_	2, DC3, DC5 Construction Schedule - 020923 (Submitted to QTS)	A official of	OD	RD	ACTIVITIES Start	Finish	2022	2023	21-Feb-23 2024
vity ID	Activity Name	Activity % Complete	OD	KD	Start		Jan F M Apr M J Jul A S Oct N D		
TS HIL2 DC2, DC	3, DC5 Construction Schedule - 020923 (Submited to Co	QTS)	563	288	01-Nov-21 A	26-Mar-24			
Project Milestones &			554	288	07-Jan-22 A	26-Mar-24	·		
PW Milestones			554	188	07-Jan-22 A	26-Mar-24	-		
MILE.PW.1060	Limited/Admin NTP	100%	0	0	07-Jan-22 A		◆ Limited/Admin NTP		
MILE.PW.1000	Signed Prime Agreement	100%	0	0	16-Feb-22 A		<ul> <li>Signed Prime Agreement</li> </ul>		
MILE.PW.1020	Preconstruction Start	100%	0	0	16-Feb-22 A		Preconstruction Start		
MILE.PW.1010	Site/PIP/PUP Permit in Hand	100%	0	0		04-Apr-22 A	◆ Site/PIP/PUP Permit in Hand		İ
MILE.D2.1080	DC2 - Turnover DC2 (MPOE/BDF/DHAB/House)	0%	0	0		22-Jun-23*		◆ DC2 - Turnover DC2 (M	1POE/BDF/D
MILE.D2.1070	DC2 - Turnover DC2 (DHCD & Site)	0%	0	0		14-Jul-23*		◆ DC2 - Turnover DC2	,
MILE.D2.1090	DC3 - Turnover DC3 (MPOE/BDF/DHCD/House)	0%	0	0		18-Sep-23*		♦ DC3 - Turn	1
MILE.D3.1130	DC3 - Turnover DC3 (DHAB & Site)	0%	0	0		17-Nov-23*		<b>♦</b> D0	C3 - Turnove
MILE.D3.1140	DC5 - Turnover DC5 (MPOE/BDF/DHAB/House)	0%	0	0		13-Feb-24*			♦ □
MILE.D5.1190	DC5 - Turnover DC5 (DHCD & Site)	0%	0	0		26-Mar-24*			
DC2 Milestones			261	115	25-Apr-22 A	14-Jul-23	DC2 5 11 1	▼ 14-Jul-23, DC2 Miles	stones
DC2.DUR.1000	DC2 - Earthwork		30	0	25-Apr-22 A	15-Jul-22 A	DC2 - Earthwork		
DC2.DUR.1010	DC2 - Rigid Inclusions	100%	37	0	11-May-22 A	22-Jun-22 A	DC2 - Rigid Inclusions  DC2 - Foundat	ione	
DC2.DUR.1020	DC2 - Foundations	100%	27	0	31-May-22 A	06-Sep-22 A	DC2 - Foundati		
DC2.DUR.1050	DC2 - Steel Erection	100%	49	0	15-Aug-22 A	14-Oct-22 A	DC2 - St	DC2 - Equipment Yard	
DC2.DUR.1040	DC2 - Equipment Yard		102	41	12-Sep-22 A	30-Mar-23		C2 - SOG/SOMD	
DC2.DUR.1030	DC2 - SOG/SOMD	100%	65	0	29-Sep-22 A	05-Dec-22 A		DC2 - Roofing	
DC2.DUR.1080	DC2 - Roofing	57.41%	54	23	18-Oct-22 A	06-Mar-23		DC2 - Nothing  DC2 - Interior Build Out	
DC2.DUR.1090	DC2 - Interior Build Out		108	57	08-Nov-22 A	21-Apr-23		DC2 - Precast Panels	
DC2.DUR.1100	DC2 - Precast Panels	100%	22	0	15-Nov-22 A	19-Dec-22 A		DC2 - Level 3 CX	
DC2.DUR.1110 DC2.DUR.1120	DC2 - Level 3 CX	0%	88	88	01-Feb-23	06-Jun-23		DC2 - Level 4/5 CX/IST A & B	(01-May-2
MILE.D2.1010	DC2 - Level 4/5 CX/IST A & B (01-May-23)	0%	44 0	0	10-Mar-23	10-May-23		◆ DC2 - Early Access DH A & B (01-	
MILE.D2.1010	DC2 - Early Access DH A & B (01-Apr-23)  DC2 - Inspections/Punch/Close Out Complete	0%	45	45	11-May-23	11-Apr-23 14-Jul-23		DC2 - Inspections/Pu	·   · · ·
DC2.DUR.1130	DC2 - Level 4/5 CX/IST C & D (01-Jul-23)	0%	33	33	15-May-23	29-Jun-23		DC2 - Level 4/5 CX/IST	1
MILE.D2.1020	DC2 - Early Access DH C & D (01-Jun-23)	0%	0	0	15-Way-25	30-May-23		◆ DC2 - Early Access DH C 8	,
DC3 Milestones	DOZ - Lany Access Diri O & D (01-0411-25)		348	202	14-Apr-22 A	17-Nov-23			7-Nov-23, D
DC3.DUR.1000	DC3 - Earthwork		61	0	14-Apr-22 A	29-Aug-22 A	DC3 - Earthworl	l	
DC3.DUR.1010	DC3 - Rigid Inclusions	100%	20	0	28-Jun-22 A	02-Aug-22 A	DC3 - Rigid Inclusio		
DC3.DUR.1020	DC3 - Foundations	100%	48	0	29-Aug-22 A	23-Nov-22 A	_	3 - Foundations	
DC3.DUR.1040	DC3 - Steel Erection	100%	44	0	31-Oct-22 A	04-Jan-23 A		DC3 - Steel Erection	
DC3.DUR.1060	DC3 - Equipment Yard		116	86	30-Nov-22 A	02-Jun-23		DC3 - Equipment Yard	
DC3.DUR.1080	DC3 - SOG/SOMD	56.92%	33	14	30-Dec-22 A	21-Feb-23		DC3 - SOG/SOMD	l I
DC3.DUR.1090	DC3 - Interior Build Out	22.34%	94	73	13-Jan-23 A	15-May-23	•	DC3 - Interior Build Out	
DC3.DUR.1100	DC3 - Precast Panels		24	21	31-Jan-23 A	02-Mar-23		DC3 - Precast Panels	
DC3.DUR.1070	DC3 - Roofing	0%	21	21	09-Feb-23	10-Mar-23	1	DC3 - Roofing	
DC3.DUR.1110	DC3 - Level 3 CX	0%	87	87	31-Mar-23	02-Aug-23	1	DC3 - Level 3 CX	
DC3.DUR.1120	DC3 - Level 4/5 CX/IST A & B (01-Aug-23)	0%	73	73	24-Apr-23	04-Aug-23	1	DC3 - Level 4/5 C	X/IST A & B
MILE.D3.1080	DC3 - Early Access DH A & B (01-Jul-23)	0%	0	0		06-Jul-23	1	◆ DC3 - Early Access D	H A & B (01
MILE.D3.1120	DC3 - Inspections/Punch/Close Out Complete	0%	72	72	07-Aug-23	17-Nov-23		DO	
DC3.DUR.1130	DC3 - Level 4/5 CX/IST C & D (01-Oct-23)	0%	43	43	07-Aug-23	04-Oct-23	1	DC3 - Le	
MILE.D3.1090	DC3 - Early Access DH C & D (01-Sep-23)	0%	0	0		07-Sep-23		◆ DC3 - Early A	Access DH
DC5 Milestones			428	288	09-Apr-22 A	26-Mar-24			
DC5.DUR.1000	DC5 - Earthwork		39	0	09-Apr-22 A	18-Aug-22 A	DC5 - Earthwork	<u> </u>	
DC5.DUR.1010	DC5 - Rigid Inclusions	100%	37	0	10-Aug-22 A	16-Sep-22 A	DC5 - Rigid II		
DC5.DUR.1020	DC5 - Foundations	92.11%	38	3	21-Oct-22 A	03-Feb-23		DC5 - Foundations	
Remaining Level of E	Effort Critical Remaining Work Page 1 of 82	>	Τ,	V O IV tilt-	r: No Deleted Act	vitios and	Data Data: 01 E-1, 22		
Actual Level of Effort		-		wner we		villes allu	Data Date: 01-Feb-23		
Secondary Baseline					•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	· · · · · · · · · · · · · · · · · · ·					•			
, lotati TTOIN	l l		1				1	I	

QTS_BL00-89 - QTS HIL2 DC2, DC3, D	C5 Construction Schedule - 020923 (Submited to QTS)			00 ALL	ACTIVITIES			21-Feb-23 08:46
Activity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   2023   Jan   F   M   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D	2024
DC5.DUR.1040	DC5 - Steel Erection	10.26%	39	35	16-Jan-23 A	22-Mar-23	DC5 - Steel Erection	Todil i Ividi Ap
DC5.DUR.1090	DC5 - Equipment Yard	0%	92	92	02-Mar-23	11-Jul-23	DC5 - Equipment Yard	
DC5.DUR.1060	DC5 - SOG/SOMD	0%	46	46	21-Mar-23	23-May-23	DC5 - SOG/SOMD	
DC5.DUR.1080	DC5 - Interior Build Out	0%	100	100	22-Mar-23	10-Aug-23	DC5 - Interior Build	Out
DC5.DUR.1100	DC5 - Precast Panels	0%	30	30	17-Apr-23	26-May-23	DC5 - Precast Panels	
DC5.DUR.1110	DC5 - Level 3 CX	0%	63	63	22-Jun-23	20-Sep-23	DC5 - Level	I 3 CX
DC5.DUR.1070	DC5 - Roofing	0%	0	0	23-Jun-23	23-Jun-23	DC5 - Roofing	
	DC5 - Level 4/5 CX/IST A & B (01-Jan-24)	0%	115	115	17-Jul-23	29-Dec-23		DC5 - Level 4/5
	DC5 - Early Access DH A & B (01-Dec-23)	0%	0	0		01-Dec-23	<b>♦</b> D(	C5 - Early Access
	DC5 - Inspections/Punch/Close Out Complete	0%	59	59	02-Jan-24	26-Mar-24		D
	DC5 - Level 4/5 CX/IST C & D (01-Mar-24)	0%	29	29	02-Jan-24	12-Feb-24		DC5 - L
	DC5 - Early Access DH C & D (01-Feb-23)	0%	0	0		16-Jan-24		◆ DC5 - Early
Preconstruction			427	152	01-Nov-21 A	07-Sep-23	▼ 07-Sep-23, Pre	econstruction
Procurement			427	152	23-Dec-21 A	07-Sep-23	▼ 07-Sep-23, Pro	ocurement
Subcontractor Awards			160	0	23-Dec-21 A	12-Aug-22 A	■ 12-Aug-22 A, Subcontractor Awards	
	Prepare / Submit Request to Awards	100%	30	0	23-Dec-21 A	12-Aug-22 A	Prepare / Submit Request to Awards	
	Owner Approves Subcontractors			0	-		Owner Approves Subcontractors	
		100%	10	-	23-Dec-21 A	12-Aug-22 A	◆ HITT Awards Subdontractors	
	HITT Awards Subcontractors	100%	0	0	07 1 00 4	12-Aug-22 A	27-Feb-23, Steel	
Steel			189	18	07-Jan-22 A	27-Feb-23	23-Sep-22 A, Steel DC 2	
Steel DC 2			142	0	07-Jan-22 A	'	15-Aug-22 A, DC 2 Submittal #1 Seq 11 12	
DC 2 Submittal #1 Seq 11 12			74	0	07-Jan-22 A	15-Aug-22 A		
	DC2 Steel Submittal #1 Seq 11-12 - Prep and Submit	100%	58	0	07-Jan-22 A	01-Apr-22 A	DC2 Steel Submittal #1 Seq 11-12 - Prep and Submit	
	DC2 Steel Submittal #1 Seq 11-12 - Design Review	100%	10	0	04-Apr-22 A	18-Apr-22 A	DC2 Steel Submittal #1 Seq 11-12 - Design Review	
	DC2 Steel Submittal #1 Seq 11-12 - IFC Drawings	100%	10	0	18-Apr-22 A	03-May-22 A	DC2 Steel Submittal #1 Seq 11-12 - IFC Drawings	
PROC.PW.1090	DC2 Steel Submittal #1 Seq 11-12- Fabrication and Delivery	100%	54	0	19-Apr-22 A	15-Aug-22 A	DC2 Steel Submittal #1 Seq 11-12- Fabrication and Delivery	
DC 2 Submittal #2 Seq 21 22			76	0	07-Jan-22 A	19-Aug-22 A	19-Aug-22 A, DC 2 Submittal #2 Seq 21 22	
PROC.PW.1940	DC2 Steel Submittal #2 Seq 21-22 - Prep and Submit	100%	66	0	07-Jan-22 A	13-Apr-22 A	DC2 Steel Submittal #2 Seq 21-22 - Prep and Submit	
PROC.PW.1960	DC2 Steel Submittal #2 Seq 21-22 - Review and Approve	100%	10	0	14-Apr-22 A	24-Jun-22 A	DC2 Steel Submittal #2 Seq 21-22 - Review and Approve	
PROC.PW.2230	DC2 Steel Submittal #2 Seq 21-22 - IFC Drawings	100%	10	0	06-May-22 A	24-Jun-22 A	DC2 Steel Submittal #2 Seq 21-22 - IFC Drawings	
PROC.PW.1950	DC2 Steel Submittal #2 Seq 21-22 - Fabrication and Delivery	100%	51	0	09-May-22 A	19-Aug-22 A	DC2 Steel Submittal #2 Seq 21-22 - Fabrication and Delivery	
DC 2 Submittal #3 Seq 31 32		,	127	0	07-Jan-22 A	19-Aug-22 A	▼ 19-Aug-22 A, DC 2 Submittal #3 Seq 31 32	
PROC.PW.1970	DC2 Steel Submittal #3 Seq 31-32 - Prep and Submit	100%	76	0	07-Jan-22 A	27-Apr-22 A	DC2 Steel Submittal #3 Seq 31-32 - Prep and Submit	
PROC.PW.1990	DC2 Steel Submittal #3 Seq 31-32 - Review and Approve	100%	10	0	28-Apr-22 A	16-May-22 A	DC2 Steel Submittal #3 Seq 31-32 - Review and Approve	
PROC.PW.3890	DC2 Steel Submittal #3 Seq 31-32 - IFC Drawings	100%	5	0	16-May-22 A	16-May-22 A	DC2 Steel Submittal #3 Seq 31-32 - FC Drawings	
PROC.PW.1980	DC2 Steel Submittal #3 Seq 31-32 - Fabrication and Delivery	100%	41	0	17-May-22 A	19-Aug-22 A	DC2 Steel Submittal #3 Seq 31-32 - Fabrication and Delivery	
DC 2 Submittal #2 Seq 23 24	,		132	0	07-Jan-22 A	30-Aug-22 A	→ 30-Aug-22 A, DC 2 Submittal #2 Seq 23 24	
	DC2 Steel Submittal #2 Seg 23-24 - Prep and Submit	100%	66	0	07-Jan-22 A	13-Apr-22 A	DC2 Steel Submittal #2 Seq 23-24 - Prep and Submit	
	DC2 Steel Submittal #2 Seq 23-24 - Review and Approve	100%	10	0	14-Apr-22 A	06-May-22 A	DC2 Steel Submittal #2 Seq 23-24 - Review and Approve	
	DC2 Steel Submittal #2 Seq 23-24 - IFC Drawings	100%	5	0	06-May-22 A	06-May-22 A	DC2 Steel Submittal #2 Seq 23-24 - IFC Drawings	
	DC2 Steel Submittal #2 Seq 23-24 - Fabrication and Delivery	100%	56	0	09-May-22 A	30-Aug-22 A	DC2 Steel Submittal #2 Seq 23-24 - Fabrication and Delivery	
DC 2 Submittal #3 Seq 33 34	DOL GLOST GASTIIILA II 2 GOQ EG ET T ABRIGATION AND BOILEON	10070	132	0	07-Jan-22 A	06-Sep-22 A	06-Sep-22 A, DC 2 Submittal #3 Seg 33 34	
	DC2 Steel Submittal #3 Seq 33-34 - Prep and Submit	100%	76	0	07-Jan-22 A	27-Apr-22 A	DC2 Steel Submittal #3 Seq 33-34 - Prep and Submit	
	DC2 Steel Submittal #3 Seq 33-34 - Review and Approve	100%	10	0	28-Apr-22 A	16-May-22 A	DC2 Steel Submittal #3 Seq 33-34 - Review and Approve	
	DC2 Steel Submittal #3 Seq 33-34 - IFC Drawings	100%	5	0	16-May-22 A	16-May-22 A	DC2 Steel Submittal #3 Seq 33-34 - IFC Drawings	
	DC2 Steel Submittal #3 Seq 33-34 - Till C Drawings  DC2 Steel Submittal #3 Seq 33-34 - Fabrication and Delivery	100%		0	17-May-22 A	06-Sep-22 A	DC2 Steel Submittal #3 Seq 33-34 - Fabrication and Delivery	
	DG2 Steel Submittal #3 Seq 33-34 - Pabrication and Delivery	100%	46		-	·	09-Sep-22 A, DC 2 Submittal #4 Seq 25 26	
DC 2 Submittal #4 Seq 25 26	DC2 Stool Submitted #4 See SE SE Bron and Submit	1000/	137	0	07-Jan-22 A	09-Sep-22 A	DC2 Steel Submittal #4 Seq 25-26 - Prep and Submit	
	DC2 Steel Submittal #4 Seq 25-26 - Prep and Submit	100%	86	0	07-Jan-22 A	16-May-22 A	DC2 Steel Submittal #4 Seq 25-26 - Review and Approve	
	DC2 Steel Submittal #4 Seq 25-26 - Review and Approve	100%	10	0	17-May-22 A	07-Jun-22 A	DC2 Steel Submittal #4 Seq 25-26 - Review and Approve  DC2 Steel Submittal #4 Seq 25-26 - IFC Drawings	
PROC.PW.2210	DC2 Steel Submittal #4 Seq 25-26 - IFC Drawings	100%	10	0	06-Jun-22 A	07-Jun-22 A	DOZ Steel Submittal #4 Seq 25-20 - IFO Drawings	
			<u> </u>					
Remaining Level of Effort		2 of 82			: No Deleted Act	ivities and	Data Date: 01-Feb-23	
Actual Level of Effort ◆	◆ Milestone		0	wner wee	•	ala Carra : "	Completion Date: 26-Mar-24	
Secondary Baseline	Summary				© Ora	cle Corporation		
Actual Work								

QTS_BL00-89 - QTS HIL2 DC2, D	DC3, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL A	ACTIVITIES			21-Feb-23 08:4
Activity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022 2023	2024
		·					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct DC2 Steel Submittal #4 Seg 25-26 - Fabrication and Delivery	N D Jan F Mar
PROC.PW.2010	DC2 Steel Submittal #4 Seq 25-26 - Fabrication and Delivery	100%	41	0	07-Jun-22 A	09-Sep-22 A	19-Sep-22 A, DC 2 Submittal #4 Seq 27 28	
DC 2 Submittal #4 Seq 27		1000/	142	0	07-Jan-22 A	19-Sep-22 A	DC2 Steel Submittal #4 Seq 27-28 - Prep and Submit	
PROC.PW.2150 PROC.PW.2170	DC2 Steel Submittal #4 Seq 27-28 - Prep and Submit	100%	86	0	07-Jan-22 A	16-May-22 A	DC2 Steel Submittal #4 Seq 27-28 - Review and Approve	
PROC.PW.2270	DC2 Steel Submittal #4 Seq 27-28 - Review and Approve DC2 Steel Submittal #4 Seq 27-28 - IFC Drawings	100%	10	0	17-May-22 A 06-Jun-22 A	07-Jun-22 A 07-Jun-22 A	DC2 Steel Submittal #4 Seq 27-28 - IFC Drawings	
PROC.PW.2160	DC2 Steel Submittal #4 Seq 27-28 - Fabrication and Delivery	100%	46	0	07-Jun-22 A	19-Sep-22 A	DC2 Steel Submittal #4 Seq 27-28 - Fabrication and Delivery	/ /
DC 2 Submittal #5 Seq 35		10076	106	0	07-Jan-22 A	09-Sep-22 A	09-Sep-22 A, DC 2 Submittal #5 Seq 35 36	<b>'</b>
PROC.PW.2030	DC2 Steel Submittal #5 Seg 35-36 - Prep and Submit	100%	96	0	07-Jan-22 A	06-Jun-22 A	DC2 Steel Submittal #5 Seq \$5-36 - Prep and Submit	
PROC.PW.2050	DC2 Steel Submittal #5 Seq 35-36 - Review and Approve	100%	10	0	06-Jun-22 A	22-Jun-22 A	DC2 Steel Submittal #5 Seq 35-36 - Review and Approve	
PROC.PW.3880	DC2 Steel Submittal #4 Seg 27-28 - IFC Drawings	100%	10	0	22-Jun-22 A	22-Jun-22 A	DC2 Steel Submittal #4 Seq 27-28 - IFC Drawings	
PROC.PW.2040	DC2 Steel Submittal #5 Seg 35-36 - Fabrication and Delivery	100%	31	0	23-Jun-22 A	09-Sep-22 A	DC2 Steel Submittal #5 Seq 35-36 - Fabrication and Delivery	
DC 2 Submittal #5 Seq 37	7 38		106	0	07-Jan-22 A	16-Sep-22 A	▼ 16-Sep-22 A, DC 2 Submittal #5 Seq 37 38	
PROC.PW.2180	DC2 Steel Submittal #5 Seq 37-38 - Prep and Submit	100%	96	0	07-Jan-22 A	06-Jun-22 A	DC2 Steel Submittal #5 Seq 37-38 - Prep and Submit	
PROC.PW.2200	DC2 Steel Submittal #5 Seq 37-38 - Review and Approve	100%	10	0	06-Jun-22 A	22-Jun-22 A	DC2 Steel Submittal #5 Seq 37-38 - Review and Approve	
PROC.PW.3920	DC2 Steel Submittal #5 Seq 37-38 - IFC Drawings	100%	10	0	22-Jun-22 A	22-Jun-22 A	I DC2 Steel Submittal #5 Seq 37-38 - IFC Drawings	
PROC.PW.2190	DC2 Steel Submittal #5 Seq 37-38 - Fabrication and Delivery	100%	36	0	23-Jun-22 A	16-Sep-22 A	DC2 Steel Submittal #5 Seq 37-38 - Fabrication and Delivery	,
DC 2 Submittal #6 Seq 40	)	,	112	0	07-Jan-22 A	23-Sep-22 A	23-Sep-22 A, DC 2 Submittal #6 Seq 40	
PROC.PW.2060	DC2 Steel Submittal #6 Seq 40 - Prep and Submit	100%	102	0	07-Jan-22 A	06-Jun-22 A	DC2 Steel Submittal #6 Seq 40 - Prep and Submit	
PROC.PW.2080	DC2 Steel Submittal #6 Seq 40 - Review and Approve	100%	10	0	07-Jun-22 A	08-Jul-22 A	DC2 Steel Submittal #6 Seq 40 - Review and Approve	
PROC.PW.3930	DC2 Steel Submittal #6 Seq 40 - IFC Drawings	100%	10	0	08-Jun-22 A	08-Jul-22 A	DC2 Steel Submittal #6 Seq 40 - IFC Drawings	
PROC.PW.2070	DC2 Steel Submittal #6 Seq 40 - Fabrication and Delivery	100%	45	0	11-Jul-22 A	23-Sep-22 A	DC2 Steel Submittal #6 Seq 40 - Fabrication and Delivery	
Steel DC 3			165	0	07-Jan-22 A	15-Dec-22 A	▼ 15-Dec-22 A, Steel DC 3	
DC 3 Submittal Seq 11 12			165	0	07-Jan-22 A	28-Oct-22 A	✓ 28-Oct <sub>1</sub> 22 A, DC 3 Submittal Seq 11 12	
PROC.PW.2240	DC3 Steel - Prep and Submit Seq 11 12	100%	78	0	07-Jan-22 A	02-May-22 A	DC3 Steel - Prep and Submit Seq  11 12	
PROC.PW.2260	DC3 Steel - Review and Approve Seq 11 12	100%	10	0	03-May-22 A	06-Jun-22 A	DC3 Steel - Review and Approve Seq 11 12	
PROC.PW.2250	DC3 Steel - Fabrication and Delivery Seq 12	100%	77	0	07-Jun-22 A	28-Oct-22 A	DC3 Steel - Fabrication and Delivery Seq 12	l I
PROC.PW.3940	DC3 Steel - Fabrication and Delivery Seq 11	100%	56	0	07-Jun-22 A	28-Oct-22 A	DC3 Steel - Fabrication and Delivery Seq 11	
DC 3 Submittal Seq 21 22	2		113	0	07-Jan-22 A	04-Nov-22 A	▼ 04-Nov-22 A, DC 3 Submittal Seq 21 22	
PROC.PW.2270	DC3 Steel - Prep and Submit Seq 21 22	100%	90	0	07-Jan-22 A	17-May-22 A	DC3 Steel - Prep and Submit Seq 21 22	
PROC.PW.2290	DC3 Steel - Review and Approve Seq 21 22	100%	10	0	18-May-22 A	27-Jun-22 A	DC3 Steel - Review and Approve Seq 21 22	
PROC.PW.3950	DC3 Steel - Fabrication and Delivery Seq 22	100%	66	0	28-Jun-22 A	04-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 22	
PROC.PW.2280	DC3 Steel - Fabrication and Delivery Seq 21	100%	68	0	28-Jun-22 A	04-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 21	
DC 3 Submittal Seq 31 32			101	0	07-Jan-22 A	15-Nov-22 A	15-Nov-22 A, DC 3 Submittal Seq 31 32	
PROC.PW.2300	DC3 Steel - Prep and Submit Seq 31 32	100%	90	0	07-Jan-22 A	17-May-22 A	DC3 Steel - Prep and Submit Seq 31 32	
PROC.PW.2320	DC3 Steel - Review and Approve Seq 31 32	100%	10	0	18-May-22 A	27-Jun-22 A	DC3 Steel - Review and Approve Seq 31 32	
PROC.PW.3960	DC3 Steel - Fabrication and Delivery Seq 32	100%	5	0	28-Jun-22 A	15-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 32	
PROC.PW.2310	DC3 Steel - Fabrication and Delivery Seq 31	100%	69	0	28-Jun-22 A	04-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 31	
DC 3 Submittal Seq 23 24	· · · · · · · · · · · · · · · · · · ·		108	0	07-Jan-22 A	21-Nov-22 A	DC3 Steel - Prep and Submit Seq 23 24	
PROC.PW.2420	DC3 Steel - Prep and Submit Seq 23 24	100%	98	0	07-Jan-22 A	01-Jun-22 A	DC3 Steel - Prep and Submit Seq 23 24  DC3 Steel - Review and Approve Seq 23 24	
PROC.PW.2440	DC3 Steel - Review and Approve Seq 23 24	100%	10	0	02-Jun-22 A	27-Jun-22 A	DC3 Steel - Review and Approve Seq 23 24  DC3 Steel - Fabrication and Delivery Seq 24	
PROC.PW.3970	DC3 Steel - Fabrication and Delivery Seq 24	100%	5	0	28-Jun-22 A	21-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 23	
PROC.PW.2430	DC3 Steel - Fabrication and Delivery Seq 23	100%	66	0	28-Jun-22 A	21-Nov-22 A 29-Nov-22 A	29-Nov-22 A, DC 3 Submittal Seq 33 34	
DC 3 Submittal Seq 33 34		1009/	115	0	07-Jan-22 A		DC3 Steel - Prep and Submit Seq 33 34	i
PROC.PW.2450 PROC.PW.2470	DC3 Steel - Prep and Submit Seq 33 34  DC3 Steel - Review and Approve Seq 33 34	100%	98	0	07-Jan-22 A 02-Jun-22 A	01-Jun-22 A 27-Jun-22 A	DC3 Steel - Review and Approve Seq 33 34	
PROC.PW.2470 PROC.PW.2460	DC3 Steel - Review and Approve Seq 33 34  DC3 Steel - Fabrication and Delivery Seq 33	100%	10 67	0	28-Jun-22 A	27-Jun-22 A 29-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 33	
PROC.PW.2460 PROC.PW.3980	DC3 Steel - Fabrication and Delivery Seq 33  DC3 Steel - Fabrication and Delivery Seq 34	100%	18	0	02-Nov-22 A	29-Nov-22 A 29-Nov-22 A	DG3 Steel - Fabrication and Delivery Seq 34	
DC 3 Submittal Seq 25	DOS Steel - Labilitation and Delivery Seq 34	100 /8	103	0	07-Jan-22 A	30-Nov-22 A	▼ 30-Nov-22 A, DC 3 Submittal Seq 25	
PROC.PW.2330	DC3 Steel - Prep and Submit Seq 25	100%	103	0	07-Jan-22 A	07-Jul-22 A	DC3 Steel - Prep and Submit Seq 25	
PROC.PW.2350	DC3 Steel - Review and Approve Seq 25	100%	103	0	11-Jul-22 A	02-Aug-22 A	DC3 Steel - Review and Approve Seq 25	
Remaining Level of Effor		Page 3 of 82			: No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0	wner wee	•	ala Carnaration	Completion Date: 26-Mar-24	
Secondary Baseline	Summary				© Ora	cle Corporation		
Actual Work								
Remaining Work								

y ID	3, DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	00 ALL	. ACTIVITIES Start	Finish	2022 2023	21-Feb-23 202
y 1.0	Tourny Haine	Complete	OD	l ND	Start		Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N	
PROC.PW.2340	DC3 Steel - Fabrication and Delivery Seq 25	100%	68	0	03-Aug-22 A	30-Nov-22 A	DÇ3 Steel - Fabrication and Delivery Seq 25	. 1 5  04.1  1  1.
DC 3 Submittal Seq 27	• •		115	0	07-Jan-22 A	02-Dec-22 A	▼ 02-Dec-22 A, DC 3 Submittal Seq 27	
PROC.PW.2480	DC3 Steel - Prep and Submit Seq 27	100%	111	0	07-Jan-22 A	01-Aug-22 A	DC3 Steel - Prep and Submit Seq 27	
PROC.PW.2500	DC3 Steel - Review and Approve Seq 27	100%	10	0	01-Aug-22 A	25-Aug-22 A	DC3 Steel - Review and Approve Seq 27	
PROC.PW.2490	DC3 Steel - Fabrication and Delivery Seq 27	100%	72	0	26-Aug-22 A	02-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 27	
DC 3 Submittal Seq 26	• •		107	0	07-Jan-22 A	02-Dec-22 A	▼ 02-Dec-22 A, DC 3 Submittal Seq 26	İ
PROC.PW.2840	DC3 Steel - Prep and Submit Seg 26	100%	107	0	07-Jan-22 A	08-Jul-22 A	DC3 Steel - Prep and Submit Seq 26	
PROC.PW.2860	DC3 Steel - Review and Approve Seq 26	100%	10	0	11-Jul-22 A	02-Aug-22 A	DC3 Steel - Review and Approve Seq 26	
PROC.PW.2850	DC3 Steel - Fabrication and Delivery Seq 26	100%	68	0	03-Aug-22 A	02-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 26	
DC 3 Submittal Seq 28	• •		119	0	07-Jan-22 A	09-Dec-22 A	▼ 09-Dec-22 A, DC 3 Submittal Seq 28	
PROC.PW.2870	DC3 Steel - Prep and Submit Seq 28	100%	113	0	07-Jan-22 A	01-Aug-22 A	DC3 Steel - Prep and Submit Seq 28	l I
PROC.PW.2890	DC3 Steel - Review and Approve Seq 28	100%	10	0	01-Aug-22 A	25-Aug-22 A	DC3 Steel - Review and Approve Seq 28	
PROC.PW.2880	DC3 Steel - Fabrication and Delivery Seg 28	100%	76	0	26-Aug-22 A	09-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 28	
DC 3 Submittal Seq 35	200 0.00. 1 40.00.00. 4.00 20.00. 9.004 20	.00,0	104	0	07-Jan-22 A	30-Nov-22 A	30-Nov-22 A, DC 3 Submittal Seq 35	
PROC.PW.2360	DC3 Steel - Prep and Submit Seq 35	100%	104	0	07-Jan-22 A	07-Jul-22 A	DC3 Steel - Prep and Submit Seq 35	
PROC.PW.2380	DC3 Steel - Review and Approve Seq 35	100%	10	0	11-Jul-22 A	02-Aug-22 A	DC3 Steel - Review and Approve Seq 35	
PROC.PW.2370	DC3 Steel - Fabrication and Delivery Seq 35	100%	68	0	03-Aug-22 A	30-Nov-22 A	DC3 Steel - Fabrication and Delivery Seq 35	
DC 3 Submittal Seq 36	200 Clock Traditional and 2011 of Coque	10070	108	0	07-Jan-22 A	03-Dec-22 A	▼ 03-Dec-22 A, DC 3 Submittal Seq 36	
PROC.PW.2900	DC3 Steel - Prep and Submit Seq 36	100%	108	0	07-Jan-22 A	11-Jul-22 A	DC3 Steel - Prep and Submit Seq 36	
PROC.PW.2920	DC3 Steel - Review and Approve Seq 36	100%	10	0	11-Jul-22 A	02-Aug-22 A	DC3 Steel - Review and Approve Seq 36	
PROC.PW.2910	DC3 Steel - Fabrication and Delivery Seq 36	100%	68	0	03-Aug-22 A	03-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 36	
DC 3 Submittal Seq 37	200 otobi. Tabiloation and 2011 or y coq oo	10070	117	0	07-Jan-22 A	07-Dec-22 A	07-Dec-22 A, DC 3 Submittal Seg 37	
PROC.PW.2930	DC3 Steel - Prep and Submit Seq 37	100%	112	0	07-Jan-22 A	01-Aug-22 A	DC3 Steel - Prep and Submit Seq 37	
PROC.PW.2950	DC3 Steel - Review and Approve Seq 37	100%	10	0	01-Aug-22 A	25-Aug-22 A	DC3 Steel - Review and Approve Seg 37	
PROC.PW.2940	DC3 Steel - Review and Approve Seq 37	100%	74	0	26-Aug-22 A	07-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 37	<u>'</u>
DC 3 Submittal Seg 38	DOS Steen - Labrication and Delivery Seq 57	10078	121	0	07-Jan-22 A	09-Dec-22 A	09-Dec-22 A, DC 3 Submittal Seg 38	
PROC.PW.2510	DC3 Steel - Prep and Submit Seq 38	100%	114	0	07-Jan-22 A	01-Aug-22 A	DC3 Steel - Prep and Submit Seq 38	
PROC.PW.2530	DC3 Steel - Prep and Submit Seq 38  DC3 Steel - Review and Approve Seq 38	100%	10	0	01-Aug-22 A	25-Aug-22 A	DC3 Steel - Review and Approve Seg 38	
PROC.PW.2520	DC3 Steel - Neview and Approve Seq 38  DC3 Steel - Fabrication and Delivery Seq 38	100%	78	0	26-Aug-22 A	09-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 38	
DC 3 Submittal Seq 40	DOS Steen - Labrication and Delivery Seq 30	100 /8	123	0	07-Jan-22 A		▼ 15-Dec-22 A, DC 3 Submittal Seq 40	l I
PROC.PW.2390	DC3 Steel - Prep and Submit Seq 40	100%	117	0	07-Jan-22 A	01-Aug-22 A	DC3 Steel - Prep and Submit Seq 40	
PROC.PW.2410	DC3 Steel - Prep and Submit Seq 40  DC3 Steel - Review and Approve Seq 40		10	-	07-3an-22 A 01-Aug-22 A		DC3 Steel - Review and Approve Seg 40	İ
PROC.PW.2410	DC3 Steel - Review and Approve Seq 40  DC3 Steel - Fabrication and Delivery Seq 40	100%		0		25-Aug-22 A 15-Dec-22 A	DC3 Steel - Fabrication and Delivery Seq 40	
Steel DC 5	DC3 Steet - Paprication and Delivery Seq 40	100%	80 167	18	26-Aug-22 A 07-Jan-22 A	27-Feb-23	27-Feb-23, Steel DC 5	
DC 5 Submittal Seq 11			133	0	07-Jan-22 A	13-Jan-23 A	▼ 13-Jan-23 A, DC 5 Submittal Seq 11	
PROC.PW.2960	DC5 Steel - Prep and Submit Seq 11	100%		0	07-Jan-22 A	22-Aug-22 A	DC5 Steel - Prep and Submit Seg 11	
PROC.PW.2980	DC5 Steel - Prep and Submit Seq 11  DC5 Steel - Review and Approve Seq 11	100%	130	0	23-Aug-22 A	19-Sep-22 A	DC5 Steel - Review and Approve Seq 11	
PROC.PW.2970	DC5 Steel - Review and Approve Seq 11  DC5 Steel - Fabrication and Delivery Seq 11			-			DC5 Steel - Fabrication and Delivery Seq 11	
	fragnet - Delay On Delivery Due To Site Area Availability (Trade Parking Lot)	100%	82	0	19-Sep-22 A	08-Dec-22 A	fragnet - Delay On Delivery Due To Site Are	a Availability (Tu
PROC.PW.3990	rragnet - Delay On Delivery Due 10 Sile Area Availability (Trade Parking Lot)	100%	9	0	09-Dec-22 A	13-Jan-23 A	13-Jan-23 A, DC 5 Submittal Seq 12	artranasinty (T
DC 5 Submittal Seq 12	DOS Obert Deep and Outrait Oct 40	4000/	132	0	07-Jan-22 A	13-Jan-23 A	DC5 Steel - Prep and Submit Seq 12	
PROC.PW.2540	DC5 Steel - Prep and Submit Seq 12	100%	132	0	07-Jan-22 A	22-Aug-22 A	DC5 Steel - Review and Approve Seq 12	
PROC.PW.2560	DC5 Steel - Review and Approve Seq 12	100%	3	0	23-Aug-22 A	19-Sep-22 A	DC5 Steel - Fabrication and Delivery Seq 12	•
PROC.PW.2550	DC5 Steel - Fabrication and Delivery Seq 12	100%	85	0	19-Sep-22 A	13-Jan-23 A	18-Jan-23 A, DC 5 Submittal Seq 21	· '
DC 5 Submittal Seq 21	D05.0: 1. D	1000/	151	0	07-Jan-22 A	18-Jan-23 A	DC5 Steel - Prep and Submit Seq 21	
PROC.PW.2570	DC5 Steel - Prep and Submit Seq 21	100%	131	0	07-Jan-22 A	31-Aug-22 A	DC5 Steel - Review and Approve Seq 21	
PROC.PW.2590	DC5 Steel - Review and Approve Seq 21	100%	0	0	01-Sep-22 A	26-Sep-22 A	DC5 Steel - Neview and Approve Seq 21  DC5 Steel - Fabrication and Delivery Seq 2	 1 .
PROC.PW.2580	DC5 Steel - Fabrication and Delivery Seq 21	100%	74	0	27-Sep-22 A	18-Jan-23 A	01-Feb-23, DC 5 Submittal Seq 22	1
DC 5 Submittal Seq 22	DOS 01 - 1 D		136	0	07-Jan-22 A	01-Feb-23	·	 
PROC.PW.2990	DC5 Steel - Prep and Submit Seq 22	100%	136	0	07-Jan-22 A	31-Aug-22 A	DC5 Steel - Preb and Submit Seq 22	
PROC.PW.3010	DC5 Steel - Review and Approve Seq 22	100%	0	0	01-Sep-22 A	26-Sep-22 A	DC5 Steel - Review and Approve Seq 22	
Remaining Level of Effort	Critical Remaining Work Page 4 of 82		т	TASK filt	er: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0	wner we	•		Completion Date: 26-Mar-24	
Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date. 20-Mai-24	
Actual Work								
			1					

PRICE_PM_2000   DCS Steel - Fabrication and Delivery Seq 22   10% 58 d   27.5ep.22A   07	21-Feb-23 Finish 2022 2023 202
DC 5 Sumittal Seq 23   Pepp and Subrin Seq 23   100% 137 0 0 07.4ms/22 A 10. PROC.PW.2740   DC 5 Steel - Review and Approve Seq 23   100% 107 0 0 0 19. Sep 22 A 28. PROC.PW.2740   DC 5 Steel - Review and Approve Seq 23   100% 107 0 0 0 19. Sep 22 A 29. PROC.PW.2740   DC 5 Steel - Review and Approve Seq 23   100% 107 0 0 0 0 19. Sep 22 A 29. PROC.PW.2740   DC 5 Steel - Review and Approve Seq 24   100% 107 0 0 0 0 0 7.4ms/22 A 19. PROC.PW.3130   DC 5 Steel - Review and Approve Seq 24   100% 107 0 0 0 0 0 7.4ms/22 A 19. PROC.PW.3130   DC 5 Steel - Review and Approve Seq 24   100% 107 0 0 0 0 0 29. Sep 22 A 10. PROC.PW.3130   DC 5 Steel - Review and Approve Seq 24   100% 107 0 0 0 0 0 7.4ms/22 A 19. PROC.PW.3130   DC 5 Steel - Pepp and Subrin Seq 25   100% 146 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Review and Approve Seq 25   100% 146 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 25   100% 147 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 26   100% 147 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 26   100% 147 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 147 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 147 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 147 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 157 0 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 157 0 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 157 0 0 0 0 0. 07.4ms/22 A 29. PROC.PW.2500   DC 5 Steel - Pepp and Subrin Seq 27   100% 157 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F I
DG 5 Submittal Seq 23         Co. S Submittal Seq 24         0 (7, Jan ) 22 A (7, Ja	01-Feb-23  DC5 Steel - Fabrication and Delivery Seq 22
PHOC.PW 2730	01-Feb-23, DC 5 Submittal Seq 23
PROC.PW.2700	15-Sep-22 A DC5 Steel - Prep and Submit Seq 23
PROC.PW.2780	28-Sep-22 A □ DC5 Steel - Review and Approve Seq 23
PROC.PW.3110	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 23
PROC.PW.3190	01-Feb-23, DC 5 Submittal Seq 24
PROC.PW.2580   DC5 Steel - Flabrication and Delivery Seq. 24	15-Sep-22 A DC5 Steel - Prep and Submit Seq 24
PROC.PW.2890   DCS Steel - Flabrication and Delivery Seq. 24   100%   686   0   2.9 Sep. 22A   20	28-Sep-22 A DC5 Steel - Review and Approve Seq 24
PROC.PW.2830	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 24
FROC.PW.2860   D.C.S. Steel. Feview and Approve Seq. 25   100%   72   0   13-0ct-22A   01-0ct-22A   01-0ct	01-Feb-23, DC 5 Submittal Seq 25
PROC. PW.360   DC5 Steel - Fabrication and Delivery Seq 25   100%   72   0   13-Oct.224   01	23-Sep-22 A DC5 Steel - Prep and Submit Seq 25
DC S Submittal Seq 26	12-Oct-22 A DC5 Stee - Review and Approve Seq 25
PROC.PW.3050	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 25
PROC.PW.3070 DC5 Steel - Review and Approve Seq 26 99.74% 76 4 13-0ct-22A 12-PROC.PW.3080 DC5 Steel - Fabrication and Delivery Seq 26 99.74% 76 4 13-0ct-22A 13-DROC.PW.2780 DC5 Steel - Review and Approve Seq 27 100% 15 0 07-Jan-22A 13-PROC.PW.2780 DC5 Steel - Review and Approve Seq 27 88.02% 82 9 25-Oct-22A 13-DC5 Steel - Review and Approve Seq 27 88.02% 82 9 25-Oct-22A 13-DC5 Steel - Review and Approve Seq 27 88.02% 82 9 25-Oct-22A 13-DC5 Steel - Review and Approve Seq 28 100% 15 0 0 07-Jan-22A 13-PROC.PW.3180 DC5 Steel - Review and Approve Seq 28 100% 15 0 0 07-Jan-22A 13-PROC.PW.3180 DC5 Steel - Review and Approve Seq 28 88.88% 82 9 25-Oct-22A 13-DC5 Steel - Review and Approve Seq 28 88.88% 81 100% 15 0 0 07-Jan-22A 10-PROC.PW.3180 DC5 Steel - Review and Approve Seq 28 88.88% 81 13 24-Oct-22A 24-PROC.PW.3180 DC5 Steel - Review and Approve Seq 28 88.88% 81 13 24-Oct-22A 13-PROC.PW.3180 DC5 Steel - Review and Approve Seq 28 88.88% 81 13 24-Oct-22A 13-PROC.PW.3280 DC5 Steel - Prep and Submit Seq 31 100% 132 0 07-Jan-22A 10-PROC.PW.2500 DC5 Steel - Review and Approve Seq 31 100% 132 0 07-Jan-22A 10-PROC.PW.2500 DC5 Steel - Review and Approve Seq 31 100% 132 0 07-Jan-22A 10-PROC.PW.2500 DC5 Steel - Review and Approve Seq 31 100% 10 0 0 0 1-Sep-22A 26-PROC.PW.3080 DC5 Steel - Review and Approve Seq 32 100% 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06-Feb-23, DC 5 Submittal Seq 26
PROC.PW.3960   DC5 Steel - Fabrication and Delivery Seq 26   94.74%   76   4   13-Oct-22 A   05	23-Sep-22 A DC5 Steel - Prep and Submit Seq 26
DC 5 Submittal Seq 27         150         9         07-Jan-22 A         13           PROC PW.2780         DC5 Steel - Prep and Submit Seq 27         100%         151         0         07-Jan-22 A         0.3           PROC PW.2780         DC5 Steel - Review and Approve Seq 27         100%         15         0         07-Jan-22 A         0.3           PROC PW.2790         DC5 Steel - Fabrication and Delivery Seq 27         89.02%         82         9         25-Oct 22 A         1.4           PROC PW.3170         DC5 Steel - Fabrication and Delivery Seq 28         100%         154         0         07-Jan-22 A         0.3           PROC PW.3190         DC5 Steel - Fabrication and Delivery Seq 28         94.89         86         13         24-Oct-22 A         1.4           PROC PW.3190         DC5 Steel - Fabrication and Delivery Seq 28         94.89         86         13         24-Oct-22 A         1.7           PROC PW.3190         DC5 Steel - Fabrication and Delivery Seq 28         94.89         86         13         20-Oct-3a-22 A         10           PROC PW.3200         DC5 Steel - Prep and Submit Seq 31         100%         132         0         07-Jan-22 A         10           PROC PW.3200         DC5 Steel - Fabrication and Delivery Seq 32         100%         16 <td>12-Oct-22 A DC5 Steel - Review and Approve Seq 26</td>	12-Oct-22 A DC5 Steel - Review and Approve Seq 26
PROC.PW.2780 DC5 Steel- Prep and Submit Seq 27 100% 151 0 0 07-Jan-22 A 03-PROC.PW.2800 DC5 Steel- Review and Approve Seq 27 100% 15 0 0 40-Oct.22 A 24-PROC.PW.2700 DC5 Steel- Fabrication and Delivery Seq 27 189.02% 82 9 25-Oct.22 A 13 DC 5 Submittal Seq 28 PROC.PW.3190 DC5 Steel- Fabrication and Delivery Seq 27 189.02% 154 0 0 07-Jan-22 A 17 PROC.PW.3190 DC5 Steel- Prep and Submit Seq 28 1906 154 0 0 07-Jan-22 A 17 PROC.PW.3190 DC5 Steel- Fabrication and Delivery Seq 28 1906 130 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06-Feb-23 DC5 Steel - Fabrication and Delivery Seq 26
PROC.PW.2800 DC5 Steel - Review and Approve Seq 27 PROC.PW.2780 DC5 Steel - Fabrication and Delivery Seq 27 PROC.PW.2780 DC5 Steel - Fabrication and Delivery Seq 27 PROC.PW.2780 DC5 Steel - Prep and Submit Seq 28 PROC.PW.3170 DC5 Steel - Prep and Submit Seq 28 PROC.PW.3170 DC5 Steel - Prep and Submit Seq 28 PROC.PW.3180 DC5 Steel - Review and Approve Seq 28 PROC.PW.3180 DC5 Steel - Fabrication and Delivery Seq 28 PROC.PW.3180 DC5 Steel - Fabrication and Delivery Seq 28 PROC.PW.2600 DC5 Steel - Fabrication and Delivery Seq 28 PROC.PW.2600 DC5 Steel - Review and Approve Seq 31 PROC.PW.2600 DC5 Steel - Review and Approve Seq 31 PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 PROC.PW.2620 DC5 Steel - Fabrication and Delivery Seq 31 PROC.PW.2620 DC5 Steel - Review and Approve Seq 31 PROC.PW.2620 DC5 Steel - Review and Approve Seq 31 PROC.PW.3620 DC5 Steel - Prep and Submit Seq 32 PROC.PW.3620 DC5 Steel - Prep and Submit Seq 32 PROC.PW.3620 DC5 Steel - Prep and Submit Seq 32 PROC.PW.3620 DC5 Steel - Prep and Submit Seq 32 PROC.PW.3620 DC5 Steel - Fabrication and Delivery Seq 32 PROC.PW.3620 DC5 Steel - Fabrication and Delivery Seq 32 PROC.PW.3620 DC5 Steel - Fabrication and Delivery Seq 32 PROC.PW.3620 DC5 Steel - Fabrication and Delivery Seq 32 PROC.PW.3620 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3620 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 33 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 34 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 34 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 34 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 34 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 34 PROC.PW.3760 DC5 Steel - Fabrication and Delivery Seq 34 PROC.PW.3760 DC5 Steel - Fabricatio	13-Feb-23, DC 5 Submittal Seq 27
PROC.PW.2790 DC5 Steel - Fabrication and Delivery Seq 27    B8.0.2%   82   9   25-Oct-22 A   13	03-Oct-22 A DC5 Steel Prep and Submit Seq 27
DC 5 Submittal Seq 28	24-Oct-22 A DC5 Steel - Review and Approve Seq 27
PROC.PW.3170   DC5 Steel - Prep and Submit Seq 28   100%   154   0 0 07-Jan-22 A 03-PROC.PW.3180   DC5 Steel - Review and Approve Seq 28   100%   15   0 0 4-Oct-22 A 24-PROC.PW.3180   DC5 Steel - Fabrication and Delivery Seq 28   84.88%   86   13 24-Oct-22 A 24-PROC.PW.3180   DC5 Steel - Fabrication and Delivery Seq 28   84.88%   86   13 24-Oct-22 A 24-PROC.PW.2500   DC5 Steel - Prep and Submit Seq 31   100%   132   0 07-Jan-22 A 31-PROC.PW.2500   DC5 Steel - Review and Approve Seq 31   100%   56   0 27-Sep-22 A 26-PROC.PW.2510   DC5 Steel - Fabrication and Delivery Seq 31   100%   56   0 27-Sep-22 A 26-PROC.PW.2510   DC5 Steel - Fabrication and Delivery Seq 31   100%   56   0 07-Jan-22 A 31-PROC.PW.3020   DC5 Steel - Prep and Submit Seq 32   100%   136   0 07-Jan-22 A 31-PROC.PW.3030   DC5 Steel - Prep and Submit Seq 32   100%   60   0 07-Jan-22 A 31-PROC.PW.3030   DC5 Steel - Fabrication and Delivery Seq 32   100%   60   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13-Feb-23 DC5 Steel - Fabrication and Delivery Seq 27
PROC.PW.3190 DC5 Steel - Review and Approve Seq 28 100% 15 0 04-Oct-22 A 24-PROC.PW.3180 DC5 Steel - Fabrication and Delivery Seq 28 84.88% 86 13 24-Oct-22 A 17-DC5 Submittal Seq 31 100% 132 0 07-Jan-22 A 01-PROC.PW.2600 DC5 Steel - Prep and Submit Seq 31 100% 132 0 07-Jan-22 A 31-PROC.PW.2600 DC5 Steel - Review and Approve Seq 31 100% 56 0 27-Sep-22 A 01-PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 56 0 27-Sep-22 A 01-PROC.PW.2610 DC5 Steel - Prep and Submit Seq 32 100% 136 0 07-Jan-22 A 31-PROC.PW.3020 DC5 Steel - Prep and Submit Seq 32 100% 136 0 07-Jan-22 A 01-PROC.PW.3030 DC5 Steel - Review and Approve Seq 32 100% 0 0 0 15-Sep-22 A 26-PROC.PW.3030 DC5 Steel - Prep and Submit Seq 32 100% 0 0 0 07-Jan-22 A 01-PROC.PW.3030 DC5 Steel - Prep and Submit Seq 32 100% 0 0 0 07-Jan-22 A 01-PROC.PW.3030 DC5 Steel - Prep and Submit Seq 33 100% 144 0 0 07-Jan-22 A 01-PROC.PW.2750 DC5 Steel - Prep and Submit Seq 33 100% 144 0 0 07-Jan-22 A 15-PROC.PW.2750 DC5 Steel - Prep and Submit Seq 33 100% 0 0 16-Sep-22 A 28-PROC.PW.2760 DC5 Steel - Prep and Submit Seq 33 100% 0 0 16-Sep-22 A 28-PROC.PW.2760 DC5 Steel - Prep and Submit Seq 33 100% 0 0 16-Sep-22 A 28-PROC.PW.2760 DC5 Steel - Prep and Submit Seq 34 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Prep and Submit Seq 34 100% 142 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Prep and Submit Seq 34 100% 142 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 34 100% 142 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 34 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 35 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 35 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 35 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 35 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 35 100% 146 0 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Fabrication and	17-Feb-23, DC 5 Submittal Seq 28
PROC.PW.3180 DC5 Steel - Fabrication and Delivery Seq 28  84.88% 86  13  24-Oct-22 A 17  DC 5 Submittal Seq 31  PROC.PW.2600 DC5 Steel - Prep and Submit Seq 31  PROC.PW.2620 DC5 Steel - Review and Approve Seq 31  100% 0 0 01-Sep-22 A 26-  PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31  DC 5 Submittal Seq 32  PROC.PW.3040 DC5 Steel - Fabrication and Delivery Seq 31  PROC.PW.3040 DC5 Steel - Review and Approve Seq 32  100% 138 0 07-Jan-22 A 31-  PROC.PW.3040 DC5 Steel - Review and Approve Seq 32  100% 100 0 0 0 1-Sep-22 A 26-  PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32  100% 0 0 0 0 1-Sep-22 A 26-  PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32  100% 0 0 0 0 27-Sep-22 A 10-  DC 5 Submittal Seq 33  PROC.PW.2750 DC5 Steel - Fabrication and Delivery Seq 33  100% 140 0 07-Jan-22 A 15-  PROC.PW.2760 DC5 Steel - Review and Approve Seq 33  100% 64 0 29-Sep-22 A 26-  PROC.PW.3140 DC5 Steel - Fabrication and Delivery Seq 33  100% 64 0 29-Sep-22 A 26-  PROC.PW.3140 DC5 Steel - Fabrication and Delivery Seq 33  100% 64 0 29-Sep-22 A 26-  PROC.PW.3140 DC5 Steel - Fabrication and Delivery Seq 34  100% 146 0 07-Jan-22 A 15-  PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34  100% 69 0 27-Sep-22 A 26-  PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34  100% 69 0 27-Sep-22 A 26-  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 34  100% 69 0 0 7-Jan-22 A 15-  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35  100% 64 0 29-Sep-22 A 10-  DC5 Submittal Seq 35  100% 64 0 0 7-Jan-22 A 15-  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35  100% 64 0 0 0 7-Jan-22 A 15-  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35  100% 64 0 0 0 7-Jan-22 A 15-  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35  100% 64 0 0 0 7-Jan-22 A 15-  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 36  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 36  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 36  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 36	03-Oct-22 A DC5 Steel T Prep and Submit Seq 28
DC 5 submittal Seq 31         133         0         07-Jan-22 A         01           PROC.PW.2600         DC5 Steel - Review and Approve Seq 31         100%         132         0         07-Jan-22 A         31-PROC.PW.2610         DC5 Steel - Review and Approve Seq 31         100%         0         0         01-Sep-22 A         26-3           PROC.PW.2610         DC5 Steel - Fabrication and Delivery Seq 31         100%         56         0         27-Sep-22 A         26-1           PROC.PW.3040         DC5 Steel - Review and Approve Seq 32         100%         36         0         07-Jan-22 A         31-           PROC.PW.3040         DC5 Steel - Review and Approve Seq 32         100%         60         0         27-Sep-22 A         01           PROC.PW.3030         DC5 Steel - Fabrication and Delivery Seq 32         100%         60         0         27-Sep-22 A         01           PROC.PW.2750         DC5 Steel - Review and Approve Seq 33         100%         60         0         27-Sep-22 A         01           PROC.PW.2760         DC5 Steel - Fabrication and Delivery Seq 33         100%         64         0         29-Sep-22 A         01           DC 5 Submittal Seq 34         100%         64         0         29-Sep-22 A         01	24-Oct-22 A DC5 Steel - Review and Approve Seq 28
PROC.PW.2600 DC5 Steel - Prep and Submit Seq 31 100% 132 0 07-Jan-22 A 31- PROC.PW.2620 DC5 Steel - Review and Approve Seq 31 100% 5 0 0 01-Sep-22 A 26- PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 5 6 0 27-Sep-22 A 26- PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 5 6 0 27-Sep-22 A 26- PROC.PW.3020 DC5 Steel - Prep and Submit Seq 32 100% 136 0 07-Jan-22 A 31- PROC.PW.3040 DC5 Steel - Review and Approve Seq 32 100% 6 0 0 07-Jan-22 A 26- PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 6 0 0 27-Sep-22 A 26- PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 6 0 0 27-Sep-22 A 26- PROC.PW.2750 DC5 Steel - Prep and Submit Seq 33 100% 140 0 07-Jan-22 A 15- PROC.PW.2770 DC5 Steel - Review and Approve Seq 33 100% 0 0 16-Sep-22 A 28- PROC.PW.2770 DC5 Steel - Fabrication and Delivery Seq 33 100% 6 0 0 27-Sep-22 A 28- PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 6 0 0 16-Sep-22 A 26- PROC.PW.3140 DC5 Steel - Review and Approve Seq 34 100% 6 0 0 7-Jan-22 A 15- PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 6 0 0 7-Jan-22 A 15- PROC.PW.3150 DC5 Steel - Review and Approve Seq 34 100% 6 0 0 7-Jan-22 A 15- PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 6 0 0 7-Jan-22 A 15- PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 6 0 0 7-Jan-22 A 15- PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 6 0 0 7-Jan-22 A 28- PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 6 0 0 7-Jan-22 A 28- PROC.PW.3100 DC5 Steel - Fabrication and Delivery Seq 35 100% 7 4 0 13-Oct-22 A 01 PROC.PW.3000 DC5 Steel - Fabrication and Delivery Seq 35 100% 7 4 0 13-Oct-22 A 10- PROC.PW.3000 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 7 4 0 13-Oct-22 A 10- PROC.PW.2660 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 7 4 0 13-Oct-22 A 10- PROC.PW.2660 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 7 4 13-Oct-22 A 10- PROC.PW.2660 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 7 4 13-Oct-22 A 10- PROC.PW.2660 D	17-Feb-23 DC5 Steel - Fabrication and Delivery Seq 28
PROC.PW.2600 DC5 Steel - Prep and Submit Seq 31 100% 132 0 07-Jan-22 A 31-PROC.PW.2620 DC5 Steel - Review and Approve Seq 31 100% 5 0 0 01-Sep-22 A 26-PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 5 6 0 27-Sep-22 A 26-PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 5 6 0 27-Sep-22 A 26-PROC.PW.3020 DC5 Steel - Prep and Submit Seq 32 100% 136 0 07-Jan-22 A 31-PROC.PW.3040 DC5 Steel - Review and Approve Seq 32 100% 6 0 0 07-Sep-22 A 26-PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 6 0 0 27-Sep-22 A 26-PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 6 0 0 27-Sep-22 A 26-PROC.PW.3030 DC5 Steel - Prep and Submit Seq 33 100% 6 0 0 27-Sep-22 A 26-PROC.PW.2750 DC5 Steel - Prep and Submit Seq 33 100% 140 0 07-Jan-22 A 15-PROC.PW.2770 DC5 Steel - Review and Approve Seq 33 100% 0 0 16-Sep-22 A 28-PROC.PW.2770 DC5 Steel - Fabrication and Delivery Seq 33 100% 6 4 0 29-Sep-22 A 26-PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 6 4 0 29-Sep-22 A 10-PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 6 4 0 29-Sep-22 A 10-PROC.PW.3160 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Prep and Submit Seq 34 100% 6 9 0 27-Sep-22 A 28-PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 6 9 0 27-Sep-22 A 28-PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 6 9 0 27-Sep-22 A 28-PROC.PW.3160 DC5 Steel - Review and Approve Seq 35 100% 7 4 0 26-Sep-22 A 12-PROC.PW.3100 DC5 Steel - Fabrication and Delivery Seq 35 100% 7 4 0 26-Sep-22 A 12-PROC.PW.3100 DC5 Steel - Fabrication and Delivery Seq 35 100% 7 4 0 26-Sep-22 A 12-PROC.PW.3100 DC5 Steel - Fabrication and Delivery Seq 35 100% 7 4 0 13-Oct-22 A 10-PROC.PW.3100 DC5 Steel - Fabrication and Delivery Seq 35 100% 7 4 0 13-Oct-22 A 10-PROC.PW.3200 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 4 0 13-Oct-22 A 10-PROC.PW.3200 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 4 0 13-Oct-22 A 10-PROC.PW.3200 DC5 Steel - Fabrication and Delivery Seq 36 100% 7 4 0 13-	01-Feb-23, DC 5 Submittal Seq 31
PROC.PW.2610 DC5 Steel - Review and Approve Seq 31 100% 0 0 0 1-Sep-22 A 26-PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 56 0 27-Sep-22 A 01 DC5 Stebmittal Seq 32 137 0 07-Jan-22 A 01-PROC.PW.3020 DC5 Steel - Prep and Submit Seq 32 100% 10 38 0 07-Jan-22 A 31-PROC.PW.3040 DC5 Steel - Review and Approve Seq 32 100% 0 0 0 01-Sep-22 A 26-PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 60 0 27-Sep-22 A 01-PROC.PW.3030 DC5 Steel - Prep and Submit Seq 33 100% 60 0 27-Sep-22 A 01-PROC.PW.2770 DC5 Steel - Prep and Submit Seq 33 100% 140 0 07-Jan-22 A 15-PROC.PW.2770 DC5 Steel - Review and Approve Seq 33 100% 140 0 07-Jan-22 A 15-PROC.PW.2770 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 01-PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 01-PROC.PW.3160 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 142 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 69 0 27-Sep-22 A 01-PROC.PW.3150 DC5 Steel - Review and Approve Seq 34 100% 69 0 27-Sep-22 A 01-PROC.PW.3150 DC5 Steel - Review and Approve Seq 34 100% 69 0 27-Sep-22 A 10-PROC.PW.3080 DC5 Steel - Review and Approve Seq 34 100% 69 0 27-Sep-22 A 10-PROC.PW.3080 DC5 Steel - Review and Approve Seq 35 100% 146 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 146 0 07-Jan-22 A 28-PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 140 0 26-Sep-22 A 12-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 15-PROC.PW.3090 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A	31-Aug-22 A DC5 Steel - Prep and Submit Seq 31
PROC.PW.2610 DC5 Steel - Fabrication and Delivery Seq 31 100% 56 0 27-Sep-22 A 01 DC 5 Submittal Seq 32 137 0 07-Jan-22 A 01 PROC.PW.3020 DC5 Steel - Prep and Submit Seq 32 100% 136 0 07-Jan-22 A 31- PROC.PW.3030 DC5 Steel - Review and Approve Seq 32 100% 60 0 27-Sep-22 A 26- PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 60 0 27-Sep-22 A 01 DC 5 Submittal Seq 33 100% 140 0 07-Jan-22 A 15- PROC.PW.2750 DC5 Steel - Review and Approve Seq 33 100% 140 0 07-Jan-22 A 15- PROC.PW.2770 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 26- PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 26- PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 10- DC 5 Submittal Seq 34 160 0 07-Jan-22 A 15- PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15- PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 69 0 27-Sep-22 A 26- PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 20- DC 5 Submittal Seq 35 150 0 5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 20- DC 5 Submittal Seq 35 150 0 7- Jan-22 A 15- PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 20- DC 5 Submittal Seq 35 150 0 7- Jan-22 A 15- PROC.PW.3080 DC5 Steel - Fabrication and Delivery Seq 35 100% 4 0 26-Sep-22 A 12- PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35 100% 4 0 26-Sep-22 A 12- PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2660 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2680 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2680 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2680 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2680 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12- PROC.PW.2680 DC5 Steel - F	26-Sep-22 A DC5 Steel - Review and Approve Seq 31
DC 5 Submittal Seq 32       137       0       07-Jan-22 A       01         PROC.PW.3020       DC5 Steel - Prep and Submit Seq 32       100%       136       0       07-Jan-22 A       31-, 22 A       31-, 22 A       23-, 22-, 26-, 26-, 26-, 26-, 26-, 26-, 26	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 31
PROC.PW.3020       DC5 Steel - Prep and Submit Seq 32       100%       136       0       07-Jan-22 A       31-PROC.PW.3040         PROC.PW.3030       DC5 Steel - Review and Approve Seq 32       100%       60       0       27-Sep-22 A       26-PROC.PW.3030         DC5 Submittal Seq 33       100%       60       0       27-Sep-22 A       01         PROC.PW.2750       DC5 Steel - Prep and Submit Seq 33       100%       140       0       07-Jan-22 A       15-PROC.PW.2770         PROC.PW.2760       DC5 Steel - Review and Approve Seq 33       100%       64       0       29-Sep-22 A       28-PROC.PW.2760       DC5 Steel - Fabrication and Delivery Seq 33       100%       64       0       29-Sep-22 A       01         PROC.PW.2760       DC5 Steel - Fabrication and Delivery Seq 33       100%       64       0       29-Sep-22 A       01         PROC.PW.3160       DC5 Steel - Review and Approve Seq 34       100%       142       0       07-Jan-22 A       15-PROC.PW.3150         PROC.PW.3150       DC5 Steel - Fabrication and Delivery Seq 34       100%       0       0       16-Sep-22 A       28-PROC.PW.3080         PROC.PW.3080       DC5 Steel - Fep and Submit Seq 35       100%       146       0       07-Jan-22 A       12-PROC.PW.3090       DC5 Steel - Fep and Sub	01-Feb-23, DC 5 Submittal Seq 32
PROC.PW.3040       DC5 Steel - Review and Approve Seq 32       100%       0       0       01-Sep-22 A       26-28-28         PROC.PW.3030       DC5 Steel - Fabrication and Delivery Seq 32       100%       60       0       27-Sep-22 A       01         DC 5 Submittal Seq 33       141       0       07-Jan-22 A       01-1         PROC.PW.2750       DC5 Steel - Prep and Submit Seq 33       100%       140       0       0       07-Jan-22 A       15-1         PROC.PW.2760       DC5 Steel - Review and Approve Seq 33       100%       64       0       29-Sep-22 A       01         DC 5 Submittal Seq 34       100%       64       0       29-Sep-22 A       01         PROC.PW.3140       DC5 Steel - Prep and Submit Seq 34       100%       142       0       07-Jan-22 A       15-1         PROC.PW.3160       DC5 Steel - Review and Approve Seq 34       100%       0       0       16-Sep-22 A       28-1         PROC.PW.3080       DC5 Steel - Fabrication and Delivery Seq 34       100%       69       0       27-Sep-22 A       01         PROC.PW.3090       DC5 Steel - Review and Approve Seq 35       100%       146       0       07-Jan-22 A       12-2	31-Aug-22 A DC5 Steel - Prep and Submit Seq 32
PROC.PW.3030 DC5 Steel - Fabrication and Delivery Seq 32 100% 60 0 27-Sep-22 A 01  DC 5 Submittal Seq 33 141 0 07-Jan-22 A 01  PROC.PW.2750 DC5 Steel - Prep and Submit Seq 33 100% 140 0 07-Jan-22 A 15-  PROC.PW.2770 DC5 Steel - Review and Approve Seq 33 100% 64 0 29-Sep-22 A 28-  PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 01  DC 5 Submittal Seq 34 160 0 07-Jan-22 A 15-  PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-  PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 69 0 27-Sep-22 A 01  DC 5 Submittal Seq 35 151 0 07-Jan-22 A 01  DC 5 Submittal Seq 35 151 0 07-Jan-22 A 01  PROC.PW.3080 DC5 Steel - Prep and Submit Seq 35 100% 146 0 07-Jan-22 A 23-  PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 146 0 07-Jan-22 A 23-  PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 140 0 26-Sep-22 A 12-  PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 140 0 26-Sep-22 A 12-  PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 140 0 26-Sep-22 A 12-  PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 140 0 26-Sep-22 A 12-  PROC.PW.3090 DC5 Steel - Review and Approve Seq 35 100% 150 0 07-Jan-22 A 23-  PROC.PW.2660 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 23-  PROC.PW.2660 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 23-  PROC.PW.2660 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 23-  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 23-  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 23-  TASK filter: No Deleted Activities owner weekly r.	26-Sep-22 A DC5 Steel - Review and Approve Seq 32
DC 5 Submittal Seq 33       141       0       07-Jan-22 A       01         PROC.PW.2750       DC5 Steel - Prep and Submit Seq 33       100%       140       0       07-Jan-22 A       15-1         PROC.PW.2770       DC5 Steel - Review and Approve Seq 33       100%       0       0       16-Sep-22 A       28-1         PROC.PW.2760       DC5 Steel - Fabrication and Delivery Seq 33       100%       64       0       29-Sep-22 A       01         DC 5 Submittal Seq 34       146       0       07-Jan-22 A       15-1         PROC.PW.3140       DC5 Steel - Prep and Submit Seq 34       100%       142       0       07-Jan-22 A       15-1         PROC.PW.3150       DC5 Steel - Review and Approve Seq 34       100%       0       0       16-Sep-22 A       28-1         PROC.PW.3150       DC5 Steel - Fabrication and Delivery Seq 34       100%       69       0       27-Sep-22 A       01         DC 5 Submittal Seq 35       151       0       07-Jan-22 A       01         PROC.PW.3080       DC5 Steel - Prep and Submit Seq 35       100%       4       0       26-Sep-22 A       12-1         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       4       0       26-Sep-22 A       <	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 32
PROC.PW.2750 DC5 Steel - Prep and Submit Seq 33 100% 140 0 07-Jan-22 A 15-PROC.PW.2770 DC5 Steel - Review and Approve Seq 33 100% 0 0 16-Sep-22 A 28-PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 01 DC5 Submittal Seq 34 146 0 07-Jan-22 A 15-PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 0 0 16-Sep-22 A 28-PROC.PW.3160 DC5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 01 DC5 Submittal Seq 35 151 0 07-Jan-22 A 01 DC5 Submittal Seq 35 151 0 07-Jan-22 A 01 DC5 Submittal Seq 35 100% 146 0 07-Jan-22 A 15-PROC.PW.3100 DC5 Steel - Review and Approve Seq 35 100% 146 0 07-Jan-22 A 12-PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35 100% 14 0 26-Sep-22 A 12-PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35 100% 150 0 07-Jan-22 A 06-PROC.PW.2660 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2680 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2660 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2660 DC5 Steel - Review and Approve Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2660 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel -	01-Feb-23, DC 5 Submittal Seq 33
PROC.PW.2770 DC5 Steel - Review and Approve Seq 33 100% 0 0 16-Sep-22 A 28-PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 01  DC5 Submittal Seq 34 146 0 07-Jan-22 A 01  PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 0 0 16-Sep-22 A 28-PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 01  DC5 Submittal Seq 35 151 0 07-Jan-22 A 01  PROC.PW.3080 DC5 Steel - Prep and Submit Seq 35 100% 146 0 07-Jan-22 A 01  PROC.PW.3100 DC5 Steel - Review and Approve Seq 35 100% 14 0 26-Sep-22 A 12-PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35 100% 74 0 13-Oct-22 A 01  DC5 Submittal Seq 36 100% 150 0 07-Jan-22 A 01  DC5 Submittal Seq 36 100% 150 0 07-Jan-22 A 01  PROC.PW.2680 DC5 Steel - Prep and Submit Seq 36 100% 150 0 07-Jan-22 A 23-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 06  DC5 Submittal Seq 37 161 13 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 150 0 07-Jan-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and D	15-Sep-22 A DC5 Steel - Prep and Submit Seq 33
PROC.PW.2760 DC5 Steel - Fabrication and Delivery Seq 33 100% 64 0 29-Sep-22 A 01  DC 5 Submittal Seq 34 146 0 07-Jan-22 A 01  PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-1  PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 0 0 16-Sep-22 A 28-1  PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 01  DC 5 Submittal Seq 35 151 0 07-Jan-22 A 01  PROC.PW.3080 DC5 Steel - Prep and Submit Seq 35 100% 146 0 07-Jan-22 A 23-1  PROC.PW.3100 DC5 Steel - Review and Approve Seq 35 100% 4 0 26-Sep-22 A 12-1  PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35 100% 74 0 13-Oct-22 A 01  DC 5 Submittal Seq 36 100% 74 0 13-Oct-22 A 01  DC 5 Submittal Seq 36 100% 150 0 07-Jan-22 A 23-1  PROC.PW.2660 DC5 Steel - Prep and Submit Seq 36 100% 150 0 07-Jan-22 A 23-1  PROC.PW.2680 DC5 Steel - Review and Approve Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-1  PROC.PW.2670 DC5 Steel - Fabrication and Delivery Se	28-Sep-22 A DC5 Steel - Review and Approve Seq 33
DC 5 Submittal Seq 34       146       0       07-Jan-22 A       01         PROC.PW.3140       DC5 Steel - Prep and Submit Seq 34       100%       142       0       07-Jan-22 A       15-1         PROC.PW.3160       DC5 Steel - Review and Approve Seq 34       100%       0       0       16-Sep-22 A       28-1         PROC.PW.3150       DC5 Steel - Fabrication and Delivery Seq 34       100%       69       0       27-Sep-22 A       01         DC 5 Submittal Seq 35       151       0       07-Jan-22 A       01         PROC.PW.3080       DC5 Steel - Prep and Submit Seq 35       100%       146       0       07-Jan-22 A       23-1         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       4       0       26-Sep-22 A       12-1         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       01         DC 5 Submittal Seq 36       156       4       07-Jan-22 A       23-1       06         PROC.PW.2660       DC5 Steel - Review and Approve Seq 36       100%       150       0       07-Jan-22 A       12-1         PROC.PW.2670       DC5 Steel - Fabrication and Delivery Seq 36       94.67%       75       4	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 33
PROC.PW.3140 DC5 Steel - Prep and Submit Seq 34 100% 142 0 07-Jan-22 A 15-1   PROC.PW.3160 DC5 Steel - Review and Approve Seq 34 100% 0 0 16-Sep-22 A 28-1   PROC.PW.3150 DC5 Steel - Fabrication and Delivery Seq 34 100% 69 0 27-Sep-22 A 01   DC 5 Submittal Seq 35 151 0 07-Jan-22 A 01   PROC.PW.3080 DC5 Steel - Prep and Submit Seq 35 100% 146 0 07-Jan-22 A 23-1   PROC.PW.3100 DC5 Steel - Review and Approve Seq 35 100% 4 0 26-Sep-22 A 12-PROC.PW.3090 DC5 Steel - Fabrication and Delivery Seq 35 100% 74 0 13-Oct-22 A 01   DC 5 Submittal Seq 36 156 4 07-Jan-22 A 26-1   PROC.PW.2660 DC5 Steel - Prep and Submit Seq 36 100% 150 0 07-Jan-22 A 23-1   PROC.PW.2680 DC5 Steel - Review and Approve Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 100% 4 0 26-Sep-22 A 12-PROC.PW.2670 DC5 Steel - F	01-Feb-23, DC 5 Submittal Seq 34
PROC.PW.3160       DC5 Steel - Review and Approve Seq 34       100%       0       0       16-Sep-22 A       28-Sep-22 A       01         PROC.PW.3150       DC5 Steel - Fabrication and Delivery Seq 34       100%       69       0       27-Sep-22 A       01         DC 5 Submittal Seq 35         PROC.PW.3080       DC5 Steel - Prep and Submit Seq 35       100%       146       0       07-Jan-22 A       23-Sep-22 A       12-December 30         PROC.PW.3100       DC5 Steel - Review and Approve Seq 35       100%       4       0       26-Sep-22 A       12-December 30         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       06         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-Sep-22 A       12-December 30       100%       4       0       26-Sep-22 A       12-December 30       12-December 30       100%       4       0       26-Sep-22 A       12-December 30       12-December 30       100%       4       0       26-Sep-22 A       12-December 30       12-Decemb	15-Sep-22 A DC5 Steel - Prep and Submit Seq 34
PROC.PW.3150       DC5 Steel - Fabrication and Delivery Seq 34       100%       69       0       27-Sep-22 A       01         DC 5 Submittal Seq 35         PROC.PW.3080       DC5 Steel - Prep and Submit Seq 35       100%       146       0       07-Jan-22 A       23-3         PROC.PW.3100       DC5 Steel - Review and Approve Seq 35       100%       4       0       26-Sep-22 A       12-         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       01         DC 5 Submittal Seq 36       156       4       07-Jan-22 A       06         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-0         PROC.PW.2680       DC5 Steel - Review and Approve Seq 36       100%       4       0       26-Sep-22 A       12-         PROC.PW.2670       DC5 Steel - Fabrication and Delivery Seq 36       94.67%       75       4       13-Oct-22 A       06         DC 5 Submittal Seq 37       161       13       07-Jan-22 A       17         Remaining Level of Effort       Milestone       Actual Level of Effort       Milestone       Actual Level of Effort       TASK filter: No Deleted Activities owner weekly r. <td>28-Sep-22 A DC5 Steel - Review and Approve Seq 34</td>	28-Sep-22 A DC5 Steel - Review and Approve Seq 34
DC 5 Submittal Seq 35       151       0       07-Jan-22 A       01         PROC.PW.3080       DC5 Steel - Prep and Submit Seq 35       100%       146       0       07-Jan-22 A       23-3         PROC.PW.3100       DC5 Steel - Review and Approve Seq 35       100%       4       0       26-Sep-22 A       12-         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       01         DC 5 Submittal Seq 36       156       4       07-Jan-22 A       23-3         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-3         PROC.PW.2680       DC5 Steel - Review and Approve Seq 36       100%       4       0       26-Sep-22 A       12-         PROC.PW.2670       DC5 Steel - Fabrication and Delivery Seq 36       94.67%       75       4       13-Oct-22 A       06         DC 5 Submittal Seq 37       161       13       07-Jan-22 A       17         Remaining Level of Effort       Milestone       Milestone       Page 5 of 82       TASK filter: No Deleted Activities owner weekly r.	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 34
PROC.PW.3080       DC5 Steel - Prep and Submit Seq 35       100%       146       0       07-Jan-22 A       23-3 B         PROC.PW.3100       DC5 Steel - Review and Approve Seq 35       100%       4       0       26-Sep-22 A       12-B         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       01         DC 5 Submittal Seq 36       156       4       07-Jan-22 A       06         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-3 B         PROC.PW.2680       DC5 Steel - Review and Approve Seq 36       100%       4       0       26-Sep-22 A       12-B         PROC.PW.2670       DC5 Steel - Fabrication and Delivery Seq 36       94.67%       75       4       13-Oct-22 A       06         DC 5 Submittal Seq 37       161       13       07-Jan-22 A       17         Remaining Level of Effort       Actual Level of Effort       Milestone       Actual Level of Effort       <	01-Feb-23, DC 5 Submittal Seq 35
PROC.PW.3100       DC5 Steel - Review and Approve Seq 35       100%       4       0       26-Sep-22 A       12-PROC.PW.3090         PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       01-DC 5 Submittal Seq 36         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-Sep-22 A       12-DE-10-22 A	23-Sep-22 A DC5 Steel - Prep and Submit Seq 35
PROC.PW.3090       DC5 Steel - Fabrication and Delivery Seq 35       100%       74       0       13-Oct-22 A       01         DC 5 Submittal Seq 36       156       4       07-Jan-22 A       06         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-3         PROC.PW.2680       DC5 Steel - Review and Approve Seq 36       100%       4       0       26-Sep-22 A       12-PROC.PW.2670         PROC.PW.2670       DC5 Steel - Fabrication and Delivery Seq 36       94.67%       75       4       13-Oct-22 A       06         DC 5 Submittal Seq 37       161       13       07-Jan-22 A       17         Remaining Level of Effort       Critical Remaining Work       Page 5 of 82       TASK filter: No Deleted Activities owner weekly r.         Actual Level of Effort       Milestone       Overlance       Overlance       Overlance	12-Oct-22 A DC5 Steel - Review and Approve Seq 35
DC 5 Submittal Seq 36       156       4       07-Jan-22 A       06         PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-3         PROC.PW.2680       DC5 Steel - Review and Approve Seq 36       100%       4       0       26-Sep-22 A       12-PROC.PW.2670         PROC.PW.2670       DC5 Steel - Fabrication and Delivery Seq 36       94.67%       75       4       13-Oct-22 A       06         DC 5 Submittal Seq 37       161       13       07-Jan-22 A       17         Remaining Level of Effort Actual Level	01-Feb-23 DC5 Steel - Fabrication and Delivery Seq 35
PROC.PW.2660       DC5 Steel - Prep and Submit Seq 36       100%       150       0       07-Jan-22 A       23-5         PROC.PW.2680       DC5 Steel - Review and Approve Seq 36       100%       4       0       26-Sep-22 A       12-Department of the properties	06-Feb-23, DC 5 Submittal Seq 36
PROC.PW.2680         DC5 Steel - Review and Approve Seq 36         100%         4         0         26-Sep-22 A         12-PROC.PW.2670         12-PROC.PW.2670         DC5 Steel - Fabrication and Delivery Seq 36         94.67%         75         4         13-Oct-22 A         06           DC 5 Submittal Seq 37         161         13         07-Jan-22 A         17           Remaining Level of Effort Actual Level of Effort A	23-Sep-22 A DC5 Steel - Prep and Submit Seq 36
PROC.PW.2670 DC5 Steel - Fabrication and Delivery Seq 36 94.67% 75 4 13-Oct-22 A 06  DC 5 Submittal Seq 37 161 13 07-Jan-22 A 17  Remaining Level of Effort Actual Level of Effort Actu	12-Oct-22 A DC5 Steel - Review and Approve Seq 36
DC 5 Submittal Seq 37  Remaining Level of Effort Actual Level of Effort Actual Level of Effort  Actua	06-Feb-23 DC5 Steel - Fabrication and Delivery Seq 36
Remaining Level of Effort Critical Remaining Work Page 5 of 82  Actual Level of Effort Milestone  Critical Remaining Work Page 5 of 82  TASK filter: No Deleted Activities owner weekly r.	17-Feb-23, DC 5 Submittal Seq 37
— Actual Level of Effort   ♦ Milestone  Overlage  Over	
@ Overla On	ies and Data Date: 01-Feb-23
Secondary Baseline Summary I Summary I	Corporation   Completion Date: 26-Mar-24
Georgian Value Val	Corporation
Actual Work  Remaining Work	

<u> </u>	5 Construction Schedule - 020923 (Submited to QTS) ctivity Name	Activity %	OD	00 ALL /	ACTIVITIES Start	Finish	21-	-Feb-20
ILY ID	Cuvity Ivaille	Complete	OD	רט	Start	_	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Ja	
PROC.PW.3200 D	C5 Steel - Prep and Submit Seq 37	100%	151	0	07-Jan-22 A	03-Oct-22 A	DC5 Steel + Prep and Submit Seq 37	ווג
	C5 Steel - Review and Approve Seq 37	100%	15	0	04-Oct-22 A	24-Oct-22 A	DC5 Steel - Review and Approve Seq 37	
	C5 Steel - Fabrication and Delivery Seq 37	84.52%	84	13	25-Oct-22 A	17-Feb-23	DC5 Steel - Fabrication and Delivery Seq 37	
DC 5 Submittal Seq 38	55 5.551 · us.iou.io.i u.io 25.1151 / 554 57	00270	165	18	07-Jan-22 A	27-Feb-23	₹ 27-Feb-23, DC 5 Submittal Seq 38	
<u> </u>	C5 Steel - Prep and Submit Seq 38	100%	155	0	07-Jan-22 A	03-Oct-22 A	DC5 Steel - Prep and Submit Seq 38	
	C5 Steel - Review and Approve Seq 38	100%	20	0	04-Oct-22 A	24-Oct-22 A	DC5 Steel - Review and Approve Seq 38	
	C5 Steel - Fabrication and Delivery Seq 38	79.55%	88	18	25-Oct-22 A	27-Feb-23	DC5 Steel - Fabrication and Delivery Seq 38	
DC 5 Submittal Seq 40	and the same of th	1,01007/	167	18	07-Jan-22 A	27-Feb-23	▼ 27-Feb-23, DC 5 Submittal Seq 40	
<u> </u>	C5 Steel - Prep and Submit Seq 40	100%	157	0	07-Jan-22 A	26-Oct-22 A	DC5 Steel - Prep and Submit Seq 40	
	C5 Steel - Review and Approve Seq 40	100%	15	0	14-Oct-22 A	01-Dec-22 A	DC5 Steel - Review and Approve Seq 40	
	C5 Steel - Fabrication and Delivery Seq 40	70.97%	62	18	02-Dec-22 A	27-Feb-23	DC5 Steel - Fabrication and Delivery Seq 40	
Precast	33 5.55	. 6.6.7,0	209	30	07-Jan-22 A	15-Mar-23	▼ 15-Mar-23, Precast	
DC 2			93	0	07-Jan-22 A	14-Nov-22 A	14-Nov-22 A, DC 2	
	C2 Precast - Prep Submittal	100%	67	0	07-Jan-22 A	11-Mar-22 A	DC2 Precast - Prep Submittal	
	C2 Precast - Review and Approve	100%	10	0	14-Mar-22 A	19-May-22 A	DC2 Precast - Review and Approve	
	C2 Precast - IFC Drawings	100%	10	0	14-Mar-22 A	19-May-22 A	DC2 Precast - IFC Drawings	
	C2 Precast - Precast Panel Coordination	100%	19	0	20-Apr-22 A	29-Jun-22 A	DC2 Precast - Precast Panel Coordination	
	C2 Precast - Fabrication and Delivery	100%	64	0	11-May-22 A	14-Nov-22 A	DC2 Precast - Fabrication and Delivery	
DC 3	of thought the boll of y	10070	110	0	07-Jan-22 A	30-Jan-23 A	30-Jan-23 A, DC 3	
	C3 Precast - Prep Submittal	100%	110	0	07-Jan-22 A	17-Jun-22 A	DC3 Precast - Prep Submittal	
	C3 Precast - Review and Approve	100%	10	0	18-Jun-22 A	28-Jun-22 A	DC3 Precast - Review and Approve	
	C3 Precast - Precast Panel Coordination	100%	30	0	29-Jun-22 A	28-Oct-22 A	DC3 Precast - Precast Panel Coordination	
	C3 Precast - Fabrication and Delivery	100%	60	0	19-Jul-22 A	30-Jan-23 A	DC3 Precast - Fabrication and Delivery	
DC 5	OST Tecast - Labilication and Delivery	100 /8	209	30	07-Jan-22 A	15-Mar-23	▼ 15-Mar-23, DC 5	
	C5 Precast - Prep Submittal	100%	46	0	07-Jan-22 A	25-Jul-22 A	DC5 Precast - Prep Submittal	
	C5 Precast - Review and Approve	100%	10	0	26-Jul-22 A	22-Aug-22 A	DC5 Precast - Review and Approve	
	C5 Precast - Precast Panel Coordination	100%	30	0	23-Aug-22 A	14-Nov-22 A	DC5 Precast Panel Coordination	
	C5 Precast - Fabrication and Delivery	50%	60	30	15-Nov-22 A	15-Mar-23	DC5 Precast - Fabrication and Delivery	
Curtain Wall	OST Tecast - Labilication and Delivery	30 78	242	85	07-Jan-22 A	01-Jun-23	▼ 01-Jun-23, Curtain Wall	
DC 2					07-Jan-22 A		▼ 17-Mar-23, DC 2	
	C2 Curtain Wall - Prep Submittal	100%	32	0	07-Jan-22 A	21-Jun-22 A	DC2 Curtain Wall - Prep Submittal	
	C2 Curtain Wall - Review and Approve	100%	10	0	21-Jun-22 A	21-Jun-22 A	DC2 Curtain Wall - Review and Approve	
	sue 12: load calculations		5	0	18-Jul-22 A	09-Sep-22 A	Issue 12: load calculations	
	C2 Curtain Wall - Fabrication and Delivery	100% 50%	60	30	09-Sep-22 A	15-Mar-23	DC2 Curtain Wall - Fabric ation and Delivery	v
	C2 Metal pannel Fabrication and delivery	0%	30	30	03-Sep-22 A	17-Mar-23	DC2 Metal pannel Fabrication and delivery	
DC 3	OZ Metal parmer raprication and delivery	0%	180	27	03-Feb-23 07-Jan-22 A	17-Mar-23	14-Mar-23, DC 3	
	C3 Curtain Wall - Prep Submittal	1009/			07-Jan-22 A	16-Sep-22 A	DC3 Curtain Wall - Prep Submittal	
	C3 Curtain Wall - Prep Submittal C3 Curtain Wall - Review and Approve	100%	32	0		16-Sep-22 A 14-Nov-22 A	DC3 Curtain Wall - Review and Approve	
	C3 Curtain Wall - Fabrication and Delivery	100%	10	0	16-Sep-22 A 14-Nov-22 A		DC3 Curtain Wall - Fabrication and Delivery	J
	C3 Curtain Waii - Faorication and Delivery	55%	60	27		14-Mar-23	▼ 01-Jun-23, DC 5	
DC 5	C5 Curtain Wall - Bran Submitted	1000/	184	85	07-Jan-22 A	01-Jun-23	DC5 Curtain Wall - Prep Submittal	
	C5 Curtain Wall - Prep Submittal	100%	32	10	07-Jan-22 A	16-Sep-22 A	DC5 Curtain Wall - Review and Approve	
	C5 Curtain Wall - Review and Approve	0%	10	10	16-Sep-22 A	14-Feb-23 01-Jun-23	DC5 Curtain Wall - Fabric ation a	and D
	C5 Curtain Wall - Fabrication and Delivery	0%	60 172	60	09-Mar-23	01-Jun-23 22-Feb-23	22-Feb-23, Metal Panels	D
Metal Panels				15	07-Jan-22 A	22-Feb-23 07-Feb-23	▼ 22 F 65 25, Notal Fallos ▼ 07-Feb-23, DC 2	
DC 2 PROC.PW.1550	C2 Metal Panel - Prep Submittal	1000/	162	0	07-Jan-22 A		DC2 Metal Panel - Prep Submittal	
	·	100%	32	0	07-Jan-22 A	03-Jun-22 A	DC2 Metal Panel - Review and Approve	
	C2 Metal Panel - Review and Approve	100%	10	0	06-Jun-22 A	01-Feb-23	DC2 Metal Panel - Fabrication and Delivery	
	C2 Metal Panel - Fabrication and Delivery	0%	5 172	5 15	01-Feb-23	07-Feb-23	22-Feb-23, DC 3	
DC 3 PROC.PW.1580	C3 Metal Panel - Prep Submittal	100%	172 32	15 0	07-Jan-22 A 07-Jan-22 A	22-Feb-23 03-Jun-22 A	DC3 Metal Panel - Prep Submittal	
	<u>'</u>	100%						
Remaining Level of Effort	Critical Remaining Work Page 6 of 82				: No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0'	wner wee	•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline	▼ Summary				⊌ Ora	or oorporation		
Actual Work								
Remaining Work			1				1	

ity ID	DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	RD	ACTIVITIES Start	Finish	2022 2023	21-Feb-23 202
,, 10	, really realle	Complete	0.5		Otart		Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N	
PROC.PW.1600	DC3 Metal Panel - Review and Approve	0%	10	10	06-Jun-22 A	14-Feb-23	DC3 Metal Panel - Review and Approve	
PROC.PW.1590	DC3 Metal Panel - Fabrication and Delivery	0%	5	5	15-Feb-23	22-Feb-23	DC3 Metal Panel - Fabrication and Deliver	ery
DC 5			167	10	07-Jan-22 A	14-Feb-23	▼ 14-Feb-23, DC 5	
PROC.PW.1610	DC5 Metal Panel - Prep Submittal	100%	32	0	07-Jan-22 A	03-Jun-22 A	DC5 Metal Panel - Prep Submittal	
PROC.PW.1630	DC5 Metal Panel - Review and Approve	0%	5	5	06-Jun-22 A	07-Feb-23	DC5 Metal Panel - Review and Approve	
PROC.PW.1620	DC5 Metal Panel - Fabrication and Delivery	0%	5	5	08-Feb-23	14-Feb-23	DC5 Metal Panel - Fabrication and Deliver	У
Roofing			258	101	07-Jan-22 A	23-Jun-23	▼ 23-Jun-23, Roofing	
DC 2			138	0	07-Jan-22 A	02-Jan-23 A	▼ 02-Jan-23 A, DC 2	
PROC.PW.1640	DC2 Roofing - Prep Submittal	100%	40	0	07-Jan-22 A	29-Apr-22 A	DC2 Roofing - Prep Submittal	
PROC.PW.1660	DC2 Roofing - Review and Approve	100%	10	0	30-Apr-22 A	05-May-22 A	DC2 Roofing - Review and Approve	
PROC.PW.1650	DC2 Roofing - Fabrication and Delivery	100%	80	0	06-May-22 A	02-Jan-23 A	DC2 Roofing - Fabrication and Delivery	
DC 3			118	6	07-Jan-22 A	08-Feb-23	▼ 08-Feb-23, DC 3	
PROC.PW.1670	DC3 Roofing - Prep Submittal	100%	109	0	07-Jan-22 A	29-Apr-22 A	DC3 Roofing - Prep Submittal	
PROC.PW.1690	DC3 Roofing - Review and Approve	100%	10	0	30-Apr-22 A	05-May-22 A	DC3 Roofing - Review and Approve	
PROC.PW.1680	DC3 Roofing - Fabrication and Delivery	90%	60	6	05-May-22 A	08-Feb-23	DC3 Roofing - Fabrication and Delivery	
DC 5			258	101	07-Jan-22 A	23-Jun-23	▼ 23-Jun-23, DC 5	
PROC.PW.1700	DC5 Roofing - Prep Submittal	80%	154	31	07-Jan-22 A	16-Mar-23	DC5 Roofing - Prep Submittal	
PROC.PW.1720	DC5 Roofing - Review and Approve	0%	10	10	16-Mar-23	30-Mar-23	☐ DC5 Roofing - Review and Approve	•
PROC.PW.1710	DC5 Roofing - Fabrication and Delivery	0%	60	60	30-Mar-23	23-Jun-23	DC5 Roofing - Fabricat	tion and De
emp Roof 2			14	0	22-Sep-22 A	07-Oct-22 A	▼▼ 07-Oct-22 A, Temp Roof 2	
A1920	Temp Roof Delivery	100%	14	0	22-Sep-22 A	07-Oct-22 A	Temp Roof Delivery	
/et Utilities			25	0	07-Jan-22 A	01-Sep-22 A	▼ 01-Sep-22 A, Wet Utilities	
Storm DC2			5	0	07-Jan-22 A	04-May-22 A	04-May-22 A, Storm DC2	İ
PROC.PW.3830	Storm Utilities - Prep Submittal	100%	5	0	07-Jan-22 A	04-Apr-22 A	Storm Utilities - Prep Submittal	
PROC.PW.3840	Storm Utilities - Review and Approve	100%	5	0	05-Apr-22 A	02-May-22 A	Storm Utilities - Review and Approve	
PROC.PW.3850	Storm Utilities - Fabrication and Delivery	100%	5	0	11-Apr-22 A	04-May-22 A	Storm Utilities - Fabrication and Delivery	
Storm DC3	·		25	0	07-Jan-22 A	01-Sep-22 A	▼ 01-Sep-22 A, Storm DC3	
PROC.PW.1911	Storm Utilities - Prep Submittal	100%	5	0	07-Jan-22 A	04-Apr-22 A	Storm Utilities - Prep Submittal	
PROC.PW.1921	Storm Utilities - Review and Approve	100%	5	0	05-Apr-22 A	12-Apr-22 A	Storm Utilities - Review and Approve	
PROC.PW.1931	Storm Utilities - Fabrication and Delivery	100%	5	0	13-Apr-22 A	·	Storm Utilities - Fabrication and Delivery	i
Ory Utilities	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		89	0	07-Jan-22 A	31-May-22 A	31-May-22 A, Dry Utilities	
PROC.PW.1920	Dry Utilities - Prep Submittal	100%	31	0	07-Jan-22 A	29-Apr-22 A	Dry Utilities - Prep Submittal	
PROC.PW.1930	Dry Utilities - Review and Approve	100%	10	0	15-Mar-22 A	04-Apr-22 A	Dry Utilities - Review and Approve	
PROC.PW.1910	Dry Utilities - Fabrication and Delivery	100%	74	0	04-Apr-22 A	31-May-22 A	Dry Utilities - Fabrication and Delivery	
Elevators	,		309	152	07-Jan-22 A	07-Sep-23	▼ 07-Sep-23,	Elevators
DC 2			104	15	07-Jan-22 A	22-Feb-23	22-Feb-23, DC 2	
PROC.PW.1730	DC2 Elevators - Prep Submittal	100%	94	0	07-Jan-22 A	13-Apr-22 A	DC2 Elevators - Prep Submittal	
PROC.PW.1750	DC2 Elevators - Review and Approve	100%	10	0	14-Apr-22 A	15-Jun-22 A	DC2 Elevators - Review and Approve	
PROC.PW.1740	DC2 Elevators - Fabrication and Delivery	85%	100	15	16-Jun-22 A	22-Feb-23	DC2 Elevators - Fabrication and Delivery	,
DC 3		30,70	158	75	07-Jan-22 A	17-May-23	▼ 17-May-23, DC 3	
PROC.PW.1760	DC3 Elevators - Prep Submittal	100%	94	0	07-Jan-22 A	28-Jul-22 A	DC3 Elevators - Prep Submittal	
PROC.PW.1780	DC3 Elevators - Review and Approve	100%	10	0	29-Jul-22 A	19-Aug-22 A	DC3 Elevators - Review and Approve	
PROC.PW.1770	DC3 Elevators - Fabrication and Delivery	25%	100	75	20-Aug-22 A	17-May-23	DC3 Elevators - Fabrication	and Delive
DC 5		2070	309	152	07-Jan-22 A	07-Sep-23	▼ 07-Sep-23,	DC 5
PROC.PW.1790	DC5 Elevators - Prep Submittal	55%	94	42	07-Jan-22 A	03-Apr-23	DC5 Elevators - Prep Submittal	
PROC.PW.1810	DC5 Elevators - Review and Approve	0%	10	10	03-Apr-23	17-Apr-23	DC5 Elevators - Review and App	rove
PROC.PW.1800	DC5 Elevators - Fabrication and Delivery	0%	100	100	17-Apr-23	07-Sep-23	DC5 Elevato	
OFCI	255 2.57 atorio 1 aprioation and pointory	0 /6	144	113	28-Oct-22 A	12-Jul-23	12-Jul-23, OFCI	
DC2			49	18	28-Oct-22 A	27-Feb-23	27-Feb-23, DC2	i
House			10	10	25-Jan-23 A	14-Feb-23	▼ 14-Feb-23, House	
_	Critical Demaining Wards		1					
Remaining Level of Effort	Critical Remaining Work Page 7 of 82		1		r: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0	wner wee	•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline	▼ Summary				⊌ Ora	ole Corporation		
Actual Work								
Remaining Work	l l							

sy ID	DC3, DC5 Construction Schedule - 020923 Activity Name	(55555 to 410)	Activity %	OD	RD	CTIVITIES Start	Finish	2022	2023	21-Feb-23 08
טו ע	Activity Name		Complete	OD	110	Start	1 1111311	Jan F M Apr M J Jul A S Oct N D Jar		
PROC.PW.1300	OFCI Procure - Medium Voltage - Vi	sta Switch	100%	0	0		25-Jan-23 A		OFCI Procure - Medium Voltage - Vista Switch	June 1
PROC.PW.1050	OFCI Procure - Medium Voltage - So	ervice Entry Switch Gear	0%	0	0		01-Feb-23	!	OFCI Procure - Medium Voltage - Service Ent	ry Switch Gea
PROC.PW.1840	OFCI Procure - HDP Boards House		0%	0	0		01-Feb-23		OFCI Procure - HDP Boards House	
PROC.PW.1230	OFCI Procure - RTUs House		0%	0	0		08-Feb-23	1	◆ OFCI Procure - RTUs House	
PROC.PW.1190	***OFCI Procure - Transformer Hou	se (XFMR-H)	0%	0	0		14-Feb-23		◆ ***OFCI Procure - Transformer House (XFM	ЛR-H)
MPOE/BDF	<u> </u>			37	5	28-Oct-22 A	08-Feb-23	<b>▼</b>	▼ 08-Feb-23, MPOE/BDF	
PROC.PW.1030	OFCI Procure - Transformers MPO	E/BDF	100%	0	0		28-Oct-22 A	◆ OFCI Proce	re - Transformers MPOE/BDF	
PROC.PW.1150	OFCI Procure - COD boards MPOE	E/BDF	100%	0	0		10-Nov-22 A	◆ OFC Pro	cure - COD boards MPOE/BDF	
PROC.PW.1320	OFCI Procure - Network COD 2000	AMP	100%	0	0		18-Nov-22 A	♦ OFCI Pr	ocure - Network COD 2000AMP	
PROC.PW.1040	OFCI Procure - Generators MPOE/	BDF	100%	0	0		14-Dec-22 A	♦ OFC	Procure - Generators MPOE/BDF	
PROC.PW.1020	OFCI Procure - UPS Pods MPOE/B	DF	100%	0	0		27-Jan-23 A	<u> </u>	OFCI Procure - UPS Pods MPOE/BDF	
PROC.PW.1220	***OFCI Procure - HDP Boards MP0	DE/BDF	0%	0	0		01-Feb-23		***OFCI Procure - HDP Boards MPOE/BDF	
PROC.PW.1170	***OFCI Procure - CRAC Units MPC		0%	0	0		07-Feb-23	1	◆ ***OFCI Procure - CRAC Units MPOE/BDF	
PROC.PW.1210	***OFCI Procure - ACCU MPOE/BD		0%	0	0		08-Feb-23		◆ ***OFCI Procure - ACCU MPOE/BDF	
DH A and B	CT CTT TOOLS THE CEINE CEIN		0,0	37	6	10-Nov-22 A	08-Feb-23	<del></del>	▼ 08-Feb-23, DH A and B	
PROC.PW.1060	OFCI Procure - COD boards DHA		100%	0	0	10 1404 2274	10-Nov-22 A	◆ OFCI Pro	cure - COD boards DH A	
PROC.PW.1240	OFCI Procure - COD boards DH B		100%	0	0		10-Nov-22 A	♦ OFCI Pro	cure - COD boards DH B	
PROC.PW.1100	OFCI Procure - Transformers DH A	and P	100%	0	0		18-Nov-22 A	Y .	ocure - Transformers DH A and B	
PROC.PW.1120	***OFCI Procure - Generators DH A	****		0	0		16-Nov-22 A	·	FCI Procure - Generators DH A and B	
			100%		-			· ·	***OFCI Procure - HDP Boards DH A & B	İ
PROC.PW.1820	***OFCI Procure - HDP Boards DH		100%	0	0		23-Jan-23 A		***OFCI Procure - CRAC Units DH A	
PROC.PW.1070	***OFCI Procure - CRAC Units DH		0%	0	0		01-Feb-23		***OFCI Procure - CRAC Units DH B	
PROC.PW.1270	***OFCI Procure - CRAC Units DH	3	0%	0	0		01-Feb-23	1	◆ ***OFCI Procure - ACCU DH A	
PROC.PW.1080	***OFCI Procure - ACCU DH A		0%	0	0		08-Feb-23		◆ ***OFCI Procure - ACCU DH B	
PROC.PW.1290	***OFCI Procure - ACCU DH B		0%	0	0		08-Feb-23		27-Feb-23, DH C and D	
DH C and D				29	18	18-Nov-22 A	27-Feb-23	A OFOLD	ocure - COD boards DH C	
PROC.PW.1250	OFCI Procure - COD boards DH C		100%	0	0		18-Nov-22 A			İ
PROC.PW.1110	OFCI Procure - Transformers DH (	C and D	0%	0	0		01-Feb-23		OFCI Procure - Transformers DH C and D	
PROC.PW.1140	OFCI Procure - COD boards DH D		0%	0	0		01-Feb-23		OFCI Procure - COD boards DH D	
PROC.PW.1260	***OFCI Procure - CRAC Units DH		0%	0	0		01-Feb-23		***OFCI Procure - CRAC Units DH D	
PROC.PW.1160	***OFCI Procure - CRAC Units DH	3	0%	0	0		07-Feb-23		◆ ***OFCI Procure - CRAC Units DH C	
PROC.PW.1130	OFCI Procure - Generators DH C a	nd D	0%	0	0		07-Feb-23		OFCI Procure - Generators DH C and D	1
PROC.PW.1830	***OFCI Procure - HDP Boards DH	C & D	0%	0	0		14-Feb-23		◆ ***OFCI Procure - HDP Boards DH C & D	
PROC.PW.1200	***OFCI Procure - ACCU DH C		0%	0	0		27-Feb-23		◆ ***OFCI Procure - ACCU DH C	İ
PROC.PW.1280	***OFCI Procure - ACCU DH D		0%	0	0		27-Feb-23		◆ ***OFCI Procure - ACCU DH D	
DC3				44	44	16-Feb-23	20-Apr-23		▼ 20-Apr-23, DC3	
House				25	25	23-Feb-23	30-Mar-23		▼ 30-Mar-23, House	
PROC.PW.3240	OFCI Procure - RTUs House		0%	0	0		23-Feb-23		◆ OFCI Procure - RTUs House	
PROC.PW.3480	OFCI Procure - Transformer House	(XFMR-H)	0%	0	0		06-Mar-23		◆ OFCI Procure - Transformer House (XF)	MR-H)
PROC.PW.3520	OFCI Procure - HDP Boards House		0%	0	0		16-Mar-23		<ul> <li>OFCI Procure - HDP Boards House</li> </ul>	
PROC.PW.3230	OFCI Procure - Medium Voltage - Se	ervice Entry Switch Gear	0%	0	0		30-Mar-23		<ul> <li>OFCI Procure - Medium Voltage - Se</li> </ul>	rvice Entry S
PROC.PW.3250	OFCI Procure - Medium Voltage - Vi	sta Switch	0%	0	0		30-Mar-23		<ul> <li>OFCI Procure - Medium Voltage - Vis</li> </ul>	ta Switch
MPOE/BDF	'	'		34	34	16-Feb-23	06-Apr-23		▼ 06-Apr-23, MPOE/BDF	
PROC.PW.3470	OFCI Procure - ACCU MPOE/BDF		0%	0	0		16-Feb-23		◆ OFCI Procure - ACCU MPOE/BDF	
PROC.PW.3420	OFCI Procure - UPS Pods MPOE/B	DF	0%	0	0		17-Feb-23	1	◆ OFCI Procure - UPS Pods MPOE/BDF	
PROC.PW.3430	OFCI Procure - Transformers MPO	E/BDF	0%	0	0		21-Feb-23	1	◆ OFCI Procure - Transformers MPOE/BDF	I
PROC.PW.3440	OFCI Procure - Generators MPOE/	BDF	0%	0	0		27-Feb-23	1	◆ OFCI Procure - Generators MPOE/BDF	
PROC.PW.3450	OFCI Procure - COD boards MPOE		0%	0	0		02-Mar-23	1	◆ OFCI Procure - COD boards MPOE/BDF	:
PROC.PW.3860	OFCI Procure - Network COD 2000		0%	5	5	03-Mar-23	09-Mar-23	-	OFCI Procure - Network COD 2000AMF	
PROC.PW.3460	OFCI Procure - CRAC Units MPOE		0%	0	0		31-Mar-23	-	◆ OFCI Procure - CRAC Units MPOE/E	BDF
PROC.PW.3490	OFCI Procure - HDP Boards MPOE		0%	0	0		06-Apr-23	-	◆ OFCI Procure - HDP Boards MPOE	/BDF
			0,0	1		J	· ·		<u> </u>	
Remaining Level of Effo	_	Page 8 of 82				: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	◆ Milestone			'	wner wee	•	cle Corporation	Completion Date: 26-Mar-24		
Secondary Baseline	Summary					© Ora	cie corporation			
Actual Work										
Remaining Work				1				1	1	

ID	C3, DC5 Construction Schedule - 020923 (Submitted to QTS)  Activity Name	Activity % OD		L ACTIVITIES Start	Finish	2022	2023	21-Feb-23
ID.	Activity Name	Complete	ן הט	Start	1 1111511	Jan F M Apr M J Jul A S Oct N D J		
DH A and B		35	35	16-Feb-23	07-Apr-23		07-Apr-23, DH A and B	19 300 1
PROC.PW.3280	OFCI Procure - ACCU DH A	0% 0	0		16-Feb-23		◆ OFCI Procure - ACCU DH A	
PROC.PW.3330	OFCI Procure - ACCU DH B	0% 0	0		16-Feb-23		◆ OFCI Procure - ACCU DH B	
PROC.PW.3290	OFCI Procure - Transformers DH A and B	0% 0	0		22-Feb-23		<ul> <li>OFCI Procure - Transformers DH A and B</li> </ul>	<b>;</b>
PROC.PW.3300	OFCI Procure - Generators DH A and B	0% 0	0		02-Mar-23		◆ OFCI Procure - Generators DH A and B	
PROC.PW.3310	OFCI Procure - COD boards DH B	0% 0	0		16-Mar-23		◆ OFCI Procure - COD boards DH B	
PROC.PW.3320	OFCI Procure - CRAC Units DH B	0% 0	0		24-Mar-23		◆ OFCI Procure - CRAC Units DH B	
PROC.PW.3260	OFCI Procure - COD boards DHA	0% 0	0		28-Mar-23		◆ OFCI Procure - COD boards DH A	
PROC.PW.3500	OFCI Procure - HDP Boards DH A & B	0% 0	0		30-Mar-23		◆ OFCI Procure - HDP Boards DH A &	В
PROC.PW.3270	OFCI Procure - CRAC Units DH A	0% 0	0		07-Apr-23		◆ OFCI Procure - CRAC Units DHA	
DH C and D		44	44	16-Feb-23	20-Apr-23	i	20-Apr-23, DH C and D	i
PROC.PW.3380	OFCI Procure - ACCU DH C	0% 0	0		16-Feb-23		◆ OFCI Procure - ACCU DH C	
PROC.PW.3410	OFCI Procure - ACCU DH D	0% 0	0		16-Feb-23		◆ OFCI Procure - ACCU DH D	
PROC.PW.3340	OFCI Procure - Transformers DH C and D	0% 0	0		17-Mar-23		◆ OFCI Procure - Transformers DH C at	nd D
PROC.PW.3350	OFCI Procure - Generators DH C and D	0% 0	0		27-Mar-23		<ul> <li>OFCI Procure - Generators DH C and</li> </ul>	d D
PROC.PW.3360	OFCI Procure - COD boards DH D	0% 0	0		03-Apr-23		◆ OFCI Procure - COD boards DH D	
PROC.PW.3510	OFCI Procure - HDP Boards DH C & D	0% 0	0		04-Apr-23		◆ OFCI Procure - HDP Boards DH C	& D
PROC.PW.3370	OFCI Procure - CRAC Units DH C	0% 0	0		10-Apr-23		◆ OFCI Procure - CRAC Units DH C	
PROC.PW.3390	OFCI Procure - COD boards DH C	0% 0	0		10-Apr-23		<ul> <li>OFCI Procure - COD boards DH C</li> </ul>	
PROC.PW.3400	OFCI Procure - CRAC Units DH D	0% 0	0		20-Apr-23		◆ OFCI Procure - CRAC Units DH [	<b>D</b>
DC5		45	45	08-May-23	12-Jul-23		12-Jul-23, DC5	
House		35	35	22-May-23	12-Jul-23		12-Jul-23, House	
PROC.PW.3780	OFCI Procure - Transformer House (XFMR-H)	0% 0	0		22-May-23		<ul> <li>OFCI Procure - Transformer</li> </ul>	House (XF
PROC.PW.3820	OFCI Procure - HDP Boards House	0% 0	0		21-Jun-23		◆ OFCI Procure - HDP Boa	ards House
PROC.PW.3530	OFCI Procure - Medium Voltage - Service Entry Switch Gear	0% 0	0		26-Jun-23		◆ OFCI Procure - Medium	Voltage - S
PROC.PW.3550	OFCI Procure - Medium Voltage - Vista Switch	0% 0	0		26-Jun-23		◆ OFCI Procure - Medium	voltage - \
PROC.PW.3540	OFCI Procure - RTUs House	0% 0	0		12-Jul-23		◆ OFCI Procure - RTUs	s House
MPOE/BDF		41	41	08-May-23	06-Jul-23		▼ 06-Jul-23, MPOE/BDF	.
PROC.PW.3720	OFCI Procure - UPS Pods MPOE/BDF	0% 0	0		08-May-23		◆ OFCI Procure - UPS Pods MPC	DE/BDF
PROC.PW.3730	OFCI Procure - Transformers MPOE/BDF	0% 0	0		09-May-23		<ul> <li>OFCI Procure - Transformers I</li> </ul>	MPOE/BDF
PROC.PW.3740	OFCI Procure - Generators MPOE/BDF	0% 0	0		15-May-23		<ul> <li>OFCI Procure - Generators M</li> </ul>	IPOE/BDF
PROC.PW.3870	OFCI Procure - Network COD 2000AMP	0% 5	5	19-May-23	25-May-23		OFCI Procure - Network CO	D 2000AM
PROC.PW.3790	OFCI Procure - HDP Boards MPOE/BDF	0% 0	0	,	21-Jun-23		◆ OFCI Procure - HDP Boa	ards MPOE
PROC.PW.3750	OFCI Procure - COD boards MPOE/BDF	0% 0	0		06-Jul-23		◆ OFCI Procure - COD I	boards MP
PROC.PW.3760	OFCI Procure - CRAC Units MPOE/BDF	0% 0	0		06-Jul-23		◆ OFCI Procure - CRAC	Units MPC
PROC.PW.3770	OFCI Procure - ACCU MPOE/BDF	0% 0	0		06-Jul-23		◆ OFCI Procure - ACCU	MPOE/BD
DH A and B		31	31	22-May-23	06-Jul-23		▼ 06-Jul-23, DH A and B	+
PROC.PW.3590	OFCI Procure - Transformers DH A and B	0% 0	0		22-May-23		<ul> <li>OFCI Procure - Transformers</li> </ul>	s DH A and
PROC.PW.3600	OFCI Procure - Generators DH A and B	0% 0	0		31-May-23		◆ OFCI Procure - Generators	DH A and
PROC.PW.3800	OFCI Procure - HDP Boards DH A & B	0% 0	0		20-Jun-23		◆ OFCI Procure - HDP Boa	ards DHA8
PROC.PW.3560	OFCI Procure - COD boards DHA	0% 0	0		06-Jul-23		◆ OFCI Procure - COD I	boards DH
PROC.PW.3570	OFCI Procure - CRAC Units DHA	0% 0	0		06-Jul-23		◆ OFCI Procure - CRAC	Units DH
PROC.PW.3580	OFCI Procure - ACCU DH A	0% 0	0		06-Jul-23		◆ OFCI Procure - ACCU	DH A
PROC.PW.3610	OFCI Procure - COD boards DH B	0% 0	0		06-Jul-23		◆ OFCI Procure - COD I	boards DH
PROC.PW.3620	OFCI Procure - CRAC Units DH B	0% 0	0		06-Jul-23		◆ OFCI Procure - CRAC	Units DH
PROC.PW.3630	OFCI Procure - ACCU DH B	0% 0	0		06-Jul-23		◆ OFCI Procure - ACCU	I DH В
DH C and D		16	16		06-Jul-23		▼ 06-Jul-23, DH C and D	)
PROC.PW.3640	OFCI Procure - Transformers DH C and D	0% 0	0	. O Gair Eo	13-Jun-23		◆ OFCI Procure - Transform	
PROC.PW.3650	OFCI Procure - Generators DH C and D	0% 0	0		21-Jun-23	i	<ul> <li>OFCI Procure - Generat</li> </ul>	
PROC.PW.3810	OFCI Procure - HDP Boards DH C & D	0% 0	0		23-Jun-23		◆ OFCI Procure - HDP Bo	
						D . D . 01 D		
Remaining Level of Effort	j			ter: No Deleted Ac	tivities and	Data Date: 01-Feb-23		
Actual Level of Effort	♦ Milestone		owner w	•	cle Corporation	Completion Date: 26-Mar-24		
Secondary Baseline	Summary			⊌ Ora	ioie ooipoialioff			
Actual Work								

TS_BL00-89 - QTS HIL2 DC2, DC	3, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL	ACTIVITIES		21-Feb-2
vity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Jan         F         M         Apr         M         Jul         A         S         Oct         N         D         Jan         F         Mar         Apr         M         J         Jul         A         S         Oct         N         D         Jan         F         Mar         Apr         M         J         Jul         A         S         Oct         N         D         Jan         F
PROC.PW.3660	OFCI Procure - COD boards DH D	0%	0	0		06-Jul-23	Jan     F     M     Apr     M     J     Jul     A     S     Oct     N     D     Jan     F     Mar     Apr     M     J     Jul     A     S     Oct     N     D     Jan     F    Mar Apr     M     J     Jul     A     S     Oct     N     D     Jan     F    Mar Apr     M     J     Jul     A     S     Oct     N     D     Jan     F    Mar Apr     M     J     Jul     A     S     Oct     N     D     Jan     F    Mar Apr     M     J     Jul     A     S     Oct     N     D     Jan     F    Mar Apr     M     J     Jul     A     S     Oct     N     D     Jan     F
PROC.PW.3670	OFCI Procure - CRAC Units DH C	0%	0	0		06-Jul-23	◆ OFCI Procure - CRAC Units DH
PROC.PW.3680	OFCI Procure - ACCU DH C	0%	0	0		06-Jul-23	◆ OFCI Procure - ACCU DH C
PROC.PW.3690	OFCI Procure - COD boards DH C	0%	0	0		06-Jul-23	◆ OFCI Procure - COD boards Dh
PROC.PW.3700	OFCI Procure - CRAC Units DH D	0%	0	0		06-Jul-23	◆ OFCI Procure - CRAC Units DH
PROC.PW.3710	OFCI Procure - ACCU DH D	0%	0	0		06-Jul-23	◆ OFCI Procure - ACCU DH D
NUF / SUF	5. 5. 7. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5. 5. 7. 5	7,3	40	0	10-Oct-22 A	01-Feb-23	01-Feb-23, NUF / SUF
NUF-2			40	0	10-Oct-22 A	14-Nov-22 A	14-Nov-22 A, NUF-2
PROC.NUF2.1060	NUF-2, Procure VT-ELEC SWITCH-1	100%	40	0	10-Oct-22 A	14-Nov-22 A	
SUF-2		10070	40	0	18-Oct-22 A	01-Feb-23	01-Feb-23, SUF-2
PROC.SUF2.1020	SUF-2, Procure VT-ELEC SWITCH-2	100%	40	0	18-Oct-22 A	01-Feb-23	SUF-2, Procure VT-ELEC SWITCH-2
Electrical	201 2,1100ur0 V1 2220 0W110112	10070	0	0	30-Jan-23 A	01-Feb-23	▼ 01-Feb-23, Electrical
A1870	Cable Bus Network	100%	0	0	50 0an 25 A	30-Jan-23 A	
A1880	Cable Bus DHA	0%	0	0		01-Feb-23	◆ Cable Bus DHA
A1890	Cable Bus DHB		0	0		01-Feb-23	◆ Cable Bus DHB
		0%		-			◆ Cable Bus DHC
A1900	Cable Bus DHC	0%	0	0		01-Feb-23	Cable Bus DHD
A1910	Cable Bus DHD	0%	0	0		01-Feb-23	▼ 01-Mar-23, Permits
Permits			259	20	08-Nov-21 A	01-Mar-23	01-Mar-23, Permits
DC2 Permits			259	20	08-Nov-21 A	01-Mar-23	
DC2 Air Quality / Emissions			219	20	15-Apr-22 A	01-Mar-23	▼ 01-Mar-23, DC2 Air Quality / Emissions Permit
PERM.D2.1090	DC2 Air Quality / Emissions - Submission	100%	1	0	15-Apr-22 A	15-Apr-22 A	DC2 Air Quality / Emissions - Submission
PERM.D2.1110	Air Quality / Emissions - 3rd Party Review	0%	20	20	18-Apr-22 A	01-Mar-23	Air Quality / Emissions - 3rd Party Review
PERM.D2.1100	Air Quality / Emissions - In Hand	0%	0	0		01-Mar-23	◆ Air Quality / Emissions - In Hand
DC2, DC3, DC5 General Grad	ding / 1200-C		31	0	12-Nov-21 A	29-Mar-22 A	
PERM.PW.1020	DC2,3,5 General Grading / 1200-C Permit - Submission	100%	1	0	12-Nov-21 A	12-Nov-21 A	3,5 General Grading / 1200-C Permit - Submission
PERM.PW.1000	DC2,3,5 General Grading / 1200-C Permit - 3rd Party Review	100%	9	0	13-Nov-21 A	29-Mar-22 A	DC2,3,5 General Grading / 1200-C Permit - 3rd Party Review
PERM.PW.1010	DC2,3,5 General Grading / 1200-C Permit - In Hand	100%	0	0		29-Mar-22 A	◆ DC2,3,5 General Grading / 1200-C Permit - In Hand
DC2 PIP/PUP			32	0	16-Feb-22 A	04-Apr-22 A	▼ 04-Apr-22 A, DC2 PIP/PUP
PERM.D2.1020	DC2 PIP/PUP Permit - Submission	100%	1	0	16-Feb-22 A	16-Feb-22 A	DC2 PIP/PUP Permit - Submission
PERM.D2.1010	DC2 PIP/PUP Permit - 3rd Party Review	100%	9	0	17-Feb-22 A	04-Apr-22 A	DC2 PIP/PUP Permit - 3rd Party Review
PERM.D2.1000	DC2 PIP/PUP Permit - In Hand	100%	0	0		04-Apr-22 A	◆ DC2 PIP/PUP Permit - In Hand
	gn Build / Deferred Submittal		85	0	24-Apr-22 A	09-Jun-22 A	▼ 09-Jun-22 A, DC2 Rigid Inclusions - Design Build / Deferred Submittal
PERM.D2.1030	DC2 Rigid Inclusions Permit - Submission	100%	1	0	24-Apr-22 A	25-Apr-22 A	DC2 Rigid Inclusions Permit - Submission
PERM.D2.1050	DC2 Rigid Inclusions Permit - 3rd Party Review	100%	20	0	26-Apr-22 A	08-Jun-22 A	DC2 Rigid Inclusions Permit - 3rd Party Review
PERM.D2.1040	DC2 Rigid Inclusions Permit - In Hand	100%	0	0	20 / (p) 22 / (	09-Jun-22 A	
DC2 General Building Permi	-	10070	79	0	08-Nov-21 A	13-Jun-22 A	
PERM.D2.1060	DC2 General Building Permit - Submission	100%	4	0	08-Nov-21 A	08-Nov-21 A	
PERM.D2.1080	•			-	09-Nov-21 A	23-May-22 A	
	DC2 General Building Permit - 3rd Party Review	100%	40	0	_		QTS Pays for Building Permit DC2
PERM.D2.1120	QTS Pays for Building Permit DC2	100%	5	0	24-May-22 A	10-Jun-22 A	
PERM.D2.1070	DC2 General Building Permit - In Hand	100%	0	0	25.5.1.22.4	13-Jun-22 A	▼ 01-Mar-23, DC3 Permits
DC3 Permits			184	20	25-Feb-22 A	01-Mar-23	01-Mar-23, DC3 Permits
DC3 PIP/PUP			184	20	25-Feb-22 A	01-Mar-23	·
PERM.D3.1020	DC3 PIP/PUP Permit - Submission	100%	1	0	25-Feb-22 A	25-Feb-22 A	DC3 PIP/PUP Permit - Submission
PERM.D3.1000	DC3 PIP/PUP Permit - 3rd Party Review	0%	20	20	28-Feb-22 A	01-Mar-23	DC3 PIP/PUP Permit - 3rd Party Review
PERM.D3.1010	DC3 PIP/PUP Permit - In Hand	0%	0	0		01-Mar-23	◆ DC3 PIP/PUP Permit - In Hand
<u></u>	gn Build / Deferred Submittal		49	0	31-May-22 A	01-Aug-22 A	
PERM.D3.1050	DC3 Rigid Inclusions Permit - Submission	100%	1	0	31-May-22 A	31-May-22 A	
PERM.D3.1040	DC3 Rigid Inclusions Permit - 3rd Party Review	100%	20	0	01-Jun-22 A	01-Aug-22 A	
PERM.D3.1030	DC3 Rigid Inclusions Permit - In Hand	100%	0	0		01-Aug-22 A	
DC3 Building Permit - Found	dation Only		47	0	07-Jul-22 A	01-Aug-22 A	01-Aug-22 A, DC3 Building Permit - Foundation Only
Remaining Level of Effort	Critical Remaining Work Page 10 c	of 82	Т.	ASK filts	er: No Deleted Act	ivities and	Data Data: 01 Fab 22
Actual Level of Effort	◆ Milestone	J. J <u>.</u>		wner we		ivilies allu	Data Date: 01-Feb-23
Secondary Baseline	Summary				•	cle Corporation	Completion Date: 26-Mar-24
•	▼ ▼ Summary				2 3.0	1	
Actual Work							
Remaining Work							

QTS_BL00-89 - QTS HIL2 DC2, DC3,	DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL A	ACTIVITIES			21-Feb-23 08:46
Activity ID	Activity Name		OD	RD	Start	Finish	2022	2023 2024
		Complete					Jan F M Apr M J Jul A S Oct N D	Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr
PERM.D3.1060	DC3 Building Permit - Foundation Only - Submission	100%	7	0	07-Jul-22 A	15-Jul-22 A	_	oundation Only - Submission
PERM.D3.1080	DC3 Building Permit - Foundation Only - 3rd Party Review	100%	40	0	18-Jul-22 A	01-Aug-22 A	_	- Foundation Only - 3rd Party Review
PERM.D3.1070	DC3 Building Permit - Foundation Only - In Hand	100%	0	0		01-Aug-22 A		- Foundation Only - In Hand
DC3 General Building Permit			63	0	15-Apr-22 A	01-Aug-22 A	01-Aug-22 A, DC3 G	
PERM.D3.1090	DC3 General Building Permit - Submission	100%	1	0	15-Apr-22 A	15-Apr-22 A	DC3 General Building Permit - Subm	
PERM.D3.1110	DC3 General Building Permit - 3rd Party Review	100%	40	0	18-Apr-22 A	14-Jul-22 A	_	Permit - 3rd Party Review
PERM.D3.1120	QTS Pays for Building Permit DC3	100%	1	0	15-Jul-22 A	01-Aug-22 A	QTS Pays for Buildir	
PERM.D3.1100	DC3 General Building Permit - In Hand	100%	0	0		01-Aug-22 A	◆ DC3 General Buildin	
DC5 Permits			184	20	29-Apr-22 A	01-Mar-23	<b>—</b>	□
DC5 PIP/PUP			184	20	20-May-22 A	01-Mar-23	<del>-</del>	01-Mar-23, DC5 PIP/PUP
PERM.D5.1070	DC5 PIP/PUP Permit - Submission	100%	1	0	20-May-22 A	20-May-22 A	DC5 PIP/PUP Permit - Submis	
PERM.D5.1030	DC5 PIP/PUP Permit - 3rd Party Review	0%	20	20	23-May-22 A	01-Mar-23		DC5 PIP/PUP Permit - 3rd Party Review
PERM.D5.1050	DC5 PIP/PUP Permit - In Hand	0%	0	0		01-Mar-23		◆ DC5 PIP/PUP Permit - In Hand
DC5 Rigid Inclusions - Design	Build / Deferred Submittal		46	0	29-Apr-22 A	05-Oct-22 A	▼ 05-Oct-22	A, DC5 Rigid Inclusions - Design Build / Deferred Submittal
PERM.D5.1080	DC5 Rigid Inclusions Permit - Submission	100%	1	0	29-Apr-22 A	21-Jul-22 A	DC5 Rigid Inclusions	
PERM.D5.1040	DC5 Rigid Inclusions Permit - 3rd Party Review	100%	20	0	22-Jul-22 A	05-Oct-22 A		Inclusions Permit - 3rd Party Review
PERM.D5.1020	DC5 Rigid Inclusions Permit - In Hand	100%	0	0		05-Oct-22 A	_	Inclusions Permit - In Hand
DC5 Building Permit - Founda	tion Only		66	0	29-Apr-22 A	05-Oct-22 A	05-Oct-22	A, DC5 Building Permit - Foundation Only
PERM.D5.1000	DC5 Building Permit - Foundation Only - Submission	100%	1	0	29-Apr-22 A	21-Jul-22 A	DC5 Building Permit -	Foundation Only - Submission
PERM.D5.1060	DC5 Building Permit - Foundation Only - 3rd Party Review	100%	20	0	22-Jul-22 A	05-Oct-22 A	DC5 Buildi	ng Permit - Foundation Only - 3rd Party Review
PERM.D5.1010	DC5 Building Permit - Foundation Only - In Hand	100%	0	0		05-Oct-22 A	◆ DC5 Buildi	ng Permit - Foundation Only - In Hand
DC5 General Building Permit			152	0	29-Apr-22 A	05-Oct-22 A	▼ 05-Oct-22	A, DC5 General Building Permit
PERM.D5.1120	DC5 General Building Permit - Submission	100%	1	0	29-Apr-22 A	21-Jul-22 A	DC5 General Building	Permit - Submission
PERM.D5.1110	DC5 General Building Permit - 3rd Party Review	100%	40	0	21-Jul-22 A	23-Sep-22 A	DC5 Genera	l Building Permit - 3rd Party Review
PERM.D5.1130	QTS Pays for Building Permit DC5	100%	5	0	26-Sep-22 A	04-Oct-22 A	QTS Pays	for Building Permit DC5
PERM.D5.1100	DC5 General Building Permit - In Hand	100%	0	0		05-Oct-22 A	◆ DC5 Gene	ral Building Permit - In Hand
Design			170	0	01-Nov-21 A	27-Jan-23 A		27-Jan-23 A, Design
DC 2			99	0	01-Nov-21 A	08-Jul-22 A	▼ 08-Jul-22 A, DC 2	
DES.D2.1020	DC2 Design Issue for Permit	100%	35	0	01-Nov-21 A	05-Nov-21 A	esign Issue for Permit	
Fragnet #1 DC2 COH Commer	nts and Updates		20	0	05-Nov-21 A	03-Jun-22 A	▼ 03-Jun-22 A, Fragnet #1 DC	COH Comments and Updates
DES.D2.1030	DC2 IFP Submitted to City - Fragnet #1	100%	0	0		05-Nov-21 A	P Submitted to City - Fragnet #1	
DES.D2.1060	DC2 IFP COH Comments/Updates - Fragnet #1	100%	5	0	08-Nov-21 A	26-Jan-22 A	DC2 IFP COH Comments/Updates - Fragnet #	
DES.D2.1070	DC2 IFP Rev 1 Submitted to City - Fragnet #1	100%	0	0		26-Jan-22 A	◆ DC2 IFP Rev 1 Submitted to City - Fragnet #1	
DES.D2.1080	DC2 IFP Rev 1 COH Comment/Updates - Fragnet #1	100%	5	0	27-Jan-22 A	25-Feb-22 A	DC2 IFP Rev 1 COH Comment/Updates -	Fragnet #1
DES.D2.1090	DC2 IFP Rev 2 Submitted to City - Fragnet #1	100%	0	0		25-Feb-22 A	<ul> <li>DC2 IFP Rev 2 Submitted to City - Fragnet</li> </ul>	#1
DES.D2.1100	DC2 IFP Rev 2 COH Comments/Updates - Fragnet #1	100%	5	0	28-Feb-22 A	05-May-22 A	DC2 IFP Rev 2 COH Comments	Updates - Fragnet #1
DES.D2.1110	DC2 IFP Rev 3 Submitted to City - Fragnet #1	100%	0	0		05-May-22 A	◆ DC2 IFP Rev 3 Submitted to City	- Fragnet #1
DES.D2.1120	DC2 IFP Rev 3 COH Comments/Updates - Fragnet #1	100%	5	0	06-May-22 A	03-Jun-22 A	DC2 IFP Rev 3 COH Commo	ents/Updates - Fragnet #1
DES.D2.1130	DC2 IFC Received from Design Team - Fragnet #1	100%	0	0	,	03-Jun-22 A	<ul> <li>DC2 IFC Received from Des</li> </ul>	gn Team - Fragnet #1
Fragnet #4 DC2 BIM Coordinate			99	0	16-Feb-22 A	08-Jul-22 A	▼ 08-Jul-22 A, Fragnet #4	DC2 BIM Coordination
DC2 - BIM Coordination Unde			99	0	16-Feb-22 A	08-Jul-22 A	▼ 08-Jul-22 A, DC2 - BIM	Coordination Underground
BIM.D2.1000	DC2 - BIM Coordination Underground	100%	20	0	16-Feb-22 A	08-Jul-22 A	DC2 - BIM Coordination	Underground
BIM.D2.1030	DC2 - BIM ISSUE Telecom vault elevations/names/etc Fragnet #4	100%	5	0	03-Mar-22 A	21-Apr-22 A	DC2 - BIM ISSUE Telecom vault ek	vations/names/etc Fragnet #4
BIM.D2.1060	DC2 - BIM ISSUE Model datum rotation issue - Fragnet #4	100%	5	0	04-Mar-22 A	05-Apr-22 A	DC2 - BIM ISSUE Model datum rotation	n issue - Fragnet #4
BIM.D2.1010	DC2 - BIM ISSUE Telecom Building Entry - Fragnet #4	100%	5	0	10-Mar-22 A	26-May-22 A	DC2 - BIM ISSUE Telecom Bu	ilding Entry - Fragnet #4
BIM.D2.1050	DC2 - BIM ISSUE NW Corner - Fragnet #4	100%	5	0	29-Mar-22 A	07-Jun-22 A	DC2 - BIM ISSUE NW Corn	er - Fragnet #4
BIM.D2.1040	DC2 - BIM ISSUE Daily UG meetings to catch up - Fragnet #4	100%	5	0	12-Apr-22 A	28-Apr-22 A	DC2 - BIM ISSUE Daily UG meetir	gs to catch up - Fragnet #4
BIM.D2.1070	DC2 - BIM ISSUE House Power re-routing proposal - Fragnet #4	100%	5	0	21-Apr-22 A	24-Jun-22 A	DC2 - BIM ISSUE House	Power re-routing proposal - Fragnet #4
BIM.D2.1090	DC2 - BIM ISSUE House Power Heat Calc (confirming) RFI - Fragnet #4	100%	5	0	26-May-22 A	14-Jun-22 A	DC2 - BIM ISSUE House P	ower Heat Calc (confirming) RFI - Fragnet #4
BIM.D2.1080	DC2 - BIM ISSUE House MV (in one form or another) - Fragnet #4	100%	5	0	31-May-22 A	08-Jul-22 A	DC2 - BIM ISSUE Hous	e MV (in one form or another) - Fragnet #4
Remaining Level of Effort	Critical Remaining Work Page 11 of 82			VOIN EIT-			D ( D ( 01 E 1 22	
Actual Level of Effort	◆ Milestone			ASK filter wner weel	: No Deleted Acti klv r.	villes and	Data Date: 01-Feb-23	
Secondary Baseline	▼ Nillestorie  ✓ Summary		"		•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline  Actual Work	√ y Sullimary				2 2.0	p = 20000		
Remaining Work								
nemaining work								

<u> </u>	, DC3, DC5 Construction Schedule - 020923	(Submited to QTS)	A - 15 12 07			ACTIVITIES	Finis !	1	0000	21-Feb-23
ity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   Jan F   M   Apr   M   J   Jul   A   S   Oct   N   D   Jar	2023    F   Mar   Apr   M   J   Jul   A   S   Oct   N   E	202
BIM.D2.1100	DC2 - BIM Underground Partial Sign	off - Fragnet #4	100%	0	0		17-Jun-22 A	DC2 - BIM Underground Partia		J Jan F I
BIM.D2.1110	DC2 - BIM Underground Complete 9	-	100%	0	0		08-Jul-22 A	◆ DC2 - BIM Underground Co		
DC 3	DOL BIN Griderground Complete C	Janot 17 agrict 11 4	10070	147	0	01-Feb-22 A	23-Aug-22 A	23-Aug-22 A, DC 3		
DES.D3.1020	DC3 Design Issue for Permit		100%	74	0	01-Feb-22 A	04-Mar-22 A	DC3 Design Issue for Permit		
Fragnet #2 DC3 COH Co	_			89	0	04-Mar-22 A	15-Jul-22 A	▼ 15-Jul-22 A, Fragnet #2 De	3 COH Comments and Updates	
DES.D3.1030	DC3 IFP Submitted to City - Fragne	#2	100%	0	0		04-Mar-22 A	◆ DC3 IFP Submitted to City - Fragnet #2		İ
DES.D3.1040	DC3 IFP COH Comments/Updates		100%	5	0	07-Mar-22 A	15-Apr-22 A	DC3 IFP COH Comments/Updates - Fr	agnet #2	
DES.D3.1050	DC3 IFP Rev 1 Submitted to City -	Fragnet #2	100%	0	0		15-Apr-22 A	◆ DC3 IFP Rev 1 Submitted to City - Frag	net #2	
DES.D3.1060	DC3 IFP Rev 1 COH Comment/Upo	ates - Fragnet #2	100%	5	0	18-Apr-22 A	29-Apr-22 A	DC3 IFP Rev 1 COH Comment/Updat	s - Fragnet #2	
DES.D3.1070	DC3 IFP Rev 2 Submitted to City -	ragnet #2	100%	0	0		29-Apr-22 A	◆ DC3 IFP Rev 2 Submitted to City - Fra	gnet #2	
DES.D3.1080	DC3 IFP Rev 2 COH Comments/Up	dates - Fragnet #2	100%	5	0	02-May-22 A	15-Jul-22 A	DC3 IFP Rev 2 COH Com	nents/Updates - Fragnet #2	
DES.D3.1090	DC3 IFC Received from Design Tea	m - Fragnet #2	100%	0	0		15-Jul-22 A	◆ DC3 IFC Received from Do	sign Team - Fragnet #2	
Fragnet #5 DC3 BIM Cool	ordination			30	0	18-Jul-22 A	23-Aug-22 A	▼──▼ 23-Aug-22 A, Fragne	#5 DC3 BIM Coordination	
DC3 - BIM Coordination	n Underground			30	0	18-Jul-22 A	23-Aug-22 A		IM Coordination Underground	
BIM.D3.2020	DC3 - BIM Coordination Underground	nd	100%	25	0	18-Jul-22 A	15-Aug-22 A	DC3 - BIM Coordination	•	
BIM.D3.2030	DC3 - BIM Underground Signoff		100%	5	0	16-Aug-22 A	23-Aug-22 A	■ DC3 - BIM Undergro		
DC 5				111	0	02-May-22 A	29-Dec-22 A	1	Dec-22 A, DC 5	
DES.D5.1020	DC5 Design Issue for Permit		100%	111	0	06-Jun-22 A			5 Design Issue for Permit	
Fragnet #3 DC5 COH Co				98	0	02-May-22 A	21-Jul-22 A		C5 COH Comments and Updates	
DES.D5.1030	DC5 IFP Submitted to City		100%	0	0	02-May-22 A		◆ DC5 IFP Submitted to City		
DES.D5.1040	DC5 IFP COH Comments/Updates		100%	5	0	02-May-22 A	13-May-22 A	DC5 IFP COH Comments/Updates		İ
DES.D5.1050	DC5 IFP Rev 1 Submitted to City		100%	0	0		13-May-22 A	◆ DC5 IFP Rev 1 Submitted to City		
DES.D5.1080	DC5 IFP Rev 2 COH Comments/Up		100%	5	0	16-May-22 A	31-May-22 A	DC5 IFP Rev 2 COH Comments/	•	
DES.D5.1060	DC5 IFC Received from Design Tea	m	100%	5	0	01-Jun-22 A	21-Jul-22 A	DC5 IFC Received from D		
Power Design				90	0	15-Jun-22 A	27-Jan-23 A	·	7 27-Jan-23 A, Power Design IGN / MV PROCUREMENT DC2, DC3 AND DC	`E
DES.D2.1040	PGE NUF DESIGN / MV PROCURI	· ·	100%	90	0	15-Jun-22 A	06-Oct-22 A		IGN / MV PROCUREMENT DC2, DC3 AND DC	1
DES.D2.1050	PGE SUF DESIGN / MV PROCURE		100%	90	0	15-Jun-22 A	06-Oct-22 A	PGE NUF DESIGN DC2, DC3	·	.5
DES.D2.1150	PGE NUF DESIGN DC2, DC3 AND		100%	45	0	15-Jun-22 A	15-Jun-22 A	PGE SUF DESIGN DC2, DC3/		
DES.D2.1160	PGE SUF DESIGN DC2, DC3 AND		100%	45	0	15-Jun-22 A	15-Jun-22 A	•	ENT DC2. DC3 AND DC5	
DES.D2.1140	NUF MV PROCUREMENT DC2, DC		100%	45	0	16-Jun-22 A		TVOT IVIV T TICOGNETIVI	SUF MV PROCUREMENT DC2, DC3 AND DC	25
DES.D2.1170	SUF MV PROCUREMENT DC2, DO	33 AND DC3	100%	45 452	288	16-Jun-22 A 07-Jan-22 A	27-Jan-23 A 26-Mar-24		COT MINT PROCESSES DOCUMENTS DOC	
Construction								•	▼ 09-May-23, Project Wide	
Project Wide				233	69	07-Jan-22 A	09-May-23	02-Mar-22 A, Mobilization	▼ 09-iviay-23, Project wide	
Mobilization	NA LONGO		1000/	10	0	14-Feb-22 A	02-Mar-22 A	Mobilization		
MOBL.PW.1000	Mobilization		100%	2	0	14-Feb-22 A	15-Feb-22 A	Mobilize Drill		
MOBL.PW.1010	Mobilize Drill		100%	7	0	16-Feb-22 A	25-Feb-22 A	Drill Test Piles		
MOBL.PW.1020	Drill Test Piles		100%	3	0	28-Feb-22 A	02-Mar-22 A	Dim lest ries	▼ 08-Feb-23, Site Prep	
Site Prep PREP.PW.1030	Install Tree Protection Fence		100%	170	6	16-Feb-22 A 16-Feb-22 A	08-Feb-23 16-Feb-22 A	Install Tree Protection Fence	<b>4</b> 33 1 35 25, 5.10 1 10p	
PREP.PW.1160	Cut Trees		100%	3	0	21-Feb-22 A	04-Mar-22 A	Cut Trees		l I
PREP.PW.1160	Install Construction Entrances		100%	3	0	31-Mar-22 A	04-Mar-22 A 02-Apr-22 A	Install Construction Entrances		
PREP.PW.1080	Install Haul Roads		100%	10	0	31-Mar-22 A	22-Apr-22 A	Install Haul Roads		
PREP.PW.1130	Strip and Rock Trailer Park		100%	5	0	31-Mar-22 A	09-Apr-22 A	Strip and Rock Trailer Park		
PREP.PW.1110	Strip Organics to Stockpile		100%	17	0	01-Apr-22 A	11-Aug-22 A	Strip Organics to Stock	pile	
PREP.PW.1060	Install Security fence		100%	5	0	04-Apr-22 A	07-Apr-22 A	Install Security fence		I
PREP.PW.1100	Tree Removal / Site Clearing		100%	20	0	08-Apr-22 A	28-May-22 A	Tree Removal / Site Clearing		
PREP.PW.1170	Foundation Start		100%	0	0	31-May-22 A	, ,	◆ Foundation Start		
PREP.PW.1120	Install Conduits for Temp Power		100%	5	0	22-Jun-22 A	01-Sep-22 A	Install Conduits for	emp Power	
PREP.PW.1140	Strip and Rock Trade Parking		0%	6	6	01-Feb-23	08-Feb-23		Strip and Rock Trade Parking	
					1		_		I	1
Remaining Level of Effo	fort Critical Remaining Work	Page 12 of 82		Т.	ASK filter	: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	◆ Milestone	3.93 ·= 3· <b>3</b>			wner wee					
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	•									
								1	1	

	DC5 Construction Schedule - 020923 (Submitted to QTS)				ACTIVITIES Start	Finish	2022	2023	21-Feb-23
y ID	Activity Name	Activity % Complete		RD	Start	Finish		F Mar Apr M J Jul A S Oct N D	
PREP.PW.1150	Install walk/Cart Paths	0%	4	4	01-Feb-23	06-Feb-23		Install walk/Cart Paths	y Journal of the
Erosion Control			5	0	30-Mar-22 A	01-Apr-22 A	▼ 01-Apr-22 A, Erosion Control		
PREP.PW.1040	Install Inlet Protection	100%	1	0	30-Mar-22 A	30-Mar-22 A	Install Inlet Protection		
PREP.PW.1050	Install Silt Fence	100%	5	0	30-Mar-22 A	01-Apr-22 A	Install Silt Fence		1
Site Improvements			207	69	07-Jan-22 A	09-May-23	•	▼ 09-May-23, Site Improvements	
Dry Utilities			207	69	07-Jan-22 A	09-May-23	•	▼ 09-May-23, Dry Utilities	j
A2330	Fragnet: Parking lot	100%	15	0	07-Jan-22 A	23-Dec-22 A	Fra	agnet: Parking lot	
Telecommunications			203	65	15-Jun-22 A	03-May-23	V	▼ 03-May-23, Telecommunications	3
Excavation			184	46	20-Jun-22 A	06-Apr-23	<b>▼</b>	▼ 06-Apr-23, Excavation	l T
DC2 Telecom Excavation			152	14	20-Jun-22 A	21-Feb-23	<b>▼</b>	21-Feb-23, DC2 Telecom Excavation	
EXCV.PW.1000	Telecom Excavation - TMH-6TO THM-35	100%	4	0	20-Jun-22 A	21-Jun-22 A		O THM-35	ì
EXCV.PW.1010	Telecom Excavation - TMH-7TO TMH-34	100%	4	0	21-Jun-22 A	22-Jun-22 A	I Telecom Excavation - TMH -7	О ТМН-34	
EXCV.PW.1020	Telecom Excavation - TMH-32, TMH-35	100%	2	0	22-Jun-22 A	23-Jun-22 A	Telecom Excavation - TMH -32	, TMH-35	
EXCV.PW.1030	Telecom Excavation - TMH-32 TO TMH-33	100%	2	0	22-Jun-22 A	23-Jun-22 A	Telecom Excavation - TMH -32	TO TMH-33	
EXCV.PW.1040	Telecom Excavation - TMH-33, TMH-34	100%	2	0	22-Jun-22 A	20-Jul-22 A	Telecom Excavation - TMI	H-33, TMH-34	
EXCV.PW.1050	Telecom Excavation - TMH-34 TO TMH-35	100%	2	0	22-Jun-22 A	23-Jun-22 A	Telecom Excavation - TMH -34		
EXCV.PW.1330	Telecom Excavation - BUILDING TO BEV-05	100%	4	0	01-Jul-22 A	06-Jul-22 A	■ Telecom Excavation - BUILD		
EXCV.PW.1080	Telecom Excavation - BEV-07,BEV-08	100%	3	0	06-Jul-22 A	13-Jul-22 A	■ Telecom Excavation - BEV-	07,BEV-08	
EXCV.PW.1320	Telecom Excavation - BUILDING TO BEV-06	100%	4	0	07-Jul-22 A	11-Jul-22 A	■ Telecom Excavation - BUIL	DING TO BEV-06	
EXCV.PW.1110	Telecom Excavation - BEV-08 TO BUILDING	100%	4	0	14-Jul-22 A	16-Jul-22 A		-08 TO BUILDING	
EXCV.PW.1100	Telecom Excavation - BEV-07 TO BUILDING	100%	4	0	16-Jul-22 A	20-Jul-22 A	■ Telecom Excavation - BE\	07 TO BUILDING	
EXCV.PW.1170	Telecom Excavation - BEV-112 TO Future	0%	2	2	19-Jul-22 A	02-Feb-23		Telecom Excavation - BEV-112 TO Future	
EXCV.PW.1090	Telecom Excavation - BEV-10, BEV-09	100%	3	0	21-Jul-22 A	28-Jul-22 A	■ Telecom Excavation   BE	V-10, BEV-09	
EXCV.PW.1060	Telecom Excavation - BEV-07 TO TMH-34	100%	3	0	21-Jul-22 A	25-Jul-22 A	■ Telecom Excavation - BE	V-07 TO TMH-34	
EXCV.PW.1190	Telecom Excavation - TMH-17,TMH-14,TMH-15,TMH-1	16 (after parking lot) 100%	3	0	26-Jul-22 A	29-Jul-22 A	■ Telecom Excavation - TM	1H-17,TMH-14,TMH-15,TMH-16 (after parking lo	ot)
EXCV.PW.1130	Telecom Excavation - BEV-08 TO TMH-14	80%	3	1	28-Jul-22 A	01-Feb-23		Telecom Excavation - BEV-08 TO TMH-14	
EXCV.PW.1160	Telecom Excavation - BEV-112	100%	2	0	04-Aug-22 A	09-Aug-22 A	■ Telecom Excavation - E	3EV-112	
EXCV.PW.1120	Telecom Excavation - BEV-09 TO BEV-10	100%	3	0	04-Aug-22 A	16-Aug-22 A	■ Telecom Excavation -	BEV-09 TO BEV-10	
EXCV.PW.1140	Telecom Excavation - BEV-10 TO TMH-17	100%	1	0	08-Aug-22 A	01-Feb-23		Telecom Excavation - BEV-10 TO TMH-17	
EXCV.PW.1070	Telecom Excavation - BEV-09 TO TMH-33	100%	3	0	25-Aug-22 A	30-Aug-22 A	■ Telecom Excavation	- BEV-09 TO TMH-33	
EXCV.PW.1150	Telecom Excavation - BEV-112 TO BUILDING	100%	2	0	01-Sep-22 A	06-Sep-22 A	■ Telecom Excavatio	n - BEV-112 TO BUILDING	
EXCV.PW.1180	Telecom Excavation - BEV-112 TO TMH-120 (JED park	ring lot) 0%	2	2	01-Feb-23	02-Feb-23		Telecom Excavation - BEV-112 TO TMH-120	(JED parki
EXCV.PW.1210	Telecom Excavation - TMH-15 TO MMV-03 existing (JE	D parking lot) 0%	2	2	03-Feb-23	06-Feb-23		■ Telecom Excavation - TMH-15TO MMV-03 e	existing (JE
EXCV.PW.1200	Telecom Excavation - TMH-14 TO TMH-08 existing (JE	D parking lot) 0%	2	2	07-Feb-23	08-Feb-23		Telecom Excavation - TMH-14 TO TMH-08 e	existing (JE
EXCV.PW.1300	Telecom Excavation - TMH-120 TO TMH-116 existing (	JED Parking lot) 0%	2	2	07-Feb-23	08-Feb-23	' 	▮ Telecom Excavation - TMH-120 TO TMH-116	6 existing (
EXCV.PW.1250	Telecom Excavation - TMH-15 TO TMH-16 (JED Parkir	ng lot) 0%	2	2	09-Feb-23	10-Feb-23		Telecom Excavation - TMH-15 TO TMH-16 (	(JED Parkii
EXCV.PW.1240	Telecom Excavation - TMH-17 TO TMH-16 (JED Parkir	ng lot) 0%	2	2	13-Feb-23	14-Feb-23		▼ Telecom Excavation - TMH-17 TO TMH-16	(JED Park
EXCV.PW.1230	Telecom Excavation - TMH-14 TO TMH-15 (JED Parkir	ng lot) 0%	2	2	15-Feb-23	16-Feb-23		Telecom Excavation - TMH-14 TO TMH-15	(JED Park
EXCV.PW.1220	Telecom Excavation - TMH-17 TO TMH-14 (JED Parkir	ng lot) 0%	2	2	17-Feb-23	21-Feb-23		Telecom Excavation - TMH-17 TO TMH-14	4 (JED Parl
DC3 Telecom Excavation		'	163	18	20-Jul-22 A	06-Apr-23	<b>V</b>	▼ 06-Apr-23, DC3 Telecom Excavation	ו
EXCV.PW.1290	Telecom Excavation - TMH-33 TO TMH 30	100%	1	0	20-Jul-22 A	03-Aug-22 A	Telecom Excavation - T	MH-33 TO TMH 30	
EXCV.PW.1280	Telecom Excavation - TMH-32 TO TMH -31	100%	1	0	27-Jul-22 A	01-Aug-22 A	■ Telecom Excavation - TM	ИН-32 TO TMH -31	
EXCV.PW.1500	Telecom Excavation - TMH-29 TO TMH-30	100%	2	0	05-Aug-22 A	12-Aug-22 A	■ Telecom Excavation -	TMH-29 TO TMH-30	
EXCV.PW.1490	Telecom Excavation - TMH-28 TO TMH-29	100%	2	0	08-Aug-22 A	09-Aug-22 A	▮ Telecom Excavation - T	MH-28 TO TMH-29	
EXCV.PW.1520	Telecom Excavation - TMH-28 TO TMH-31	100%	2	0	08-Aug-22 A	09-Aug-22 A		MH-28 TO TMH-31	l I
EXCV.PW.1360	Telecom Excavation - TMH 29, TMH- 30	100%	5	0	09-Aug-22 A	11-Aug-22 A	▮ Telecom Excavation -	TMH 29, TMH- 30	
EXCV.PW.1510	Telecom Excavation - TMH-30 TO TMH-31	100%	5	0	09-Aug-22 A	12-Aug-22 A	Telecom Excavation - ⁻	MH-30 TO TMH-31	
EXCV.PW.1540	Telecom Excavation - TMH-28, TMH-31	100%	5	0	09-Aug-22 A	12-Aug-22 A	Telecom Excavation - ⁻	MH-28, TMH-31	
EXCV.PW.1560	Telecom Excavation - BEV 10	100%	5	0	11-Aug-22 A	18-Aug-22 A	■ Telecom Excavation -	BEV 10	
EXCV.PW.1550	Telecom Excavation - BEV 09	100%	5	0	12-Aug-22 A	19-Aug-22 A	■ Telecom Excavation -	BEV 09	
Remaining Level of Effort	Critical Remaining Work			TACK ""	_		D . D . 01 7 1 22		
Actual Level of Effort		Page 13 of 82		I ASK filter owner wee	: No Deleted Act	ivities and	Data Date: 01-Feb-23		
	♦ Milestone		'	O TATLICI WOO	•	cle Corporation	Completion Date: 26-Mar-24		
Secondary Baseline  Actual Work	▼ Summary				3 310				
ACIDAL VVOCK			1				I	1	

ID	DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	00 ALL A	CTIVITIES Start	Finish	2022	2023	21-Feb-23 ( 2024
טו	Activity Name	Complete	OD	l KD	Start	_	Jan F M Apr M J Jul A S Oct N D .		
EXCV.PW.1350	Telecom Excavation - BEV 09 TO Building	100%	5	0	15-Aug-22 A	19-Aug-22 A		in - BEV 09 TO Building	Journ 1 Ivi
EXCV.PW.1380	Telecom Excavation - BEV 10 TO Building	100%	5	0	15-Aug-22 A	19-Aug-22 A	■ Telecom Excavation	n - BEV 10 TO Building	
EXCV.PW.1570	Telecom Excavation - BEV 11	100%	5	0	18-Aug-22 A	22-Aug-22 A	■ Telecom Excavation	on - BEV 11	
EXCV.PW.1580	Telecom Excavation - BEV 12	100%	5	0	24-Aug-22 A	26-Aug-22 A		on - BEV 12	
EXCV.PW.1450	Telecom Excavation - BEV 12 TO Building	100%	2	0	01-Sep-22 A	08-Sep-22 A	■ Telecom Excav	ation - BEV 12 TO Building	
EXCV.PW.1460	Telecom Excavation - BEV 11 TO Building	100%	5	0	14-Sep-22 A	21-Sep-22 A	■ Telecom Exc	avation - BEV 11 TO Building	
EXCV.PW.1470	Telecom Excavation - TMH-30 TO BEV-11	100%	2	0	16-Sep-22 A	23-Sep-22 A	■ Telecom Exc	avation - TMH-30 TO BEV-11	
EXCV.PW.1590	Telecom Excavation - BEV 13	100%	2	0	19-Sep-22 A	26-Sep-22 A	■ Telecom Exc	avation - BEV 13	
EXCV.PW.1480	Telecom Excavation - TMH-29 TO BEV-13	100%	2	0	20-Sep-22 A	27-Sep-22 A	■ Telecom Exc	avation - TMH-29 TO BEV-13	
EXCV.PW.1600	Telecom Excavation - BEV 14	100%	2	0	22-Sep-22 A	29-Sep-22 A	■ Telecom Exc	cavation - BEV 14	
EXCV.PW.1430	Telecom Excavation - TMH-18 TO BEV-12 (JED Parking lot)	100%	5	0	29-Sep-22 A	18-Oct-22 A	Telecom <sub>1</sub>	Excavation - TMH-18 TO BEV-12 (JED Parking lot)	
EXCV.PW.1440	Telecom Excavation - TMH-21 TO BEV-14 (JED Parking lot)	100%	5	0	05-Oct-22 A	18-Oct-22 A	■ Telecom E	Excavation - TMH-21 TO BEV-14 (JED Parking lot)	
EXCV.PW.1530	Telecom Excavation - TMH 19, TMH- 20	0%	2	2	14-Mar-23	15-Mar-23		▼ Telecom Excavation - TMH 19, TMH- 20	
EXCV.PW.1310	Telecom Excavation - TMH-120 TO TMH - 121 TO TMH - 122 (JED Parking	0%	2	2	16-Mar-23	17-Mar-23		Telecom Excavation - TMH-120 TO TMH	- 121 TC
EXCV.PW.1370	Telecom Excavation - TMH-18, TMH-21 (JED Parking lot)	0%	2	2	20-Mar-23	21-Mar-23		Telecom Excavation - TMH-18, TMH-21	(JED Par
EXCV.PW.1390	Telecom Excavation - TMH-18 TO TMH-19 (JED Parking lot)	0%	2	2	22-Mar-23	23-Mar-23		Telecom Excavation - TMH-18 TO TMH	- 1-19 (JED
EXCV.PW.1400	Telecom Excavation - TMH-19 TO TMH-20 (JED Parking lot)	0%	2	2	24-Mar-23	27-Mar-23		■ Telecom Excavation - TMH-19 TO TMH	-20 (JED
EXCV.PW.1410	Telecom Excavation - TMH- 20 TO TMH- 21 (JED Parking lot)	0%	2	2	28-Mar-23	29-Mar-23		Telecom Excavation - TMH - 20 TO TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TM     Telecom Excavation - TMH - 20 TMH     Telecom Excavation - TMH - 20 TMH     Telecom Excavation - TMH - 20 TMH     Telecom Excavation - TMH - 20 TMH     Telecom Excavation - TMH - 20 TMH     Telecom Excavation - TMH - 20 TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH     Telecom Excavation - TMH	IH- 21 (JE
EXCV.PW.1420	Telecom Excavation - TMH-18 TO TMH-21 (JED Parking lot)	0%	2	2	30-Mar-23	31-Mar-23		▼ Telecom Excavation - TMH-18 TO TMI	H-21 (JE
EXCV.PW.1270	Telecom Excavation - TMH-16 TO TMH-19 (JED Parking lot)	0%	2	2	03-Apr-23	04-Apr-23		Telecom Excavation - TMH-16 TO TM     Telecom Excavation - TMH-16 TM     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH     Telecom Excavation - TMH-16 TMH	1 H-19 (JEI
EXCV.PW.1260	Telecom Excavation - TMH-17 TO TMH - 18 (JED Parking lot)	0%	2	2	05-Apr-23	06-Apr-23	-	Telecom Excavation - TMH-17 TO TM     Telecom Excavation - TMH-17 TM     Telecom Excavation - TMH-17 TMH-	/ ИН - 18 (J
DC5 Telecom Excavation	10.000 III Executation Than 17 To Than 10 (0.23 Fairling lot)	0,0	104	32	04-Oct-22 A	17-Mar-23		17-Mar-23, DC5 Telecom Excavation	,
A1610	Telecom Excavation - BEV-13 TO Building	100%	2	0	04-Oct-22 A	08-Oct-22 A	Telecom Ex	cavation - BEV-13 TO Building	1
A1620	Telecom Excavation - BEV 14 TO Building	100%	2	0	10-Oct-22 A	14-Oct-22 A	Telecom E	Excavation - BEV 14 TO Building	
A1210	Vault Excavation - TMH 25, MMV- 04	100%	5	0	13-Oct-22 A	17-Oct-22 A		avation - TMH 25, MMV- 04	
A1150	Telecom Excavation - TMH-25 TO TMH - 27	100%	5	0	22-Oct-22 A	24-Oct-22 A		Excavation - TMH-25TO TMH - 27	
A1200	Vault Excavation - TMH 26, TMH- 27	100%	5	0	22-Oct-22 A	25-Oct-22 A	■ Vault Exc	eavation - TMH 26, TMH- 27	
A1770	Vault Excavation - Vault TMH-26, TMH-27	100%	5	0	22-Oct-22 A	25-Oct-22 A		eavation - Vault TMH-26, TMH-27	
A1160	Telecom Excavation - TMH-27 TO TMH - 26	100%	5	0	24-Oct-22 A	25-Oct-22 A	_	Excavation - TMH-27 TO TMH - 26	
A1170	Telecom Excavation - TMH-26 TO MMV - 04	100%	5	0	24-Oct-22 A	25-Oct-22 A	<u> </u>	Excavation - TMH-26 TO MMV - 04	1
	Telecom Excavation - TMH-25 TO MMV - 04	100%	 	0				Excavation - TMH-25 TO MMV - 04	
A1180	Telecom Excavation - 1Nin-25 TO Milviv - 04  Telecom Excavation - BEV 15 TO Building	100%		-	24-Oct-22 A 03-Nov-22 A	25-Oct-22 A 18-Nov-22 A		om Excavation - BEV 15 TO Building	
A1080	g .		5	0	03-Nov-22 A			om Excavation - BEV 16 TO Building	
A1120	Telecom Excavation - BEV 16 TO Building Telecom Excavation - BEV-15 TO TMH-25	100%	5	0	04-Nov-22 A 05-Nov-22 A	18-Nov-22 A 12-Nov-22 A	_ (	om Excavation - BEV-15 TO TMH-25	
A1130	Telecom Excavation - BEV-15 TO TMH-25	100%	5	0				com Excavation - BEV 15	
A1120	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100%	5	0	09-Nov-22 A	18-Nov-22 A	-	Telecom Excavation - MMV-04 TO BEV-17	
A1750	Telecom Excavation - MMV-04 TO BEV-17	100%	5	0	09-Nov-22 A	01-Feb-23	Toldy	com Excavation - MMV-04 TO CAV - 04	1
A1190	Telecom Excavation - MMV-04 TO CAV - 04	100%	5	0	14-Nov-22 A	22-Nov-22 A	_	ult Excavation - CAV 04	
A1220	Vault Excavation - CAV 04	100%	5	0	14-Nov-22 A	30-Nov-22 A		Excavation - BEV 17	
A1100	Vault Excavation - BEV 17	100%	5	0	16-Nov-22 A	18-Nov-22 A	<u> </u>	om Excavation - BEV-15 TO BEV-17	
A1740	Telecom Excavation - BEV-15 TO BEV-17	100%	5	0	16-Nov-22 A	18-Nov-22 A	<u> </u>	Excavation - BEV 16	
A1090	Vault Excavation - BEV 16	100%	5	0	18-Nov-22 A	21-Nov-22 A	<u>'</u>	: Excavation - BEV 18	1
A1110	Vault Excavation - BEV 18	100%	5	0	18-Nov-22 A	21-Nov-22 A	-	com Excavation - BEV-16 TO BEV-18	
A1600	Telecom Excavation - BEV-16 TO BEV-18	100%	5	0	18-Nov-22 A	21-Nov-22 A			arking lat
A1050	Telecom Excavation - TMH-22 TO BEV-16 (JED Parking lot)	100%	2	0	02-Jan-23 A	09-Jan-23 A		Telecom Excavation - TMH-22 TO BEV-16 (JED P.	
A1010	Telecom Excavation - TMH-20 TO TMH - 23 (JED Parking lot)	100%	1	0	11-Jan-23 A	13-Jan-23 A		Telecom Excavation - TMH-20 TO TMH - 23 (JED	_
A1760	Telecom Excavation - Vault Install TMH-22, TMH-24 (JED Parking lot)	100%	1	0	20-Jan-23 A	24-Jan-23 A		Telecom Excavation - Vault Install TMH-22, TMH	,
A1230	Telecom Excavation - CAV-05 TO MMV-05	0%	1	1	22-Feb-23	22-Feb-23		Telecom Excavation - CAV-05 TO MMV-05	
A1780	Telecom Excavation - TMH-122 TO TMH-123	0%	2	2	23-Feb-23	24-Feb-23		Telecom Excavation - TMH-122 TO TMH-12	
A1790	Telecom Excavation - TMH-123 TO TMH-113	0%	2	2	27-Feb-23	28-Feb-23		■ Telecom Excavation - TMH-123 TO TMH-1	
A1800	Telecom Excavation - TMH-113 TO BUILDING	0%	2	2	01-Mar-23	02-Mar-23			ING
Remaining Level of Effort	Critical Remaining Work Page 14 of 82		т	ASK filter	: No Deleted Act	vities and	Data Date: 01-Feb-23		
■ Actual Level of Effort ◆	◆ Milestone			wner weel		THOS AND			
Secondary Baseline	Summary				•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	· Summary					•			
/ NOTUCE TY OFF									

QTS_E	BL00-89 - QTS HIL2 DC2, DC3	, DC5 Construction Schedule - 020923 (Submited to QTS)					ACTIVITIES			21-Feb-23 08:
Activity II		Activity Name		rity % nplete	OD	RD	Start	Finish	2022   Jan   F   M   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F	2023 2024 F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar
	A1810	Telecom Excavation - Vault Install TMH-122		0%	1	1	03-Mar-23	03-Mar-23		Telecom Excavation - Vault Install TMH-122
	A1820	Telecom Excavation - Vault Install TMH-123		0%	1	1	06-Mar-23	06-Mar-23		Telecom Excavation - Vault Install TMH-123
	A1830	Telecom Excavation - Vault Install TMH-113		0%	1	1	07-Mar-23	07-Mar-23		Telecom Excavation - Vault Install TMH-113
	A1000	Telecom Excavation - TMH-21 TO TMH - 22 (JED Park	king lot)	0%	1	1	08-Mar-23	08-Mar-23		Telecom Excavation - TMH-21 TO TMH - 22 (JED Parki
	A1020	Telecom Excavation - TMH 23, MMV- 05 (JED Parking	lot)	0%	1	1	09-Mar-23	09-Mar-23		Telecom Excavation - TMH 23, MMV- 05 (JED Parking)
	A1030	Telecom Excavation - TMH 22-TMH- 24 (JED Parking	lot)	0%	1	1	10-Mar-23	10-Mar-23		Telecom Excavation - TMH 22-TMH- 24 (JED Parking
	A1040	Telecom Excavation - CAV - 05 (JED Parking lot)		0%	1	1	13-Mar-23	13-Mar-23		Telecom Excavation - CAV - 05 (JED Parking lot)
	A1060	Telecom Excavation - TMH-24 TO BEV-18 (JED Parkir	ig lot)	0%	2	2	14-Mar-23	15-Mar-23		Telecom Excavation - TMH-24 TO BEV-1     Section 18 (JED Parking)     Section 18 (JED Parking)     Telecom Excavation - TMH-24 TO BEV-1     Section 18 (JED Parking)     Section 18 (
	A1580	Telecom Excavation- TMH-22 TO TMH-23 (JED Parkir	ig lot)	0%	1	1	16-Mar-23	16-Mar-23		Telecom Excavation- TMH-22 TO TMH-23 (JED Parkin
	A1590	Telecom Excavation - TMH-24 TO MMV-05 (JED Parki	ng lot)	0%	1	1	17-Mar-23	17-Mar-23		Telecom Excavation - TMH-24 TO MMV-05 (JED Parki
	Ductbank Install				200	65	15-Jun-22 A	03-May-23	V	▼ 03-May-23, Ductbank Install
	DC2 Ductbank Install				151	16	15-Jun-22 A	23-Feb-23	V	▼ 23-Feb-23, DC2 Ductbank Install
	DUCT.PW.1000	Telecom Ductbank - TMH-6 TO THM-35		100%	3	0	15-Jun-22 A	22-Jun-22 A	■ Telecom Ductbank - TMH+6 TO	ГНМ-35
	DUCT.PW.1030	Telecom Ductbank - TMH-7TO TMH-34		100%	3	0	21-Jun-22 A	27-Jul-22 A	Telecom Ductbank - TMH-7	TO TMH-34
	DUCT.PW.1020	Telecom Ductbank - Vault Install TMH-35, TMH-32		100%	1	0	21-Jun-22 A	23-Jun-22 A	■ Telecom Ductbank - Vault Install	TMH-35, TMH-32
	DUCT.PW.1080	Telecom Ductbank - Vault Install TMH-33, TMH-34		100%	1	0	21-Jun-22 A	23-Jun-22 A	■ Telecom Ductbank - Vault Install	TMH-33, TMH-34
	DUCT.PW.1040	Telecom Ductbank - TMH-34 TO TMH-33		100%	1	0	23-Jun-22 A	11-Jul-22 A	Telecom Ductbank - TMH-34 T	ГО ТМН-33
	DUCT.PW.1070	Telecom Ductbank - TMH-32 TO TMH-33		100%	1	0	24-Jun-22 A	11-Jul-22 A	Telecom Ductbank - TMH-32	TO TMH-33
	DUCT.PW.1090	Telecom Ductbank - TMH-34 TO TMH-35		100%	1	0	24-Jun-22 A	11-Jul-22 A	Telecom Ductbank - TMH-34 T	TO TMH-35
	DUCT.PW.1010	Telecom Ductbank - THM-35 TO TMH-32		100%	1	0	25-Jun-22 A	11-Jul-22 A	Telecom Ductbank - THM-35	ГО ТМН-32
	DUCT.PW.1140	Telecom Ductbank - Vault Install BEV-10, BEV-09		100%	1	0	01-Jul-22 A	07-Jul-22 A	■ Telecom Ductbank - Vault Insta	all BEV-10, BEV-09
	DUCT.PW.1380	Telecom Ductbank - BUILDING TO BEV-05		100%	5	0	06-Jul-22 A	11-Jul-22 A	■ Telecom Ductbank - BUILDING	G TO BEV-05
	DUCT.PW.1120	Telecom Ductbank - Vault Install BEV-07,BEV-08		100%	1	0	07-Jul-22 A	14-Jul-22 A	■ Telecom Ductbank - Vault Inst	tall BEV-07,BEV-08
	DUCT.PW.1370	Telecom Ductbank - BUILDING TO BEV-06		100%	5	0	11-Jul-22 A	14-Jul-22 A	■ Telecom Ductbank - BŲILDIN	G TO BEV-06
	DUCT.PW.1150	Telecom Ductbank - BEV-07 TO BUILDING		100%	5	0	13-Jul-22 A	25-Jul-22 A	■ Telecom Ductbank - BEV-07	TO BUILDING
	DUCT.PW.1160	Telecom Ductbank - BEV-08 TO BUILDING		100%	5	0	13-Jul-22 A	21-Jul-22 A	■ Telecom Ductbank - BEV-08	TO BUILDING
	DUCT.PW.1130	Telecom Ductbank - BEV-07 TO BEV-08		100%	2	0	20-Jul-22 A	25-Jul-22 A	■ Telecom Ductbank - BEV-07	TO BEV-08
	DUCT.PW.1220	Telecom Ductbank - BEV-112 TO Future		50%	1	1	25-Jul-22 A	01-Feb-23		Telecom Ductbank - BEV-112 TO Future
	DUCT.PW.1100	Telecom Ductbank - BEV-07 TO TMH-34		100%	3	0	26-Jul-22 A	01-Sep-22 A	Telecom Ductbank - B	EV-07 TO TMH-34
	DUCT.PW.1180	Telecom Ductbank - BEV-08 TO TMH-14 (JED Parking	u lot)	90%	4	0	28-Jul-22 A	01-Feb-23		Telecom Ductbank - BEV-08 TO TMH-14 (JED Parking lot)
	DUCT.PW.1190	Telecom Ductbank - BEV-10 TO TMH-17 (JED Parking	· '	90%	4	0	08-Aug-22 A	01-Feb-23		Telecom Ductbank - BEV-10 TO TMH-17 (JED Parking lot)
	DUCT.PW.1210	Telecom Ductbank - Vault Install BEV-112	· '	100%	1	0	10-Aug-22 A	17-Aug-22 A	■ Telecom Ductbank - Vau	
	DUCT.PW.1200	Telecom Ductbank - BEV-112 TO BUILDING		100%	1	0	11-Aug-22 A	17-Aug-22 A	■ Telecom Ductbank - BEN	/-112 TO BUILDING
	DUCT.PW.1110	Telecom Ductbank - BEV-09 TO TMH-33		100%	3	0	31-Aug-22 A	07-Sep-22 A	■ Telecom Ductbank - E	
	DUCT.PW.1230	Telecom Ductbank - BEV-112 TO TMH-120		100%	2	0	23-Jan-23 A	30-Jan-23 A		Telecom Ductbank - BEV-112 TO TMH-120
	DUCT.PW.1350	Telecom Ductbank - TMH-120 TO TMH-116 existing		100%	2	0	23-Jan-23 A	30-Jan-23 A		Telecom Ductbank - TMH-120 TO TMH-116 existing
	DUCT.PW.1240	Telecom Ductbank - TMH-17,TMH-14,TMH-15,TMH-1		0%	1	1	01-Feb-23	01-Feb-23	-	Telecom Ductbank - TMH-17,TMH-14,TMH-15,TMH-16 (JED
	DUCT.PW.1240	Telecom Ductbank - TMH-15 TO MMV-03 existing (JEI	`	0%	2	2	07-Feb-23	08-Feb-23		Telecom Ductbank - TMH-15 TO MMV-03 existing (JED Par
	DUCT.PW.1250	Telecom Ductbank - TMH-14 TO TMH-08 existing (JEI	- ,	0%	2	2	07-Feb-23 09-Feb-23	10-Feb-23		Telecom Ductbank - TMH-14 TO TMH-08 existing (JED Parl
	DUCT.PW.1250	Telecom Ductbank - TMH-120 TO TMH-121	or arking ioty	0%	2	2	09-Feb-23	10-Feb-23		Telecom Ductbank - TMH-120 TO TMH-121
	DUCT.PW.1300	Telecom Ductbank - TMH-15TO TMH-16		0%	2	2	13-Feb-23	10-Feb-23 14-Feb-23	'	Telecom Ductbank - TMH-15 TO TMH-16
	DUCT.PW.1300	Telecom Ductbank - TMH-17 TO TMH-16 (JED Parkin	a lot)		1	1	15-Feb-23	15-Feb-23		Telecom Ductbank - TMH-17TO TMH-16 (JED Parking lot)
	DUCT.PW.1290	Telecom Ductbank - TMH-14 TO TMH-15 (JED Parkin	- ,	0%	1	1	15-Feb-23	15-Feb-23	-	Telecom Ductbank - TMH-14 TO TMH-15 (JED Parking lot
	DUCT.PW.1280 DUCT.PW.1270	Telecom Ductbank - TMH-14 TO TMH-15 (JED Parking	y iot <i>)</i>	0% 0%	2	2	22-Feb-23	23-Feb-23	- i	Telecom Ductbank - TMH-17 TO TMH-14
		Telecom Ductbank - TMH-17 TO TMH-14								03-May-23, DC3 Ductbank Install
	DC3 Ductbank Install DUCT.PW.1060	Tologom Dugthank TMU 22 To TMU 20 (double)			180	65	21-Jul-22 A	03-May-23	Telecom Ductbank - TMH-	
		Telecom Ductbank - TMH-33 To TMH 30 (double)		100%	1	0	21-Jul-22 A	04-Aug-22 A	Telecom Ductbank 1 TMH-	
	DUCT.PW.1340	Telecom Ductbank - TMH-33 TO TMH 30		100%	1	0	22-Jul-22 A	04-Aug-22 A	Telecom Ductbank - TMH-	
	DUCT.PW.1050	Telecom Ductbank - TMH-32 To TMH 31		100%	1	0	01-Aug-22 A	04-Aug-22 A	Telecom Ductbank - TMH-	· ·
	DUCT.PW.1330	Telecom Ductbank - TMH-32 TO TMH 31 (double)		100%	I	0	01-Aug-22 A	04-Aug-22 A	Telecom Ductbank - Vault	, ,
	DUCT.PW.1620	Telecom Ductbank - Vault Install TMH-28, TMH-31	<u> </u>	100%	5	0	02-Aug-22 A	09-Aug-22 A	- Recom Ductoank - Value	
	<ul> <li>Remaining Level of Effort</li> </ul>	Critical Remaining Work	Page 15 of 82				r: No Deleted Acti	vities and	Data Date: 01-Feb-23	
	<ul> <li>Actual Level of Effort</li> </ul>	Milestone			ov	vner wee	•		Completion Date: 26-Mar-24	
	Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date. 20 Mai 27	
	Actual Work									
	Remaining Work									

	DC5 Construction Schedule - 020923 (Submited to QTS)	A - 45 12 07 1	0.5		ACTIVITIES	Fig. 1.	1	_	21-Feb-23 0
ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D	Jan F Mar Apr M J Jul A S Oct N D	2024 ) Jan F Ma
DUCT.PW.1610	Telecom Ductbank - Vault Install TMH-29, TMH-30	100%	5	0	04-Aug-22 A	11-Aug-22 A		- Vault Install TMH-29, TMH-30	Jan I Ivia
DUCT.PW.1570	Telecom Ductbank - TMH-29 To TMH-30	100%	5	0	15-Aug-22 A	22-Aug-22 A	■ Telecom Ductbar	k - TMH-29 To TMH-30	
DUCT.PW.1580	Telecom Ductbank - TMH-30 To TMH-31	100%	5	0	15-Aug-22 A	22-Aug-22 A	■ Telecom Ductbar	k - TMH-30 To TMH-31	
DUCT.PW.1600	Telecom Ductbank - TMH-28 To TMH-31	100%	5	0	15-Aug-22 A	22-Aug-22 A	■ Telecom Ductbar	nk - TMH-28 To TMH-31	
DUCT.PW.1590	Telecom Ductbank - TMH-28 To TMH-29	100%	5	0	15-Aug-22 A	22-Aug-22 A	■ Telecom Ductbar	k - TMH-28 To TMH-29	
EXCV.PW.1620	Telecom Ductbank - TMH-29 TO TMH-30	100%	5	0	15-Aug-22 A	22-Aug-22 A	■ Telecom Ductba	nk - TMH-29 TO TMH-30	
DUCT.PW.1170	Telecom Ductbank - BEV-09 TO BEV-10	100%	5	0	17-Aug-22 A	26-Aug-22 A	Telecom Ductba	nk - BEV-09 TO BEV-10	
EXCV.PW.1630	Telecom Ductbank - BEV 09	100%	5	0	19-Aug-22 A	26-Aug-22 A	Telecom Ductba	nk - BEV 09	
EXCV.PW.1640	Telecom Ductbank - BEV 10	100%	5	0	19-Aug-22 A	26-Aug-22 A	Telecom Ductba	nk - BEV 10	
DUCT.PW.1650	Telecom Ductbank - BEV 10 TO Building	100%	5	0	20-Aug-22 A	03-Sep-22 A	Telecom Ductb	ank - BEV 10 TO Building	
DUCT.PW.1520	Telecom Ductbank - Vault Install BEV-11	100%	5	0	23-Aug-22 A	30-Aug-22 A		ank - Vault Install BEV-11	
DUCT.PW.1470	Telecom Ductbank - Vault Install BEV-12	100%	5	0	29-Aug-22 A	01-Sep-22 A	■ Telecom Ductb	ank - Vault Install BEV-12	
DUCT.PW.1510	Telecom Ductbank - Vault Install BEV-12  Telecom Ductbank - BEV-11 TO BUILDING	100%	5	0	09-Sep-22 A	15-Sep-22 A	_	tbank - BEV-11 TO BUILDING	
DUCT.PW.1500	Telecom Ductbank - BEV-12 TO BUILDING	100%	5	0	14-Sep-22 A	21-Sep-22 A	_	ctbank - BEV-12 TO BUILDING	
DUCT.PW.1550	Telecom Ductbank - TMH-30 To BEV-11	100%	0	0	26-Sep-22 A	28-Sep-22 A	_	ctbank - TMH-30 To BEV-11	
DUCT.PW.1530	Telecom Ductbank - Vault Install BEV-13		0	0	•	·	<u>-</u>	uctbank - Vault Install BEV-13	
	Telecom Ductbank - TMH-29 To BEV-13	100%		-	27-Sep-22 A	29-Sep-22 A	<u> </u>	Ouctbank - TMH-29 To BEV-13	
DUCT.PW.1560	10.000	100%	8	0	28-Sep-22 A	05-Oct-22 A		puctbank - BEV-14 To BEV-12	
DUCT.PW.1490	Telecom Ductbank - BEV-14 To BEV-12	100%	0	0	30-Sep-22 A	04-Oct-22 A	_	uctbank - BEV-11 To BEV-13	
DUCT.PW.1540	Telecom Ductbank - BEV-11 To BEV-13	100%	0	0	30-Sep-22 A	04-Oct-22 A	Tolecom	Telecom Ductbank - TMH-18 To BEV-12 (JED	) Parking h
DUCT.PW.1450	Telecom Ductbank - TMH-18 To BEV-12 (JED Parking bt)	80%	5	1	04-Oct-22 A	01-Feb-23		Telecom Ductbank - TMH-21 To TMH-14 (JED	
DUCT.PW.1460	Telecom Ductbank - TMH-21 To TMH-14 (JED Parking lot)	80%	5	1	10-Oct-22 A	01-Feb-23	Telecom	Ductbank - BEV-13 TO BUILDING	arking ic
DUCT.PW.1660	Telecom Ductbank - BEV-13 TO BUILDING	100%	5	0	13-Oct-22 A	18-Oct-22 A	<u>-</u>	Ductbank - Vault Install BEV-14	
DUCT.PW.1480	Telecom Ductbank - Vault Install BEV-14	100%	0	0	14-Oct-22 A	18-Oct-22 A		Ductbank - BEV-13 TO BUILDING	
DUCT.PW.1670	Telecom Ductbank - BEV-13 TO BUILDING	100%	5	0	19-Oct-22 A	25-Oct-22 A	Telecoi	Ductbank - BEV-13 TO BOILDING   Telecom Ductbank - TMH-19 To TMH-:	20 / IED D
DUCT.PW.1400	Telecom Ductbank - TMH-19 To TMH-20 (JED Parking lot)	0%	5	5	16-Mar-23	22-Mar-23		Telecom Ductbank - TMH-120 TO TMI	`
DUCT.PW.1630	Telecom Ductbank - TMH-120 TO TMH - 121 TO TMH - 122 (JED Parking	0%	5	5	20-Mar-23	24-Mar-23		Telecom Ductbank - Vault Install TMH-	1
DUCT.PW.1640	Telecom Ductbank - Vault Install TMH-120, TMH-121, TMH-122 (JED Parkii	0%	5	5	20-Mar-23	24-Mar-23		•	- '
DUCT.PW.1440	Telecom Ductbank - Vault Install TMH-19, TMH-20 (JED Parking lot)	0%	5	5	23-Mar-23	29-Mar-23		Telecom Ductbank - Vault Install TMH	
DUCT.PW.1430	Telecom Ductbank - Vault Install TMH-18, TMH-21 (JED Parking lot)	0%	5	5	30-Mar-23	05-Apr-23		Telecom Ductbank - Vault Install TMI	
DUCT.PW.1320	Telecom Ductbank - TMH-16 TO TMH-19	0%	1	1	05-Apr-23	05-Apr-23		Telecom Ductbank - TMH-16 TO TM	
DUCT.PW.1390	Telecom Ductbank - TMH-18 To TMH-19 (JED Parking lot and BPA poles re	0%	5	5	06-Apr-23	12-Apr-23		■ Telecom Ductbank - TMH-18 To TM	•
DUCT.PW.1310	Telecom Ductbank - TMH-17 TO TMH-18 (JED Parking lot)	0%	1	1	07-Apr-23	07-Apr-23		Telecom Ductbank - TMH-17 TO TM	,
EXCV.PW.1610	Telecom Ductbank - TMH-19 TO TMH-20 (JED Parking lot and BPA poles r	0%	5	5	13-Apr-23	19-Apr-23		Telecom Ductbank - TMH-19 TO T	,
DUCT.PW.1410	Telecom Ductbank - TMH-20 To TMH-21 (JED Parking lot and BPA poles re	0%	5	5	20-Apr-23	26-Apr-23		Telecom Ductbank - TMH-20 To T	,
DUCT.PW.1420	Telecom Ductbank - TMH-18 To TMH-21 (JED Parking lot and BPA poles re	0%	5	5	27-Apr-23	03-May-23		Telecom Ductbank - TMH-18 To	I <sub>MH-21</sub> (J
DC5 Ductbank Install			131	24	17-Oct-22 A	30-Mar-23		30-Mar-23, DC5 Ductbank Install	
A1490	Telecom Ductbank - Vault Install TMH-25, MMV-04	100%	5	0	17-Oct-22 A	26-Oct-22 A	_	h Ductbank - Vault Install TMH-25, MMV-04	
A1500	Telecom Ductbank - Vault Install TMH-26, TMH-27	100%	5	0	17-Oct-22 A	26-Oct-22 A	_	h Ductbank - Vault Install TMH-26, TMH-27	
A1410	Telecom Ductbank - TMH-25 TO TMH-27	100%	4	0	28-Oct-22 A	04-Nov-22 A	_	m Ductbank - TMH-25 TO TMH-27	
A1420	Telecom Ductbank - TMH-26 TO TMH-27	100%	4	0	28-Oct-22 A	04-Nov-22 A		m Ductbank - TMH-26 TO TMH-27	
A1430	Telecom Ductbank - TMH-25 TO MMV-04	100%	4	0	31-Oct-22 A	04-Nov-22 A	_	m Ductbank - TMH-25 TO MMV-04	
A1440	Telecom Ductbank - TMH-26 TO MMV-04	100%	4	0	31-Oct-22 A	04-Nov-22 A		om Ductbank - TMH-26 TO MMV-04	
A1860	Telecom Ductbank -Vault Install TMH 26, TMH- 27	100%	4	0	05-Nov-22 A	12-Nov-22 A	■ Teled	dom Ductbank -Vault Install TMH 26, TMH- 27	
A1360	Telecom Ductbank - BEV-16 TO BUILDING	100%	6	0	07-Nov-22 A	16-Dec-22 A		Telecom Ductbank - BEV-16 TO BUILDING	
A1370	Telecom Ductbank - BEV-15 TO BUILDING	100%	4	0	07-Nov-22 A	16-Dec-22 A		Telecom Ductbank - BEV-15 TO BUILDING	
A1390	Telecom Ductbank - TMH-25 TO BEV-15	100%	4	0	13-Nov-22 A	22-Nov-22 A		com Ductbank - TMH-25 TO BEV-15	
A1400	Telecom Ductbank - MVV-04 TO BEV-17	100%	4	0	13-Nov-22 A	02-Dec-22 A		elecom Ductbank - MVV-04 TO BEV-17	
A1450	Telecom Ductbank - MMV-04 TO CAV-04	100%	4	0	14-Nov-22 A	22-Nov-22 A	_	com Ductbank - MMV-04 TO CAV-04	
711700	Telecom Ductbank - Vault Install CAV-04	100%	4	0	14-Nov-22 A	22-Nov-22 A	_	com Ductbank - Vault Install CAV-04	
A1510		100%	4	0	22-Nov-22 A	16-Dec-22 A	_	Telecom Ductbank - Vault Install BEV-18	
	Telecom Ductbank - Vault Install BEV-18							<del>`                                    </del>	
A1510 A1350			Т Т	ASK filter	·· No Deleted Act	ivities and	Data Data: 01 Eab 22		
A1510 A1350  Remaining Level of Effort	Critical Remaining Work Page 16 of 82	,			: No Deleted Act	ivities and	Data Date: 01-Feb-23		
A1510 A1350  Remaining Level of Effort Actual Level of Effort	Critical Remaining Work  Page 16 of 82  Milestone	,		ASK filter wner wee	kly r.	ivities and cle Corporation	Data Date: 01-Feb-23 Completion Date: 26-Mar-24		
A1510 A1350  Remaining Level of Effort	Critical Remaining Work Page 16 of 82	,			kly r.				

· ·	8, DC5 Construction Schedule - 020923 (Submitted to QTS)				ACTIVITIES				21-Feb-23
D	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D J	2023 an F Mar Apr M J Jul A S Oct N D	2024
A1840	Telecom Ductbank - Vault Install BEV 17	100%	4	0	22-Nov-22 A	16-Dec-22 A		eleçom Ductbank - Vault Install BEV 17	J Jan F IV
A1340	Telecom Ductbank - Vault Install BEV-16	100%	4	0	01-Dec-22 A	16-Dec-22 A		elecom Ductbank - Vault Install BEV-16	
A1850	Telecom Ductbank -Vault Install BEV 15	100%	4	0	01-Dec-22 A	16-Dec-22 A		elecom Ductbank -Vault Install BEV 15	
A1330	Telecom Ductbank - BEV-16 TO BEV-18	100%	4	0	14-Dec-22 A	16-Dec-22 A	- 	elecom Ductbank - BEV-16 TO BEV-18	
A1380	Telecom Ductbank - BEV-15 TO BEV-17	100%	4	0	14-Dec-22 A	16-Dec-22 A	- I Te	elecom Ductbank - BEV-15 TO BEV-17	
A1310	Telecom Ductbank - TMH-22 TO BEV-16 (JED Parking lot)	100%	4	0	09-Jan-23 A	19-Jan-23 A	-  	Telecom Ductbank - TMH-22 TO BEV-16 (JED	Parking lot
A1320	Telecom Ductbank - TMH-24 TO BEV-18 (JED Parking lot)	100%	4	0	09-Jan-23 A	19-Jan-23 A	1	Telecom Ductbank - TMH-24 TO BEV-18 (JED	Parking lot
A1240	Telecom Ductbank - TMH-23 TO TMH-20 (JED Parking lot)	60%	4	2	13-Jan-23 A	14-Mar-23		■ Telecom Ductbank - TMH-23 TO TMH-	-20 (JED Pa
A1250	Telecom Ductbank - TMH-22 TO TMH-21 (JED Parking lot)	60%	4	2	13-Jan-23 A	10-Mar-23		■ Telecom Ductbank - TMH-22 TO TMH-2	21 (JED Pa
A1260	Telecom Ductbank - TMH-22 TO TMH-23 (JED Parking lot)	100%	4	0	23-Jan-23 A	30-Jan-23 A		■ Telecom Ductbank - TMH-22 TO TMH-23 (JE	D Parking
A1270	Telecom Ductbank - TMH-23 TO MMV-05 (JED Parking lot)	100%	4	0	23-Jan-23 A	30-Jan-23 A	1	■ Telecom Ductbank - TMH-23 TO MMV-05 (JE	ED Parking
A1280	Telecom Ductbank - TMH-22 TO TMH-24 (JED Parking lot)	100%	4	0	23-Jan-23 A	30-Jan-23 A		■ Telecom Ductbank - TMH-22 TO TMH-24 (JE	D Parking
A1460	Telecom Ductbank - Vault Install TMH-23, MMV-05 (JED Parking lot)	100%	4	0	25-Jan-23 A	30-Jan-23 A		Telecom Ductbank - Vault Install TMH-23, MM	1V-05 (JED
A1470	Telecom Ductbank - Vault Install TMH-22, TMH-24 (JED Parking lot)	100%	4	0	25-Jan-23 A	30-Jan-23 A		■ Telecom Ductbank - Vault Install TMH-22, TM	H-24 (JED
A1520	Telecom Ductbank - TMH-122 TO TMH-123	0%	4	4	27-Feb-23	02-Mar-23		Telecom Ductbank - TMH-122 TO TMH-	123
A1530	Telecom Ductbank - TMH-123 TO TMH-113	0%	4	4	03-Mar-23	08-Mar-23	- 	■ Telecom Ductbank - TMH-123 TO TMH-	-113
A1540	Telecom Ductbank - TMH-113 TO BUILDING	0%	4	4	09-Mar-23	14-Mar-23		Telecom Ductbank - TMH-113 TO BUIL	DING
A1480	Telecom Ductbank - Vault Install CAV-05 (JED Parking bt)	0%	4	4	14-Mar-23	17-Mar-23	i	Telecom Ductbank - Vault Install CAV-0	5 (JED Pa
A1550	Telecom Ductbank - Vault Install TMH-122	0%	4	4	15-Mar-23	20-Mar-23		Telecom Ductbank - Vault Install TMH-	122
A1300	Telecom Ductbank - MMV-05 TO CAV-05 (JED Parking lot)	0%	4	4	17-Mar-23	22-Mar-23		Telecom Ductbank - MMV-05 TO CAV	/-05 (JED F
A1290	Telecom Ductbank - TMH-24 TO MMV-05 (JED Parking lot)	0%	4	4	20-Mar-23	23-Mar-23	-	Telecom Ductbank - TMH-24 TO MM\u00e9	V-05 (JED
A1560	Telecom Ductbank - Vault Install TMH-123	0%	4	4	21-Mar-23	24-Mar-23		Telecom Ductbank - Vault Install TMH	-123
A1570	Telecom Ductbank - Vault Install TMH-113	0%	4	4	27-Mar-23	30-Mar-23	<u> </u>	Telecom Ductbank - Vault Install TMI	H-113
NUF / SUF			128	57	12-Aug-22 A	01-May-23	<b>▼</b>	▼ 01-May-23, NUF / SUF	
NUF-3			5	0	12-Aug-22 A	23-Aug-22 A	▼▼ 23-Aug-22 A, NUF-	-3	
NUF3.PW.1020	NUF-3, Install conduit from boring to VT-158 and from VT-158 to existing NL	100%	5	0	12-Aug-22 A	16-Aug-22 A	NUF-3, Install cond	uit from boring to VT-158 and from VT-158 to existir	ng NUF3 C
NUF3.PW.1010	NUF-3, Excavate and Set VT-158	100%	5	0	17-Aug-22 A	17-Aug-22 A	NUF-3, Excavate a	nd Set VT-158	
NUF3.PW.1000	NUF-3, Tie in to existing NUF3 conduit pathways	100%	5	0	18-Aug-22 A	23-Aug-22 A	■ NUF-3, Tie in to ex	isting NUF3 conduit pathways	l I
NUF-2			33	0	08-Sep-22 A	07-Dec-22 A	▼ 07-	Dec-22 A, NUF-2	
NUF2.PW.1140	NUF-2, Excavate and install conduit from VT-186 to Existing VT-187	100%	6	0	08-Sep-22 A	15-Sep-22 A	■ NUF-2, Excaya	te and install conduit from VT-186 to Existing VT-18	37
NUF2.PW.1110	NUF-2, Excavate and install conduit from VT-185 to VT-186	100%	8	0	16-Sep-22 A	27-Sep-22 A	■ NUF-2, Excav	vate and install conduit from VT-185 to VT-186	
NUF2.PW.1100	NUF-2, Excavate and install VT-185	100%	2	0	23-Sep-22 A	27-Sep-22 A	■ NUF-2, Excav	ate and install VT-185	
NUF2.PW.1090	NUF-2, Excavate and install conduit from VT-184 to VT-185	100%	8	0	28-Sep-22 A	06-Oct-22 A	■ NUF-2, Exca	avate and install conduit from VT-184 to VT-185	
NUF2.PW.1080	NUF-2, Excavate and install VT-184	100%	2	0	04-Oct-22 A	06-Oct-22 A	NUF-2, Exca	avate and install VT-184	
NUF2.PW.1070	NUF-2, Excavate and install conduit from VT-183 to VT-184	100%	6	0	07-Oct-22 A	18-Oct-22 A	■ NUF-2, Ęx	cavate and install conduit from VT-183 to VT-184	
NUF2.PW.1060	NUF-2, Excavate and install VT-183	100%	2	0	17-Oct-22 A	18-Oct-22 A	NUF-2, <b></b>	cavate and install VT-183	
NUF2.PW.1120	NUF-2, Excavate and install VT-186	100%	2	0	19-Oct-22 A	21-Oct-22 A	NUF-2, E	cavate and install VT-186	
NUF2.PW.1040	NUF-2, Excavate and install VT-182	100%	2	0	09-Nov-22 A	10-Nov-22 A	NUF 2	, Excavate and install VT-182	
NUF2.PW.1030	NUF-2, Excavate and install conduit from VT-182 to ELEC SWITCH VT-231	100%	5	0	14-Nov-22 A	21-Nov-22 A	■ NUF-	2, Excavate and install conduit from VT-182 to ELE	SWITCH
NUF2.PW.1010	NUF-2, Excavate and install conduit from boring to VT-182	100%	3	0	17-Nov-22 A	21-Nov-22 A	■ NUF-	2, Excavate and install conduit from boring to VT-1	82
NUF2.PW.1050	NUF-2, Excavate and install conduit from ELEC SWITCH VT-231 to VT-183	100%	4	0	30-Nov-22 A	07-Dec-22 A	■ NU	IF-2, Excavate and install conduit from ELEC SWIT	CH VT-23
NUF2.PW.1020	NUF-2, Excavate and install ELEC SWITCH VT-231	100%	2	0	02-Dec-22 A	05-Dec-22 A		F-2, Excavate and install ELEC SWITCH VT-231	
NUF-4/5			49	0	17-Oct-22 A	13-Jan-23 A	<b>▼</b>	▼ 13-Jan-23 A, NUF-4/5	
NUF3/4.PW.1040	NUF-4/5, Excavate and install conduit from VT-81 to VT-82 (North)	100%	6	0	17-Oct-22 A	20-Oct-22 A	■ NUF-4/5,	Excavate and install conduit from VT-81 to VT-82 (I	North)
NUF3/4.PW.1030	NUF-4/5, Excavate and install VT-82	100%	2	0	18-Oct-22 A	20-Oct-22 A	NUF-4/5,	Excavate and install VT-82	
NUF3/4.PW.1060	NUF-4/5, Excavate and install conduit from VT-82 to VT-83	100%	8	0	24-Nov-22 A	29-Nov-22 A	- □ NŲF	-4/5, Excavate and install conduit from VT-82 to VT	T-83
NUF3/4.PW.1050	NUF-4/5, Excavate and install VT-83	100%	2	0	28-Nov-22 A	29-Nov-22 A	- I NŲF	-4/5, Excavate and install VT-83	
NUF3/4.PW.1070	NUF-4/5, Excavate and install NUF4 conduit from VT-83 to DC3 Utility Gear	100%	4	0	12-Dec-22 A	06-Jan-23 A	<u> </u>	NUF-4/5, Excavate and install NUF4 conduit from	n VT-83 to I
NUF3/4.PW.1080	NUF-4/5, Excavate and install NUF5 conduit from VT-83 to DC5 Utility Gear	100%	6	0	12-Dec-22 A	06-Jan-23 A	<b>=</b>	NUF-4/5, Excavate and install NUF5 conduit from	n VT-83 to I
NUF3/4.PW.1020	NUF-4/5, Excavate and install conduit from boring to VT-81	100%	6	0	12-Dec-22 A		<u> </u>	NUF-4/5, Excavate and install conduit from borin	ng to VT-81
<ul> <li>Remaining Level of Effort</li> </ul>	Critical Remaining Work Page 17 of 82			V CIN tilt-			Data Data: 01 Feb 22		
<ul> <li>Actual Level of Effort</li> </ul>	◆ Milestone			ASK filte wner we	r: No Deleted Act eklv r.	villes and	Data Date: 01-Feb-23		
Secondary Baseline	Summary				•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	▼ ▼ Summary				2 2.0	L			
	1								

D	OC3, DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	RD	ACTIVITIES Start	Finish	21-Feb-2 2022 2023 202
	Activity Name	Complete	OD	110	Start		Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F
NUF3/4.PW.1010	NUF-4/5, Excavate and install VT-81	100%	2	0	19-Dec-22 A	13-Jan-23 A	NUF-4/5, Excavate and install VI-81
NUF3/4.PW.1090	NUF-4/5, Excavate and install conduit from VT-81 to VT-82 (South)	100%	5	0	19-Dec-22 A	13-Jan-23 A	NUF-4/5, Excavate and install conduit from VT-81 to VT-82
SUF-2			33	27	05-Dec-22 A	20-Mar-23	20-Mar-23, SUF-2
SUF2.PW.1000	SUF-2, Excavate and install ELEC SWITCH PD-177	100%	2	0	05-Dec-22 A	09-Dec-22 A	■ SUF-2, Excavate and install ELEC SWITCH PD-177
SUF2.PW.1010	SUF-2, Excavate and install conduit from boring to ELEC SWITCH PD-177	100%	3	0	05-Dec-22 A	09-Dec-22 A	■ SUF-2, Excavate and install conduit from boring to ELEC SWITC
SUF2.PW.1030	SUF-2, Excavate and install conduit from ELEC SWITCH PD-177 to VT-178	0%	7	7	09-Feb-23	17-Feb-23	□ SUF-2, Excavate and install conduit from ELEC SWIT
SUF2.PW.1020	SUF-2, Excavate and install VT-178	0%	2	2	21-Feb-23	22-Feb-23	SUF-2, Excavate and install VT-178
SUF2.PW.1060	SUF-2, Excavate and install conduit from VT-179 to existing conduit stub-ou	0%	8	8	23-Feb-23	06-Mar-23	□ SUF-2, Excavate and install conduit from VT-179 to
SUF2.PW.1050	SUF-2, Excavate and install conduit from VT-178 to VT-179	0%	8	8	07-Mar-23	16-Mar-23	☐ SUF-2, Excavate and install conduit from VT-178
SUF2.PW.1040	SUF-2, Excavate and install VT-179	0%	2	2	17-Mar-23	20-Mar-23	SUF-2, Excavate and install VT-179
SUF-4/5			22	22	31-Mar-23	01-May-23	▼
SUF4/5.PW.1030	SUF-4/5, Excavate and install SUF5 conduit from VT-72 to DC5 Utility Gear	0%	6	6	31-Mar-23	07-Apr-23	□ SUF-4/5, Excavate and install SUF5 conduit fr
SUF4/5.PW.1020	SUF-4/5, Excavate and install SUF4 conduit from VT-72 to DC3 Utility Gear	0%	6	6	10-Apr-23	17-Apr-23	□ SUF-4/5, Excavate and install SUF4 conduit
SUF4/5.PW.1010	SUF-4/5, Excavate and install conduit from boring to VT-72	0%	8	8	18-Apr-23	27-Apr-23	☐ SUF-4/5, Excavate and install conduit from
SUF4/5.PW.1000	SUF-4/5, Excavate and install VT-72	0%	2	2	28-Apr-23	01-May-23	SUF-4/5, Excavate and install VT-72
PGE Utility Feeders			69	69	05-Sep-22 A	09-May-23	▼ 09-May-23, PGE Utility Feeders
PGE MV DC2 NUF			5	0	05-Sep-22 A	13-Sep-22 A	₩ 13-Sep-22 A, PGE MV DC2 NUF
NUF.PW.1360	PGE MV DC2 NUF - Pull Feeders	100%	5	0	05-Sep-22 A	12-Sep-22 A	PGE MV DC2 NUF - Pull Feeders
NUF.PW.1380	PGE MV DC2 NUF - Terminate	100%	1	0	13-Sep-22 A	13-Sep-22 A	PGE MV DC2 NUF - Terminate
PGE MV DC2 SUF			6	6	10-Apr-23	17-Apr-23	₩ 17-Apr-23, PGE MV DC2 SUF
NUF.PW.1390	PGE MV DC2 SUF - Pull Feeders	0%	5	5	10-Apr-23	14-Apr-23	PGE MV DC2 SUF - Pull Feeders
NUF.PW.1410	PGE MV DC2 SUF - Terminate	0%	1	1	17-Apr-23	17-Apr-23	PGE MV DC2 SUF - Terminate
PGE MV DC3 NUF			6	6	01-Feb-23	08-Feb-23	₩ 08-Feb-23, PGE MV DC3 NUF
NUF.PW.1240	PGE MV DC3 NUF - Pull Feeders	0%	5	5	01-Feb-23	07-Feb-23	PGE MV DC3 NUF - Pull Feeders
NUF.PW.1110	PGE MV DC3 NUF - Terminate	0%	1	1	08-Feb-23	08-Feb-23	PGE MV DC3 NUF - Terminate
PGE MV DC3 SUF			6	6	02-May-23	09-May-23	₩ 09-May-23, PGE MV DC3 SUF
NUF.PW.1420	PGE MV DC3 SUF - Pull Feeders	0%	5	5	02-May-23	08-May-23	PGE MV DC3 SUF - Pull Feeders
NUF.PW.1430	PGE MV DC3 SUF - Terminate	0%	1	1	09-May-23	09-May-23	PGE MV DC3 SUF - Terminate
PGE MV DC5 SUF			6	6	02-May-23	09-May-23	₩ 09-May-23, PGE MV DC5 SUF
NUF.PW.1450	PGE MV DC5 SUF - Pull Feeders	0%	5	5	02-May-23	08-May-23	PGE MV DC5 SUF - Pull Feeders
NUF.PW.1460	PGE MV DC5 SUF - Terminate	0%	1	1	09-May-23	09-May-23	PGE MV DC5 SUF - Terminate
PGE MV DC5 NUF			6	6	10-Apr-23	17-Apr-23	₩ 17-Apr-23, PGE MV DC5 NUF
NUF.PW.1480	PGE MV DC5 NUF - Pull Feeders	0%	5	5	10-Apr-23	14-Apr-23	☐ PGE MV DC5 NUF - Pull Feeders
NUF.PW.1490	PGE MV DC5 NUF - Terminate	0%	1	1	17-Apr-23	17-Apr-23	PGE MV DC5 NUF - Terminate
Wet Utilities			156	27	21-Apr-22 A	10-Mar-23	▼ 10-Mar-23, Wet Utilities
Storm Utilities			98	27	18-May-22 A	10-Mar-23	10-Mar-23, Storm Utilities
UTIL.PW.1020	Install Storm Underground Piping	80%	24	5	18-May-22 A	07-Feb-23	Install Storm Underground Piping
UTIL.PW.1000	Install DC2 Detention System	100%	6	0	25-May-22 A	05-Jul-22 A	Install DC2 Detention System
UTIL.PW.1010	Install DC3 Detention System	85%	7	1	02-Sep-22 A	02-Feb-23	Install DC3 Detention System
UTIL.PW.1030	Install Storm Runoff Surface Structures	0%	22	22	07-Feb-23	10-Mar-23	Install Storm Runoff Surface Structures
Sanitary Sewer	motal de minare estado estada es	0,0	118	6	21-Apr-22 A	08-Feb-23	▼ 08-Feb-23, Sanitary Sewer
UTIL.PW.1040	Install Sanitary - Private Underground	80%	15	3	21-Apr-22 A	03-Feb-23	Install Sanitary - Private Underground
UTIL.PW.1050	Install Sanitary - Public Underground	5%	6	6	06-Jul-22 A	08-Feb-23	Install Sanitary - Public Underground
Fresh Water Utilities		5,5	141	12	16-Jul-22 A	17-Feb-23	17-Feb-23, Fresh Water Utilities
UTIL.PW.1060	Fire - Private Underground	60%	13	5	16-Jul-22 A	08-Feb-23	Fire - Private Underground
UTIL.PW.1070	Fire - Public Underground	0%	3	3	08-Feb-23	13-Feb-23	☐ Fire - Public Underground
UTIL.PW.1080	Domestic - Public Underground	0%	1	1	13-Feb-23	14-Feb-23	Domestic - Public Underground
UTIL.PW.1090	Domestic - Private Underground	0%	3	3	13-1 eb-23 14-Feb-23	17-Feb-23	Domestic - Private Underground
C2	25.1100tio 1 Treate Ondorground	0 /8	287	135	14-1 eb-23	11-Aug-23	▼ 11-Aug-23, DC2
C2 Milestones			0	0	31-Oct-22 A		▼ 31-Oct-22 A, DC2 Milestones
<ul> <li>Remaining Level of Effor</li> </ul>	t Critical Remaining Work Page 18 of 82		<del>-</del>				D + D + 01 E   22
•				ASK filte wner we	r: No Deleted Acti ekly r	vities and	Data Date: 01-Feb-23
Actual Level of Effort	♦ Milestone		"	WITCH WE	•	cle Corporation	Completion Date: 26-Mar-24
Secondary Baseline	▼ Summary				⊕ Ola	Corporation	
Actual Work	l l						l l

	DC5 Construction Schedule - 020923 (	Submited to Q15)	A oth titut of	OD		ACTIVITIES	Finish	2022	2023	21-Feb-23 202
/ ID	Activity Name		Activity % Complete	OD	RD	Start	_	Jan F M Apr M J Jul A S Oct N D		
MILE.D2.1000	Substantially Weather Tight		100%	0	0		31-Oct-22 A		ntially Weather Tight	J Jan F I
Earthwork	- Carolinany II Camer 1911			44	0	14-Apr-22 A	15-Jul-22 A	15-Jul-22 A, Earthwork		
Site Development				32	0	14-Apr-22 A	15-Jul-22 A	▼ 15-Jul-22 A, Site Devel	opment	
SITE.D2.1020	Place Imported Fill Materials		100%	26	0	14-Apr-22 A	16-May-22 A	Place Imported Fill Materials		
SITE.D2.1080	Issue #7 DC2 Over Excavation of Org	ganic Soil and Additional Fills	100%	27	0	21-Apr-22 A	27-May-22 A	Issue #7 DC2 Over Excavation	n of Organic Soil and Additional Fills	
SITE.D2.1000	Earthwork Onsite Cut to Fill		100%	6	0	25-Apr-22 A	03-May-22 A	■ Earthwork Onsite Cut to Fill		
SITE.D2.1010	Earthwork Onsite CTS Site Fills		100%	4	0	28-Apr-22 A	31-May-22 A	Earthwork Onsite CTS Site F	lls	
SITE.D2.1030	Place Surcharge		100%	6	0	16-May-22 A	06-Jun-22 A	Place Surcharge		
SITE.D2.1040	Surcharge Waiting Period		100%	30	0	18-May-22 A	15-Jul-22 A	Surcharge Waiting Per	od	
SITE.D2.1050	Issue #8 DC2 Surcharge Waiting Peri	iod zone1	100%	10	0	18-May-22 A	27-Jun-22 A	Issue #8 DC2 Surcharge	Waiting Period zone1	
SITE.D2.1060	Issue #9 DC2 Surcharge Waiting Peri	iod Zone 2	100%	10	0	25-May-22 A	05-Jul-22 A	Issue #9 DC2 Surcharge	e Waiting Period Zone 2	
SITE.D2.1070	Issue #10 DC2 Surcharge Waiting Pe	riod Zone 3	100%	10	0	04-Jun-22 A	15-Jul-22 A	Issue #10 DC2 Surcha	rge Waiting Period Zone 3	
Rigid Inclusions				37	0	29-Apr-22 A	22-Jun-22 A	22-Jun-22 A, Rigid Inclusio	ons	
RIGD.D2.1020	Drill / Pour RI-CL L.2 to CL Q		100%	10	0	29-Apr-22 A	07-Jun-22 A	Drill / Pour RI-CL L.2 to CL C	!	
RIGD.D2.1010	Drill / Pour RI-CL C to CL L.2		100%	10	0	03-May-22 A	03-Jun-22 A	Drill / Pour RI-CL C to CL L.2		
RIGD.D2.1000	Drill / Pour RI-CL A to C		100%	7	0	11-May-22 A	19-May-22 A	■ Drill / Pour RI-CL A to C		
RIGD.D2.1030	Drill / Pour RI-CLQ to CLZ		100%	10	0	06-Jun-22 A	22-Jun-22 A	Drill / Pour RI-CLQ to CL	Z	
oundation				116	0	28-May-22 A	12-Dec-22 A	· · · · · · · · · · · · · · · · · · ·	2-Dec-22 A, Foundation	
Building Pad Prep				87	0	16-Jul-22 A	09-Nov-22 A	▼ 09-No	ov-22 A, Building Pad Prep	
Area Wide				37	0	16-Jul-22 A	12-Aug-22 A	12-Aug-22 A, Area	Wide	
FOND.D2.1000	Move Surcharge to DC3		100%	5	0	16-Jul-22 A	20-Jul-22 A	■ Move Surcharge to Definition	C3	
FOND.D2.1080	Compact Subgrade And Place Stone	C_L	100%	5	0	05-Aug-22 A	10-Aug-22 A	■ Compact Subgrade	And Place Stone C_L	
FOND.D2.1010	Compact Subgrade And Place Stone	A-C	100%	0	0	10-Aug-22 A	12-Aug-22 A		And Place Stone A-C	i
Grid A - C	·	<u>'</u>		49	0	16-Jul-22 A	30-Sep-22 A	▼ 30-Sep-22		
UTIL.D2.1060	Deep Underground Utilities		100%	10	0	16-Jul-22 A	08-Aug-22 A	Deep Underground	Utilities	
UTIL.D2.1030	Under-slab Utilities CL A to C		100%	5	0	13-Sep-22 A	22-Sep-22 A	■ Under-slab l	Jtilities CL A to C	
FOND.D2.1050	Backfill/Compact CL A to C		100%	5	0	23-Sep-22 A	30-Sep-22 A	■ Backfill/Cor	npact CL A to C	
Grid C - L				5	0	22-Sep-22 A	21-Oct-22 A	▼ 21-Oct-2	22 A, Grid C - L	
UTIL.D2.1000	Under-slab Utilities CLC to L.2		100%	5	0	22-Sep-22 A	14-Oct-22 A		ab Utilities CLC to L.2	
FOND.D2.1020	Backfill/Compact CLC to L.2		100%	5	0	17-Oct-22 A	21-Oct-22 A	■ Backfill/0	Compact CLC to L.2	
Grid L - Q.1				12	0	26-Oct-22 A	02-Nov-22 A	<b>▼</b> 02-No	/-22 A, Grid L - Q.1	
UTIL.D2.1010	Under-slab Utilities CL L.2 to Q		100%	5	0	26-Oct-22 A	01-Nov-22 A	■ Under-	slab Utilities CL L.2 to Q	
FOND.D2.1030	Backfill/Compact CL L.2 to Q		100%	1	0	02-Nov-22 A	02-Nov-22 A	Backfi	l/Compact CL L.2 to Q	
Grid Q.1 - Z				15	0	17-Oct-22 A	09-Nov-22 A	<b>▼</b> 09-No	ov-22 A, Grid Q.1 - Z	
UTIL.D2.1020	Under-slab Utilities CLQ to Z		100%	5	0	17-Oct-22 A	01-Nov-22 A		slab Utilities CLQ to Z	
FOND.D2.1040	Backfill/Compact CL Q to Z		100%	5	0	02-Nov-22 A	09-Nov-22 A	_	ill/Compact CL Q to Z	
DC2 Foundations				84	0	28-May-22 A	06-Sep-22 A	▼ 06-Sep-22 A, D		
Grid A- C				35	0	28-May-22 A	12-Aug-22 A	▼ 12-Aug-22 A, Grid		
FOND.D2.1150	Found A-C - Survey Footing Excavation	on	100%	1	0	28-May-22 A	30-May-22 A	■ Found A-C - Survey Footing B	cxcavation	
FOND.D2.1160	Found A-C - Dig Footings		100%	3	0	31-May-22 A	07-Jun-22 A	■ Found A-C - Dig Footings		i
FOND.D2.1190	Found A-C - Form Foundations (#1 F	ormwork Delivery)	100%	5	0	08-Jun-22 A	22-Jun-22 A	Found A-C - Form Founda		
FOND.D2.1220	Found A-C - Survey Formwork		100%	1	0	08-Jun-22 A	22-Jun-22 A	Found A-C - Survey Form		
FOND.D2.1200	Found A-C - Install Anchor Bolts		100%	5	0	13-Jun-22 A	29-Jun-22 A	Found A-C - Install Ancho		
FOND.D2.1210	Found A-C - Install Reinforcement		100%	5	0	14-Jun-22 A	29-Jun-22 A	Found A-C - Install Reinfo		
FOND.D2.1230	Found A-C - Place Foundations		100%	1	0	23-Jun-22 A	30-Jun-22 A	Found A-C - Place Found		
FOND.D2.1240	Found A-C - Strip Foundations		100%	4	0	24-Jun-22 A	18-Jul-22 A	Found A-C - Strip Foun		
FOND.D2.1260	Found A-C - Plinths and Grade Beam	S	100%	5	0	13-Jul-22 A	18-Jul-22 A	Found A-C - Plinths an		
FOND.D2.1180	Found A-C - Install Elevator Pit		100%	8	0	01-Aug-22 A	10-Aug-22 A	Found A-C - Install		
FOND.D2.1250	Found A-C - Backfill Foundations		100%	3	0	01-Aug-22 A	12-Aug-22 A	Found A-C - Backf		
FOND.D2.1170	Found A-C - Waterproof/Insulate		100%	3	0	02-Aug-22 A	11-Aug-22 A	■ Found A-C - Water	proof/Insulate	
Remaining Level of Effort	Critical Remaining Work	Page 19 of 82		Т	ASK filter	: No Deleted Act	vities and	Data Date: 01-Feb-23		
Actual Level of Effort ♦	◆ Milestone	<b>9</b>		1	wner wee					
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	,									

QTS_BL00-8	89 - QTS HIL2 DC2, DC3, I	DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL A	CTIVITIES			21-Feb-23 08:46
Activity ID		Activity Name	Activity %	OD	RD	Start	Finish	2022	2023 2024
			Complete						Mar Apr M J Jul A S Oct N D Jan F Mar Apr
Grid (			1000/	34	0	24-Jun-22 A	10-Aug-22 A	T0-Aug-22 A, Grid C-L  Found C-L - Survey Footing Ex	vo avation
	ND.D2.1060	Found C-L - Survey Footing Excavation	100%	1	0	24-Jun-22 A	13-Jul-22 A	Found C-L - Dig Footings	AC availor
	ND.D2.1070	Found C-L - Dig Footings	100%	1	0	24-Jun-22 A	13-Jul-22 A	Found C-L - Form Foundations	ns (#2 Formwork Delivery)
	ND.D2.1270	Found C-L - Form Foundations (#2 Formwork Delivery)	100%	6	0	06-Jul-22 A	18-Jul-22 A	Found C-L - Instal Reinforcer	` '
	ND.D2.1290	Found C-L - Install Reinforcement	100%	6	0	06-Jul-22 A	20-Jul-22 A	Found C-L - Survey Formwork	l
	ND.D2.1300	Found C-L - Survey Formwork	100%	I	0	06-Jul-22 A	11-Jul-22 A	Found C-L - Instal Anchor Bo	
	ND.D2.1280	Found C-L - Install Anchor Bolts	100%	6	0	11-Jul-22 A	20-Jul-22 A	Found C-L - Place Foundatio	1.77
	ND.D2.1310 ND.D2.1320	Found C-L - Place Foundations Found C-L - Strip Foundations	100%	2 6	0	23-Jul-22 A 27-Jul-22 A	26-Jul-22 A 29-Jul-22 A	Found C-L - Strip Foundation	
	ND.D2.1340	Found C-L - Simp Foundations Found C-L - Plinths and Grade Beams	100%	6	0	27-Jul-22 A 27-Jul-22 A	29-Jul-22 A 29-Jul-22 A	Found C-L - Pinths and Gra	
	ND.D2.1330	Found C-L - Pintis and Grade Bearis  Found C-L - Backfill Foundations	100%	5	0	01-Aug-22 A	10-Aug-22 A	Found C-L - Backfill Found	
Grid I		Tourid O-L - Dackill Touridations	10076	25	0	01-Jul-22 A	02-Sep-22 A	02-Sep-22 A, Grid L-Q.	
	ND.D2.1090	Found L-Q.1 - Survey Footing Excavation	100%	1	0	01-Jul-22 A	01-Aug-22 A	Found L-Q.1 - Survey Footing	"
	ND.D2.1100	Found L-Q.1 - Dig Footings	100%	3	0	01-Jul-22 A	01-Aug-22 A	Found L-Q.1 - Dig Footings	
	ND.D2.1390	Found L-Q.1 - Survey Formwork	100%	1	0	05-Jul-22 A	01-Aug-22 A	Found L-Q.1 - Survey Form	
	ND.D2.1360	Found L-Q.1 - Form Foundations (Formwork From A-C)	100%	6	0	06-Jul-22 A	29-Aug-22 A		oundations (Formwork From A-C)
	ND.D2.1370	Found L-Q.1 - Install Anchor Bolts	100%	5	0	14-Jul-22 A	24-Aug-22 A	Found L-Q.1 - Install And	,
	ND.D2.1380	Found L-Q.1 - Install Reinforcement	100%	5	0	18-Jul-22 A	24-Aug-22 A	Found L-Q.1 - Install Rei	inforcement
	ND.D2.1400	Found L-Q.1 - Place Foundations	100%	1	0	23-Jul-22 A	31-Aug-22 A	Found L-Q.1 - Place Fo	oundations
	ND.D2.1410	Found L-Q.1 - Strip Foundations	100%	3	0	23-Jul-22 A	01-Sep-22 A	Found L-Q.1 - \$trip Fou	undations
	ND.D2.1420	Found L-Q.1 - Backfill Foundations	100%	3	0	01-Aug-22 A	02-Sep-22 A	Found L-Q.1 - Backfill F	Foundations
	ND.D2.1430	Found L-Q.1 - Plinths and Grade Beams	100%	5	0	09-Aug-22 A	31-Aug-22 A	Found L-Q.1 - Plinths a	and Grade Beams
	Q.1-Z	Total Tall Tall Tall Tall Tall Tall Tall T	.0076	63	0	20-Jul-22 A	06-Sep-22 A	▼ 06-Sep-22 A, Grid Q.1-	-Z
	ND.D2.1120	Grid Q.1-Z - Survey Footing Excavation	100%	1	0	20-Jul-22 A	04-Aug-22 A	☐ Grid Q.1-Z - Survey Footing	g Excavation
	ND.D2.1130	Grid Q.1-Z - Dig Footings	100%	3	0	20-Jul-22 A	04-Aug-22 A	☐ Grid Q.1-Z - Dig Fo¢tings	
	ND.D2.1450	Grid Q.1-Z - Install Anchor Bolts	100%	5	0	26-Jul-22 A	17-Aug-22 A	Grid Q.1-Z - Install Ancho	or Bolts
FON	ND.D2.1460	Grid Q.1-Z - Install Reinforcement	100%	5	0	26-Jul-22 A	17-Aug-22 A	Grid Q.1-Z - Install Reinfo	prcement
FON	ND.D2.1440	Grid Q.1-Z - Form Foundations (Formwork From C-L)	100%	6	0	28-Jul-22 A	22-Aug-22 A	Grid Q.1-Z - Form Found	dations (Formwork From C-L)
FON	ND.D2.1350	Grid Q.1-Z - Survey Formwork	100%	1	0	28-Jul-22 A	22-Aug-22 A	Grid Q.1-Z - Survey Forr	mwork
FON	ND.D2.1480	Grid Q.1-Z - Place Foundations	100%	1	0	30-Jul-22 A	24-Aug-22 A	Grid Q.1-Z - Place Found	ndations
FON	ND.D2.1490	Grid Q.1-Z - Strip Foundations	100%	3	0	01-Aug-22 A	25-Aug-22 A	Grid Q.1-Z - Strip Found	dations
FON	ND.D2.1500	Grid Q.1-Z - Backfill Foundations	100%	3	0	04-Aug-22 A	06-Sep-22 A	Grid Q.1-Z - Backfill Fo	oundations
FON	ND.D2.1510	Grid Q.1-Z - Plinths and Grade Beams	100%	5	0	25-Aug-22 A	31-Aug-22 A	☐ Grid Q.1-Z - Plinths and	d Grade Beams
FON	ND.D2.1580	Grid Q.1-Z Elevator Pit	100%	5	0	01-Sep-22 A	02-Sep-22 A	▮ Grid Q.1-Z Elevator Pit	t
DC2 SI	lab On Grade			37	0	30-Sep-22 A	12-Dec-22 A	12-Dec-	-22 A, DC2 Slab On Grade
Pour	1 CL A to C			13	0	30-Sep-22 A	20-Oct-22 A	▼ 20-Oct-22 A, Po	our 1 CL A to C
SOG	G.D2.1000	SOG A-C P1 - Fine Grade CL A to C	100%	2	0	30-Sep-22 A	01-Oct-22 A	SOG A-C P1 - Fine	e Grade CL A to C
SOG	G.D2.1010	SOG A-C P1 - Edgeforms/Diamonds	100%	3	0	03-Oct-22 A	04-Oct-22 A	I SOG A-C ₱1 - Edg	
SOG	G.D2.1020	SOG A-C P1 - Vapor Barrier	100%	1	0	05-Oct-22 A	05-Oct-22 A	∣ SOG A-C ₱1 - Vap	por Barrier
SOG	G.D2.1030	SOG A-C P1 - Install reinforcement	100%	3	0	06-Oct-22 A	10-Oct-22 A	SOG A-C P1 - Ins	
SOG	G.D2.1040	SOG A-C P1 - MEP Final Set	100%	1	0	11-Oct-22 A	11-Oct-22 A	I SOG A-C∣P1 - ME	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
SOG	G.D2.1050	SOG A-C P1 - Place SOG	100%	1	0	12-Oct-22 A	12-Oct-22 A	SOG A-C <sub> </sub> P1 - Pla	
SOG	G.D2.1410	SOG A-C P1 - Cure SOG	100%	5	0	13-Oct-22 A	20-Oct-22 A	SOG A-¢ P1 - C	
Pour	2 CL C to F			9	0	12-Oct-22 A	30-Oct-22 A	<b>▼</b> 30-Oct-22 A, P	
SOG	G.D2.1060	SOG C-F P2 - Fine Grade	100%	3	0	12-Oct-22 A	14-Oct-22 A	SOG C-F P2 Fi	
SOG	G.D2.1070	SOG C-F P2 - Edgeforms/Diamonds	100%	2	0	14-Oct-22 A	17-Oct-22 A		Edgeforms/Diamonds
	G.D2.1080	SOG C-F P2 - Vapor Barrier	100%	1	0	18-Oct-22 A	18-Oct-22 A	SOG C-F P2 - V	•
	G.D2.1090	SOG C-F P2 - Install reinforcement	100%	3	0	19-Oct-22 A	21-Oct-22 A		Install reinforcement
	G.D2.1100	SOG C-F P2 - MEP Final Set	100%	1	0	24-Oct-22 A	24-Oct-22 A	SOG C-F P2 - N	
SOG	G.D2.1110	SOG C-F P2 - Place SOG	100%	1	0	25-Oct-22 A	25-Oct-22 A	SOG C <sup>1</sup> F P2 - I	Piace SUG
Re	emaining Level of Effort	Critical Remaining Work Page 20 of 8	2	T	ASK filter:	No Deleted Acti	vities and	Data Date: 01-Feb-23	
Ac	ctual Level of Effort •	◆ Milestone			wner week	kly r.			
Se	econdary Baseline	▼ Summary				© Ora	cle Corporation	Completion Date: 26-Mar-24	
Ac:	ctual Work								
Re	emaining Work								

	C5 Construction Schedule - 020923 (Submitted to QTS)	A - 2 - 2 - 2 - 2	0.0		ACTIVITIES	Ett.	0000		21-Feb-23
y ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D	2023  Jan F Mar Apr M J Jul A S Oct N D	202
SOG.D2.1400 S	SOG C-F P2 - Cure SOG	100%	5	0	25-Oct-22 A	30-Oct-22 A		Jan F   Mar Apr  M   J   Jul   A   S   Oct   N   D -F P2 - Cure SOG	Jan F IN
Pour 3 CL F to J	354 6 1 12 6416 664	10070	15	0	24-Oct-22 A	08-Nov-22 A	08-No	ov-22 A, Pour 3 CL F to J	
	SOG F-J P3 - Fine Grade	100%	3	0	24-Oct-22 A	26-Oct-22 A	▮ SOG F	J P3 - Fine Grade	
	SOG F-J P3 - Edgeforms/Diamonds	100%	2	0	26-Oct-22 A	27-Oct-22 A	I SOG F	J P3 - Edgeforms/Diamonds	
	SOG F-J P3 - Vapor Barrier	100%	1	0	27-Oct-22 A	27-Oct-22 A		J P3 - Vapor Barrier	
	SOG F-J P3 - Install reinforcement	100%	3	0	28-Oct-22 A	01-Nov-22 A		-J P3 - Install reinforcement	1
	SOG F-J P3 - MEP Final Set	100%	1	0	01-Nov-22 A	01-Nov-22 A		-J P3 - MEP Final Set	
	SOG F-J P3 - Place SOG	100%	1	0	02-Nov-22 A	02-Nov-22 A	I SOG F	F-J P3 - Place SOG	
	SOG F-J P3 - Cure SOG	100%	5	0	02-Nov-22 A	08-Nov-22 A	SOG	F-J P3 - Cure SOG	
Pour 4 CL J to M		10070	8	0	28-Oct-22 A	16-Nov-22 A	16-N	lov-22 A, Pour 4 CL J to M	
	SOG J-M P4 - Fine Grade	100%	1	0	28-Oct-22 A	01-Nov-22 A	SOG J	-M P4 - Fine Grade	I
	SOG J-M P4 - Edgeforms/Diamonds	100%	2	0	02-Nov-22 A	03-Nov-22 A	SOG	I-M P4 - Edgeforms/Diamonds	
	SOG J-M P4 - Vapor Barrier	100%	1	0	03-Nov-22 A	03-Nov-22 A	SOG	I-M P4 - Vapor Barrier	İ
	SOG J-M P4 - Install reinforcement	100%	2	0	04-Nov-22 A	08-Nov-22 A		J-M P4 - Install reinforcement	
	SOG J-M P4 - MEP Final Set	100%	1	0	08-Nov-22 A	08-Nov-22 A	ı sog	J-M P4 - MEP Final Set	
	SOG J-M P4 - Place SOG	100%	1	0	09-Nov-22 A	09-Nov-22 A	· ·	J-M P4 - Place SOG	
	SOG J-M P4 - Piace SOG	100%	5	0	09-Nov-22 A	16-Nov-22 A	·	G J-M P4 - Cure SOG	
Pour 5 CL M to Q	50d J-M F4 - Guie 50d	100%	10	0	03-Nov-22 A	23-Nov-22 A	_	Nov-22 A, Pour 5 CL M to Q	
	SOG Q.1-Z P5 - Fine Grade	100%	3	0	03-Nov-22 A	07-Nov-22 A	· ·	Q.1-Z P5 - Fine Grade	
				0		07-Nov-22 A 09-Nov-22 A	<u> </u>	Q.1-Z P5 - Edgeforms/Diamonds	i
	SOG Q.1-Z P5 - Edgeforms/Diamonds	100%	2	0	07-Nov-22 A	11-Nov-22 A		Q.1-Z P5 - Vapor Barrier	
	SOG Q.1-Z P5 - Vapor Barrier	100%		-	10-Nov-22 A			Q.1-Z P5 - Install reinforcement	
	SOG Q.1-Z P5 - Install reinforcement	100%	3	0	11-Nov-22 A	15-Nov-22 A	_	Q.1-Z P5 - MEP Final Set	
	SOG Q.1-Z P5 - MEP Final Set	100%	<u> </u>	0	15-Nov-22 A	15-Nov-22 A	, ·	GQ.1-Z P5 - Place SOG	
	SOG Q.1-Z P5 - Place SOG	100%	-	0	16-Nov-22 A	16-Nov-22 A	· ·	G Q.1-Z P5 - Cure SOG	1
	SOG Q.1-Z P5 - Cure SOG	100%	5	0	16-Nov-22 A	23-Nov-22 A	_	-Nov-22 A, Pour 6 CL Q to T	
Pour 6 CL Q to T	2004 0 70 5' 0 1	1000/	14	0	10-Nov-22 A	30-Nov-22 A		M-Q P6 - Fine Grade	İ
	SOG M-Q P6 - Fine Grade	100%	2	0	10-Nov-22 A	11-Nov-22 A	•	M-Q P6 - Edgeforms/Diamonds	
	SOG M-Q P6 - Edgeforms/Diamonds	100%	2	0	14-Nov-22 A	15-Nov-22 A	-	6 M-Q P6 - Vapor Barrier	
	SOG M-Q P6 - Vapor Barrier	100%	1	0	16-Nov-22 A			G M-Q P6 - Install reinforcement	
	SOG M-Q P6 - Install reinforcement	100%	3	0	-	22-Nov-22 A		G M-Q P6 - MEP Final Set	
	SOG M-Q P6 - MEP Final Set	100%	1	0	22-Nov-22 A	22-Nov-22 A			
	SOG M-Q P6 - Place SOG	100%	1	0	23-Nov-22 A	23-Nov-22 A	·	G M-Q P6 - Place SOG	
	SOG M-Q P6 - Cure SOG	100%	5	0	23-Nov-22 A	30-Nov-22 A	_	OG M-Q P6 - Cure SOG	
Pour 7 CL T to W			17	0	14-Nov-22 A	07-Dec-22 A		7-Dec-22 A, Pour 7 CL T to W	
	SOG T-W P7 - Fine Grade	100%	3	0	14-Nov-22 A	15-Nov-22 A	-	T-W P7 - Fine Grade	
	SOG T-W P7 - Edgeforms/Diamonds	100%	2	0	21-Nov-22 A	22-Nov-22 A		G T-W P7 - Edgeforms/Diamonds	
	SOG T-W P7 - Vapor Barrier	100%	1	0	23-Nov-22 A	23-Nov-22 A	·	G T-W P7 - Vapor Barrier	
	SOG T-W P7 - Install reinforcement	100%	3	0	24-Nov-22 A		_	G T-W P7 - Install reinforcement	1
	SOG T-W P7 - MEP Final Set	100%	1	0	29-Nov-22 A	29-Nov-22 A	,	OG T-W P7 - MEP Final Set	
SOG.D2.3230	SOG T-W P7 - Place SOG	100%	1	0	30-Nov-22 A	30-Nov-22 A		OG T-W P7 - Place SOG	
SOG.D2.3240	SOG T-W P7 - Cure SOG	100%	5	0	30-Nov-22 A	07-Dec-22 A	<u>-</u>	OG T-W P7 - Cure SOG	
Pour 8 CL W to Z			5	0	23-Nov-22 A	12-Dec-22 A	· ·	2-Dec-22 A, Pour 8 CL W to Z	
SOG.D2.1300	SOG W-Z P8 - Fine Grade	100%	3	0	23-Nov-22 A	25-Nov-22 A	-	G W-Z P8 - Fine Grade	
SOG.D2.1310	SOG W-Z P8 - Edgeforms/Diamonds	100%	2	0	28-Nov-22 A	29-Nov-22 A		OG W-Z P8 - Edgeforms/Diamonds	
SOG.D2.1320	SOG W-Z P8 - Vapor Barrier	100%	1	0	29-Nov-22 A	29-Nov-22 A	· ·	OG W-Z P8 - Vapor Barrier	
SOG.D2.1330	SOG W-Z P8 - Install reinforcement	100%	3	0	29-Nov-22 A	02-Dec-22 A		OG W-Z P8 - Install reinforcement	
SOG.D2.1340	SOG W-Z P8 - MEP Final Set	100%	1	0	03-Dec-22 A	03-Dec-22 A	·	DG W-Z P8 - MEP Final Set	
SOG.D2.1350	SOG W-Z P8 - Place SOG	100%	1	0	05-Dec-22 A	05-Dec-22 A	•	OG W-Z P8 - Place SOG	
SOG.D2.1390	SOG W-Z P8 - Cure SOG	100%	5	0	05-Dec-22 A	12-Dec-22 A		SOG W-Z P8 - Cure SOG	
DC2 SOMD			34	0	27-Sep-22 A	31-Oct-22 A	<b>▼</b> 31-Oct	-22 A, DC2 SOMD	1
Remaining Level of Effort	Critical Remaining Work Page 21 of 82		Т	ASK filto	: No Deleted Act	ivities and	Data Data: 01 Eab 22		
Actual Level of Effort	◆ Milestone			wner wee		เขาแอง สเเน	Data Date: 01-Feb-23		
Secondary Baseline	Summary				•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	· Samuely					-			
/ lotaal From									

	Construction Schedule - 020923 (Submited to QTS)				ACTIVITIES				21-Feb-23
ty ID Act	ivity Name	Activity % Complete	OD	RD	Start	Finish	2022	2023	202
		Complete	34	0	27-Sep-22 A	31-Oct-22 A	Jan F M Apr M J Jul A S Oct N D		Jan F M
A-Z Grid A - C			Ω	0	27-Sep-22 A 27-Sep-22 A	07-Oct-22 A	▼ 07-Oct-22	,	
Pour 1 A - C			8	0	27-Sep-22 A	07-Oct-22 A		A, Pour 1 A - C	
	MD A-C P1 - MEP	100%	3	0	27-Sep-22 A	28-Sep-22 A	I SOMD A-C		
	MD A-C P1 - Edgeforms/Embeds	100%	3	0	29-Sep-22 A	30-Sep-22 A		P1 - Edgeforms/Embeds	
	MD A-C P1 - Install Reinforcement	100%	3	0	03-Oct-22 A	05-Oct-22 A		P1 - Install Reinforcement	1
111	MD A-C P1 - MEP Final	100%	1	0	06-Oct-22 A	06-Oct-22 A	SOMD A-0	CP1 - MEP Final	
1 1	MD A-C P1 - Place Slab	100%	1	0	07-Oct-22 A	07-Oct-22 A	I SOMD A-0	P1 - Place Slab	
Grid C - L	MB / C   1   Made diab	10070	16	0	29-Sep-22 A	17-Oct-22 A	<b>▼▼</b> 17-Oct-2	2 A, Grid C - L	
Pour 2 C - F.4			10	0	29-Sep-22 A	10-Oct-22 A	▼ 10-Oct-22	A, Pour 2 C - F.4	
	MD C-F.4 P2 - MEP	100%	2	0	29-Sep-22 A	30-Sep-22 A	▮ SOMD C-F	4 P2 - MEP	1
	MD C-F.4 P2 - Edgeforms/Embeds	100%	2	0	01-Oct-22 A	03-Oct-22 A	SOMD C-F	.4 P2 - Edgeforms/Embeds	
	MD C-F.4 P2 - Install Reinforcement	100%	3	0	04-Oct-22 A	06-Oct-22 A	SOMD C-	F.4 P2 - Install Reinforcement	
	MD C-F.4 P2 - MEP Final	100%	1	0	07-Oct-22 A	07-Oct-22 A	I SOMD C-	F.4 P2 - MEP Final	
	MD C-F.4 P2 - Place Slab	100%	1	0	10-Oct-22 A	10-Oct-22 A	I SOMD C-	F.4 P2 - Place Slab	
Pour 3 F.4 - J.8		. 32,0	16	0	04-Oct-22 A	13-Oct-22 A	₩ 13-Oct-2	2 A, Pour 3 F.4 - J.8	1
	MD F.4-J.8 P3 - MEP	100%	2	0	04-Oct-22 A	05-Oct-22 A	SOMD F.4	-J.8 P3 - MEP	
	MD F.4-J.8 P3 - Edgeforms/Embeds	100%	3	0	06-Oct-22 A	07-Oct-22 A	I SOMD F.4	-J.8 P3 - Edgeforms/Embeds	
SOMD.D2.1130 SO	MD F.4-J.8 P3 - Install Reinforcement	100%	3	0	08-Oct-22 A	11-Oct-22 A	SOMD F.	I-J.8 P3 - Install Reinforcement	
SOMD.D2.1140 SO	MD F.4-J.8 P3 - MEP Final	100%	1	0	12-Oct-22 A	12-Oct-22 A	SOMD F.	4-J.8 P3 - MEP Final	
SOMD.D2.1150 SO	MD F.4-J.8 P3 - Place Slab	100%	1	0	13-Oct-22 A	13-Oct-22 A	SOMD F.	4-J.8 P3 - Place Slab	
Pour 4 J.8 - M.5			6	0	07-Oct-22 A	17-Oct-22 A	₩ 17-Oct-2	2 A, Pour 4 J.8 - M.5	
SOMD.D2.1160 SO	MD J.8-M.5 P4 - MEP	100%	2	0	07-Oct-22 A	10-Oct-22 A	SOMD J.8	3-M.5 P4 - MEP	İ
SOMD.D2.1170 SO	MD J.8-M.5 P4 - Edgeforms/Embeds	100%	2	0	10-Oct-22 A	12-Oct-22 A	SOMD J.	B-M.5 P4 - Edgeforms/Embeds	
SOMD.D2.1180 SO	MD J.8-M.5 P4 - Install Reinforcement	100%	3	0	12-Oct-22 A	14-Oct-22 A	I SOMD J.	8-M.5 P4 - Install Reinforcement	
SOMD.D2.1190 SO	MD J.8-M.5 P4 - MEP Final	100%	1	0	15-Oct-22 A	15-Oct-22 A	SOMD J.	8-M. <mark>5 P4 - MEP Final</mark>	
SOMD.D2.1200 SO	MD J.8-M.5 P4 - Place Slab	100%	1	0	17-Oct-22 A	17-Oct-22 A	SOMD J	8-M.5 P4 - Place Slab	
Grid L - Q.1			8	0	11-Oct-22 A	20-Oct-22 A	₩ 20-Oct-2	22 A, Grid L - Q.1	1
Pour 5 M.5 - Q			8	0	11-Oct-22 A	20-Oct-22 A	₩ 20-Oct-2	22 A, Pour 5 M.5 - Q	
SOMD.D2.1210 SO	MD M.5-Q P5 - MEP	100%	2	0	11-Oct-22 A	14-Oct-22 A	▮ SOMD M	.5-Q P5 - MEP	
SOMD.D2.1220 SO	MD M.5-Q P5 - Edgeforms/Embeds	100%	2	0	13-Oct-22 A	15-Oct-22 A	SOMD N	.5-Q P5 - Edgeforms/Embeds	
SOMD.D2.1230 SO	MD M.5-Q P5 - Install Reinforcement	100%	3	0	17-Oct-22 A	19-Oct-22 A	■ SOMD N	1.5-Q P5 - Install Reinforcement	
SOMD.D2.1240 SO	MD M.5-Q P5 - MEP Final	100%	1	0	19-Oct-22 A	19-Oct-22 A	·	1.5-Q P5 - MEP Final	
SOMD.D2.1250 SO	MD M.5-Q P5 - Place Slab	100%	1	0	20-Oct-22 A	20-Oct-22 A	SOMD N	1.5-Q P5 - Place Slab	
Grid Q.1 - Z			30	0	13-Oct-22 A	31-Oct-22 A	<b>▼</b> 31-Oct	-22 A, Grid Q.1 - Z	Ì
Pour 6 Q - T.3			11	0	13-Oct-22 A	24-Oct-22 A	▼ 24-Oct-	22 A. Pour 6 Q - T.3	
SOMD.D2.1270 SO	MD Q-T.3 P6 - MEP	100%	2	0	13-Oct-22 A	14-Oct-22 A	<u>-</u>	-T.3 P6 - MEP	
SOMD.D2.1280 SO	MD Q-T.3 P6 - Edgeforms/Embeds	100%	2	0	17-Oct-22 A	18-Oct-22 A		-T.3 P6 - Edgeforms/Embeds	I I
SOMD.D2.1290 SO	MD Q-T.3 P6 - Install Reinforcement	100%	3	0	19-Oct-22 A	21-Oct-22 A	•	Q-T.3 P6 - Install Reinforcement	
SOMD.D2.1300 SO	MD Q-T.3 P6 - MEP Final	100%	1	0	21-Oct-22 A	21-Oct-22 A	•	Q-T.3 P6 - MEP Final	
SOMD.D2.1310 SO	MD Q-T.3 P6 - Place Slab	100%	1	0	24-Oct-22 A	24-Oct-22 A		Q-T.3 P6 - Place Slab	
Pour 7 T.3 - W.3			28	0	18-Oct-22 A	26-Oct-22 A	• • • • • • • • • • • • • • • • • • • •	22 A, Pour 7 T.3 - W.3	
SOMD.D2.1320 SO	MD T.3-W.3 P7 - MEP	100%	2	0	18-Oct-22 A	19-Oct-22 A		.3-W.3 P7 - MEP	
SOMD.D2.1330 SO	MD T.3-W.3 P7 - Edgeforms/Embeds	100%	2	0	19-Oct-22 A	20-Oct-22 A		.3-W.3 P7 - Edgeforms/Embeds	
SOMD.D2.1340 SO	MD T.3-W.3 P7 - Install Reinforcement	100%	3	0	20-Oct-22 A	24-Oct-22 A	_	Γ.3-W.3 P7 - Install Reinforcement	i I
SOMD.D2.1350 SO	MD T.3-W.3 P7 - MEP Final	100%	1	0	25-Oct-22 A	25-Oct-22 A		T.3-W.3 P7 - MEP Final	
SOMD.D2.1360 SO	MD T.3-W.3 P7 - Place Slab	100%	1	0	26-Oct-22 A	26-Oct-22 A		T.3-W.3 P7 - Place Slab	
Pour 8 W.3 - Z			13	0	18-Oct-22 A	31-Oct-22 A	• •	-22 A, Pour 8 W.3 - Z	
SOMD.D2.1370 SO	MD W.3-Z P8 - MEP	100%	2	0	18-Oct-22 A	20-Oct-22 A	<u> </u>	V.3-Z P8 - MEP	
SOMD.D2.1380 SO	MD W.3-Z P8 - Edgeforms/Embeds	100%	2	0	21-Oct-22 A	24-Oct-22 A	SOMD'	N.3-Z P8 - Edgeforms/Embeds	<u> </u>
Remaining Level of Effort	Critical Remaining Work Page 22 of 82		Т	ASK filter	: No Deleted Act	ivities and	Data Date: 01-Feb-23		
Actual Level of Effort ◆	◆ Milestone			wner wee		and and			
	▼ Summary				•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work									
Remaining Work									

	3, DC5 Construction Schedule - 020923 (Submitted to QTS)	A 11 11 21 1	-05		ACTIVITIES	F			-Feb-23
'ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022	2023  Jan F Mar Apr M J Jul A S Oct N D Ja	202
SOMD.D2.1390	SOMD W.3-Z P8 - Install Reinforcement	100%	3	0	25-Oct-22 A	27-Oct-22 A	Jan F M Apr M J Jul A S Oct N D S	V.3-Z P8 - Install Reinforcement	<u>,n                                     </u>
SOMD.D2.1400	SOMD W.3-Z P8 - MEP Final	100%	1	0	28-Oct-22 A	28-Oct-22 A	SOMD	N.3-Z P8 - MEP Final	
SOMD.D2.1410	SOMD W.3-Z P8 - Place Slab	100%	1	0	31-Oct-22 A	31-Oct-22 A	SOMD	W.3-Z P8 - Place Slab	
Steel			124	10	15-Aug-22 A	14-Feb-23	V	14-Feb-23, Steel	
Steel Erection			78	0	15-Aug-22 A		▼ 14-Oct-22	A, Steel Erection	
Steel Erection Area 1 (A-C)			10	0	15-Aug-22 A	03-Sep-22 A	▼ 03-Sep-22 A, St	eel Erection Area 1 (A-C)	
ERCT.D2.1000	Erect Steel CL A to C -	100%	5	0	15-Aug-22 A	20-Aug-22 A	■ Erect Steel CL Ato	C -	
ERCT.D2.1240	Erect Steel CL A to C - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	7	0	19-Aug-22 A	02-Sep-22 A	■ Erect Steel CL ♠	to C - Bolt-Up, Decking, Shear Studs, Roof Equip Suppo	orts
ERCT.D2.1070	Erect Steel CL A to C - Turnover	100%	1	0	03-Sep-22 A	03-Sep-22 A	Erect Steel CL A	to C - Turnover	
Steel Erection Area 2 (C -E)			14	0	22-Aug-22 A	08-Sep-22 A	▼▼ 08-Sep-22 A, S	reel Erection Area 2 (C -E)	
ERCT.D2.1010	Erect Steel CL C to E-	100%	5	0	22-Aug-22 A	29-Aug-22 A	■ Erect Steel CL C	to E -	
ERCT.D2.1250	Erect Steel CL C to E-Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	7	0	29-Aug-22 A	08-Sep-22 A	■ Erect Steel CL	Cto E-Bolt-Up, Decking, Shear Studs, Roof Equip Supp	orts
ERCT.D2.1110	Erect Steel CL C to E-Turnover	100%	1	0	07-Sep-22 A	07-Sep-22 A	Erect Steel CL	Cto E-Turnover	
Steel Erection Area 3 (E - G)			10	0	26-Aug-22 A	15-Sep-22 A	15-Sep-22 A,	Steel Erection Area 3 (E - G)	
ERCT.D2.1080	Erect Steel CL E to G -	100%	5	0	26-Aug-22 A	31-Aug-22 A	■ Erect Steel CL	to G -	
ERCT.D2.1260	Erect Steel CL E to G -Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	7	0	31-Aug-22 A	14-Sep-22 A		E to G -Bolt-Up, Decking, Shear Studs, Roof Equip Sup	ports
ERCT.D2.1120	Erect Steel CL E to G - Turnover	100%	1	0	15-Sep-22 A	15-Sep-22 A	·	E to G - Turnover	
Steel Erection Area 4 (G - J)			7	0	06-Sep-22 A	16-Sep-22 A	▼ 16-Sep-22 A, S	Steel Erection Area 4 (G - J)	
ERCT.D2.1090	Erect Steel CL G to J -	100%	5	0	06-Sep-22 A	09-Sep-22 A	■ Erect Steel CL		
ERCT.D2.1270	Erect Steel CL G to J - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	7	0	07-Sep-22 A	16-Sep-22 A		G to J - Bolt-Up, Decking, Shear Studs, Roof Equip Sup	ports
ERCT.D2.1130	Erect Steel CL G to J - Turnover	100%	1	0	16-Sep-22 A	16-Sep-22 A		G to J - Turnover	
Steel Erection Area 5 (J - L)			12	0	07-Sep-22 A	21-Sep-22 A		Steel Erection Area 5 (J - L)	
ERCT.D2.1100	Erect Steel CL J to L - Erect Steel	100%	9	0	07-Sep-22 A	16-Sep-22 A		. J to L - Erect Steel	
ERCT.D2.1280	Erect Steel CL J to L - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	11	0	08-Sep-22 A	20-Sep-22 A		_ J to L - Bolt-Up, Decking, Shear Studs, Roof Equip Sup	ports
ERCT.D2.1140	Erect Steel CL J to L - Turnover	100%	1	0	21-Sep-22 A	21-Sep-22 A	·	_J to L- Turnover	
Steel Erection Area 6 (L - N)			31	0	10-Sep-22 A	22-Sep-22 A		Steel Erection Area 6 (L - N)	
ERCT.D2.1190	Erect Steel CL L to N - Erect Steel	100%	9	0	10-Sep-22 A	12-Sep-22 A	•	L to N - Erect Steel	
ERCT.D2.1290	Erect Steel CL J to N - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	11	0	12-Sep-22 A	21-Sep-22 A		LJ to N - Bolt-Up, Decking, Shear Studs, Roof Equip Su	ppo rts
ERCT.D2.1150	Erect Steel CL J to N - Turnover	100%	1	0	22-Sep-22 A	22-Sep-22 A		L J to N - Turnover	
Steel Erection Area 7 (N - Q)			40	0	13-Sep-22 A	23-Sep-22 A	· ·	Steel Erection Area 7 (N - Q)	
ERCT.D2.1200	Erect Steel CL N to Q - Erect Steel -	100%	9	0	13-Sep-22 A	16-Sep-22 A		Nto Q - Erect Steel-	
ERCT.D2.1300	Erect Steel CL N to Q - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	10	0	17-Sep-22 A	22-Sep-22 A		LNtoQ-Bolt-Up, Decking, Shear Studs, Roof Equip St	.pport
ERCT.D2.1160	Erect Steel CL N to Q - Turnover	100%	1	0	23-Sep-22 A	23-Sep-22 A	-	L Nto Q - Turnover	
Steel Erection Area 8 (Q - S)			27	0	17-Sep-22 A	27-Sep-22 A	•	Steel Erection Area 8 (Q - S)	
ERCT.D2.1210	Erect Steel CL Q to S - Erect Steel	100%	10	0	17-Sep-22 A	21-Sep-22 A		L Q to S - Erect Steel	
ERCT.D2.1310	Erect Steel CL Q to S - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	11	0	22-Sep-22 A	26-Sep-22 A		CLQ to S - Bolt-Up, Decking, Shear Studs, Roof Equip S	uppor
ERCT.D2.1170	Erect Steel CL Q to S - Turnover	100%	1	0	27-Sep-22 A	27-Sep-22 A	·	CL Q to S - Turnover	
Steel Erection Area 9 (S - U)			33	0	20-Sep-22 A	06-Oct-22 A	1	A, Steel Erection Area 9 ( S - U)	
ERCT.D2.1180	Erect Steel CL S to U - Erect Steel -	100%	9	0	20-Sep-22 A	24-Sep-22 A	_	L S to U - Erect Steel -	C
ERCT.D2.1320	Erect Steel CL S to U - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	10	0	27-Sep-22 A	05-Oct-22 A		CLS to U - Bolt-Up, Decking, Shear Studs, Roof Equip S CLS to U - Turnover	suppo
ERCT.D2.1220	Erect Steel CL S to U - Turnover	100%	1	0	06-Oct-22 A	06-Oct-22 A		A, Steel Erection Area 10 (U - W)	
Steel Erection Area 10 (U - W			10	0	24-Sep-22 A	09-Oct-22 A		CL U to W - Erect Steel -	
ERCT.D2.1330	Erect Steel CL U to W - Erect Steel -	100%	7	0	24-Sep-22 A	01-Oct-22 A		CLU to W - Bolt-Up, Decking, Shear Studs, Roof Equip	Sun
ERCT.D2.1340	Erect Steel CL U to W - Bolt-Up, Decking, Shear Studs, Roof Equip Support	100%	10	0	28-Sep-22 A	08-Oct-22 A		CL U to W - Turnover	ωpp
ERCT.D2.1230	Erect Steel CL U to W - Turnover	100%	1	0	08-Oct-22 A	09-Oct-22 A	-	A, Steel Erection Area 11 (W - Y)	
Steel Erection Area 11 (W - Y		1000/	10	0	29-Sep-22 A	12-Oct-22 A		CL W to Y - Erect Steel -	
ERCT.D2.1350	Erect Steel CL W to Y - Erect Steel -	100%	10	0	29-Sep-22 A	06-Oct-22 A		I CL W to Y - Bolt-Up, Decking, Shear Studs, Roof Equip	Sunn
ERCT.D2.1360	Erect Steel CL W to Y - Bolt-Up, Decking, Shear Studs, Roof Equip Support:	100%	10	0	05-Oct-22 A	10-Oct-22 A		I CL W to Y - Tumover	Sapp
ERCT.D2.1370	Erect Steel CL W to Y - Turnover	100%	1	0	11-Oct-22 A	12-Oct-22 A	-	A, Steel Erection Area 12 (Y - Z)	
Steel Erection Area 12 (Y - Z)	·		9	0	04-Oct-22 A	14-Oct-22 A	14 001-22	, 5.55 = 155 = 151   15   15   15   15   15	
Remaining Level of Effort	Critical Remaining Work Page 23 of 82				: No Deleted Act	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	◆ Milestone		0	owner wee	-	-1- 0- "	Completion Date: 26-Mar-24		
Secondary Baseline	▼ Summary				© Ora	cle Corporation			
Actual Work									
Remaining Work									

QTS_BL00-89 - QTS HIL2 DC2, DC3,	, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL A	CTIVITIES		21-Feb-23 08:46
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	2022 2023 2024
		Complete					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr
ERCT.D2.1380	Erect Steel CL Y to Z - Erect Steel	100%	7	0	04-Oct-22 A	05-Oct-22 A	Erect Steel CL Y to Z - Erect Steel
ERCT.D2.1390	Erect Steel CL Y to Z - Bolt-Up, Decking, Shear Studs, Roof Equip Supports	100%	9	0	06-Oct-22 A	12-Oct-22 A	■ Erect Steel CL Y to Z - Bolt-Up, Decking, Shear Studs, Roof Equip Supports    Erect Steel CL Y to Z - Turnover
ERCT.D2.1400	Erect Steel CL Y to Z - Turnover	100%	1	0	13-Oct-22 A	14-Oct-22 A	T4-Feb-23, Stairs
Stairs			10	10	01-Feb-23	14-Feb-23	
ERCT.D2.1020	Stair 1 (S Loading Dock)	0%	2	2	01-Feb-23	02-Feb-23	Stair 1 (S Loading Dock)
ERCT.D2.1030	Stair 2 (Admin)	0%	2	2	01-Feb-23	02-Feb-23	Stair 2 (Admin)
ERCT.D2.1040	Exterior Equipment Yard (2 Sets)	0%	10	10	01-Feb-23	14-Feb-23	Exterior Equipment Yard (2 Sets)
ERCT.D2.1050	Exterior Exit Stair (2 Sets)	0%	10	10	01-Feb-23	14-Feb-23	Exterior Exit Stair (2 Sets)
ERCT.D2.1060	Stair 3 (Back of House)	0%	2	2	01-Feb-23	02-Feb-23	Stair 3 (Back of House)
Precast			52	0	05-Nov-22 A	19-Dec-22 A	19-Dec-22 A, Precast
A2320	Movilize and Temp Wrap First and Second Floor	100%	2	0	05-Nov-22 A	11-Nov-22 A	Movilize and Temp Wrap First and Second Floor
PCST.D2.1000	Precast - CL Q to L 2 - East Elevation	100%	2	0	15-Nov-22 A	16-Nov-22 A	Predast - CL Q to L 2 - East ⊟evation
PCST.D2.1010	Precast - CL L2 to C.1 - East ⊟evation	100%	3	0	17-Nov-22 A	19-Nov-22 A	Precast - CL L2 to C.1 - East ⊟evation
PCST.D2.1020	Precast - CL C.1 to A - East Elevation	100%	1	0	19-Nov-22 A	21-Nov-22 A	Precast - CL C.1 to A - East Elevation
PCST.D2.1100	Precast - CL 8 to 1 - C Line	100%	2	0	21-Nov-22 A	23-Nov-22 A	Precast - CL 8 to 1 - C Line
PCST.D2.1030	Precast - CL 8 to 1 - South Elevation	100%	4	0	23-Nov-22 A	01-Dec-22 A	Precast - CL 8 to 1 - South Elevation
PCST.D2.1040	Precast - CL Ato E - West Elevation	100%	1	0	01-Dec-22 A	02-Dec-22 A	Precast - CL Ato E - West Elevation
PCST.D2.1050	Precast - CL Eto M - West Elevation	100%	2	0	05-Dec-22 A	07-Dec-22 A	Precast - CL Eto M - West Elevation
PCST.D2.1060	Precast - CL M to Q - West Elevation	100%	1	0	07-Dec-22 A	08-Dec-22 A	Precast - CL M to Q - West Elevation
PCST.D2.1070	Precast - CL Q to Y - West Elevation	100%	2	0	09-Dec-22 A	13-Dec-22 A	Precast - CL Q to Y - West Elevation
PCST.D2.1080	Precast - CL Y1 to Y7 - True North	100%	3	0	14-Dec-22 A	15-Dec-22 A	Precast - CL Y1 to Y7 - True North
PCST.D2.1090	Precast - CL Y7 to Q - East Elevation	100%	3	0	16-Dec-22 A	19-Dec-22 A	Precast - CL Y7 to Q - East Elevation
Glazing and Metal Paneling			108	65	05-Dec-22 A	03-May-23	▼ 03-May-23, Glazing and Metal Paneling
GZMP.D2.1030	Precast Field Verification for Glazing/ Metal Pannels	80%	10	2	05-Dec-22 A	02-Feb-23	Precast Field Verification for Glazing/ Metal Pannels
GZMP.D2.1000	Install Glazing - S Elevation CL-8 to CL-1	0%	15	15	16-Mar-23	05-Apr-23	Install Glazing - S Elevation CL-8 to CL-1
GZMP.D2.1020	Install Glazing - W Elevation CL-C to CL-A	0%	5	5	06-Apr-23	12-Apr-23	☐ Install Glazing - W Elevation CL-C to CL-A
GZMP.D2.1010	Metal Paneling - S Elevation	0%	15	15	13-Apr-23	03-May-23	Metal Paneling - S Elevation
Roof			94	23	10-Oct-22 A	06-Mar-23	▼ 06-Mar-23, Roof
CL A to CL C			83	12	18-Oct-22 A	16-Feb-23	▼ 16-Feb-23, CL A to CL C
ROOF.D2.1030	Roof A-C - Temp Roof	100%	2	0	18-Oct-22 A	01-Nov-22 A	Roof ArC - Temp Roof
ROOF.D2.1000	Roof A-C - Install Curbs	0%	3	3	01-Feb-23	03-Feb-23	Roof A-C - Install Curbs
ROOF.D2.1040	Roof A-C - Foam Insulation	0%	3	3	01-Feb-23	03-Feb-23	Roof A-C - Foam Insulation
ROOF.D2.1010	Roof A-C - Roof Penetrations	0%	3	3	06-Feb-23	08-Feb-23	Roof A-C - Roof Penetrations
ROOF.D2.1020	Roof A-C - Inspect/Punch/QA/QC	0%	3	3	06-Feb-23	08-Feb-23	Roof A-C - Inspect/Punch/QA/QC
ROOF.D2.1050	Roof A-C - Install Roofing Material	0%	3	3	06-Feb-23	08-Feb-23	Roof A-C - Install Roofing Material
ROOF.D2.1060	Roof A-C - Interior Wall Covering	0%	3	3	09-Feb-23	13-Feb-23	Roof A-C - Interior Wall Covering
ROOF.D2.1070	Roof A-C - Wall Cap	0%	3	3	14-Feb-23	16-Feb-23	
CL C to CL L			83	12	10-Oct-22 A	16-Feb-23	▼ 16-Feb-23, CL C to CL L
ROOF.D2.1110	Roof C-L - Temp Roof	100%	5	0	10-Oct-22 A	18-Oct-22 A	■ Roof C-L - Temp Roof
ROOF.D2.1080	Roof C-L - Instal Curbs	80%	3	1	28-Dec-22 A	01-Feb-23	Roof C-L - Install Curbs
ROOF.D2.1120	Roof C-L - Foam Insulation	0%	3	3	01-Feb-23	03-Feb-23	Roof C-L - Foam Insulation
ROOF.D2.1090	Roof C-L - Roof Penetrations	0%	3	3	01-Feb-23	06-Feb-23	Roof C-L - Roof Penetrations
ROOF.D2.1100	Roof C-L - Inspect/Punch/QA/QC	0%	3	3	01-Feb-23	06-Feb-23	Roof C-L - Inspect/Punch/QA/QC
ROOF.D2.1130	Roof C-L - Roofing Material	0%	3	3	06-Feb-23	08-Feb-23	Roof C-L - Roofing Material
ROOF.D2.1140	Roof C-L - Interior Wall Covering	0%	3	3	09-Feb-23	13-Feb-23	Roof C-L - Interior Wall Covering
ROOF.D2.1150	Roof C-L - Wall Cap	0%	3	3	14-Feb-23	16-Feb-23	
CL L to CL Q			83	12	14-Oct-22 A	16-Feb-23	▼ 16-Feb-23, CL L to CL Q
ROOF.D2.1190	Roof L-Q - Temp Roof	100%	5	0	14-Oct-22 A	20-Oct-22 A	Roof L-Q - Temp Roof
ROOF.D2.1160	Roof L-Q - Install Curbs	0%	3	3	01-Feb-23	03-Feb-23	Roof L-Q - Install Curbs
ROOF.D2.1200	Roof L-Q - Foam Insulation	0%	3	3	01-Feb-23	03-Feb-23	Roof L-Q - Foam Insulation
Remaining Level of Effort	Critical Remaining Work Page 24 of 82	,	Τ,	[V CI\ tilt =	· No Doloted A - +:	vition and	Deta Detai 01 Feb 22
Actual Level of Effort	Milestone Page 24 01 02			wner wee	: No Deleted Acti klv r.	villes and	Data Date: 01-Feb-23
Secondary Baseline	▼ Millestone  ✓ Summary				•	cle Corporation	Completion Date: 26-Mar-24
Secondary Baseline  Actual Work	▼ Vullillary				2 2.0	Į <del> </del>	
Remaining Work							

<u> </u>	C3, DC5 Construction Schedule - 020923	(Gabinited to Q13)	A atia ita a a /	OD		ACTIVITIES	Finiah	2000	2022	21-Feb-23
y ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D Jan	2023  F   Mar   Apr   M   J   Jul   A   S   Oct   N   D	202
ROOF.D2.1170	Roof L-Q - Roof Penetrations		0%	3	3	06-Feb-23	08-Feb-23		Roof L-Q - Roof Penetrations	Jan F
ROOF.D2.1180	Roof L-Q - Inspect/Punch/QA/QC		0%	3	3	06-Feb-23	08-Feb-23		Roof L-Q - Inspect/Punch/QA/QC	
ROOF.D2.1210	Roof L-Q - Roofing Material		0%	3	3	06-Feb-23	08-Feb-23		Roof L-Q - Roofing Material	
ROOF.D2.1220	Roof L-Q - Interior Wall Covering		0%	3	3	09-Feb-23	13-Feb-23	-	Roof L-Q - Interior Wall Covering	
ROOF.D2.1230	Roof L-Q - Wall Cap		0%	3	3	14-Feb-23	16-Feb-23	-	Roof L-Q - Wall Cap	
CL Q to CL Z	1.00. 2 4 1.4. 04		0,0	90	11	20-Oct-22 A	06-Mar-23		06-Mar-23, CL Q to CL Z	
ROOF.D2.1270	Roof Q-Z - Temp Roof		100%	5	0	20-Oct-22 A	28-Oct-22 A	■ Roof Q-Z - 1	emp Roof	
ROOF.D2.1240	Roof Q-Z - Install Curbs		0%	3	3	17-Feb-23	22-Feb-23		Roof Q-Z - Install Curbs	
ROOF.D2.1280	Roof Q-Z - Foam Insulation		0%	3	3	17-Feb-23	22-Feb-23	-	Roof Q-Z - Foam Insulation	
ROOF.D2.1250	Roof Q-Z - Roof Penetrations		0%	3	3	23-Feb-23	27-Feb-23		Roof Q-Z - Roof Penetrations	
ROOF.D2.1260	Roof Q-Z - Inspect/Punch/QA/QC		0%	3	3	23-Feb-23	27-Feb-23	-	Roof Q-Z - Inspect/Punch/QA/QC	
ROOF.D2.1290	Roof Q-Z - Roofing Material		0%	3	3	23-Feb-23	27-Feb-23	-	■ Roof Q-Z - Roofing Material	
ROOF.D2.1300	Roof Q-Z - Interior Wall Covering		0%	3	3	28-Feb-23	02-Mar-23	ì	Roof Q-Z - Interior Wall Covering	İ
ROOF.D2.1310	Roof Q-Z - Wall Cap		0%	2	2	03-Mar-23	06-Mar-23	-	Roof Q-Z - Wall Cap	
Rooftop Equipment	noor q z mar oup		0,0	32	32	09-Feb-23	27-Mar-23		27-Mar-23, Rooftop Equipment	
House				20	20	09-Feb-23	09-Mar-23		09-Mar-23, House	
MEP1	House - Rough In Roof MEP		0%	5	5	09-Feb-23	15-Feb-23		■ House - Rough In Roof MEP	
EQPT.D2.1990	House - Set Rooftop RTU Equipme	nt	0%	5	5	16-Feb-23	23-Feb-23		☐ House - Set Rooftop RTU Equipment	
EQPT.D2.1980	House - Pull and Terminate RTU Fe		0%	5	5	24-Feb-23	02-Mar-23		House - Pull and Terminate RTU Feeders	<b>;</b>
EQPT.D2.1970	House - Mechanical RTU Final Con		0%	5	5	03-Mar-23	09-Mar-23	-	■ House - Mechanical RTU Final Connection	ions
MPOE/BDF	Troube Meditarioa TTTO Timal Con	TICOLOTIO	070	20	20	09-Feb-23	09-Mar-23		09-Mar-23, MPOE/BDF	
MEP2	MPOE/BDF - Rough In Roof MEP		0%	5	5	09-Feb-23	15-Feb-23		■ MPOE/BDF - Rough In Roof MEP	
EQPT.D2.2000	MPOE/BDF - Set Rooftop ACCU Ed	uinment	0%	5	5	16-Feb-23	23-Feb-23	-	■ MPOE/BDF - Set Rooftop ACCU Equipmer	 nt₋
EQPT.D2.2010	MPOE/BDF - Pull and Terminate AC	•	0%	5	5	24-Feb-23	02-Mar-23	-	■ MPOE/BDF - Pull and Terminate ACCU F	
EQPT.D2.2020	MPOE/BDF - Mechanical ACCU Fir		0%	5	5	03-Mar-23	02-Mar-23	-	■ MPOE/BDF - Mechanical ACCU Final Co	
DH A - B	MFOE/BDF - Mechanical ACCO Fil	ai Connections	076	20	20	09-Feb-23	09-Mar-23		▼ 09-Mar-23, DH A - B	
MEP3	DH A/B - Rough In Roof MEP		0%	5	5	09-Feb-23	15-Feb-23		DH A/B - Rough In Roof MEP	
EQPT.D2.2080	DH A/B - Set Rooftop ACCU Equipn	pont		5	5	16-Feb-23	23-Feb-23		□ DH A/B - Set Rooftop ACCU Equipment	
EQPT.D2.2080 EQPT.D2.2070	DH A/B - Pull and Terminate ACCU		0%	5	5	24-Feb-23	02-Mar-23		□ DH A/B - Pull and Terminate ACCU Feede	ers
EQPT.D2.2070	Mechanical ACCU Final Connection	11111		5		03-Mar-23	02-Mar-23		Mechanical ACCU Final Connections DF	1
DH C - D	Mechanical ACCO Final Connection	S DH AB	0%	20	5	28-Feb-23	27-Mar-23		27-Mar-23, DH C - D	.,
MEP4	DH C/D - Rough In Roof MEP		09/				06-Mar-23	į.	DH C/D - Rough In Roof MEP	İ
EQPT.D2.2030	-		0%	5	5	28-Feb-23			DH C/D - Set Rooftop ACCU Equipment	,
	DH C/D - Set Rooftop ACCU Equipr		0%	5	5	07-Mar-23	13-Mar-23	-	DH C/D - Pull and Terminate ACCU Fe	
EQPT.D2.2040	DH C/D - Pull and Terminate ACCU DH C/D - Mechanical ACCU Final C		0%	5	5	14-Mar-23	20-Mar-23		DH C/D - Mechanical ACCU Final Cor	
EQPT.D2.2050	DH C/D - Mechanical ACCU Final C	onnections	0%	5	5	21-Mar-23	27-Mar-23		30-Mar-23, Equipment Yard	IIICCIIOIIS
Equipment Yard				112	41	12-Sep-22 A	30-Mar-23	08-06	c-22 A, Medium Voltage Ductbank	
Medium Voltage Ductbank				49	0	12-Sep-22 A		▼ 21-Oct-22 A,	• • • • • • • • • • • • • • • • • • •	
Sequence 1			1000	12	0	12-Sep-22 A	21-Oct-22 A		Voltage Underground - Sequence 1	
EXCV.D2.1000	Excavate Medium Voltage Undergro	·	100%	4	0	12-Sep-22 A	19-Sep-22 A		oltage Underground - Sequence 1	
MVDP.D2.1000	Install Medium Voltage Underground	•	100%	8	0	20-Sep-22 A	28-Sep-22 A		m Voltage Underground - Sequence 1	
EXCV.D2.1170	Backfill Medium Voltage Undergrour	d - Sequence 1	100%	8	0	29-Sep-22 A	21-Oct-22 A	Backiii iyledi.		
Sequence 2				12	0	28-Sep-22 A	24-Oct-22 A		-	
EXCV.D2.1010	Excavate Medium Voltage Undergro	·	100%	3	0	28-Sep-22 A	05-Oct-22 A		m Voltage Underground - Sequence 2 Voltage Underground - Sequence 2	
MVDP.D2.1010	Install Medium Voltage Underground	·	100%	8	0	06-Oct-22 A	10-Oct-22 A			
MVDP.D2.1070	Backfill Medium Voltage Undergrour	d - Sequence 2	100%	6	0	17-Oct-22 A	24-Oct-22 A		ım Voltage Underground - Sequence 2	
Sequence 3				33	0	06-Oct-22 A	28-Oct-22 A	28-Oct-22 A	·	
EXCV.D2.1020	Excavate Medium Voltage Undergro	·	100%	4	0	06-Oct-22 A	13-Oct-22 A		um Voltage Underground - Sequence 3	
MVDP.D2.1020	Install Medium Voltage Underground	- Sequence 3	100%	8	0	13-Oct-22 A	20-Oct-22 A		Noltage Underground - Sequence 3	
MVDP.D2.1080	Backfill Medium Voltage Undergrour	d - Sequence 3	100%	8	0	21-Oct-22 A	28-Oct-22 A		um Voltage Underground - Sequence 3	
Sequence 4				15	0	18-Oct-22 A	08-Dec-22 A	▼ 08-De	c-22 A, Sequence 4	 
Remaining Level of Effort	Critical Remaining Work	Page 25 of 82		Т	ASK filter	: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	♦ Milestone				wner wee					
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	,									
		İ						İ	i	

D	3, DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	RD RD	ACTIVITIES Start	Finish	2022	2023	21-Feb-20
U	Activity Name	Complete	OD	"	Start	1 1111511	Jan F M Apr M J Jul A S Oct N [		
EXCV.D2.1030	Excavate Medium Voltage Underground - Sequence 4	100%	10	0	18-Oct-22 A	09-Nov-22 A		avate Medium Voltage Underground - Sequence 4	o louii i
MVDP.D2.1030	Install Medium Voltage Underground - Sequence 4	100%	14	0	24-Oct-22 A	08-Dec-22 A		Install Medium Voltage Underground - Sequence 4	
MVDP.D2.1090	Backfill Medium Voltage Underground - Sequence 4	100%	12	0	28-Oct-22 A	30-Nov-22 A		Backfill Medium Voltage Underground - Sequence 4	
Equipment Yard Pads and So	et Equipment		84	41	16-Nov-22 A	30-Mar-23	<b>─</b>	30-Mar-23, Equipment Yard Pads an	nd Set Equip
MPOE/BDF Pads and Set Ed	quipment		64	20	16-Nov-22 A	01-Mar-23	<del>-</del>	01-Mar-23, MPOE/BDF Pads and Set Ed	quipment
SURV.D2.1000	Survey MPOE/BDF Equipment Foundations	100%	1	0	21-Nov-22 A	21-Nov-22 A	I S	urvey MPOE/BDF Equipment Foundations	
Pod Pads and Set Equipm	ent		63	20	22-Nov-22 A	01-Mar-23	_	01-Mar-23, Pod Pads and Set Equipmen	t
EXCV.D2.1070	Yard MPOE/BDF - Excavate UPS Pod Foundations	100%	7	0	22-Nov-22 A	28-Nov-22 A	• `	/ard MPOE/BDF - Excavate UPS Pod Foundations	
CONC.D2.1000	Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF	100%	7	0	28-Nov-22 A	06-Dec-22 A		Yard MPOE/BDF - Form UPS Pod Foundations MPO	E BDF
CONC.D2.1020	Yard MPOE/BDF - Rebar UPS Pod Foundations	100%	5	0	28-Nov-22 A	05-Dec-22 A		Yard MPOE/BDF - Rebar UPS Pod Foundations	
CONC.D2.1510	Yard MPOE/BDF - Install Conduit UPS Pod Foundations	100%	3	0	29-Nov-22 A	01-Dec-22 A	1	Yard MPOE/BDF - Install Conduit UPS Pod Foundation	าร
CONC.D2.1010	Yard MPOE/BDF - Pour UPS Pod Foundations	100%	4	0	07-Dec-22 A	09-Dec-22 A	1	Yard MPOE/BDF - Pour UPS Pod Foundations	
CONC.D2.1110	Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations	100%	5	0	12-Dec-22 A	20-Dec-22 A		Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod F	oundations
CONC.D2.1570	Fragnet - Yard MPOE/BDF - Aditional UPS foundation	100%	5	0	20-Jan-23 A	25-Jan-23 A		Fragnet - Yard MPOE/BDF - Aditional UPS fou	ndation
CONC.D2.1120	Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations	100%	3	0	26-Jan-23 A	27-Jan-23 A		Yard MPOE/BDF - Install Steel Rails UPS Pod	l Foundatior
EQPT.D2.1660	Yard MPOE/BDF - Set UPS Pods	100%	5	0	27-Jan-23 A	30-Jan-23 A		Yard MPOE/BDF - Set UPS Pods	
EQPT.D2.1670	Yard MPOE/BDF - Pull and Terminate UPS Pods	0%	20	20	30-Jan-23 A	01-Mar-23		Yard MPOE/BDF - Pull and Terminate UF	PS Pods
Transformer Pads and Set	Equipment		50	7	22-Nov-22 A	09-Feb-23	▼	→ 09-Feb-23, Transformer Pads and Set Equi	pment
EXCV.D2.1080	Yard MPOE/BDF - Excavation Transformer Foundations	100%	7	0	22-Nov-22 A	28-Nov-22 A	• `	/ard MPOE/BDF - Excavation Transformer Foundation	ns
CONC.D2.1030	Yard MPOE/BDF - Form Transformer Foundations	100%	7	0	28-Nov-22 A	06-Dec-22 A		Yard MPOE/BDF - Form Transformer Foundations	
CONC.D2.1050	Yard MPOE/BDF - Rebar Transformer Foundations	100%	5	0	29-Nov-22 A	05-Dec-22 A	•	Yard MPOE/BDF - Rebar Transformer Foundations	
CONC.D2.1520	Yard MPOE/BDF - Install Conduit transformer Foundations	100%	3	0	29-Nov-22 A	01-Dec-22 A	1 '	Yard MPOE/BDF - Install Conduit transformer Founda	tions
CONC.D2.1040	Yard MPOE/BDF - Pour Transformer Foundations	100%	4	0	07-Dec-22 A	07-Dec-22 A	1	Yard MPOE/BDF - Pour Transformer Foundations	i
CONC.D2.1100	Yard MPOE/BDF - Strip, Cure, Backfill Transformer Foundations	100%	5	0	08-Dec-22 A	12-Dec-22 A		Yard MPOE/BDF - Strip, Cure, Backfill Transformer	Found ation:
EQPT.D2.1630	Yard MPOE/BDF - Set Transformers	60%	5	2	20-Dec-22 A	02-Feb-23		Yard MPOE/BDF - Set Transformers	
EQPT.D2.1680	Yard MPOE/BDF - Pull and Terminate Transformers	0%	5	5	03-Feb-23	09-Feb-23		■ Yard MPOE/BDF - Pull and Terminate Trans	formers
Generator Pads and Set Ed	quipment		59	16	16-Nov-22 A	23-Feb-23	<del>-</del>	23-Feb-23, Generator Pads and Set Equi	pment
EXCV.D2.1090	Yard MPOE/BDF - Excavation Generator Foundations	100%	7	0	16-Nov-22 A	28-Nov-22 A	<u> </u>	Yard MPOE/BDF - Excavation Generator Foundations	
CONC.D2.1060	Yard MPOE/BDF - Form Generator Foundations	100%	7	0	28-Nov-22 A	05-Dec-22 A		Yard MPOE/BDF - Form Generator Foundations	
CONC.D2.1080	Yard MPOE/BDF - Rebar Generator Foundations	100%	5	0	29-Nov-22 A	05-Dec-22 A	•	Yard MPOE/BDF - Rebar Generator Foundations	
CONC.D2.1530	Yard MPOE/BDF - Install Conduit generator Foundations	100%	3	0	29-Nov-22 A	01-Dec-22 A		Yard MPOE/BDF - Install Conduit generator Foundatio	ns
CONC.D2.1070	Yard MPOE/BDF - Pour Generator Foundations	100%	4	0	07-Dec-22 A	07-Dec-22 A	I	Yard MPOE/BDF - Pour Generator Foundations	
CONC.D2.1090	Yard MPOE/BDF - Strip, Cure, Backfill Generator Foundations	100%	5	0	08-Dec-22 A	15-Dec-22 A	•	Yard MPOE/BDF - Strip, Cure, Backfill Generator Fo	oundations
EQPT.D2.1600	Yard MPOE/BDF - Set Generators	0%	4	4	14-Dec-22 A	06-Feb-23	l I	Yard MPOE/BDF - Set Generators	
EQPT.D2.1690	Yard MPOE/BDF - Pull and Terminate Generators	0%	12	12	07-Feb-23	23-Feb-23		Yard MPOE/BDF - Pull and Terminate Ge	nerators
Data Hall A and B Pads and	Set Equipment		58	21	28-Nov-22 A	02-Mar-23	<b>▼</b>	02-Mar-23, Data Hall A and B Pads and	Set Equipm
SURV.D2.1010	Survey DH A/B - Equipment Foundations	100%	1	0	28-Nov-22 A	28-Nov-22 A	1.5	Survey DH A/B - Equipment Foundations	
Transformer Pads and Set	Equipment		41	5	28-Nov-22 A	07-Feb-23	<b>─</b>	07-Feb-23, Transformer Pads and Set Equip	oment
EXCV.D2.1100	Yard DH A/B - Excavation Transformer Foundations	100%	8	0	28-Nov-22 A	02-Dec-22 A	•	Yard DH A/B - Excavation Transformer Foundations	
CONC.D2.1130	Yard DH A/B - Form Transformer Foundations DH AB	100%	9	0	05-Dec-22 A	18-Dec-22 A	_	Yard DH A/B - Form Transformer Foundations DH A	AB
CONC.D2.1150	Yard DH A/B - Rebar Transformer Foundations	100%	8	0	06-Dec-22 A	09-Dec-22 A	1	Yard DH A/B - Rebar Transformer Foundations	
CONC.D2.1540	Yard DH A/B - Install Conduit transformer Foundations	100%	7	0	09-Dec-22 A	13-Dec-22 A		Yard DH A/B - Instal Conduit transformer Foundation	าร
CONC.D2.1140	Yard DH A/B - Pour Transformer Foundations	100%	5	0	13-Dec-22 A	26-Dec-22 A		Yard DH A/B - Pour Transformer Foundations	
CONC.D2.1200	Yard DH A/B - Strip, Cure & Backfill Transformers Foundations	100%	8	0	14-Dec-22 A	30-Dec-22 A	l	Yard DH A/B - Strip, Cure & Backfill Transformers	Foundation
EQPT.D2.1640	Yard DH A/B - Set Transformers	100%	5	0	26-Dec-22 A	06-Jan-23 A		Yard DH A/B - Set Transformers	
EQPT.D2.1700	Yard DH A/B - Pull and Terminate Transformers	0%	5	5	01-Feb-23	07-Feb-23		Yard DH A/B - Pull and Terminate Transform	ers
Generator Pads and Set Ed	quipment		57	21	28-Nov-22 A	02-Mar-23	_		uipment
EXCV.D2.1110	Yard DH A/B - Excavation Generator Foundations	100%	8	0	28-Nov-22 A	02-Dec-22 A	•	Yard DH A/B - Excavation Generator Foundations	
CONC.D2.1180	Yard DH A/B - Rebar Generator Foundations	100%	8	0	06-Dec-22 A	09-Dec-22 A	_	Yard DH A/B - Rebar Generator Foundations	
CONC.D2.1160	Yard DH A/B - Form Generator Foundations	100%	9	0	07-Dec-22 A	20-Dec-22 A	•	Yard DH A/B - Form Generator Foundations	I
<ul> <li>Remaining Level of Effort</li> </ul>	Critical Remaining Work Page 2	26 of 82	Т т	ΔSK filtor	: No Deleted Act	ivities and	Data Data: 01 Esh 22		1
Actual Level of Effort	◆ Milestone	-0 01 0 <u>L</u>		wner wee		ivilies allu	Data Date: 01-Feb-23		
Secondary Baseline	Summary				•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	· · · · · · · · · · · · · · · · · · ·					·			
/\otau VVOIN			1				İ	1	

<u> </u>	3, DC5 Construction Schedule - 020923	(Gubililled to Q13)	Activity of	OD		ACTIVITIES	Finish	2022	2023	21-Feb-23 202
ID	Activity Name		Activity % Complete	OD	RD	Start	_	Jan F M Apr M J Jul A S Oct N D	<u> </u>	
CONC.D2.1550	Yard DH A/B - Install Conduit genera	ator Foundations	100%	7	0	07-Dec-22 A	09-Dec-22 A		Yard DH A/B - Install Conduit generator Foundation	
CONC.D2.1170	Yard DH A/B - Pour Generator Four		100%	5	0	12-Dec-22 A	26-Dec-22 A		Yard DH A/B - Pour Generator Foundations	
CONC.D2.1190	Yard DH A/B - Strip, Cure & Backfill	Generator Foundations	100%	8	0	13-Dec-22 A	30-Dec-22 A	•	Yard DH A/B - Strip, Cure & Backfill Generator	Foundations
EQPT.D2.1610	Yard DH A/B - Set Generators		90%	10	1	16-Dec-22 A	01-Feb-23		Yard DH A/B - Set Generators	l I
EQPT.D2.1710	Yard DH A/B - Pull and Terminate Ge	enerators	0%	20	20	02-Feb-23	02-Mar-23		Yard DH A/B - Pull and Terminate Ge	nerators
Medium Voltage Pads and S	Set Equipment			23	5	03-Jan-23 A	07-Feb-23		▼ 07-Feb-23, Medium Voltage Pads and Se	et Equipment
EXCV.D2.1150	Yard DH A/B - Excavation MV Pads		100%	8	0	03-Jan-23 A	06-Jan-23 A		Yard DH A/B - Excavation MV Pads	
CONC.D2.1430	Yard DH A/B - Form MV Pads		100%	0	0	06-Jan-23 A	10-Jan-23 A		Yard DH A/B - Form MV Pads	
CONC.D2.1560	Yard DH A/B - Install Conduit Mediur	n Voltage Foundations	100%	7	0	10-Jan-23 A	13-Jan-23 A		Yard DH A/B - Instal Conduit Medium Voltag	e Foundations
CONC.D2.1450	Yard DH A/B - Rebar MV Foundation	is	100%	6	0	16-Jan-23 A	17-Jan-23 A		Yard DH A/B - Rebar MV Foundations	
CONC.D2.1440	Yard DH A/B - Pour MV Pads		100%	3	0	18-Jan-23 A	18-Jan-23 A		Yard DH A/B - Pour MV Pads	i
CONC.D2.1460	Yard DH A/B - Strip, Cure & Backfill	MV Pads	100%	8	0	19-Jan-23 A	19-Jan-23 A		Yard DH A/B - Strip, Cure & Backfill MV Pa	ds
EQPT.D2.2090	Yard DH A/B - Set MV Equipment		100%	5	0	20-Jan-23 A	27-Jan-23 A		Yard DH A/B - Set MV Equipment	
EQPT.D2.2100	Yard DH A/B - Pull and Terminate M	V Feeders	0%	5	5	01-Feb-23	07-Feb-23		Yard DH A/B - Pull and Terminate MV Fe	eders
Data Hall C and D Pads and	Set Equipment			59	41	02-Jan-23 A	30-Mar-23		▼ 30-Mar-23, Data Hall C and D Pa	ads and Set Equi
SURV.D2.1020	Survey DH C/D Equipment Foundati	ons	100%	1	0	06-Jan-23 A	06-Jan-23 A		Survey DH C/D Equipment Foundations	l I
Transformer Pads and Set E	Equipment	1		18	10	02-Jan-23 A	14-Feb-23		14-Feb-23, Transformer Pads and Set	Equipment
EXCV.D2.1120	Yard DH C/D - Excavation Transform	ner Foundations	100%	2	0	02-Jan-23 A	06-Jan-23 A		Yard DH C/D - Excavation Transformer Foun	dations
CONC.D2.1210	Yard DH C/D - Form Transformer F	oundations	100%	2	0	09-Jan-23 A	16-Jan-23 A		Yard DH C/D - Form Transformer Foundation	ons
CONC.D2.1230	Yard DH C/D - Rebar Transformer F	oundations	100%	2	0	09-Jan-23 A	13-Jan-23 A		Yard DH C/D - Rebar Transformer Foundati	ons
CONC.D2.1220	Yard DH C/D - Pour Transformer Fo	oundations	100%	1	0	16-Jan-23 A	23-Jan-23 A		Yard DH C/D - Pour Transformer Foundati	ons
CONC.D2.1280	Yard DH C/D - Cure Transformer Fo	oundations	100%	5	0	17-Jan-23 A	30-Jan-23 A		Yard DH C/D - Cure Trans former Founda	tions
EQPT.D2.1650	Yard DH C/D - Set Transformers		0%	5	5	01-Feb-23	07-Feb-23		Yard DH C/D - Set Transformers	İ
EQPT.D2.1720	Yard DH C/D - Pull and Terminate Tr	ansformers	0%	5	5	08-Feb-23	14-Feb-23		Yard DH C/D - Pull and Terminate Trans	sformers
Generator Pads and Set Equ	uipment			49	41	09-Jan-23 A	30-Mar-23		30-Mar-23, Generator Pads and	Set Equipment
EXCV.D2.1130	Yard DH C/D - Excavation Generate	r Foundations	100%	2	0	09-Jan-23 A	11-Jan-23 A		Yard DH C/D - Excavation Generator Found	ations
CONC.D2.1240	Yard DH C/D - Form Generator Fou	ndations	100%	2	0	10-Jan-23 A	17-Jan-23 A		Yard DH C/D - Form Generator Foundation	s
CONC.D2.1260	Yard DH C/D - Rebar Generator Fo	undations	100%	3	0	10-Jan-23 A	13-Jan-23 A		Yard DH C/D - Rebar Generator Foundation	s
CONC.D2.1250	Yard DH C/D - Pour Generator Four	ndations	0%	4	4	16-Jan-23 A	06-Feb-23		Yard DH C/D - Pour Generator Foundati	ons
CONC.D2.1270	Yard DH C/D - Cure Generator Fou	ndations	0%	5	5	17-Jan-23 A	07-Feb-23		Yard DH C/D - Cure Generator Foundation	ons
EQPT.D2.1620	Yard DH C/D - Set Generators		0%	10	10	08-Feb-23	22-Feb-23		☐ Yard DH C/D - Set Generators	
EQPT.D2.1730	Yard DH C/D - Pull and Terminate G	enerators	0%	20	20	03-Mar-23	30-Mar-23		Yard DH C/D - Pull and Terminate	e Generators
Medium Voltage Pads and S	Set Equipment	'		14	6	12-Jan-23 A	08-Feb-23		▼ 08-Feb-23, Medium Voltage Pads and S	et Equipment
EXCV.D2.1140	Yard DH C/D - Excavation MV Pads		100%	2	0	12-Jan-23 A	13-Jan-23 A		Yard DH C/D - Excavation MV Pads	
CONC.D2.1290	Yard DH C/D - Form MV Pads		100%	2	0	16-Jan-23 A	17-Jan-23 A		Yard DH C/D - Form MV Pads	İ
CONC.D2.1310	Yard DH C/D - Rebar MV Foundatio	ns	100%	2	0	16-Jan-23 A	16-Jan-23 A		Yard DH C/D - Rebar MV Foundations	
CONC.D2.1300	Yard DH C/D - Pour MV Pads		100%	1	0	19-Jan-23 A	19-Jan-23 A		Yard DH C/D - Pour MV Pads	
CONC.D2.1320	Yard DH C/D - Cure MV Pads		100%	5	0	20-Jan-23 A	25-Jan-23 A		Yard DH C/D - Cure MV Pads	
EQPT.D2.1850	Yard DH C/D - Set MV Equipment		0%	5	5	01-Feb-23	07-Feb-23		Yard DH C/D - Set MV Equipment	
EQPT.D2.1860	Yard DH C/D - Pull and Terminate M	V Feeders	0%	5	5	02-Feb-23	08-Feb-23		Yard DH C/D - Pull and Terminate MV Fe	eeders
House		,		20	20	01-Feb-23	01-Mar-23		01-Mar-23, House	
EXCV.D2.1160	Yard House - Excavation Transform	er Foundations	0%	2	2	01-Feb-23	02-Feb-23		Yard House - Excavation Transformer Fo	oundations
CONC.D2.1470	Yard House - Form Transformer Fo	undations DH AB	0%	2	2	02-Feb-23	03-Feb-23		Yard House - Form Transformer Founda	1
CONC.D2.1480	Yard House - Rebar Transformer Fo	oundations	0%	2	2	03-Feb-23	06-Feb-23		Yard House - Rebar Transformer Found	ations
CONC.D2.1490	Yard House - Pour Transformer Fou	undations	0%	1	1	07-Feb-23	07-Feb-23		Yard House - Pour Transformer Founda	
CONC.D2.1500	Yard House - Cure Transformer Fou	undations	0%	5	5	08-Feb-23	14-Feb-23		Yard House - Cure Transformer Found	ations
EQPT.D2.2110	Yard House - Set Transformers		0%	5	5	15-Feb-23	22-Feb-23		Yard House - Set Transformers	
EQPT.D2.2120	Yard House - Pull and Terminate Tra	nsformers	0%	5	5	23-Feb-23	01-Mar-23		Yard House - Pull and Terminate Trans	nsformers
Elevators				85	85	23-Feb-23	22-Jun-23		22-Jun-23, Elevators	
Freight Elevator E03				61	61	27-Feb-23	22-May-23		22-May-23, Freight Eleva	tor E03
Remaining Level of Effort	Critical Remaining Work	Page 27 of 82		١,	V CIV tilre	: No Deleted Acti		D-4- D-4 01 E 1 22	,	I
Actual Level of Effort	Milestone	1° aye 27 01 62			ASK filter wner wee		villes and	Data Date: 01-Feb-23		
Secondary Baseline	Summary			~		•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	▼ Junimary					2 2.0	1 200-200			
notual VVOIK										

QTS_BL00-89 - QTS HIL2 DC2, DC3,	, DC5 Construction Schedule - 020923 (	Submited to QTS)			00 ALL	ACTIVITIES		21-Feb	b-23 08:46
Activity ID	Activity Name	,	Activity % Complete	OD	RD	Start	Finish		2024
ELVT.D2.1000	Fusinht Flav O. Haiating Fusingsont		'	7	7	07 Fab 00	07 May 00	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Freight Elev. 3 - Hoisting Equipment	F Mar Apr
ELVT.D2.1000 ELVT.D2.1010	Freight Elev. 3 - Hoisting Equipment Freight Elev. 3 - Pit Rails/Frame/Cab		0% 0%	5	7 5	27-Feb-23 08-Mar-23	07-Mar-23 14-Mar-23	Freight Elev. 3 - Pit Rails/Frame/Cab	
ELVT.D2.1010 ELVT.D2.1020	Freight Elev. 3 - Tirak & Governor Ro	uno.	0%	5	5	15-Mar-23	21-Mar-23	Freight Elev. 3 - Tirak & Governor Rope	
ELVT.D2.1020	Freight Elev. 3 - Rails	pe	0%	 	8	22-Mar-23	31-Mar-23	Freight Elev. 3 - Rails	
ELVT.D2.1030 ELVT.D2.1040	Freight Elev. 3 - Nais  Freight Elev. 3 - Door entrances		0%	4	4	03-Apr-23	06-Apr-23	Freight Elev. 3 - Door entrances	
ELVT.D2.1050	Freight Elev. 3 - Duct/Wire Machine/S	Startun	0%	7	7	07-Apr-23	17-Apr-23	☐ Freight Elev. 3 - Duct/Wire Machine/Startu	aı
ELVT.D2.1060	Freight Elev. 3 - Rope Elevator/Remo	<u>'</u>	0%	4	4	18-Apr-23	21-Apr-23	☐ Freight Elev. 3 - Rope Elevator/Remove Ti	•
ELVT.D2.1070	Freight Elev. 3 - Pipe and Wire Hatch		0%	6	6	24-Apr-23	01-May-23	☐ Freight Elev. 3 - Pipe and Wire Hatch De	
ELVT.D2.1080	Freight Elev. 3 - Terminate Devices	2011000	0%	8	8	02-May-23	11-May-23	☐ Freight Elev. 3 - Terminate Devices	
ELVT.D2.1090	Freight Elev. 3 - Clean Rails		0%	2	2	12-May-23	15-May-23	☐ Freight Elev. 3 - Clean Rails	
ELVT.D2.1100	Freight Elev. 3 - Inspect		0%	5	5	16-May-23	22-May-23	☐ Freight Elev. 3 - Inspect	
Freight Elevator E02A and E02				85	85	23-Feb-23	22-Jun-23	22-Jun-23, Freight Elevator E02	2A and E02B
ELVT.D2.1110	Freight Elev. E02A/E02B - Hoisting Ed	quipment	0%	10	10	23-Feb-23	08-Mar-23	Freight Elev. E02A/E02B - Hoisting Equipment	
ELVT.D2.1120	Freight Elev. E02A/E02B - Pit Rails/Fi	rame/Cab	0%	7	7	09-Mar-23	17-Mar-23	☐ Freight Elev. E02A/E02B - Pit Rails/Frame/Cab	)
ELVT.D2.1130	Freight Elev. E02A/E02B - Tirak & Go	vernor Rope	0%	7	7	20-Mar-23	28-Mar-23	☐ Freight Elev. E02A/E02B - Tirak & Governor F	Rope
ELVT.D2.1140	Freight Elev. E02A/E02B - Rails		0%	10	10	29-Mar-23	11-Apr-23	☐ Freight Elev. E02A/E02B - Rails	
ELVT.D2.1150	Freight Elev. E02A/E02B - Door entra	nces	0%	6	6	12-Apr-23	19-Apr-23	☐ Freight Elev. E02A/E02B - Door entrances	
ELVT.D2.1160	Freight Elev. E02A/E02B - Duct/Wire	Machine/Startup	0%	9	9	20-Apr-23	02-May-23	☐ Freight Elev. E02A/E02B - Duct/Wire Ma	achine/Start
ELVT.D2.1170	Freight Elev. E02A/E02B - Rope Elev	ator/Remove Tirak	0%	6	6	03-May-23	10-May-23	Freight Elev. E02A/E02B - Rope Elevator	tor/Remove
ELVT.D2.1180	Freight Elev. E02A/E02B - Pipe and V	/ire Hatch Devices	0%	8	8	11-May-23	22-May-23	☐ Freight Elev. E02A/E02B - Pipe and W	Wire Hatch
ELVT.D2.1190	Freight Elev. E02A/E02B - Terminate	Devices	0%	10	10	23-May-23	06-Jun-23	Freight Elev. E02A/E02B - Terminat	te Devices
ELVT.D2.1200	Freight Elev. E02A/E02B - Clean Rails	3	0%	4	4	07-Jun-23	12-Jun-23	Freight Elev. E02A/E02B - Clean R	
ELVT.D2.1210	Freight Elev. E02A/E02B - Inspect		0%	8	8	13-Jun-23	22-Jun-23	☐ Freight Elev. E02A/E02B - Inspec	ect
Passenger Elevator				61	61	23-Feb-23	18-May-23		
ELVT.D2.1220	Pass. Elev Hoisting Equipment - Pa	ss Elev.	0%	7	7	23-Feb-23	03-Mar-23	Pass. Elev Hoisting Equipment - Pass Elev.	
ELVT.D2.1230	Pass. Elev Pit Rails/Frame/Cab		0%	5	5	06-Mar-23	10-Mar-23	Pass. Elev Pit Rails/Frame/Cab	
ELVT.D2.1240	Pass. Elev Tirak & Governor Rope		0%	5	5	13-Mar-23	17-Mar-23	Pass. Elev Tirak & Governor Rope	
ELVT.D2.1250	Pass. Elev Rails		0%	8	8	20-Mar-23	29-Mar-23	Pass. Elev Rails	
ELVT.D2.1260	Pass. Elev Door entrances		0%	4	4	30-Mar-23	04-Apr-23	Pass. Elev Door entrances	
ELVT.D2.1270	Pass. Elev Duct/Wire Machine/Star	'	0%	7	7	05-Apr-23	13-Apr-23	Pass. Elev Duct/Wire Machine/Startup	
ELVT.D2.1280	Pass. Elev Rope Elevator/Remove		0%	4	4	14-Apr-23	19-Apr-23	Pass. Elev Rope Elevator/Remove Tirak	
ELVT.D2.1290	Pass. Elev Pipe and Wire Hatch De	vices	0%	6	6	20-Apr-23	27-Apr-23	Pass. Elev Pipe and Wire Hatch Device	es
ELVT.D2.1300	Pass. Elev Terminate Devices		0%	8	8	28-Apr-23	09-May-23	Pass. Elev Terminate Devices Pass. Elev Clean Rails	
ELVT.D2.1310	Pass. Elev Clean Rails		0%	2	2	10-May-23	11-May-23	Pass. Elev Olean halls	
ELVT.D2.1320	Pass. Elev Inspect		0%	5	5	12-May-23	18-May-23	14-Apr-23, Interior Build Out	
Interior Build Out	(0.1)			116	51	30-Sep-22 A	14-Apr-23	14-Apr-23, 1st Floor Sector 2F1&F2 Lobby.	v/Δdmin
1st Floor Sector 2F1&F2 Lobb	<u> </u>	I	1000/	116	51	30-Sep-22 A	14-Apr-23		y/Aditiiii
ERCT.D2.1410 ERCT.D2.1440	1st Floor 2F1/F2 - Dryfall Paint 1st F		100%	10	0	30-Sep-22 A	15-Oct-22 A 08-Dec-22 A		oor
FRME.D2.1440	fragnet paint change - 1st Floor 2F1/l 1st Floor 2F1/F2 - Layout and Frame	•	100%	5 13	0	17-Oct-22 A 08-Nov-22 A	08-Dec-22 A 09-Jan-23 A		
MEP.D2.1590	1st Floor 2F1/F2 - Layout and Frame	vvais	80%	7	1	21-Nov-22 A	09-5411-23 A 02-Feb-23	1st Floor 2F1/F2 - Rough-in Electric	
MEP.D2.1580	1st Floor 2F1/F2 - Rough-in Fire		100%	7	0	28-Nov-22 A	22-Dec-22 A	— 1. EL 051/50 D	
MEP.D2.1560	1st Floor 2F1/F2 - Rough-in Plumbing	1	50%	8	4	05-Dec-22 A	06-Feb-23	1 1st Floor 2F1/F2 - Rough-in Plumbing	
MEP.D2.1600	1st Floor 2F1/F2 - Rough-in Low Volt		40%	7	4	08-Dec-22 A	00-1 eb-23 07-Feb-23	1st Floor 2F1/F2 - Rough-in Low Volt	
FRME.D2.1760	1st Floor 2F1/F2 - Install HM Door Fr		50%	5	3	22-Dec-22 A	07-1 eb-23 07-Feb-23	1 st Floor 2F1/F2 - Install HM Door Frames	
FNSH.D2.1750	1st Floor 2F1/F2 - DCIM Headend Ro		99%	5	0	26-Dec-22 A	01-Feb-23	1st Floor 2F1/F2 - DCIM Headend Room 154	
FRME.D2.1450	1st Floor 2F1/F2 - Insulate		60%	4	2	26-Dec-22 A	02-Feb-23	1st Floor 2F1/F2 - Insulate	
MEP.D2.1890	1st Floor 2F1/F2 - Inspect		90%	2	0	30-Dec-22 A	01-Feb-23	1st Floor 2F1/F2 - Inspect	
MEP.D2.1570	1st Floor 2F1/F2 - Rough-in HVAC		10%	7	6	01-Jan-23 A	09-Feb-23	1st Floor 2F1/F2 - Rough-in HVAC	
FRME.D2.1510	1st Floor 2F1/F2 - OH Electrical		30%	15	11	09-Jan-23 A	15-Feb-23	1st Floor 2F1/F2 - OH Electrical	
Remaining Level of Effort	Critical Remaining Work	Page 28 of 82	- 1	1	V OIN TIP			D + D + 01 E 1 22	
Actual Level of Effort		Page 28 01 82			ASK filte wner we	er: No Deleted Act eklv r.	ivities and	Data Date: 01-Feb-23	
Secondary Baseline	▼ Villestone ▼ Summary					•	cle Corporation	Completion Date: 26-Mar-24	
Actual Work	▼ Variitially					· <del>-</del>	1		
Remaining Work									
Tremaining WORK									

QTS_BL00-89 - QTS HIL2 DC2, DC3	3, DC5 Construction Schedule - 020923 (	Submited to QTS)			00 ALL	ACTIVITIES				21-Feb-23 08:46
Activity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022	2023	2024
EDME DO 1400	1 at Floor 0F1/F0 - Install Drawell Line		'	15	14	00 Jan 00 A	00 Fab 00	Jan F M Apr M J Jul A S Oct N D Jan	F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Ist Floor 2F1/F2 - Install Drywall Upper	Jan F Mar Ap
FRME.D2.1460 ERCT.D2.1430	1st Floor 2F1/F2 - Install Drywall Upp		5%	15	14	20-Jan-23 A 22-Feb-23	22-Feb-23 24-Feb-23	-	1st Floor 2F1/F2 - Supplemental steel fram	nina
FRME.D2.1470	1st Floor 2F1/F2 - Supplemental stee	-	0%	2 8	2		08-Mar-23	-	☐ 1st Floor 2F1/F2 - Hang and Tape Drywa	
FNSH.D2.1270	1st Floor 2F1/F2 - Hang and Tape Dr 1st Floor 2F1/F2 - Paint - 2F1F2	ywaiiLOWEN	0%		8	24-Feb-23			1 1st Floor 2F1/F2 - Paint - 2F1F2	
MEP.D2.1610	1st Floor 2F1/F2 - Faint - 2F1F2		0%	2	3	08-Mar-23 13-Mar-23	13-Mar-23 15-Mar-23		I 1st Floor 2F1/F2 - Fire caulk	
FRME.D2.1480	1st Floor 2F1/F2 - Grid Ceiling		0%	5	5	13-Mar-23	20-Mar-23		☐ 1st Floor 2F1/F2 - Grid Ceiling	
FRME.D2.1490	1st Floor 2F1/F2 - Wood Ceiling		0%	3	3	20-Mar-23	20-Mar-23	-	1 1st Floor 2F1/F2 - Wood Ceiling	
FNSH.D2.1280	1st Floor 2F1/F2 - Doors / Hardware		0%	5	5	20-Mar-23	27-Mar-23	-	□ 1st Floor 2F1/F2 - Doors / Hardware	
FNSH.D2.1290	1st Floor 2F1/F2 - Install Millwork		0%	3	3	20-Mar-23	23-Mar-23	-	1 1st Floor 2F1/F2 - Install Millwork	
FNSH.D2.1320	1st Floor 2F1/F2 - Finish Electric		0%	5	5	20-Mar-23	27-Mar-23		1st Floor 2F1/F2 - Finish Electric	
FNSH.D2.1300	1st Floor 2F1/F2 - Backsplash Tile		0%	3	3	23-Mar-23	28-Mar-23		1st Floor 2F1/F2 - Backsplash Tile	
FNSH.D2.1330	1st Floor 2F1/F2 - Drop Remaining C	Ceilina Tile	0%	1	1	27-Mar-23	28-Mar-23		1st Floor 2F1/F2 - Drop Remaining Ce	eiling Tile
FNSH.D2.1310	1st Floor 2F1/F2 - Tile in Restroom	yelling Tile	0%		5	28-Mar-23	04-Apr-23	i	☐ 1st Floor 2F1/F2 - Tile in Restroom	
FNSH.D2.1340	1st Floor 2F1/F2 - Finish Plumbing		0%	4	4	28-Mar-23	03-Apr-23	-	1st Floor 2F1/F2 - Finish Plumbing	
FNSH.D2.1350	1st Floor 2F1/F2 - Finish HVAC		0%	3	3	03-Apr-23	06-Apr-23	-	1 st Floor 2F1/F2 - Finish HVAC	
FNSH.D2.1360	1st Floor 2F1/F2 - Floor Coverings		0%	6	6	06-Apr-23	14-Apr-23	-	■ 1st Floor 2F1/F2 - Floor Coverings	
1st Floor Sector 2G1&G2 Bac	•		0,0	53	50	09-Jan-23 A	12-Apr-23	<b>-</b>	12-Apr-23, 1st Floor Sector 2G1&G	2 Back of House
FRME.D2.1500	1st Floor 2G1/G2 - Layout and Frame	e Wals	100%	9	0	09-Jan-23 A	26-Jan-23 A	<u> </u>	1st Floor 2G1/G2 - Layout and Frame Wals	
MEP.D2.1640	1st Floor 2G1/G2 - Rough-in Fire		15%	7	6	09-Jan-23 A	08-Feb-23		1st Floor 2G1/G2 - Rough-in Fire	
MEP.D2.1650	1st Floor 2G1/G2 - Rough-in Electric		30%	8	6	09-Jan-23 A	08-Feb-23		1st Floor 2G1/G2 - Rough-in Electric	
FRME.D2.1520	1st Floor 2G1/G2 - Insulate		10%	2	2	13-Jan-23 A	02-Feb-23	-	1st Floor 2G1/G2 - Insulate	
MEP.D2.1620	1st Floor 2G1/G2 - Rough-in Plumbin	ng	0%	8	8	01-Feb-23	10-Feb-23		1 st Floor 2G1/G2 - Rough-in Plumbing	
MEP.D2.1630	1st Floor 2G1/G2 - Rough-in HVAC		0%	7	7	01-Feb-23	09-Feb-23	- 	] 1st Floor 2G1/G2 - Rough-in HVAC	
MEP.D2.1660	1st Floor 2G1/G2 - Rough-in Low Vol	lt	0%	8	8	01-Feb-23	10-Feb-23	-	] 1st Floor 2G1/G2 - Rough-in Low Volt	
FRME.D2.1530	1st Floor 2G1/G2 - Install Drywall Up		0%	5	5	02-Feb-23	09-Feb-23	-	] 1st Floor 2G1/G2 - Install Drywall Upper	
FRME.D2.1540	1st Floor 2G1/G2 - Hang and Tape D	Drywall	0%	7	7	13-Feb-23	22-Feb-23		■ 1st Floor 2G1/G2 - Hang and Tape Drywall	
MEP.D2.1670	1st Floor 2G1/G2 - Fire caulk		0%	2	2	23-Feb-23	24-Feb-23		1 st Floor 2G1/G2 - Fire caulk	
FNSH.D2.1370	1st Floor 2G1/G2 - Paint		0%	3	3	23-Feb-23	27-Feb-23	- -	1st Floor 2G1/G2 - Paint	
FRME.D2.1550	1st Floor 2G1/G2 - Grid Ceiling		0%	5	5	28-Feb-23	06-Mar-23		1st Floor 2G1/G2 - Grid Ceiling	
FRME.D2.1560	1st Floor 2G1/G2 - Wood Ceiling		0%	3	3	07-Mar-23	09-Mar-23		1 1st Floor 2G1/G2 - Wood Ceiling	
FNSH.D2.1380	1st Floor 2G1/G2 - Doors & Hardwar	re	0%	5	5	07-Mar-23	13-Mar-23		1st Floor 2G1/G2 - Doors & Hardware	
FRME.D2.1570	1st Floor 2G1/G2 - Install Millwork		0%	3	3	07-Mar-23	09-Mar-23		1 1st Floor 2G1/G2 - Install Millwork	
FNSH.D2.1410	1st Floor 2G1/G2 - Finish Electric		0%	5	5	07-Mar-23	13-Mar-23		1 1st Floor 2G1/G2 - Finish Electric	
FNSH.D2.1420	1st Floor 2G1/G2 - Drop Remaining (	Ceiling Tile	0%	1	1	14-Mar-23	14-Mar-23		I 1st Floor 2G1/G2 - Drop Remaining Ceil	ling Tile
FNSH.D2.1430	1st Floor 2G1/G2 - Finish Plumbing		0%	4	4	15-Mar-23	20-Mar-23	i	1 1st Floor 2G1/G2 - Finish Plumbing	
FNSH.D2.1440	1st Floor 2G1/G2 - Finish HVAC		0%	3	3	21-Mar-23	23-Mar-23		1 1st Floor 2G1/G2 - Finish HVAC	
FNSH.D2.1450	1st Floor 2G1/G2 - Floor Coverings		0%	6	6	24-Mar-23	31-Mar-23		1st Floor 2G1/G2 - Floor Coverings	
FNSH.D2.1390	1st Floor 2G1/G2 - Tile in Restroom		0%	3	3	03-Apr-23	05-Apr-23	]	1 st Floor 2G1/G2 - Tile in Restroom	
FNSH.D2.1400	1st Floor 2G1/G2 - Backsplash Tile		0%	5	5	06-Apr-23	12-Apr-23		1st Floor 2G1/G2 - Backsplash Tile	
2nd Floor Sector 2F1&F2 Lob	oby/Admin			106	41	30-Sep-22 A	30-Mar-23	<del>√                                    </del>	30-Mar-23, 2nd Floor Sector 2F1&F2	Lobby/Admin
2nd Floor Lobby/Admin				106	41	30-Sep-22 A	30-Mar-23	<b>▼</b>	30-Mar-23, 2nd Floor Lobby/Admin	
ERCT.D2.1420	Dryfall Paint 2nd Floor - CL A to M		80%	10	2	30-Sep-22 A	02-Feb-23		Dryfall Paint 2nd Floor - CLAto M	
FRME.D2.1580	2nd Floor 2F1/F2 - Layout and Frame	e Wals	100%	13	0	11-Oct-22 A	09-Jan-23 A		d Floor 2F1/F2 - Layout and Frame Walk	
MEP.D2.1700	2nd Floor 2F1/F2 - Rough-in Fire		100%	7	0	18-Oct-22 A	22-Dec-22 A		Floor 2F1/F2 - Rough-in Fire	
MEP.D2.1710	2nd Floor 2F1/F2 - Rough-in Electric		90%	8	1	14-Nov-22 A	01-Feb-23		2nd Floor 2F1/F2 - Rough-in Electric	
MEP.D2.1720	2nd Floor 2F1/F2 - Rough-in Low Vol	t	50%	8	4	14-Nov-22 A	06-Feb-23		2nd Floor 2F1/F2 - Rough-in Low Volt	
MEP.D2.1680	2nd Floor 2F1/F2 - Rough-in Plumbin	9	40%	8	5	08-Dec-22 A	07-Feb-23		2nd Floor 2F1/F2 - Rough-in Plumbing	
MEP.D2.1690	2nd Floor 2F1/F2 - Rough-in HVAC		40%	7	4	08-Dec-22 A	07-Feb-23		2nd Floor 2F1/F2 - Rough-in HVAC	
FRME.D2.1820	2nd Floor 2F1/F2 - Install HM Door F	rames	70%	5	2	04-Jan-23 A	02-Feb-23		2nd Floor 2F1/F2 - Install HM Door Frames	
MEP.D2.1730	2nd Floor 2F1/F2 - Fire caulk		20%	2	2	30-Jan-23 A	02-Feb-23		2nd Floor 2F1/F2 - Fire caulk	1
Remaining Level of Effort	Critical Remaining Work	Page 29 of 82			ASK filte	r: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	◆ ◆ Milestone			01	wner we	ekly r.				
Secondary Baseline	Summary					© Orac	cle Corporation	Completion Date: 26-Mar-24		
Actual Work										
Remaining Work										
								<u>I</u>	I	

QTS_BL00-89 - QTS HIL2 DC2, DC3	3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL A	ACTIVITIES				21-Feb-23 08:46
Activity ID	Activity Name	'	Activity % Complete	OD	RD	Start	Finish	2022	2023	2024
FRME.D2.1610	2nd Floor 2F1/F2 - Install Drywall U	onor	50%	5	3	30-Jan-23 A	03-Feb-23	Jan F M Apr M J Jul A S Oct N D	Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D     2nd Floor 2F1/F2 - Install Drywall Upper	Jan F Mar Ap
FRME.D2.1600	2nd Floor 2F1/F2 - Install Drywall Op	эреі	0%	4	4	02-Feb-23	03-Feb-23 08-Feb-23		2nd Floor 2F1/F2 - Insulate	
FRME.D2.1620	2nd Floor 2F1/F2 - Hang and Tape [	) rywell	0%	8	8	02-1 eb-23 08-Feb-23	21-Feb-23		2nd Floor 2F1/F2 - Hang and Tape Drywall	
FNSH.D2.1460	2nd Floor 2F1/F2 - Paint	Siywai	0%	3	3	21-Feb-23	24-Feb-23	_	2nd Floor 2F1/F2 - Paint	
FRME.D2.1630	2nd Floor 2F1/F2 - Grid Ceiling		0%	5	5	24-Feb-23	03-Mar-23	-	☐ 2nd Floor 2F1/F2 - Grid Ceiling	
FNSH.D2.1470	2nd Floor 2F1/F2 - Doors & Hardwa	Iro.	0%	5	5	03-Mar-23	10-Mar-23		2nd Floor 2F1/F2 - Doors & Hardware	
FNSH.D2.1490	2nd Floor 2F1/F2 - Tile in Restroom		0%	5	5	03-Mar-23	10-Mar-23		☐ 2nd Floor 2F1/F2 - Tile in Restroom	
FNSH.D2.1500	2nd Floor 2F1/F2 - Finish Electric		0%	5	5	03-Mar-23	10-Mar-23		2nd Floor 2F1/F2 - Finish Electric	
FNSH.D2.1510	2nd Floor 2F1/F2 - Drop Remaining	Ceiling Tile	0%	1	1	10-Mar-23	13-Mar-23		2nd Floor 2F1/F2 - Drop Remaining Ceili	ing Tile
FNSH.D2.1520	2nd Floor 2F1/F2 - Finish Plumbing	Colling Till	0%	4	4	13-Mar-23	17-Mar-23		2nd Floor 2F1/F2 - Finish Plumbing	
FNSH.D2.1530	2nd Floor 2F1/F2 - Finish HVAC		0%	3	3	17-Mar-23	22-Mar-23		2nd Floor 2F1/F2 - Finish HVAC	
FNSH.D2.1540	2nd Floor 2F1/F2 - Floor Coverings		0%	6	6	22-Mar-23	30-Mar-23		2nd Floor 2F1/F2 - Floor Coverings	
Electrical room#552			· · · ·	44	7	28-Nov-22 A	09-Feb-23	<del>-</del>	09-Feb-23, Electrical room#552	
FRME.D2.3440	2nd Floor Elec Room #552- Layout	and Frame Wals	100%	10	0	28-Nov-22 A	05-Dec-22 A	<b>2</b>	nd Floor Elec Room #552- Layout and Frame Wals	
MEP.D2.3580	2nd Floor Elec Room #552- Install F		100%	10	0	05-Dec-22 A	29-Dec-22 A	_	2nd Floor Elec Room #552- Install Fire Protection	
MEP.D2.3610	2nd Floor Elec Room #552- In-wall F		100%	5	0	05-Dec-22 A	26-Dec-22 A	-	2nd Floor Elec Room #552- In-wall Rough-in Electric	cal
FRME.D2.3470	2nd Floor Elec Room #552- Vapor B	0	100%	12	0	21-Dec-22 A	26-Dec-22 A		2nd Floor Elec Room #552- Vapor Barrier Hang and	Tape Drywall
FRME.D2.3460	2nd Floor Elec Room #552- Install D		100%	12	0	27-Dec-22 A	04-Jan-23 A	1	2nd Floor Elec Room #552- Install Drywall	İ
FRME.D2.3450	2nd Floor Elec Room #552- Insulate	,	100%	0	0	03-Jan-23 A	03-Jan-23 A		2nd Floor Elec Room #552- Insulate and Inspect	
FNSH.D2.3310	2nd Floor Elec Room #552- Smoke	•	100%	10	0	04-Jan-23 A	05-Jan-23 A		2nd Floor Elec Room #552- Smoke & Fire Spray a	nd BOW Caulking
FNSH.D2.3300	2nd Floor Elec Room #552- Paint	, ,	100%	5	0	05-Jan-23 A	06-Jan-23 A		2nd Floor Elec Room #552- Paint	
MEP.D2.3630	2nd Floor Elec Room #552- Install C	OH Electrical	60%	10	4	06-Jan-23 A	06-Feb-23		2nd Floor Elec Room #552- Install OH Electric	cal
FNSH.D2.3320	2nd Floor Elec Room #552- Install F	inishes	0%	3	3	07-Feb-23	09-Feb-23		2nd Floor Elec Room #552- Install Finishes	
2nd Floor Sector 2G1&G2 Bac				47	39	09-Jan-23 A	28-Mar-23		28-Mar-23, 2nd Floor Sector 2G1&G2	Back of House
2nd Floor Back of House				47	39	09-Jan-23 A	28-Mar-23		28-Mar-23, 2nd Floor Back of House	
MEP.D2.1750	2nd Floor 2G1/G2 - Rough-in HVAC		10%	7	6	09-Jan-23 A	09-Feb-23		2nd Floor 2G1/G2 - Rough-in HVAC	
FRME.D2.1660	2nd Floor 2G1/G2 - Layout and Frai	ne Walls	90%	9	1	16-Jan-23 A	01-Feb-23		2nd Floor 2G1/G2 - Layout and Frame Walls	
MEP.D2.1760	2nd Floor 2G1/G2 - Rough-in Fire		15%	7	6	17-Jan-23 A	08-Feb-23		2nd Floor 2G1/G2 - Rough-in Fire	
MEP.D2.1770	2nd Floor 2G1/G2 - Rough-in Electr	ic	30%	8	6	17-Jan-23 A	08-Feb-23		2nd Floor 2G1/G2 - Rough-in Electric	
MEP.D2.1740	2nd Floor 2G1/G2 - Rough-in Plumb	oing	0%	8	8	01-Feb-23	10-Feb-23		2nd Floor 2G1/G2 - Rough-in Plumbing	
MEP.D2.1780	2nd Floor 2G1/G2 - Rough-in Low V	/olt	0%	8	8	01-Feb-23	10-Feb-23		2nd Floor 2G1/G2 - Rough-in Low Volt	
FRME.D2.1830	2nd Floor 2G1/G2 - Install HM Door	Frame	0%	5	5	01-Feb-23	07-Feb-23		2nd Floor 2G1/G2 - Install HM Door Frame	
MEP.D2.1790	2nd Floor 2G1/G2 - Fire caulk		0%	2	2	13-Feb-23	14-Feb-23		l 2nd Floor 2G1/G2 - Fire caulk	I
FRME.D2.1680	2nd Floor 2G1/G2 - Insulate		0%	2	2	15-Feb-23	16-Feb-23		2nd Floor 2G1/G2 - Insulate	
FRME.D2.1690	2nd Floor 2G1/G2 - Install Drywall U	Ipper	0%	5	5	17-Feb-23	24-Feb-23		2nd Floor 2G1/G2 - Install Drywall Upper	
FRME.D2.1700	2nd Floor 2G1/G2 - Hang and Tape	Drywall	0%	7	7	27-Feb-23	07-Mar-23		2nd Floor 2G1/G2 - Hang and Tape Dryw	/all
FNSH.D2.1570	2nd Floor 2G1/G2 - Tile in Restroom	1	0%	3	3	27-Feb-23	01-Mar-23		2nd Floor 2G1/G2 - Tile in Restroom	
FNSH.D2.1550	2nd Floor 2G1/G2 - Paint		0%	3	3	08-Mar-23	10-Mar-23		2nd Floor 2G1/G2 - Paint	
FRME.D2.1720	2nd Floor 2G1/G2 - Wood Ceiling		0%	3	3	13-Mar-23	15-Mar-23		2nd Floor 2G1/G2 - Wood Ceiling	
FNSH.D2.1560	2nd Floor 2G1/G2 - Doors & Hardw	are	0%	5	5	13-Mar-23	17-Mar-23		2nd Floor 2G1/G2 - Doors & Hardware	İ
FNSH.D2.1590	2nd Floor 2G1/G2 - Finish Electric		0%	5	5	13-Mar-23	17-Mar-23		2nd Floor 2G1/G2 - Finish Electric	
FNSH.D2.1610	2nd Floor 2G1/G2 - Finish Plumbing		0%	4	4	20-Mar-23	23-Mar-23		2nd Floor 2G1/G2 - Finish Plumbing	
FNSH.D2.1620	2nd Floor 2G1/G2 - Finish HVAC		0%	3	3	24-Mar-23	28-Mar-23		2nd Floor 2G1/G2 - Finish HVAC	
IDF Room 570				36	36	01-Feb-23	23-Mar-23		23-Mar-23, IDF Room 570	
FRME.D2.3480	2nd Floor IDF Room #570- Layout a	nd Frame Walls	0%	10	10	01-Feb-23	14-Feb-23		2nd Floor IDF Room #570- Layout and Fram	
MEP.D2.3640	2nd Floor IDF Room #570- Install Fi	re Protection	0%	10	10	01-Feb-23*	14-Feb-23		2nd Floor IDF Room #570- Install Fire Protect	
MEP.D2.3650	2nd Floor IDF Room #570- Install O	H Mechanical (HVAC) (28 NOV)	0%	15	15	03-Feb-23	24-Feb-23		2nd Floor IDF Room #570- Install OH Mech	, , , ,
MEP.D2.3660	2nd Floor IDF Room #570- Install O	\	0%	5	5	03-Feb-23	09-Feb-23		2nd Floor IDF Room #570- Install OH Mecha	
MEP.D2.3670	2nd Floor IDF Room #570- In-wall F	•	0%	5	5	15-Feb-23	22-Feb-23		2nd Floor IDF Room #570- In-wall Rough-ir	
FRME.D2.3490	2nd Floor IDF Room #570- Insulate	and Inspect	0%	0	0	15-Feb-23	15-Feb-23		2nd Floor IDF Room #570- Insulate and Insp	oect
Remaining Level of Effort	Critical Remaining Work	Page 30 of 82		T	ASK filter	: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	◆ Milestone			1	wner wee					
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24		
Actual Work										
Remaining Work										
<del>-</del>		<u> </u>						<u> </u>		

<u> </u>	C3, DC5 Construction Schedule - 020923	(Submited to QTS)				ACTIVITIES	1		21-Feb-23 0
y ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   2023     2023     2024     202	2024
MEP.D2.3680	2nd Floor IDF Room #570- VESDA		0%	5	5	15-Feb-23	22-Feb-23	2nd Floor IDF Room #570- VESDA	Jan I Ivia
FRME.D2.3500	2nd Floor IDF Room #570- Install Dr	ywall	0%	12	12	23-Feb-23	10-Mar-23	2nd Floor IDF Room #570- Install Drywa	all
FRME.D2.3510	2nd Floor IDF Room #570- Vapor Ba	arrier Hang and Tape Drywall	0%	12	12	23-Feb-23	10-Mar-23	2nd Floor IDF Room #570- Vapor Barrie	r Hang and T
FNSH.D2.3330	2nd Floor IDF Room #570- Paint		0%	5	5	28-Feb-23	06-Mar-23	2nd Floor IDF Room #570- Paint	
FNSH.D2.3340	2nd Floor IDF Room #570- Smoke &	Fire Spray and BOW Caulking	0%	10	10	02-Mar-23	15-Mar-23	□ 2nd Floor IDF Room #570- Smoke & Fi	ire Spray and
MEP.D2.3690	2nd Floor IDF Room #570- Install OI	H Electrical	0%	10	10	07-Mar-23	20-Mar-23	2nd Floor IDF Room #570- Install OH	Electrical
FNSH.D2.3350	2nd Floor IDF Room #570- Install Fi	nishes	0%	3	3	21-Mar-23	23-Mar-23	2nd Floor IDF Room #570- Install Finis	shes
DCIM Rooms				12	12	01-Feb-23	16-Feb-23	▼▼ 16-Feb-23, DCIM Rooms	
DCIM Headend Room 154				11	11	01-Feb-23	15-Feb-23	▼▼ 15-Feb-23, DCIM Headend Room 154	
A2400	DCIM 154 - L1 Admin - Backbone FI	ber	0%	5	5	01-Feb-23	07-Feb-23	DCIM 154 - L1 Admin - Backbone Flber	
A2450	DCIM 154 - DCIM IDF Cabinets		0%	2	2	08-Feb-23	09-Feb-23	DCIM 154 - DCIM IDF Cabinets	
A2500	DCIM 154 - Primary Fiber Backbone	es .	0%	4	4	10-Feb-23	15-Feb-23	□ DCIM 154 - Primary Fiber Backbones	
Landlord IDF 553	·			11	11	01-Feb-23	15-Feb-23	▼▼ 15-Feb-23, Landlord IDF 553	
A2410	IDF 553 - L2 Admin - Backbone Flbe	er	0%	5	5	01-Feb-23	07-Feb-23	□ IDF 553 - L2 Admin - Backbone Flber	
A2460	IDF 553 - DCIM IDF Cabinets		0%	2	2	08-Feb-23	09-Feb-23	I IDF 553 - DCIM IDF Cabinets	
A2510	IDF 553 - Primary Fiber Backbones		0%	4	4	10-Feb-23	15-Feb-23	IDF 553 - Primary Fiber Backbones	
Landlord IDF 202				11	11	01-Feb-23	15-Feb-23	15-Feb-23, Landlord IDF 202	
A2420	IDF 202 - L1 Admin - Backbone Flbe	er	0%	5	5	01-Feb-23	07-Feb-23	□ IDF 202 - L1 Admin - Backbone Flber	
A2470	IDF 202 - DCIM IDF Cabinets		0%	2	2	08-Feb-23	09-Feb-23	▮ IDF 202 - DCIM IDF Cabinets	
A2520	IDF 202 - Primary Fiber Backbones		0%	4	4	10-Feb-23	15-Feb-23	IDF 202 - Primary Fiber Backbones	
Landlord IDF 412	<u> </u>			11	11	01-Feb-23	15-Feb-23	▼▼ 15-Feb-23, Landlord IDF 412	
A2430	IDF 412 - L1 Back House -Backbon	e Flber	0%	5	5			☐ IDF 412 - L1 Back House -Backbone Fiber	
A2480	IDF 412 - DCIM IDF Cabinets			2	2		09-Feb-23	I IDF 412 - DCIM IDF Cabinets	
A2530	IDF 412 - Primary Fiber Backbones		0%	4	4		15-Feb-23	☐ IDF 412 - Primary Fiber Backbones	
Landlord IDF 712	•			12	12			16-Feb-23, Landlord IDF 712	
A2440	IDF 712 - L2 Back House		0%	5	5			☐ IDF 712 - L2 Back House	
A2490	DF 712 - DCIM IDF Cabinets			2	2			■ DF 712 - DCIM IDF Cabinets	
A2540	IDF 712 - Primary Fiber Backbones			5	-			□ IDF 712 - Primary Fiber Backbones	
Cable Tray			-,-	12				▼▼ 16-Feb-23, Cable Tray	
A2550	L1 Admin- Center Corridor 300		0%					☐ L1 Admin- Center Corridor 300	İ
A2620	L1 Back House - North Admin corrid	or 300		7	7		-	☐ L1 Back House - North Admin corridor 300	
A2560	L1 Admin - Admin Corridor 300			4	4			L1 Admin - Admin Corridor 300	
	Floor + IDF 570 IFD 270 ERAD 253 & D0	CIM		65	22			03-Mar-23, Network Core 2E1 1st & 2nd	Floor + IDI
Rough-In					10			▼ 14-Feb-23, Rough-In	
FRME.D2.3000	Network Core - Layout and Frame V	Valls	100%		0			Network Core - Layout and Frame Walls	
MEP.D2.3000	Network Core - Install Fire Protectio							Network Core - Install Fire Protection	
MEP.D2.3030	Network Core - In-wall Rough-in Ele			4				Network Core - In-wall Rough-in Electrical	
MEP.D2.3010	Network Core - Install OH Mechanic			20	-			Network Core - Install OH Mechanical (Plumb	oing and H
MEP.D2.3020	Network Core - Install OH Electrical	a (a			-			Network Core - Install OH Electrical	
FRME.D2.3020	Network Core - Install Drywall Upper				-			Network Core - Install Drywall Upper	
FRME.D2.3050	Network Core - Hang and Tape Dryv			6				Network Core - Hang and Tape Drywall	
FNSH.D2.3000	Network Core - Paint House				-			Network Core - Paint House	
FRME.D2.3010	Network Core - Install Door Frames							Network Core - Install Door Frames	
FRME.D2.3060	Network Core - Install Overhead Do	ors						□ Network Core - Install Overhead Doors	
FNSH.D2.3020	Network Core - Trim Out Electrical D				-	_		Network Core - Trim Out Electrical Devices	
FRME.D2.3030	Network Core - Insulate and Inspect							□ Network Core - Insulate and Inspect	
FNSH.D2.3010	Network Core - Install Finishes	•		5	-			Network Core - Install Finishes	l I
MEP.D2.3040	Network Core - Install Lighting							□ Network Core - Install Lighting	
MEP.D2.3050	Network Core - Install Sprinkler Drop	ns						Network Core - Install Sprinkler Drops	İ
Equipment Equipment	Notwork Oore - matail opinikier Dro		0 /0		_			▼ 03-Mar-23, Equipment	
				<del></del>					
Remaining Level of Effort	_	Page 31 of 82					ivities and	Data Date: 01-Feb-23	
Actual Level of Effort	◆ Milestone			0	wner we	•	olo Corporation	Completion Date: 26-Mar-24	
Secondary Baseline	Summary					© Ora	cie Corporation	· · · · · · · · · · · · · · · · · · ·	
Actual Work									
Remaining Work			10						

D	3, DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	RD RD	ACTIVITIES Start	Finish	21-Fe
5	Activity Ivame	Complete	OD	l no	Start	_	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan
EQPT.D2.3010	Network Core - Install HDP Panels, transformers and ATS's	0%	10	10	01-Feb-23	14-Feb-23	Network Core - Install HDP Panels, transformers a
EQPT.D2.3020	Network Core - Install Mechanical Equipment	0%	5	5	03-Feb-23	09-Feb-23	□ Network Core - Install Mechanical Equipment
EQPT.D2.3050	Network Core - Final Connections to Mechanical Equipment	0%	15	15	10-Feb-23	03-Mar-23	Network Core - Final Connections to Mechanica
EQPT.D2.3110	Network Core - Final Connections to Electrical Equipment	0%	10	10	15-Feb-23	01-Mar-23	■ Network Core - Final Connections to Electrical E
st Floor Data Hall			106	55	16-Nov-22 A	19-Apr-23	▼ 19-Apr-23, 1st Floor Data Hall
<b>ИРОЕ</b>			75	32	01-Dec-22 A	17-Mar-23	▼ 17-Mar-23, MPOE
MPOE 1 & 2			75	32	01-Dec-22 A	17-Mar-23	17-Mar-23, MPOE 1 & 2
FRME.D2.1210	1st Floor MPOE 1/2 - Layout and Frame Walls	100%	10	0	01-Dec-22 A	11-Jan-23 A	1st Floor MPOE 1/2 - Layout and Frame Wals
MEP.D2.1280	1st Floor MPOE 1/2 - Install Fire Protection	100%	10	0	08-Dec-22 A	16-Dec-22 A	1st Floor MPOE 1/2 - Install Fire Protection
FRME.D2.1220	1st Floor MPOE 1/2 - Install Drywall Upper	80%	4	1	03-Jan-23 A	01-Feb-23	1st Floor MPOE 1/2 - Install Drywall Upper
MEP.D2.1300	1st Floor MPOE 1/2 - Install OH Mechanical (Plumbing and HVAC)	50%	20	10	03-Jan-23 A	14-Feb-23	1st Floor MPOE 1/2 - Install OH Mechanical (Plum
MEP.D2.1290	1st Floor MPOE 1/2 - In-wall Rough-in Electrical	100%	4	0	04-Jan-23 A	19-Jan-23 A	1st Floor MPOE 1/2 - In-wall Rough-in Electrical
FRME.D2.1230	1st Floor MPOE 1/2 - Vapor Barrier Hang and Tape Drywall	90%	6	1	04-Jan-23 A	01-Feb-23	1st Floor MPOE 1/2 - Vapor Barrier Hang and Tape I
FNSH.D2.1140	1st Floor MPOE 1/2 - Paint MPOE	70%	2	1	30-Jan-23 A	01-Feb-23	1st Floor MPOE 1/2 - Paint MPOE
MEP.D2.1310	1st Floor MPOE 1/2 - Install OH Electrical	0%	17	17	01-Feb-23	24-Feb-23	1st Floor MPOE 1/2 - Install OH Electrical
FRME.D2.1240	1st Floor MPOE 1/2 - Install Door Frames	0%	3	3	01-Feb-23	03-Feb-23	I 1st Floor MPOE 1/2 - Install Door Frames
FRME.D2.1970	1st Floor MPOE 1/2 - Insulate and Inspect	0%	5	5	01-Feb-23	07-Feb-23	1st Floor MPOE 1/2 - Insulate and Inspect
FNSH.D2.1730	1st Floor MPOE 1/2 - Install Finishes	0%	5	5	08-Feb-23	14-Feb-23	1st Floor MPOE 1/2 - Install Finishes
FRME.D2.1740	1st Floor MPOE 1/2 - Install Overhead Doors	0%	5	5	08-Feb-23	14-Feb-23	1st Floor MPOE 1/2 - Install Overhead Doors
FNSH.D2.1740	1st Floor MPOE 1/2 - Trim Out Electrical Devices	0%	5	5	08-Feb-23	14-Feb-23	1st Floor MPOE 1/2 - Trim Out Electrical Devices
FRME.D2.1750	1st Floor MPOE 1/2 - Install Structural Grid	0%	10	10	27-Feb-23	10-Mar-23	☐ 1st Floor MPOE 1/2 - Install Structural Grid
MEP.D2.1810	1st Floor MPOE 1/2 - Install Lighting	0%	5	5	13-Mar-23	17-Mar-23	1 1st Floor MPOE 1/2 - Install Lighting
MEP.D2.1820	1st Floor MPOE 1/2 - Install Sprinkler Drops	0%	5	5	13-Mar-23	17-Mar-23	1 1st Floor MPOE 1/2 - Install Sprinkler Drops
IDF 320 & 322			55	18	05-Dec-22 A	27-Feb-23	▼ 27-Feb-23, IDF 320 & 322
FRME.D2.3360	1st Floor IDF #320 & #322- Layout and Frame Walls	100%	10	0	05-Dec-22 A	03-Jan-23 A	1st Floor IDF #320 & #322- Layout and Frame Walls
MEP.D2.3460	1st Floor IDF #320 & #322- Install Fire Protection	100%	10	0	07-Dec-22 A	29-Dec-22 A	1st Floor IDF #320 & #322- Install Fire Protection
MEP.D2.3500	1st Floor IDF #320 & #322- VESDA	100%	5	0	20-Dec-22 A	29-Dec-22 A	■ 1st Floor IDF #320 & #322- VESDA
MEP.D2.3490	1st Floor IDF #320 & #322- In-wall Rough-in Electrical	100%	5	0	27-Dec-22 A	04-Jan-23 A	1st Floor IDF #320 & #322- In-wall Rough-in Electrical
FRME.D2.3380	1st Floor IDF #320 & #322- Install Drywall	100%	12	0	20-Jan-23 A	28-Jan-23 A	1st Floor IDF #320 & #322- Install Drywall
FRME.D2.3390	1st Floor IDF #320 & #322- Vapor Barrier Hang and Tape Drywall	100%	12	0	20-Jan-23 A	31-Jan-23 A	1st Floor IDF #320 & #322- Vapor Barrier Hangland
MEP.D2.3510	1st Floor IDF #320 & #322- Install OH Electrical	40%	10	6	25-Jan-23 A	08-Feb-23	1st Floor IDF #320 & #322- Install OH Electrical
FRME.D2.3370	1st Floor IDF #320 & #322- Insulate and Inspect	100%	0	0	25-Jan-23 A	27-Jan-23 A	1st Floor IDF #320 & #322- Insulate and Inspect
MEP.D2.3470	1st Floor IDF #320 & #322- Install OH Mechanical (HVAC) (28 NOV)	0%	15	15	01-Feb-23	22-Feb-23	■ 1st Floor IDF #320 & #322- Install OH Mechanica
FNSH.D2.3240	1st Floor IDF #320 & #322- Paint	0%	5	5	01-Feb-23	07-Feb-23	1st Floor IDF #320 & #322- Paint
MEP.D2.3480	1st Floor IDF #320 & #322- Install OH Mechanical (Plumbing)	0%	5	5	01-Feb-23	07-Feb-23	1st Floor IDF #320 & #322- Install OH Mechanical (
FNSH.D2.3250	1st Floor IDF #320 & #322- Smoke & Fire Spray and BOW Caulking	0%	10	10	03-Feb-23	16-Feb-23	☐ 1st Floor IDF #320 & #322- Smoke & Fire Spray a
FNSH.D2.3260	1st Floor IDF #320 & #322- Install Finishes	0%	3	3	23-Feb-23	27-Feb-23	1st Floor IDF #320 & #322- Install Finishes
IDF 350 & 353		0,3	59	22	05-Dec-22 A	03-Mar-23	03-Mar-23, IDF 350 & 353
FRME.D2.3400	1st Floor IDF #350 & #353- Layout and Frame Walls	95%	10	1	05-Dec-22 A	01-Feb-23	1st Floor IDF #350 & #353- Layout and Frame Walls
MEP.D2.3520	1st Floor IDF #350 & #353- Install Fire Protection	100%	10	0	07-Dec-22 A	29-Dec-22 A	1st Floor IDF #350 & #353- Install Fire Protection
MEP.D2.3550	1st Floor IDF #350 & #353- In-wall Rough-in Electrical	80%	5	1	13-Dec-22 A	01-Feb-23	1st Floor IDF #350 & #353- In-wall Rough-in Electric
MEP.D2.3530	1st Floor IDF #350 & #353- Install OH Mechanical (HVAC) (28 NOV)	15%	15	13	14-Dec-22 A	17-Feb-23	1st Floor IDF #350 & #353- Install OH Mechanical
MEP.D2.3560	1st Floor IDF #350 & #353- VESDA	100%	5	0	20-Dec-22 A	29-Dec-22 A	1st Floor IDF #350 & #353- VESDA
FRME.D2.3410	1st Floor IDF #350 & #353- Insulate and Inspect	0%	0	0	01-Feb-23	01-Feb-23	1st Floor IDF #350 & #353- Insulate and Inspect
MEP.D2.3540	1st Floor IDF #350 & #353- Install OH Mechanical (Plumbing)	0%	5	5	01-Feb-23	07-Feb-23	1st Floor IDF #350 & #353- Install OH Mechanical (
FRME.D2.3420	1st Floor IDF #350 & #353- Install Drywall	0%	12	12	02-Feb-23	17-Feb-23	1st Floor IDF #350 & #353- Install Drywall
FRME.D2.3430	1st Floor IDF #350 & #353- Vapor Barrier Hang and Tape Drywall	0%	12	12	02 Feb-23	17-Feb-23	☐ 1st Floor IDF #350 & #353- Vapor Barrier Hang ar
FNSH.D2.3270	1st Floor IDF #350 & #353- Vapor Barrier Harry and Tape Drywaii	0%	5	5	07-Feb-23	17-1 eb-23 13-Feb-23	□ 1st Floor IDF #350 & #353- Paint
FNSH.D2.3280	1st Floor IDF #350 & #353- Faint  1st Floor IDF #350 & #353- Smoke & Fire Spray and BOW Caulking	0%	10	10	07-1 eb-23 09-Feb-23	23-Feb-23	☐ 1st Floor IDF #350 & #353- Smoke & Fire Spray
MEP.D2.3570	1st Floor IDF #350 & #353- Install OH Electrical	0%	10	10	14-Feb-23	28-Feb-23	☐ 1st Floor IDF #350 & #353- Install OH Electrical
		0 /0					
<ul> <li>Remaining Level of Effort</li> </ul>	Critical Remaining Work Page 32 of 82				: No Deleted Act	ivities and	Data Date: 01-Feb-23
<ul> <li>Actual Level of Effort</li> </ul>	◆ Milestone		0	wner wee	•	olo Come - ··'	Completion Date: 26-Mar-24
Secondary Baseline	Summary				© Ora	cle Corporation	r
Actual Work	<b>I</b>		1				1

	3, DC5 Construction Schedule - 020923 (Submitted to QTS)	<u> </u>			. ACTIVITIES			21-Feb-2
ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul	A S Oct N D Jan F
FNSH.D2.3290	1st Floor IDF #350 & #353- Install Finishes	0%	3	3	01-Mar-23	03-Mar-23	1 1st Floor IDF #350 &	
Equipment			25	26	27-Jan-23 A	09-Mar-23	▼ 09-Mar-23, Equipme	ent
EQPT.D2.2130	1st Floor MPOE 1/2 - Install Network COD 2000AMP	10%	10	9	27-Jan-23 A	13-Feb-23	1st Floor MPOE 1/2 - Ir	nstall Network COD 2000AMP
EQPT.D2.1580	1st Floor MPOE 1/2 - Install HDP Panels	0%	10	10	01-Feb-23	15-Feb-23	1st Floor MPOE 1/2 - Ir	nstall HDP Panels
EQPT.D2.1740	1st Floor MPOE 1/2 - Install COD Boards	0%	5	5	01-Feb-23	08-Feb-23	1st Floor MPOE 1/2 - Ins	stall COD Boards
EQPT.D2.1110	1st Floor MPOE 1/2 - Set CRAC Units	0%	5	5	07-Feb-23	14-Feb-23	□ 1st Floor MPOE 1/2 - S	et CRAC Units
EQPT.D2.1870	1st Floor MPOE 1/2 - Install PDU	0%	5	5	14-Feb-23	21-Feb-23	□ 1st Floor MPOE 1/2 - I	Install PDU
EQPT.D2.1120	1st Floor MPOE 1/2 - Set HUM	0%	5	5	14-Feb-23	22-Feb-23	☐ 1st Floor MPOE 1/2 -	
EQPT.D2.1750	1st Floor MPOE 1/2 - Final Connections CRAC Units	0%	15	15	15-Feb-23	09-Mar-23	1st Floor MPOE 1/2	- Final Connections CRAC Un
DCIM			16	16	01-Feb-23	23-Feb-23	▼ 23-Feb-23, DCIM	
A2590	Cable Tray - West Corridor 300	0%	4	4	01-Feb-23	06-Feb-23	Cable Tray - West Corrid	
A2600	Cable Tray - Center Corridor 300	0%	8	8	07-Feb-23	16-Feb-23	☐ Cable Tray - Center Co	
A2610	Cable Tray - East Corridor 300	0%	4	4	17-Feb-23	23-Feb-23	☐ Cable Tray - East Cor	
Systems Gallery 1010, 1020,	1001		78	27	16-Nov-22 A	13-Mar-23	▼ 13-Mar-23, System	s Gallery 1010, 1020, 1001
Rough-In			54	3	16-Nov-22 A	03-Feb-23	03-Feb-23, Rough-In	
FRME.D2.1370	1st Floor DHA SG1001/1010 - Layout and Frame Walls	100%	15	0	16-Nov-22 A	21-Dec-22 A	1st Floor DHA SG1001/1010 - L	ayout and Frame Walls
MEP.D2.1480	1st Floor DHA SG1001/1010 - Install Fire Protection	100%	9	0	30-Nov-22 A	21-Dec-22 A	1st Floor DHA SG1001/1010 - I	nstall Fire Protection
MEP.D2.1490	1st Floor DHA SG1001/1010 - In-wall Rough-in Electrical	100%	5	0	05-Dec-22 A	21-Dec-22 A	1st Floor DHA SG1001/1010 - I	n-wall Rough-in Electrical
FRME.D2.1380	1st Floor DHA SG1001/1010 - Install Drywall Upper	100%	6	0	07-Dec-22 A	21-Dec-22 A	■ 1st Floor DHA SG1001/1010 - I	
FRME.D2.1390	1st Floor DHA SG1001/1010 - Vapor Barrier Hang and Tape Drywall	100%	16	0	07-Dec-22 A	21-Dec-22 A	1st Floor DHA SG1001/1010 - \	
MEP.D2.1500	1st Floor DHA SG1001/1010 - Install OH Mechanical (Plumbing and HVAC)	100%	15	0	20-Dec-22 A	21-Dec-22 A	1st Floor DHA SG1001/1010 - I	nstall OH Mechanical (Plumbin
MEP.D2.1510	1st Floor DHA SG1001/1010 - Install OH Electrical	90%	20	2	20-Dec-22 A	02-Feb-23	1st Floor DHASG1001/1	010 - Install OH Electrical
FRME.D2.1960	1st Floor DHA SG1001/1010 - Insulate and Inspect	100%	2	0	29-Dec-22 A	03-Jan-23 A	1st Floor DHA SG1001/1010 -	- Insulate and Inspect
FNSH.D2.1230	1st Floor DHA SG1001/1010 - Paint - DHA SG	100%	12	0	30-Dec-22 A	06-Jan-23 A	1st Floor DHA SG1001/1010	- Paint - DHA SG
MEP.D2.1850	1st Floor DHA SG1001/1010 - Smoke & Fire Spray	100%	10	0	02-Jan-23 A	06-Jan-23 A	1st Floor DHA SG1001/1010	- Smoke & FIre Spray
FNSH.D2.1240	1st Floor DHA SG1001/1010 - Install Finishes	0%	3	3	01-Feb-23	03-Feb-23	1 1st Floor DHA SG1001/1	010 - Install Finishes
Equipment			27	27	28-Dec-22 A	13-Mar-23	▼ 13-Mar-23, Equipm	ent
EQPT.D2.1270	1st Floor DHA SG1001/1010 - Install Switch Gear	50%	6	3	28-Dec-22 A	03-Feb-23	1st Floor DHA SG1001/1	010 - Install Switch Gear
EQPT.D2.1280	1st Floor DHA SG1001/1010 - Install COD Boards	50%	5	3	23-Jan-23 A	03-Feb-23	1st Floor DHA SG1001/1	010 - Install COD Boards
EQPT.D2.1290	1st Floor DHA SG1001/1010 - Install ATS	50%	6	3	23-Jan-23 A	03-Feb-23	1st Floor DHASG1001/1	010 - Install ATS
EQPT.D2.1300	1st Floor DHA SG1001/1010 - Install HDP	30%	6	4	23-Jan-23 A	07-Feb-23	1st Floor DHA SG1001/1	1010 - Install HDP
EQPT.D2.1420	1st Floor DHA SG1001/1010 - Install PDU	0%	5	5	01-Feb-23	07-Feb-23	☐ 1st Floor DHA SG1001/1	1010 - Install PDU
EQPT.D2.1430	1st Floor DHA SG1001/1010 - Install Reserve Busway	0%	5	5	01-Feb-23	07-Feb-23	1st Floor DHA SG1001/1	1010 - Install Reserve Busway
EQPT.D2.1310	1st Floor DHA SG1001/1010 - Install CRAC Units	0%	8	8	07-Feb-23	17-Feb-23	☐ 1st Floor DHA SG1001	/1010 - Install CRAC Units
EQPT.D2.1880	1st Floor DHA SG1001/1010 - Pull and Terminate Feeders	0%	15	15	08-Feb-23	01-Mar-23	1st Floor DHA SG100	01/1010 - Pull and Terminate F
EQPT.D2.1760	1st Floor DHA SG1001/1010 - Final Connections CRAC Units	0%	15	15	17-Feb-23	13-Mar-23	1st Floor DHA SG1	001/1010 - Final Connections
DCIM			10	10	01-Feb-23	14-Feb-23	▼▼ 14-Feb-23, DCIM	
A2370	L1 Primary Fiber Runs to (4) DCIM IDF Cabinets East	0%	5	5	01-Feb-23	07-Feb-23	L1 Primary Fiber Runs to	o (4) DCIM IDF Cabinets East
A2380	Cable Tray L1 -Drawing T02-01-2A1 - Systems Gallery 1001	0%	5	5	08-Feb-23	14-Feb-23	Cable Tray L1 -Drawing	T02-01-2A1 - Systems Galler
Mechanical Gallery 1002 DH	A		68	25	28-Nov-22 A	08-Mar-23	▼ 08-Mar-23, Mechan	ical Gallery 1002 DH A
Rough-In			55	3	28-Nov-22 A	03-Feb-23	▼ 03-Feb-23, Rough-In	
FRME.D2.1310	1st Floor DHA MG1002 - Layout and Frame Walls	100%	12	0	28-Nov-22 A	05-Dec-22 A	■ 1st Floor DHA MG1002 - Layout a	nd Frame Walls
MEP.D2.1400	1st Floor DHA MG1002 - Install Fire Protection	100%	9	0	06-Dec-22 A	29-Dec-22 A	1st Floor DHA MG1002 - Insta	Ill Fire Protection
MEP.D2.1430	1st Floor DHA MG1002 - Install OH Electrical	90%	20	2	28-Dec-22 A	02-Feb-23	1st Floor DHAMG1002 -	Install OH Electrical
MEP.D2.1410	1st Floor DHA MG1002 - In-wall Rough-in Electrical	100%	5	0	03-Jan-23 A	10-Jan-23 A	■ 1st Floor DHA MG1002 - In-v	wall Rough-in Electrical
MEP.D2.1420	1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC)	90%	15	2	03-Jan-23 A	02-Feb-23	1st Floor DHAMG1002 -	Install OH Mechanical (Plumbi
FRME.D2.1330	1st Floor DHA MG1002 - Vapor Barrier Hang and Tape Drywall	100%	15	0	04-Jan-23 A	12-Jan-23 A	■ 1st Floor DHA MG1002 - Va	oor Barrier Hang and Tape Dry
FRME.D2.1320	1st Floor DHA MG1002 - Install Drywall Upper	100%	6	0	10-Jan-23 A	14-Jan-23 A	st Floor DHA MG1002 - Ins	stall Drywall Upper
FRME.D2.1950	1st Floor DHAMG1002 - Insulate and Inspect	100%	2	0	11-Jan-23 A	13-Jan-23 A	I 1st Floor DHA MG1002 - Ins	•
MEP.D2.1870	1st Floor DHA MG1002 -Smoke & Fire Spray	100%	10	0	14-Jan-23 A	16-Jan-23 A	1st Floor DHAMG1002 -Sn	noke & Fire Spray
Remaining Level of Effort	Critical Remaining Work Page 33 of 82			A CIZ EII			D . D . 01 E 1 22	
Actual Level of Effort	◆ Milestone		- 1	ASK filt wner we	er: No Deleted Acti ekly r.	villes and	Data Date: 01-Feb-23	
Secondary Baseline	▼ Milestone  ✓ Summary		"	w	•	cle Corporation	Completion Date: 26-Mar-24	
•	▼ ▼ Sulfillary					ļ <del>-</del>		
Actual Work								

DE00-09 - Q13 THE2 DO2, D	OC3, DC5 Construction Schedule - 020923 (Sub Activity Name		Activity %	OD	RD RD	ACTIVITIES Start	Finish	2022 2023	1-Feb-23 ( 2024
	Activity Name		Complete	OD	110	Start		Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Ja	
FNSH.D2.1190	1st Floor DHAMG1002 - Paint		100%	9	0	16-Jan-23 A	18-Jan-23 A	1st Floor DHA MG1002 - Paint	
FNSH.D2.1200	1st Floor DHA MG1002 - Install Finishes		0%	3	3	01-Feb-23	03-Feb-23	1 1st Floor DHAMG1002 - Install Finishes	
Equipment				24	24	02-Feb-23	08-Mar-23	▼ 08-Mar-23, Equipment	
EQPT.D2.1570	1st Floor DHA MG1002 - Install HDP Boa	ards	0%	7	7	02-Feb-23	10-Feb-23	☐ 1st Floor DHA MG1002 - Install HDP Boards	
EQPT.D2.1560	1st Floor DHA MG1002 - Install CRAC U	Inits	0%	8	8	02-Feb-23	14-Feb-23	☐ 1st Floor DHAMG1002 - Install CRAC Units	
EQPT.D2.1890	1st Floor DHA MG1002 - Pull and Termin	nate Feeders	0%	15	15	13-Feb-23	06-Mar-23	1st Floor DHA MG1002 - Pull and Terminate	Feeders
EQPT.D2.1770	1st Floor DHA MG1002 - Final Connection	ons CRAC Units	0%	15	15	14-Feb-23	08-Mar-23	1st Floor DHA MG1002 - Final Connections	CRAC L
DCIM	'	<u>'</u>		10	10	01-Feb-23	14-Feb-23	▼▼ 14-Feb-23, DCIM	
A2360	L1 Primary Fiber Runs to (4) DCIM IDF (	Cabinets West	0%	5	5	01-Feb-23	07-Feb-23	L1 Primary Fiber Runs to (4) DCIM IDF Cabinets	s West
A2390	Drawing T02-01-2A1 - Mech Gallery 100	2	0%	5	5	08-Feb-23	14-Feb-23	Drawing T02-01-2A1 - Mech Gallery 1002	
DH A ROOM 1100				85	42	29-Nov-22 A	31-Mar-23	31-Mar-23, DH A ROOM 1100	
Rough-In				85	42	29-Nov-22 A	31-Mar-23	31-Mar-23, Rough-In	
MEP.D2.1320	1st Floor DHAR1100 - Rough-In Fire Pro	otection	100%	9	0	29-Nov-22 A	29-Dec-22 A	1st Floor DHA R1100 - Rough-In Fire Protection	
FRME.D2.1250	1st Floor DHA R1100 - Layout and Fram	e Walls	100%	15	0	30-Nov-22 A	28-Dec-22 A	1st Floor DHA R1100 - Layout and Frame Walls	
FRME.D2.1780	1st Floor DHA R1100 - Install Structurl G	irid Drop Support	90%	10	1	05-Dec-22 A	01-Feb-23	1st Floor DHA R1100 - Install Structurl Grid Drop	Suppor
FRME.D2.1810	1st Floor DHA R1100 - VESDA		100%	5	0	07-Dec-22 A	29-Dec-22 A	1st Floor DHA R1100 - VESDA	
MEP.D2.1330	1st Floor DHA R1100 - In-wall Rough-in I	Electrical	95%	5	0	14-Dec-22 A	01-Feb-23	1st Floor DHA R1100 - In-wall Rough-in Electrical	al
FRME.D2.1800	1st Floor DHA R1100 - Install Structural	Grid Drops and Main Runs	90%	20	2	27-Dec-22 A	02-Feb-23	1st Floor DHA R1100 - Install Structural Grid Drop	ops and
FRME.D2.1260	1st Floor DHA R1100 - Install Drywall Up	per	40%	6	4	27-Dec-22 A	06-Feb-23	1st Floor DHA R1100 - Install Drywall Upper	
MEP.D2.1350	1st Floor DHA R1100 - Install OH Electric	cal	80%	20	4	27-Dec-22 A	06-Feb-23	1st Floor DHA R1100 - Install OH Electrical	
FRME.D2.1940	1st Floor DHA R1100 - Insulate and Insp	ect	100%	2	0	16-Jan-23 A	30-Jan-23 A	1st Floor DHA R1100 - Insulate and Inspect	
FRME.D2.2120	1st Floor DHA R1100 - Install Structural (	Grid Mains and kickers	40%	20	12	18-Jan-23 A	16-Feb-23	1st Floor DHA R1100 - Install Structural Grid M	/lains an
FRME.D2.1270	1st Floor DHA R1100 - Vapor Barrier Hai		0%	16	16	01-Feb-23 A	23-Feb-23	1st Floor DHA R1100 - Vapor Barrier Hang and	nd Tape
FNSH.D2.1150	1st Floor DHA R1100 - Paint DHA R		0%	12	12	08-Feb-23	24-Feb-23	■ 1st Floor DHA R1100 - Paint DHA R	
FRME.D2.2130	1st Floor DHA R1100 - Install Structural	Grid Install Intermediats	0%	15	15	14-Feb-23	07-Mar-23	1st Floor DHA R1100 - Install Structural Grid	d Install
FRME.D2.2140	1st Floor DHA R1100 - Install Structural		0%	15	15	17-Feb-23	10-Mar-23	1st Floor DHA R1100 - Install Structural Gri	id ACT
FRME.D2.2150	1st Floor DHA R1100 - Devices droped	· ·	0%	10	10	01-Mar-23	14-Mar-23	■ 1st Floor DHAR1100 - Devices droped	
FRME.D2.2160	1st Floor DHA R1100 - Install Lights		0%	15	15	08-Mar-23	28-Mar-23	1st Floor DHA R1100 - Install Lights	
FRME.D2.2170	1st Floor DHA R1100 - ACT Droped Tile		0%	10	10	15-Mar-23	28-Mar-23	☐ 1st Floor DHA R1100 - ACT Droped Tile	
FNSH.D2.1160	1st Floor DHA R1100 - Install Finishes		0%	3	3	29-Mar-23	31-Mar-23	▮ 1st Floor DHA R1100 - Install Finishes	
Systems Gallery 1003 DH D				92	55	08-Dec-22 A	19-Apr-23	▼ 19-Apr-23, Systems Gallery 1003 DH	H D
Rough-In				59	15	08-Dec-22 A	22-Feb-23	22-Feb-23, Rough-In	
FRME.D2.1400	1st Floor DHD SG1003/1020 - Layout an	nd Frame Walls	100%	12	0	08-Dec-22 A	03-Jan-23 A	1st Floor DHD SG1003/1020 - Layout and Frame Wal	alls
MEP.D2.1520	1st Floor DHD SG1003/1020 - Install Fire		100%	9	0	03-Jan-23 A	23-Jan-23 A	1st Floor DHD SG1003/1020 - Install Fire Protectio	on
MEP.D2.1530	1st Floor DHD SG1003/1020 - In-wall Ro	ough-in Electrical	100%	5	0	10-Jan-23 A	20-Jan-23 A	1st Floor DHD SG1003/1020 - In-wall Rough-in Elec	ectrical
FRME.D2.1410	1st Floor DHD SG1003/1020 - Install Dry	•	100%	6	0	16-Jan-23 A	23-Jan-23 A	1st Floor DHD SG1003/1020 - Install Drywall Uppe	er
FRME.D2.1420	1st Floor DHD SG1003/1020 - Vapor Bai	11	100%	16	0	16-Jan-23 A	23-Jan-23 A	1st Floor DHD SG1003/1020 - Vapor Barrier Hang	and Ta
FRME.D2.1930	1st Floor DHD SG1003/1020 - Insulate a	J , ,	100%	2	0	16-Jan-23 A	23-Jan-23 A	■ 1st Floor DHD SG1003/1020 - Insulate and Inspec	ct
MEP.D2.1540	1st Floor DHD SG1003/1020 - Install OF	'	0%	15	15	01-Feb-23	22-Feb-23	1st Floor DHD SG1003/1020 - Install OH Mecl	chanical
FNSH.D2.1250	1st Floor DHD SG1003/1020 - Paint	, ,	0%	10	10	01-Feb-23	14-Feb-23	☐ 1st Floor DHD SG1003/1020 - Paint	
FNSH.D2.1580	1st Floor DHD SG1003/1020 - Smoke &	Fire Spray	0%	10	10	01-Feb-23	14-Feb-23	☐ 1st Floor DHD SG1003/1020 - Smoke & Flre Sp	Spray
MEP.D2.1550	1st Floor DHD SG1003/1020 - Install OF	· · ·	0%	14	15	13-Feb-23 A	22-Feb-23	1st Floor DHD SG1003/1020 - Install OH Elect	ctrical
FNSH.D2.1260	1st Floor DHD SG1003/1020 - Install Fin	ishes	0%	3	3	15-Feb-23	17-Feb-23	1 1st Floor DHD SG1003/1020 - Install Finishes	
Equipment				40	40	23-Feb-23	19-Apr-23	19-Apr-23, Equipment	
EQPT.D2.1320	1st Floor DHD SG1003/1020 - Install Sw	ritch Gear	0%	5	5	23-Feb-23	01-Mar-23	☐ 1st Floor DHD SG1003/1020 - Install Switch 0	Gear
EQPT.D2.1330	1st Floor DHD SG1003/1020 - Install CC		0%	5	5	02-Mar-23	08-Mar-23	☐ 1st Floor DHD SG1003/1020 - Install COD E	Boards
EQPT.D2.1340	1st Floor DHD SG1003/1020 - Install AT		0%	5	5	03-Mar-23	09-Mar-23	☐ 1st Floor DHD SG1003/1020 - Install ATS	
EQPT.D2.1360	1st Floor DHD SG1003/1020 - Install CR		0%	5	5	03-Mar-23	09-Mar-23	□ 1st Floor DHD SG1003/1020 - Install CRAC	C Units
EQPT.D2.1450	1st Floor DHD SG1003/1020 - Install Re		0%	5	5	03-Mar-23	09-Mar-23	□ 1st Floor DHD SG1003/1020 - Install Reserv	
EQPT.D2.1350	1st Floor DHD SG1003/1020 - Install HD	•	0%	5	5	09-Mar-23	15-Mar-23	1st Floor DHD SG1003/1020 - Install HDP	
			0 70	<del>-</del>					
	t Critical Remaining Work	Page 34 of 82		T	ASK filter	: No Deleted Acti	vities and	Data Date: 01-Feb-23	
Remaining Level of Effort	•					م ماما			
<ul> <li>Actual Level of Effort</li> </ul>	◆ Milestone			0'	wner wee	•	olo Cornoroticio	Completion Date: 26 Mar 24	
<u>-</u>	•			O	wner wee	•	cle Corporation	Completion Date: 26 Mar 24	

*	C3, DC5 Construction Schedule - 020923 (Submited to QTS)				ACTIVITIES		2		
)	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022 2023		
EQPT.D2.1440	1st Floor DHD SG1003/1020 - Install PDU	0%	5	5	09-Mar-23	15-Mar-23	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D A		
EQPT.D2.1780	1st Floor DHD SG1003/1020 - Final Connections CRAC Units	0%	15	15	10-Mar-23	30-Mar-23	1st Floor DHD SG1003/1020 - Final Co		
EQPT.D2.1900	1st Floor DHD SG1003/1020 - Pull and Terminate Feeders	0%	25	25	16-Mar-23	19-Apr-23	1st Floor DHD SG1003/1020 - Pull a		
DCIM		- , ,	10	10	01-Feb-23	14-Feb-23	▼▼ 14-Feb-23, DCIM		
A2570	Systems Galery 1003 - Cable tray	0%	10	10	01-Feb-23	14-Feb-23	Systems Galery 1003 - Cable tray		
Mechanical Gallery 1004 DH	1	7,0	63	41	27-Dec-22 A	30-Mar-23	30-Mar-23, Mechanical Gallery 1004 DF		
Rough-In			41	10	27-Dec-22 A	14-Feb-23	14-Feb-23, Rough-In		
FRME.D2.1340	1st Floor DHD MG1004 - Layout and Frame Wals	100%	12	0	27-Dec-22 A	06-Jan-23 A	1st Floor DHD MG1004 - Layout and Frame Wals		
MEP.D2.1440	1st Floor DHD MG1004 - Install Fire Protection	100%	5	0	27-Dec-22 A	06-Jan-23 A	1st Floor DHD MG1004 - Install Fire Protection		
MEP.D2.1450	1st Floor DHD MG1004 - In-wall Rough-in Electrical	100%	3	0	04-Jan-23 A	13-Jan-23 A	st Floor DHD MG1004 - In-wall Rough-in Electrica		
FRME.D2.1920	1st Floor DHD MG1004 - Insulate and Inspect	100%	5	0	04-Jan-23 A	13-Jan-23 A	1st Floor DHD MG1004 - Insulate and Inspect		
FRME.D2.1360	1st Floor DHD MG1004 - Vapor Barrier Hang and Tape Drywall	100%	6	0	09-Jan-23 A	11-Jan-23 A	1st Floor DHD MG1004 - Vapor Barrier Hang and Ta		
MEP.D2.1460	1st Floor DHD MG1004 - Install OH Mechanical (Plumbing and HVAC)	40%	5	3	10-Jan-23 A	03-Feb-23	1st Floor DHD MG1004 - Install OH Mechanical (		
MEP.D2.1470	1st Floor DHD MG1004 - Install OH Electrical	20%	5	4	10-Jan-23 A	06-Feb-23	1st Floor DHD MG1004 - Install OH Electrical		
FNSH.D2.1210	1st Floor DHD MG1004 - Paint	15%	2	2	12-Jan-23 A	02-Feb-23	1st Floor DHD MG1004 - Paint		
FNSH.D2.1220	1st Floor DHD MG1004 - Install Finishes	0%	3	3	02-Feb-23	07-Feb-23	1 1st Floor DHD MG1004 - Install Finishes		
FRME.D2.1350	1st Floor DHD MG1004 - Install Drywall Upper	0%	6	6	07-Feb-23	14-Feb-23	□ 1st Floor DHD MG1004 - Install Drywall Upper		
Equipment	, , , , , , , , , , , , , , , , , , ,		20	20	03-Mar-23	30-Mar-23	▼──▼ 30-Mar-23, Equipment		
EQPT.D2.1540	1st Floor DHD MG1004 - Install CRAC Units	0%	5	5	03-Mar-23	09-Mar-23	1st Floor DHD MG1004 - Install CRAC Units		
EQPT.D2.1550	1st Floor DHD MG1004 - Install HDP Boards	0%	5	5	03-Mar-23	09-Mar-23	☐ 1st Floor DHD MG1004 - Install HDP Board		
EQPT.D2.1790	1st Floor DHD MG1004 - Final Connections CRAC Units	0%	15	15	10-Mar-23	30-Mar-23	1st Floor DHD MG1004 - Final Connection		
EQPT.D2.1910	1st Floor DHD MG1004 - Pull and Terminate Feeders	0%	15	15	10-Mar-23	30-Mar-23	1st Floor DHD MG1004 - Pull and Termin		
DCIM			5	5	01-Feb-23	07-Feb-23	₩ 07-Feb-23, DCIM		
A2580	Mechanical galery 1004 - Cable Tray	0%	5	5	01-Feb-23	07-Feb-23	■ Mechanical galery 1004 - Cable Tray		
OH D ROOM 1200	,		71	49	21-Dec-22 A	11-Apr-23	▼ 11-Apr-23, DH D ROOM 1200		
Rough-In			71	49	21-Dec-22 A	11-Apr-23	▼ 11-Apr-23, Rough-In		
MEP.D2.1910	1st Floor DHD R1200 - VESDA	100%	5	0	21-Dec-22 A	08-Jan-23 A	1st Floor DHD R1200 - VESDA		
FRME.D2.1280	1st Floor DHD R1200 - Layout and Frame Walls	100%	15	0	27-Dec-22 A	06-Jan-23 A	1st Floor DHD R1200 - Layout and Frame Walls		
MEP.D2.1360	1st Floor DHD R1200 - Install Fire Protection	80%	9	2	03-Jan-23 A	02-Feb-23	1st Floor DHD R1200 - Install Fire Protection		
FRME.D2.1910	1st Floor DHD R1200 - Insulate and Inspect	90%	2	0	04-Jan-23 A	01-Feb-23	1st Floor DHD R1200 - Insulate and Inspect		
MEP.D2.1390	1st Floor DHD R1200 - Install OH Electrical	75%	20	5	06-Jan-23 A	07-Feb-23	1st Floor DHD R1200 - Install OH Electrical		
MEP.D2.1370	1st Floor DHD R1200 - In-wall Rough-in Electrical	100%	5	0	10-Jan-23 A	18-Jan-23 A	■ 1st Floor DHD R1200 - In-wall Rough-in Electrical		
FRME.D2.1790	1st Floor DHD R1200 - Install Structurl Grid Drop Support	70%	10	3	16-Jan-23 A	03-Feb-23	1st Floor DHD R1200 - Install Structurl Grid Drop		
FRME.D2.1290	1st Floor DHD R1200 - Install Drywall Upper	20%	6	5	24-Jan-23 A	07-Feb-23	1st Floor DHD R1200 - Install Drywall Upper		
MEP.D2.1900	1st Floor DHD R1200 - Install Structural Grid Drops and Main Runs	40%	20	12	25-Jan-23 A	16-Feb-23	1st Floor DHD R1200 - Install Structural Grid D		
MEP.D2.1920	1st Floor DHD R1200 - Install Structural Grid Mains and kickers	20%	20	16	27-Jan-23 A	23-Feb-23	1st Floor DHD R1200 - Install Structural Grid N		
FRME.D2.1300	1st Floor DHD R1200 - Vapor Barrier Hang and Tape Drywall	0%	16	16	07-Feb-23	02-Mar-23	1st Floor DHD R1200 - Vapor Barrier Hang ar		
FNSH.D2.1170	1st Floor DHD R1200 - Paint	0%	12	12	14-Feb-23	03-Mar-23	■ 1st Floor DHD R1200 - Paint		
MEP.D2.1930	1st Floor DHD R1200 - Install Structural Grid Install Intermediats	0%	15	15	24-Feb-23	16-Mar-23	1st Floor DHD R1200 - Install Structural Gr		
MEP.D2.1940	1st Floor DHD R1200 - Install Structural Grid ACT Wall angle and Mains	0%	15	15	01-Mar-23	21-Mar-23	1st Floor DHD R1200 - Install Structural G		
MEP.D2.1950	1st Floor DHD R1200 - Devices droped	0%	10	10	10-Mar-23	23-Mar-23	☐ 1st Floor DHD R1200 - Devices droped		
MEP.D2.1960	1st Floor DHD R1200 - Install Lights	0%	15	15	17-Mar-23	06-Apr-23	1st Floor DHD R1200 - Install Lights		
MEP.D2.1970	1st Floor DHD R1200 - ACT Droped Tile	0%	10	10	24-Mar-23	06-Apr-23	☐ 1st Floor DHD R1200 - ACT Droped Tile		
FNSH.D2.1180	1st Floor DHD R1200 - Install Finishes	0%	3	3	07-Apr-23	11-Apr-23	1 1st Floor DHD R1200 - Install Finishes		
nd Floor Data Hall			124	69	11-Oct-22 A	09-May-23	▼ 09-May-23, 2nd Floor Data Hall		
BDF 1 and 2			81	32	28-Oct-22 A	20-Mar-23	▼ 20-Mar-23, BDF 1 and 2		
BDF East			81	32	28-Oct-22 A	17-Mar-23	▼ 17-Mar-23, BDF East		
BDF East Rough-In			81	32	28-Oct-22 A	17-Mar-23	▼ 17-Mar-23, BDF East Rough-In		
FRME.D2.3070	2nd Floor BDF East- Layout and Frame Walk	100%	10	0	28-Oct-22 A	08-Dec-22 A	2nd Floor BDF East- Layout and Frame Walls		
MEP.D2.3110	2nd Floor BDF East- Structural Grid Drop Support	100%	4	0	14-Nov-22 A		■ 2nd Floor BDF East- Structural Grid Drop Support		
			<u> </u>						
- Demoinier Laurier Fff	Critical Remaining Work Page 35 of 8	2		ı ASK filter	:: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Remaining Level of Effort	A Milestens			WD0r ****	rer: No Deleted Activities and eekly r.  Data Date: 01-Feb-23  Completion Date: 26 Mar 24				
<ul> <li>Actual Level of Effort</li> </ul>	♦ Milestone		0	owner wee	•	ole Corporation	Completion Date: 26-Mar-24		
<u>•</u>	♦ Milestone  Summary		C	owner wee	•	cle Corporation	Completion Date: 26-Mar-24		

	DC2, DC3, DC5 Construction Schedule - 020923 (	Submited to QTS)				ACTIVITIES				21-Feb-23 08
rity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D	2023 Jan F Mar Apr M J Jul A S Oct N [	2024
MEP.D2.3070	2nd Floor BDF East- In-wall Rough-in	Electrical	100%	5	0	17-Nov-22 A	30-Nov-22 A		d Floor BDF East- In-wall Rough-in Electrical	J Jan F IMar
MEP.D2.3060	2nd Floor BDF East- Install Fire Prote		100%	10	0	21-Nov-22 A	25-Nov-22 A		Floor BDF East- Install Fire Protection	
MEP.D2.3080	2nd Floor BDF East- Install OH Mech	anical (HVAC) (28 NOV)	100%	15	0	30-Nov-22 A	03-Jan-23 A		2nd Floor BDF East- Install OH Mechanical (HVA	C) (28 NOV)
FRME.D2.3080	2nd Floor BDF East- Install Drywall C	ritical Rooms	100%	12	0	05-Dec-22 A	22-Dec-22 A	_	2nd Floor BDF East- Install Drywall Critical Rooms	
FRME.D2.3090	2nd Floor BDF East- Vapor Barrier Ha		100%	12	0	05-Dec-22 A	28-Dec-22 A	_	2nd Floor BDF East- Vapor Barrier Hang and Tape	e Drywall
FRME.D2.3110	2nd Floor BDF East- Insulate and Ins	pect	100%	0	0	05-Dec-22 A	05-Dec-22 A	l 2r	d Floor BDF East- Insulate and Inspect	
MEP.D2.3130	2nd Floor BDF East- VESDA		100%	5	0	05-Dec-22 A	22-Dec-22 A		2nd Floor BDF East- VESDA	
MEP.D2.3120	2nd Floor BDF East- Drops and Kicke	ers	90%	10	1	07-Dec-22 A	01-Feb-23	1	2nd Floor BDF East- Drops and Kickers	
MEP.D2.3090	2nd Floor BDF East- Install OH Electr	rical	40%	10	6	11-Jan-23 A	08-Feb-23	1	2nd Floor BDF East- Install OH Electrical	
FNSH.D2.3030	2nd Floor BDF East- Paint		20%	5	4	30-Jan-23 A	06-Feb-23		2nd Floor BDF East- Paint	
FRME.D2.3100	2nd Floor BDF East- Install Structural	l Grid	0%	10	10	01-Feb-23	14-Feb-23	ĺ	2nd Floor BDF East- Install Structural Grid	İ
FNSH.D2.3060	2nd Floor BDF East- Smoke & Fire Sp	pray and BOW Caulking	0%	10	10	01-Feb-23	14-Feb-23		2nd Floor BDF East- Smoke & Fire Spray a	and BOW Cau
FRME.D2.3130	2nd Floor BDF East- Wall angle		0%	10	10	09-Feb-23	23-Feb-23		2nd Floor BDF East- Wall angle	
FNSH.D2.3050	2nd Floor BDF East- Devices droped		0%	10	10	17-Feb-23	03-Mar-23	]	2nd Floor BDF East- Devices droped	
FRME.D2.3120	2nd Floor BDF East- Drop Tile		0%	10	10	01-Mar-23	14-Mar-23		2nd Floor BDF East- Drop Tile	
FNSH.D2.3040	2nd Floor BDF East- Install Finishes		0%	3	3	15-Mar-23	17-Mar-23		2nd Floor BDF East- Install Finishes	
BDF East Mechani	ical Room 627-628			53	4	28-Oct-22 A	06-Feb-23	▼	06-Feb-23, BDF East Mechanical Room 627	7-628
FRME.D2.3200	2nd Floor BDF East Mec. Room 632-	627 - Layout and Frame Walls	100%	10	0	28-Oct-22 A	23-Nov-22 A	2nd	Floor BDF East Mec. Room 632-627 - Layout and F	Frame Wals
MEP.D2.3250	2nd Floor BDF East Mec. Room 632-	627 - In-wall Rough-in Electrical	100%	5	0	17-Nov-22 A	30-Nov-22 A	■ 2n	d Floor BDF East Mec. Room 632-627 - In-wall Rou	gh-in Electric
MEP.D2.3220	2nd Floor BDF East Mec. Room 632-	627 - Install Fire Protection	100%	10	0	28-Nov-22 A	30-Dec-22 A	_	2nd Floor BDF East Mec. Room 632-627 - Install I	Fire Protectio
FRME.D2.3220	2nd Floor BDF East Mec. Room 632-	627 - Install Drywall	100%	12	0	07-Dec-22 A	22-Dec-22 A		2nd Floor BDF East Mec. Room 632-627 - Install D	rywall
FRME.D2.3230	2nd Floor BDF East Mec. Room 632-	627 - Vapor Barrier Hang and Tape Dr	100%	12	0	07-Dec-22 A	29-Dec-22 A	_	2nd Floor BDF East Mec. Room 632-627 - Vapor E	Barrier Hang
MEP.D2.3260	2nd Floor BDF East Mec. Room 632-	627 - VESDA	100%	5	0	07-Dec-22 A	29-Dec-22 A	_	2nd Floor BDF East Mec. Room 632-627 - VESDA	4
FRME.D2.3210	2nd Floor BDF East Mec. Room 632-	627 - Insulate and Inspect	100%	0	0	09-Jan-23 A	10-Jan-23 A		1 2nd Floor BDF East Mec. Room 632-627 - Insula	
FNSH.D2.3130	2nd Floor BDF East Mec. Room 632-	627 - Smoke & Fire Spray and BOW C	100%	10	0	09-Jan-23 A	10-Jan-23 A		1 2nd Floor BDF East Mec. Room 632-627 - Smok	ke & Fire Spra
FNSH.D2.3120	2nd Floor BDF East Mec. Room 632-	627 - Paint	100%	5	0	11-Jan-23 A	17-Jan-23 A		2nd Floor BDF East Mec. Room 632-627 - Pain	nt
MEP.D2.3240	2nd Floor BDF East Mec. Room 632-	627 - Install OH Mechanical (Plumbing)	100%	5	0	12-Jan-23 A	25-Jan-23 A		2nd Floor BDF East Mec. Room 632-627 - Ins	tall OH Mech
MEP.D2.3230	2nd Floor BDF East Mec. Room 632-	627 - Install OH Mechanical (HVAC) (2	100%	15	0	12-Jan-23 A	25-Jan-23 A		2nd Floor BDF East Mec. Room 632-627 - Ins	tall OH Mech
MEP.D2.3270	2nd Floor BDF East Mec. Room 632-	627 - Install OH Electrical	90%	10	1	25-Jan-23 A	01-Feb-23		2nd Floor BDF East Mec. Room 632-627 - In	stall OH Elec
FNSH.D2.3140	2nd Floor BDF East Mec. Room 632-	627 - Install Finishes	0%	3	3	02-Feb-23	06-Feb-23		2nd Floor BDF East Mec. Room 632-627 - In	nstall Finishe
BDF East Mechani	ical Room 633 - 632	'		58	13	28-Oct-22 A	17-Feb-23	<b>▼</b>	17-Feb-23, BDF East Mechanical Room 63	33 - 632
FRME.D2.3240	2nd Floor BDF East Mec. Room 633-	628 - Layout and Frame Wals	100%	10	0	28-Oct-22 A	23-Nov-22 A	2nd	Floor BDF East Mec. Room 633-628 - Layout and F	Frame Wals
MEP.D2.3310	2nd Floor BDF East Mec. Room 633-	628 - In-wall Rough-in Electrical	100%	5	0	17-Nov-22 A	30-Nov-22 A	■ 2n	d Floor BDF East Mec. Room 633-628 - In-wall Rou	gh-in Electric
MEP.D2.3280	2nd Floor BDF East Mec. Room 633-	628 - Install Fire Protection	100%	10	0	28-Nov-22 A	30-Dec-22 A	_	2nd Floor BDF East Mec. Room 633-628 - Install I	Fire Protection
FRME.D2.3260	2nd Floor BDF East Mec. Room 633-	628 - Install Drywall	100%	12	0	07-Dec-22 A	27-Dec-22 A	_	2nd Floor BDF East Mec. Room 633-628 - Install D	Drywall
FRME.D2.3270	2nd Floor BDF East Mec. Room 633-	628 - Vapor Barrier Hang and Tape Dr	100%	12	0	07-Dec-22 A	11-Jan-23 A		2nd Floor BDF East Mec. Room 633-628 - Vapo	r Barrier Har
MEP.D2.3320	2nd Floor BDF East Mec. Room 633-	628 - VESDA	100%	5	0	07-Dec-22 A	29-Dec-22 A	_	2nd Floor BDF East Mec. Room 633-628 - VESDA	١
FRME.D2.3250	2nd Floor BDF East Mec. Room 633-	628 - Insulate and Inspect	100%	0	0	12-Jan-23 A	13-Jan-23 A	]	l 2nd Floor BDF East Mec. Room 633-628 - Insul	late and Insp
MEP.D2.3300	2nd Floor BDF East Mec. Room 633-	628 - Install OH Mechanical (Plumbing)	100%	5	0	19-Jan-23 A	31-Jan-23 A		2nd Floor BDF East Mec. Room 633-628 - In:	stall OH Mec
FNSH.D2.3150	2nd Floor BDF East Mec. Room 633-	628 - Paint	60%	5	2	19-Jan-23 A	02-Feb-23		2nd Floor BDF East Mec. Room 633-628 - Pa	aint
MEP.D2.3330	2nd Floor BDF East Mec. Room 633-	628 - Install OH Electrical	50%	10	5	25-Jan-23 A	07-Feb-23		2nd Floor BDF East Mec. Room 633-628 - In	nstall OH Ele
MEP.D2.3290	2nd Floor BDF East Mec. Room 633-	628 - Install OH Mechanical (HVAC) (2	60%	15	6	26-Jan-23 A	08-Feb-23		2nd Floor BDF East Mec. Room 633-628 - I	nstall OH Me
FNSH.D2.3160	2nd Floor BDF East Mec. Room 633-	628 - Smoke & Fire Spray and BOW C	0%	10	10	01-Feb-23	14-Feb-23		2nd Floor BDF East Mec. Room 633-628 -	Smoke & Fire
FNSH.D2.3170	2nd Floor BDF East Mec. Room 633-	628 - Install Finishes	0%	3	3	15-Feb-23	17-Feb-23		2nd Floor BDF East Mec. Room 633-628 -	Install Finish
Equipment				25	25	07-Feb-23	15-Mar-23		▼ 15-Mar-23, Equipment	
EQPT.D2.3060	22nd Floor BDF East - Set CRAC's		0%	10	10	07-Feb-23	22-Feb-23		22nd Floor BDF East - Set CRAC's	
EQPT.D2.3080	22nd Floor BDF East - Install HDP Pa	anels	0%	10	10	09-Feb-23	23-Feb-23		22nd Floor BDF East - Install HDP Panels	
EQPT.D2.3070	22nd Floor BDF East - Set HUM		0%	5	5	14-Feb-23	22-Feb-23		22nd Floor BDF East - Set HUM	
EQPT.D2.3090	22nd Floor BDF East - Final Connecti	ions CRAC Units	0%	10	10	22-Feb-23	08-Mar-23		22nd Floor BDF East - Final Connection	
EQPT.D2.3100	22nd Floor BDF East - Pull and Termi	nate Feeders	0%	15	15	23-Feb-23	15-Mar-23		22nd Floor BDF East - Pull and Termin	atė Feeders
Remaining Level	of Effort Critical Remaining Work	Page 36 of 82		T,	ASK filter	r: No Deleted Act	vities and	Data Date: 01-Feb-23		
Actual Level of Ef	•	· ·			wner wee					
Secondary Baseli						© Ora	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	, i									

<u> </u>	Activity Name	,	Activity %	OD	RD	ACTIVITIES Start	Finish	2022	2023	21-Feb-23 202
עו ע	Activity Marrie		Complete	OD	ן הט	Start	LIIIISII		D Jan F Mar Apr M J Jul A S Oct N [	
BDF West				77	32	28-Oct-22 A	20-Mar-23		20-Mar-23, BDF West	5  0απ  1
BDF West Rough-In				77	32	28-Oct-22 A	20-Mar-23	<del>-</del>	20-Mar-23, BDF West Rough-In	
FRME.D2.1000	2nd Floor BDF1/2 - Layout and Frame Walls		100%	10	0	28-Oct-22 A	18-Nov-22 A	<b>=</b> 2	nd Floor BDF1/2 - Layout and Frame Walls	
MEP.D2.1000	2nd Floor BDF1/2 - Install Fire Alarm		100%	5	0	21-Nov-22 A	16-Dec-22 A	_	2nd Floor BDF1/2 - Install Fire Alarm	l I
MEP.D2.1010	2nd Floor BDF1/2 - In-wall Rough-in Electrical		100%	5	0	21-Nov-22 A	30-Nov-22 A	•	2nd Floor BDF1/2 - In-wall Rough-in Electrical	
MEP.D2.1100	2nd Floor BDF1/2 - Structural Grid Drop Support		100%	8	0	23-Nov-22 A	07-Dec-22 A		2nd Floor BDF1/2 - Structural Grid Drop Support	
MEP.D2.1880	2nd Floor BDF1/2 - VESDA		100%	5	0	07-Dec-22 A	29-Dec-22 A	_	2nd Floor BDF1/2 - VESDA	
FRME.D2.1010	2nd Floor BDF1/2 - Install Drywall Critical Rooms		100%	12	0	07-Dec-22 A	06-Jan-23 A		2nd Floor BDF1/2 - Install Drywall Critical Rooms	
FRME.D2.1020	2nd Floor BDF1/2 - Vapor Barrier Hang and Tape	Drywall	60%	12	5	15-Dec-22 A	07-Feb-23		2nd Floor BDF1/2 - Vapor Barrier Hang and	Tape Dryv
MEP.D2.1020	2nd Floor BDF1/2 - Install OH Mechanical (HVAC)		75%	15	4	22-Dec-22 A	06-Feb-23		2nd Floor BDF1/2 - Install OH Mechanical (F	HVAC)
FRME.D2.1900	2nd Floor BDF1/2 - Insulate and Inspect		60%	2	1	22-Dec-22 A	01-Feb-23		2nd Floor BDF1/2 - Insulate and Inspect	
MEP.D2.1030	2nd Floor BDF1/2 - Install OH Electrical		30%	10	7	03-Jan-23 A	09-Feb-23		2nd Floor BDF1/2 - Install OH Electrical	
MEP.D2.1060	2nd Floor BDF1/2 - Install OH Mechanical (Plumbi	ng)	15%	5	4	05-Jan-23 A	07-Feb-23		2nd Floor BDF1/2 - Install OH Mechanical (F	Plumbing)
MEP.D2.1830	2nd Floor BDF1/2 - Drops and Kickers		30%	10	7	13-Jan-23 A	09-Feb-23		2nd Floor BDF1/2 - Drops and Kickers	
FNSH.D2.1000	2nd Floor BDF1/2 - Paint		0%	5	5	01-Feb-23	07-Feb-23		2nd Floor BDF1/2 - Paint	
FNSH.D2.1600	2nd Floor BDF1/2 - Smoke & FIre Spray		0%	8	8	03-Feb-23	14-Feb-23		□ 2nd Floor BDF1/2 - Smoke & FIre Spray	l I
FRME.D2.1770	2nd Floor BDF1/2 - Install Structural Grid		0%	10	10	07-Feb-23	22-Feb-23		2nd Floor BDF1/2 - Install Structural Grid	
FRME.D2.3140	2nd Floor BDF1/2 - Wall angle		0%	10	10	14-Feb-23	01-Mar-23	1	2nd Floor BDF1/2 - Wall angle	İ
FNSH.D2.3070	2nd Floor BDF1/2 - Devices droped		0%	10	10	22-Feb-23	08-Mar-23		2nd Floor BDF1/2 - Devices droped	
FRME.D2.3150	2nd Floor BDF1/2 - Drop Tile		0%	10	10	01-Mar-23	15-Mar-23		2nd Floor BDF1/2 - Drop Tile	
FNSH.D2.1010	2nd Floor BDF1/2 - Install Finishes		0%	3	3	15-Mar-23	20-Mar-23		2nd Floor BDF1/2 - Install Finishes	
BDF West Mechanical Ro	oom 643 - 639			55	18	28-Oct-22 A	27-Feb-23	<del></del>	27-Feb-23, BDF West Mechanical Room	ı 643 - 639
FRME.D2.3280	2nd Floor BDF West Mec. Room 643-639- Layout	and Frame Walls	90%	10	1	28-Oct-22 A	01-Feb-23		2nd Floor BDF West Mec. Room 643-639- La	ayout and
MEP.D2.3340	2nd Floor BDF West Mec. Room 643-639- Install		100%	10	0	14-Dec-22 A	29-Dec-22 A		2nd Floor BDF West Mec. Room 643-639- Install	Fire Prote
MEP.D2.3370	2nd Floor BDF West Mec. Room 643-639- In-wall		90%	5	1	14-Dec-22 A	01-Feb-23		2nd Floor BDF West Mec. Room 643-639- In	1-wall Rou
FRME.D2.3300	2nd Floor BDF West Mec. Room 643-639- Install	-	90%	12	1	21-Dec-22 A	02-Feb-23		2nd Floor BDF West Mec. Room 643-639- In	ıstall Dryw
FRME.D2.3310	2nd Floor BDF West Mec. Room 643-639- Vapor	*	90%	12	1	21-Dec-22 A	02-Feb-23		2nd Floor BDF West Mec. Room 643-639- Va	apor Barri
FRME.D2.3290	2nd Floor BDF West Mec. Room 643-639- Insulat		0%	0	0	22-Dec-22 A	01-Feb-23		2nd Floor BDF West Mec. Room 643-639- In	isulate an
MEP.D2.3380	2nd Floor BDF West Mec. Room 643-639- VESDA	·	100%	5	0	22-Dec-22 A	29-Dec-22 A	_	2nd Floor BDF West Mec. Room 643-639- VESDA	
FNSH.D2.3190	2nd Floor BDF West Mec. Room 643-639- Smoke		30%	10	7	11-Jan-23 A	09-Feb-23		2nd Floor BDF West Mec. Room 643-639-	Smoke & F
FNSH.D2.3180	2nd Floor BDF West Mec. Room 643-639- Paint	a i ne opiay and Bovv c	30%	5	4	16-Jan-23 A	06-Feb-23	-	2nd Floor BDF West Mec. Room 643-639- P	
MEP.D2.3350	2nd Floor BDF West Mec. Room 643-639- Install	OH Mechanical (HVAC) (	0%	15	15	01-Feb-23	22-Feb-23	-	2nd Floor BDF West Mec. Room 643-639	
MEP.D2.3360	2nd Floor BDF West Mec. Room 643-639- Install	, , ,	0%	5	5	01-Feb-23	07-Feb-23	_	☐ 2nd Floor BDF West Mec. Room 643-639- lu	nstall OH
MEP.D2.3390	2nd Floor BDF West Mec. Room 643-639- Install	· · · · · · · · · · · · · · · · · · ·	0%	10	10	06-Feb-23	21-Feb-23	-	2nd Floor BDF West Mec. Room 643-639-	- Install O
FNSH.D2.3200	2nd Floor BDF West Mec. Room 643-639- Install		0%	3	3	23-Feb-23	27-Feb-23	_	2nd Floor BDF West Mec. Room 643-639	9- Install F
BDF West Mechanical Ro		111131163	0 78	55	18	28-Oct-22 A	27-Feb-23		27-Feb-23, BDF West Mechanical Room	
FRME.D2.3320	2nd Floor BDF West Mec. Room 644-638- Layout	and Frame Walls	100%	10	0	28-Oct-22 A	18-Nov-22 A	2	nd Floor BDF West Mec. Room 644-638- Layout and F	
MEP.D2.3400					-				2nd Floor BDF West Mec. Room 644-638- Install	
MEP.D2.3400 MEP.D2.3430					-			-	2nd Floor BDF West Mec. Room 644-638- In-wall	1
FRME.D2.3430		0			6			-	2nd Floor BDF West Mec. Room 644-638-\	-
FRME.D2.3330	'	<u> </u>			0			-	2nd Floor BDF West Mec. Room 644-638- Insulat	1
FRME.D2.3330 FRME.D2.3340		· .			1			-	2nd Floor BDF West Mec. Room 644-638- In	-
MEP.D2.3440		•			0			-	2nd Floor BDF West Mec. Room 644-638- VESDA	_
MEP.D2.3440 MEP.D2.3410					-	-		-	2nd Floor BDF West Mec. Room 644-638	1
FNSH.D2.3210		OTT IVICOTIATIICAI (TTVAC) (2						-	☐ 2nd Floor BDF West Mec. Room 644-638-F	
MEP.D2.3420		OH Machanical (Plumbing)						-	2nd Floor BDF West Mec. Room 644-638- In	
FNSH.D2.3220		( 0/						-	2nd Floor BDF West Mec. Room 644-638-	- 1
		· · ·			-			-	2nd Floor BDF West Mec. Room 644-638	
MEP.D2.3450								-	2nd Floor BDF West Mec. Room 644-638	
FNSH.D2.3230	ZIIU FIOOF BUF West Mec. Room 644-638- Install	TITIISTIES	0%						15-Mar-23, Equipment	, motali I
Equipment				25	25	08-Feb-23	15-Mar-23		V V 10 Mai 20, Equipment	
Remaining Level of Effor	t Critical Remaining Work	Page 37 of 82		1			ivities and	Data Date: 01-Feb-23		
Actual Level of Effort	♦ Milestone			0/	wner wee	•		Completion Date: 26-Mar-24		
Secondary Baseline	▼ Summary					© Ora	cle Corporation	Completion Dute. 20 Maii-27		
Actual Work										
Demonissis at Moule	2.3430 2nd Floor BDF West Mec. Room 644-638- In-wall Rough-in Electrical 100% 5 0 14-Dec-22 A 28-Dec-22 A 29-Dec-2					Ì				

	C3, DC5 Construction Schedule - 020923 (Submitted to QTS)				ACTIVITIES			eb-23 0
y ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Jan         F         M         Apr         M         Jul         A         S         Oct         N         D         Jan         F         Mar         Apr         M         Jul         A         S         Oct         N         D         Jan	2024 F Ma
EQPT.D2.1000	2nd Floor BDF1/2 - Set CRAC's	0%	5	5	08-Feb-23	14-Feb-23	2nd Floor BDF1/2 - Set CRAC's	I IVIO
EQPT.D2.1590	2nd Floor BDF1/2 - Install HDP Panels	0%	10	10	08-Feb-23	22-Feb-23	☐ 2nd Floor BDF1/2 - Install HDP Panels	
EQPT.D2.1010	2nd Floor BDF1/2 - Set HUM	0%	5	5	15-Feb-23	22-Feb-23	☐ 2nd Floor BDF1/2 - Set HUM	
EQPT.D2.1840	2nd Floor BDF1/2 - Final Connections CRAC Units	0%	15	15	15-Feb-23	08-Mar-23	2nd Floor BDF1/2 - Final Connections CRAC L	Units
EQPT.D2.1920	2nd Floor BDF1/2 - Pull and Terminate Feeders	0%	15	15	23-Feb-23	15-Mar-23	2nd Floor BDF1/2 - Pull and Terminate Feede	∌rs
Systems Gallery 2010, 2020			80	25	11-Oct-22 A	08-Mar-23	▼ 08-Mar-23, Systems Gallery 2010, 2020, 2001	
Rough-In			68	13	11-Oct-22 A	17-Feb-23	▼ 17-Feb-23, Rough-In	
FRME.D2.1150	2nd Floor DHB SG 2001/2010 - Layout and Frame Walls	100%	6	0	11-Oct-22 A	18-Nov-22 A	2nd Floor DHB SG 2001/2010 - Layout and Frame Wals	
MEP.D2.1200	2nd Floor DHB SG 2001/2010 - Install Fire Protection	100%	5	0	08-Nov-22 A	22-Nov-22 A	2nd Floor DHB SG 2001/2010 - Install Fire Protection	
MEP.D2.1210	2nd Floor DHB SG 2001/2010 - In-wall Rough-in Electrical	100%	5	0	14-Nov-22 A	07-Dec-22 A	2nd Foor DHB SG 2001/2010 - In-wall Rough-in Electrical	
FRME.D2.1160	2nd Floor DHB SG 2001/2010 - Install Drywall Upper	100%	6	0	21-Nov-22 A	20-Jan-23 A	2nd Floor DHB SG 2001/2010 - Install Drywall Upper	
FRME.D2.1170	2nd Floor DHB SG 2001/2010 - Vapor Barrier Hang and Tape Drywall	100%	16	0	02-Dec-22 A	11-Jan-23 A	2nd Floor DHB SG 2001/2010 - Vapor Barrier Hang and	ıd Tap
FRME.D2.1890	2nd Floor DHB SG 2001/2010 - Insulate and Inspect	100%	2	0	07-Dec-22 A	12-Jan-23 A	2nd Floor DHB SG 2001/2010 - Insulate and Inspect	
FNSH.D2.1100	2nd Floor DHB SG 2001/2010 - Paint	100%	12	0	16-Dec-22 A	27-Jan-23 A	2nd Floor DHB SG 2001/2010 - Paint	
MEP.D2.1220	2nd Floor DHB SG 2001/2010 - Install OH Mechanical (Plumbing and HVAC	100%	15	0	21-Dec-22 A	30-Dec-22 A	■ 2nd Floor DHB SG 2001/2010 - Install OH Mechanical (F	Plumb
MEP.D2.1230	2nd Floor DHB SG 2001/2010 - Install OH Electrical	80%	20	4	21-Dec-22 A	06-Feb-23	2nd Floor DHB SG 2001/2010 - Install OH Electrica	al
FNSH.D2.1480	2nd Floor DHB SG 2001/2010 - Smoke & FIre Spray	100%	10	0	27-Dec-22 A	27-Jan-23 A	2nd Floor DHB SG 2001/2010 - Smoke & Flre Spray	y
FNSH.D2.1110	2nd Floor DHB SG 2001/2010 - Install Finishes	0%	3	3	15-Feb-23	17-Feb-23	2nd Floor DHB SG 2001/2010 - Install Finishes	
Equipment			31	25	20-Dec-22 A	08-Mar-23	▼ 08-Mar-23, Equipment	
EQPT.D2.1370	2nd Floor DHB SG 2001/2010 - Install Switch Gear	100%	5	0	20-Dec-22 A	13-Jan-23 A	2nd Floor DHB SG 2001/2010 - Install Switch Gear	
EQPT.D2.1380	2nd Floor DHB SG 2001/2010 - Install COD Boards	100%	5	0	03-Jan-23 A	13-Jan-23 A	■ 2nd Floor DHB SG 2001/2010 - Install COD Boards	
EQPT.D2.1390	2nd Floor DHB SG 2001/2010 - Install ATS	100%	6	0	03-Jan-23 A	13-Jan-23 A	2nd Floor DHB SG 2001/2010 - Install ATS	
EQPT.D2.1400	2nd Floor DHB SG 2001/2010 - Install HDP	100%	5	0	03-Jan-23 A	13-Jan-23 A	■ 2nd Floor DHB SG 2001/2010 - Install HDP	
EQPT.D2.1460	2nd Floor DHB SG 2001/2010 - Install PDU	100%	5	0	16-Jan-23 A	31-Jan-23 A	2nd Floor DHB SG 2001/2010 - Install PDU	
EQPT.D2.1470	2nd Floor DHB SG 2001/2010 - Install Reserve Busway	0%	5	5	01-Feb-23	07-Feb-23	2nd Floor DHB SG 2001/2010 - Install Reserve But	ısway
EQPT.D2.1930	2nd Floor DHB SG 2001/2010 - Pull and Terminate Feeders	0%	20	20	08-Feb-23	08-Mar-23	2nd Floor DHB SG 2001/2010 - Pull and Termi	inate
EQPT.D2.1410	2nd Floor DHB SG 2001/2010 - Install CRAC Units	0%	12	12	14-Feb-23	02-Mar-23	2nd Floor DHB SG 2001/2010 - Install CRAC U	Jnits
EQPT.D2.1800	2nd Floor DHB SG 2001/2010 - Final Connections CRAC Units	0%	12	12	16-Feb-23	06-Mar-23	2nd Floor DHB SG 2001/2010 - Final Connection	ions C
DCIM			15	15	01-Feb-23	22-Feb-23	▼ 22-Feb-23, DCIM	
A2340	L2 Primary Fiber Runs to (4) DCIM IDF Cabinets East	0%	5	5	01-Feb-23	07-Feb-23	■ L2 Primary Fiber Runs to (4) DCIM IDF Cabinets E	∃ast
A2640	Cable Tray Systems Galery 2001	0%	10	10	08-Feb-23	22-Feb-23	☐ Cable Tray Systems Galery 2001	
Mechanical Gallery 2002 DF		0,0	80	29	11-Oct-22 A	14-Mar-23	14-Mar-23, Mechanical Gallery 2002 DH B	
Rough-In			66	5	11-Oct-22 A	07-Feb-23	▼ 07-Feb-23, Rough-In	
FRME.D2.1090	2nd Floor DHB MG 2002 - Layout and Frame Wals	100%	15	0	11-Oct-22 A	23-Nov-22 A	2nd Floor DHB MG 2002 - Layout and Frame Wals	
MEP.D2.1120	2nd Floor DHB MG 2002 - Install Fire Protection	100%	9	0	28-Nov-22 A	22-Dec-22 A	2nd Floor DHB MG 2002 - Install Fire Protection	
MEP.D2.1130	2nd Floor DHB MG 2002 - In-wall Rough-in Electrical	100%	5	0	28-Nov-22 A	07-Dec-22 A	2nd Floor DHB MG 2002 - In-wall Rough-in Electrical	
FRME.D2.1110	2nd Floor DHB MG 2002 - Vapor Barrier Hang and Tape Drywall	100%	16	0	03-Jan-23 A	06-Jan-23 A	2nd Floor DHB MG 2002 - Vapor Barrier Hang and Tape	e Dry
MEP.D2.1140	2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbing and HVAC)	70%	15	5	06-Jan-23 A	07-Feb-23	2nd Floor DHB MG 2002 - Install OH Mechanical (I	Pluml
MEP.D2.1150	2nd Floor DHB MG 2002 - Install OH Electrical	90%	20	2	06-Jan-23 A	02-Feb-23	2nd Floor DHB MG 2002 - Install OH Electrical	
FRME.D2.1100	2nd Floor DHB MG 2002 - Install Drywall Upper	100%	6	0	10-Jan-23 A	11-Jan-23 A	2nd Floor DHB MG 2002 - Install Drywall Upper	
FRME.D2.1880	2nd Floor DHB MG 2002 - Insulate and Inspect	100%	2	0	10-Jan-23 A	13-Jan-23 A	2nd Floor DHB MG 2002 - Insulate and Inspect	
FNSH.D2.1060	2nd Floor DHB MG 2002 - Paint	100%	12	0	16-Jan-23 A	28-Jan-23 A	2nd Floor DHB MG 2002 - Paint	
MEP.D2.1840	2nd Floor DHB MG 2002 - Smoke and Fire Spray	100%	10	0	16-Jan-23 A	28-Jan-23 A	2nd Floor DHB MG 2002 - Smoke and Fire Spray	
FNSH.D2.1070	2nd Floor DHB MG 2002 - Install Finishes	0%	3	3	01-Feb-23	03-Feb-23	2nd Floor DHB MG 2002 - Install Finishes	
Equipment	ZHOTHON BYTE WIG 2002 HISTORY HISTORY	070	25	25	07-Feb-23	14-Mar-23	14-Mar-23, Equipment	
EQPT.D2.1520	2nd Floor DHB MG 2002 - Install CRAC Units	0%	5	5	07-Feb-23	14-Mar-23	☐ 2nd Floor DHB MG 2002 - Install CRAC Units	
EQPT.D2.1530	2nd Floor DHB MG 2002 - Install HDP Boards	0%	5	5	14-Feb-23	21-Feb-23	□ 2nd Floor DHB MG 2002 - Install HDP Boards	
EQPT.D2.1810	2nd Floor DHB MG 2002 - Illistall HDP Boards  2nd Floor DHB MG 2002 - Final Connections CRAC Units	0%	15	15	14-Feb-23	08-Mar-23	2nd Floor DHB MG 2002 - Final Connections C	CRAC
EQPT.D2.1940	2nd Floor DHB MG 2002 - Final Connections ChAC Onlis  2nd Floor DHB MG 2002 - Pull and Terminate Feeders	0%	15	15	22-Feb-23	14-Mar-23	2nd Floor DHB MG 2002 - Pull and Terminate	
DCIM	ZING FIRM DITID INICI 2002 - Full drig retirilliate Feeders	0%	15	15	01-Feb-23	22-Feb-23	22-Feb-23, DCIM	
_								
Remaining Level of Effort					r: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0	wner wee	•	-1-0 "	Completion Date: 26-Mar-24	
Secondary Baseline	Summary				© Ora	cle Corporation		
Actual Work								
Remaining Work								

<del>-</del>	DC3, DC5 Construction Schedule - 020923 (Submitted to QTS)		0.5		ACTIVITIES	F	1 2000		21-Feb-23
'ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022	2023	202
A2350	L2 Primary Fiber Runs to (4) DCIM IDF Cabinets West	0%	5	5	01-Feb-23	07-Feb-23	Jan F M Apr M J Jul A S Oct	N D Jan F Mar Apr M J Jul A S Oct N D  1 L2 Primary Fiber Runs to (4) DCIM IDF Cabin	
A2630	Cable Tray Mechanical Galery 2002	0%	10	10	08-Feb-23	22-Feb-23		Cable Tray Mechanical Galery 2002	
DH B ROOM 2100			94	44	24-Oct-22 A	04-Apr-23	₩-	▼ 04-Apr-23, DH B ROOM 2100	
Rough-In			94	44	24-Oct-22 A	04-Apr-23	▼	▼ 04-Apr-23, Rough-In	
FRME.D2.1440	2nd Floor DHB R2100 - Install Structurl Grid Drop Support	100%	5	0	24-Oct-22 A	14-Nov-22 A		2nd Floor DHB R2100 - Install Structurl Grid Drop Support	t
MEP.D2.1040	2nd Floor DHB R2100 - Install Fire Protection	100%	3	0	08-Nov-22 A	22-Dec-22 A	1	2nd Floor DHB R2100 - Install Fire Protection	
FRME.D2.1030	2nd Floor DHB R2100 - Layout and Frame Walls	100%	10	0	11-Nov-22 A	01-Dec-22 A		2nd Floor DHB R2100 - Layout and Frame Walls	
FRME.D2.1590	2nd Floor DHB R2100 - Install Structural Grid Drops and Main Ru	uns 90%	20	2	21-Nov-22 A	02-Feb-23		2nd Floor DHB R2100 - Install Structural Grid	Drops and
FRME.D2.2010	2nd Floor DHB R2100 - VESDA	100%	5	0	28-Nov-22 A	02-Dec-22 A		2nd Floor DHB R2100 - VESDA	
MEP.D2.1050	2nd Floor DHB R2100 - In-wall Rough-in Electrical	100%	5	0	30-Nov-22 A	20-Jan-23 A		2nd Floor DHB R2100 - In-wall Rough-in Electric	al
FRME.D2.1040	2nd Floor DHB R2100 - Install Drywall Upper	90%	6	1	07-Dec-22 A	01-Feb-23		2nd Floor DHB R2100 - Install Drywall Upper	İ
MEP.D2.1070	2nd Floor DHB R2100 - Install OH Electrical	95%	20	1	07-Dec-22 A	01-Feb-23		2nd Floor DHB R2100 - Install OH Electrical	
FRME.D2.1640	2nd Floor DHB R2100 - Install Structural Grid Mains and kickers	45%	20	11	12-Dec-22 A	15-Feb-23		2nd Floor DHB R2100 - Install Structural Gri	d Mains aı
FRME.D2.1050	2nd Floor DHB R2100 - Vapor Barrier Hang and Tape Drywall	50%	16	8	16-Dec-22 A	10-Feb-23		2nd Floor DHB R2100 - Vapor Barrier Hang a	and Tape D
FRME.D2.1870	2nd Floor DHB R2100 - Insulate and Inspect	100%	2	0	12-Jan-23 A	13-Jan-23 A		2nd Floor DHB R2100 - Insulate and Inspect	
FNSH.D2.1020	2nd Floor DHB R2100 - Paint	0%	12	12	01-Feb-23	16-Feb-23		2nd Floor DHB R2100 - Paint	
FRME.D2.1650	2nd Floor DHB R2100 - Install Structural Grid Install Intermediate	s 0%	15	15	16-Feb-23	09-Mar-23		2nd Floor DHB R2100 - Install Structural	Grid Inst
FRME.D2.1670	2nd Floor DHB R2100 - Install Structural Grid ACT Wall angle an	nd Mains 0%	15	15	22-Feb-23	14-Mar-23		2nd Floor DHB R2100 - Install Structura	al Grid AC
FRME.D2.1710	2nd Floor DHB R2100 - Devices droped	0%	10	10	03-Mar-23	16-Mar-23		2nd Floor DHB R2100 - Devices droped	ŀ
FRME.D2.2000	2nd Floor DHB R2100 - Install Lights	0%	15	15	10-Mar-23	30-Mar-23		2nd Floor DHB R2100 - Install Lights	
FRME.D2.1730	2nd Floor DHB R2100 - ACT Droped Tile	0%	10	10	17-Mar-23	30-Mar-23		2nd Floor DHB R2100 - ACT Droped	Tie
FNSH.D2.1030	2nd Floor DHB R2100 - Install Finishes	0%	3	3	31-Mar-23	04-Apr-23		2nd Floor DHB R2100 - Install Finishe	es
Systems Gallery 2003 DH	C		108	57	15-Nov-22 A	21-Apr-23		▼ 21-Apr-23, Systems Gallery 2003	DH C
Rough-In			79	25	15-Nov-22 A	08-Mar-23		▼ 08-Mar-23, Rough-In	
FRME.D2.1180	2nd Floor DHC 2020/2003 - Layout and Frame Walls	100%	15	0	15-Nov-22 A	30-Nov-22 A		2nd Floor DHC 2020/2003 - Layout and Frame Walls	
MEP.D2.1240	2nd Floor DHC 2020/2003 - Install Fire Protection	100%	9	0	08-Dec-22 A	11-Jan-23 A		2nd Floor DHC 2020/2003 - Install Fire Protection	1
MEP.D2.1250	2nd Floor DHC 2020/2003 - In-wall Rough-in Electrical	100%	5	0	27-Dec-22 A	11-Jan-23 A		2nd Floor DHC 2020/2003 - In-wall Rough-in Elec	trical
MEP.D2.1260	2nd Floor DHC 2020/2003 - Install OH Mechanical (Plumbing and	1 HVAC) 90%	15	2	13-Jan-23 A	02-Feb-23		2nd Floor DHC 2020/2003 - Install OH Mechai	nical (Plur
MEP.D2.1270	2nd Floor DHC 2020/2003 - Install OH Electrical	30%	20	14	16-Jan-23 A	21-Feb-23		2nd Floor DHC 2020/2003 - Install OH Elect	trical
FRME.D2.1190	2nd Floor DHC 2020/2003 - Install Drywall Upper	50%	6	3	18-Jan-23 A	03-Feb-23		2nd Floor DHC 2020/2003 - Install Drywall Upp	oer
FRME.D2.1200	2nd Floor DHC 2020/2003 - Vapor Barrier Hang and Tape Drywal	II 70%	16	5	19-Jan-23 A	07-Feb-23		2nd Floor DHC 2020/2003 - Vapor Barrier Ha	ng and Ta
FRME.D2.1860	2nd Floor DHC 2020/2003 - Insulate and Inspect	80%	2	0	19-Jan-23 A	01-Feb-23		2nd Floor DHC 2020/2003 - Insulate and Inspe	ect
FNSH.D2.1120	2nd Floor DHC 2020/2003 - Paint	0%	12	12	01-Feb-23	16-Feb-23		2nd Floor DHC 2020/2003 - Paint	
MEP.D2.1860	2nd Floor DHC 2020/2003 - Smoke and Fire Spray	0%	10	10	17-Feb-23	03-Mar-23		2nd Floor DHC 2020/2003 - Smoke and Fi	ire Spray
FNSH.D2.1130	2nd Floor DHC 2020/2003 - Install Finishes	0%	3	3	06-Mar-23	08-Mar-23		2nd Floor DHC 2020/2003 - Install Finishe	es
Equipment			45	45	17-Feb-23	21-Apr-23		21-Apr-23, Equipment	
EQPT.D2.1230	2nd Floor DHC 2020/2003 - Install COD Boards	0%	10	10	17-Feb-23	03-Mar-23		2nd Floor DHC 2020/2003 - Install COD B	oards
EQPT.D2.1240	2nd Floor DHC 2020/2003 - Install ATS	0%	5	5	17-Feb-23	24-Feb-23		2nd Floor DHC 2020/2003 - Install ATS	
EQPT.D2.1250	2nd Floor DHC 2020/2003 - Install HDP	0%	5	5	17-Feb-23	24-Feb-23		2nd Floor DHC 2020/2003 - Install Drywall Upper 2nd Floor DHC 2020/2003 - Vapor Barrier Hang and 2nd Floor DHC 2020/2003 - Insulate and Inspect 2nd Floor DHC 2020/2003 - Paint 2nd Floor DHC 2020/2003 - Smoke and Fire Spr 2nd Floor DHC 2020/2003 - Install Finishes 21-Apr-23, Equipment 2nd Floor DHC 2020/2003 - Install COD Boards 2nd Floor DHC 2020/2003 - Install ATS 2nd Floor DHC 2020/2003 - Install HDP 2nd Floor DHC 2020/2003 - Install PDU	
EQPT.D2.1480	2nd Floor DHC 2020/2003 - Install PDU	0%	5	5	17-Feb-23	24-Feb-23		2nd Floor DHC 2020/2003 - Install PDU	
EQPT.D2.1490	2nd Floor DHC 2020/2003 - Install Reserve Busway	0%	5	5	17-Feb-23	24-Feb-23		☐ 2nd Floor DHC 2020/2003 - Install Reserve	Busway
EQPT.D2.1260	2nd Floor DHC 2020/2003 - Install CRAC Units	0%	5	5	03-Mar-23	09-Mar-23		2nd Floor DHC 2020/2003 - Install CRAC	Units
EQPT.D2.1220	2nd Floor DHC 2020/2003 - Install Switch Gear	0%	5	5	06-Mar-23	10-Mar-23		2nd Floor DHC 2020/2003 - Install Switch	Gear
EQPT.D2.1820	2nd Floor DHC 2020/2003 - Final Connections CRAC Units	0%	15	15	10-Mar-23	30-Mar-23		2nd Floor DHC 2020/2003 - Final Con	nections (
EQPT.D2.1950	2nd Floor DHC 2020/2003 - Pull and Terminate Feeders	0%	30	30	13-Mar-23	21-Apr-23		2nd Floor DHC 2020/2003 - Pull an	nd Termina
Mechanical Gallery 2003 D	HC		96	45	15-Nov-22 A	05-Apr-23		▼ 05-Apr-23, Mechanical Gallery 2003 I	DH C
Rough-In			76	25	15-Nov-22 A	08-Mar-23		▼ 08-Mar-23, Rough-In	i
FRME.D2.1120	2nd Floor DHC MG 2003 - Layout and Frame Walls	100%	15	0	15-Nov-22 A	07-Dec-22 A		2nd Floor DHC MG 2003 - Layout and Frame Wals	
MEP.D2.1160	2nd Floor DHC MG 2003 - Install Fire Protection	100%	9	0	28-Dec-22 A	13-Jan-23 A		2nd Floor DHC MG 2003 - Install Fire Protection	
MEP.D2.1170	2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	100%	5	0	11-Jan-23 A	18-Jan-23 A		2nd Floor DHC MG 2003 - In-wall Rough-in Elec	trical
			Τ_	TAOLC III			D . D . 01 7 1 62		1
<ul><li>Remaining Level of Effor</li><li>Actual Level of Effort</li></ul>	-	ge 39 of 82		ASK filte wner wee	r: No Deleted Acti ekly r.	villes and	Data Date: 01-Feb-23		
	♦ Milestone		'	ANTICI WEE	•	cle Corporation	Completion Date: 26-Mar-24		
Secondary Baseline  Actual Work	Summary				3 <b>3 1 u</b>				
ACHIAL WORK	l l		1				1	1	

QTS_BL	_00-89 - QTS HIL2 DC2, DC3,	, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL	. ACTIVITIES			21-Feb-23 08:
Activity ID		Activity Name		Activity %	OD	RD	Start	Finish	2022	2023 2024
				Complete					Jan F M Apr M J Jul A S Oct N D	Jan F Mar Apr M J Jul A S Oct N D Jan F Mar
	FRME.D2.1850	2nd Floor DHC MG 2003 - Insulate	·	100%	2	0	11-Jan-23 A	13-Jan-23 A		2nd Floor DHC MG 2003 - Insulate and Inspect
	FRME.D2.1130	2nd Floor DHC MG 2003 - Install Dr	,	100%	6	0	16-Jan-23 A	01-Feb-23		2nd Floor DHC MG 2003 - Install Drywall Upper
	FRME.D2.1140	2nd Floor DHC MG 2003 - Vapor Ba	· · ·	70%	16	5	18-Jan-23 A	07-Feb-23		2nd Floor DHC MG 2003 - Vapor Barrier Hang and Tape Dry
	MEP.D2.1180	2nd Floor DHC MG 2003 - Install Ol	H Mechanical (Plumbing and HVAC)	20%	15	12	23-Jan-23 A	16-Feb-23		2nd Floor DHC MG 2003 - Install OH Mechanical (Plumbing
	FNSH.D2.1080	2nd Floor DHC MG 2003 - Paint		0%	12	12	01-Feb-23	16-Feb-23		2nd Floor DHC MG 2003 - Paint
	FNSH.D2.1630	2nd Floor DHC MG 2003 - Smoke a	' '	0%	12	12	03-Feb-23	21-Feb-23		2nd Floor DHC MG 2003 - Smoke and Fire Spray
	MEP.D2.1190	2nd Floor DHC MG 2003 - Install Ol		0%	20	20	08-Feb-23	08-Mar-23		2nd Floor DHC MG 2003 - Install OH Electrical
	FNSH.D2.1090	2nd Floor DHC MG 2003 - Install Fi	nishes	0%	3	3	22-Feb-23	24-Feb-23		2nd Floor DHC MG 2003 - Install Finishes
	quipment				33	33	17-Feb-23	05-Apr-23		05-Apr-23, Equipment
	EQPT.D2.1100	2nd Floor DHC MG 2003 - Ducting		0%	4	4	17-Feb-23	23-Feb-23		2nd Floor DHC MG 2003 - Ducting
	EQPT.D2.1500	2nd Floor DHC MG 2003 - Install Ci		0%	5	5	03-Mar-23	09-Mar-23		2nd Floor DHC MG 2003 - Install CRAC Units
	EQPT.D2.1510	2nd Floor DHC MG 2003 - Install HI		0%	5	5	09-Mar-23	15-Mar-23		2nd Floor DHC MG 2003 - Install HDP Boards
	EQPT.D2.1830	2nd Floor DHC MG 2003 - Final Co	nnections CRAC Units	0%	15	15	10-Mar-23	30-Mar-23		2nd Floor DHC MG 2003 - Final Connections CRAC
	EQPT.D2.1960	2nd Floor DHC MG 2003 - Pull and	Terminate Feeders	0%	15	15	16-Mar-23	05-Apr-23	_	2nd Floor DHC MG 2003 - Pull and Terminate Feede
	H C ROOM 2200				81	69	27-Dec-22 A	09-May-23	<u> </u>	09-May-23, DH C ROOM 2200
	Rough-In				81	69	27-Dec-22 A	09-May-23	<u> </u>	09-May-23, Rough-In
	MEP.D2.1080	2nd Floor DHC R2200 - Install Fire	Protection	60%	9	4	27-Dec-22 A	06-Feb-23		2nd Floor DHC R2200 - Install Fire Protection
	FRME.D2.2040	2nd Floor DHC R2200 - VESDA		90%	5	1	27-Dec-22 A	01-Feb-23		2nd Floor DHC R2200 - VESDA
	FRME.D2.2110	2nd Floor DHC R2200 - Layout and		100%	10	0	27-Dec-22 A	04-Jan-23 A		2nd Floor DHC R2200 - Layout and Frame Walls
	MEP.D2.1110	2nd Floor DHC R2200 - Install OH E		60%	20	8	09-Jan-23 A	10-Feb-23		2nd Floor DHC R2200 - Install OH Electrical
	FRME.D2.1080	2nd Floor DHC R2200 - Vapor Barri	, ,	50%	16	8	11-Jan-23 A	10-Feb-23		2nd Floor DHC R2200 - Vapor Barrier Hang and Tape Drywa
	MEP.D2.1090	2nd Floor DHC R2200 - In-wall Rou	-	100%	5	0	13-Jan-23 A	20-Jan-23 A		2nd Floor DHC R2200 - In-wall Rough-in Electrical
	FRME.D2.2020	2nd Floor DHC R2200 - Install Struc	turl Grid Drop Support	100%	14	0	16-Jan-23 A	27-Jan-23 A		2nd Floor DHC R2200 - Install Structurl Grid Drop Support
	FRME.D2.2030	2nd Floor DHC R2200 - Install Struc	tural Grid Drops and Main Runs	30%	15	11	30-Jan-23 A	15-Feb-23		2nd Floor DHC R2200 - Install Structural Grid Drops and M
	FNSH.D2.1040	2nd Floor DHC R2200 - Paint		0%	12	12	01-Feb-23	16-Feb-23		2nd Floor DHC R2200 - Paint
l l	FRME.D2.1840	2nd Floor DHC R2200 - Insulate and	d Inspect	0%	5	5	01-Feb-23	07-Feb-23		2nd Floor DHC R2200 - Insulate and Inspect
i	FRME.D2.1070	2nd Floor DHC R2200 - Install Dryw	all Upper	0%	6	6	13-Feb-23	21-Feb-23		□ 2nd Floor DHC R2200 - Install Drywall Upper
i	FRME.D2.2050	2nd Floor DHC R2200 - Install Struc	tural Grid Mains and kickers	0%	15	15	15-Feb-23	09-Mar-23		2nd Floor DHC R2200 - Install Structural Grid Mains and
Ī	FRME.D2.2060	2nd Floor DHC R2200 - Install Stru	ctural Grid Install Intermediats	0%	15	15	09-Mar-23	30-Mar-23		2nd Floor DHC R2200 - Install Structural Grid Install
	FRME.D2.2070	2nd Floor DHC R2200 - Install Struc	tural Grid ACT Wall angle and Mains	0%	15	15	14-Mar-23	04-Apr-23		2nd Floor DHC R2200 - Install Structural Grid ACT V
Ī	FRME.D2.2080	2nd Floor DHC R2200 - Devices dre	pped	0%	10	10	23-Mar-23	06-Apr-23		■ 2nd Floor DHC R2200 - Devices dropled
Ī	FRME.D2.2090	2nd Floor DHC R2200 - Install Light	S	0%	15	15	30-Mar-23	20-Apr-23		2nd Floor DHC R2200 - Install Lights
Ī	FRME.D2.2100	2nd Floor DHC R2200 - ACT Drope	d Tile	0%	10	10	20-Apr-23	04-May-23		2nd Floor DHC R2200 - ACT Droped Tile
Ī	FNSH.D2.1050	2nd Floor DHC R2200 - Install Finis	hes	0%	3	3	04-May-23	09-May-23		2nd Floor DHC R2200 - Install Finishes
Site	e Finishes				34	34	01-Feb-23	21-Mar-23		21-Mar-23, Site Finishes
Tra	ash Enclosure				9	9	01-Feb-23	13-Feb-23		13-Feb-23, Trash Enclosure
F	OND.D2.1520	Trash Encl Dig Footings		0%	1	1	01-Feb-23	01-Feb-23		Trash Encl - Dig Footings
F	OND.D2.1530	Trash Encl - Form Footings		0%	1	1	01-Feb-23	01-Feb-23		Trash Encl - Form Footings
F	OND.D2.1540	Trash Encl - Install Rebar & Bollard	s	0%	1	1	02-Feb-23	02-Feb-23		Trash Encl Install Rebar & Bollards
F	OND.D2.1550	Trash Encl - Inspect & Pour		0%	1	1	02-Feb-23	02-Feb-23		Trash Encl Inspect & Pour
С	CONC.D2.1340	Trash Encl - Embeds for Gate		0%	3	3	02-Feb-23	06-Feb-23		Trash Encl - Embeds for Gate
S	OG.D2.1420	Trash Encl - SOG		0%	2	2	03-Feb-23	06-Feb-23		Trash Encl - SOG
С	CONC.D2.1330	Trash Encl - CMU - Trash Enc.		0%	3	3	07-Feb-23	09-Feb-23		Trash Encl - CMU - Trash Enc.
С	CONC.D2.1350	Trash Encl - Grout CMU		0%	1	1	10-Feb-23	10-Feb-23		Trash Encl - Grout CMU
F	NSH.D2.1640	Trash Encl - Install Gate		0%	1	1	13-Feb-23	13-Feb-23		Trash Encl Install Gate
F	NSH.D2.1650	Trash Encl Install Steel Coping		0%	1	1	13-Feb-23	13-Feb-23		Trash Encl Install Steel Coping
F	NSH.D2.1660	Trash Encl - Paint		0%	1	1	13-Feb-23	13-Feb-23		Trash Encl Paint
Pa	arking Lot				23	23	01-Feb-23	06-Mar-23		V 06-Mar-23, Parking Lot
F	OND.D2.1560	Park. Lot - Rough Grade Parking Lo	ot	0%	2	2	01-Feb-23	02-Feb-23		Park. Lot - Rough Grade Parking Lot
F	NSH.D2.1680	Park. Lot - Landscape Sleeves		0%	3	3	01-Feb-23	03-Feb-23		Park. Lot - Landscape Sleeves
	Remaining Level of Effort	Critical Remaining Work	Page 40 of 82		<sub> </sub>	ACK file	er: No Deleted Acti	vities and	Data Data: 01 Ech 22	
	Actual Level of Effort	Milestone	1 aye 40 01 02			wner we		งแษง สาน	Data Date: 01-Feb-23	
	Secondary Baseline	Summary					•	cle Corporation	Completion Date: 26-Mar-24	
	Actual Work	▼ • Guilliary					<del>-</del>	,		
	Remaining Work									

QTS_BL00-89 - QTS HIL2 DC2, DC3,	DC5 Construction Schedule - 020923	(Submited to QTS)	<u> </u>		00 ALL	ACTIVITIES		21-Feb-23
Activity ID	Activity Name	,	Activity %	OD	RD	Start	Finish	2022 2023 2024
			Complete					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F M
CONC.D2.1360	Park. Lot - Cut Curbs		0%	2	2	03-Feb-23	06-Feb-23	Park. Lot - Cut Curbs
UTIL.D2.1050	Park. Lot - Install Catch Basins		0%	3	3	07-Feb-23	09-Feb-23	Park. Lot - Install Catch Basins
MEP.D2.1800	Park. Lot - Street Light Conduits		0%	2	2	10-Feb-23	13-Feb-23	Park. Lot - Street Light Conduits
CONC.D2.1370	Park. Lot - Install Curbs & Inlets		0%	3	3	10-Feb-23	14-Feb-23	Park. Lot - Install Curbs & Inlets
UTIL.D2.1040	Park. Lot - Install/Adjust Manhole Co	vers	0%	3	3	13-Feb-23	15-Feb-23	Park. Lot - Install/Adjust Manhole Covers
CONC.D2.1390	Park. Lot - Street Light Bases		0%	5	5	14-Feb-23	21-Feb-23	Park. Lot - Street Light Bases
FOND.D2.1570	Park. Lot - Fine Grade Parking Lot		0%	2	2	22-Feb-23	23-Feb-23	Park. Lot - Fine Grade Parking Lot
ASPV.D2.1000	Park. Lot - 1st Lift Asphalt - DC2		0%	2	2	24-Feb-23	27-Feb-23	Park. Lot - 1st Lift Asphalt - DC2
CONC.D2.1380	Park. Lot - Sidewalks		0%	3	3	28-Feb-23	02-Mar-23	Park. Lot - Sidewalks
ASPV.D2.1010	Park. Lot - 2nd Lift Asphalt		0%	1	1	03-Mar-23	03-Mar-23	Park. Lot - 2nd Lift Asphalt
CONC.D2.1400	Park. Lot - Wheel Stops		0%	1	1	06-Mar-23	06-Mar-23	Park. Lot - Wheel Stops
CONC.D2.1410	Park. Lot - Strip		0%	1	1	06-Mar-23	06-Mar-23	Park. Lot - Strip
FNSH.D2.1670	Park. Lot - Signage		0%	1	1	06-Mar-23	06-Mar-23	Park. Lot - Signage
Landscape and Fencing				16	16	28-Feb-23	21-Mar-23	21-Mar-23, Landscape and Fencing
CONC.D2.1420	Landscape - Site Concrete for Fence	e - DC2	0%	3	3	28-Feb-23	02-Mar-23	Landscape - Site Concrete for Fence - DC2
FNSH.D2.1690	Landscape - Landscape Power and	Irrigation	0%	10	10	03-Mar-23	16-Mar-23	☐ Landscape - Landscape Power and Irrigation
FNSH.D2.1720	Landscape - Ground Cover		0%	5	5	03-Mar-23	09-Mar-23	Landscape - Ground Cover
FNSH.D2.1780	Landscape - Install Fence		0%	7	7	03-Mar-23	13-Mar-23	□ Landscape - Install Fence
FNSH.D2.1700	Landscape - Fill Planters		0%	2	2	10-Mar-23	14-Mar-23	Landscape - Fill Planters
FNSH.D2.1790	Landscape - Gates and Access Con	trol	0%	5	5	14-Mar-23	20-Mar-23	Landscape - Gates and Access Control
FNSH.D2.1710	Landscape - Plantings		0%	5	5	14-Mar-23	21-Mar-23	□ Landscape - Plantings
Startup Commissioning and Tu	ırnover			105	105	01-Feb-23	30-Jun-23	▼ 30-Jun-23, Startup Commissioning a
Startup Level 3 CX				88	88	01-Feb-23	06-Jun-23	▼ 06-Jun-23, Startup Level 3 CX
Energize Utility Circuits				53	53	01-Feb-23	17-Apr-23	▼ 17-Apr-23, Energize Utility Circuits
STUP.D2.1020	Utility Power Available (DC2 NUF Po	wer Available)	0%	0	0		01-Feb-23	Utility Power Available (DC2 NUF Power Available)
STUP.D2.1300	Energize MV Switches		0%	2	2	09-Feb-23	10-Feb-23	
STUP.D2.1000	Utility Power Available (DC2 SUF Po	wer Available)	0%	0	0		17-Apr-23	◆ Utility Power Available (DC2 SUF Power Available)
Energize MPOE/BDF				32	32	13-Feb-23	29-Mar-23	▼ 29-Mar-23, Energize MPOE/BDF
STUP.D2.1210	MPOE/BDF - Startup Transformers		0%	5	5	13-Feb-23	17-Feb-23	MPOE/BDF - Startup Transformers
STUP.D2.1070	MPOE/BDF - Energize UPS Pods		0%	8	8	02-Mar-23	13-Mar-23	■ MPOE/BDF - Energize UPS Pods
STUP.D2.1080	MPOE/BDF - Startup MPOE Genera	tors	0%	12	12	02-Mar-23	17-Mar-23	■ MPOE/BDF - Startup MPOE Generators
STUP.D2.1240	MPOE/BDF - Energize ATS/PDU		0%	10	10	02-Mar-23	15-Mar-23	■ MPOE/BDF - Energize ATS/PDU
STUP.D2.1290	MPOE/BDF - Startup HUM		0%	5	5	06-Mar-23	10-Mar-23	■ MPOE/BDF - Startup HUM
STUP.D2.1090	MPOE/BDF - Startup CRAC Units		0%	10	10	16-Mar-23	29-Mar-23	■ MPOE/BDF - Startup CRAC Units
Energize Data Hall A-B		· ·		43	43	21-Feb-23	20-Apr-23	20-Apr-23, Energize Data Hall A-B
STUP.D2.1220	DHA/B - Startup Transformers		0%	5	5	21-Feb-23	27-Feb-23	□ DHA/B - Startup Transformers
STUP.D2.1130	DHA/B - Startup Generators		0%	15	15	03-Mar-23	23-Mar-23	DHA/B - Startup Generators
STUP.D2.1120	DHA/B - Energize SWGR		0%	8	8	09-Mar-23	20-Mar-23	☐ DHA/B - Energize SWGR
STUP.D2.1150	DHA/B - Energize COD/ATS/PDU		0%	10	10	21-Mar-23	03-Apr-23	☐ DHA/B - Energize COD/ATS/PDU
STUP.D2.1140	DHA/B - Startup CRAC Units		0%	20	20	24-Mar-23	20-Apr-23	DHA/B - Startup CRAC Units
Energize Data Hall C-D				70	70	28-Feb-23	06-Jun-23	▼ 06-Jun-23, Energize Data Hall C-D
STUP.D2.1230	DHC/D - Startup Transformers		0%	5	5	28-Feb-23	06-Mar-23	□ DHC/D - Startup Transformers
STUP.D2.1180	DHC/D - Startup Generators		0%	20	20	31-Mar-23	27-Apr-23	DHC/D - Startup Generators
STUP.D2.1170	DHC/D - Energize SWGR		0%	5	5	24-Apr-23	28-Apr-23	DHC/D - Energize SWGR
STUP.D2.1200	DHC/D - Energize COD/ATS/PDU		0%	10	10	01-May-23	12-May-23	☐ DHC/D - Energize COD/ATS/PDU
STUP.D2.1190	DHC/D - Startup CRAC Units		0%	23	23	04-May-23	06-Jun-23	DHC/D - Startup CRAC Units
Energize House				28	28	02-Mar-23	10-Apr-23	▼ 10-Apr-23, Energize House
STUP.D2.1270	House - Energize Transformer		0%	1	1	02-Mar-23	02-Mar-23	I House - Energize Transformer
STUP.D2.1280	House - Energize Switchboard/HDP		0%	5	5	03-Mar-23	09-Mar-23	☐ House - Energize Switchboard/HDP
STUP.D2.1260	House - Energize Rooftop RTU Units	3	0%	5	5	10-Mar-23	16-Mar-23	☐ House - Energize Rooftop RTU Units
			2.0	Ť				
Remaining Level of Effort	Critical Remaining Work	Page 41 of 82			ASK filte wner wee	r: No Deleted Act	ivities and	Data Date: 01-Feb-23
Actual Level of Effort	♦ Milestone			0	wilet wee	•	cle Corporation	Completion Date: 26-Mar-24
Secondary Baseline	Summary		Static obligation 2					
Actual Work								
Remaining Work								

rity ID	Activity Name	Activity %	OD	RD	L ACTIVITIES Start	Finish	2022 2023 2
•		Complete					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F
STUP.D2.1250	House - Startup VAVs	0%	20	20	14-Mar-23	10-Apr-23	House - Startup VAVs
Electrical Level 4 CX			66	66	10-Mar-23	12-Jun-23	12-Jun-23, Electrical Level 4 CX
COMS.D2.1120	Level 4 Electrical CX - House	0%	10	10	10-Mar-23	23-Mar-23	Level 4 Electrical CX - House
COMS.D2.1000	Level 4 Electrical CX - Network Rooms	0%	10	10	20-Mar-23	03-Apr-23	Level 4 Electrical CX - Network Rooms
COMS.D2.1010	Level 4 Electrical CX - Data Halls A & B	0%	16	16	04-Apr-23	25-Apr-23	Level 4 Electrical CX - Data Halls A & B
COMS.D2.1020	Level 4 Electrical CX - Data Halls C & D	0%	20	20	15-May-23	12-Jun-23	Level 4 Electrical CX - Data Halls C
Mechanical Level 4 CX			58	58	30-Mar-23	20-Jun-23	20-Jun-23, Mechanical Level 4 C
COMS.D2.1060	Level 4 Mechanical CX - Network Rooms	0%	8	8	30-Mar-23	10-Apr-23	☐ Level 4 Mechanical CX - Network Rooms
COMS.D2.1130	Level 4 Mechanical CX - House	0%	5	5	11-Apr-23	17-Apr-23	Level 4 Mechanical CX - House
COMS.D2.1080	Level 4 Mechanical CX - Data Halls A & B	0%	10	10	20-Apr-23	03-May-23	☐ Level 4 Mechanical CX - Data Halls A & E
COMS.D2.1090	Level 4 Mechanical CX - Data Halls C & D	0%	10	10	07-Jun-23	20-Jun-23	☐ Level 4 Mechanical CX - Data Hal
Integrated Level 5 CX			57	57	11-Apr-23	29-Jun-23	29-Jun-23, Integrated Level 5 C
COMS.D2.1070	Level 5 CX - Network	0%	5	5	11-Apr-23	17-Apr-23	Level 5 CX - Network
COMS.D2.1140	Level 5 CX - House	0%	5	5	18-Apr-23	24-Apr-23	Level 5 CX - House
COMS.D2.1100	Level 5 CX - Data Halls A & B	0%	5	5	04-May-23	10-May-23	Level 5 CX - Data Halls A & B
COMS.D2.1160	DC2 - Level 5 CX/IST A & B (01-May-23)	0%	0	0	01 May 20	10-May-23*	◆ DC2 - Level 5 CX/IST A & B (01-May-2)
COMS.D2.1110	Level 5 CX - Data halls C & D	0%	7	7	21-Jun-23	29-Jun-23	Level 5 CX - Data halls C & D
COMS.D2.1170	DC2 - Level 5 CX/IST C & D (01-Jul-23)	0%	0	0	21-3011-23	29-Jun-23*	◆ DC2 - Level 5 CX/IST C & D (0
	DG2 - Level 3 CMIST C & D (01-3ul-23)	0%			11 May 22	30-Jun-23	30-Jun-23, Weather Days
Weather Days	Waster Davis DOO DI I A 0 D (00 0 00)	00/	50	50			Weather Days DC2 DH A & B (36-0=36)
WEATHER D2.1000	Weather Days DC2 DH A & B (36-0=36)	0%	0	0	11-May-23	11-May-23	Weather Days DG2 DH C & D (3
WEATHER.D2.1010	Weather Days DC2 DH C & D (38-0=38)	0%	0	0	30-Jun-23	30-Jun-23	
Closeout and Final Inspecti			103	103		11-Aug-23	11-Aug-23, Closeout and I
PNCH.D2.1060	Punch MPOE/BDF	0%	15	15	20-Mar-23	10-Apr-23	Punch MPOE/BDF
PNCH.D2.1070	Punch - DH A	0%	15	15	03-Apr-23	21-Apr-23	Punch - DH A
PNCH.D2.1080	Punch DH B	0%	15	15	05-Apr-23	25-Apr-23	Punch DH B
PNCH.D2.1100	Punch DH D	0%	15	15	12-Apr-23	02-May-23	Punch DH D
PNCH.D2.1110	Punch House	0%	15	15	14-Apr-23	05-May-23	Punch House
PNCH.D2.1090	Punch DH C	0%	15	15	09-May-23	31-May-23	Punch DH C
PNCH.D2.1130	DC2 - Phase 1 Partial Inspections and Punchlist (MPOE/BDF/DHAB/House)	0%	30	30	11-May-23	22-Jun-23	DC2 - Phase 1 Partial Inspections
PNCH.D2.1000	Electrical Final Inspections - DC2	0%	5	5	15-May-23	19-May-23	☐ Electrical Final Inspections - DC2
PNCH.D2.1030	Fire and Life Safety Final Inspections	0%	5	5	15-May-23	19-May-23	Fire and Life Safety Final Inspections
PNCH.D2.1050	Low Voltage Final Inspections	0%	5	5	15-May-23	19-May-23	Low Voltage Final Inspections
PNCH.D2.1010	Mechanical Final Inspections	0%	5	5	07-Jun-23	13-Jun-23	☐ Mechanical Final Inspections
PNCH.D2.1020	Elevators Final Inspections	0%	5	5	23-Jun-23	29-Jun-23	☐ Elevators Final Inspections
PNCH.D2.1040	Building Final Inspections	0%	5	5	30-Jun-23	07-Jul-23	■ Building Final Inspections
COMS.D2.1180	DC2 - Phase 2 Final Inspections and Punchlist (DHCD & Site)	0%	30	30	30-Jun-23	11-Aug-23	DC2 - Phase 2 Final Inspe
PNCH.D2.1120	Receive Certificate of Occupancy	0%	5	5	10-Jul-23	14-Jul-23	■ Receive Certificate of Occupa
OC3	Treceive definitions of decupancy	078	348	202		17-Nov-23	▼ 17-Nov-23,
DC3 Milestones				0	20-Jan-23 A		▼ 20-Jan-23 A, DC3 Milestones
	Culpatantially Masthau Tight	1000/	0		20-Jan-23 A		◆ Substantially Weather Tight
MILE.D3.1010	Substantially Weather Tight	100%	0	0	11.4.00.4	20-Jan-23 A	29-Aug-22 A, Earthwork
Earthwork			61	0	14-Apr-22 A	29-Aug-22 A	29-Aug-22 A, Site Development
Site Development			54	0	14-Apr-22 A	<u> </u>	
SITE.D3.1000	Place Imported Fill Materials	100%	20	0	14-Apr-22 A	08-Jul-22 A	Place Imported Fill Materials
SITE.D3.1010	Earthwork Onsite CTS Site Fills	100%	21	0	18-Apr-22 A	08-Jul-22 A	Earthwork Onsite CTS Site Fills
SITE.D3.1020	Place Surcharge	100%	10	0	12-Jul-22 A	20-Jul-22 A	Place Surcharge
SITE.D3.1030	Surcharge Waiting Period	100%	30	0	20-Jul-22 A	29-Aug-22 A	Surcharge Waiting Period
Rigid Inclusions			51	0	28-Jun-22 A	08-Aug-22 A	
RIGD.D3.1030	RI-CLQ to CLZ	100%	10	0	28-Jun-22 A	13-Jul-22 A	RI-CLQ to CLZ
RIGD.D3.1020	RI-CLL2 to CLQ	100%	10	0	11-Jul-22 A	18-Jul-22 A	■ RI-CLL2 to CLQ
RIGD.D3.1000	RI-CL A to C	100%	7	0	19-Jul-22 A	02-Aug-22 A	RI-CL A to C
Remaining Level of Effort	t Critical Remaining Work Page 42 of 82		Τ,	- A C I Z 2"	tori No Daleta d. A	tivition and	D + D + 01 E   22
Actual Level of Effort	↑ Milestone				ter: No Deleted Ac eekly r.	uvilles and	Data Date: 01-Feb-23
			'	ANTICI W	•	acle Corporation	Completion Date: 26-Mar-24
Secondary Baseline	Summary				© 011	.c.o corporation	
Actual Work							
Remaining Work	1		1				

	DC3, DC5 Construction Schedule - 020923 (Submited to QTS)				ACTIVITIES	<del></del>		eb-23 0
ivity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Jan         F         M         Apr         M         Jul         A         S         Oct         N         D         Jan         F         Mar         Apr         M         J         Jul         A         S         Oct         N         D         Jan	2024
RIGD.D3.1010	RI-CL C to CL L.2	100%	10	0	19-Jul-22 A	08-Aug-22 A	RI-CLC to CL L.2	I F IVIA
Foundation	· · · · · · · · · · · · · · · · · · ·	1.0070	121	19	25-Aug-22 A	28-Feb-23	28-Feb-23, Foundation	
Building Pad Prep			95	0	29-Aug-22 A		▼ 16-Jan-23 A, Building Pad Prep	
Area Wide			5	0	29-Aug-22 A	29-Aug-22 A	▼ 29-Aug-22 A, Area Wide	
FOND.D3.1620	Move Surcharge to DC5 (No Surcharge on DC5)	100%	5	0	29-Aug-22 A	29-Aug-22 A	Move Surcharge to DC5 (No Surcharge on DC5)	
Grid A - C		,	35	0	20-Oct-22 A	02-Jan-23 A	02-Jan-23 A, Grid A - C	
FOND.D3.2150	Compact and Place Stone A to C	100%	5	0	20-Oct-22 A	28-Oct-22 A	■ Compact and Place Stone A to C	
UTIL.D3.1060	Under-slab Utilities CLA to C	100%	5	0	28-Nov-22 A	30-Dec-22 A	Under-slab Utilities CL A to C	
FOND.D3.1580	Backfill/Compact CL A to C	100%	5	0	05-Dec-22 A	02-Jan-23 A	Backfill/Compact CL A to C	
Grid C - L			52	0	20-Oct-22 A	06-Jan-23 A	▼ 06-Jan-23 A, Grid C - L	
UTIL.D3.1120	Compact and Place Stone C to L.2	100%	5	0	20-Oct-22 A	04-Nov-22 A	Compact and Place Stone C to L.2	
UTIL.D3.1070	Under-slab Utilities CLC to L.2	100%	5	0	05-Dec-22 A	02-Jan-23 A	Under-slab Utilities CL C to L.2	
FOND.D3.1590	Backfill/Compact CL C to L.2	100%	5	0	12-Dec-22 A	06-Jan-23 A	Backfill/Compact CL C to L 2	
Grid L - Q.1			35	0	20-Oct-22 A	16-Jan-23 A	16-Jan-23 A, Grid L - Q.1	
UTIL.D3.1130	Compact and Place Stone L to Q.1	100%	5	0	20-Oct-22 A	25-Oct-22 A	Compact and Place Stone L to Q.1	
UTIL.D3.1080	Under-slab Utilities CL L 2 to Q	100%	5	0	13-Dec-22 A	09-Jan-23 A	Under-slab Utilities CL L 2 to Q	
FOND.D3.1600	Backfill/Compact CL L.2 to Q	100%	5	0	16-Dec-22 A	16-Jan-23 A	Backfill/Compact CL L.2 to Q	
Grid Q.1 - Z			33	0	01-Nov-22 A	10-Jan-23 A	10-Jan-23 A, Grid Q.1 - Z	
UTIL.D3.1140	Compact and Place Stone Q to Z	100%	0	0	01-Nov-22 A	23-Nov-22 A	Compact and Place Stone Q to Z	
UTIL.D3.1090	Under-slab Utilities CL Q to Z	100%	5	0	26-Dec-22 A	06-Jan-23 A	Under-slab Utilities CLQ to Z	
FOND.D3.1610	Backfill/Compact CL Q to Z	100%	5	0	02-Jan-23 A	10-Jan-23 A	Backfill/Compact CL Q to Z	
DC3 Foundations			56	0	25-Aug-22 A		23-Nov-22 A, DC3 Foundations	
Grid A- C			41	0	25-Aug-22 A	17-Oct-22 A	17-Oct-22 A, Grid A- C	
FOND.D3.1640	Found A-C - Survey Footing Excavation	100%	1	0	25-Aug-22 A	25-Aug-22 A	Found A-C - Sur√ey Footing Excavation ■ Found A-C - Dig Footings	
FOND.D3.1650	Found A-C - Dig Footings	100%	3	0	26-Aug-22 A	02-Sep-22 A	Found A-C - Dig Footings  Found A-C - Survey Formwork	
FOND.D3.2110	Found A-C - Survey Formwork	100%	1	0	01-Sep-22 A	03-Sep-22 A		
FOND.D3.1680	Found A-C - Form Foundations (#1 Formwork Delivery)	100%	5	0	02-Sep-22 A	07-Sep-22 A	Found A-C - Form Foundations (#1 Formwork Delivery)  Found A-C - Install Anchor Bolts	
FOND.D3.1690	Found A-C - Install Anchor Bolts	100%	5	0	06-Sep-22 A	09-Sep-22 A	Found A-C - Install Reinforcement	
FOND.D3.1700	Found A-C - Install Reinforcement	100%	5	0	06-Sep-22 A	13-Sep-22 A	Found A-C - Place Foundations	
FOND.D3.1710	Found A-C - Place Foundations	100%	1	0	16-Sep-22 A	16-Sep-22 A	Found A-C - Strip Foundations	
FOND.D3.1720	Found A-C - Strip Foundations	100%	3	0	19-Sep-22 A	·	Found A-C - Backfill Foundations	
FOND.D3.1730	Found A-C - Backfill Foundations	100%	5	0	20-Sep-22 A	17-Oct-22 A	Found A-C - Plinths and Grade Beams	
FOND.D3.1740 FOND.D3.1670	Found A-C - Plinths and Grade Beams  Found A-C - Install Elevator Pit	100%	10	0	26-Sep-22 A	10-Oct-22 A	Found A-C - Install Elevator Pit	
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100%	5	0	10-Oct-22 A	17-Oct-22 A	Found A-C - Waterproof/Insulate	
FOND.D3.1660	Found A-C - Waterproof/Insulate	100%	3	0	13-Oct-22 A	14-Oct-22 A	14-Oct-22 A, Grid C-L	
Grid C-L FOND.D3.1750	Found C.L. Survey Footing Eve quetien	1000/	34	0	30-Aug-22 A		■ Found C-L - Survey Footing Excavation	
FOND.D3.1760	Found C-L - Survey Footing Excavation Found C-L - Dig Footings	100%	۱	0	30-Aug-22 A 31-Aug-22 A	07-Sep-22 A 08-Sep-22 A	Found C-L - Dig Footings	
FOND.D3.2120	Found C-L - Dig Footings  Found C-L - Survey Formwork	100%	3	0	12-Sep-22 A	· ·	Found C-L - \$urvey Formwork	
FOND.D3.1780	Found C-L - Survey Formwork  Found C-L - Form Foundations (#2 Formwork Delivery)	100%	ο	0	13-Sep-22 A	16-Sep-22 A 21-Sep-22 A	Found C-L - Form Foundations (#2 Formwork Delivery)	
FOND.D3.1790	Found C-L - Install Anchor Bolts	100%	 Ω	0	14-Sep-22 A	28-Sep-22 A	Found C-L Instal Anchor Bolts	
FOND.D3.1800	Found C-L - Install Reinforcement	100%	8	0	14-Sep-22 A	28-Sep-22 A	Found C-L + Instal Reinforcement	
FOND.D3.1810	Found C-L - Place Foundations	100%	1	0	16-Sep-22 A	30-Sep-22 A	Found C-L - Place Foundations	
FOND.D3.1820	Found C-L - Strip Foundations	100%	2	0	18-Sep-22 A	04-Oct-22 A	Found C-L - Strip Foundations	
FOND.D3.1840	Found C-L - Pinths and Grade Beams	100%	5	0	22-Sep-22 A	04-Oct-22 A	Found C-L - Pinths and Grade Beams	
FOND.D3.1770	Found C-L - Waterproof/Insulate	100%	6	0	26-Sep-22 A	10-Oct-22 A	Found C-L - Waterproof/Insulate	
FOND.D3.1830	Found C-L - Backfill Foundations	100%	4	0	29-Sep-22 A	14-Oct-22 A	Found C <sub>1</sub> L - Backfill Foundations	
Grid L-Q.1		10070	35	0	08-Sep-22 A	27-Oct-22 A	27-Oct-22 A, Grid L-Q.1	
FOND.D3.1850	Found L-Q.1 - Survey Footing Excavation	100%	1	0	08-Sep-22 A	03-Oct-22 A	Found L-Q 1 - Survey Footing Excavation	
FOND.D3.1860	Found L-Q.1 - Dig Footings (held by telecom )	100%	9	0	09-Sep-22 A	04-Oct-22 A	Found L-Q.1 - Dig Footings (held by telecom)	
				-			D . D . 01 F.1 02	
Remaining Level of Effort	- I	Page 43 of 82		ASK filter wner wee	: No Deleted Act	ivities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0	wilei Wee	•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline	Summary				⊕ Ola	o.o oorporation		
Actual Work								
Remaining Work								

QTS_BL00-89 - QTS HIL2 DC2, DO	C3, DC5 Construction Schedule - 020923	(Submited to QTS)		(	00 ALL A	CTIVITIES		21-F	Feb-23 08:46
Activity ID	Activity Name			OD	RD	Start	Finish	2022 2023	2024
			Complete					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan	n F Mar Apr
FOND.D3.2130	Found L-Q.1 - Survey Formwork		100%	1	0	26-Sep-22 A	12-Oct-22 A	Found L-Q.1 - Survey Formwork	
FOND.D3.1880	Found L-Q.1 - Form Foundations (F	ormwork From A-C)	100%	8	0	27-Sep-22 A	13-Oct-22 A	Found L-Q.1 - Form Foundations (Formwork From A-C)	
FOND.D3.1890	Found L-Q.1 - Install Anchor Bolts		100%	8	0	28-Sep-22 A	14-Oct-22 A	Found L-Q.1 Install Anchor Bolts	
FOND.D3.1900	Found L-Q.1 - Install Reinforcement		100%	8	0	28-Sep-22 A	14-Oct-22 A	Found L-Q.1 Install Reinforcement	
FOND.D3.1910	Found L-Q.1 - Place Foundations		100%	1	0	30-Sep-22 A	18-Oct-22 A	Found L-Q.1 - Place Foundations	
FOND.D3.1920	Found L-Q.1 - Strip Foundations		100%	2	0	03-Oct-22 A	20-Oct-22 A	Found L <sub>1</sub> Q.1 - Strip Foundations	
FOND.D3.1930	Found L-Q.1 - Backfill Foundations		100%	4	0	03-Oct-22 A	20-Oct-22 A	Found L-Q.1 - Backfill Foundations	
FOND.D3.1940	Found L-Q.1 - Plinths and Grade Be	ams	100%	5	0	06-Oct-22 A	24-Oct-22 A	Found L-Q.1 - Plinths and Grade Beams	
FOND.D3.1870	Found L-Q.1 - Waterproof/Insulate		100%	3	0	24-Oct-22 A	27-Oct-22 A	Found L-Q.1 - Waterproof/Insulate	
Grid Q.1-Z				25	0	15-Sep-22 A	23-Nov-22 A	23-Nov-22 A, Grid Q.1-Z	
FOND.D3.1950	Grid Q.1-Z - Survey Footing Excava	tion	100%	1	0	15-Sep-22 A	27-Sep-22 A	Grid Q.1-Z Survey Footing Excavation	
FOND.D3.1960	Grid Q.1-Z - Dig Footings		100%	8	0	16-Sep-22 A	28-Sep-22 A	Grid Q.1-Z   Dig Footings	
FOND.D3.2140	Grid Q.1-Z - Survey Formwork		100%	1	0	26-Sep-22 A	14-Oct-22 A	Grid Q.1-Z - \$urvey Formwork	
FOND.D3.1980	Grid Q.1-Z - Form Foundations (For	mwork From C-L)	100%	7	0	28-Sep-22 A	17-Oct-22 A	Grid Q.1-Z - Form Foundations (Formwork From C-L)	
FOND.D3.1990	Grid Q.1-Z - Install Anchor Bolts		100%	7	0	29-Sep-22 A	17-Oct-22 A	Grid Q.1-Z - Install Anchor Bolts	
FOND.D3.2000	Grid Q.1-Z - Install Reinforcement		100%	7	0	29-Sep-22 A	17-Oct-22 A	Grid Q.1-Z - Install Reinforcement	
FOND.D3.2010	Grid Q.1-Z - Place Foundations		100%	1	0	30-Sep-22 A	18-Oct-22 A	Grid Q.1-Z - Place Foundations	
FOND.D3.2020	Grid Q.1-Z - Strip Foundations		100%	3	0	04-Oct-22 A	20-Oct-22 A	Grid Q.1-Z - Strip Foundations	
FOND.D3.2040	Grid Q.1-Z - Plinths and Grade Bear	ns	100%	5	0	14-Oct-22 A	11-Nov-22 A	Grid Q.1-Z - Plinths and Grade Beams	
FOND.D3.1970	Grid Q.1-Z - Waterproof/Insulate		100%	3	0	22-Oct-22 A	26-Oct-22 A	Grid Q.1-Z - Waterproof/Insulate	
FOND.D3.2030	Grid Q.1-Z - Backfill Foundations		100%	3	0	17-Nov-22 A	23-Nov-22 A	Grid Q.1-Z - Backfill Foundations	
DC3 Slab On Grade				37	19	28-Dec-22 A	28-Feb-23	28-Feb-23, DC3 Slab On Grade	
Pour 1 CL A to C				20	0	28-Dec-22 A	19-Jan-23 A	19-Jan-23 A, Pour 1 CL A to C	
SOG.D3.1430	SOG A-C P1 - Fine Grade CL A to C		100%	3	0	28-Dec-22 A	30-Dec-22 A	SOG A-C P1 - Fine Grade CL A to C	
SOG.D3.1440	SOG A-C P1 - Edgeforms/Diamonds		100%	2	0	02-Jan-23 A	03-Jan-23 A	SOG A-C P1 - Edgeforms/Diamonds SOG A-C P1 - Vapor Barrier	
SOG.D3.1450	SOG A-C P1 - Vapor Barrier		100%	1	0	04-Jan-23 A	04-Jan-23 A		
SOG.D3.1460	SOG A-C P1 - Install reinforcement		100%	3	0	04-Jan-23 A	09-Jan-23 A	SOG A-C P1 - Install reinforcement	
SOG.D3.1470	SOG A-C P1 - MEP Final Set		100%	1	0	10-Jan-23 A	10-Jan-23 A	SOG A-C P1 - MEP Final Set SOG A-C P1 - Place SOG	
SOG.D3.1480	SOG A-C P1 - Place SOG		100%	1	0	11-Jan-23 A	11-Jan-23 A	SOG A-C P1 - Place SOG	
SOG.D3.1490	SOG A-C P1 - Cure SOG		100%	5	0	12-Jan-23 A	19-Jan-23 A		
Pour 2 CL C to F				20	0	04-Jan-23 A	26-Jan-23 A	26-Jan-23 A, Pour 2 CL C to F	
SOG.D3.1500	SOG C-F P2 - Fine Grade		100%	3	0	04-Jan-23 A	04-Jan-23 A	SOG C-F P2 - Fille Grade	
SOG.D3.1510	SOG C-F P2 - Edgeforms/Diamonds	;	100%	2	0	05-Jan-23 A	06-Jan-23 A	SOG C-F P2 - Edgeloffis/Diamonds	
SOG.D3.1520	SOG C-F P2 - Vapor Barrier		100%	1	0	09-Jan-23 A	09-Jan-23 A	SOG C-F P2 - Install reinforcement	
SOG.D3.1530	SOG C-F P2 - Install reinforcement		100%	3	0	12-Jan-23 A	16-Jan-23 A	SOG C-F P2 - Install relinforcement	
SOG.D3.1540	SOG C-F P2 - MEP Final Set		100%	1	0	17-Jan-23 A	17-Jan-23 A	SOG C-F P2 - MEF Final Set	
SOG.D3.1550	SOG C-F P2 - Place SOG		100%	1	0	18-Jan-23 A	18-Jan-23 A	SOG C-F P2 - Flace SOG	
SOG.D3.1560	SOG C-F P2 - Cure SOG		100%	5	0	19-Jan-23 A	26-Jan-23 A	30-Jan-23 A, Pour 3 CL F to J	
Pour 3 CL F to J	000 5 1/ 00 5		1000/	23	0	10-Jan-23 A	30-Jan-23 A	L SOG F-K P3 - Fine Grade	
SOG.D3.1570	SOG F-K P3 - Fine Grade		100%	3	0	10-Jan-23 A	10-Jan-23 A	SOG F-K P3 - Fine Grade   SOG F-K P3 - Edgeforms/Diamonds	
SOG.D3.1580	SOG F-K P3 - Edgeforms/Diamonds		100%	2	0	11-Jan-23 A	12-Jan-23 A	SOG F-K P3 - Eagerorms/Diamonds	
SOG.D3.1590	SOG F-K P3 - Vapor Barrier		100%	1	0	13-Jan-23 A	17-Jan-23 A	SOG F-K P3 - Vapor Barrier	
SOG.D3.1600	SOG F-K P3 - Install reinforcement		100%	3	0	18-Jan-23 A	20-Jan-23 A	SOG F-K P3 - Install remote entert	
SOG.D3.1610	SOG F-K P3 - MEP Final Set		100%	1	0	21-Jan-23 A	21-Jan-23 A	SOG F-K P3 - MEP Final Set	
SOG.D3.1620	SOG F-K P3 - Place SOG		100%	1	0	23-Jan-23 A	23-Jan-23 A	SOG F-K P3 - Place SOG	
SOG.D3.1630	SOG F-K P3 - Cure SOG		100%	5	0	23-Jan-23 A	30-Jan-23 A	V → V 09-Feb-23, Pour 4 CL J to M	
Pour 4 CL J to M	000444545			10	/	17-Jan-23 A	09-Feb-23	SOG K-N P4 - Fine Grade	
SOG.D3.1640	SOG K-N P4 - Fine Grade		100%	3	0	17-Jan-23 A	19-Jan-23 A	SOG K-N P4 - Fille Grade	
SOG.D3.1650	SOG K-N P4 - Edgeforms/Diamonds	i	100%	2	0	20-Jan-23 A	23-Jan-23 A	SOG K-N P4 - Edgeloffis/Diamonds	
SOG.D3.1670	SOG K-N P4 - Install reinforcement		100%	4	0	23-Jan-23 A	25-Jan-23 A	1 000 teta F4 - install reiniorcement	
Remaining Level of Effort	Critical Remaining Work	Page 44 of 82				No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone			ow	ner week	•		Completion Date: 26 Mar 24	
Secondary Baseline	Summary					© Orac	cle Corporation	Completion Battle Bo Mai Bi	
Actual Work									
Remaining Work									

S_BL00-89 - QTS HIL2 DC2, DC3, DC5	,	ubmited to QTS)	A 1. 1. 2. 1	0.5		ACTIVITIES	F		2222	21-Feb-23
y ID Ac	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D	2023   Jan F   Mar   Apr   M   J   Jul   A   S   Oct   N   [	202
SOG.D3.1660 SO	SOG K-N P4 - Vapor Barrier		100%	1	0	26-Jan-23 A	30-Jan-23 A		SOG K-N P4 - Vapor Barrier	J Jan F IN
	SOG K-N P4 - MEP Final Set		0%	1	1	31-Jan-23 A	01-Feb-23		SOG K-N P4 - MEP Final Set	
	SOG K-N P4 - Place SOG		0%	1	1	02-Feb-23	02-Feb-23		SOG K-N P4 - Place SOG	
	SOG K-N P4 - Cure SOG		0%	5	5	03-Feb-23	09-Feb-23		SOG K-N P4 - Cure SOG	
Pour 5 CL M to Q				11	11	25-Jan-23 A	15-Feb-23		15-Feb-23, Pour 5 CL M to Q	
SOG.D3.1710 SO	SOG M-Q P5 - Fine Grade		100%	3	0	25-Jan-23 A	27-Jan-23 A		SOG M-Q P5 - Fine Grade	İ
SOG.D3.1720 SO	SOG M-Q P5 - Edgeforms/Diamonds		100%	2	0	30-Jan-23 A	31-Jan-23 A		SOG M-Q P5 - Edgeforms/Diamonds	
SOG.D3.1730 SO	SOG M-Q P5 - Vapor Barrier		100%	1	0	01-Feb-23 A	01-Feb-23 A		SOG M-Q P5 - Vapor Barrier	
SOG.D3.1740 SG	SOG M-Q P5 - Install reinforcement		0%	3	3	01-Feb-23	03-Feb-23		SOG M-Q P5 - Install reinforcement	
SOG.D3.1750 SG	SOG M-Q P5 - MEP Final Set		0%	2	2	06-Feb-23	07-Feb-23		SOG M-Q P5 - MEP Final Set	
SOG.D3.1760 SG	SOG M-Q P5 - Place SOG		0%	1	1	08-Feb-23	08-Feb-23		SOG M-Q P5 - Place SOG	İ
SOG.D3.1770 SO	SOG M-Q P5 - Cure SOG		0%	5	5	09-Feb-23	15-Feb-23		SOG M-Q P5 - Cure SOG	
Pour 6 CL Q to T				14	14	26-Jan-23 A	21-Feb-23		21-Feb-23, Pour 6 CL Q to T	
SOG.D3.1780 SO	SOG Q-T P6 - Fine Grade		100%	3	0	26-Jan-23 A	30-Jan-23 A		SOG Q-T P6 - Fine Grade	
SOG.D3.1790 SO	SOG Q-T P6 - Edgeforms/Diamonds		50%	4	2	31-Jan-23 A	02-Feb-23		SOG Q-T P6 - Edgeforms/Diamonds	
	SOG Q-T P6 - Vapor Barrier		0%	1	1	03-Feb-23	03-Feb-23		SOG Q-T P6 - Vapor Barrier	
	SOG Q-T P6 - Install reinforcement		0%	4	4	06-Feb-23	09-Feb-23		SOG Q-T P6 - Install reinforcement	
SOG.D3.1820 SO	SOG Q-T P6 - MEP Final Set		0%	1	1	10-Feb-23	10-Feb-23		SOG Q-T P6 - MEP Final Set	
SOG.D3.1830 SO	SOG Q-T P6 - Place SOG		0%	1	1	13-Feb-23	13-Feb-23		SOG Q-T P6 - Place SOG	
SOG.D3.1840 SG	SOG Q-T P6 - Cure SOG		0%	5	5	14-Feb-23	21-Feb-23		SOG Q-T P6 - Cure SOG	
Pour 7 CL W to Z				19	19	01-Feb-23	28-Feb-23		28-Feb-23, Pour 7 CL W to Z	
SOG.D3.2410 SO	SOG W-Z P7 - Fine Grade		0%	3	3	01-Feb-23	03-Feb-23		SOG W-Z P7 - Fine Grade	
	SOG W-Z P7 - Edgeforms/Diamonds		0%	3	3	06-Feb-23	08-Feb-23		SOG W-Z P7 - Edgeforms/Diamonds	
	SOG W-Z P7 - Vapor Barrier		0%	1	1	09-Feb-23	09-Feb-23		SOG W-Z P7 - Vapor Barrier	
SOG.D3.2440 SO	SOG W-Z P7 - Install reinforcement		0%	5	5	10-Feb-23	16-Feb-23		SOG W-Z P7 - Install reinforcement	
SOG.D3.2450 SO	SOG W-Z P7 - MEP Final Set		0%	1	1	17-Feb-23	17-Feb-23		SOG W-Z P7 - MEP Final Set	
SOG.D3.2460 SO	SOG W-Z P7 - Place SOG		0%	1	1	21-Feb-23	21-Feb-23		SOG W-Z P7 - Place SOG	
	SOG W-Z P7 - Cure SOG		0%	5	5	22-Feb-23	28-Feb-23		SOG W-Z P7 - Cure SOG	l I
DC3 SOMD				39	0		27-Jan-23 A	<del></del>	27-Jan-23 A, DC3 SOMD	
A-Z				39	0	05-Dec-22 A	27-Jan-23 A	<del>-</del>	27-Jan-23 A, A-Z	
Grid A - C				27	0	05-Dec-22 A	30-Dec-22 A	<del>-</del>	7 30-Dec-22 A, Grid A - C	
Pour 1 A - C				27	0	05-Dec-22 A	30-Dec-22 A	<del>-</del>	30-Dec-22 A, Pour 1 A - C	
SOMD.D3.1430 SG	SOMD A-C P1 - MEP		100%	2	0	05-Dec-22 A	08-Dec-22 A	<b>n</b> S	OMD A-C P1 - MEP	
SOMD.D3.1440 SG	SOMD A-C P1 - Edgeforms/Embeds		100%	2	0	06-Dec-22 A	08-Dec-22 A	<b> </b>   5	OMD A-C P1 - Edgeforms/Embeds	
SOMD.D3.1450 SG	SOMD A-C P1 - Install Reinforcement		100%	6	0	09-Dec-22 A	14-Dec-22 A		SOMD A-C P1 - Install Reinforcement	İ
SOMD.D3.1420 SG	SOMD A-C P1 - PASE/CO H Sign-Off		100%	5	0	12-Dec-22 A	29-Dec-22 A	_	SOMD A-C P1 - PASE/COH Sign-Off	
SOMD.D3.1460 SG	SOMD A-C P1 - MEP Final		100%	1	0	14-Dec-22 A	14-Dec-22 A	ı	SOMD A-C P1 - MEP Final	
SOMD.D3.1470 SG	SOMD A-C P1 - Place Slab		100%	1	0	30-Dec-22 A	30-Dec-22 A		SOMD A-C P1 - Place Slab	
Grid C - L		'		26	0	07-Dec-22 A	13-Jan-23 A	<b>▼</b>	▼ 13-Jan-23 A, Grid C - L	
Pour 2 C - F.4				22	0	07-Dec-22 A	03-Jan-23 A	<b>▼</b>	▼ 03-Jan-23 A, Pour 2 C - F.4	
SOMD.D3.1480 SG	SOMD C-F.4 P2 - MEP		100%	2	0	07-Dec-22 A	09-Dec-22 A	1.5	OMD C-F.4 P2 - MEP	
SOMD.D3.1490 SG	SOMD C-F.4 P2 - Edgeforms/Embeds		100%	3	0	07-Dec-22 A	12-Dec-22 A		SOMD C-F.4 P2 - Edgeforms/Embeds	
SOMD.D3.1500 SG	SOMD C-F.4 P2 - Install Reinforcement	t	100%	3	0	14-Dec-22 A	16-Dec-22 A	ı	SOMD C-F.4 P2 - Install Reinforcement	
SOMD.D3.1510 SG	SOMD C-F.4 P2 - MEP Final		100%	1	0	20-Dec-22 A	20-Dec-22 A	1	SOMD C-F.4 P2 - MEP Final	
SOMD.D3.1520 SG	SOMD C-F.4 P2 - Place Slab		100%	1	0	03-Jan-23 A	03-Jan-23 A		I SOMD C-F.4 P2 - Place Slab	I I
				7	0	13-Dec-22 A	06-Jan-23 A	▼	▼ 06-Jan-23 A, Pour 3 F.4 - J.8	
Pour 3 F.4 - J.8	SOMD F.4-J.8 P3 - MEP		100%	2	0	13-Dec-22 A	13-Dec-22 A	1 :	OMD F.4-J.8 P3 - MEP	
		S	100%	2	0	14-Dec-22 A	16-Dec-22 A	l	SOMD F.4-J.8 P3 - Edgeforms/Embeds	
SOMD.D3.1530 SG	SOMD F.4-J.8 P3 - Edgeforms/Embeds			3	0	19-Dec-22 A	21-Dec-22 A	1	SOMD F.4-J.8 P3 - Install Reinforcement	
SOMD.D3.1530 SC SOMD.D3.1540 SC	SOMD F.4-J.8 P3 - Edgeforms/Embeds SOMD F.4-J.8 P3 - Install Reinforceme	nt	100%	3	_			-		
SOMD.D3.1530         SOMD.D3.1540           SOMD.D3.1550         SOMD.D3.1550		nt	100%	1	0	05-Jan-23 A	05-Jan-23 A		SOMD F.4-J.8 P3 - MEP Final	i
SOMD.D3.1530         SOMD.D3.1530           SOMD.D3.1540         SOMD.D3.1550           SOMD.D3.1550         SOMD.D3.1560	SOMD F.4-J.8 P3 - Install Reinforceme SOMD F.4-J.8 P3 - MEP Final			1				Data Data: 01 Eab 22	SOMD F.4-J.8 P3 - MEP Final	
SOMD.D3.1530         SOMD.D3.1540           SOMD.D3.1550         SOMD.D3.1550	SOMD F.4-J.8 P3 - Install Reinforceme SOMD F.4-J.8 P3 - MEP Final Critical Remaining Work	Page 45 of 82		1		r: No Deleted Act		Data Date: 01-Feb-23	SOMD F.4-J.8 P3 - MEP Final	<u> </u>
SOMD.D3.1530 SC SOMD.D3.1540 SC SOMD.D3.1550 SC SOMD.D3.1560 SC  Remaining Level of Effort Actual Level of Effort	SOMD F.4-J.8 P3 - Install Reinforceme SOMD F.4-J.8 P3 - MEP Final  Critical Remaining Work  Milestone			1	TASK filte	r: No Deleted Act		Data Date: 01-Feb-23 Completion Date: 26-Mar-24	SOMD F.4-J.8 P3 - MEP Final	<u>'</u>
SOMD.D3.1530         SOMD.D3.1530           SOMD.D3.1540         SOMD.D3.1550           SOMD.D3.1550         SOMD.D3.1560           Remaining Level of Effort	SOMD F.4-J.8 P3 - Install Reinforceme SOMD F.4-J.8 P3 - MEP Final Critical Remaining Work			1	TASK filte	r: No Deleted Act	ivities and		SOMD F.4-J.8 P3 - MEP Final	

QTS_	BL00-89 - QTS HIL2 DC2, DC3	8, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL A	CTIVITIES			21-Feb-23 08:46
Activity I	ID	Activity Name	Activity %	OD	RD	Start	Finish	2022	2023 2024
			Complete						n F Mar Apr M J Jul A S Oct N D Jan F Mar Apr
	SOMD.D3.1570	SOMD F.4-J.8 P3 - Place Slab	100%	1	0	06-Jan-23 A	06-Jan-23 A		SOMD F.4-J.8 P3 - Place Slab
	Pour 4 J.8 - M.5			6	0	20-Dec-22 A	13-Jan-23 A		13-Jan-23 A, Pour 4 J.8 - M.5
	SOMD.D3.1590	SOMD J.8-M.5 P4 - Edgeforms/Embeds	100%	2	0	20-Dec-22 A	23-Dec-22 A		MD J.8-M.5 P4 - Edgeforms/Embeds
	SOMD.D3.1580	SOMD J.8-M.5 P4 - MEP	100%	2	0	21-Dec-22 A	21-Dec-22 A	·	MD J.8-M.5 P4 - MEP
	SOMD.D3.1600	SOMD J.8-M.5 P4 - Install Reinforcement	100%	3	0	23-Dec-22 A	27-Dec-22 A	=	DMD J.8-M.5 P4 - Install Reinforcement  DMD J.8-M.5 P4 - MEP Final
	SOMD.D3.1610	SOMD J.8-M.5 P4 - MEP Final	100%	1	0	28-Dec-22 A	28-Dec-22 A		SOMD J.8-M.5 P4 - MEP FINAL SOMD J.8-M.5 P4 - Place Slab
	SOMD.D3.1620	SOMD J.8-M.5 P4 - Place Slab	100%	1	0	13-Jan-23 A	13-Jan-23 A		16-Jan-23 A, Grid L - Q.1
	Grid L - Q.1			15	0	30-Dec-22 A	16-Jan-23 A	1	16-Jan-23 A, Pour 5 M.5 - Q
	Pour 5 M.5 - Q	COMP M.F. O. DF. MED	1000/	15	0	30-Dec-22 A	16-Jan-23 A	i '	SOMD M.5-Q P5 - MEP
- 1	SOMD.D3.1630	SOMD M.5-Q P5 - MEP	100%	2	0	30-Dec-22 A	02-Jan-23 A	Ţ	COMD M.5-Q P5 - Edgeforms/Embeds
	SOMD.D3.1640	SOMD M.5-Q P5 - Edgeforms/Embeds	100%	2	0	02-Jan-23 A	04-Jan-23 A		SOMD M.5-Q P5 - Install Reinforcement
H H I I I -	SOMD.D3.1650 SOMD.D3.1660	SOMD M.5-Q P5 - Install Reinforcement	100%	3	0	03-Jan-23 A	06-Jan-23 A		SOMD M.5-Q P5 - MEP Final
-	SOMD.D3.1670	SOMD M.5-Q P5 - MEP Final  SOMD M.5-Q P5 - Place Slab	100%	- 1	0	09-Jan-23 A 16-Jan-23 A	10-Jan-23 A	·	SOMD M.5-Q P5 - Place Slab
		SOMD M.S-Q PS - Place Slab	100%	10	0		16-Jan-23 A		7 27-Jan-23 A, Grid Q.1 - Z
	Grid Q.1 - Z Pour 6 Q - T.3			10 8	0	05-Jan-23 A 05-Jan-23 A	27-Jan-23 A 20-Jan-23 A	ľ	20-Jan-23 A, Pour 6 Q - T.3
	SOMD.D3.1690	SOMD Q-T.3 P6 - MEP	100%	2	0	05-Jan-23 A 05-Jan-23 A	06-Jan-23 A	' '	SOMD Q-T.3 P6 - MEP
	SOMD.D3.1700	SOMD Q-1.3 P6 - MEF SOMD Q-T.3 P6 - Edgeforms/Embeds	100%	2	0	09-Jan-23 A	11-Jan-23 A		SOMD Q-T.3 P6 - Edgeforms/Embeds
-	SOMD.D3.1710	SOMD Q-1.3 P6 - Install Reinforcement	100%	3	0	10-Jan-23 A	16-Jan-23 A	-	SOMD Q-T.3 P6 - Install Reinforcement
-	SOMD.D3.1710	SOMD Q-1.3 P6 - MEP Final	100%	1	0	17-Jan-23 A	17-Jan-23 A		SOMD Q-T.3 P6 - MEP Final
	SOMD.D3.1720	SOMD Q-1.3 P6 - Place Slab	100%	1	0	20-Jan-23 A	20-Jan-23 A		SOMD Q-T.3 P6 - Place Slab
-	Pour 7 T.3 - W.3	SOME Q-1.31 0-1 lace slab	10078	9	0	09-Jan-23 A	25-Jan-23 A	_	7 25-Jan-23 A. Pour 7 T.3 - W.3
H	SOMD.D3.1740	SOMD T.3-W.3 P7 - MEP	100%	2	0	09-Jan-23 A	10-Jan-23 A	'	SOMD T.3-W.3 P7 - MEP
	SOMD.D3.1750	SOMD T.3-W.3 P7 - Edgeforms/Embeds	100%	2	0	11-Jan-23 A	12-Jan-23 A		\$OMD T.3-W.3 P7 - Edgeforms/Embeds
	SOMD.D3.1760	SOMD T.3-W.3 P7 - Install Reinforcement	100%	3	0	12-Jan-23 A	16-Jan-23 A	· ·	SOMD T.3-W.3 P7 - Install Reinforcement
	SOMD.D3.1770	SOMD T.3-W.3 P7 - MEP Final	100%	1	0	17-Jan-23 A	17-Jan-23 A		SOMD T.3-W.3 P7 - MEP Final
H H H H	SOMD.D3.1780	SOMD T.3-W.3 P7 - Place Slab	100%	1	0	25-Jan-23 A	25-Jan-23 A		SOMD T.3-W.3 P7 - Place Slab
	Pour 8 W.3 - Z			10	0	12-Jan-23 A	27-Jan-23 A	▼	7 27-Jan-23 A, Pour 8 W.3 - Z
	SOMD.D3.1790	SOMD W.3-Z P8 - MEP	100%	2	0	12-Jan-23 A	13-Jan-23 A	1	SOMD W.3-Z P8 - MEP
	SOMD.D3.1800	SOMD W.3-Z P8 - Edgeforms/Embeds	100%	2	0	16-Jan-23 A		i I	SOMD W.3-Z P8 - Edgeforms/Embeds
	SOMD.D3.1810	SOMD W.3-Z P8 - Install Reinforcement	100%	3	0	17-Jan-23 A	20-Jan-23 A	·	SOMD W.3-Z P8 - Install Reinforcement
	SOMD.D3.1820	SOMD W.3-Z P8 - MEP Final	100%	2	0	21-Jan-23 A	23-Jan-23 A		SOMD W.3-Z P8 - MEP Final
	SOMD.D3.1830	SOMD W.3-Z P8 - Place Slab	100%	1	0	27-Jan-23 A	27-Jan-23 A		SOMD W.3-Z P8 - Place Slab
S	Steel			81	25	31-Oct-22 A	08-Mar-23	<b>▼</b>	▼ 08-Mar-23, Steel
	Steel Erection			45	0	31-Oct-22 A	04-Jan-23 A	<b>—</b>	4-Jan-23 A, Steel Erection
	ERCT.D3.1290	Erect Steel CL A to C - Sequence 11	100%	3	0	31-Oct-22 A	18-Nov-22 A	Erect S	eel CL A to C - Sequence 11
	ERCT.D3.1310	Erect Steel CL A to C - Sequence 12	100%	8	0	31-Oct-22 A	18-Nov-22 A	■ Erect S	eel CL A to C - Sequence 12
	ERCT.D3.1300	Erect Steel CL C to E - Sequence 21	100%	8	0	05-Nov-22 A	29-Nov-22 A	Erect	Steel CL C to E - Sequence 21
	ERCT.D3.1350	Erect Steel CL C to E - Sequence 31	100%	8	0	05-Nov-22 A	29-Nov-22 A		Steel CL C to E - Sequence 31
	ERCT.D3.1320	Erect Steel CL E to H - Sequence 22	100%	11	0	16-Nov-22 A	02-Dec-22 A		Steel CL E to H - Sequence 22
	ERCT.D3.1360	Erect Steel CL E to H - Sequence 32	100%	11	0	16-Nov-22 A	02-Dec-22 A	<u>'</u>	Steel CL E to H - Sequence 32
	ERCT.D3.1330	Erect Steel CL H to L - Sequence 23	100%	12	0	22-Nov-22 A	03-Dec-22 A	_	Steel CL H to L - Sequence 23
	ERCT.D3.1370	Erect Steel CL H to L - Sequence 33	100%	12	0	22-Nov-22 A	04-Dec-22 A		Steel CL H to L - Sequence 33
	ERCT.D3.1340	Erect Steel CL L to N - Sequence 24	100%	8	0	23-Nov-22 A	06-Dec-22 A	_	Steel CL L to N - Sequence 24
	ERCT.D3.1380	Erect Steel CL L to N - Sequence 34	100%	8	0	29-Nov-22 A	06-Dec-22 A		Steel CL L to N - Sequence 34
	ERCT.D3.1390	Erect Steel CL N to Q - Sequence 25	100%	9	0	01-Dec-22 A	09-Dec-22 A		t Steel CL N to Q - Sequence 25
	ERCT.D3.1430	Erect Steel CL N to Q - Sequence 35	100%	9	0	02-Dec-22 A	09-Dec-22 A		t Steel CL N to Q - Sequence 35
	ERCT.D3.1400	Erect Steel CL Q to S - Sequence 26	100%	8	0	06-Dec-22 A	12-Dec-22 A		t Steel CL Q to S - Sequence 26
	ERCT.D3.1440	Erect Steel CL Q to S - Sequence 36	100%	8	0	07-Dec-22 A	12-Dec-22 A		t Steel CL Q to S - Sequence 36
	ERCT.D3.1410	Erect Steel CL S to V - Sequence 27	100%	11	0	09-Dec-22 A	15-Dec-22 A	■ Ere	ct Steel CL S to V - Sequence 27
	Remaining Level of Effort	Critical Remaining Work Page 46 of 82		T.	ASK filter:	: No Deleted Acti	vities and	Data Date: 01-Feb-23	
	Actual Level of Effort	♦ ♦ Milestone		1	wner week				
	Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date: 26-Mar-24	
	Actual Work								
	Remaining Work								

QTS_BL00-89 - QTS HIL2 DC2, DC3	3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL A	CTIVITIES		21-Feb-2
Activity ID	Activity Name	1	Activity %	OD	RD	Start	Finish	2022 2023 20
			Complete					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F
ERCT.D3.1450	Erect Steel CL S to V - Sequence 3		100%	11	0	09-Dec-22 A	15-Dec-22 A	- F 10 10 W V 0
ERCT.D3.1420	Erect Steel CL V to Y - Sequence 28		100%	7	0	12-Dec-22 A	29-Dec-22 A	
ERCT.D3.1460	Erect Steel CL V to Y - Sequence 38		100%	7	0	12-Dec-22 A	29-Dec-22 A	Erect Steel CL V to Y - Sequence 38
ERCT.D3.1470	Erect Steel CL Y to Z - Sequence 40		100%	7	0	16-Dec-22 A	04-Jan-23 A	Erect Steel CL Y to Z - Sequence 40
Stairs				25	25	01-Feb-23	08-Mar-23	08-Mar-23, Stairs
ERCT.D3.1240	Stair 1 (S Loading Dock)		0%	2	2	01-Feb-23	02-Feb-23	Stair 1 (S Loading Dock)
ERCT.D3.1280	Stair 3 (Back of House)		0%	2	2	01-Feb-23	02-Feb-23	Stair 3 (Back of House)
ERCT.D3.1250	Stair 2 (Admin)		0%	2	2	03-Feb-23	06-Feb-23	Stair 2 (Admin)
ERCT.D3.1260	Exterior Equipment Yard (2 Sets)		0%	10	10	07-Feb-23	21-Feb-23	Exterior Equipment Yard (2 Sets)
ERCT.D3.1270	Exterior Exit Stair (2 Sets)		0%	10	10	23-Feb-23	08-Mar-23	Exterior Exit Stair (2 Sets)
Precast				21	21	31-Jan-23 A	02-Mar-23	02-Mar-23, Precast
PCST.D3.1100	Precast - CL Kto A West Elevation		100%	3	0	31-Jan-23 A	01-Feb-23 A	Precast - CL K to A West Elevation
PCST.D3.1110	Precast - CLA7 to 1 & CL C.1 6.6 to		0%	4	4	01-Feb-23	06-Feb-23	Precast - CL A 7 to 1 & CL C.1 6.6 to 1 - Admin Area
PCST.D3.1120	Precast - CL 1 A - C.1 - West Elevat		0%	1	1	07-Feb-23	07-Feb-23	Precast - CL 1 A - C.1 - West Elevation
PCST.D3.1130	Precast - CL 1 A.6 to J - South Eleva		0%	2	2	08-Feb-23	09-Feb-23	Precast - CL 1 A.6 to J - South Elevation
PCST.D3.1140	Precast - CL 7 Sto K - East Elevation	on	0%	3	3	10-Feb-23	14-Feb-23	Precast - CL 7 Sto K - East Elevation
PCST.D3.1150	stop		0%	2	2	15-Feb-23	16-Feb-23	I stop
PCST.D3.1160	Precast - CL 1 J to T - East Elevatio		0%	3	3	17-Feb-23	22-Feb-23	Precast - CL 1 J to T - East Elevation
PCST.D3.1170	Precast - CL 1 T to Z - East Elevati	on	0%	2	2	23-Feb-23	24-Feb-23	Precast - CL 1 T to Z - East Elevation
PCST.D3.1180	Precast - CL Z 1 to 8 - True North		0%	2	2	27-Feb-23	28-Feb-23	Precast - CL Z 1 to 8 - True North
PCST.D3.1190	Precast - CL 1 Z to S - West Elevat	on	0%	2	2	01-Mar-23	02-Mar-23	Precast - CL 1 Z to S - West Elevation
Glazing and Metal Paneling				42	42	10-Feb-23	11-Apr-23	▼ 11-Apr-23, Glazing and Metal Paneling
GZMP.D3.1060	Precast Field Verification for Glazing		0%	2	2	10-Feb-23	13-Feb-23	Precast Field Verification for Glazing
GZMP.D3.1040	Metal Paneling - S Elevation		0%	15	15	23-Feb-23	15-Mar-23	Metal Paneling - S Elevation
GZMP.D3.1030	Install Glazing - S Elevation CL-8 to	CL-1	0%	15	15	15-Mar-23	04-Apr-23	Install Glazing - S Elevation CL-8 to CL-1
GZMP.D3.1050	Install Glazing - W Elevation CL-C to	CL-A	0%	5	5	05-Apr-23	11-Apr-23	☐ Install Glazing - W Elevation CL-C to CL-A
Roof				27	27	02-Jan-23 A	10-Mar-23	▼ 10-Mar-23, Roof
CL A to CL C				20	20	16-Jan-23 A	09-Mar-23	→ 09-Mar-23, CL A to CL C
ROOF.D3.1350	Roof A-C - Temp Roof		100%	2	0	16-Jan-23 A	20-Jan-23 A	
ROOF.D3.1320	Roof A-C - Install Curbs		0%	5	5	09-Feb-23	15-Feb-23	☐ Roof A-C - Install Curbs
ROOF.D3.1360	Roof A-C - Foam Insulation		0%	5	5	09-Feb-23	15-Feb-23	☐ Roof A-C - Foam Insulation
ROOF.D3.1330	Roof A-C - Roof Penetrations		0%	3	3	16-Feb-23	21-Feb-23	Roof A-C - Roof Penetrations
ROOF.D3.1370	Roof A-C - Install Roofing Material		0%	5	5	16-Feb-23	23-Feb-23	☐ Roof A-C - Install Roofing Material
ROOF.D3.1340	Roof A-C - Inspect/Punch/QA/QC		0%	1	1	21-Feb-23	21-Feb-23	Roof A-C - Inspect/Punch/QA/QC
ROOF.D3.1380	Roof A-C - Interior Wall Covering		0%	5	5	24-Feb-23	02-Mar-23	☐ Roof A-C - Interior Wall Covering
ROOF.D3.1390	Roof A-C - Wall Cap		0%	5	5	03-Mar-23	09-Mar-23	☐ Roof A-C - Wall Cap
CL C to CL L				22	22	02-Jan-23 A	03-Mar-23	▼ 03-Mar-23, CL C to CL L
ROOF.D3.1430	Roof C-L - Temp Roof		100%	5	0	02-Jan-23 A	06-Jan-23 A	
ROOF.D3.1400	Roof C-L - Instal Curbs		0%	5	5	01-Feb-23	07-Feb-23	Roof C-L - Instal Curbs
ROOF.D3.1440	Roof C-L - Foam Insulation		0%	5	5	01-Feb-23	07-Feb-23	Roof C-L - Foam Insulation
ROOF.D3.1410	Roof C-L - Roof Penetrations		0%	3	3	08-Feb-23	10-Feb-23	Roof C-L - Roof Penetrations
ROOF.D3.1450	Roof C-L - Roofing Material		0%	7	7	08-Feb-23	16-Feb-23	■ Roof C-L - Roofing Material
ROOF.D3.1420	Roof C-L - Inspect/Punch/QA/QC		0%	1	1	10-Feb-23	10-Feb-23	Roof C-L - Inspect/Punch/QA/QC
ROOF.D3.1460	Roof C-L - Interior Wall Covering		0%	5	5	17-Feb-23	24-Feb-23	Roof C-L - Interior Wall Covering
ROOF.D3.1470	Roof C-L - Wall Cap		0%	5	5	27-Feb-23	03-Mar-23	■ Roof C-L - Wall Cap
CL L to CL Q				22	22	09-Jan-23 A	03-Mar-23	▼ 03-Mar-23, CL L to CL Q
ROOF.D3.1510	Roof L-Q - Temp Roof		100%	5	0	09-Jan-23 A	13-Jan-23 A	
ROOF.D3.1480	Roof L-Q - Install Curbs		0%	5	5	01-Feb-23	07-Feb-23	Roof L-Q - Install Curbs
ROOF.D3.1520	Roof L-Q - Foam Insulation		0%	5	5	01-Feb-23	07-Feb-23	Roof L-Q - Foam Insulation
ROOF.D3.1490	Roof L-Q - Roof Penetrations		0%	3	3	08-Feb-23	10-Feb-23	Roof L-Q - Roof Penetrations
Remaining Level of Effort	Critical Remaining Work	Page 47 of 82		Т	ASK filter	: No Deleted Act	vities and	Data Date: 01-Feb-23
Actual Level of Effort	◆ Milestone	. ago 47 01 02			wner weel		vidos and	
Secondary Baseline	Summary					•	cle Corporation	Completion Date: 26-Mar-24
Actual Work	. · · · · · · · · · · · · · · · · · · ·							
Remaining Work								
Itomaining WORK								

S_BL00-89 - QTS HIL2 DC2, DC3	3, DC5 Construction Schedule - 020923 (S	Submited to QTS)			00 ALL	ACTIVITIES				21-Feb-23 08		
ity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022	2023	2024		
ROOF.D3.1530	Roof L-Q - Roofing Material		0%	7	7	08-Feb-23	16-Feb-23	Jan F M Apr M J Jul A S Oct N D Jan F	-  Mar Apr  M   J  Jul  A   S  Oct  N   D   Roof L-Q - Roofing Material	Jan F Mar		
ROOF.D3.1500	Roof L-Q - Inspect/Punch/QA/QC		0%	1	1	10-Feb-23	10-Feb-23		Roof L-Q - Inspect/Punch/QA/QC			
ROOF.D3.1540	Roof L-Q - Interior Wall Covering		0%	5	5	17-Feb-23	24-Feb-23		■ Roof L-Q - Interior Wall Covering			
ROOF.D3.1550	Roof L-Q - Wall Cap		0%	5	5	27-Feb-23	03-Mar-23		Roof L-Q - Wall Cap			
CL Q to CL Z	Hoor E Q War out		0,0	27	27	16-Jan-23 A	10-Mar-23		10-Mar-23, CL Q to CL Z			
ROOF.D3.1590	Roof Q-Z - Temp Roof		100%	5	0	16-Jan-23 A	20-Jan-23 A	R	oof Q-Z - Temp Roof			
ROOF.D3.1560	Roof Q-Z - Install Curbs		0%	5	5	01-Feb-23	07-Feb-23		Roof Q-Z - Install Curbs			
ROOF.D3.1600	Roof Q-Z - Foam Insulation		0%	5	5	01-Feb-23	07-Feb-23		Roof Q-Z - Foam Insulation			
ROOF.D3.1570	Roof Q-Z - Roof Penetrations		0%	3	3	08-Feb-23	10-Feb-23	- I	Roof Q-Z - Roof Penetrations			
ROOF.D3.1610	Roof Q-Z - Roofing Material		0%	7	7	08-Feb-23	16-Feb-23		Roof Q-Z - Roofing Material			
ROOF.D3.1580	Roof Q-Z - Inspect/Punch/QA/QC		0%	1	1	10-Feb-23	10-Feb-23		Roof Q-Z - Inspect/Punch/QA/QC			
ROOF.D3.1620	Roof Q-Z - Interior Wall Covering		0%	5	5	27-Feb-23	03-Mar-23		Roof Q-Z - Interior Wall Covering			
ROOF.D3.1630	Roof Q-Z - Wall Cap		0%	5	5	06-Mar-23	10-Mar-23		Roof Q-Z - Wall Cap	İ		
Rooftop Equipment	11001 Q-2 - Wall Oap		078	24	24	17-Feb-23	23-Mar-23		23-Mar-23, Rooftop Equipment			
House				20	20	24-Feb-23	23-Mar-23		23-Mar-23. House			
MEP44	House - Rough In Roof MEP		0%	5	5	24-Feb-23	02-Mar-23		☐ House - Rough In Roof MEP			
EQPT.D3.3020	House - Set Rooftop RTU Equipment		0%	5	5	03-Mar-23	02-Mar-23		☐ House - Set Rooftop RTU Equipment			
EQPT.D3.3030	House - Pull and Terminate RTU Feed	ore	0%	5	5	10-Mar-23	16-Mar-23		☐ House - Pull and Terminate RTU Feeder	rs		
EQPT.D3.3040	House - Mechanical RTU Final Conne		0%	5	5	17-Mar-23	23-Mar-23		☐ House - Mechanical RTU Final Connec			
MPOE/BDF	House - Mechanical KTO Final Conne	Ctions	0%	20	20	17-Mai-23	25-Mar-23		17-Mar-23, MPOE/BDF			
MEP34	MPOE/BDF - Rough In Roof MEP		0%	5	5	17-Feb-23	24-Feb-23		■ MPOE/BDF - Rough In Roof MEP			
EQPT.D3.2990	-	amont	0%	 	-	-	03-Mar-23		MPOE/BDF - Set Rooftop ACCU Equipme	ent		
EQPT.D3.3000	MPOE/BDF - Set Rooftop ACCU Equip  MPOE/BDF - Pull and Terminate ACCU			5	5	27-Feb-23	10-Mar-23		MPOE/BDF - Pull and Terminate ACCU F			
			0%	5 5	5	06-Mar-23			MPOE/BDF - Mechanical ACCU Final C			
EQPT.D3.3010	MPOE/BDF - Mechanical ACCU Final	Connections	0%		5	13-Mar-23	17-Mar-23		17-Mar-23, DH A - B			
DH A - B MEP14	DH A/B - Rough In Roof MEP		09/	20	20	17-Feb-23	17-Mar-23 24-Feb-23		DH A/B - Rough In Roof MEP			
EQPT.D3.2940	-		0%	5	5	17-Feb-23			DH A/B - Set Rooftop ACCU Equipment			
	DH A/B - Set Rooftop ACCU Equipmer  DH A/B - Pull and Terminate ACCU Fe		0%	5	5	27-Feb-23	03-Mar-23		DH A/B - Pull and Terminate ACCU Feed	ers		
EQPT.D3.2950			0%	5	5	06-Mar-23	10-Mar-23		Mechanical ACCU Final Connections Di			
EQPT.D3.2110	Mechanical ACCU Final Connections I	DH AB	0%	5	5	13-Mar-23	17-Mar-23		17-Mar-23, DH C - D	II AD		
DH C - D	DU O/D D LL D (MED		00/			17-Feb-23			DH C/D - Rough In Roof MEP			
MEP24	DH C/D - Rough In Roof MEP		0%	5	5	17-Feb-23	24-Feb-23		DH C/D - Set Rooftop ACCU Equipment	İ		
EQPT.D3.2960	DH C/D - Set Rooftop ACCU Equipme		0%	5	5	27-Feb-23	03-Mar-23		DH C/D - Pull and Terminate ACCU Feed	dore		
EQPT.D3.2970	DH C/D - Pull and Terminate ACCU Fe		0%	5	5	06-Mar-23	10-Mar-23		DH C/D - Full and Tell finate ACCO Feed			
EQPT.D3.2980	DH C/D - Mechanical ACCU Final Con	nections	0%	5	5	13-Mar-23	17-Mar-23		□ DH C/D - Wechanical ACCO Final Confidence     □ 2-Jun-23, Equipment Yard			
Equipment Yard				123	86	30-Nov-22 A	02-Jun-23	<u> </u>	31-Jan-23 A, Medium Voltage Ductbank			
Medium Voltage Ductbank				51	0	30-Nov-22 A	31-Jan-23 A	To the state of th	ec-22 A, Sequence 1			
Sequence 1				45	0	30-Nov-22 A	30-Dec-22 A	· 1	ec-22 A, Sequence 1  Medium Voltage Underground - Sequence 1			
EXCV.D3.1250	Excavate Medium Voltage Undergroun	·	100%	4	0	30-Nov-22 A	05-Dec-22 A		· ·	İ		
MVDP.D3.1070	Install Medium Voltage Underground -	•	100%	8	0	08-Dec-22 A	23-Dec-22 A		Medium Voltage Underground - Sequence 1			
MVDP.D3.1140	Backfill Medium Voltage Underground	- Sequence 1	100%	8	0	26-Dec-22 A	30-Dec-22 A		fill Medium Voltage Underground - Sequence 1	1		
Sequence 2				24	0	26-Dec-22 A	25-Jan-23 A	The state of the s	5-Jan-23 A, Sequence 2	- 0		
EXCV.D3.1260	Excavate Medium Voltage Undergroun	·	100%	3	0	26-Dec-22 A	30-Dec-22 A		vate Medium Voltage Underground - Sequence			
MVDP.D3.1080	Install Medium Voltage Underground -	·	100%	8	0	03-Jan-23 A	18-Jan-23 A		stall Medium Voltage Underground - Sequence			
MVDP.D3.1150	Backfill Medium Voltage Underground	- Sequence 2	100%	6	0	18-Jan-23 A	25-Jan-23 A		lackfill Medium Voltage Underground - Sequence	ce 2		
Sequence 3				8	0	06-Jan-23 A	27-Jan-23 A		27-Jan-23 A, Sequence 3			
EXCV.D3.1270	Excavate Medium Voltage Undergroun	·	100%	4	0	06-Jan-23 A	17-Jan-23 A		cavate Medium Voltage Underground - Sequel			
MVDP.D3.1090	Install Medium Voltage Underground -	·	100%	8	0	13-Jan-23 A	23-Jan-23 A		nstall Medium Voltage Underground - Sequence			
EXCV.D3.1320	Backfill Medium Voltage Underground	- Sequence 3	100%	8	0	23-Jan-23 A	27-Jan-23 A		Backfill Medium Voltage Underground - Sequen	ice 3		
Sequence 4				14	0	02-Jan-23 A	31-Jan-23 A		31-Jan-23 A, Sequence 4			
EXCV.D3.1280	Excavate Medium Voltage Undergroun	d - Sequence 4	100%	10	0	02-Jan-23 A	13-Jan-23 A	Exi	cavate Medium Voltage Underground - Sequen	nce 4		
Remaining Level of Effort	Critical Remaining Work	Page 48 of 82		T.	ASK filte	r: No Deleted Acti	vities and	Data Date: 01-Feb-23				
Actual Level of Effort	◆ Milestone	<b>~</b>			wner wee		<del>-</del> -					
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24				
•	,											
Actual Work	I			l								

<u> </u>	DC5 Construction Schedule - 020923	(Submited to QTS)				. ACTIVITIES		21-Feb-2
vity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022 2023 20 Log F M April M
MVDP.D3.1100	Install Medium Voltage Underground	- Sequence 4	100%	14	0	16-Jan-23 A	27-Jan-23 A	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Install Medium Voltage Underground - Sequence 4
MVDP.D3.1160	Backfill Medium Voltage Undergroun	· ·	100%	12	0	30-Jan-23 A	31-Jan-23 A	Backfill Medium Voltage Underground - Sequence 4
Equipment Yard Pads and Set		a coquante i	10070	86	86	01-Feb-23	02-Jun-23	02-Jun-23, Equipment Yard Pads and
House				20	20	21-Feb-23	20-Mar-23	▼ 20-Mar-23, House
EXCV.D3.4020	Yard House - Excavation Transform	er Foundations	0%	2	2	21-Feb-23	22-Feb-23	Yard House - Excavation Transformer Foundations
CONC.D3.3000	Yard House - Form Transformer Fo	undations DH AB	0%	2	2	22-Feb-23	23-Feb-23	
CONC.D3.3020	Yard House - Rebar Transformer Fo	oundations	0%	2	2	23-Feb-23	24-Feb-23	
CONC.D3.3010	Yard House - Pour Transformer Fou	ındations	0%	1	1	27-Feb-23	27-Feb-23	
CONC.D3.3030	Yard House - Cure Transformer Fo.	undations	0%	5	5	28-Feb-23	06-Mar-23	Yard House - Cure Transformer Foundations
EQPT.D3.4000	Yard House - Set Transformers		0%	5	5	07-Mar-23	13-Mar-23	Yard House - Set Transformers
EQPT.D3.4010	Yard House - Pull and Terminate Tra	insformers	0%	5	5	14-Mar-23	20-Mar-23	Yard House - Pull and Terminate Transformers
MPOE/BDF Pads and Set Equi	ipment			38	38	01-Feb-23	27-Mar-23	▼ 27-Mar-23, MPOE/BDF Pads and Set Equipmen
SURV.D3.1030	Survey MPOE/BDF Equipment Four	ndations	0%	1	1	01-Feb-23	01-Feb-23	Survey MPOE/BDF Equipment Foundations
Pod Pads and Set Equipmen	nt			35	35	02-Feb-23	23-Mar-23	▼ 23-Mar-23, Pod Pads and Set Equipment
EXCV.D3.1160	Yard MPOE/BDF - Excavate UPS P	od Foundations	0%	2	2	02-Feb-23	03-Feb-23	Yard MPOE/BDF - Excavate UPS Pod Foundations
CONC.D3.1470	Yard MPOE/BDF - Form UPS Pod F	oundations MPOE BDF	0%	2	2	03-Feb-23	06-Feb-23	
CONC.D3.1490	Yard MPOE/BDF - Rebar UPS Pod	Foundations	0%	2	2	06-Feb-23	07-Feb-23	Yard MPOE/BDF - Rebar UPS Pod Foundations
CONC.D3.1480	Yard MPOE/BDF - Pour UPS Pod Fe	oundations	0%	3	3	08-Feb-23	10-Feb-23	
CONC.D3.1500	Yard MPOE/BDF - Cure UPS Pod F	oundations	0%	5	5	13-Feb-23	17-Feb-23	Yard MPOE/BDF - Cure UPS Pod Foundations
CONC.D3.1510	Yard MPOE/BDF - Install Steel Rails	UPS Pod Foundations	0%	3	3	21-Feb-23	23-Feb-23	Yard MPOE/BDF - Install Steel Rails UPS Pod Found
EQPT.D3.2120	Yard MPOE/BDF - Set UPS Pods		0%	5	5	24-Feb-23	02-Mar-23	☐ Yard MPOE/BDF - Set UPS Pods
EQPT.D3.2130	Yard MPOE/BDF - Pull and Termina	te UPS Pods	0%	15	15	03-Mar-23	23-Mar-23	Yard MPOE/BDF - Pull and Terminate UPS Pods
Transformer Pads and Set Ed	quipment			28	28	02-Feb-23	14-Mar-23	14-Mar-23, Transformer Pads and Set Equipment
EXCV.D3.1170	Yard MPOE/BDF - Excavation Trans	former Foundations	0%	2	2	02-Feb-23	03-Feb-23	Yard MPOE/BDF - Excavation Transformer Foundations
CONC.D3.1520	Yard MPOE/BDF - Form Transform	er Foundations	0%	2	2	03-Feb-23	06-Feb-23	Yard MPOE/BDF - Form Transformer Foundations
CONC.D3.1540	Yard MPOE/BDF - Rebar Transform	er Foundations	0%	2	2	06-Feb-23	07-Feb-23	Yard MPOE/BDF - Rebar Transformer Foundations
CONC.D3.1530	Yard MPOE/BDF - Pour Transforme	r Foundations	0%	1	1	13-Feb-23	13-Feb-23	Yard MPOE/BDF - Pour Transformer Foundations
CONC.D3.1550	Yard MPOE/BDF - Cure Transforme	er Foundations	0%	5	5	14-Feb-23	21-Feb-23	☐ Yard MPOE/BDF - Cure Transformer Foundations
EQPT.D3.2140	Yard MPOE/BDF - Set Transformers	S	0%	5	5	22-Feb-23	28-Feb-23	Yard MPOE/BDF - Set Transformers
EQPT.D3.2150	Yard MPOE/BDF - Pull and Termina	te Transformers	0%	10	10	01-Mar-23	14-Mar-23	☐ Yard MPOE/BDF - Pull and Terminate Transformer
Generator Pads and Set Equ	ipment			35	35	06-Feb-23	27-Mar-23	▼ 27-Mar-23, Generator Pads and Set Equipment
EXCV.D3.1180	Yard MPOE/BDF - Excavation Gene	rator Foundations	0%	2	2	06-Feb-23	07-Feb-23	Yard MPOE/BDF - Excavation Generator Foundations
CONC.D3.1560	Yard MPOE/BDF - Form Generator	Foundations	0%	2	2	07-Feb-23	08-Feb-23	
CONC.D3.1580	Yard MPOE/BDF - Rebar Generator	Foundations	0%	3	3	08-Feb-23	10-Feb-23	Yard MPOE/BDF - Rebar Generator Foundations
CONC.D3.1570	Yard MPOE/BDF - Pour Generator I	oundations	0%	4	4	14-Feb-23	17-Feb-23	Yard MPOE/BDF - Pour Generator Foundations
CONC.D3.1590	Yard MPOE/BDF - Cure Generator	Foundations	0%	5	5	21-Feb-23	27-Feb-23	☐ Yard MPOE/BDF - Cure Generator Foundations
EQPT.D3.2160	Yard MPOE/BDF - Set Generators		0%	5	5	28-Feb-23	06-Mar-23	□ Yard MPOE/BDF - Set Generators
EQPT.D3.2170	Yard MPOE/BDF - Pull and Termina	te Generators	0%	15	15	07-Mar-23	27-Mar-23	Yard MPOE/BDF - Pull and Terminate Generator
Data Hall C and D Pads and S	Set Equipment-1	,		42	42	07-Feb-23	06-Apr-23	▼ 06-Apr-23, Data Hall C and D Pads and Set Eq
SURV.D3.1040	Survey DH C/D - Equipment Founda	ations	0%	1	1	07-Feb-23	07-Feb-23	Survey DH C/D - Equipment Foundations
Transformer Pads and Set Ed	quipment			30	30	08-Feb-23	22-Mar-23	22-Mar-23, Transformer Pads and Set Equipmen
EXCV.D3.1190	Yard DH C/D - Excavation Transform	ner Foundations	0%	2	2	08-Feb-23	09-Feb-23	Yard DH C/D - Excavation Transformer Foundations
CONC.D3.1600	Yard DH C/D - Form Transformer F	oundations DH AB	0%	2	2	09-Feb-23	10-Feb-23	Yard DH C/D - Form Transformer Foundations DH AB
CONC.D3.1620	Yard DH C/D - Rebar Transformer F	oundations	0%	2	2	10-Feb-23	13-Feb-23	Yard DH C/D - Rebar Transformer Foundations
CONC.D3.1610	Yard DH C/D - Pour Transformer Fo	oundations	0%	1	1	14-Feb-23	14-Feb-23	Yard DH C/D - Pour Transformer Foundations
CONC.D3.1630	Yard DH C/D - Cure Transformer Fo	oundations	0%	5	5	15-Feb-23	22-Feb-23	Yard DH C/D - Cure Transformer Foundations
EQPT.D3.2180	Yard DH C/D - Set Transformers		0%	5	5	23-Feb-23	01-Mar-23	☐ Yard DH C/D - Set Transformers
EQPT.D3.2190	Yard DH C/D - Pull and Terminate Ti	ansformers	0%	15	15	02-Mar-23	22-Mar-23	Yard DH C/D - Pull and Terminate Transformers
Generator Pads and Set Equ	ipment			39	39	10-Feb-23	06-Apr-23	▼ 06-Apr-23, Generator Pads and Set Equipment
EXCV.D3.1200	Yard DH C/D - Excavation Generate	r Foundations	0%	2	2	10-Feb-23	13-Feb-23	Yard DH C/D - Excavation Generator Foundations
Remaining Level of Effort	Critical Remaining Work	Page 49 of 82		T	ZACK filt	er: No Deleted Act	vities and	Data Data: 01 Eab 22
Remaining Level of Effort  Actual Level of Effort	Critical Remaining Work  Milestone	Page 49 of 82			ASK filt wner we	er: No Deleted Act eekly r.	vities and	Data Date: 01-Feb-23
Actual Level of Effort •	◆ Milestone	Page 49 of 82				ekly r.	vities and cle Corporation	Completion Date: 26-Mar-24
<u> </u>	<u>.                                      </u>	Page 49 of 82				ekly r.		Completion Date: 26-Mar-24

ID	2, DC3, DC5 Construction Schedule - 020923 (Submite Activity Name	50 to Q13)	Activity %	OD	00 ALL A	CTIVITIES Start	Finish	2022	2023	21-Feb-23
, ID	Activity Name		Complete	OD	ן הא	Start		Jan F M Apr M J Jul A S Oct N D Ja		
CONC.D3.1640	Yard DH C/D - Form Generator Foundations		0%	2	2	13-Feb-23	14-Feb-23		Yard DH C/D - Form Generator Foundation	
CONC.D3.1660	Yard DH C/D - Rebar Generator Foundations	3	0%	3	3	14-Feb-23	16-Feb-23	1	[ Yard DH C/D - Rebar Generator Foundar	tions
CONC.D3.1650	Yard DH C/D - Pour Generator Foundations		0%	4	4	17-Feb-23	23-Feb-23		■ Yard DH C/D - Pour Generator Foundat	ions
CONC.D3.1670	Yard DH C/D - Cure Generator Foundations		0%	5	5	24-Feb-23	02-Mar-23	1	Yard DH C/D - Cure Generator Founda	ations
EQPT.D3.2200	Yard DH C/D - Set Generators		0%	5	5	03-Mar-23	09-Mar-23		Yard DH C/D - Set Generators	
EQPT.D3.2210	Yard DH C/D - Pull and Terminate Generators	S	0%	20	20	10-Mar-23	06-Apr-23	1	Yard DH C/D - Pull and Terminate	Generators
Medium Voltage Pads	s and Set Equipment			32	32	14-Feb-23	30-Mar-23		30-Mar-23, Medium Voltage Pads a	and Set Equipn
EXCV.D3.1210	Yard DH C/D - Excavation MV Pads		0%	2	2	14-Feb-23	15-Feb-23			
CONC.D3.1680	Yard DH C/D - Form MV Pads		0%	2	2	16-Feb-23	17-Feb-23		Yard DH C/D - Form MV Pads	
CONC.D3.1700	Yard DH C/D - Rebar MV Foundations		0%	3	3	21-Feb-23	23-Feb-23		Yard DH C/D - Rebar MV Foundations	
CONC.D3.1690	Yard DH C/D - Pour MV Pads		0%	4	4	24-Feb-23	01-Mar-23	1	Yard DH C/D - Pour MV Pads	i
CONC.D3.1710	Yard DH C/D - Cure MV Pads		0%	5	5	02-Mar-23	08-Mar-23		Yard DH C/D - Cure MV Pads	
EQPT.D3.2220	Yard DH C/D - Set MV Equipment		0%	5	5	09-Mar-23	15-Mar-23	1	Yard DH C/D - Set MV Equipment	
EQPT.D3.2230	Yard DH C/D - Pull and Terminate MV Feeder	rs	0%	15	15	10-Mar-23	30-Mar-23	1	Yard DH C/D - Pull and Terminate I	MV Feeders
Data Hall A and B Pads	s and Set Equipment			65	65	03-Mar-23	02-Jun-23		02-Jun-23, Data Hall A ar	d B Pads and
SURV.D3.1050	Survey DH A/B Equipment Foundations		0%	1	1	03-Mar-23	03-Mar-23		Survey DH A/B Equipment Foundations	
Transformer Pads and	d Set Equipment			30	30	06-Mar-23	14-Apr-23		14-Apr-23, Transformer Pads an	d Set Equipm
EXCV.D3.1230	Yard DH A/B - Excavation Transformer Found	dations	0%	2	2	06-Mar-23	07-Mar-23		Yard DH A/B - Excavation Transforme	r Foundations
CONC.D3.1760	Yard DH A/B - Form Transformer Foundation	S	0%	2	2	07-Mar-23	08-Mar-23		Yard DH A/B - Form Transformer Fou	ndations
CONC.D3.1780	Yard DH A/B - Rebar Transformer Foundation	ns	0%	2	2	08-Mar-23	09-Mar-23		Yard DH A/B - Rebar Transformer Fou	undations
CONC.D3.1770	Yard DH A/B - Pour Transformer Foundations	3	0%	1	1	10-Mar-23	10-Mar-23	1	Yard DH A/B - Pour Transformer Four	ndations
CONC.D3.1790	Yard DH A/B - Cure Transformer Foundations	S	0%	5	5	13-Mar-23	17-Mar-23		Yard DH A/B - Cure Transformer Found	ındations
EQPT.D3.2260	Yard DH A/B - Set Transformers		0%	5	5	20-Mar-23	24-Mar-23	1	Yard DH A/B - Set Transformers	
EQPT.D3.2270	Yard DH A/B - Pull and Terminate Transforme	ers	0%	15	15	27-Mar-23	14-Apr-23		Yard DH A/B - Pull and Terminate	Transformer
Generator Pads and S	Set Equipment	,		48	48	08-Mar-23	12-May-23		12-May-23, Generator Pads	and Set Equip
EXCV.D3.1240	Yard DH A/B - Excavation Generator Founda	tions	0%	2	2	08-Mar-23	09-Mar-23		Yard DH A/B - Excavation Generator F	oundations
CONC.D3.1800	Yard DH A/B - Form Generator Foundations		0%	2	2	09-Mar-23	10-Mar-23		Yard DH A/B - Form Generator Found	lations
CONC.D3.1820	Yard DH A/B - Rebar Generator Foundations		0%	3	3	10-Mar-23	14-Mar-23	1	Yard DH A/B - Rebar Generator Four	ndations
CONC.D3.1810	Yard DH A/B - Pour Generator Foundations		0%	4	4	15-Mar-23	20-Mar-23		Yard DH A/B - Pour Generator Foun	dations
CONC.D3.1830	Yard DH A/B - Cure Generator Foundations		0%	5	5	21-Mar-23	27-Mar-23	1	Yard DH A/B - Cure Generator Fou	ndations
EQPT.D3.2280	Yard DH A/B - Set Generators		0%	5	5	28-Mar-23	03-Apr-23	-	Yard DH A/B - Set Generators	
EQPT.D3.2290	Yard DH A/B - Pull and Terminate Generators		0%	20	20	17-Apr-23	12-May-23	1	Yard DH A/B - Pull and Term	nate Generat
Medium Voltage Pads				60	60	10-Mar-23	02-Jun-23		02-Jun-23, Medium Voltag	ge Pads and S
EXCV.D3.1220	Yard DH A/B - Excavation MV Pads		0%	2	2	10-Mar-23	13-Mar-23		Yard DH A/B - Excavation MV Pads	
CONC.D3.1720	Yard DH A/B - Form MV Pads		0%	2	2	14-Mar-23	15-Mar-23	-	Yard DH A/B - Form MV Pads	
CONC.D3.1740	Yard DH A/B - Rebar MV Foundations		0%	2	2	16-Mar-23	17-Mar-23		Yard DH A/B - Rebar MV Foundation	s
CONC.D3.1730	Yard DH A/B - Pour MV Pads		0%	4	4	20-Mar-23	23-Mar-23	-	Yard DH A/B - Pour MV Pads	
CONC.D3.1750	Yard DH A/B - Cure MV Pads		0%	5	5	24-Mar-23	30-Mar-23		Yard DH A/B - Cure MV Pads	
EQPT.D3.2240	Yard DH A/B - Set MV Equipment		0%	5	5	31-Mar-23	06-Apr-23		■ Yard DH A/B - Set MV Equipment	
EQPT.D3.2250	Yard DH A/B - Pull and Terminate MV Feeder	S .	0%	20	20	05-May-23	02-Jun-23	-	Yard DH A/B - Pull and Te	rminate MV F
Elevators	14.4 21.7 12 1 4.4 4.5 10.1 11.1 1 0 0 0 0 0		0,0	85	85	18-May-23	18-Sep-23		▼ 18-Sep-2	3, Elevators
Freight Elevator E03				61	61	18-May-23	14-Aug-23		14-Aug-23, Fre	eight Elevator
ELVT.D3.1330	Freight Elev. 3 - Hoisting Equipment		0%	7	7	18-May-23	26-May-23		☐ Freight Elev. 3 - Hoisting E	quipment
ELVT.D3.1340	Freight Elev. 3 - Pit Rails/Frame/Cab		0%	5	5	30-May-23	05-Jun-23	1	Freight Elev. 3 - Pit Rails	
ELVT.D3.1350	Freight Elev. 3 - Tirak & Governor Rope		0%	5	5	06-Jun-23	12-Jun-23	-	Freight Elev. 3 - Tirak &	
ELVT.D3.1360	Freight Elev. 3 - Rails		0%	8	8	13-Jun-23	22-Jun-23	1	☐ Freight Elev. 3 - Rails	
ELVT.D3.1370	Freight Elev. 3 - Door entrances		0%	4	4	23-Jun-23	28-Jun-23	-	Freight Elev. 3 - Door	entrances
ELVT.D3.1370	Freight Elev. 3 - Duct/Wire Machine/Startup		0%	7	7	29-Jun-23	10-Jul-23	-	Freight Elev. 3 - Duo	
ELVT.D3.1390	Freight Elev. 3 - Rope Elevator/Remove Tiral		0%		4	11-Jul-23	14-Jul-23	i	Freight Elev. 3 - Ro	
ELVT.D3.1400	Freight Elev. 3 - Rope Elevator/Remove mark		0%	6	6	17-Jul-23	24-Jul-23	-	Freight Elev. 3 - P	•
	<u> </u>		0 /0	T				<u> </u>		
Remaining Level of E		Page 50 of 82				: No Deleted Acti	vities and	Data Date: 01-Feb-23		
Actual Level of Effort				0	wner wee	•	olo Coma-==+!	Completion Date: 26-Mar-24		
Secondary Baseline	Summary					© Ora	cle Corporation	1		
Actual Work										
Remaining Work	I			- 1				İ	1	

QTS_BL00-89 - QTS HIL2 DC2, DC3	3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL	ACTIVITIES		21-Feb-23 08:
Activity ID	Activity Name		Activity %	OD	RD	Start	Finish	2022 2023 2024
			Complete					Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S Oct N D Jan F M J Jul A S
ELVT.D3.1410	Freight Elev. 3 - Terminate Devices		0%	8	8	25-Jul-23	03-Aug-23	Freight Elev. 3 - Terminate Devices  Freight Elev. 3 - Clean Rails
ELVT.D3.1420	Freight Elev. 3 - Clean Rails		0%	2	2	04-Aug-23	07-Aug-23	Freight Elev. 3 - Inspect
ELVT.D3.1430  Freight Elevator E02A and E0	Freight Elev. 3 - Inspect		0%	5 <b>85</b>	5 85	08-Aug-23 18-May-23	14-Aug-23 18-Sep-23	18-Sep-23, Freight Elevator
ELVT.D3.1440	Freight Elev. E02A/E02B - Hoisting E	auinment	0%	10	10	18-May-23	01-Jun-23	Freight Elev. E02A/E02B - Hoisting Equipme
ELVT.D3.1450	Freight Elev. E02A/E02B - Pit Rails/F	• •	0%	7	7	02-Jun-23	12-Jun-23	□ Freight Elev. E02A/E02B - Pit Rails/Frame/
ELVT.D3.1460	Freight Elev. E02A/E02B - Tirak & G		0%	7	7	13-Jun-23	21-Jun-23	□ Freight Elev. E02A/E02B - Tirak & Gover
ELVT.D3.1470	Freight Elev. E02A/E02B - Rails		0%	10	10	22-Jun-23	06-Jul-23	Freight Elev. E02A/E02B - Rails
ELVT.D3.1480	Freight Elev. E02A/E02B - Door entra	ances	0%	6	6	07-Jul-23	14-Jul-23	☐ Freight Elev. E02A/E02B - Door entra
ELVT.D3.1490	Freight Elev. E02A/E02B - Duct/Wire	Machine/Startup	0%	9	9	17-Jul-23	27-Jul-23	Freight Elev. E02A/E02B - Duct/Wir
ELVT.D3.1500	Freight Elev. E02A/E02B - Rope Elev	vator/Remove Tirak	0%	6	6	28-Jul-23	04-Aug-23	☐ Freight Elev. E02A/E02B - Rope El
ELVT.D3.1510	Freight Elev. E02A/E02B - Pipe and \	Wire Hatch Devices	0%	8	8	07-Aug-23	16-Aug-23	☐ Freight Elev. E02A/E02B - Pipe a
ELVT.D3.1520	Freight Elev. E02A/E02B - Terminate	Devices	0%	10	10	17-Aug-23	30-Aug-23	Freight Elev. E02A/E02B - Terr
ELVT.D3.1530	Freight Elev. E02A/E02B - Clean Rai	ls	0%	4	4	31-Aug-23	06-Sep-23	☐ Freight Elev. E02A/E02B - Cle
ELVT.D3.1540	Freight Elev. E02A/E02B - Inspect		0%	8	8	07-Sep-23	18-Sep-23	☐ Freight Elev. E02A/E02B - Ir
Passenger Elevator				61	61	18-May-23	14-Aug-23	▼ 14-Aug-23, Passenger Elevator
ELVT.D3.1550	Pass. Elev Hoisting Equipment - Pa	ass Elev.	0%	7	7	18-May-23	26-May-23	Pass. Elev Hoisting Equipment - Pass Elev
ELVT.D3.1560	Pass. Elev Pit Rails/Frame/Cab		0%	5	5	30-May-23	05-Jun-23	Pass. Elev Pit Rails/Frame/Cab
ELVT.D3.1570	Pass. Elev Tirak & Governor Rope	)	0%	5	5	06-Jun-23	12-Jun-23	Pass. Elev Tirak & Governor Rope
ELVT.D3.1580	Pass. Elev Rails		0%	8	8	13-Jun-23	22-Jun-23	☐ Pass. Elev Rails
ELVT.D3.1590	Pass. Elev Door entrances		0%	4	4	23-Jun-23	28-Jun-23	Pass. Elev Door entrances
ELVT.D3.1600	Pass. Elev Duct/Wire Machine/Sta	rtup	0%	7	7	29-Jun-23	10-Jul-23	☐ Pass. Elev Duct/Wire Machine/Start
ELVT.D3.1610	Pass. Elev Rope Elevator/Remove	Tirak	0%	4	4	11-Jul-23	14-Jul-23	Pass. Elev Rope Elevator/Remove
ELVT.D3.1620	Pass. Elev Pipe and Wire Hatch D	evices	0%	6	6	17-Jul-23	24-Jul-23	Pass. Elev Pipe and Wire Hatch D
ELVT.D3.1630	Pass. Elev Terminate Devices		0%	8	8	25-Jul-23	03-Aug-23	Pass. Elev Terminate Devices
ELVT.D3.1640	Pass. Elev Clean Rails		0%	2	2	04-Aug-23	07-Aug-23	Pass. Elev Clean Rails
ELVT.D3.1650	Pass. Elev Inspect		0%	5	5	08-Aug-23	14-Aug-23	Pass. Elev Inspect
Interior Buildout				70	57	13-Jan-23 A	21-Apr-23	▼ 21-Apr-23, Interior Buildout
1st Floor Sector 2F1&F2 Lob	<u> </u>			57	44	13-Jan-23 A	04-Apr-23	04-Apr-23, 1st Floor Sector 2F1&F2 Lobby/Admin
FRME.D3.2620	1st Floor 2F1/F2 - Layout and Frame			13	8	13-Jan-23 A		1st Floor 2F1/F2 - Layout and Frame Walls
MEP.D3.2390	1st Floor 2F1/F2 - Rough-in Plumbin	g	0%	8	8	01-Feb-23	10-Feb-23	☐ 1st Floor 2F1/F2 - Rough-in Plumbing
MEP.D3.2400	1st Floor 2F1/F2 - Rough-in HVAC		0%	7	7	01-Feb-23	09-Feb-23	1st Floor 2F1/F2 - Rough-in HVAC
MEP.D3.2410	1st Floor 2F1/F2 - Rough-in Fire		0%	7	7	01-Feb-23	09-Feb-23	☐ 1st Floor 2F1/F2 - Rough in Floor in
MEP.D3.2420	1st Floor 2F1/F2 - Rough-in Electric		0%	8	8	01-Feb-23	10-Feb-23	□ 1st Floor 2F1/F2 - Rough-in Electric □ 1st Floor 2F1/F2 - Rough-in Low Volt
MEP.D3.2430	1st Floor 2F1/F2 - Rough-in Low Vol	t	0%	8	8	01-Feb-23	10-Feb-23	1 1st Floor 2F1/F2 - Rough-in Low Voil
FRME.D3.2630	1st Floor 2F1/F2 - Insulate		0%	4	4	01-Feb-23	06-Feb-23	□ 1st Floor 2F1/F2 - Install Drywall Upper
FRME.D3.2640	1st Floor 2F1/F2 - Install Drywall Up		0%	5	5	07-Feb-23	13-Feb-23	■ 1st Floor 2F1/F2 - Install HM Door Frames
FRME.D3.2680	1st Floor 2F1/F2 - Install HM Door F		0%	5	5	10-Feb-23	17-Feb-23	□ 1st Floor 2F1/F2 - Hang and Tape Drywall
FRME.D3.2650	1st Floor 2F1/F2 - Hang and Tape D	rywaii	0%	8	8	14-Feb-23	24-Feb-23	1 1st Floor 2F1/F2 - Paint - 2F1F2
FNSH.D3.2090	1st Floor 2F1/F2 - Paint - 2F1F2		0%	3	3	27-Feb-23	01-Mar-23	1 1st Floor 2F1/F2 - Fire caulk
MEP.D3.2440	1st Floor 2F1/F2 - Fire caulk		0%	2	2	02-Mar-23	03-Mar-23	1st Floor 2F1/F2 - Grid Ceiling
FRME.D3.2660 FRME.D3.2670	1st Floor 2F1/F2 - Grid Ceiling 1st Floor 2F1/F2 - Wood Ceiling		0%	5	5	02-Mar-23	08-Mar-23 13-Mar-23	1 1st Floor 2F1/F2 - Wood Ceiling
FNSH.D3.2100	1st Floor 2F1/F2 - Wood Ceiling  1st Floor 2F1/F2 - Doors / Hardware		0%	3 5	3 5	09-Mar-23 09-Mar-23	15-Mar-23	□ 1st Floor 2F1/F2 - Doors / Hardware
FNSH.D3.2110	1st Floor 2F1/F2 - Doors / Hardware	7	0%	3	3	09-Mar-23	13-Mar-23	■ 1st Floor 2F1/F2 - Install Millwork
FNSH.D3.2140	1st Floor 2F1/F2 - Finish Electric			5	5	09-Mar-23	15-Mar-23	□ 1st Floor 2F1/F2 - Finish Electric
FNSH.D3.2120	1st Floor 2F1/F2 - Backsplash Tile		0%	3	3	14-Mar-23	16-Mar-23	1 1st Floor 2F1/F2 - Backsplash Tile
FNSH.D3.2150	1st Floor 2F1/F2 - Drop Remaining (	Ceiling Tile	0%	1	1	16-Mar-23	16-Mar-23	I 1st Floor 2F1/F2 - Drop Remaining Ceiling Tile
FNSH.D3.2130	1st Floor 2F1/F2 - Tile in Restroom	g	0%	5	5	17-Mar-23	23-Mar-23	□ 1st Floor 2F1/F2 - Tile in Restroom
FNSH.D3.2160	1st Floor 2F1/F2 - Finish Plumbing		0%	4	4	17-Mar-23	22-Mar-23	☐ 1st Floor 2F1/F2 - Finish Plumbing
			0 78	<u> </u>				
Remaining Level of Effort	Critical Remaining Work	Page 51 of 82				r: No Deleted Act	ivities and	Data Date: 01-Feb-23
Actual Level of Effort	♦ Milestone			0	wner wee	•	cle Corporation	Completion Date: 26-Mar-24
Secondary Baseline	▼ Summary					⊌ Ola	olo odipolation	
Actual Work								
Remaining Work								

QTS_BL00-89 - QTS HIL2 DC2	2, DC3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL	ACTIVITIES		· · · · · · · · · · · · · · · · · · ·	-Feb-23 08:46
ctivity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022 2023	2024
FNSH.D3.2170	1st Floor 2F1/F2 - Finish HVAC		0%	3	3	23-Mar-23	27-Mar-23	Jan     F     M     Apr     M     J     Jul     A     S     Oct     N     D     Jan     F     Mar Apr     M     J     Jul     A     S     Oct     N     D     Jan       In 1st Floor 2F1/F2 - Finish HVAC	an  F  Mar A
FNSH.D3.2180	1st Floor 2F1/F2 - Floor Coverings		0%	6	6	28-Mar-23	04-Apr-23	□ 1st Floor 2F1/F2 - Floor Coverings	
1st Floor Sector 2G1&G2	<u> </u>		0 / 0	49	49	10-Feb-23	21-Apr-23	21-Apr-23, 1st Floor Sector 2G1&G2 B	Back of Hous
FRME.D3.2690	1st Floor 2G1/G2 - Layout and Fram	ne Wals	0%	9	9	10-Feb-23	24-Feb-23	☐ 1st Floor 2G1/G2 - Layout and Frame Walls	
MEP.D3.2450	1st Floor 2G1/G2 - Rough-in Plumbi		0%	8	8	10-Feb-23	23-Feb-23	■ 1st Floor 2G1/G2 - Rough-in Plumbing	
MEP.D3.2460	1st Floor 2G1/G2 - Rough-in HVAC	-	0%	7	7	10-Feb-23	22-Feb-23	☐ 1st Floor 2G1/G2 - Rough-in HVAC	
MEP.D3.2470	1st Floor 2G1/G2 - Rough-in Fire		0%	7	7	10-Feb-23	22-Feb-23	☐ 1st Floor 2G1/G2 - Rough-in Fire	
MEP.D3.2480	1st Floor 2G1/G2 - Rough-in Electric	С	0%	8	8	10-Feb-23	23-Feb-23	□ 1st Floor 2G1/G2 - Rough-in Electric	
MEP.D3.2490	1st Floor 2G1/G2 - Rough-in Low Vo	olt	0%	8	8	10-Feb-23	23-Feb-23	☐ 1st Floor 2G1/G2 - Rough-in Low Volt	
MEP.D3.2500	1st Floor 2G1/G2 - Fire caulk		0%	2	2	23-Feb-23	27-Feb-23	1 1st Floor 2G1/G2 - Fire caulk	
FRME.D3.2700	1st Floor 2G1/G2 - Insulate		0%	2	2	23-Feb-23	27-Feb-23	1 st Floor 2G1/G2 - Insulate	
FRME.D3.2710	1st Floor 2G1/G2 - Install Drywall Uր	pper	0%	5	5	27-Feb-23	06-Mar-23	□ 1st Floor 2G1/G2 - Install Drywall Upper	
FRME.D3.2720	1st Floor 2G1/G2 - Hang and Tape I	Drywall	0%	7	7	06-Mar-23	15-Mar-23	☐ 1st Floor 2G1/G2 - Hang and Tape Drywall	
FNSH.D3.2210	1st Floor 2G1/G2 - Tile in Restroom		0%	3	3	06-Mar-23	09-Mar-23	1 1st Floor 2G1/G2 - Tile in Restroom	
FNSH.D3.2220	1st Floor 2G1/G2 - Backsplash Tile		0%	5	5	09-Mar-23	16-Mar-23	□ 1st Floor 2G1/G2 - Backsplash Tile	
FNSH.D3.2190	1st Floor 2G1/G2 - Paint		0%	3	3	15-Mar-23	20-Mar-23	1st Floor 2G1/G2 - Paint	
FRME.D3.2730	1st Floor 2G1/G2 - Grid Ceiling		0%	5	5	20-Mar-23	27-Mar-23	□ 1st Floor 2G1/G2 - Grid Ceiling	
FRME.D3.2740	1st Floor 2G1/G2 - Wood Ceiling		0%	3	3	27-Mar-23	30-Mar-23	1 1st Floor 2G1/G2 - Wood Ceiling	
FNSH.D3.2200	1st Floor 2G1/G2 - Doors & Hardwa	are	0%	5	5	27-Mar-23	03-Apr-23	☐ 1st Floor 2G1/G2 - Doors & Hardware	
FRME.D3.2750	1st Floor 2G1/G2 - Install Millwork		0%	3	3	27-Mar-23	30-Mar-23	1st Floor 2G1/G2 - Install Millwork	
FNSH.D3.2230	1st Floor 2G1/G2 - Finish Electric		0%	5	5	27-Mar-23	03-Apr-23	☐ 1st Floor 2G1/G2 - Finish Electric	
FNSH.D3.2240	1st Floor 2G1/G2 - Drop Remaining	Ceiling Tile	0%	1	1	03-Apr-23	04-Apr-23	▮ 1st Floor 2G1/G2 - Drop Remaining Ceilir	ing Tile
FNSH.D3.2250	1st Floor 2G1/G2 - Finish Plumbing		0%	4	4	04-Apr-23	10-Apr-23	1st Floor 2G1/G2 - Finish Plumbing	
FNSH.D3.2260	1st Floor 2G1/G2 - Finish HVAC		0%	3	3	10-Apr-23	13-Apr-23	1st Floor 2G1/G2 - Finish HVAC	
FNSH.D3.2270	1st Floor 2G1/G2 - Floor Coverings		0%	6	6	13-Apr-23	21-Apr-23	☐ 1st Floor 2G1/G2 - Floor Coverings	
2nd Floor Sector 2F1&F2	2 Admin			48	48	16-Jan-23 A	10-Apr-23	▼ 10-Apr-23, 2nd Floor Sector 2F1&F2 Adr	lmin
FRME.D3.2760	2nd Floor 2F1/F2 - Layout and Fram	ne Wals	100%	13	0	16-Jan-23 A	25-Jan-23 A	2nd Floor 2F1/F2 - Layout and Frame Walls	
MEP.D3.2540	2nd Floor 2F1/F2 - Rough-in Electric		100%	8	0	18-Jan-23 A	28-Jan-23 A	2nd Floor 2F1/F2 - Rough-in Electric	
MEP.D3.2530	2nd Floor 2F1/F2 - Rough-in Fire		100%	7	0	26-Jan-23 A	31-Jan-23 A	2nd Floor 2F1/F2 - Rough-in Fire	
MEP.D3.2550	2nd Floor 2F1/F2 - Rough-in Low Vo	olt	80%	8	2	30-Jan-23 A	02-Feb-23	■ 2nd Floor 2F1/F2 - Rough-in Low Volt	
MEP.D3.2510	2nd Floor 2F1/F2 - Rough-in Plumbi	ng	0%	8	8	01-Feb-23	10-Feb-23	☐ 2nd Floor 2F1/F2 - Rough-in Plumbing	
MEP.D3.2520	2nd Floor 2F1/F2 - Rough-in HVAC		0%	7	7	01-Feb-23	09-Feb-23	□ 2nd Floor 2F1/F2 - Rough-in HVAC	
FRME.D3.2810	2nd Floor 2F1/F2 - Install HM Door I	Frames	0%	5	5	01-Feb-23	07-Feb-23	2nd Floor 2F1/F2 - Install HM Door Frames	
MEP.D3.2560	2nd Floor 2F1/F2 - Fire caulk		0%	2	2	02-Feb-23	06-Feb-23	☐ 2nd Floor 2F1/F2 - Fire caulk	
FRME.D3.2770	2nd Floor 2F1/F2 - Insulate		0%	4	4	06-Feb-23	10-Feb-23	2nd Floor 2F1/F2 - Insulate	
FRME.D3.2780	2nd Floor 2F1/F2 - Install Drywall Up	oper	0%	5	5	10-Feb-23	17-Feb-23	□ 2nd Floor 2F1/F2 - Install Drywall Upper	
FRME.D3.2790	2nd Floor 2F1/F2 - Hang and Tape [	Drywall	0%	8	8	17-Feb-23	02-Mar-23	☐ 2nd Floor 2F1/F2 - Hang and Tape Drywall	
FNSH.D3.2280	2nd Floor 2F1/F2 - Paint		0%	3	3	02-Mar-23	07-Mar-23	2nd Floor 2F1/F2 - Paint	
FRME.D3.2800	2nd Floor 2F1/F2 - Grid Ceiling		0%	5	5	07-Mar-23	14-Mar-23	□ 2nd Floor 2F1/F2 - Grid Ceiling	
FNSH.D3.2290	2nd Floor 2F1/F2 - Doors & Hardwa	re	0%	5	5	14-Mar-23	21-Mar-23	☐ 2nd Floor 2F1/F2 - Doors & Hardware	
FNSH.D3.2300	2nd Floor 2F1/F2 - Tile in Restroom		0%	5	5	14-Mar-23	21-Mar-23	2nd Floor 2F1/F2 - Tile in Restroom	
FNSH.D3.2310	2nd Floor 2F1/F2 - Finish Electric		0%	5	5	14-Mar-23	21-Mar-23	2nd Floor 2F1/F2 - Finish Electric	
FNSH.D3.2320	2nd Floor 2F1/F2 - Drop Remaining	Ceiling Tile	0%	1	1	21-Mar-23	22-Mar-23	▮ 2nd Floor 2F1/F2 - Drop Remaining Ceiling	g Tile
FNSH.D3.2330	2nd Floor 2F1/F2 - Finish Plumbing		0%	4	4	22-Mar-23	28-Mar-23	2nd Floor 2F1/F2 - Finish Plumbing	
FNSH.D3.2340	2nd Floor 2F1/F2 - Finish HVAC		0%	3	3	28-Mar-23	31-Mar-23	2nd Floor 2F1/F2 - Finish HVAC	
FNSH.D3.2350	2nd Floor 2F1/F2 - Floor Coverings		0%	6	6	31-Mar-23	10-Apr-23	□ 2nd Floor 2F1/F2 - Floor Coverings	
2nd Floor Sector 2G1&G	G2 Back of House			55	55	01-Feb-23	19-Apr-23	19-Apr-23, 2nd Floor Sector 2G1&G2 E	Back of Hou
MEP.D3.2570	2nd Floor 2G1/G2 - Rough-in Plumb	ping	0%	8	8	01-Feb-23	10-Feb-23	□ 2nd Floor 2G1/G2 - Rough-in Plumbing	
MEP.D3.2580	2nd Floor 2G1/G2 - Rough-in HVAC		0%	7	7	01-Feb-23	09-Feb-23	☐ 2nd Floor 2G1/G2 - Rough-in HVAC	
MEP.D3.2590	2nd Floor 2G1/G2 - Rough-in Fire		0%	7	7	01-Feb-23	09-Feb-23	□ 2nd Floor 2G1/G2 - Rough-in Fire	
Remaining Level of Eff	ffort Critical Remaining Work	Page 52 of 82		Т	ASK filt	er: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	◆ Milestone	. 495 52 51 52			wner we		oo ana		
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24	
- 500aa. y Daoomilo									
Actual Work									

QTS_BL00-89 - QTS HIL2 DC2, DC	3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL	ACTIVITIES				21-Feb-23 08:46
Activity ID	Activity Name		Activity %	OD	RD	Start	Finish	2022	2023	2024
			Complete					Jan F M Apr M J Jul A S Oct N D Jan	F Mar Apr M J Jul A S Oct N D	Jan F Mar Apr
MEP.D3.2600	2nd Floor 2G1/G2 - Rough-in Electri		0%	8	8	01-Feb-23	10-Feb-23		2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt	
MEP.D3.2610	2nd Floor 2G1/G2 - Rough-in Low V		0%	8	8	01-Feb-23	10-Feb-23		2nd Floor 2G1/G2 - Rough-In Low voil 2nd Floor 2G1/G2 - Install HM Door Frame	
FRME.D3.2870	2nd Floor 2G1/G2 - Install HM Door	Frame	0%	5	5	01-Feb-23	07-Feb-23	"	I 2nd Floor 2G1/G2 - Fire caulk	
MEP.D3.2620	2nd Floor 2G1/G2 - Fire caulk		0%	2	2	13-Feb-23	14-Feb-23		I 2nd Floor 2G1/G2 - Fire Caulk	
FRME.D3.2830	2nd Floor 2G1/G2 - Insulate		0%	2	2	15-Feb-23	16-Feb-23		☐ 2nd Floor 2G1/G2 - Insulate	Malla Malla
FRME.D3.2820	2nd Floor 2G1/G2 - Layout and Fran		0%	9	9	01-Mar-23	13-Mar-23		2nd Floor 2G1/G2 - Layout and Frame v	
FRME.D3.2840	2nd Floor 2G1/G2 - Install Drywall U	' '	0%	5	5	14-Mar-23	20-Mar-23		- , ,,	
FRME.D3.2850	2nd Floor 2G1/G2 - Hang and Tape	•	0%	7	7	21-Mar-23	29-Mar-23		<ul><li>2nd Floor 2G1/G2 - Hang and Tape D</li><li>2nd Floor 2G1/G2 - Tile in Restroom</li></ul>	nywan
FNSH.D3.2380	2nd Floor 2G1/G2 - Tile in Restroom	l	0%	3	3	21-Mar-23	23-Mar-23		2nd Floor 2G1/G2 - Flie in Nestroom	
FNSH.D3.2360	2nd Floor 2G1/G2 - Paint		0%	3	3	30-Mar-23	03-Apr-23		2nd Floor 2G1/G2 - Wood Ceiling	
FRME.D3.2860	2nd Floor 2G1/G2 - Wood Ceiling		0%	3	3	04-Apr-23	06-Apr-23		2nd Floor 2G1/G2 - Wood Ceiling  2nd Floor 2G1/G2 - Doors & Hardw	uara.
FNSH.D3.2370	2nd Floor 2G1/G2 - Doors & Hardwa	are	0%	5	5	04-Apr-23	10-Apr-23			are
FNSH.D3.2390	2nd Floor 2G1/G2 - Finish Electric		0%	5	5	04-Apr-23	10-Apr-23		2nd Floor 2G1/G2 - Finish Electric	_
FNSH.D3.2400	2nd Floor 2G1/G2 - Finish Plumbing		0%	4	4	11-Apr-23	14-Apr-23		2nd Floor 2G1/G2 - Finish Plumbing	9 '
FNSH.D3.2410	2nd Floor 2G1/G2 - Finish HVAC		0%	3	3	17-Apr-23	19-Apr-23		2nd Floor 2G1/G2 - Finish HVAC	Out Floring IDE 5
	Floor + IDF 570 IFD 270 ERAD 253 & DO	CIM		46	46	16-Jan-23 A	06-Apr-23		06-Apr-23, Network Core 2E1 1st &	2nd Floor + IDF 5
Rough-In				36	36	16-Jan-23 A	23-Mar-23	<u> </u>	23-Mar-23, Rough-In	
FRME.D3.3520	Network Core - Layout and Frame V		100%	10	0	16-Jan-23 A	24-Jan-23 A		Network Core - Layout and Frame Walls	
MEP.D3.3700	Network Core - Install Fire Protection		100%	10	0	16-Jan-23 A	24-Jan-23 A		Network Core - Install Fire Protection	
MEP.D3.3710	Network Core - In-wall Rough-in Ele	ctrical	90%	5	1	19-Jan-23 A	01-Feb-23		Network Core - In-wall Rough-in Electrical	
MEP.D3.3730	Network Core - Install OH Electrical		10%	20	18	24-Jan-23 A	27-Feb-23		Network Core - Install OH Electrical	
MEP.D3.3720	Network Core - Install OH Mechanic	al (Plumbing and HVAC)	0%	20	20	01-Feb-23	01-Mar-23		Network Core - Install OH Mechanical (Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants and Plants	umbing and HVAC
FRME.D3.3550	Network Core - Install Door Frames		0%	3	3	01-Feb-23	03-Feb-23		Network Core - Install Door Frames	
FRME.D3.3580	Network Core - Insulate and Inspect		0%	5	5	01-Feb-23	08-Feb-23		Network Core - Insulate and Inspect	
FRME.D3.3530	Network Core - Install Drywall Upper	T	0%	4	4	06-Feb-23	09-Feb-23		Network Core - Install Drywall Upper	
FRME.D3.3540	Network Core - Hang and Tape Dryv	wall	0%	6	6	28-Feb-23	07-Mar-23		Network Core - Hang and Tape Drywall	
FRME.D3.3570	Network Core - Install Structural Gri	d	0%	10	10	02-Mar-23	15-Mar-23		Network Core - Install Structural Grid	
FNSH.D3.3360	Network Core - Paint House		0%	2	2	08-Mar-23	09-Mar-23		Network Core - Paint House	
FRME.D3.3560	Network Core - Install Overhead Do	ors	0%	5	5	08-Mar-23	14-Mar-23		Network Core - Install Overhead Doors	
FNSH.D3.3370	Network Core - Install Finishes		0%	5	5	10-Mar-23	16-Mar-23		Network Core - Install Finishes	
FNSH.D3.3380	Network Core - Trim Out Electrical D	Devices	0%	5	5	10-Mar-23	16-Mar-23		Network Core - Trim Out Electrical Dev	ices
MEP.D3.3740	Network Core - Install Lighting		0%	5	5	16-Mar-23	22-Mar-23		Network Core - Install Lighting	
MEP.D3.3750	Network Core - Install Sprinkler Drop	os	0%	5	5	17-Mar-23	23-Mar-23		Network Core - Install Sprinkler Drops	
Equipment				46	46	01-Feb-23	06-Apr-23	🔻	▼ 06-Apr-23, Equipment	
EQPT.D3.3130	Network Core - Install HDP Panels,	transformers and ATS's	0%	10	10	01-Feb-23	14-Feb-23		Network Core - Install HDP Panels, transfor	
EQPT.D3.3150	Network Core - Final Connections to	Electrical Equipment	0%	10	10	15-Feb-23	01-Mar-23		Network Core - Final Connections to Elec	
EQPT.D3.3120	Network Core - Install Mechanical E	quipment	0%	5	5	10-Mar-23	16-Mar-23		Network Core - Install Mechanical Equipment	·
EQPT.D2.3140	Network Core - Final Connections to	Mechanical Equipment	0%	15	15	17-Mar-23	06-Apr-23		Network Core - Final Connections to	
1st Floor Data Hall				77	77	30-Jan-23 A	19-May-23		■ 19-May-23, 1st Floor Data Hal	II
House				59	59	01-Feb-23	25-Apr-23	į 🔻	₹ 25-Apr-23, House	
Rough-In				36	36	01-Feb-23	23-Mar-23	🔻	₹ 23-Mar-23, Rough-In	
FRME.D3.3000	1st Floor House - Layout and Frame	Wals	0%	10	10	01-Feb-23	14-Feb-23		1st Floor House - Layout and Frame Walls	
MEP.D3.3000	1st Floor House - Install Fire Protect	tion	0%	10	10	01-Feb-23	14-Feb-23	<u> </u>	1st Floor House - Install Fire Protection	
MEP.D3.3010	1st Floor House - Install OH Mechar	nical (Plumbing and HVAC)	0%	20	20	01-Feb-23	01-Mar-23		1st Floor House - Install OH Mechanical (	Plumbing and HV
MEP.D3.3020	1st Floor House - Install OH Electric	al	0%	20	20	01-Feb-23	01-Mar-23		1st Floor House - Install OH Electrical	
FRME.D3.3020	1st Floor House - Install Drywall Upp	per	0%	4	4	15-Feb-23	21-Feb-23		1st Floor House - Install Drywall Upper	
FRME.D3.3010	1st Floor House - Install Door Frame	es	0%	3	3	15-Feb-23	17-Feb-23		1 1st Floor House - Install Door Frames	
MEP.D3.3030	1st Floor House - In-wall Rough-in E	lectrical	0%	4	4	22-Feb-23	27-Feb-23		1st Floor House - In-wall Rough-in Electric	cal
FRME.D3.3040	1st Floor House - Insulate and Inspe	ect	0%	5	5	28-Feb-23	06-Mar-23		1st Floor House - Insulate and Inspect	
FRME.D3.3030	1st Floor House - Install Structural G	Grid	0%	10	10	02-Mar-23	15-Mar-23		1st Floor House - Install Structural Grid	
Remaining Level of Effort	Critical Remaining Work	Page 53 of 82			V CIN tilt-	r: No Deleted Acti	vitios and	Data Data 01 Ed. 22		
Actual Level of Effort	♦ Milestone	F age 33 01 62			Nner wee		villes allu	Data Date: 01-Feb-23		
Secondary Baseline	Summary					•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	▼ ▼ Suilillally					<del>-</del>				
Remaining Work										

QTS_BL00-89 - QTS HIL2 DC2, DO	C3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL	ACTIVITIES				21-Feb-23 08:46
Activity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022	2023	2024
FRME.D3.3050	1st Floor House, Hong and Tone D	rusurall	<u>'</u>	-	6	07-Mar-23	14-Mar-23	Jan F M Apr M J Jul A S Oct N D Jan	F Mar Apr M J Jul A S Oct N D  1st Floor House - Hang and Tape Drywa	
FNSH.D3.3000	1st Floor House - Hang and Tape D  1st Floor House - Paint House	rywaii	0% 0%	6 2	6	15-Mar-23	14-Mar-23		1 1st Floor House - Paint House	"
FRME.D3.3060	1st Floor House - Install Overhead	Doore	0%	5	5	15-Mar-23	21-Mar-23	-	■ 1st Floor House - Install Overhead Doc	ors
MEP.D3.3040	1st Floor House - Install Lighting	Doors	0%	5	5	16-Mar-23	21-Mar-23	-	1st Floor House - Install Lighting	
MEP.D3.3050	1st Floor House - Install Sprinkler D	rone	0%	5	5	16-Mar-23	22-Mar-23	-	1st Floor House - Install Sprinkler Drop	os.
FNSH.D3.3010	1st Floor House - Install Finishes	rops	0%	5	5	17-Mar-23	22-Mar-23	-	☐ 1st Floor House - Install Finishes	٩ ١
FNSH.D3.3020	1st Floor House - Trim Out Electrica	al Devices	0%	5	5	17-Mar-23	23-Mar-23	-	■ 1st Floor House - Trim Out Electrical D	Devices
Equipment	13t 1 looi 1 louse - 11iiii Out Liectii Ca	ii Devices	0 78	28	28	17-Mar-23	25-Mar-23		25-Apr-23, Equipment	
EQPT.D3.5000	1st Floor House - Install HDP Panel	e e	0%	10	10	17 Mar 23	30-Mar-23		1st Floor House - Install HDP Panels	
EQPT.D3.5030	1st Floor House - Install COD Board		0%	5	5	17-Mar-23	23-Mar-23		☐ 1st Floor House - Install COD Boards	
EQPT.D3.5010	1st Floor House - Install PDU		0%	5	5	17-Mar-23	23-Mar-23	-	1st Floor House - Install PDU	
EQPT.D3.5020	1st Floor House - Set CRAC Units		0%	5	5	03-Apr-23	07-Apr-23		1 1st Floor House - Set CRAC Units	
EQPT.D3.5040	1st Floor House - Final Connections	CRAC Units	0%	15	15	05-Apr-23	25-Apr-23		1st Floor House - Final Connection	ns CRAC Units
EQPT.D3.5050	1st Floor House - Set HUM	or the critic	0%	5	5	10-Apr-23	14-Apr-23	-	1 1st Floor House - Set HUM	
MPOE	Tet Fleet Fleete Cet Fleet		0,70	69	69	03-Feb-23	11-May-23		▼ 11-May-23, MPOE	
MPOE 1 and 2				65	65	03-Feb-23	05-May-23		▼ 05-May-23, MPOE 1 and 2	
FRME.D3.1980	1st Floor MPOE 1/2 - Layout and Fr	ame Wals	0%	10	10	03-Feb-23	16-Feb-23		1st Floor MPOE 1/2 - Layout and Frame Wa	als
MEP.D3.1830	1st Floor MPOE 1/2 - Install Fire Pro		0%	10	10	17-Feb-23	03-Mar-23		1st Floor MPOE 1/2 - Install Fire Protectio	'n
FRME.D3.2010	1st Floor MPOE 1/2 - Install Door Fi		0%	3	3	17-Feb-23	22-Feb-23		1st Floor MPOE 1/2 - Install Door Frames	
MEP.D3.1850	1st Floor MPOE 1/2 - Install OH Me		0%	20	20	06-Mar-23	31-Mar-23		1st Floor MPOE 1/2 - Install OH Mech	nanical (Plumbing
MEP.D3.1860	1st Floor MPOE 1/2 - Install OH Ele	, , ,	0%	20	20	06-Mar-23	31-Mar-23		1st Floor MPOE 1/2 - Install OH Electi	rical
FRME.D3.1990	1st Floor MPOE 1/2 - Install Drywall		0%	4	4	09-Mar-23	14-Mar-23	-	1st Floor MPOE 1/2 - Install Drywall Upp	per
MEP.D3.1840	1st Floor MPOE 1/2 - In-wall Rough	• •	0%	4	4	13-Mar-23	16-Mar-23	-	1st Floor MPOE 1/2 - In-wall Rough-in E	∣ ∃lectrical
FRME.D3.2040	1st Floor MPOE 1/2 - Insulate and I		0%	5	5	17-Mar-23	23-Mar-23	-	1st Floor MPOE 1/2 - Insulate and Insp	pect
FRME.D3.2000	1st Floor MPOE 1/2 - Hang and Tap	<u>'</u>	0%	6	6	24-Mar-23	31-Mar-23	-	1st Floor MPOE 1/2 - Hang and Tape	Drywall
FRME.D3.2020	1st Floor MPOE 1/2 - Install Overhe	•	0%	5	5	03-Apr-23	07-Apr-23	-	1 st Floor MPOE 1/2 - Install Overhea	ad Doors
FRME.D3.2030	1st Floor MPOE 1/2 - Install Structu		0%	10	10	03-Apr-23	14-Apr-23	-	■ 1st Floor MPOE 1/2 - Install Structu	ral Grid
FNSH.D3.1800	1st Floor MPOE 1/2 - Paint MPOE		0%	2	2	05-Apr-23	06-Apr-23	-	1st Floor MPOE 1/2 - Paint MPOE	
FNSH.D3.1810	1st Floor MPOE 1/2 - Install Finishe	S	0%	5	5	10-Apr-23	14-Apr-23	-	1st Floor MPOE 1/2 - Install Finishe	;s
FNSH.D3.1820	1st Floor MPOE 1/2 - Trim Out Elec	trical Devices	0%	5	5	17-Apr-23	21-Apr-23	-	1st Floor MPOE 1/2 - Trim Out Elec	ctrical Devices
MEP.D3.1870	1st Floor MPOE 1/2 - Install Lighting		0%	5	5	24-Apr-23	28-Apr-23	-	1st Floor MPOE 1/2 - Install Lighti	ıng
MEP.D3.1880	1st Floor MPOE 1/2 - Install Sprinkle		0%	5	5	01-May-23	05-May-23	-	1st Floor MPOE 1/2 - Install Spri	nkler Drops
IDF 320 & 322	•	·		36	36	10-Feb-23	03-Apr-23	•	▼ 03-Apr-23, IDF 320 & 322	
FRME.D3.3521	1st Floor IDF #320 & #322- Layout a	and Frame Walls	0%	10	10	10-Feb-23	24-Feb-23		1st Floor IDF #320 & #322- Layout and Fra	ıme Walls
MEP.D3.3701	1st Floor IDF #320 & #322- Install F		0%	10	10	10-Feb-23	24-Feb-23		1st Floor IDF #320 & #322- Install Fire Prot	rection
MEP.D3.3711	1st Floor IDF #320 & #322- VESDA		0%	5	5	10-Feb-23	16-Feb-23		1st Floor IDF #320 & #322- VESDA	
MEP.D3.3731	1st Floor IDF #320 & #322- Install C	H Mechanical (HVAC) (28 NOV)	0%	15	15	14-Feb-23	07-Mar-23		1st Floor IDF #320 & #322- Install OH Me	chanical (HVAC)
MEP.D3.3741	1st Floor IDF #320 & #322- Install C	, , , ,	0%	5	5	14-Feb-23	21-Feb-23	-	□ 1st Floor IDF #320 & #322- Install OH Mech	nanical (Plumbing)
MEP.D3.3721	1st Floor IDF #320 & #322- In-wall F	· · · · · · · · · · · · · · · · · · ·	0%	5	5	27-Feb-23	03-Mar-23	1	1st Floor IDF #320 & #322- In-wall Rough	-in Electrical
FRME.D3.3551	1st Floor IDF #320 & #322- Insulate	and Inspect	0%	1	1	27-Feb-23	27-Feb-23	-	▮ 1st Floor IDF #320 & #322- Insulate and In	spect
FRME.D3.3531	1st Floor IDF #320 & #322- Install D	•	0%	12	12	06-Mar-23	21-Mar-23	1	■ 1st Floor IDF #320 & #322- Install Dryw	/all
FRME.D3.3541	1st Floor IDF #320 & #322- Vapor B	•	0%	12	12	06-Mar-23	21-Mar-23	1	☐ 1st Floor IDF #320 & #322- Vapor Barri	er Hang and Tape
FNSH.D3.3361	1st Floor IDF #320 & #322- Paint		0%	5	5	09-Mar-23	15-Mar-23	1	■ 1st Floor IDF #320 & #322- Paint	
FNSH.D3.3371	1st Floor IDF #320 & #322- Smoke	& Fire Spray and BOW Caulking	0%	10	10	13-Mar-23	24-Mar-23	1	■ 1st Floor IDF #320 & #322- Smoke & F	ire Spray and BO
MEP.D3.3751	1st Floor IDF #320 & #322- Install C	H Electrical	0%	10	10	16-Mar-23	29-Mar-23	1	■ 1st Floor IDF #320 & #322- Install OH	Electrical
FNSH.D3.3381	1st Floor IDF #320 & #322- Install F	inishes	0%	3	3	30-Mar-23	03-Apr-23	1	1 1st Floor IDF #320 & #322- Install Fin	ishes
IDF 350 & 353	•			36	36	10-Feb-23	03-Apr-23	j	03-Apr-23, IDF 350 & 353	
FRME.D3.3590	1st Floor IDF #350 & #353- Layout a	and Frame Walls	0%	10	10	10-Feb-23	24-Feb-23		1st Floor IDF #350 & #353- Layout and Fra	
MEP.D3.3761	1st Floor IDF #350 & #353- Install F	ire Protection	0%	10	10	10-Feb-23	24-Feb-23		■ 1st Floor IDF #350 & #353- Install Fire Prot	ection
MEP.D3.3771	1st Floor IDF #350 & #353- VESDA		0%	5	5	10-Feb-23	16-Feb-23		1st Floor IDF #350 & #353- VESDA	<u> </u>
Remaining Level of Effort	t Critical Remaining Work	Page 54 of 82		Т	ASK filte	r: No Deleted Act	vities and	Data Date: 01-Feb-23		
Actual Level of Effort	◆ Milestone	1 ago 5 : 5: 6 <u>2</u>			wner wee		oo ana			
Secondary Baseline	Summary					•	cle Corporation	Completion Date: 26-Mar-24		
Actual Work	,									
Remaining Work										

QTS_BL00-89 - QTS HIL2 D	C2, DC3, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL	ACTIVITIES		21-Feb-23 08:46
Activity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022 2023 2024
LIED DO ATO		'			11.51.00	07.14	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr M S Oct N D Jan F M S Oct N
MEP.D3.3781	1st Floor IDF #350 & #353- Install OH Mechanical (HVAC) (28 NOV)	0%	15	15	14-Feb-23	07-Mar-23	1st Floor IDF #350 & #353- Install OH Mechanical (Plumbing
MEP.D3.3791	1st Floor IDF #350 & #353- Install OH Mechanical (Plumbing)	0%	5	5	14-Feb-23	21-Feb-23	1 1st Floor IDF #350 & #353- Install Of Mechanica (Hidhibing
MEP.D3.3801	1st Floor IDF #350 & #353- In-wall Rough-in Electrical	0%	5	5	27-Feb-23	03-Mar-23	1 1st Floor IDF #350 & #353- Insulate and Inspect
FRME.D3.3600	1st Floor IDF #350 & #353- Insulate and Inspect	0%	10	10	27-Feb-23	27-Feb-23	1st Floor IDF #350 & #353- Install Drywall
FRME.D3.3610	1st Floor IDF #350 & #353- Install Drywall	0%	12	12	06-Mar-23	21-Mar-23	1st Floor IDF #350 & #353- Vapor Barrier Hang and Tag
FRME.D3.3620 FNSH.D3.3391	1st Floor IDF #350 & #353- Vapor Barrier Hang and Tape Drywall  1st Floor IDF #350 & #353- Paint	0%	12 5	12 5	06-Mar-23 09-Mar-23	21-Mar-23 15-Mar-23	☐ 1st Floor IDF #350 & #353- Paint
FNSH.D3.3401	1st Floor IDF #350 & #353- Faint  1st Floor IDF #350 & #353- Smoke & Fire Spray and BOW Caulking	0% 0%	10	10	13-Mar-23	24-Mar-23	☐ 1st Floor IDF #350 & #353- Smoke & Fire Spray and B
MEP.D3.3811	1st Floor IDF #350 & #353- Shloke & File Spray and BOW Caulking	0%	10	10	16-Mar-23	29-Mar-23	1st Floor IDF #350 & #353- Install OH Electrical
FNSH.D3.3411	1st Floor IDF #350 & #353- Install Finishes	0%	3	3	30-Mar-23	03-Apr-23	1 st Floor IDF #350 & #353- Install Finishes
Equipment	TOUT ISSUED THOSE & MOSS THOMAS THIS HOUSE	0,0	25	25	07-Apr-23	11-May-23	11-May-23, Equipment
EQPT.D3.2300	1st Floor MPOE 1/2 - Set CRAC Units	0%	5	5	07-Apr-23	13-Apr-23	☐ 1st Floor MPOE 1/2 - Set CRAC Units
EQPT.D3.2320	1st Floor MPOE 1/2 - Install HDP Panels	0%	10	10	07-Apr-23	20-Apr-23	☐ 1st Floor MPOE 1/2 - Install HDP Panels
EQPT.D3.2330	1st Floor MPOE 1/2 - Install COD Boards	0%	5	5	07-Apr-23	13-Apr-23	☐ 1st Floor MPOE 1/2 - Install COD Boards
EQPT.D3.3050	1st Floor MPOE 1/2 - Install Network COD 2000AMP	0%	10	10	07-Apr-23	20-Apr-23	☐ 1st Floor MPOE 1/2 - Install Network COD 2000A
EQPT.D3.2310	1st Floor MPOE 1/2 - Set HUM	0%	5	5	14-Apr-23	20-Apr-23	☐ 1st Floor MPOE 1/2 - Set HUM
EQPT.D3.2340	1st Floor MPOE 1/2 - Final Connections CRAC Units	0%	15	15	21-Apr-23	11-May-23	1st Floor MPOE 1/2 - Final Connections CRAC
EQPT.D3.2350	1st Floor MPOE 1/2 - Install PDU	0%	5	5	21-Apr-23	27-Apr-23	□ 1st Floor MPOE 1/2 - Install PDU
Systems Gallery 1001	and 1010 DH D		74	74	30-Jan-23 A	16-May-23	▼ 16-May-23, Systems Gallery 1001 and 1010 Di
Rough-In			52	52	30-Jan-23 A	14-Apr-23	▼ 14-Apr-23, Rough-In
FRME.D3.2230	1st Floor DHD SG1001/1010 - Layout and Frame Walls	10%	15	14	30-Jan-23 A	21-Feb-23	1st Floor DHD SG1001/1010 - Layout and Frame Walls
FRME.D3.2240	1st Floor DHD SG1001/1010 - Install Drywall Upper	0%	6	6	21-Feb-23	01-Mar-23	□ 1st Floor DHD SG1001/1010 - Install Drywall Upper
MEP.D3.2050	1st Floor DHD SG1001/1010 - Install Fire Protection	0%	15	15	21-Feb-23	14-Mar-23	1st Floor DHD SG1001/1010 - Install Fire Protection
MEP.D3.2060	1st Floor DHD SG1001/1010 - In-wall Rough-in Electrical	0%	5	5	21-Feb-23	28-Feb-23	□ 1st Floor DHD SG1001/1010 - In-wall Rough-in Electrical
FRME.D3.2260	1st Floor DHD SG1001/1010 - Insulate and Inspect	0%	5	5	28-Feb-23	07-Mar-23	□ 1st Floor DHD SG1001/1010 - Insulate and Inspect
FRME.D3.2250	1st Floor DHD SG1001/1010 - Vapor Barrier Hang and Tape Drywall	0%	15	15	07-Mar-23	28-Mar-23	1st Floor DHD SG1001/1010 - Vapor Barrier Hang and
MEP.D3.2070	1st Floor DHD SG1001/1010 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	14-Mar-23	04-Apr-23	1st Floor DHD SG1001/1010 - Install OH Mechanica
MEP.D3.2080	1st Floor DHD SG1001/1010 - Install OH Electrical	0%	20	20	14-Mar-23	11-Apr-23	1st Floor DHD SG1001/1010 - Install OH Electrical
FNSH.D3.1910	1st Floor DHD SG1001/1010 - Paint - DHD SG	0%	12	12	14-Mar-23	30-Mar-23	■ 1st Floor DHD SG1001/1010 - Paint - DHD SG
FNSH.D3.2530	1st Floor DHD SG1001/1010 - Smoke & Flre Spray	0%	10	10	21-Mar-23	04-Apr-23	☐ 1st Floor DHD SG1001/1010 - Smoke & Flre Spray
FNSH.D3.1920	1st Floor DHD SG1001/1010 - Install Finishes	0%	3	3	11-Apr-23	14-Apr-23	1 st Floor DHD SG1001/1010 - Install Finishes
Equipment			35	35	28-Mar-23	16-May-23	▼ 16-May-23, Equipment
EQPT.D3.2450	1st Floor DHD SG1001/1010 - Install COD Boards	0%	5	5	28-Mar-23	04-Apr-23	□ 1st Floor DHD SG1001/1010 - Install COD Boards
EQPT.D3.2440	1st Floor DHD SG1001/1010 - Install Switch Gear	0%	5	5	11-Apr-23	18-Apr-23	□ 1st Floor DHD SG1001/1010 - Install Switch Gear
EQPT.D3.2460	1st Floor DHD SG1001/1010 - Install ATS	0%	5	5	11-Apr-23	18-Apr-23	□ 1st Floor DHD SG1001/1010 - Install ATS
EQPT.D3.2470	1st Floor DHD SG1001/1010 - Install HDP	0%	5	5	11-Apr-23	18-Apr-23	□ 1st Floor DHD SG1001/1010 - Install HDP
EQPT.D3.2490	1st Floor DHD SG1001/1010 - Install PDU	0%	5	5	11-Apr-23	18-Apr-23	1st Floor DHD SG1001/1010 - Install PDU
EQPT.D3.2500	1st Floor DHD SG1001/1010 - Install Reserve Busway	0%	5	5	11-Apr-23	18-Apr-23	1st Floor DHD SG1001/1010 - Install Reserve Bus
EQPT.D3.2480	1st Floor DHD SG1001/1010 - Install CRAC Units	0%	5	5	18-Apr-23	25-Apr-23	1st Floor DHD SG1001/1010 - Install CRAC Units
EQPT.D3.2520	1st Floor DHD SG1001/1010 - Pull and Terminate Feeders	0%	15	15	18-Apr-23	09-May-23	1st Floor DHD SG1001/1010 - Pull and Termina
EQPT.D3.2510	1st Floor DHD SG1001/1010 - Final Connections CRAC Units	0%	15	15	25-Apr-23	16-May-23	1st Floor DHD SG1001/1010 - Final Connection
Mechanical Gallery 10	002 DH D		70	72	30-Jan-23 A	12-May-23	12-May-23, Mechanical Gallery 1002 DH D  12-May-23, Rough-In
Rough-In	A LEL DUD MOJOSS L. L. LE		70	72	30-Jan-23 A	12-May-23	12-May-23, Hough-In  1st Floor DHD MG1002 - Layout and Frame Walls
FRME.D3.2150	1st Floor DHD MG1002 - Layout and Frame Walls	10%	12	11	30-Jan-23 A	15-Feb-23	1st Floor DHD MG1002 - Layout and Frame Wals
FRME.D3.2160	1st Floor DHD MG1002 - Install Drywall Upper	0%	9	9	15-Feb-23	01-Mar-23	☐ 1st Floor DHD MG1002 - Install Drywaii Opper☐ 1st Floor DHD MG1002 - Install Fire Protection
MEP.D3.1970	1st Floor DHD MG1002 - Install Fire Protection	0%	9	9	15-Feb-23	01-Mar-23	1st Floor DHD MG1002 - Install Pile Protection  1st Floor DHD MG1002 - Install OH Mechanical (Plumbir
MEP.D3.1990	1st Floor DHD MG1002 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	15-Feb-23	09-Mar-23	1st Floor DHD MG1002 - Install OH Electrical
MEP.D3.2000	1st Floor DHD MG1002 - Install OH Electrical	0%	20	20	15-Feb-23	16-Mar-23	1st Floor DHD MG1002 - Install Off Electrical
MEP.D3.1980 FRME.D3.2180	1st Floor DHD MG1002 - In-wall Rough-in Electrical	0%	5 2	5	01-Mar-23 08-Mar-23	08-Mar-23 10-Mar-23	1 1st Floor DHD MG1002 - Insulate and Inspect
	1st Floor DHD MG1002 - Insulate and Inspect	0%	<u> </u>	2	uo-iviar-23	าบ-เพลา-23	1 Total State Microsoft module and mapoot
Remaining Level of					er: No Deleted Act	vities and	Data Date: 01-Feb-23
Actual Level of Effo			0	wner we	•	olo Compan-+!	Completion Date: 26-Mar-24
Secondary Baseline	e V Summary				© Ora	cle Corporation	1
Actual Work							
Remaining Work							

/ ID	C3, DC5 Construction Schedule - 020923 (Submitted to QTS)  Activity Name	Activity %	OD	RD	ACTIVITIES Start	Finish	2022	2023	21-Feb-23
	ACTIVITY INCITIO	Complete	OD	וחט	Start		Jan F M Apr M J Jul A S Oct N D Jan		
FRME.D3.2170	1st Floor DHD MG1002 - Vapor Barrier Hang and Tape Drywall	0%	16	16	16-Mar-23	07-Apr-23		1st Floor DHD MG1002 - Vapor E	
FNSH.D3.1870	1st Floor DHD MG1002 - Paint	0%	12	12	07-Apr-23	25-Apr-23		1st Floor DHD MG1002 - Paint	
FNSH.D3.2540	1st Floor DHD MG1002 - Smoke & Flre Spray	0%	10	10	25-Apr-23	09-May-23		1st Floor DHD MG1002 - Sm	noke & Fire Sp
FNSH.D3.1880	1st Floor DHD MG1002 - Install Finishes	0%	3	3	09-May-23	12-May-23	-	1 1st Floor DHD MG1002 - Ins	stall Finishes
Equipment			20	20	07-Apr-23	05-May-23		▼ 05-May-23, Equipment	
EQPT.D3.2360	1st Floor DHD MG1002 - Install CRAC Units	0%	5	5	07-Apr-23	14-Apr-23		1st Floor DHD MG1002 - Install	CRAC Units
EQPT.D3.2370	1st Floor DHD MG1002 - Install HDP Boards	0%	5	5	07-Apr-23	14-Apr-23		1st Floor DHD MG1002 - Install	HDP Boards
EQPT.D3.2380	1st Floor DHD MG1002 - Final Connections CRAC Units	0%	15	15	14-Apr-23	05-May-23		1st Floor DHD MG1002 - Fina	al Connection
EQPT.D3.2390	1st Floor DHD MG1002 - Pull and Terminate Feeders	0%	15	15	14-Apr-23	05-May-23		1st Floor DHD MG1002 - Pull	and Termina
DH D ROOM 1100			68	68	01-Feb-23	08-May-23	•	▼ 08-May-23, DH D ROOM 110	00
Rough-In			68	68	01-Feb-23	08-May-23	•	▼ 08-May-23, Rough-In	İ
FRME.D3.2050	1st Floor DHD R1100 - Layout and Frame Walls	0%	15	15	01-Feb-23	22-Feb-23		1st Floor DHD R1100 - Layout and Fram	ne Walls
FRME.D3.2060	1st Floor DHD R1100 - Install Drywall Upper	0%	4	4	01-Feb-23	06-Feb-23		🛮 1st Floor DHD R1100 - Install Drywall Uppe	er
FNSH.D3.2550	1st Floor DHD R1100 - Install Structurl Grid Drop Support	0%	10	10	01-Feb-23	14-Feb-23		1st Floor DHD R1100 - Install Structurl G	rid Drop Supp
MEP.D3.1890	1st Floor DHD R1100 - Rough-In Fire Protection	0%	9	9	07-Feb-23	17-Feb-23		☐ 1st Floor DHD R1100 - Rough-In Fire Pro	otection
MEP.D3.1900	1st Floor DHD R1100 - In-wall Rough-in Electrical	0%	5	5	07-Feb-23	13-Feb-23		■ 1st Floor DHD R1100 - In-wall Rough-in E	Electrical
FRME.D3.2090	1st Floor DHD R1100 - Insulate and Inspect	0%	5	5	14-Feb-23	21-Feb-23		☐ 1st Floor DHD R1100 - Insulate and Insp	pect
FNSH.D3.2570	1st Floor DHD R1100 - Install Structural Grid Drops and Main Runs	0%	20	20	15-Feb-23	15-Mar-23		1st Floor DHD R1100 - Install Structu	ıral Grid Drop
FNSH.D3.2580	1st Floor DHD R1100 - Install Structural Grid Mains and kickers	0%	20	20	17-Feb-23	17-Mar-23		1st Floor DHD R1100 - Install Structu	ural Grid Mair
FNSH.D3.2560	1st Floor DHD R1100 - VESDA	0%	5	5	21-Feb-23	27-Feb-23		☐ 1st Floor DHD R1100 - VESDA	
FRME.D3.2070	1st Floor DHD R1100 - Vapor Barrier Hang and Tape Drywall	0%	16	16	22-Feb-23	15-Mar-23		1st Floor DHD R1100 - Vapor Barrie	r Hang and T
MEP.D3.1920	1st Floor DHD R1100 - Install OH Electrical	0%	20	20	23-Feb-23	22-Mar-23		1st Floor DHD R1100 - Install OH El	lectrical
MEP.D3.1910	1st Floor DHD R1100 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	28-Feb-23	20-Mar-23		1st Floor DHD R1100 - Install OH Me	echanical (Pl
FNSH.D3.1830	1st Floor DHD R1100 - Paint DHD R	0%	12	12	01-Mar-23	16-Mar-23		1st Floor DHD R1100 - Paint DHD R	
FNSH.D3.2590	1st Floor DHD R1100 - Install Structural Grid Install Intermediats	0%	15	15	23-Mar-23	12-Apr-23		1st Floor DHD R1100 - Install Str	uctural Grid
FNSH.D3.2600	1st Floor DHD R1100 - Install Structural Grid ACT Wall angle and Mains	0%	15	15	28-Mar-23	17-Apr-23		1st Floor DHD R1100 - Install S	tructural Gric
FNSH.D3.2610	1st Floor DHD R1100 - Devices droped	0%	10	10	06-Apr-23	19-Apr-23		1st Floor DHD R1100 - Devices	droped
FNSH.D3.2620	1st Floor DHD R1100 - Install Lights	0%	15	15	13-Apr-23	03-May-23		1st Floor DHD R1100 - Install	Lights
FNSH.D3.2630	1st Floor DHD R1100 - ACT Droped Tile	0%	10	10	20-Apr-23	03-May-23		■ 1st Floor DHD R1100 - ACT I	Droped Tile
FNSH.D3.1840	1st Floor DHD R1100 - Install Finishes	0%	3	3	04-May-23	08-May-23		1st Floor DHD R1100 - Instal	l Finishes
Systems Gallery 1001 and 1		0,0	65		16-Feb-23	18-May-23		18-May-23, Systems Galler	y 1001 and 1
Rough-In	1000 BITA		41	41	16-Feb-23	14-Apr-23		14-Apr-23, Rough-In	
FRME.D3.2270	1st Floor DHD SG1003/1020 - Layout and Frame Walls	0%	12	12	16-Feb-23	06-Mar-23		1st Floor DHD SG1003/1020 - Layout	and Frame V
MEP.D3.2090	1st Floor DHD SG1003/1020 - Install Fire Protection	0%	9	9	16-Feb-23	01-Mar-23		☐ 1st Floor DHD SG1003/1020 - Install F	ire Protection
MEP.D3.2100	1st Floor DHD SG1003/1020 - In-wall Rough-in Electrical	0%	5	5	27-Feb-23	03-Mar-23		🛮 1st Floor DHD SG1003/1020 - In-wall F	Rough-in Elec
FRME.D3.2280	1st Floor DHD SG1003/1020 - Install Drywall Upper	0%	6	6	03-Mar-23	10-Mar-23		■ 1st Floor DHD SG1003/1020 - Install	Drywall Uppe
FRME.D3.2300	1st Floor DHD SG1003/1020 - Insulate and Inspect	0%	5	5	06-Mar-23	10-Mar-23		1 1st Floor DHD SG1003/1020 - Insulat	e and Inspec
MEP.D3.2110	1st Floor DHD SG1003/1020 - Install OH Mechanical (Plumbing and HVA)		15	15	13-Mar-23	31-Mar-23		☐ 1st Floor DHD SG1003/1020 - Inst	
FRME.D3.2290	1st Floor DHD SG1003/1020 - Vapor Barrier Hang and Tape Drywall	0%	16	16	13-Mar-23	03-Apr-23		1st Floor DHD SG1003/1020 - Vap	
FNSH.D3.1930	1st Floor DHD SG1003/1020 - Paint	0%	12	12	20-Mar-23	03-Apr-23 04-Apr-23	-	☐ 1st Floor DHD SG1003/1020 - Pai	
MEP.D3.2120	1st Floor DHD SG1003/1020 - Install OH Electrical	0%	15	15	27-Mar-23	14-Apr-23	-	☐ 1st Floor DHD SG1003/1020 - In	
FNSH.D3.2640	1st Floor DHD SG1003/1020 - Install OH Electrical	0%	10	10	27-Mar-23	07-Apr-23	-	☐ 1st Floor DHD SG1003/1020 - Sn	1
FNSH.D3.1940	1st Floor DHD SG1003/1020 - Install Finishes	0%	3	3	10-Apr-23	12-Apr-23	-	1 1st Floor DHD SG1003/1020 - In	
Equipment	13.1 IOO DID OCTOOTION TOLO - INSTANT INSTICS	0%	33	33	04-Apr-23	18-May-23		18-May-23, Equipment	
EQPT.D3.2530	1st Floor DHD SG1003/1020 - Install Switch Gear	0%	5	5	04-Apr-23	10-May-23		☐ 1st Floor DHD SG1003/1020 - Ins	stall Switch G
EQPT.D3.2530 EQPT.D3.2590	1st Floor DHD SG1003/1020 - Install Switch Gear  1st Floor DHD SG1003/1020 - Install Reserve Busway		5	5	04-Apr-23 04-Apr-23	10-Apr-23 10-Apr-23	-	☐ 1st Floor DHD SG1003/1020 - Ins	
EQPT.D3.2540	1st Floor DHD SG1003/1020 - Install Reserve Busway	0%	5	5	11-Apr-23	10-Apr-23 17-Apr-23	-	■ 1st Floor DHD SG1003/1020 - Ir	
EQPT.D3.2540 EQPT.D3.2550	1st Floor DHD SG1003/1020 - Install COD Boards  1st Floor DHD SG1003/1020 - Install ATS	0%	5 5		· ·			■ 1st Floor DHD SG1003/1020 - Ir	
		0%		5	11-Apr-23	17-Apr-23	-	1st Floor DHD SG1003/1020 -	
EQPT.D3.2560	1st Floor DHD SG1003/1020 - Install HDP	0%	5	5	18-Apr-23	24-Apr-23	-	1st Floor DHD SG1003/1020 -	
EQPT.D3.2580	1st Floor DHD SG1003/1020 - Install PDU	0%	5	5	18-Apr-23	24-Apr-23		1311 867 8118 33 1003/1020 -	
Remaining Level of Effort	t Critical Remaining Work Page 56 of	82			r: No Deleted Act	ivities and	Data Date: 01-Feb-23		
Actual Level of Effort	♦ Milestone		0	wner wee	•		Completion Date: 26-Mar-24		
Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date. 20-14141-24		
Actual Work									

	DC5 Construction Schedule - 020923 (Submitted to QTS)				ACTIVITIES			21-Feb-23
ty ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   Jan   F   M   Apr   M   J   Jul   A   S   Oct   N   D	2023   2022   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   M
EQPT.D3.2570	1st Floor DHD SG1003/1020 - Install CRAC Units	0%	5	5	21-Apr-23	27-Apr-23		1 st Floor DHD SG1003/1020 - Install CRAC I
EQPT.D3.2610	1st Floor DHD SG1003/1020 - Pull and Terminate Feeders	0%	15	15	25-Apr-23	15-May-23		1st Floor DHD SG1003/1020 - Pull and Ter
EQPT.D3.2600	1st Floor DHD SG1003/1020 - Final Connections CRAC Units	0%	15	15	28-Apr-23	18-May-23		1st Floor DHD SG1003/1020 - Final Conn
Mechanical Gallery 1004 DH A			67	67	14-Feb-23	18-May-23		▼ 18-May-23, Mechanical Gallery 1004 DH A
Rough-In			52	52	14-Feb-23	27-Apr-23		▼ 27-Apr-23, Rough-In
FRME.D3.2190	1st Floor DHD MG1004 - Layout and Frame Wals	0%	12	12	14-Feb-23	02-Mar-23		☐ 1st Floor DHD MG1004 - Layout and Frame Wals
MEP.D3.2010	1st Floor DHD MG1004 - Install Fire Protection	0%	5	5	03-Mar-23	09-Mar-23		■ 1st Floor DHD MG1004 - Install Fire Protection
MEP.D3.2030	1st Floor DHD MG1004 - Install OH Mechanical (Plumbing and HVAC)	0%	5	5	10-Mar-23	16-Mar-23		■ 1st Floor DHD MG1004 - Install OH Mechanical (PI
MEP.D3.2040	1st Floor DHD MG1004 - Install OH Electrical	0%	5	5	17-Mar-23	23-Mar-23		1st Floor DHD MG1004 - Install OH Electrical
FRME.D3.2200	1st Floor DHD MG1004 - Install Drywall Upper	0%	6	6	24-Mar-23	31-Mar-23		■ 1st Floor DHD MG1004 - Install Drywall Upper
MEP.D3.2020	1st Floor DHD MG1004 - In-wall Rough-in Electrical	0%	3	3	03-Apr-23	05-Apr-23		1st Floor DHD MG1004 - In-wall Rough-in Elect
FRME.D3.2220	1st Floor DHD MG1004 - Insulate and Inspect	0%	5	5	06-Apr-23	12-Apr-23		■ 1st Floor DHD MG1004 - Insulate and Inspect
FRME.D3.2210	1st Floor DHD MG1004 - Hang and Tape Drywall	0%	6	6	13-Apr-23	20-Apr-23		■ 1st Floor DHD MG1004 - Hang and Tape Dry
FNSH.D3.1890	1st Floor DHD MG1004 - Paint	0%	2	2	21-Apr-23	24-Apr-23		1 1st Floor DHD MG1004 - Paint
FNSH.D3.1900	1st Floor DHD MG1004 - Install Finishes	0%	3	3	25-Apr-23	27-Apr-23		1 st Floor DHD MG1004 - Install Finishes
Equipment			20	20	21-Apr-23	18-May-23		▼ 18-May-23, Equipment
EQPT.D3.2400	1st Floor DHD MG1004 - Install CRAC Units	0%	5	5	21-Apr-23	27-Apr-23		■ 1st Floor DHD MG1004 - Install CRAC Units
EQPT.D3.2410	1st Floor DHD MG1004 - Install HDP Boards	0%	5	5	21-Apr-23	27-Apr-23		☐ 1st Floor DHD MG1004 - Install HDP Boards
EQPT.D3.2420	1st Floor DHD MG1004 - Final Connections CRAC Units	0%	15	15	28-Apr-23	18-May-23		1st Floor DHD MG1004 - Final Connection
EQPT.D3.2430	1st Floor DHD MG1004 - Pull and Terminate Feeders	0%	15	15	28-Apr-23	18-May-23		1st Floor DHD MG1004 - Pull and Termin
DH A ROOM 1200			68	68	14-Feb-23	19-May-23		▼ 19-May-23, DH A ROOM 1200
Rough-In			68	68	14-Feb-23	19-May-23		▼ 19-May-23, Rough-In
FRME.D3.2100	1st Floor DHD R1200 - Layout and Frame Walls	0%	15	15	14-Feb-23	07-Mar-23		1st Floor DHD R1200 - Layout and Frame Walls
MEP.D3.1930	1st Floor DHD R1200 - Install Fire Protection	0%	9	9	14-Feb-23	27-Feb-23		1st Floor DHD R1200 - Install Fire Protection
FNSH.D3.2650	1st Floor DHD R1200 - Install Structurl Grid Drop Support	0%	10	10	14-Feb-23	28-Feb-23		1st Floor DHD R1200 - Install Structurl Grid Drop Su
MEP.D3.1940	1st Floor DHD R1200 - In-wall Rough-in Electrical	0%	5	5	27-Feb-23	03-Mar-23		1st Floor DHD R1200 - In-wall Rough-in Electrical
FNSH.D3.2660	1st Floor DHD R1200 - VESDA	0%	5	5	28-Feb-23	06-Mar-23		1st Floor DHD R1200 - VESDA
FNSH.D3.2670	1st Floor DHD R1200 - Install Structural Grid Drops and Main Runs	0%	20	20	01-Mar-23	28-Mar-23		1st Floor DHD R1200 - Install Structural Grid Dr
FNSH.D3.2680	1st Floor DHD R1200 - Install Structural Grid Mains and kickers	0%	20	20	03-Mar-23	30-Mar-23		1st Floor DHD R1200 - Install Structural Grid Ma
FRME.D3.2140	1st Floor DHD R1200 - Insulate and Inspect	0%	2	2	06-Mar-23	07-Mar-23		1 1st Floor DHD R1200 - Insulate and Inspect
FRME.D3.2110	1st Floor DHD R1200 - Install Drywall Upper	0%	6	6	08-Mar-23	15-Mar-23		1st Floor DHD R1200 - Install Drywall Upper
MEP.D3.1950	1st Floor DHD R1200 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	08-Mar-23	28-Mar-23		1st Floor DHD R1200 - Install OH Mechanical (P
MEP.D3.1960	1st Floor DHD R1200 - Install OH Electrical	0%	20	20	08-Mar-23	04-Apr-23		1st Floor DHD R1200 - Install OH Electrical
FRME.D3.2120	1st Floor DHD R1200 - Vapor Barrier Hang and Tape Drywall Hang and Tap	0%	16	16	16-Mar-23	06-Apr-23		1st Floor DHD R1200 - Vapor Barrier Hang and
FNSH.D3.1850	1st Floor DHD R1200 - Paint	0%	12	12	23-Mar-23	07-Apr-23		☐ 1st Floor DHD R1200 - Paint
FNSH.D3.2690	1st Floor DHD R1200 - Install Structural Grid Install Intermediats	0%	15	15	31-Mar-23	20-Apr-23		1st Floor DHD R1200 - Install Structural Grid
FRME.D3.2130	1st Floor DHD R1200 - Install Structural Grid	0%	10	10	05-Apr-23	18-Apr-23		■ 1st Floor DHD R1200 - Install Structural Grid
FNSH.D3.2700	1st Floor DHD R1200 - Install Structural Grid ACT Wall angle and Mains	0%	15	15	05-Apr-23	25-Apr-23		1st Floor DHD R1200 - Install Structural Grid
FNSH.D3.2710	1st Floor DHD R1200 - Devices droped	0%	10	10	14-Apr-23	27-Apr-23		■ 1st Floor DHD R1200 - Devices droped
FNSH.D3.2720	1st Floor DHD R1200 - Install Lights	0%	15	15	26-Apr-23	16-May-23		1st Floor DHD R1200 - Install Lights
FNSH.D3.2730	1st Floor DHD R1200 - ACT Droped Tile	0%	10	10	03-May-23	16-May-23		■ 1st Floor DHD R1200 - ACT Droped Tile
FNSH.D3.1860	1st Floor DHD R1200 - Install Finishes	0%	3	3	17-May-23	19-May-23		1 st Floor DHD R1200 - Install Finishes
2nd Floor Data Hall			85	85	18-Jan-23 A	01-Jun-23		▼ 01-Jun-23, 2nd Floor Data Hall
BDF 1 and 2			85	85	01-Feb-23	01-Jun-23		▼ 01-Jun-23, BDF 1 and 2
BDF East			76	76	01-Feb-23	18-May-23		▼ 18-May-23, BDF East
BDF East Rough-In			76	76	01-Feb-23	18-May-23		18-May-23, BDF East Rough-In
BDFE.D3.1000	2nd Floor BDF East- Layout and Frame Walls	0%	10	10	01-Feb-23	14-Feb-23		2nd Floor BDF East- Layout and Frame Walls
BDFE.D3.1010	2nd Floor BDF East- Install Fire Protection	0%	10	10	01-Feb-23*	14-Feb-23		□ 2nd Floor BDF East- Install Fire Protection
BDFE.D3.1020	2nd Floor BDF East- VESDA	0%	5	5	01-Feb-23	07-Feb-23		2nd Floor BDF East- VESDA
BDFE.D3.1030	2nd Floor BDF East- Structural Grid Drop Support	0%	4	4	02-Feb-23	07-Feb-23		2nd Floor BDF East- Structural Grid Drop Support
	1	3,0	<u> </u>	<u>'</u>				
Remaining Level of Effort	Critical Remaining Work Page 57 of 82				: No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		0	wner wee	•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline V	Summary				⊌ Ora	or Corporation		
Actual Work								
Remaining Work								

QTS_B	L00-89 - QTS HIL2 DC2, DC3,	DC5 Construction Schedule - 020923 (	(Submited to QTS)			00 ALL	ACTIVITIES				21-Feb-23 08:46
Activity ID		Activity Name		Activity %	OD	RD	Start	Finish	2022	2023	2024
				Complete					Jan F M Apr M J Jul A S Oct N D Jan		
	BDFE.D3.1040	2nd Floor BDF East- Install OH MecI	, , , ,	0%	15	15	08-Feb-23	01-Mar-23		2nd Floor BDF East- Install OH Mechanic	- / (
	BDFE.D3.1050	2nd Floor BDF East- In-wall Rough-in		0%	5	5	15-Feb-23	22-Feb-23	_	2nd Floor BDF East- In-wall Rough-in Elec	etricai
	BDFE.D3.1060	2nd Floor BDF East- Insulate and Ins	•	0%	2	2	15-Feb-23	16-Feb-23		2nd Floor BDF East- Insulate and Inspect	I D
	BDFE.D3.1070	2nd Floor BDF East- Install Drywall C		0%	12	12	23-Feb-23	10-Mar-23		2nd Floor BDF East- Install Drywall Critic	
	BDFE.D3.1080	2nd Floor BDF East- Vapor Barrier H	· ' '	0%	12	12	23-Feb-23	10-Mar-23	_	2nd Floor BDF East- Vapor Barrier Hang	-
	BDFE.D3.1090	2nd Floor BDF East- Drops and Kick	Kers	0%	10	10	23-Feb-23	08-Mar-23		2nd Floor BDF East- Drops and Kickers	
	BDFE.D3.1100	2nd Floor BDF East- Paint		0%	5	5	28-Feb-23	06-Mar-23	-	2nd Floor BDF East- Paint	ia II (Dhumbin m)
	BDFE.D3.1110	2nd Floor BDF East- Install OH Mecl	` ='	0%	5	5	01-Mar-23	07-Mar-23		<ul><li>2nd Floor BDF East- Install OH Mechani</li><li>2nd Floor BDF East- Smoke &amp; Fire Spr</li></ul>	( 0,
	BDFE.D3.1120	2nd Floor BDF East- Smoke & Fire S		0%	10	10	02-Mar-23	15-Mar-23		2nd Floor BDF East- Install OH Electric	1
	BDFE.D3.1130	2nd Floor BDF East- Install OH Elect		0%	10	10	07-Mar-23	20-Mar-23		2nd Floor BDF East- Install On Electric	
	BDFE.D3.1140	2nd Floor BDF East- Install Structura	al Grid	0%	10	10	21-Mar-23	03-Apr-23			ai Griu
	BDFE.D3.1150	2nd Floor BDF East- Wall angle		0%	10	10	04-Apr-23	17-Apr-23		2nd Floor BDF East- Wall angle	rohod
	BDFE.D3.1160	2nd Floor BDF East- Devices droped	d	0%	10	10	18-Apr-23	01-May-23		2nd Floor BDF East- Devices dr	1
	BDFE.D3.1170	2nd Floor BDF East- Drop Tile		0%	10	10	02-May-23	15-May-23	_	2nd Floor BDF East- Drop Tile	1
	BDFE.D3.1180	2nd Floor BDF East- Install Finishes		0%	3	3	16-May-23	18-May-23		2nd Floor BDF East- Install Fi	
	BDF East Mechanical Room				36	36	01-Feb-23	23-Mar-23		23-Mar-23, BDF East Mechanical Roo	
	BDFEM.D3.1000	2nd Floor BDF East Mec. Room 632	· · · · · · · · · · · · · · · · · · ·	0%	10	10	01-Feb-23	14-Feb-23		2nd Floor BDF East Mec. Room 632-627 - I	l*
	BDFEM.D3.1010	2nd Floor BDF East Mec. Room 632		0%	10	10	01-Feb-23	14-Feb-23		2nd Floor BDF East Mec. Room 632-627 - I	
	BDFEM.D3.1040		-627 - Install OH Mechanical (HVAC) (2	0%	15	15	03-Feb-23	24-Feb-23		2nd Floor BDF East Mec. Room 632-627	1
	BDFEM.D3.1050	2nd Floor BDF East Mec. Room 632	-627 - Install OH Mechanical (Plumbing)	0%	5	5	03-Feb-23	09-Feb-23		2nd Floor BDF East Mec. Room 632-627 - In	
	BDFEM.D3.1080	2nd Floor BDF East Mec. Room 632	-627 - In-wall Rough-in Electrical	0%	5	5	15-Feb-23	22-Feb-23		2nd Floor BDF East Mec. Room 632-627 -	
	BDFEM.D3.1090	2nd Floor BDF East Mec. Room 632	-627 - Insulate and Inspect	0%	0	0	15-Feb-23	15-Feb-23		2nd Floor BDF East Mec. Room 632-627 -	•
	BDFEM.D3.1100	2nd Floor BDF East Mec. Room 632	-627 - VESDA	0%	5	5	15-Feb-23	22-Feb-23		2nd Floor BDF East Mec. Room 632-627 -	
	BDFEM.D3.1140	2nd Floor BDF East Mec. Room 632	-627 - Install Drywall	0%	12	12	23-Feb-23	10-Mar-23		2nd Floor BDF East Mec. Room 632-62	
	BDFEM.D3.1150	2nd Floor BDF East Mec. Room 632	-627 - Vapor Barrier Hang and Tape Dr	0%	12	12	23-Feb-23	10-Mar-23		2nd Floor BDF East Mec. Room 632-62	
	BDFEM.D3.1180	2nd Floor BDF East Mec. Room 632	-627 - Paint	0%	5	5	28-Feb-23	06-Mar-23		2nd Floor BDF East Mec. Room 632-627	1
	BDFEM.D3.1200	2nd Floor BDF East Mec. Room 632	-627 - Smoke & Fire Spray and BOW C	0%	10	10	02-Mar-23	15-Mar-23		2nd Floor BDF East Mec. Room 632-62	
	BDFEM.D3.1220	2nd Floor BDF East Mec. Room 632	-627 - Install OH Electrical	0%	10	10	07-Mar-23	20-Mar-23		2nd Floor BDF East Mec. Room 632-6	
	BDFEM.D3.1240	2nd Floor BDF East Mec. Room 632	-627 - Install Finishes	0%	3	3	21-Mar-23	23-Mar-23		2nd Floor BDF East Mec. Room 632-6	I
	<b>BDF East Mechanical Room</b>	633 - 628			36	36	01-Feb-23	23-Mar-23		✓ 23-Mar-23, BDF East Mechanical Roc	
	BDFEM.D3.1020	2nd Floor BDF East Mec. Room 633	-628 - Layout and Frame Walls	0%	10	10	01-Feb-23	14-Feb-23		2nd Floor BDF East Mec. Room 633-628 - I	
	BDFEM.D3.1030	2nd Floor BDF East Mec. Room 633	-628 - Install Fire Protection	0%	10	10	01-Feb-23*	14-Feb-23		2nd Floor BDF East Mec. Room 633-628 - I	
	BDFEM.D3.1060	2nd Floor BDF East Mec. Room 633	-628 - Install OH Mechanical (HVAC) (2	0%	15	15	03-Feb-23	24-Feb-23		2nd Floor BDF East Mec. Room 633-628 -	
	BDFEM.D3.1070	2nd Floor BDF East Mec. Room 633	-628 - Install OH Mechanical (Plumbing)	0%	5	5	03-Feb-23	09-Feb-23		2nd Floor BDF East Mec. Room 633-628 - In	7
	BDFEM.D3.1110	2nd Floor BDF East Mec. Room 633	-628 - In-wall Rough-in Electrical	0%	5	5	15-Feb-23	22-Feb-23		2nd Floor BDF East Mec. Room 633-628 -	
	BDFEM.D3.1120	2nd Floor BDF East Mec. Room 633	-628 - Insulate and Inspect	0%	0	0	15-Feb-23	15-Feb-23		2nd Floor BDF East Mec. Room 633-628 -	
	BDFEM.D3.1130	2nd Floor BDF East Mec. Room 633	-628 - VESDA	0%	5	5	15-Feb-23	22-Feb-23		2nd Floor BDF East Mec. Room 633-628 -	
	BDFEM.D3.1160	2nd Floor BDF East Mec. Room 633	-628 - Install Drywall	0%	12	12	23-Feb-23	10-Mar-23		2nd Floor BDF East Mec. Room 633-626	1
	BDFEM.D3.1170	2nd Floor BDF East Mec. Room 633	-628 - Vapor Barrier Hang and Tape Dr	0%	12	12	23-Feb-23	10-Mar-23		2nd Floor BDF East Mec. Room 633-626	
	BDFEM.D3.1190	2nd Floor BDF East Mec. Room 633	-628 - Paint	0%	5	5	28-Feb-23	06-Mar-23		2nd Floor BDF East Mec. Room 633-628	8 - Paint
	BDFEM.D3.1210	2nd Floor BDF East Mec. Room 633	-628 - Smoke & Fire Spray and BOW C	0%	10	10	02-Mar-23	15-Mar-23		2nd Floor BDF East Mec. Room 633-62	ı
	BDFEM.D3.1230	2nd Floor BDF East Mec. Room 633	-628 - Install OH Electrical	0%	10	10	07-Mar-23	20-Mar-23		2nd Floor BDF East Mec. Room 633-6	28 - Install OH E
	BDFEM.D3.1250	2nd Floor BDF East Mec. Room 633	-628 - Install Finishes	0%	3	3	21-Mar-23	23-Mar-23		2nd Floor BDF East Mec. Room 633-6	628 - Install Finish
	Equipment				39	39	21-Mar-23	12-May-23		12-May-23, Equipment	
	EQPT.D3.2021	22nd Floor BDF East - Install HDP Page 1	anels	0%	10	10	21-Mar-23	03-Apr-23		22nd Floor BDF East - Install HDP P	anels
	EQPT.D3.2001	22nd Floor BDF East - Set CRAC's		0%	10	10	03-Apr-23	14-Apr-23		22nd Floor BDF East - Set CRAC's	5
	EQPT.D3.2011	22nd Floor BDF East - Set HUM		0%	5	5	17-Apr-23	21-Apr-23		22nd Floor BDF East - Set HUM	
	EQPT.D3.2031	22nd Floor BDF East - Final Connec	tions CRAC Units	0%	10	10	17-Apr-23	28-Apr-23		22nd Floor BDF East - Final Con	inections CRAC (
	EQPT.D3.2041	22nd Floor BDF East - Pull and Term	ninate Feeders	0%	15	15	24-Apr-23	12-May-23		22nd Floor BDF East - Pull and	d Terminate Feed
I I	BDF West		·		85	85	01-Feb-23	01-Jun-23	ļ †	▼ 01-Jun-23, BDF West	
	Remaining Level of Effort	Critical Remaining Work	Page 58 of 82		T +	ASK filto	r: No Deleted Act	vities and	Data Data: 01 Feb 22		
	Actual Level of Effort	◆ Milestone	. ago 55 51 52		I	wner wee		villos anu	Data Date: 01-Feb-23		
	Secondary Baseline	Summary					•	cle Corporation	Completion Date: 26-Mar-24		
	Actual Work	· · · · · · · · · · · · · · · · · · ·						-			
	Remaining Work										
	- Homaning Work										

•	C3, DC5 Construction Schedule - 020923 (Submitted to QTS)	A =15 -12 - 0 / 1	0.0		ACTIVITIES	Finint	21-Feb-2
ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Jan         F         M         Apr         M         J         Jul         A         S         Oct         N         D         Jan         F         Mar         Apr         M         J         Jul         A         S         Oct         N         D         Jan         F
BDF West Rough-In			85	85	01-Feb-23	01-Jun-23	01-Jun-23, BDF West Rough-In
BDFW.D3.1010	2nd Floor BDF1/2 - Layout and Frame Walls	0%	10	10	01-Feb-23	14-Feb-23	2nd Floor BDF1/2 - Layout and Frame Walls
BDFW.D3.1020	2nd Floor BDF1/2 - Install Fire Alarm	0%	5	5	01-Feb-23*	07-Feb-23	□ 2nd Floor BDF1/2 - Install Fire Alarm
BDFW.D3.1040	2nd Floor BDF1/2 - Structural Grid Drop Support	0%	0	0	02-Feb-23	02-Feb-23	2nd Floor BDF1/2 - Structural Grid Drop Support
BDFW.D3.1050	2nd Floor BDF1/2 - VESDA	0%	5	5	08-Feb-23	14-Feb-23	☐ 2nd Floor BDF1/2 - VESDA
BDFW.D3.1030	2nd Floor BDF1/2 - In-wall Rough-in Electrical	0%	5	5	15-Feb-23	22-Feb-23	□ 2nd Floor BDF1/2 - In-wall Rough-in Electrical
BDFW.D3.1060	2nd Floor BDF1/2 - Insulate and Inspect	0%	2	2	17-Feb-23	21-Feb-23	2nd Floor BDF1/2 - Insulate and Inspect
BDFW.D3.1070	2nd Floor BDF1/2 - Install OH Mechanical (HVAC)	0%	15	15	02-Mar-23	22-Mar-23	2nd Floor BDF1/2 - Install OH Mechanical (HVA
BDFW.D3.1080	2nd Floor BDF1/2 - Drops and Kickers	0%	10	10	09-Mar-23	22-Mar-23	☐ 2nd Floor BDF1/2 - Drops and Kickers
BDFW.D3.1090	2nd Floor BDF1/2 - Install Drywall Critical Rooms	0%	12	12	13-Mar-23	28-Mar-23	☐ 2nd Floor BDF1/2 - Install Drywall Critical Roon
BDFW.D3.1100	2nd Floor BDF1/2 - Vapor Barrier Hang and Tape Drywall	0%	12	12	13-Mar-23	28-Mar-23	☐ 2nd Floor BDF1/2 - Vapor Barrier Hang and Ta
BDFW.D3.1110	2nd Floor BDF1/2 - Install OH Mechanical (Plumbing)	0%	5	5	14-Mar-23	20-Mar-23	2nd Floor BDF1/2 - Install OH Mechanical (Plum
BDFW.D3.1120	2nd Floor BDF1/2 - Paint	0%	5	5	16-Mar-23	22-Mar-23	□ 2nd Floor BDF1/2 - Paint
BDFW.D3.1130	2nd Floor BDF1/2 - Smoke & Flre Spray	0%	8	8	20-Mar-23	29-Mar-23	☐ 2nd Floor BDF1/2 - Smoke & Flre Spray
BDFW.D3.1140	2nd Floor BDF1/2 - Install OH Electrical	0%	10	10	21-Mar-23	03-Apr-23	☐ 2nd Floor BDF1/2 - Install OH Electrical
BDFW.D3.1150	2nd Floor BDF1/2 - Install Structural Grid	0%	10	10	04-Apr-23	17-Apr-23	☐ 2nd Floor BDF1/2 - Install Structural Grid
BDFW.D3.1160	2nd Floor BDF1/2 - Wall angle	0%	10	10	18-Apr-23	01-May-23	2nd Floor BDF1/2 - Wall angle
BDFW.D3.1170	2nd Floor BDF1/2 - Devices droped	0%	10	10	01-May-23	12-May-23	☐ 2nd Floor BDF1/2 - Devices droped
BDFW.D3.1180	2nd Floor BDF1/2 - Drop Tile	0%	10	10	15-May-23	26-May-23	□ 2nd Floor BDF1/2 - Drop Tile
BDFW.D3.1190	2nd Floor BDF1/2 - Install Finishes	0%	3	3	30-May-23	01-Jun-23	2nd Floor BDF1/2 - Install Finishes
BDF West Mechanical Roo	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,0	36	36	01-Feb-23	23-Mar-23	23-Mar-23, BDF West Mechanical Room 643 -
BDFWM.D3.1000	2nd Floor BDF West Mec. Room 643-639- Layout and Frame Walls	0%	10	10	01-Feb-23	14-Feb-23	☐ 2nd Floor BDF West Mec. Room 643-639- Layout ar
BDFWM.D3.1010	2nd Floor BDF West Mec. Room 643-639- Install Fire Protection	0%	10	10	01-Feb-23*	14-Feb-23	□ 2nd Floor BDF West Mec. Room 643-639- Install Fin
BDFWM.D3.1040	2nd Floor BDF West Mec. Room 643-639- Install OH Mechanical (HVAC) (2	0%	15	15	03-Feb-23	24-Feb-23	2nd Floor BDF West Mec. Room 643-639- Install C
BDFWM.D3.1050	2nd Floor BDF West Mec. Room 643-639- Install OH Mechanical (Plumbing)	0%	5	5	03-Feb-23	09-Feb-23	2nd Floor BDF West Mec. Room 643-639- Install OH
BDFWM.D3.1080	2nd Floor BDF West Mec. Room 643-639- In-wall Rough-in Electrical	0%	5	5	15-Feb-23	22-Feb-23	□ 2nd Floor BDF West Mec. Room 643-639- In-wall F
BDFWM.D3.1090	2nd Floor BDF West Mec. Room 643-639- Insulate and Inspect	0%	0	0	15-Feb-23	15-Feb-23	2nd Floor BDF West Mec. Room 643-639- Insulate a
BDFWM.D3.1100	2nd Floor BDF West Mec. Room 643-639- VESDA	0%	5	5	15-Feb-23	22-Feb-23	2nd Floor BDF West Mec. Room 643-639- VESDA
BDFWM.D3.1140	2nd Floor BDF West Mec. Room 643-639- Install Drywall	0%	12	12	23-Feb-23	10-Mar-23	2nd Floor BDF West Mec. Room 643-639- Install
BDFWM.D3.1150	2nd Floor BDF West Mec. Room 643-639- Vapor Barrier Hang and Tape Dr	0%	12	12	23-Feb-23	10-Mar-23	
BDFWM.D3.1180	2nd Floor BDF West Mec. Room 643-639- Paint	0%	5	5	28-Feb-23	06-Mar-23	2nd Floor BDF West Mec. Room 643-639- Paint
BDFWM.D3.1200	2nd Floor BDF West Mec. Room 643-639- Smoke & Fire Spray and BOW (	0%	10	10	02-Mar-23	15-Mar-23	2nd Floor BDF West Mec. Room 643-639- Smok
BDFWM.D3.1220	2nd Floor BDF West Mec. Room 643-639- Install OH Electrical	0%	10	10	07-Mar-23	20-Mar-23	2nd Floor BDF West Mec. Room 643-639- Insta
BDFWM.D3.1240	2nd Floor BDF West Mec. Room 643-639- Install On Electrical	0%	3	3	21-Mar-23	20-Mar-23	2nd Floor BDF West Mec. Room 643-639- Inst
BDF West Mechanical Roo		0 /8	36	36	01-Feb-23	23-Mar-23	23-Mar-23, BDF West Mechanical Room 644 -
BDFWM.D3.1020	2nd Floor BDF West Mec. Room 644-638- Layout and Frame Walls	0%	10	10	01-Feb-23	14-Feb-23	□ 2nd Floor BDF West Mec. Room 644-638- Layout ar
BDFWM.D3.1030	2nd Floor BDF West Mec. Room 644-638- Install Fire Protection		10	10	01-Feb-23*	14-1 eb-23 14-Feb-23	2nd Floor BDF West Mec. Room 644-638- Install Fire
		0%					2nd Floor BDF West Mec. Room 644-638- Install C
BDFWM.D3.1060 BDFWM.D3.1070	2nd Floor BDF West Mec. Room 644-638- Install OH Mechanical (HVAC) (2 2nd Floor BDF West Mec. Room 644-638- Install OH Mechanical (Plumbing)	0%	15	15	03-Feb-23	24-Feb-23 09-Feb-23	2nd Floor BDF West Mec. Room 644-638- Install OH
	( 07	0%	5	5	03-Feb-23		2nd Floor BDF West Mec. Room 644-638- In-wall F
BDFWM.D3.1110	2nd Floor BDF West Mec. Room 644-638- In-wall Rough-in Electrical	0%	5	5	15-Feb-23	22-Feb-23	2nd Floor BDF West Mec. Room 644-638- Insulate a
BDFWM.D3.1120	2nd Floor BDF West Mec. Room 644-638- Insulate and Inspect	0%	0	0	15-Feb-23	15-Feb-23	2nd Floor BDF West Mec. Room 644-638- VESDA
BDFWM.D3.1130	2nd Floor BDF West Mec. Room 644-638- VESDA	0%	5	5	15-Feb-23	22-Feb-23	2nd Floor BDF West Mec. Room 644-638- Install
BDFWM.D3.1160	2nd Floor BDF West Mec. Room 644-638- Install Drywall	0%	12	12	23-Feb-23	10-Mar-23	2nd Floor BDF West Mec. Room 644-638- Vapor
BDFWM.D3.1170	2nd Floor BDF West Mec. Room 644-638- Vapor Barrier Hang and Tape Dr	0%	12	12	23-Feb-23	10-Mar-23	2nd Floor BDF West Mec. Room 644-638- Paint
BDFWM.D3.1190	2nd Floor BDF West Mec. Room 644-638- Paint	0%	5	5	28-Feb-23	06-Mar-23	2nd Floor BDF West Mec. Room 644-638- Smok
BDFWM.D3.1210	2nd Floor BDF West Mec. Room 644-638- Smoke & Fire Spray and BOW (	0%	10	10	02-Mar-23	15-Mar-23	□ 2nd Floor BDF West Mec. Room 644-638- Insta
BDFWM.D3.1230	2nd Floor BDF West Mec. Room 644-638- Install OH Electrical	0%	10	10	07-Mar-23	20-Mar-23	2nd Floor BDF West Mec. Room 644-638- Insta
BDFWM.D3.1250	2nd Floor BDF West Mec. Room 644-638- Install Finishes	0%	3	3	21-Mar-23	23-Mar-23	
Equipment	0.151   PD54/0.1   182525		32	32	23-Mar-23	05-May-23	□ 2nd Floor BDF1/2 - Install HDP Panels
EQPT.D3.1011	2nd Floor BDF1/2 - Install HDP Panels	0%	10	10	23-Mar-23	05-Apr-23	Zilu Flooi BDF 1/2 - Ilistali FDF Pariels
Remaining Level of Effort	Critical Remaining Work Page 59 of 82		т	ASK filte	er: No Deleted Act	vities and	Data Date: 01-Feb-23
<ul> <li>Actual Level of Effort</li> </ul>	♦ Milestone		0	wner we	•		Completion Date: 26-Mar-24
Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date. 20-iviai-24
Actual Work							
Remaining Work							

QTS_BL00-89 - QTS HIL2 DC2, D	C3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL	- ACTIVITIES		21-Feb-23 08
Activity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022 2023 2024
EQPT.D3.1001	2nd Floor BDF1/2 - Set CRAC's		0%	5	5	03-Apr-23	07-Apr-23	Jan     F     M     Apr     M     J     Jul     A     S     Oct     N     D     Jan     F     Mar     Apr     M     J     Jul     A     S     Oct     N     D     Jan     F     Mar
EQPT.D3.1021	2nd Floor BDF1/2 - Set HUM		0%	5	5	10-Apr-23	14-Apr-23	2nd Floor BDF1/2 - Set HUM
EQPT.D3.1031	2nd Floor BDF1/2 - Final Connection	ns CRAC Units	0%	15	15	10-Apr-23	28-Apr-23	2nd Floor BDF1/2 - Final Connections CRAC Ur
EQPT.D3.1041	2nd Floor BDF1/2 - Pull and Termina		0%	15	15	17-Apr-23	05-May-23	2nd Floor BDF1/2 - Pull and Terminate Feeders
Systems Gallery 2001 and 2			0,70	57	57	18-Jan-23 A	21-Apr-23	21-Apr-23, Systems Gallery 2001 and 2010 DH C
Rough-In				36	36	18-Jan-23 A	23-Mar-23	23-Mar-23, Rough-In
FRME.D3.2540	2nd Floor DHB SG 2001/2010 - Layo	out and Frame Walls	100%	6	0	18-Jan-23 A	27-Jan-23 A	2nd Floor DHB SG 2001/2010 - Layout and Frame Walls
MEP.D3.2320	2nd Floor DHB SG 2001/2010 - In-w		80%	3	1	20-Jan-23 A	01-Feb-23	2nd Floor DHB SG 2001/2010 - In-wall Rough-in Electrical
FRME.D3.2550	2nd Floor DHB SG 2001/2010 - Insta	<u>-</u>	0%	6	6	01-Feb-23	08-Feb-23	2nd Floor DHB SG 2001/2010 - Install Drywall Upper
MEP.D3.2310	2nd Floor DHB SG 2001/2010 - Insta	all Fire Protection	0%	5	5	01-Feb-23	07-Feb-23	2nd Floor DHB SG 2001/2010 - Install Fire Protection
FRME.D3.2570	2nd Floor DHB SG 2001/2010 - Insu	late and Inspect	0%	5	5	01-Feb-23	08-Feb-23	2nd Floor DHB SG 2001/2010 - Insulate and Inspect
MEP.D3.2330	2nd Floor DHB SG 2001/2010 - Insta	all OH Mechanical (Plumbing)	0%	15	15	08-Feb-23	01-Mar-23	2nd Floor DHB SG 2001/2010 - Install OH Mechanical (F
MEP.D3.2340	2nd Floor DHB SG 2001/2010 - Insta	all OH Electrical	0%	20	20	08-Feb-23	08-Mar-23	2nd Floor DHB SG 2001/2010 - Install OH Electrical
FRME.D3.2560	2nd Floor DHB SG 2001/2010 - Han	g and Tape Drywall	0%	6	6	09-Mar-23	16-Mar-23	☐ 2nd Floor DHB SG 2001/2010 - Hang and Tape Drywa
FNSH.D3.2050	2nd Floor DHB SG 2001/2010 - Pain	ıt .	0%	2	2	17-Mar-23	20-Mar-23	2nd Floor DHB SG 2001/2010 - Paint
FNSH.D3.2060	2nd Floor DHB SG 2001/2010 - Insta	all Finishes	0%	3	3	21-Mar-23	23-Mar-23	2nd Floor DHB SG 2001/2010 - Install Finishes
Equipment				40	40	27-Feb-23	21-Apr-23	▼ 21-Apr-23, Equipment
EQPT.D3.2760	2nd Floor DHB SG 2001/2010 - Insta	all Switch Gear	0%	5	5	27-Feb-23	03-Mar-23	2nd Floor DHB SG 2001/2010 - Install Switch Gear
EQPT.D3.2780	2nd Floor DHB SG 2001/2010 - Insta	all ATS	0%	5	5	27-Feb-23	03-Mar-23	2nd Floor DHB SG 2001/2010 - Install ATS
EQPT.D3.2790	2nd Floor DHB SG 2001/2010 - Insta	all HDP	0%	5	5	27-Feb-23	03-Mar-23	2nd Floor DHB SG 2001/2010 - Install HDP
EQPT.D3.2810	2nd Floor DHB SG 2001/2010 - Insta	all PDU	0%	5	5	27-Feb-23	03-Mar-23	2nd Floor DHB SG 2001/2010 - Install PDU
EQPT.D3.2820	2nd Floor DHB SG 2001/2010 - Insta	all Reserve Busway	0%	5	5	27-Feb-23	03-Mar-23	2nd Floor DHB SG 2001/2010 - Install Reserve Busway
EQPT.D3.2770	2nd Floor DHB SG 2001/2010 - Insta	all COD Boards	0%	5	5	17-Mar-23	23-Mar-23	□ 2nd Floor DHB SG 2001/2010 - Install COD Boards
EQPT.D3.2840	2nd Floor DHB SG 2001/2010 - Pull	and Terminate Feeders	0%	15	15	24-Mar-23	13-Apr-23	2nd Floor DHB SG 2001/2010 - Pull and Terminate
EQPT.D3.2800	2nd Floor DHB SG 2001/2010 - Insta	all CRAC Units	0%	5	5	27-Mar-23	31-Mar-23	2nd Floor DHB SG 2001/2010 - Install CRAC Units
EQPT.D3.2830	2nd Floor DHB SG 2001/2010 - Fina	Il Connections CRAC Units	0%	15	15	03-Apr-23	21-Apr-23	2nd Floor DHB SG 2001/2010 - Final Connection
Mechanical Gallery 2002 DF	I C			57	57	18-Jan-23 A	21-Apr-23	21-Apr-23, Mechanical Gallery 2002 DH C
Rough-In				42	42	18-Jan-23 A	31-Mar-23	▼ 31-Mar-23, Rough-In
FRME.D3.2460	2nd Floor DHB MG 2002 - Layout ar	nd Frame Wals	100%	6	0	18-Jan-23 A	27-Jan-23 A	2nd Floor DHB MG 2002 - Layout and Frame Walls
MEP.D3.2240	2nd Floor DHB MG 2002 - In-wall Ro	ough-in Electrical	90%	3	0	27-Jan-23 A	01-Feb-23	2nd Floor DHB MG 2002 - In-wall Rough-in Electrical
MEP.D3.2260	2nd Floor DHB MG 2002 - Install OF	l Electrical	15%	5	4	27-Jan-23 A	07-Feb-23	2nd Floor DHB MG 2002 - Install OH Electrical
FRME.D3.2470	2nd Floor DHB MG 2002 - Install Dry	ywall Upper	0%	6	6	01-Feb-23	08-Feb-23	☐ 2nd Floor DHB MG 2002 - Install Drywall Upper
MEP.D3.2230	2nd Floor DHB MG 2002 - Install Fir	e Protection	0%	1	1	01-Feb-23	01-Feb-23	2nd Floor DHB MG 2002 - Install Fire Protection
MEP.D3.2250	2nd Floor DHB MG 2002 - Install OF	Mechanical (Plumbing and HVAC)	0%	3	3	01-Feb-23	03-Feb-23	2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbing a
FRME.D3.2490	2nd Floor DHB MG 2002 - Insulate a	and Inspect	0%	5	5	01-Feb-23	08-Feb-23	2nd Floor DHB MG 2002 - Insulate and Inspect
FRME.D3.2480	2nd Floor DHB MG 2002 - Hang and	d Tape Drywall	0%	6	6	17-Mar-23	24-Mar-23	☐ 2nd Floor DHB MG 2002 - Hang and Tape Drywall
FNSH.D3.2010	2nd Floor DHB MG 2002 - Paint		0%	2	2	27-Mar-23	28-Mar-23	2nd Floor DHB MG 2002 - Paint
FNSH.D3.2020	2nd Floor DHB MG 2002 - Install Fin	ishes	0%	3	3	29-Mar-23	31-Mar-23	▮ 2nd Floor DHB MG 2002 - Install Finishes
Equipment				20	20	27-Mar-23	21-Apr-23	21-Apr-23, Equipment
EQPT.D3.2670	2nd Floor DHB MG 2002 - Install CF	RAC Units	0%	5	5	27-Mar-23	31-Mar-23	2nd Floor DHB MG 2002 - Install CRAC Units
EQPT.D3.2680	2nd Floor DHB MG 2002 - Install HD	P Boards	0%	5	5	27-Mar-23	31-Mar-23	2nd Floor DHB MG 2002 - Install HDP Boards
EQPT.D3.2690	2nd Floor DHB MG 2002 - Final Con	nections CRAC Units	0%	15	15	03-Apr-23	21-Apr-23	2nd Floor DHB MG 2002 - Final Connections CR
EQPT.D3.2700	2nd Floor DHB MG 2002 - Pull and 1	Terminate Feeders	0%	15	15	03-Apr-23	21-Apr-23	2nd Floor DHB MG 2002 - Pull and Terminate Fed
DH C ROOM 2100				48	48	25-Jan-23 A	10-Apr-23	▼ 10-Apr-23, DH C ROOM 2100
Rough-In				48	48	25-Jan-23 A	10-Apr-23	▼ 10-Apr-23, Rough-In
FRME.D3.2360	2nd Floor DHB R2100 - Layout and I	Frame Walls	100%	10	0	25-Jan-23 A	31-Jan-23 A	2nd Floor DHB R2100 - Layout and Frame Walls
MEP.D3.2180	2nd Floor DHB R2100 - In-wall Roug	h-in Electrical	80%	4	1	26-Jan-23 A	01-Feb-23	2nd Floor DHB R2100 - In-wall Rough-in Electrical
FRME.D3.2370	2nd Floor DHB R2100 - Install Drywa	all Upper	0%	4	4	01-Feb-23	06-Feb-23	2nd Floor DHB R2100 - Install Drywall Upper
MEP.D3.2170	2nd Floor DHB R2100 - Install Fire F		0%	3	3	01-Feb-23	03-Feb-23	2nd Floor DHB R2100 - Install Fire Protection
MEP.D3.2190	2nd Floor DHB R2100 - Install OH E	lectrical	0%	7	7	01-Feb-23	09-Feb-23	2nd Floor DHB R2100 - Install OH Electrical
Remaining Level of Effort	t Critical Remaining Work	Page 60 of 82		Т	ASK filt	er: No Deleted Acti	vities and	Data Date: 01-Feb-23
Actual Level of Effort	◆ Milestone	J			wner we			
Secondary Baseline	Summary					© Ora	cle Corporation	Completion Date: 26-Mar-24
Actual Work	-							
Remaining Work								

	0C3, DC5 Construction Schedule - 020923 (Submited to QTS)			00 AL	L ACTIVITIES		21-Feb-23 08:4
tivity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   2023   2024   Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar A
FRME.D3.2400	2nd Floor DHB R2100 - Insulate and Inspect	0%	5	5	07-Feb-23	13-Feb-23	2nd Floor DHB R2100 - Insulate and Inspect
FRME.D3.2390	2nd Floor DHB R2100 - Install Structural Grid	0%	10	10		24-Feb-23	□ 2nd Floor DHB R2100 - Install Structural Grid
FRME.D3.2380	2nd Floor DHB R2100 - Hang and Tape Drywall	0%	6	6	27-Mar-23	03-Apr-23	□ 2nd Floor DHB R2100 - Hang and Tape Drywall
FNSH.D3.1970	2nd Floor DHB R2100 - Paint	0%	2	2	04-Apr-23	05-Apr-23	2nd Floor DHB R2100 - Paint
FNSH.D3.1980	2nd Floor DHB R2100 - Install Finishes	0%	3	3	06-Apr-23	10-Apr-23	2nd Floor DHB R2100 - Install Finishes
Systems Gallery 2020 and 2	2003 DH B		73	73	01-Feb-23	15-May-23	▼ 15-May-23, Systems Gallery 2020 and 2003 DI
Rough-In			53	53	01-Feb-23	17-Apr-23	17-Apr-23, Rough-In
MEP.D3.2350	2nd Floor DHC 2020/2003 - Install Fire Protection	0%	5	5	01-Feb-23	07-Feb-23	2nd Floor DHC 2020/2003 - Install Fire Protection
MEP.D3.2370	2nd Floor DHC 2020/2003 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	08-Feb-23	01-Mar-23	2nd Floor DHC 2020/2003 - Install OH Mechanical (Plumb
MEP.D3.2380	2nd Floor DHC 2020/2003 - Install OH Electrical	0%	20	20	08-Feb-23	08-Mar-23	2nd Floor DHC 2020/2003 - Install OH Electrical
FRME.D3.2580	2nd Floor DHC 2020/2003 - Layout and Frame Walls	0%	6	6	06-Mar-23	13-Mar-23	☐ 2nd Floor DHC 2020/2003 - Layout and Frame Walls
FRME.D3.2590	2nd Floor DHC 2020/2003 - Install Drywall Upper	0%	6	6	14-Mar-23	21-Mar-23	☐ 2nd Floor DHC 2020/2003 - Install Drywall Upper
MEP.D3.2360	2nd Floor DHC 2020/2003 - In-wall Rough-in Electrical	0%	3	3	22-Mar-23	24-Mar-23	▮ 2nd Floor DHC 2020/2003 - In-wall Rough-in Electrica
FRME.D3.2610	2nd Floor DHC 2020/2003 - Insulate and Inspect	0%	5	5	27-Mar-23	31-Mar-23	2nd Floor DHC 2020/2003 - Insulate and Inspect
FRME.D3.2600	2nd Floor DHC 2020/2003 - Hang and Tape Drywall	0%	6	6	03-Apr-23	10-Apr-23	☐ 2nd Floor DHC 2020/2003 - Hang and Tape Drywall
FNSH.D3.2070	2nd Floor DHC 2020/2003 - Paint	0%	2	2	11-Apr-23	12-Apr-23	▮ 2nd Floor DHC 2020/2003 - Paint
FNSH.D3.2080	2nd Floor DHC 2020/2003 - Install Finishes	0%	3	3	13-Apr-23	17-Apr-23	2nd Floor DHC 2020/2003 - Install Finishes
Equipment		,	51	51	06-Mar-23	15-May-23	▼ 15-May-23, Equipment
EQPT.D3.2870	2nd Floor DHC 2020/2003 - Install ATS	0%	5	5	06-Mar-23	10-Mar-23	2nd Floor DHC 2020/2003 - Install ATS
EQPT.D3.2880	2nd Floor DHC 2020/2003 - Install HDP	0%	5	5	06-Mar-23	10-Mar-23	2nd Floor DHC 2020/2003 - Install HDP
EQPT.D3.2900	2nd Floor DHC 2020/2003 - Install PDU	0%	5	5	06-Mar-23	10-Mar-23	2nd Floor DHC 2020/2003 - Install PDU
EQPT.D3.2910	2nd Floor DHC 2020/2003 - Install Reserve Busway	0%	5	5	06-Mar-23	10-Mar-23	2nd Floor DHC 2020/2003 - Install Reserve Busway
EQPT.D3.2860	2nd Floor DHC 2020/2003 - Install COD Boards	0%	5	5	11-Apr-23	17-Apr-23	2nd Floor DHC 2020/2003 - Install COD Boards
EQPT.D3.2890	2nd Floor DHC 2020/2003 - Install CRAC Units	0%	5	5	11-Apr-23	17-Apr-23	2nd Floor DHC 2020/2003 - Install CRAC Units
EQPT.D3.2850	2nd Floor DHC 2020/2003 - Install Switch Gear	0%	5	5	18-Apr-23	24-Apr-23	2nd Floor DHC 2020/2003 - Install Switch Gear
EQPT.D3.2920	2nd Floor DHC 2020/2003 - Final Connections CRAC Units	0%	15	15	18-Apr-23	08-May-23	2nd Floor DHC 2020/2003 - Final Connections (
EQPT.D3.2930	2nd Floor DHC 2020/2003 - Pull and Terminate Feeders	0%	15	15	25-Apr-23	15-May-23	2nd Floor DHC 2020/2003 - Pull and Terminate
Mechanical Gallery 2003 DH	нв		68	68	01-Feb-23	08-May-23	▼ 08-May-23, Mechanical Gallery 2003 DH B
Rough-In			28	28	01-Feb-23	13-Mar-23	↑ 13-Mar-23, Rough-In
FRME.D3.2500	2nd Floor DHC MG 2003 - Layout and Frame Walls	0%	5	5	01-Feb-23	07-Feb-23	2nd Floor DHC MG 2003 - Layout and Frame Wals
MEP.D3.2270	2nd Floor DHC MG 2003 - Install Fire Protection	0%	- 1	1	01-Feb-23	01-Feb-23	2nd Floor DHC MG 2003 - Install Fire Protection
MEP.D3.2290		0 70				0110020	
IVIL1 .DU.ZZ3U	2nd Floor DHC MG 2003 - Install OH Mechanical (Plumbing and HVAC)	0%	3	3	01-Feb-23	03-Feb-23	
MEP.D3.2300	2nd Floor DHC MG 2003 - Install OH Electrical		3 5	3 5	01-Feb-23	03-Feb-23 07-Feb-23	2nd Floor DHC MG 2003 - Install OH Electrical
MEP.D3.2300 MEP.D3.2280	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	0%			01-Feb-23 02-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> </ul>
MEP.D3.2300	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect	0% 0%	5	5	01-Feb-23	03-Feb-23 07-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> </ul>
MEP.D3.2300 MEP.D3.2280	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	0% 0% 0%	5 3	5	01-Feb-23 02-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect	0% 0% 0% 0%	5 3 5	5	01-Feb-23 02-Feb-23 07-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper	0% 0% 0% 0% 0%	5 3 5 6	5 3 5 6	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall	0% 0% 0% 0% 0% 0%	5 3 5 6 6	5 3 5 6 6	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint	0% 0% 0% 0% 0% 0%	5 3 5 6 6 2	5 3 5 6 6 2	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywal</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>08-May-23, Equipment</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting	0% 0% 0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49	5 3 5 6 6 2 3 49	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>08-May-23, Equipment</li> <li>2nd Floor DHC MG 2003 - Ducting</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards	0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49 4 5	5 3 5 6 6 2 3 49 4	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 06-Mar-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23 06-Mar-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>✓ 08-May-23, Equipment</li> <li>2nd Floor DHC MG 2003 - Ducting</li> <li>2nd Floor DHC MG 2003 - Install HDP Boards</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders	0% 0% 0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49	5 3 5 6 6 2 3 49	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 06-Mar-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23 06-Mar-23 10-Mar-23 31-Mar-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>✓ 08-May-23, Equipment</li> <li>2nd Floor DHC MG 2003 - Ducting</li> <li>2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2750 EQPT.D3.2750 EQPT.D3.2720	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49 4 5	5 3 5 6 6 2 3 49 4	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 06-Mar-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 06-May-23 10-Mar-23 11-Mar-23 11-Apr-23	<ul> <li>□ 2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>□ 2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>□ 2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>□ 2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>□ 2nd Floor DHC MG 2003 - Paint</li> <li>□ 2nd Floor DHC MG 2003 - Install Finishes</li> <li>□ 2nd Floor DHC MG 2003 - Ducting</li> <li>□ 2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>□ 2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>□ 2nd Floor DHC MG 2003 - Install CRAC Units</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49 4 5	5 3 5 6 6 2 3 49 4 5	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 06-May-23 10-Mar-23 11-Apr-23 08-May-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>✓ 08-May-23, Equipment</li> <li>2nd Floor DHC MG 2003 - Ducting</li> <li>2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>2nd Floor DHC MG 2003 - Install CRAC Units</li> <li>2nd Floor DHC MG 2003 - Final Connections C</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders 2nd Floor DHC MG 2003 - Install CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49 4 5 15	5 3 5 6 6 2 3 49 4 5 15	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23 10-Mar-23 17-Apr-23 08-May-23 28-May-23	<ul> <li>□ 2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>□ 2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>□ 2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>□ 2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>□ 2nd Floor DHC MG 2003 - Paint</li> <li>□ 2nd Floor DHC MG 2003 - Install Finishes</li> <li>□ 08-May-23, Equipment</li> <li>□ 2nd Floor DHC MG 2003 - Ducting</li> <li>□ 2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>□ 2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>□ 2nd Floor DHC MG 2003 - Install CRAC Units</li> <li>□ 2nd Floor DHC MG 2003 - Final Connections C</li> <li>□ 2nd Floor DHC MG 2000 - Pinal Connections C</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34	5 3 5 6 6 2 3 49 4 5 15 5	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23 10-Mar-23 17-Apr-23 08-May-23 28-Mar-23 28-Mar-23	<ul> <li>□ 2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>□ 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>□ 2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>□ 2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>□ 2nd Floor DHC MG 2003 - Paint</li> <li>□ 2nd Floor DHC MG 2003 - Install Finishes</li> <li>□ 2nd Floor DHC MG 2003 - Install Finishes</li> <li>□ 2nd Floor DHC MG 2003 - Ducting</li> <li>□ 2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>□ 2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>□ 2nd Floor DHC MG 2003 - Install CRAC Units</li> <li>□ 2nd Floor DHC MG 2003 - Final Connections C</li> <li>□ 28-Mar-23, DH B ROOM 2200</li> <li>□ 28-Mar-23, Rough-In</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2410	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5	5 3 5 6 6 2 3 49 4 5 15 5	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 06-Mar-23 10-Mar-23 17-Apr-23 08-May-23 28-Mar-23 28-Mar-23 28-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>✓ 08-May-23, Equipment</li> <li>2nd Floor DHC MG 2003 - Ducting</li> <li>2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>2nd Floor DHC MG 2003 - Install CRAC Units</li> <li>2nd Floor DHC MG 2003 - Final Connections C</li> <li>28-Mar-23, DH B ROOM 2200</li> <li>28-Mar-23, Rough-In</li> <li>2nd Floor DHC R2200 - Layout and Frame Walls</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2410 MEP.D3.2200	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 08-May-23 06-Mar-23 10-Mar-23 17-Apr-23 08-May-23 28-May-23 28-Mar-23 28-Mar-23 22-Feb-23 10-Feb-23	<ul> <li>□ 2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>□ 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>□ 2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>□ 2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>□ 2nd Floor DHC MG 2003 - Paint</li> <li>□ 2nd Floor DHC MG 2003 - Install Finishes</li> <li>▼ 08-May-23, Equipment</li> <li>□ 2nd Floor DHC MG 2003 - Ducting</li> <li>□ 2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>□ 2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>□ 2nd Floor DHC MG 2003 - Install CRAC Units</li> <li>□ 2nd Floor DHC MG 2003 - Final Connections Compared to the part of the p</li></ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2410	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 06-Mar-23 10-Mar-23 17-Apr-23 08-May-23 28-Mar-23 28-Mar-23 28-Feb-23	<ul> <li>2nd Floor DHC MG 2003 - Install OH Electrical</li> <li>2nd Floor DHC MG 2003 - In-wall Rough-in Electrical</li> <li>2nd Floor DHC MG 2003 - Insulate and Inspect</li> <li>2nd Floor DHC MG 2003 - Install Drywall Upper</li> <li>2nd Floor DHC MG 2003 - Hang and Tape Drywall</li> <li>2nd Floor DHC MG 2003 - Paint</li> <li>2nd Floor DHC MG 2003 - Install Finishes</li> <li>✓ 08-May-23, Equipment</li> <li>2nd Floor DHC MG 2003 - Ducting</li> <li>2nd Floor DHC MG 2003 - Install HDP Boards</li> <li>2nd Floor DHC MG 2003 - Pull and Terminate Feeder</li> <li>2nd Floor DHC MG 2003 - Install CRAC Units</li> <li>2nd Floor DHC MG 2003 - Final Connections C</li> <li>28-Mar-23, DH B ROOM 2200</li> <li>28-Mar-23, Rough-In</li> <li>2nd Floor DHC R2200 - Layout and Frame Walls</li> </ul>
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2410 MEP.D3.2200	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units  2nd Floor DHC R2200 - Layout and Frame Walls 2nd Floor DHC R2200 - Install Fire Protection 2nd Floor DHC R2200 - Install OH Electrical	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	5 3 5 6 6 2 3 49 4 5 15 5 15 34 10 3 7	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23 08-Feb-23	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 08-May-23 06-Mar-23 10-Mar-23 17-Apr-23 08-May-23 28-May-23 28-Mar-23 28-Mar-23 21-Feb-23 10-Feb-23	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywal 1 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  ✓ 08-May-23, Equipment 2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeder 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections C  ✓ 28-Mar-23, DH B ROOM 2200 ✓ 28-Mar-23, Rough-In 2nd Floor DHC R2200 - Layout and Frame Walls 1 2nd Floor DHC R2200 - Install Fire Protection
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2410 MEP.D3.2200 MEP.D3.2220	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeder's 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units  2nd Floor DHC R2200 - Layout and Frame Walls 2nd Floor DHC R2200 - Install Fire Protection 2nd Floor DHC R2200 - Install OH Electrical	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23 08-Feb-23 08-Feb-23 ter: No Deleted Actieekly r.	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23 06-Mar-23 11-Apr-23 17-Apr-23 08-May-23 28-Mar-23 28-Mar-23 22-Feb-23 10-Feb-23 vities and	□ 2nd Floor DHC MG 2003 - Install OH Electrical □ 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical □ 2nd Floor DHC MG 2003 - Insulate and Inspect □ 2nd Floor DHC MG 2003 - Install Drywall Upper □ 2nd Floor DHC MG 2003 - Hang and Tape Drywall □ 2nd Floor DHC MG 2003 - Paint □ 2nd Floor DHC MG 2003 - Install Finishes □ 2nd Floor DHC MG 2003 - Install Finishes □ 2nd Floor DHC MG 2003 - Ducting □ 2nd Floor DHC MG 2003 - Install HDP Boards □ 2nd Floor DHC MG 2003 - Pull and Terminate Feeder □ 2nd Floor DHC MG 2003 - Install CRAC Units □ 2nd Floor DHC MG 2003 - Final Connections C □ 28-Mar-23, DH B ROOM 2200 □ 28-Mar-23, Rough-In □ 2nd Floor DHC R2200 - Layout and Frame Wals □ 2nd Floor DHC R2200 - Install Fire Protection □ 2nd Floor DHC R2200 - Install OH Electrical □ 2nd Floor DHC R2200 - Install OH Electrical
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2730 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2200 MEP.D3.2220  Remaining Level of Effort	2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical 2nd Floor DHC MG 2003 - Insulate and Inspect 2nd Floor DHC MG 2003 - Install Drywall Upper 2nd Floor DHC MG 2003 - Hang and Tape Drywall 2nd Floor DHC MG 2003 - Paint 2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeder's 2nd Floor DHC MG 2003 - Install CRAC Units 2nd Floor DHC MG 2003 - Final Connections CRAC Units  2nd Floor DHC R2200 - Layout and Frame Walls 2nd Floor DHC R2200 - Install Fire Protection 2nd Floor DHC R2200 - Install OH Electrical  t Critical Remaining Work Page 61 of 8	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23 08-Feb-23 08-Feb-23 ter: No Deleted Actieekly r.	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 08-May-23 06-Mar-23 10-Mar-23 17-Apr-23 08-May-23 28-May-23 28-Mar-23 28-Mar-23 21-Feb-23 10-Feb-23	□ 2nd Floor DHC MG 2003 - Install OH Electrical □ 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical □ 2nd Floor DHC MG 2003 - Insulate and Inspect □ 2nd Floor DHC MG 2003 - Install Drywall Upper □ 2nd Floor DHC MG 2003 - Hang and Tape Drywal □ 2nd Floor DHC MG 2003 - Paint □ 2nd Floor DHC MG 2003 - Install Finishes □ 2nd Floor DHC MG 2003 - Install Finishes □ 2nd Floor DHC MG 2003 - Ducting □ 2nd Floor DHC MG 2003 - Install HDP Boards □ 2nd Floor DHC MG 2003 - Paint □ 2nd Floor DHC MG 2003 - Install CRAC Units □ 2nd Floor DHC MG 2003 - Final Connections Cl □ 2nd Floor DHC MG 2003 - Final Connections Cl □ 2nd Floor DHC R2200 - Layout and Frame Wals □ 2nd Floor DHC R2200 - Layout and Frame Wals □ 2nd Floor DHC R2200 - Install Fire Protection □ 2nd Floor DHC R2200 - Install OH Electrical
MEP.D3.2300 MEP.D3.2280 FRME.D3.2530 FRME.D3.2510 FRME.D3.2520 FNSH.D3.2030 FNSH.D3.2040 Equipment EQPT.D3.2710 EQPT.D3.2750 EQPT.D3.2750 EQPT.D3.2720 EQPT.D3.2740 DH B ROOM 2200 Rough-In FRME.D3.2210 MEP.D3.2220  Remaining Level of Effort Actual Level of Effort	2nd Floor DHC MG 2003 - Install OH Electrical  2nd Floor DHC MG 2003 - In-wall Rough-in Electrical  2nd Floor DHC MG 2003 - Insulate and Inspect  2nd Floor DHC MG 2003 - Install Drywall Upper  2nd Floor DHC MG 2003 - Hang and Tape Drywall  2nd Floor DHC MG 2003 - Paint  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install Finishes  2nd Floor DHC MG 2003 - Install HDP Boards  2nd Floor DHC MG 2003 - Pull and Terminate Feeders  2nd Floor DHC MG 2003 - Install CRAC Units  2nd Floor DHC MG 2003 - Final Connections CRAC Units  2nd Floor DHC R2200 - Layout and Frame Walls  2nd Floor DHC R2200 - Install Fire Protection  2nd Floor DHC R2200 - Install OH Electrical  **Critical Remaining Work**  ◆ Milestone	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	5 3 5 6 6 2 3 49 4 5 15 5 15 34 34 10 3 7	01-Feb-23 02-Feb-23 07-Feb-23 08-Feb-23 16-Feb-23 27-Feb-23 09-Mar-23 01-Mar-23 01-Mar-23 13-Mar-23 11-Apr-23 18-Apr-23 08-Feb-23 08-Feb-23 08-Feb-23 08-Feb-23 ter: No Deleted Actieekly r.	03-Feb-23 07-Feb-23 06-Feb-23 13-Feb-23 15-Feb-23 24-Feb-23 28-Feb-23 13-Mar-23 08-May-23 06-Mar-23 11-Apr-23 17-Apr-23 08-May-23 28-Mar-23 28-Mar-23 22-Feb-23 10-Feb-23 vities and	□ 2nd Floor DHC MG 2003 - In-wall Rough-in Electrical □ 2nd Floor DHC MG 2003 - Insulate and Inspect □ 2nd Floor DHC MG 2003 - Install Drywall Upper □ 2nd Floor DHC MG 2003 - Hang and Tape Drywall □ 2nd Floor DHC MG 2003 - Paint □ 2nd Floor DHC MG 2003 - Install Finishes □ 2nd Floor DHC MG 2003 - Ducting □ 2nd Floor DHC MG 2003 - Ducting □ 2nd Floor DHC MG 2003 - Install HDP Boards □ 2nd Floor DHC MG 2003 - Pull and Terminate Feeder: □ 2nd Floor DHC MG 2003 - Install CRAC Units □ 2nd Floor DHC MG 2003 - Final Connections CR □ 2nd Floor DHC MG 2003 - Final Connections CR □ 2nd Floor DHC R2200 - Layout and Frame Wals □ 2nd Floor DHC R2200 - Install Fire Protection □ 2nd Floor DHC R2200 - Install OH Electrical □ 2nd Floor DHC R2200 - Install OH Electrical

TS_BL00-89 - QTS HIL2 DC2, DC3, DC5	Construction Schedule - 020923 (Submited to QTS)			00 ALI	_ ACTIVITIES		21-Feb-23 08
rity ID Act	tivity Name	Activity % Complete	OD	RD	Start	Finish	2022 2023 2024
FRME.D3.2440 2nd	d Floor DHC R2200 - Install Structural Grid	0%	10	10	17-Feb-23	03-Mar-23	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar 2nd Floor DHC R2200 - Install Structural Grid
	d Floor DHC R2200 - Install Drywall Upper	0%	4	4	23-Feb-23	28-Feb-23	2nd Floor DHC R2200 - Install Drywall Upper
	d Floor DHC R2200 - In-wall Rough-in Electrical	0%	4	4	01-Mar-23	06-Mar-23	2nd Floor DHC R2200 - In-wall Rough-in Electrical
	d Floor DHC R2200 - Insulate and Inspect	0%	 5	5	07-Mar-23	13-Mar-23	2nd Floor DHC R2200 - Insulate and Inspect
	d Floor DHC R2200 - Hang and Tape Drywall	0%	6	6	14-Mar-23	21-Mar-23	☐ 2nd Floor DHC R2200 - Hang and Tape Drywal
	d Floor DHC R2200 - Paint	0%	2	2	22-Mar-23	23-Mar-23	2nd Floor DHC R2200 - Paint
	d Floor DHC R2200 - Install Finishes	0%	3	3	24-Mar-23	28-Mar-23	2nd Floor DHC R2200 - Install Finishes
Site Finishes	THOUSE DITTO TIEZEGO INISTRAIT INISTRES	070	79	79	02-Mar-23	21-Jun-23	21-Jun-23, Site Finishes
Trash Enclosure			9	9	02-Mar-23	14-Mar-23	14-Mar-23, Trash Enclosure
	ash Encl Dig Footings	0%		1	02-Mar-23	02-Mar-23	▮ Trash Encl - Dig Footings
	ash Encl Form Footings	0%	1	1	02-Mar-23	02-Mar-23	Trash Encl - Form Footings
	ash Encl Install Rebar & Bollards	0%	1	1	03-Mar-23	03-Mar-23	Trash Encl - Install Rebar & Bollards
	ash Encl Inspect & Pour	0%	1	1	03-Mar-23	03-Mar-23	Trash Encl - Inspect & Pour
	ash Encl - Embeds for Gate	0%	3	3	03-Mar-23	03-Mar-23	☐ Trash Encl - Embeds for Gate
	ash Encl SOG	0%	2	2	06-Mar-23	07-Mar-23	Trash Encl - SOG
	ash Encl - CMU - Trash Enc.				08-Mar-23	10-Mar-23	I Trash Encl - CMU - Trash Enc.
		0%	3	3			Trash Encl Grout CMU
	ash Encl - Grout CMU ash Encl - Install Gate	0%	1	1	13-Mar-23	13-Mar-23	Trash Enc.l - Install Gate
		0%	1	1	14-Mar-23	14-Mar-23	Trash Encl Install Steel Coping
	ash Encl - Install Steel Coping	0%	1	1	14-Mar-23	14-Mar-23	Trash Encl - Paint
	ash Encl - Paint	0%	1	1	14-Mar-23	14-Mar-23	▼ 77-Jun-23, Parking Lot
Parking Lot			24	24	,	07-Jun-23	
	rk. Lot - Install/Adjust Manhole Covers	0%		3	04-May-23	08-May-23	Park. Lot - Install/Adjust Manhole Covers
	rk. Lot - Rough Grade Parking Lot	0%	2	2	04-May-23	05-May-23	Park. Lot - Rough Grade Parking Lot
	rk. Lot - Landscape Sleeves	0%	3	3	04-May-23	08-May-23	Park. Lot - Landscape Sleeves
	rk. Lot - Cut Curbs	0%	2	2	08-May-23	09-May-23	Park. Lot - Cut Curbs
UTIL.D3.1110 Par	rk. Lot - Install Catch Basins	0%	3	3	10-May-23	12-May-23	Park. Lot - Install Catch Basins
MEP.D3.2630 Pai	rk. Lot - Street Light Conduits	0%	2	2	15-May-23	16-May-23	Park. Lot - Street Light Conduits
CONC.D3.1880 Pai	rk. Lot - Install Curbs & Inlets	0%	3	3	15-May-23	17-May-23	Park. Lot - Install Curbs & Inlets
CONC.D3.1900 Pai	rk. Lot - Street Light Bases	0%	5	5	18-May-23	24-May-23	Park. Lot - Street Light Bases
FOND.D3.2100 Par	rk. Lot - Fine Grade Parking Lot	0%	2	2	25-May-23	26-May-23	Park. Lot - Fine Grade Parking Lot
ASPV.D3.1020 Par	rk. Lot - 1st Lift Asphalt - DC2	0%	2	2	30-May-23	31-May-23	Park. Lot - 1st Lift Asphalt - DC2
CONC.D3.1890 Par	rk. Lot - Sidewalks	0%	3	3	01-Jun-23	05-Jun-23	Park. Lot - Sidewalks
ASPV.D3.1030 Par	rk. Lot - 2nd Lift Asphalt	0%	1	1	06-Jun-23	06-Jun-23	Park. Lot - 2nd Lift Asphalt
CONC.D3.1910 Par	rk. Lot - Wheel Stops	0%	1	1	07-Jun-23	07-Jun-23	Park. Lot - Wheel Stops
CONC.D3.1920 Pai	rk. Lot - Strip	0%	1	1	07-Jun-23	07-Jun-23	Park. Lot - Strip
FNSH.D3.2450 Par	rk. Lot - Signage	0%	1	1	07-Jun-23	07-Jun-23	Park. Lot - Signage
Landscape and Fencing			15	15	01-Jun-23	21-Jun-23	21-Jun-23, Landscape and Fencing
CONC.D3.1930 Lar	ndscape - Site Concrete for Fence - DC2	0%	3	3	01-Jun-23	05-Jun-23	Landscape - Site Concrete for Fence -
FNSH.D3.2470 Lar	ndscape - Landscape Power and Irrigation	0%	10	10	06-Jun-23	19-Jun-23	☐ Landscape - Landscape Power and I
	ndscape - Fill Planters	0%	2	2	06-Jun-23	07-Jun-23	■ Landscape - Fill Planters
	ndscape - Ground Cover	0%	5	5	06-Jun-23	12-Jun-23	Landscape - Ground Cover
	ndscape - Install Fence	0%	7	7	06-Jun-23	14-Jun-23	☐ Landscape - Install Fence
	ndscape - Plantings	0%	5	5	08-Jun-23	14-Jun-23	Landscape - Plantings
	ndscape - Gates and Access Control	0%	5	5	15-Jun-23	21-Jun-23	Landscape - Gates and Access Con
Startup Commissioning and Turnove	•	370	166	166		05-Oct-23	▼ 05-Oct-23, Startup C
Startup Level 3CX			122	122		02-Aug-23	▼ 02-Aug-23, Startup Level 3CX
Energize Utility Circuits			90	90	08-Feb-23	16-Jun-23	▼ 16-Jun-23, Energize Utility Çircuits
	lity Power Available (DC3 NUF Power Available)	0%	0	0	00 1 60-20	08-Feb-23	◆ Utility Power Available (DC3 NUF Power Available)
	ergize MV C & D				21 Mar 22		Energize MV C & D
	-	0%	10	10	31-Mar-23	13-Apr-23	◆ Utility Power Available (DC3 SUF Power Av
	lity Power Available (DC3 SUF Power Available)	0%				09-May-23	
Remaining Level of Effort	Critical Remaining Work Page 62 of 82	2			ter: No Deleted Ac	tivities and	Data Date: 01-Feb-23
Actual Level of Effort	◆ Milestone		0/	vner w	eekly r.	nolo Companiti	Completion Date: 26-Mar-24
Secondary Baseline	■ Summary				© Ora	acle Corporation	
Actual Work							
Remaining Work							

	DC5 Construction Schedule - 020923 (Submited to QTS)	Activity of	OD		ACTIVITIES	Finish	2022	21-Feb- 2023 2
ity ID	Activity Name	Activity % Complete	OD	RD	Start		Jan F M Apr M J Jul A S Oct N D Jan	
STUP.D3.13210	Energize MV A & B	0%	10	10	05-Jun-23	16-Jun-23		Energize MV A & B
Energize MPOD/BDF			39	39	14-Apr-23	08-Jun-23		▼ 08-Jun-23, Energize MPOD/BDF
STUP.D3.1350	MPOE/BDF - Startup Transformers	0%	10	10	14-Apr-23	27-Apr-23		■ MPOE/BDF - Startup Transformers
STUP.D3.1370	MPOE/BDF - Startup HUM	0%	5	5	21-Apr-23	27-Apr-23	-	■ MPOE/BDF - Startup HUM
STUP.D3.1320	MPOE/BDF - Energize UPS Pods	0%	15	15	28-Apr-23	18-May-23	-	MPOE/BDF - Energize UPS Pods
STUP.D3.1330	MPOE/BDF - Startup MPOE Generators	0%	10	10	28-Apr-23	11-May-23	-	■ MPOE/BDF - Startup MPOE Generators
STUP.D3.1360	MPOE/BDF - Energize ATS/PDU	0%	15	15	17-May-23	06-Jun-23		MPOE/BDF - Energize ATS/PDU
STUP.D3.1340	MPOE/BDF - Startup CRAC Units	0%	15	15	18-May-23	08-Jun-23		MPOE/BDF - Startup CRAC Units
Energize Data Hall C-D		0,0	36	36	28-Apr-23	19-Jun-23		19-Jun-23, Energize Data Hall C-D
STUP.D3.1420	DHC/D - Startup Transformers	0%	5	5	28-Apr-23	04-May-23		■ DHC/D - Startup Transformers
STUP.D3.1380	DHC/D - Energize SWGR	0%	5	5	09-May-23	16-May-23	-	■ DHC/D - Energize SWGR
STUP.D3.1390	DHC/D - Startup Generators	0%	20	20	16-May-23	14-Jun-23		DHC/D - Startup Generators
STUP.D3.1410	DHC/D - Energize COD/ATS/PDU	0%	10	10	16-May-23	30-May-23	i	■ DHC/D - Energize COD/ATS/PDU
STUP.D3.1400	DHC/D - Startup CRAC Units	0%	20	20	19-May-23	19-Jun-23	-	DHC/D - Startup CRAC Units
Energize Data Hall A-B	DITO/D Startup Of the Office	070	32	32	19-Jun-23	02-Aug-23		02-Aug-23, Energize Data H
STUP.D3.1470	DHA/B - Startup Transformers	00/	5	5	19-Jun-23	23-Jun-23		DHA/B - Startup Transformers
STUP.D3.1470 STUP.D3.1430	DHA/B - Startup Transformers  DHA/B - Energize SWGR	0%	5	_	26-Jun-23	30-Jun-23		DHA/B - Energize SWGR
STUP.D3.1430 STUP.D3.1440	-	0%		5			-	DHA/B - Startup Generators
	DHA/B - Startup Generators	0%	20	20	03-Jul-23	31-Jul-23		□ DHA/B - Energize COD/ATS/P
STUP.D3.1460	DHA/B - Energize COD/ATS/PDU	0%	10	10	03-Jul-23	14-Jul-23	i	DHA/B - Startup CRAC Unit
STUP.D3.1450	DHA/B - Startup CRAC Units	0%	20	20	06-Jul-23	02-Aug-23		25-May-23, Energize House
Energize House	I		30	30	14-Apr-23	25-May-23		House - Energize Transformer
STUP.D3.1500	House - Energize Transformer	0%	1	1 -	14-Apr-23	14-Apr-23		
STUP.D3.1510	House - Energize Switchboard/HDP	0%	5	5	17-Apr-23	21-Apr-23		House - Energize Switchboard/HDP
STUP.D3.1490	House - Energize Rooftop RTU Units	0%	5	5	25-Apr-23	02-May-23		House - Energize Rooftop RTU Units
STUP.D3.1480	House - Startup VAVs	0%	20	20	27-Apr-23	25-May-23		House - Startup VAVs
_Electrical Level 4 CX			93	93	24-Apr-23	01-Sep-23		01-Sep-23, Electrical Le
COMS.D3.1180	Level 4 Electrical CX - House	0%	10	10	24-Apr-23	05-May-23		Level 4 Electrical CX - House
COMS.D3.1150	Level 4 Electrical CX - Network Rooms	0%	10	10	02-Jun-23	15-Jun-23		Level 4 Electrical CX - Network Ro
COMS.D3.1160	Level 4 Electrical CX - Data Halls C & D	0%	16	16	16-Jun-23	10-Jul-23		Level 4 Electrical CX - Data Ha
COMS.D3.1170	Level 4 Electrical CX - Data Halls A & B	0%	20	20	07-Aug-23	01-Sep-23		Level 4 Electrical CX - I
Mechanical Level 4 CX			75	75	09-Jun-23	25-Sep-23		25-Sep-23, Mechan
COMS.D3.1190	Level 4 Mechanical CX - Network Rooms	0%	10	10	09-Jun-23	22-Jun-23		Level 4 Mechanical CX - Network
COMS.D3.1220	Level 4 Mechanical CX - House	0%	15	15	23-Jun-23	14-Jul-23		Level 4 Mechanical CX - Hous
COMS.D3.1200	Level 4 Mechanical CX - Data Halls C & D	0%	10	10	17-Jul-23	28-Jul-23		Level 4 Mechanical CX - Dat
COMS.D3.1210	Level 4 Mechanical CX - Data Halls A & B	0%	35	35	07-Aug-23	25-Sep-23		Level 4 Mechanical
Integrated Level 5 CX			72	72	23-Jun-23	04-Oct-23		▼ 04-Oct-23, Integra
COMS.D3.1230	Level 5 CX - Network	0%	5	5	23-Jun-23	29-Jun-23		Level 5 CX - Network
COMS.D3.1260	Level 5 CX - House	0%	5	5	17-Jul-23	21-Jul-23		Level 5 CX - House
COMS.D3.1240	Level 5 CX - Data Halls C & D	0%	5	5	31-Jul-23	04-Aug-23		Level 5 CX - Data Halls C 8
COMS.D3.1280	DC3 - Level 5 CX/IST C & D (01-Aug-23)	0%	0	0		04-Aug-23*		◆ DC3 - Level 5 CX/IST C & I
COMS.D3.1250	Level 5 CX - Data halls A & B	0%	6	6	28-Sep-23	04-Oct-23		☐ Level 5 CX - Data
COMS.D3.1290	DC3 - Level 5 CX/IST A & B (01-Oct-23)	0%	0	0		04-Oct-23*		◆ DC3 - Level 5 CX/
Weather Days			61	61	05-Aug-23	05-Oct-23		05-Oct-23, Weath
WEATHER.D3.1000	Weather Days DC3 DH C & D (38-0=38)	0%	0	0	05-Aug-23	05-Aug-23		Weather Days DC3 DH C 8
WEATHER.D3.1010	Weather Days DC3 DH A & B (39-0=39)	0%	0	0	05-Oct-23	05-Oct-23		Weather Days DC
Closeout and Final Inspections		, , , , , , , , , , , , , , , , , , , ,	145	145	24-Apr-23	17-Nov-23		▼ 17-Nov-23,
PNCH.D3.1210	Punch DH B	0%	15	15	24-Apr-23	12-May-23		Punch DH B
PNCH.D3.1220	Punch DH C	0%	15	15	09-May-23	30-May-23		Punch DH C
PNCH.D3.1200	Punch DH A	0%	15	15	16-May-23	07-Jun-23	1	Punch DH A
PNCH.D3.1230	Punch DH D	0%	15	15	22-May-23	12-Jun-23	-	Punch DH D
Remaining Level of Effort	Critical Remaining Work Page 63 of 82		7	ΓASK filter	: No Deleted Acti		Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		'	owner wee	•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline	▼ Summary				⊌ Ora	ne Corporation		
Actual Work								
Remaining Work			- 1				1	•

<u> </u>	DC3, DC5 Construction Schedule - 020923 (Submitted to QTS)				ACTIVITIES		21-Fe
ity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022   2023   Jan   F   M   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan
PNCH.D3.1190	Punch MPOE/BDF	0%	15	15	02-Jun-23	22-Jun-23	Punch MPOE/BDF
PNCH.D3.1240	Punch House	0%	15	15	08-Jun-23	28-Jun-23	Punch House
PNCH.D3.1130	Electrical Final Inspections - DC2	0%	5	5	01-Aug-23	07-Aug-23	☐ Electrical Final Inspection
PNCH.D3.1160	Fire and Life Safety Final Inspections	0%	5	5	01-Aug-23	07-Aug-23	☐ Fire and Life Safety Final
PNCH.D3.1180	Low Voltage Final Inspections	0%	5	5	01-Aug-23	07-Aug-23	☐ Low Voltage Final Inspec
PNCH.D3.1140	Mechanical Final Inspections	0%	5	5	03-Aug-23	09-Aug-23	☐ Mechanical Final Inspect
PNCH.D3.1260	DC3 - Phase 1 Partial Inspections and Punchlist (MPOE/BDF/DHAB/H	ouse) 0%	30	30	07-Aug-23	18-Sep-23	DC3 - Phase 1 Par
PNCH.D3.1150	Elevators Final Inspections	0%	5	5	19-Sep-23	25-Sep-23	☐ Elevators Final Ins
PNCH.D3.1170	Building Final Inspections	0%	5	5	26-Sep-23	02-Oct-23	☐ Building Final Ins
PNCH.D3.1250	Receive Certificate of Occupancy	0%	5	5	03-Oct-23	10-Oct-23	☐ Receive Certific
COMS.D3.1300	DC3 - Phase 2 Final Inspections and Punchlist (DHCD & Site)	0%	30	30	05-Oct-23	17-Nov-23	DC3 - Pha
C5		,	428	288	09-Apr-22 A	26-Mar-24	<b>▼</b>
OC5 Milestones			5	5	30-Jun-23	06-Jul-23	₩ 06-Jul-23, DC5 Milestones
MILE.D5.1020	Substantially Weather Tight	0%	5	5	30-Jun-23	06-Jul-23	■ Substantially Weather Tight
Earthworks			99	0	09-Apr-22 A	29-Sep-22 A	▼ 29-Sep-22 A, Earthworks
Site Development			39	0	09-Apr-22 A	22-Aug-22 A	▼ 22-Aug-22 A, Site Development
SITE.D5.1000	Place Imported Fill Materials	100%	6	0	09-Apr-22 A	22-Aug-22 A	Place Imported Fill Materials
SITE.D5.1010	Earthwork Onsite CTS Site Fills	100%	33	0	14-Apr-22 A	22-Aug-22 A	Earthwork Onsite CTS Site Fills
SITE.D5.1020	Place Surcharge (no surcharge)	100%	0	0	11-Aug-22 A	11-Aug-22 A	Place Surcharge (mo surcharge)
SITE.D5.1030	Surcharge Waiting Period ((no surcharge)	100%	0	0	18-Aug-22 A	18-Aug-22 A	Surcharge Waiting Period ((no surcharge)
Rigid Inclusions			58	0	10-Aug-22 A	29-Sep-22 A	▼ 29-Sep-22 A, Rigid Inclusions
RIGD.D5.1000	RI-CL A to C	100%	7	0	10-Aug-22 A	02-Sep-22 A	RI-CL A to C
RIGD.D5.1010	RI-CL C to CL L.2	100%	10	0	03-Sep-22 A	13-Sep-22 A	RI-CL C to CL L.2
RIGD.D5.1030	RI-CLQ to CLZ	100%	10	0	14-Sep-22 A	16-Sep-22 A	■ RI-CLQ to CLZ
RIGD.D5.1020	RI-CLL2 to CLQ	100%	10	0	17-Sep-22 A	29-Sep-22 A	■ RI-CLL.2 to CL Q
Foundation			135	84	20-Oct-22 A	31-May-23	▼ 31-May-23, Foundation
Building Pad Prep			30	25	04-Jan-23 A	08-Mar-23	▼ 08-Mar-23, Building Pad Prep
Area Wide			5	5	01-Feb-23	07-Feb-23	₩ 07-Feb-23, Area Wide
FOND.D5.1640	Rock and Compact Slab	0%	5	5	01-Feb-23	07-Feb-23	Rock and Compact Slab
Grid A - C			14	10	13-Jan-23 A	14-Feb-23	▼ 14-Feb-23, Grid A - C
FOND.D5.2670	Compact Subgrade And Place Stone A-C	100%	2	0	13-Jan-23 A	14-Jan-23 A	Compact Subgrade And Place Stone A-C
UTIL.D5.1120	Under-slab Utilities CL A to C	0%	5	5	01-Feb-23	07-Feb-23	Under-slab Utilities CL A to C
FOND.D5.2110	Backfill/Compact CL A to C	0%	5	5	08-Feb-23	14-Feb-23	■ Backfill/Compact CL A to C
Grid C - L	The state part of the state of		20	10	04-Jan-23 A	22-Feb-23	22-Feb-23, Grid C - L
UTIL.D5.1180	Compact Subgrade And Place Stone C-L	100%	5	0	04-Jan-23 A	11-Jan-23 A	Compact Subgrade And Place Stone C-L
UTIL.D5.1130	Under-slab Utilities CL C to L.2	0%	5	5	08-Feb-23	14-Feb-23	■ Under-slab Utilities CL C to L.2
FOND.D5.2120	Backfill/Compact CL C to L.2	0%	5	5	15-Feb-23	22-Feb-23	■ Backfill/Compact CL C to L.2
Grid L - Q.1	The state part of the		20	20	01-Feb-23	01-Mar-23	▼ 01-Mar-23, Grid L - Q.1
UTIL.D5.1190	Compact Subgrade And Place Stone L-Q	0%	5	5	01-Feb-23	07-Feb-23	■ Compact Subgrade And Place Stone L-Q
UTIL.D5.1140	Under-slab Utilities CL L 2 to Q	0%	5	5	15-Feb-23	22-Feb-23	■ Under-slab Utilities CL L.2 to Q
FOND.D5.2130	Backfill/Compact CL L.2 to Q	0%	5	5	23-Feb-23	01-Mar-23	■ Backfill/Compact CL L.2 to Q
Grid Q.1 - Z		- 7.7	22	22	06-Feb-23	08-Mar-23	▼
UTIL.D5.1200	Compact Subgrade And Place Stone Q-Z	0%	5	5	06-Feb-23	10-Feb-23	Compact Subgrade And Place Stone Q-Z
UTIL.D5.1150	Under-slab Utilities CLQ to Z	0%	5	5	23-Feb-23	01-Mar-23	□ Under-slab Utilities CL Q to Z
FOND.D5.2140	Backfill/Compact CL Q to Z	0%	5	5	02-Mar-23	08-Mar-23	■ Backfill/Compact CL Q to Z
DC5 Foundations			57	3	20-Oct-22 A	03-Feb-23	03-Feb-23, DC5 Foundations
Grid A- C			46	0	20-Oct-22 A	12-Jan-23 A	▼ 12-Jan-23 A, Grid A- C
FOND.D5.2160	Found A-C - Survey Footing Excavation	100%	3	0	20-Oct-22 A	20-Oct-22 A	Found A₁C - Survey Footing Excavation
FOND.D5.2170	Found A-C - Dig Footings	100%	3	0	21-Oct-22 A	28-Oct-22 A	■ Found A-C - Dig Footings
FOND.D5.2630	Found A-C - Survey Formwork	100%	1	0	04-Nov-22 A		Found A-C - Survey Formwork
			<u>'</u>				
Remaining Level of Effor		of 82			r: No Deleted Act	ivities and	Data Date: 01-Feb-23
Actual Level of Effort	◆ Milestone		'	owner wee	•	olo Companatian	Completion Date: 26-Mar-24
Secondary Baseline	▼ Summary				© Ora	cle Corporation	
Actual Work							
Remaining Work			1				

QTS	S_BL00-89 - QTS HIL2 DC2, DC	C3, DC5 Construction Schedule - 020923	(Submited to QTS)			00 ALL A	CTIVITIES		21-Feb-23 08:46
Activity	y ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022 2023 2024
	FOLID DE COCO	5 100 5 5 100 (01)					27.11	40.11 00.4	Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F Mar Apr
	FOND.D5.2200 FOND.D5.2220	Found A-C - Form Foundations (#1 Found A-C - Install Reinforcement	Formwork Delivery)	100%	5	0	07-Nov-22 A	10-Nov-22 A	Found A-C - Install Reinforcement
	FOND.D5.2220	Found A-C - Install Anchor Bolts		100%	5	0	09-Nov-22 A 10-Nov-22 A	15-Nov-22 A 15-Nov-22 A	Found A-C - Install Anchor Bolts
	FOND.D5.2230	Found A-C - Place Foundations		100%	5	0	18-Nov-22 A	18-Nov-22 A	I Found A-C - Place Foundations
	FOND.D5.2240	Found A-C - Strip Foundations		100%	3	0	21-Nov-22 A	23-Nov-22 A	Found A-C - Strip Foundations
	FOND.D5.2260	Found A-C - Plinths and Grade Bear	me	100%	5	0	01-Dec-22 A	11-Dec-22 A	Found A-C - Plinths and Grade Beams
	FOND.D5.2250	Found A-C - Backfill Foundations	115	100%	3	0	02-Dec-22 A	12-Jan-23 A	Found A-C - Backfill Foundations
H H H	FOND.D5.2190	Found A-C - Install Elevator Pit		100%	5	0	05-Dec-22 A	06-Jan-23 A	Found A-C - Install Elevator Pit
	FOND.D5.2180	Found A-C - Waterproof/Insulate		100%	3	0	09-Jan-23 A	10-Jan-23 A	Found A-C - Waterproof/Insulate
	Grid C-L	r sand r s r rater process mediate		1.0070	36	0	07-Nov-22 A	06-Jan-23 A	▼ 06-Jan-23 A, Grid C-L
	FOND.D5.2270	Found C-L - Survey Footing Excava	tion	100%	3	0	07-Nov-22 A	07-Nov-22 A	Found C-L - Survey Footing Excavation
	FOND.D5.2280	Found C-L - Dig Footings		100%	3	0	07-Nov-22 A	16-Nov-22 A	■ Found C-L - Dig Footings
	FOND.D5.2640	Found C-L - Survey Formwork		100%	1	0	09-Nov-22 A	09-Nov-22 A	Found C-L - Survey Formwork
	FOND.D5.2300	Found C-L - Form Foundations (#2	Formwork Delivery)	100%	5	0	10-Nov-22 A	06-Dec-22 A	Found C-L - Form Foundations (#2 Formwork Delivery)
	FOND.D5.2320	Found C-L - Install Reinforcement		100%	5	0	14-Nov-22 A	07-Dec-22 A	Found C-L - Install Reinforcement
	FOND.D5.2310	Found C-L - Install Anchor Bolts		100%	5	0	15-Nov-22 A	07-Dec-22 A	Found C-L - Install Anchor Bolts
	FOND.D5.2330	Found C-L - Place Foundations		100%	1	0	18-Nov-22 A	12-Dec-22 A	Found C-L - Place Foundations
	FOND.D5.2340	Found C-L - Strip Foundations		100%	3	0	21-Nov-22 A	16-Dec-22 A	Found C-L - Strip Foundations
	FOND.D5.2360	Found C-L - Plinths and Grade Bear	ns	100%	5	0	01-Dec-22 A	14-Dec-22 A	Found C-L - Plinths and Grade Beams
	FOND.D5.2350	Found C-L - Backfill Foundations		100%	3	0	05-Dec-22 A	06-Jan-23 A	Found C-L - Backfill Foundations
	Grid L-Q.1				23	0	17-Nov-22 A	24-Jan-23 A	▼ 24-Jan-23 A, Grid L-Q.1
	FOND.D5.2370	Found L-Q.1 - Survey Footing Excar	vation	100%	3	0	17-Nov-22 A	22-Nov-22 A	■ Found L-Q.1 - Survey Footing Excavation
	FOND.D5.2380	Found L-Q.1 - Dig Footings		100%	3	0	18-Nov-22 A	02-Dec-22 A	Found L-Q.1 - Dig Footings
	FOND.D5.2650	Found L-Q.1 - Survey Formwork		100%	1	0	23-Nov-22 A	03-Dec-22 A	■ Found L-Q.1 - Survey Formwork
	FOND.D5.2400	Found L-Q.1 - Form Foundations (F	formwork From A-C)	100%	5	0	24-Nov-22 A	07-Dec-22 A	Found L-Q.1 - Form Foundations (Formwork From A-C)
	FOND.D5.2410	Found L-Q.1 - Install Anchor Bolts		100%	5	0	25-Nov-22 A	08-Dec-22 A	Found L-Q.1 - Install Anchor Bolts
	FOND.D5.2420	Found L-Q.1 - Install Reinforcement		100%	5	0	28-Nov-22 A	08-Dec-22 A	Found L-Q.1 - Install Reinforcement
	FOND.D5.2430	Found L-Q.1 - Place Foundations		100%	1	0	03-Dec-22 A	14-Dec-22 A	Found L-Q.1 - Place Foundations
	FOND.D5.2440	Found L-Q.1 - Strip Foundations		100%	3	0	06-Dec-22 A	16-Dec-22 A	Found L-Q.1 - Strip Foundations
	FOND.D5.2460	Found L-Q.1 - Plinths and Grade Be	eams	100%	5	0	14-Dec-22 A		Found L-Q.1 - Plinths and Grade Beams
	FOND.D5.2450	Found L-Q.1 - Backfill Foundations		100%	3	0	20-Dec-22 A	17-Jan-23 A	Found L-Q.1 - Backfill Foundations
I I I	Grid Q.1-Z	1			43	3	08-Dec-22 A	03-Feb-23	03-Feb-23, Grid Q.1-Z  Grid Q.1-Z - Survey Footing Excavation
	FOND.D5.2470	Grid Q.1-Z - Survey Footing Excava	ition	100%	3	0	08-Dec-22 A	28-Dec-22 A	Grid Q.1-2 - Survey Footing Excavation  Grid Q.1-Z - Dig Footings
	FOND.D5.2480	Grid Q.1-Z - Dig Footings		100%	3	0	12-Dec-22 A	16-Jan-23 A	Grid Q.1-Z - Survey Formwork
	FOND.D5.2660	Grid Q.1-Z - Survey Formwork	1.5	100%	1	0	14-Dec-22 A	16-Jan-23 A	Grid Q.1-Z - Form Foundations (Formwork From C-L)
<b>.</b> .	FOND.D5.2500	Grid Q.1-Z - Form Foundations (For	rmwork From C-L)	100%	5	0	16-Dec-22 A	17-Jan-23 A	Grid Q.1-Z - Install Anchor Bolts
<b>.</b> .	FOND.D5.2510 FOND.D5.2520	Grid Q.1-Z - Install Anchor Bolts Grid Q.1-Z - Install Reinforcement		100%	5 5	0	19-Dec-22 A 19-Dec-22 A	18-Jan-23 A 20-Jan-23 A	Grid Q.1-Z - Install Reinforcement
H H H-	FOND.D5.2520 FOND.D5.2530	Grid Q.1-Z - Place Foundations		100%	1	0	11-Jan-23 A	24-Jan-23 A	Grid Q.1-Z - Place Foundations
	FOND.D5.2540	Grid Q.1-Z - Strip Foundations		100%	3	0	12-Jan-23 A	26-Jan-23 A	Grid Q.1-Z - Strip Foundations
	FOND.D5.2550	Grid Q.1-Z - Strip Foundations  Grid Q.1-Z - Backfill Foundations		0%	3	3	18-Jan-23 A	03-Feb-23	Grid Q.1-Z - Backfill Foundations
	FOND.D5.2560	Grid Q.1-Z - Plinths and Grade Bear	ms	100%	5	0	25-Jan-23 A	27-Jan-23 A	Grid Q.1-Z - Plinths and Grade Beams
	FOND.D5.2490	Grid Q.1-Z - Waterproof/Insulate		0%	3	3	01-Feb-23	03-Feb-23	Grid Q.1-Z - Waterproof/Insulate
	DC5 Slab On Grade	GIR GIT E TRANSPISSION		0,70	72	72	17-Feb-23	31-May-23	31-May-23, DC5 Slab On Grade
	Pour 1 CL A to C				33	33	17-Feb-23	05-Apr-23	▼ 05-Apr-23, Pour 1 CL A to C
	SOG.D5.1860	SOG A-C P1 - Fine Grade CL A to C	;	0%	3	3	17-Feb-23	22-Feb-23	SOG A-C P1 - Fine Grade CL A to C
H H H	SOG.D5.1870	SOG A-C P1 - Edgeforms/Diamonds		0%	2	2	23-Feb-23	24-Feb-23	SOG A-C P1 - Edgeforms/Diamonds
	SOG.D5.1880	SOG A-C P1 - Vapor Barrier		0%	1	1	27-Feb-23	27-Feb-23	SOG A-C P1 - Vapor Barrier
	SOG.D5.1890	SOG A-C P1 - Install reinforcement		0%	3	3	23-Mar-23	27-Mar-23	SOG A-C P1 - Install reinforcement
	SOG.D5.1900	SOG A-C P1 - MEP Final Set		0%	1	1	28-Mar-23	28-Mar-23	SOG A-C P1 - MEP Final Set
	Remaining Level of Effort	Critical Remaining Work	Page 65 of 82		Т т	ASK filter	: No Deleted Acti	vities and	Data Date: 01-Feb-23
	Actual Level of Effort	♦ Milestone	. 490 00 01 02			wner weel		THOO AND	
-	Secondary Baseline	Summary					•	cle Corporation	Completion Date: 26-Mar-24
	Actual Work								
	Remaining Work								
									1

March   Marc		3, DC5 Construction Schedule - 020923	(Submited to QTS)				ACTIVITIES			21-Feb-2
500.0c   100   500.0c   100	y ID	Activity Name	·		OD	RD	Start	Finish		20 S Oct N D Jan F
Secret Color	SOG.D5.1910	SOG A-C P1 - Place SOG		0%	1	1	29-Mar-23	29-Mar-23		
SOCIATION   SOCI	SOG.D5.1920	SOG A-C P1 - Cure SOG		0%	5	5	30-Mar-23	05-Apr-23	SOG A-C P1 - Cure SC	OG
200.00.5193   200.00   Fire Septembers   10   1   10   10   10   10   10   10	Pour 2 CL C to F				37	37	27-Feb-23	18-Apr-23	▼ 18-Apr-23, Pour 2 CL	LC to F
SOURCE   Four Proper server   Ch.	SOG.D5.1930	SOG C-F P2 - Fine Grade		0%	3	3	27-Feb-23	01-Mar-23	SOG C-F P2 - Fine Grade	,
SOCIO   No.   SOCIO   Part   Pred interferoment   SOCIO   Part   Part   Socio   Part   Part   Socio   Part   Part   Socio   Part   Part   Socio   Part   Part   Part   Socio   Part	SOG.D5.1940	SOG C-F P2 - Edgeforms/Diamonds	1	0%	2	2	08-Mar-23	09-Mar-23	SOG C-F P2 - Edgeforms/	/Diamonds
1.00   1.00	SOG.D5.1950	SOG C-F P2 - Vapor Barrier		0%	1	1	10-Mar-23	10-Mar-23	SOG C-F P2 - Vapor Barrio	er
SOD F197 - Plays SOD	SOG.D5.1960	SOG C-F P2 - Install reinforcement		0%	3	3	05-Apr-23	07-Apr-23	SOG C-F P2 - Install re	reinforcement
200 OF 19	SOG.D5.1970	SOG C-F P2 - MEP Final Set		0%	1	1	10-Apr-23	10-Apr-23	I SOG C-F P2 - MEP F	inal Set
200   200   1   1   1   1   1   1   1   1   1	SOG.D5.1980	SOG C-F P2 - Place SOG		0%	1	1	11-Apr-23	11-Apr-23	SOG C-F P2 - Place S	SOG
200 D-200   200 F   10 F   10 Gues	SOG.D5.1990	SOG C-F P2 - Cure SOG		0%	5	5	12-Apr-23	18-Apr-23	SOG C-F P2 - Cure	SOG
Stot in 2011   Stot in 301   Stot in 301   Stot in 301   Stop in 301   Stot in 301	Pour 3 CL F to J				40	40	02-Mar-23	26-Apr-23	▼ 26-Apr-23, Pour 3 C	CLF to J
SOC D-32000   SOC F-1 Pr - New Detarter   ON   1   1   21   May 22   21   24   May 22   25   May	SOG.D5.2000	SOG F-J P3 - Fine Grade		0%	3	3	02-Mar-23	06-Mar-23	SOG F-J P3 - Fine Grade	
SOC 0.52500   SOC F.19 - Intelli relationsment   SOC 0.52500   SOC 0.5270   SOC	SOG.D5.2010	SOG F-J P3 - Edgeforms/Diamonds		0%	2	2	17-Mar-23	20-Mar-23	SOG F-J P3 - Edgeforms	s/Diamonds
SOC   D-19   MC   Print fee	SOG.D5.2020	SOG F-J P3 - Vapor Barrier		0%	1	1	21-Mar-23	21-Mar-23	SOG F-J P3 - Vapor Barı	rier
\$9.00.25290   \$9.00 F-179 - Mer Provided   \$9.00 F-179 - Mercal State   \$9.00 F-179 - Mercal State   \$9.00 F-179 - Mercal State   \$9.00 F-179 - State	SOG.D5.2030	SOG F-J P3 - Install reinforcement		0%	3	3	13-Apr-23	17-Apr-23	SOG F-J P3 - Install	reinforcement
SSG 0.53686   SGG F J PA   Pure SGG   GSG   SGG   S	SOG.D5.2040	SOG F-J P3 - MEP Final Set		0%	1	1	· · · · · · · · · · · · · · · · · · ·	18-Apr-23	SOG F-J P3 - MEP F	Final Set
SOG B-9700   SOG F-1P - Cure SOG					1	1	· ·	· .	SOG F-J P3 - Place	SOG
Power CLU In M   Power Club					5	5	-	·	SOG F-J P3 - Cure	∍SOG
SOG_DS2700   SOG_M PA = Fine Grade   ON   3   3   10 Mar 20   13		0.00.1 0.10 00.00 00.00					•	·	▼ 04-May-23, Pour 4	4 CLJ to M
SOG D-5000   SOG JM PA - Englatemen Distractions   District   D		SOG J-M P4 - Fine Grade		0%				-	□ SOG J-M P4 - Fine Grade	e
SOG D-2000   SOG JA PA - Mayor Farmer									SOG J-M P4 - Edgeform	ns/Diamonds
SOG_052100   SOG_048 P4 - Internal reinforcement					1	1			SOG J-M P4 - Vapor Ba	arrier
SOG D5 210   SOG J.M P4 - MEP Final Set		·				3				
SOG_1252170   SOG_14M P4 - Place SOG   Off, 1   1   277-Apr-23   277-Apr-23   277-Apr-23   1   SOG_14M P4 - Place SOG   SOG_052180   SOG_14M P4 - Place SOG   Off, 5   5   282-Apr-23   Off-May-23   1   SOG_052180   SOG_052180   SOG_067   SOG_052180   SOG_067   SOG_					1	1	· · · · · · · · · · · · · · · · · · ·	·	_	
SQL DS 210 SQL MP 4 - Cure SQG					- 1	1	· ·	· .		
Pour S CL M to Q   SOG Mo P S - Fine Grade   0% 3 3 15 Mm 23 17 Mm/23   17					- 1	5	-	·		
SOG.052140   SOG M O P5 - Fine Grade   O%   3   3   15-Mar-23   17-Mar-23		30d 3-W F4 - Cure 30d		0%			-	-	1	I
SOG DE-2100   SOG M Q PS - Edgeforms/Diamonds   O% 2   2   31 Mar-23   O9 Apr-23		COC M O DE Fina Crada		00/				-		
SQG.D5.2160 SQG McQ P5 - Napor Barrier		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				-				
SGG_DS_2170 SQG_MG_PS - Install reinforcement		<u> </u>	S		2	2		·		
SOG.D5.2180 SOG M.Q P5 - MEP Final Set		<u>'</u>			1	1		· .		
SOG_DS2:190   SOG_MCQ_PS - Pace SOG   SOG_MCQ_PS - Pace SOG   SOG_DS2:200   SOG_MCQ_PS - Cure SOG   SOG_DS2:200					3	3	-	-		The second secon
SQL D5.2200 SQ G.M. Q. P5 - Cure SQG					1	1		-		
Pour 6 CL Q to T SOG D5 2210 SOG O-T P6 - Fine Grade SOG D5 2220 SOG O-T P6 - Edgeforms/Diamonds SOG D5 2220 SOG O-T P6 - Edgeforms/Diamonds SOG D5 2220 SOG O-T P6 - Edgeforms/Diamonds SOG D5 2220 SOG O-T P6 - Edgeforms/Diamonds SOG D5 2220 SOG O-T P6 - Edgeforms/Diamonds SOG D5 2220 SOG O-T P6 - Vapor Barrier SOG D5 2230 SOG O-T P6 - Vapor Barrier SOG D5 2230 SOG O-T P6 - Install reinforcement SOG D5 2240 SOG O-T P6 - MEP Final Set SOG D5 2250 SOG O-T P6 - MEP Final Set SOG D5 2250 SOG O-T P6 - MEP Final Set SOG D5 2250 SOG O-T P6 - MEP Final Set SOG D5 2250 SOG O-T P6 - Pinac SOG SOG D5 2250 SOG O-T P6 - MEP Final Set SOG O-T P6 - Cure SOG SOG O-T W P7 - Fine Grade S					1	1	-	-		
SOG.D5.2210 SOG Q-T P6 - Fine Grade 0% 3 3 20-Mar-23 22-Mar-23 SOG.D5.2220 SOG Q-T P6 - Edgeforms/Diamonds 0% 2 2 0 4-Apr-23 05-Apr-23 SOG.D5.2220 SOG Q-T P6 - Stoper Barrier 0% 1 1 06-Apr-23 05-Apr-23 11-May-23 SOG.D5.2220 SOG Q-T P6 - Install reinforcement 0% 3 3 09-May-23 11-May-23 SOG.D5.2220 SOG Q-T P6 - Install reinforcement 0% 3 3 09-May-23 11-May-23 SOG.D5.2220 SOG Q-T P6 - Install reinforcement 0% 1 1 1 12-May-23 12-May-23 SOG.D5.2220 SOG Q-T P6 - Place SOG 0% 5 5 16-May-23 22-May-23 Pour 7 CLT to W SOG.D5.2220 SOG T-P6 - Cure SOG 0% 5 5 16-May-23 22-May-23 SOG.D5.2220 SOG T-W P7 - Fine Grade 0% 3 3 22-Mar-23 22-May-23 SOG.D5.2220 SOG T-W P7 - Edgeforms/Diamonds 0% 2 2 2 6-Apr-23 07-Apr-23 SOG.D5.2220 SOG T-W P7 - Stogeforms/Diamonds 0% 2 2 2 6-Apr-23 07-Apr-23 SOG.D5.2220 SOG T-W P7 - Stogeforms/Diamonds 0% 2 2 2 6-Apr-23 07-Apr-23 SOG.D5.2230 SOG T-W P7 - Vapor Barrier 0% 1 1 10-Apr-23 10-Apr-23 SOG.D5.2230 SOG T-W P7 - Install reinforcement 0% 3 3 12-May-23 16-May-23 SOG.D5.2230 SOG T-W P7 - Install reinforcement 0% 3 3 12-May-23 16-May-23 SOG.D5.2230 SOG T-W P7 - Install reinforcement 0% 1 1 18-May-23 18-May-23 SOG.D5.2230 SOG T-W P7 - Place SOG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - Rep SoG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - Rep SoG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - Rep SoG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - Rep SoG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - Rep SoG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - Rep SoG 0% 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 25-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 SOG.D5.2230 SOG T-W P7 - SoG SOG 0% 5 5 5 19-May-23 SOG.D		SOG M-Q P5 - Cure SOG		0%						
SOG.D5.2220 SOG.OT.P6 - Edgelorms/Diamonds 0% 2 2 2 04-Apr-23 05-Apr-23					46	46		-		
SOG_D5_2230 SOG_CT_P6 - Vapor Barrier  SOG_D5_2240 SOG_CT_P6 - Install reinforcement  SOG_D5_2240 SOG_CT_P6 - Install reinforcement  SOG_D5_2260 SOG_CT_P6 - Install reinforcement  SOG_D5_2260 SOG_CT_P6 - Install reinforcement  SOG_D5_2260 SOG_CT_P6 - Install reinforcement  SOG_D5_2260 SOG_CT_P6 - Install reinforcement  SOG_D5_2260 SOG_CT_P6 - Install reinforcement  SOG_D5_2260 SOG_CT_P6 - Install reinforcement  SOG_D5_2270 SOG_CT_P6 - Cure SOG  SOG_D5_2270 SOG_CT_P6 - Cure SOG  SOG_D5_2270 SOG_CT_P6 - Cure SOG  SOG_D5_2270 SOG_CT_P6 - Cure SOG  SOG_D5_2270 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P6 - Cure SOG  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Fine Grade  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_2290 SOG_CT_P7 - Install reinforcement  SOG_D5_				0%	3	3			The state of the s	, , , , , , , , , , , , , , , , , , ,
SGG_D5_2240 SGG_OT_P6 - Install reinforcement	SOG.D5.2220	SOG Q-T P6 - Edgeforms/Diamonds	3	0%	2	2	04-Apr-23	05-Apr-23		
SGG.DS.2250 SGGT P6 - MEP Final Set		SOG Q-T P6 - Vapor Barrier		0%	1	1	06-Apr-23	-	· ·	1
SGG.D5.2280 SGG Q-T P6 - Place SGG	SOG.D5.2240	SOG Q-T P6 - Install reinforcement		0%	3	3	09-May-23	11-May-23		
SOG.D5.2270 SOG O-T P6 - Cure SOG	SOG.D5.2250	SOG Q-T P6 - MEP Final Set		0%	1	1	12-May-23	12-May-23		
Pour 7 CL T to W         47         47         22-Mar-23         25-May-23         25-May-23           SOG.D5.2290         SOG T-W P7 - Fine Grade         0%         3         3         22-Mar-23         24-Mar-23         24-Mar-23         25-May-23, Pour 7 CL T to W           SOG.D5.2300         SOG T-W P7 - Fine Grade         0%         2         2         06-Apr-23         07-Apr-23         15-Apr-23	SOG.D5.2260	SOG Q-T P6 - Place SOG		0%	1	1	15-May-23	15-May-23		I
SOG.D5.2290   SOG.T-W P7 - Fine Grade   O% 3 3 22-Mar-23 24-Mar-23   SOG.D5.2300   SOG.T-W P7 - Edgeforms/Diamonds   O% 2 2 066-Apr-23 07-Apr-23   SOG.D5.2310   SOG.T-W P7 - Vapor Barrier   O% 1 1 10-Apr-23 10-Apr-23   SOG.D5.2320   SOG.T-W P7 - Install reinforcement   O% 3 3 12-May-23 16-May-23   SOG.D5.2330   SOG.T-W P7 - MEP Final Set   SOG.D5.2340   SOG.T-W P7 - MEP Final Set   SOG.D5.2350   SOG.T-W P7 - Place SOG   SOG.D5.2350   SOG.T-W P7 - Place SOG   O% 1 1 1 18-May-23 17-May-23   SOG.D5.2350   SOG.T-W P7 - Cure SOG   SOG.D5.2350   SOG.T-W P7 - Cure SOG   SOG.D5.2350   SOG.	SOG.D5.2270	SOG Q-T P6 - Cure SOG		0%	5	5	16-May-23	22-May-23		
SOG.D5.2300 SOG T-W P7 - Edgeforms/Diamonds SOG.D5.2310 SOG T-W P7 - Vapor Barrier SOG.D5.2310 SOG T-W P7 - Vapor Barrier SOG.D5.2320 SOG T-W P7 - Install reinforcement SOG.D5.2320 SOG T-W P7 - Install reinforcement SOG.D5.2330 SOG T-W P7 - MEP Final Set SOG.D5.2330 SOG T-W P7 - MEP Final Set SOG.D5.2340 SOG T-W P7 - Place SOG SOG.D5.2350 SOG T-W P7 - Cure SOG SOG.D5.2350 SOG T	Pour 7 CL T to W				47	47	22-Mar-23	25-May-23		1
SOG.D5.2310 SOG T-W P7 - Vapor Barrier SOG.D5.2320 SOG T-W P7 - Install reinforcement SOG.D5.2320 SOG T-W P7 - Install reinforcement SOG.D5.2330 SOG T-W P7 - MEP Final Set SOG.D5.2330 SOG T-W P7 - MEP Final Set SOG.D5.2340 SOG T-W P7 - Place SOG SOG.D5.2350 SOG T-W P7 - Place SOG SOG.D5.2350 SOG T-W P7 - Cure	SOG.D5.2290	SOG T-W P7 - Fine Grade		0%	3	3	22-Mar-23	24-Mar-23		
SOG.D5.2320 SOG T-W P7 - Install reinforcement  SOG.D5.2320 SOG T-W P7 - Install reinforcement  SOG.D5.2330 SOG T-W P7 - MEP Final Set  SOG.D5.2340 SOG.T-W P7 - Place SOG  SOG.D5.2350 SOG.T-W P7 - Place SOG  SOG.D5.2350 SOG.T-W P7 - Cure SOG  SOG.D5.2350 SOG.T-W P7 - Cure SOG  Remaining Level of Effort  Actual Level of Effort  Secondary Baseline  Soc.D5.2350 Summary  SOG.D5.2350 Summa	SOG.D5.2300	SOG T-W P7 - Edgeforms/Diamond	3	0%	2	2	06-Apr-23	07-Apr-23		
SOG.D5.2330 SOG T-W P7 - MEP Final Set	SOG.D5.2310	SOG T-W P7 - Vapor Barrier		0%	1	1	10-Apr-23	10-Apr-23	SOG T-W P7 - Vapor	Barrier
SOG.D5.2340 SOG T-W P7 - Place SOG SOG.D5.2350 SOG T-W P7 - Cure SOG SOG.D5.2350 SOG T-W P7 - Cure SOG SOG.D5.2350 SOG T-W P7 - Cure SOG  Remaining Level of Effort Actual Level of Effort Secondary Baseline Secondary Baseline Soc T-W P7 - Place SOG SOG T-W P7 - Place SOG SOG T-W P7 - Cure SOG  TASK filter: No Deleted Activities and owner weekly r.  © Oracle Corporation  On thing 25 Sog T-W P7 - Place SOG SOG T-W P7 - Place SOG SOG T-W P7 - Cure SOG  TASK filter: No Deleted Activities and owner weekly r.  © Oracle Corporation Soc T-W P7 - Place SOG SOG T-W P7 - Place SOG SOG T-W P7 - Cure	SOG.D5.2320	SOG T-W P7 - Install reinforcement		0%	3	3	12-May-23	16-May-23	SOG T-W P7 - Ir	nstall reinforcement
SOG.D5.2340 SOG.T-W P7 - Place SOG SOG.D5.2350 SOG.T-W P7 - Cure SOG SOG.D5.2350 SOG.D5.2350 SOG.T-W P7 - Cure SOG SOG.D5.2350	SOG.D5.2330	SOG T-W P7 - MEP Final Set		0%	1	1	17-May-23	17-May-23	SOG T-W P7 - N	MEP Final Set
SOG.D5.2350  SOG T-W P7 - Cure SOG  Remaining Level of Effort Actual Level of Effort Secondary Baseline  SOG T-W P7 - Cure SOG  Page 66 of 82  TASK filter: No Deleted Activities and owner weekly r.  © Oracle Corporation  O% 5 5 19-May-23 25-May-23  TASK filter: No Deleted Activities and owner weekly r.  © Oracle Corporation	SOG.D5.2340	SOG T-W P7 - Place SOG		0%	1	1		18-May-23	SOG T-W P7 - F	Place SOG
Remaining Level of Effort Actual Level of Effort Secondary Baseline  Remaining Level of Effort Critical Remaining Work Actual Level of Effort Secondary Baseline  Page 66 of 82  TASK filter: No Deleted Activities and owner weekly r.  © Oracle Corporation  Completion Date: 26-Mar-24					5	5	-	-	□ SOG T-W P7 -	Cure SOG
Actual Level of Effort	Remaining Level of Effort	Critical Remaining Work	Page 66 of 92		-	V CIN tilt-			Data Data 01 Eah 22	
Secondary Baseline Summary Completion Date: 26-Mar-24	=	· ·	1 age 00 01 02					villes allu		
Secondary Daseline V V Gunnary							•	cle Corporation	Completion Date: 26-Mar-24	
MULLED WYLLIA	· ·	▼ Juilillary					3 3 4	- 1		
Remaining Work										

	C3, DC5 Construction Schedule - 020923 (Submitted to QTS)	Activity % O			CTIVITIES	Finish	2022	2023	21-Feb-2 20
)	Activity Name	Complete	ן טי	RD	Start	FINISH			
Pour 8 CL W to Z		4	19	49	23-Mar-23	31-May-23		31-May-23, Pour 8 CL W to 2	
SOG.D5.2360	SOG W-Z P8 - Fine Grade	0%	3	3	23-Mar-23	27-Mar-23		SOG W-Z P8 - Fine Grade	
SOG.D5.2370	SOG W-Z P8 - Edgeforms/Diamonds	0%	2	2	10-Apr-23	11-Apr-23		SOG W-Z P8 - Edgeforms/Diamonds	\$
SOG.D5.2380	SOG W-Z P8 - Vapor Barrier	0%	1	1	12-Apr-23	12-Apr-23		SOG W-Z P8 - Vapor Barrier	1
SOG.D5.2390	SOG W-Z P8 - Install reinforcement	0%	3	3	17-May-23	19-May-23		SOG W-Z P8 - Install reinforce	ment
SOG.D5.2400	SOG W-Z P8 - MEP Final Set	0%	1	1	22-May-23	22-May-23		SOG W-Z P8 - MEP Final Set	
SOG.D5.2410	SOG W-Z P8 - Place SOG	0%	1	1	23-May-23	23-May-23		SOG W-Z P8 - Place SOG	
SOG.D5.2420	SOG W-Z P8 - Cure SOG	0%	5	5	24-May-23	31-May-23		SOG W-Z P8 - Cure SOG	
C5 SOMD		4	7	47	02-Mar-23	05-May-23		05-May-23, DC5 SOMD	1
A-Z		4	17	47	02-Mar-23	05-May-23		▼ 05-May-23, A-Z	
Grid A - C			9	9	09-Mar-23	21-Mar-23		21-Mar-23, Grid A - C	
Pour 1 A - C			9	9	09-Mar-23	21-Mar-23		21-Mar-23, Pour 1 A - C	
SOMD.D5.1840	SOMD A-C P1 - As-Built Structure	0%	1	1	09-Mar-23	09-Mar-23		SOMD A-C P1 - As-Built Structure	
SOMD.D5.1850	SOMD A-C P1 - MEP	0%	3	3	10-Mar-23	14-Mar-23		SOMD A-C P1 - MEP	
SOMD.D5.1860	SOMD A-C P1 - Edgeforms/Embeds		3	3	10-Mar-23	14-Mar-23		SOMD A-C P1 - Edgeforms/Embeds	
SOMD.D5.1870	SOMD A-C P1 - Install Reinforcement	0%		3	15-Mar-23	17-Mar-23		SOMD A-C P1 - Install Reinforcement	I I
SOMD.D5.1880	SOMD A-C P1 - MEP Final	0%	1	1	20-Mar-23	20-Mar-23		SOMD A-C P1 - MEP Final	
SOMD.D5.1890	SOMD A-C P1 - Place Slab	0%	1	1	21-Mar-23	21-Mar-23		SOMD A-C P1 - Place Slab	
Grid C - L			26	26	02-Mar-23	06-Apr-23		▼ 06-Apr-23, Grid C - L	
Pour 2 C - F.4			8	8	15-Mar-23	24-Mar-23		₩ 24-Mar-23, Pour 2 C - F.4	
SOMD.D5.1900	SOMD C-F.4 P2 - MEP	0%	2	2	15-Mar-23	16-Mar-23		SOMD C-F.4 P2 - MEP	
SOMD.D5.1910	SOMD C-F.4 P2 - Edgeforms/Embeds		2	2	15-Mar-23	16-Mar-23		SOMD C-F.4 P2 - Edgeforms/Embeds	
SOMD.D5.1920	SOMD C-F.4 P2 - Install Reinforcement		3	3	20-Mar-23	22-Mar-23		SOMD C-F.4 P2 - Install Reinforcement	-1 -[
SOMD.D5.1930	SOMD C-F.4 P2 - MEP Final	0%	1	1	23-Mar-23	23-Mar-23		SOMD C-F.4 P2 - MEP Final	
SOMD.D5.1940	SOMD C-F.4 P2 - Place Slab	0%	1	1	24-Mar-23	24-Mar-23		SOMD C-F.4 P2 - Place Slab	
Pour 3 F.4 - J.8			23	23	02-Mar-23	03-Apr-23		03-Apr-23, Pour 3 F.4 - J.8	
SOMD.D5.1950	SOMD F.4-J.8 P3 - MEP		2	2	02-Mar-23	03-Mar-23		I SOMD F.4-J.8 P3 - MEP	
SOMD.D5.1960	SOMD F.4-J.8 P3 - Edgeforms/Embeds		2	2	02-Mar-23	03-Mar-23		SOMD F.4-J.8 P3 - Edgeforms/Embeds	
SOMD.D5.1970	SOMD F.4-J.8 P3 - Install Reinforcement		3	3	28-Mar-23	30-Mar-23		SOMD F.4-J.8 P3 - Install Reinforceme	∍nt
SOMD.D5.1980	SOMD F.4-J.8 P3 - MEP Final	0%	1	1	31-Mar-23	31-Mar-23		SOMD F.4-J.8 P3 - MEP Final	1
SOMD.D5.1990	SOMD F.4-J.8 P3 - Place Slab	0%	1	1	03-Apr-23	03-Apr-23		SOMD F.4-J.8 P3 - Place Slab	
Pour 4 J.8 - M.5	COMPT.4 0.010 Tidos olds		24	24	06-Mar-23	06-Apr-23		06-Apr-23, Pour 4 J.8 - M.5	
SOMD.D5.2000	SOMD J.8-M.5 P4 - MEP		2	2	06-Mar-23	07-Mar-23		SOMD J.8-M.5 P4 - MEP	
SOMD.D5.2010	SOMD J.8-M.5 P4 - Edgeforms/Embeds		2	2	06-Mar-23	07 Mar 23		SOMD J.8-M.5 P4 - Edgeforms/Embeds	
SOMD.D5.2020	SOMD J.8-M.5 P4 - Install Reinforcement		3	3	31-Mar-23	04-Apr-23		SOMD J.8-M.5 P4 - Install Reinforcen	nent
SOMD.D5.2030	SOMD J.8-M.5 P4 - MEP Final	0%	1	1	05-Apr-23	05-Apr-23		SOMD J.8-M.5 P4 - MEP Final	
SOMD.D5.2040	SOMD J.8-M.5 P4 - Place Slab	0%	1	1	06-Apr-23	06-Apr-23		SOMD J.8-M.5 P4 - Place Slab	
Grid L - Q.1	OCIVID 0.0-IVI.3 1 4 - 1 lace Slab		23	23	15-Mar-23	14-Apr-23		14-Apr-23, Grid L - Q.1	
Pour 5 M.5 - Q				23	15-Mar-23	14-Apr-23		14-Apr-23, Pour 5 M.5 - Q	
SOMD.D5.2050	SOMD M.5-Q P5 - MEP		2	2	15-Mar-23	16-Mar-23		SOMD M.5-Q P5 - MEP	
SOMD.D5.2060	SOMD M.5-Q P5 - Edgeforms/Embeds		2	2	15-Mar-23	16-Mar-23		SOMD M.5-Q P5 - Edgeforms/Embeds	
SOMD.D5.2070	SOMD M.5-Q P5 - Edgelofffis/Effibeds  SOMD M.5-Q P5 - Install Reinforcement		3	3	10-Apr-23	12-Apr-23		SOMD M.5-Q P5 - Install Reinforcen	nent
SOMD.D5.2080	SOMD M.5-Q P5 - MEP Final	0%	1	1	13-Apr-23	13-Apr-23		SOMD M.5-Q P5 - MEP Final	
SOMD.D5.2080	SOMD M.5-Q P5 - NICE FINAL SOMD M.5-Q P5 - Place Slab	0%	1	1	13-Apr-23 14-Apr-23	14-Apr-23		SOMD M.5-Q P5 - Place Slab	
Grid Q.1 - Z	CONTRIBUTION OF THE PROPERTY O		35	35	20-Mar-23	05-May-23		▼ 05-May-23, Grid Q.1 - Z	
Pour 6 Q - T.3				26	20-Mar-23	24-Apr-23		24-Apr-23, Pour 6 Q - T.3	
SOMD.D5.2100	SOMD Q-T.3 P6 - As-Built Structure	0%	1	1	20-Mar-23	24-Apr-23 20-Mar-23		SOMD Q-T.3 P6 - As-Built Structure	I I
SOMD.D5.2100 SOMD.D5.2110	SOMD Q-1.3 P6 - AS-Built Structure  SOMD Q-1.3 P6 - MEP		2	2	20-Mar-23 21-Mar-23	20-Mar-23 22-Mar-23		SOMD Q-T.3 P6 - MEP	
	2 2 2 2		2	2				SOMD Q-T.3 P6 - Edgeforms/Embeds	
SOMD.D5.2120	SOMD Q-T.3 P6 - Edgeforms/Embeds		2	2	21-Mar-23	22-Mar-23		SOMD Q-1.3 P6 - Install Reinforcer	ment
SOMD.D5.2130	SOMD Q-T.3 P6 - Install Reinforcement		3	3	18-Apr-23	20-Apr-23		u Some & not a matain temoreer	
<ul> <li>Remaining Level of Effort</li> </ul>		2	1		No Deleted Acti	vities and	Data Date: 01-Feb-23		
<ul> <li>Actual Level of Effort</li> </ul>	♦ Milestone		owne	er weekl	•		Completion Date: 26-Mar-24		
Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date. 20 Mai 27		
Actual Work			1					1	

QTS_BL00-89 - QTS HIL2 DC2,	, DC3, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL	ACTIVITIES		21-Feb-2	23 08:46
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish		024
		Complete		<u> </u>			Jan F M Apr M J Jul A S Oct N D Jan F Mar Apr M J Jul A S Oct N D Jan F	Mar Ap
SOMD.D5.2140	SOMD Q-T.3 P6 - MEP Final	0%	1	1	21-Apr-23	21-Apr-23	SOMD Q-1.3 P6 - MEP Final   SOMD Q-T.3 P6 - Place Slab	
SOMD.D5.2150	SOMD Q-T.3 P6 - Place Slab	0%	1	1	24-Apr-23	24-Apr-23	→ 02-May-23, Pour 7 T.3 - W.3	
Pour 7 T.3 - W.3	COMP TO WO DZ. MED	00/	30	30	22-Mar-23	02-May-23	SOMD T.3-W.3 P7 - MEP	
SOMD.D5.2160	SOMD T.3-W.3 P7 - MEP	0%	2	2	22-Mar-23	23-Mar-23	SOMD T.3-W.3 P7 - Right Sound T.3-W.3 P7 - Edgeforms/Embeds	
SOMD.D5.2170	SOMD T.3-W.3 P7 - Edgeforms/Embeds	0%	2	2	27-Mar-23	28-Mar-23	SOMD T.3-W.3 P7 - Install Reinforcement	
SOMD.D5.2180	SOMD T.3-W.3 P7 - Install Reinforcement	0%	3	3	26-Apr-23	28-Apr-23	I SOMD T.3-W.3 P7 - MEP Final	
SOMD.D5.2190	SOMD T.3-W.3 P7 - MEP Final	0%	1	1	01-May-23	01-May-23	SOMD T.3-W.3 P7 - MILE Fillian	
SOMD.D5.2200	SOMD T.3-W.3 P7 - Place Slab	0%	1	1	02-May-23	02-May-23	▼ 05-May-23, Pour 8 W.3 - Z	
Pour 8 W.3 - Z	COMP WA 7 DO MED	00/	31	31	24-Mar-23	05-May-23	■ SOMD W.3-Z P8 - MEP	
SOMD.D5.2210	SOMD W.3-Z P8 - MEP	0%	2	2	24-Mar-23	27-Mar-23	SOMD W.3-Z P8 - Edgeforms/Embeds	
SOMD.D5.2220	SOMD W.3-Z P8 - Edgeforms/Embeds	0%	2	2	29-Mar-23	30-Mar-23	SOMD W.3-Z P8 - Install Reinforcement	
SOMD.D5.2230	SOMD W.3-Z P8 - Install Reinforcement	0%	3	3	01-May-23	03-May-23	SOMD W.3-Z P8 - MEP Final	
SOMD.D5.2240	SOMD W.3-Z P8 - MEP Final	0%	<u> </u>	I	04-May-23	04-May-23	SOMD W.3-Z P8 - Place Slab	
SOMD.D5.2250	SOMD W.3-Z P8 - Place Slab	0%	0.4	1	05-May-23	05-May-23	26-May-23, Steel	
Steel			84	82	16-Jan-23 A	26-May-23	22-May-23, Steel Erection	
Steel Erection	F 101 101 At 0 0	05.740/	37	35	16-Jan-23 A	22-Mar-23	Erect Steel CL A to C - Sequence 11	
ERCT.D5.1530 ERCT.D5.1550	Erect Steel CL A to C - Sequence 11	85.71%		2	16-Jan-23 A	02-Feb-23	Erect Steel CLA to C - Sequence 12	
	Erect Steel CL A to C - Sequence 12	85.71%	14	2	16-Jan-23 A	02-Feb-23	Erect Steel CL C to E - Sequence 21	
ERCT.D5.1540	Erect Steel CL C to E - Sequence 21	58.33%	12	5	19-Jan-23 A	07-Feb-23	Erect Steel CL C to E - Sequence 31	
ERCT.D5.1590	Erect Steel CL C to E - Sequence 31	0%	12	12	01-Feb-23	16-Feb-23	Erect Steel CL E to H - Sequence 22	
ERCT.D5.1560	Erect Steel CL E to H - Sequence 22	0%	13	13	07-Feb-23	24-Feb-23	Erect Steel CL E to H - Sequence 22	
ERCT.D5.1600	Erect Steel CL E to H - Sequence 32	0%	13	13	07-Feb-23	24-Feb-23	Erect Steel CL H to L - Sequence 23	
ERCT.D5.1570	Erect Steel CL H to L - Sequence 23	0%	12	12	13-Feb-23	01-Mar-23	Erect Steel CL H to L - Sequence 33	
ERCT.D5.1610	Erect Steel CL H to L - Sequence 33	0%	12	12	13-Feb-23	01-Mar-23	Erect Steel CL Lto N - Sequence 24	
ERCT.D5.1580	Erect Steel CL L to N - Sequence 24	0%	10	10	17-Feb-23	03-Mar-23	Erect Steel CL L to N - Sequence 34	
ERCT.D5.1620	Erect Steel CL L to N - Sequence 34	0%	10	10	17-Feb-23	03-Mar-23	Erect Steel CL N to Q - Sequence 25	
ERCT.D5.1630	Erect Steel CL N to Q - Sequence 25	0%	9	9	24-Feb-23	08-Mar-23	☐ Erect Steel CL N to Q - Sequence 25	
ERCT.D5.1670	Erect Steel CL N to Q - Sequence 35	0%	9	9	24-Feb-23	08-Mar-23	☐ Erect Steel CL Q to S - Sequence 26	
ERCT.D5.1640	Erect Steel CL Q to S - Sequence 26	0%	10	10	01-Mar-23	14-Mar-23	Erect Steel CL Q to S - Sequence 26	
ERCT.D5.1680	Erect Steel CL Q to S - Sequence 36	0%	10	10	01-Mar-23	14-Mar-23	·	
ERCT.D5.1650	Erect Steel CL S to V - Sequence 27	0%	10	10	06-Mar-23	17-Mar-23	☐ Erect Steel CL S to V - Sequence 27 ☐ Erect Steel CL S to V - Sequence 37	
ERCT.D5.1690	Erect Steel CL S to V - Sequence 37	0%	10	10	06-Mar-23	17-Mar-23		
ERCT.D5.1660	Erect Steel CL V to Y - Sequence 28	0%	8	8	10-Mar-23	21-Mar-23	☐ Erect Steel CL V to Y - Sequence 28	
ERCT.D5.1700	Erect Steel CL V to Y - Sequence 38	0%	8	8	10-Mar-23	21-Mar-23	☐ Erect Steel CL V to Y - Sequence 38	
ERCT.D5.1710	Erect Steel CL Y to Z - Sequence 40	0%	5	5	16-Mar-23	22-Mar-23	☐ Erect Steel CL Y to Z - Sequence 40	
Stairs			80	80	03-Feb-23	26-May-23	26-May-23, Stairs	
ERCT.D5.1480	Stair 1 (S Loading Dock)	0%		2	03-Feb-23	06-Feb-23	Stair 1 (S Loading Dock)	
ERCT.D5.1490	Stair 2 (Admin)	0%	2	2	03-Feb-23	06-Feb-23	Stair 2 (Admin)	
ERCT.D5.1520	Stair 3 (Back of House)	0%	2	2	23-Mar-23	24-Mar-23	Stair 3 (Back of House)	
ERCT.D5.1500	Exterior Equipment Yard (2 Sets)	0%	10	10	20-Apr-23	03-May-23	Exterior Equipment Yard (2 Sets)	
ERCT.D5.1510	Exterior Exit Stair (2 Sets)	0%	10	10	15-May-23	26-May-23	Exterior Exit Stair (2 Sets)	
Precast			30	30	17-Apr-23	26-May-23	26-May-23, Precast	
PCST.D5.1200	Precast - CL Q to L 2 - East Elevation	0%	3	3	17-Apr-23	19-Apr-23	Precast - CL Q to L.2 - East Elevation	
PCST.D5.1210	Precast - CL L2 to C.1 - East Elevation	0%	3	3	20-Apr-23	24-Apr-23	Precast - CL L2 to C.1 - East Elevation	
PCST.D5.1220	Precast - CL C.1 to A - East Elevation	0%	2	2	25-Apr-23	26-Apr-23	Precast - CL C.1 to A - East Elevation	
PCST.D5.1230	Precast - CL 8 to 1 - South Elevation	0%	4	4	27-Apr-23	02-May-23	Precast - CL 8 to 1 - South Elevation	
PCST.D5.1240	Precast - CL Ato C.1 - West Elevation	0%	2	2	03-May-23	04-May-23	Precast - CL Ato C.1 - West Elevation	
PCST.D5.1250	Precast - CL C.1 to L.2 - West Elevation	0%	3	3	05-May-23	09-May-23	Precast - CL C.1 to L.2 - West Elevation	
PCST.D5.1260	Precast - CL L2 to Q - West Elevation	0%	3	3	10-May-23	12-May-23	Precast - CL L2 to Q - West Elevation	
PCST.D5.1270	Precast - CL Q to Z - West Elevation	0%	3	3	15-May-23	17-May-23	Precast - CL Q to Z - West Elevation	
Remaining Level of Eff	fort Critical Remaining Work Page 6	8 of 82	T	ASK filte	er: No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone			wner we				
Secondary Baseline	▼ Summary				© Orac	cle Corporation	Completion Date: 26-Mar-24	
Actual Work								
Remaining Work								

	3, DC5 Construction Schedule - 020923 (Submited to QTS)				ACTIVITIES			21-Feb-23
vity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022	2023 202
PCST.D5.1280	Precast - CL 1 to 8 - True North	·		1	10 May 00	00 May 00	Jan F M Apr M J Jul A S Oct N D Jar	F Mar Apr M J Jul A S Oct N D Jan F M Precast - CL 1 to 8 - True North
PCST.D5.1280 PCST.D5.1290		0%	4	4	18-May-23	23-May-23		Precast - CL Z to Q - East Elevation
	Precast - CL Z to Q - East Elevation	0%	3	3	24-May-23	26-May-23		29-Jun-23, Glazing and Metal Pane
Glazing and Metal Paneling	Matel Danaline C Flavetion	00/	41	41	03-May-23	29-Jun-23		Metal Paneling - S Elevation
GZMP.D5.1070	Metal Paneling - S Elevation	0%	15	15	03-May-23	23-May-23		Precast Field Verification for Glazing
GZMP.D5.1050	Precast Field Verification for Glazing	0%	2	2	03-May-23	04-May-23		Install Glazing - S Elevation CL-8 to
GZMP.D5.1060	Install Glazing - S Elevation CL-8 to CL-1	0%	15	15	02-Jun-23	22-Jun-23		Install Glazing - W Elevation CL-C t
GZMP.D5.1080	Install Glazing - W Elevation CL-C to CL-A	0%	5	5	23-Jun-23	29-Jun-23	i	26-Jul-23, Roof
Roof			106	106	27-Feb-23	26-Jul-23		26-Jul-23, CL A to CL C
CL A to CL C	Dest A.O. Install Ourles	00/	22	22	23-Jun-23	26-Jul-23		Roof A-C - Install Curbs
ROOF.D5.1640	Roof A-C - Install Curbs	0%	3	3	23-Jun-23	28-Jun-23		Roof A-C - Temp Roof
ROOF.D5.1670	Roof A-C - Temp Roof	0%	2	2	23-Jun-23	27-Jun-23		■ Roof A-C - Feam Insulation
ROOF.D5.1680	Roof A-C - Foam Insulation	0%	5	5	27-Jun-23	05-Jul-23		
ROOF.D5.1650	Roof A-C - Roof Penetrations	0%	3	3	28-Jun-23	03-Jul-23		Roof A-C - Roof Penetrations
ROOF.D5.1660	Roof A-C - Inspect/Punch/QA/QC	0%	1	1	30-Jun-23	03-Jul-23	<u> </u>	Roof A-C - Inspect/Punch/QA/QC
ROOF.D5.1690	Roof A-C - Install Roofing Material	0%	5	5	05-Jul-23	12-Jul-23		Roof A-C - Install Roofing Materia
ROOF.D5.1700	Roof A-C - Interior Wall Covering	0%	5	5	12-Jul-23	19-Jul-23		Roof A-C - Interior Wall Covering
ROOF.D5.1710	Roof A-C - Wall Cap	0%	5	5	19-Jul-23	26-Jul-23		Roof A-C - Wall Cap
CL C to CL L			58	58	27-Feb-23	17-May-23		▼ 17-May-23, CL C to CL L
ROOF.D5.1720	Roof C-L - Instal Curbs	0%	3	3	27-Feb-23	01-Mar-23	!	Roof C-L - Install Curbs
ROOF.D5.1730	Roof C-L - Roof Penetrations	0%	3	3	02-Mar-23	06-Mar-23		Roof C-L - Roof Penetrations
ROOF.D5.1750	Roof C-L - Temp Roof	0%	5	5	02-Mar-23	08-Mar-23	-	Roof C-L - Temp Roof
ROOF.D5.1740	Roof C-L - Inspect/Punch/QA/QC	0%	1	1	06-Mar-23	06-Mar-23		Roof C-L - Inspect/Punch/QA/QC
ROOF.D5.1760	Roof C-L - Foam Insulation	0%	5	5	09-Mar-23	15-Mar-23	- 	Roof C-L - Foam Insulation
ROOF.D5.1770	Roof C-L - Roofing Material	0%	5	5	16-Mar-23	22-Mar-23		Roof C-L - Roofing Material
ROOF.D5.1780	Roof C-L - Interior Wall Covering	0%	5	5	04-May-23	10-May-23	1	Roof C-L - Interior Wall Covering
ROOF.D5.1790	Roof C-L - Wall Cap	0%	5	5	11-May-23	17-May-23	-	■ Roof C-L - Wall Cap
CL L to CL Q			53	53	09-Mar-23	22-May-23		22-May-23, CL L to CL Q
ROOF.D5.1800	Roof L-Q - Install Curbs	0%	3	3	09-Mar-23	13-Mar-23	<u> </u>	Roof L-Q - Install Curbs
ROOF.D5.1810	Roof L-Q - Roof Penetrations	0%	3	3	14-Mar-23	16-Mar-23		Roof L-Q - Roof Penetrations
ROOF.D5.1830	Roof L-Q - Temp Roof	0%	5	5	15-Mar-23	21-Mar-23	<del> </del>	Roof L-Q - Temp Roof
ROOF.D5.1820	Roof L-Q - Inspect/Punch/QA/QC	0%	1	1	16-Mar-23	16-Mar-23	-	Roof L-Q - Inspect/Punch/QA/QC
ROOF.D5.1840	Roof L-Q - Foam Insulation	0%	- 5	5	22-Mar-23	28-Mar-23	-	Roof L-Q - Foam Insulation
ROOF.D5.1850	Roof L-Q - Roofing Material		5	5	29-Mar-23	04-Apr-23	_	Roof L-Q - Roofing Material
ROOF.D5.1860	-	0%			-	•		Roof L-Q - Interior Wall Covering
	Roof L-Q - Interior Wall Covering	0%	5	5	09-May-23	15-May-23		Roof L-Q - Wall Cap
ROOF.D5.1870	Roof L-Q - Wall Cap	0%	5	5	16-May-23	22-May-23		06-Jun-23, CL Q to CL Z
CL Q to CL Z	D (0.7 + + #0.4	201	54	54	22-Mar-23	06-Jun-23		Roof Q-Z - Install Curbs
ROOF.D5.1880	Roof Q-Z - Install Curbs		3	3	22-Mar-23	24-Mar-23		Roof Q-Z - Temp Roof
ROOF.D5.1910	Roof Q-Z - Temp Roof	0%	5	5	23-Mar-23	29-Mar-23	i i	Roof Q-Z - Temp Roof
ROOF.D5.1890	Roof Q-Z - Roof Penetrations	0%	3	3	27-Mar-23	29-Mar-23		-
ROOF.D5.1900	Roof Q-Z - Inspect/Punch/QA/QC	0%	1	1	29-Mar-23	29-Mar-23		Roof Q-Z - Inspect/Punch/QA/QC
ROOF.D5.1920	Roof Q-Z - Foam Insulation	0%	5	5	30-Mar-23	05-Apr-23		Roof Q-Z - Foam Insulation
ROOF.D5.1930	Roof Q-Z - Roofing Material	0%	5	5	06-Apr-23	12-Apr-23		Roof Q-Z - Roofing Material
ROOF.D5.1940	Roof Q-Z - Interior Wall Covering	0%	5	5	23-May-23	30-May-23		Roof Q-Z - Interior Wall Covering
ROOF.D5.1950	Roof Q-Z - Wall Cap	0%	5	5	31-May-23	06-Jun-23		Roof Q-Z - Wall Cap
Rooftop Equipment			100	100	23-Mar-23	09-Aug-23		▼ 09-Aug-23, Rooftop Equipme
House			20	20	12-Jul-23	09-Aug-23		09-Aug-23, House
MEP84	House - Rough In Roof MEP	0%	5	5	12-Jul-23	19-Jul-23		☐ House - Rough In Roof MEP
EQPT.D5.3960	House - Set Rooftop RTU Equipment	0%	5	5	19-Jul-23	26-Jul-23		☐ House - Set Rooftop RTU Equip
EQPT.D5.3970	House - Pull and Terminate RTU Feeders	0%	5	5	26-Jul-23	02-Aug-23		☐ House - Pull and Terminate RT
EQPT.D5.3980	House - Mechanical RTU Final Connections	0%	5	5	02-Aug-23	09-Aug-23		☐ House - Mechanical RTU Fin
Remaining Level of Effort  Actual Level of Effort  Secondary Baseline	Critical Remaining Work  ♦ Milestone  Summary	e 69 of 82		ASK filter wner wee	•	vities and	Data Date: 01-Feb-23 Completion Date: 26-Mar-24	
Actual Work Remaining Work								

<u> </u>	DC3, DC5 Construction Schedule - 020923 (	Submitted to Q13)	Activity 0/	OD	00 ALL A	CTIVITIES	Finish	2022	21-Feb-2 2023 2023
y ID	Activity Name		Activity % Complete	OD	ן אט	Start	FILISH		2023 20 F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F
MPOE/BDF				86	86	05-Apr-23	02-Aug-23		02-Aug-23, MPOE/BDF
 MEP74	MPOE/BDF - Rough In Roof MEP		0%	5	5	05-Apr-23	11-Apr-23		MPOE/BDF - Rough In Roof MEP
EQPT.D5.3930	MPOE/BDF - Set Rooftop ACCU Equ	ipment	0%	5	5	12-Jul-23	19-Jul-23		MPOE/BDF - Set Rooftop ACCI
EQPT.D5.3940	MPOE/BDF - Pull and Terminate ACC	CU Feeders	0%	5	5	19-Jul-23	26-Jul-23	- -	MPOE/BDF - Pull and Termina
EQPT.D5.3950	MPOE/BDF - Mechanical ACCU Fina	Il Connections	0%	5	5	26-Jul-23	02-Aug-23		MPOE/BDF - Mechanical AC
DH A - B				91	91	23-Mar-23	27-Jul-23	,	▼ 27-Jul-23, DH A - B
MEP54	DH A/B - Rough In Roof MEP		0%	5	5	23-Mar-23	29-Mar-23		□ DH A/B - Rough In Roof MEP
EQPT.D5.3880	DH A/B - Set Rooftop ACCU Equipme	ent	0%	5	5	07-Jul-23	13-Jul-23		DH A/B - Set Rooftop ACCU Equ
EQPT.D5.3890	DH A/B - Pull and Terminate ACCU Fe		0%	5	5	14-Jul-23	20-Jul-23		DH A/B - Pull and Terminate AC
EQPT.D5.3050	Mechanical ACCU Final Connections	DH AB	0%	5	5	21-Jul-23	27-Jul-23		■ Mechanical ACCU Final Conne
DH C - D				76	76	13-Apr-23	27-Jul-23	'i	▼ 27-Jul-23, DH C - D
MEP64	DH C/D - Rough In Roof MEP		0%	5	5	13-Apr-23	19-Apr-23		DH C/D - Rough In Roof MEP
EQPT.D5.3900	DH C/D - Set Rooftop ACCU Equipme	ent	0%	5	5	07-Jul-23	13-Jul-23		DH C/D - Set Rooftop ACCU Eq
EQPT.D5.3910	DH C/D - Pull and Terminate ACCU F		0%	5	5	14-Jul-23	20-Jul-23	-	□ DH C/D - Pull and Ter minate AC
EQPT.D5.3920	DH C/D - Mechanical ACCU Final Co	nnections	0%	5	5	21-Jul-23	27-Jul-23		□ DH C/D - Mechanical ACCU F
quipment Yard				92	92	02-Mar-23	11-Jul-23	<u> </u>	▼ 11-Jul-23, Equipment Yard
Medium Voltage Ductbank	k			55	55	02-Mar-23	17-May-23		17-May-23, Medium Voltage Ductbank
Sequence 1		_		20	20	02-Mar-23	29-Mar-23	'	29-Mar-23, Sequence 1
EXCV.D5.1410	Excavate Medium Voltage Undergrou	ind - Sequence 1	0%	4	4	02-Mar-23	07-Mar-23		Excavate Medium Voltage Underground - Sequence
MVDP.D5.1140	Install Medium Voltage Underground -	•	0%	8	8	08-Mar-23	17-Mar-23		■ Install Medium Voltage Underground - Sequence 1
MVDP.D5.1210	Backfill Medium Voltage Underground	·	0%	8	8	20-Mar-23	29-Mar-23	-	■ Backfill Medium Voltage Underground - Sequence
Sequence 2				21	21	09-Mar-23	06-Apr-23		▼ 06-Apr-23, Sequence 2
EXCV.D5.1420	Excavate Medium Voltage Undergrou	ind - Sequence 2		3	3	09-Mar-23	13-Mar-23		Excavate Medium Voltage Underground - Sequence
MVDP.D5.1150	Install Medium Voltage Underground -	•	0%	8	8	20-Mar-23	29-Mar-23		☐ Install Medium Voltage Underground - Sequence
EXCV.D5.1480	Backfill Medium Voltage Underground	·	0%	6	6	30-Mar-23	06-Apr-23	-	■ Backfill Medium Voltage Underground - Sequer
Sequence 3				20	20	23-Mar-23	19-Apr-23		19-Apr-23, Sequence 3
EXCV.D5.1430	Excavate Medium Voltage Undergrou	ind - Sequence 3	0%	4	4	23-Mar-23	28-Mar-23		Excavate Medium Voltage Underground - Seque
MVDP.D5.1160	Install Medium Voltage Underground	·	0%	8	8	29-Mar-23	07-Apr-23	-	☐ Install Medium Voltage Underground - Sequence
EXCV.D5.1490	Backfill Medium Voltage Underground	<u>'</u>	0%	8	8	10-Apr-23	19-Apr-23		■ Backfill Medium Voltage Underground - Sequence
Sequence 4			0,0	36	36	29-Mar-23	17-May-23		17-May-23, Sequence 4
EXCV.D5.1440	Excavate Medium Voltage Undergrou	ind - Sequence 4	0%	10	10	29-Mar-23	11-Apr-23		Excavate Medium Voltage Underground - Sequence
MVDP.D5.1170	Install Medium Voltage Underground -	•		14	14	12-Apr-23	01-May-23		Install Medium Voltage Underground - Sequ
EXCV.D5.1500	Backfill Medium Voltage Underground	· .		12	12	02-May-23	17-May-23	-	■ Backfill Medium Voltage Underground - S
Equipment Yard Pads and		a Coquence 4		57	57	20-Apr-23	11-Jul-23		11-Jul-23, Equipment Yard Pads
House	Took Equipment			20	20	09-May-23	06-Jun-23		06-Jun-23, House
EXCV.D5.1180	Yard House - Excavation Transforme	er Foundations	0%	2	2	09-May-23	10-May-23		Yard House - Excavation Transformer Fo
CONC.D5.3000	Yard House - Form Transformer Fou		0%	2	2	10-May-23	11-May-23	i	Yard House - Form Transformer Foundat
CONC.D5.3020	Yard House - Rebar Transformer Fou		0%	2	2	11-May-23	12-May-23	1	Yard House - Rebar Transformer Founda
CONC.D5.3010	Yard House - Pour Transformer Four		0%	1	1	15-May-23	15-May-23	-	Yard House - Pour Transformer Foundat
CONC.D5.3030	Yard House - Cure Transformer Four		0%	5	5	16-May-23	22-May-23	-	Yard House - Cure Transformer Founda
EQPT.D5.2210	Yard House - Set Transformers		0%	5	5	23-May-23	30-May-23	-	Yard House - Set Transformers
EQPT.D5.2210	Yard House - Pull and Terminate Trans	esformers	0%	5	5	31-May-23	06-Jun-23	-	Yard House - Pull and Terminate Trans
MPOE/BDF Pads and Set		io.	0 /6	28	28	20-Apr-23	30-May-23		30-May-23, MPOE/BDF Pads and Set
SURV.D5.1060	Survey MPOE/BDF Equipment Found	dations	0%	1	1	20-Apr-23 20-Apr-23	20-May-23	i	Survey MPOE/BDF Equipment Foundations
Pod Pads and Set Equip		uddio 13		25	25	21-Apr-23	25-May-23		25-May-23, Pod Pads and Set Equipme
EXCV.D5.1320	Yard MPOE/BDF - Excavate UPS Po	d Foundations	0%	2	25	21-Apr-23	24-Apr-23		Yard MPOE/BDF - Excavate UPS Pod Found
CONC.D5.1940	Yard MPOE/BDF - Excavate OFS For			2	2	· ·	· ·	-	Yard MPOE/BDF - Form UPS Pod Foundation
CONC.D5.1940 CONC.D5.1960	Yard MPOE/BDF - Form OPS Pod FC		0%	2	2	24-Apr-23	25-Apr-23 26-Apr-23	-	Yard MPOE/BDF - Rebar UPS Pod Foundation
	Yard MPOE/BDF - Repar UPS Pod Fo		0%	3	-	25-Apr-23	•	-	Yard MPOE/BDF - Pour UPS Pod Foundation
CONC.D5.1950 CONC.D5.1970	Yard MPOE/BDF - Pour UPS Pod Fo		0%		3	27-Apr-23	01-May-23	-	¶ Yard MPOE/BDF - Cure UPS Pod Founda
			0%	5	5	02-May-23	08-May-23	<u> </u>	
Remaining Level of Efforms	_	Page 70 of 82				No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	◆ Milestone			0/	wner week	•	-1- 0 "	Completion Date: 26-Mar-24	
Cocondon / Docolino	▼ Summary					© Ora	cle Corporation	Completion Date. Do Ivial Di	
Secondary Baseline	, , , , , , , , , , , , , , , , , , , ,								
Actual Work	, , , , , , , , , , , , , , , , , , , ,								

	, DC3, DC5 Construction Schedule - 020923 (Submited to QTS)				ACTIVITIES			21-Feb-23
ty ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022	2023 2023 2022 F Mar Apr M J Jul A S Oct N D Jan F I
CONC.D5.1980	Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations	0%	3	3	09-May-23	11-May-23	Jan F M Apr M J Jul A S Oct N D Jan	Yard MPOE/BDF - Install Steel Rails UPS
EQPT.D5.3060	Yard MPOE/BDF - Set UPS Pods	0%	5	5	12-May-23	18-May-23		Yard MPOE/BDF - Set UPS Pods
EQPT.D5.3070	Yard MPOE/BDF - Pull and Terminate UPS Pods	0%	5	5	19-May-23	25-May-23		Yard MPOE/BDF - Pull and Terminate U
Transformer Pads and			23	23	21-Apr-23	23-May-23		23-May-23, Transformer Pads and Set E
EXCV.D5.1330	Yard MPOE/BDF - Excavation Transformer Foundations	0%	2	2	21-Apr-23	24-Apr-23		Yard MPOE/BDF - Excavation Transformer F
CONC.D5.1990	Yard MPOE/BDF - Form Transformer Foundations	0%	2	2	24-Apr-23	25-Apr-23		Yard MPOE/BDF - Form Transformer Found
CONC.D5.2010	Yard MPOE/BDF - Rebar Transformer Foundations	0%	2	2	25-Apr-23	26-Apr-23		Yard MPOE/BDF - Rebar Transformer Foun
CONC.D5.2000	Yard MPOE/BDF - Pour Transformer Foundations	0%	1	1	02-May-23	02-May-23	1	Yard MPOE/BDF - Pour Transformer Found
CONC.D5.2020	Yard MPOE/BDF - Cure Transformer Foundations	0%	5	5	03-May-23	09-May-23		Yard MPOE/BDF - Cure Transformer Four
EQPT.D5.3080	Yard MPOE/BDF - Set Transformers	0%	5	5	10-May-23	16-May-23		Yard MPOE/BDF - Set Transformers
EQPT.D5.3090	Yard MPOE/BDF - Pull and Terminate Transformers	0%	5	5	17-May-23	23-May-23		Yard MPOE/BDF - Pull and Terminate Tr
Generator Pads and Se	et Equipment		25	25	25-Apr-23	30-May-23		▼ 30-May-23, Generator Pads and Set Ed
EXCV.D5.1340	Yard MPOE/BDF - Excavation Generator Foundations	0%	2	2	25-Apr-23	26-Apr-23		Yard MPOE/BDF - Excavation Generator For
CONC.D5.2030	Yard MPOE/BDF - Form Generator Foundations	0%	2	2	26-Apr-23	27-Apr-23	1	Yard MPOE/BDF - Form Generator Foundate
CONC.D5.2050	Yard MPOE/BDF - Rebar Generator Foundations	0%	3	3	27-Apr-23	01-May-23	1	Yard MPOE/BDF - Rebar Generator Found
CONC.D5.2040	Yard MPOE/BDF - Pour Generator Foundations	0%	4	4	03-May-23	08-May-23	1	Yard MPOE/BDF - Pour Generator Found
CONC.D5.2060	Yard MPOE/BDF - Cure Generator Foundations	0%	5	5	09-May-23	15-May-23	1	Yard MPOE/BDF - Cure Generator Found
EQPT.D5.3100	Yard MPOE/BDF - Set Generators	0%	5	5	16-May-23	22-May-23	1	Yard MPOE/BDF - Set Generators
EQPT.D5.3110	Yard MPOE/BDF - Pull and Terminate Generators	0%	5	5	23-May-23	30-May-23		Yard MPOE/BDF - Pull and Terminate 0
Data Hall A and B Pads a	and Set Equipment		41	41	25-Apr-23	21-Jun-23		21-Jun-23, Data Hall A and B Pads
SURV.D5.1070	Survey DH A/B - Equipment Foundations	0%	1	1	25-Apr-23	25-Apr-23		Survey DH A/B - Equipment Foundations
Transformer Pads and	Set Equipment		20	20	09-May-23	06-Jun-23		▼ 06-Jun-23, Transformer Pads and Set
EXCV.D5.1350	Yard DH A/B - Excavation Transformer Foundations	0%	2	2	09-May-23	10-May-23		Yard DH A/B - Excavation Transformer Former
CONC.D5.2070	Yard DH A/B - Form Transformer Foundations DH AB	0%	2	2	10-May-23	11-May-23		
CONC.D5.2090	Yard DH A/B - Rebar Transformer Foundations	0%	2	2	11-May-23	12-May-23		
CONC.D5.2080	Yard DH A/B - Pour Transformer Foundations	0%	1	1	15-May-23	15-May-23		Yard DH A/B - Pour Transformer Foundat
CONC.D5.2100	Yard DH A/B - Cure Transformer Foundations	0%	5	5	16-May-23	22-May-23		Yard DH A/B - Cure Transformer Founda
EQPT.D5.3120	Yard DH A/B - Set Transformers	0%	5	5	23-May-23	30-May-23		Yard DH A/B - Set Transformers
EQPT.D5.3130	Yard DH A/B - Pull and Terminate Transformers	0%	5	5	31-May-23	06-Jun-23		Yard DH A/B - Pull and Terminate Trans
Generator Pads and Se	et Equipment		24	24	11-May-23	14-Jun-23		14-Jun-23, Generator Pads and Set
EXCV.D5.1360	Yard DH A/B - Excavation Generator Foundations	0%	2	2	11-May-23	12-May-23		Yard DH A/B - Excavation Generator Four
CONC.D5.2110	Yard DH A/B - Form Generator Foundations	0%	2	2	12-May-23	15-May-23		Yard DH A/B - Form Generator Foundation
CONC.D5.2130	Yard DH A/B - Rebar Generator Foundations	0%	3	3	15-May-23	17-May-23		Yard DH A/B - Rebar Generator Foundat
CONC.D5.2120	Yard DH A/B - Pour Generator Foundations	0%	4	4	18-May-23	23-May-23		Yard DH A/B - Pour Generator Foundation
CONC.D5.2140	Yard DH A/B - Cure Generator Foundations	0%	5	5	24-May-23	31-May-23		Yard DH A/B - Cure Generator Founda
EQPT.D5.3140	Yard DH A/B - Set Generators	0%	5	5	01-Jun-23	07-Jun-23		Yard DH A/B - Set Generators
EQPT.D5.3150	Yard DH A/B - Pull and Terminate Generators	0%	5	5	08-Jun-23	14-Jun-23		Yard DH A/B - Pull and Terminate Ge
Medium Voltage Pads a	and Set Equipment		27	27	15-May-23	21-Jun-23		21-Jun-23, Medium Voltage Pads ar
EXCV.D5.1370	Yard DH A/B - Excavation MV Pads	0%	2	2	15-May-23	16-May-23		Yard DH A/B - Excavation MV Pads
CONC.D5.2150	Yard DH A/B - Form MV Pads	0%	2	2	17-May-23	18-May-23		Yard DH A/B - Form MV Pads
CONC.D5.2170	Yard DH A/B - Rebar MV Foundations	0%	3	3	19-May-23	23-May-23		Yard DH A/B - Rebar MV Foundations
CONC.D5.2160	Yard DH A/B - Pour MV Pads	0%	4	4	24-May-23	30-May-23		Yard DH A/B - Pour MV Pads
CONC.D5.2180	Yard DH A/B - Cure MV Pads	0%	5	5	31-May-23	06-Jun-23		Yard DH A/B - Cure MV Pads
EQPT.D5.3160	Yard DH A/B - Set MV Equipment	0%	5	5	07-Jun-23	13-Jun-23		Yard DH A/B - Set MV Equipment
EQPT.D5.3170	Yard DH A/B - Pull and Terminate MV Feeders	0%		10	08-Jun-23	21-Jun-23		Yard DH A/B - Pull and Terminate M
Data Hall C and D Pads			30	30	30-May-23	11-Jul-23		11-Jul-23, Data Hall C and D Pad
SURV.D5.1080	Survey DH C/D Equipment Foundations	0%	1	1	30-May-23	30-May-23		Survey DH C/D Equipment Foundations
Transformer Pads and			20	20	31-May-23	27-Jun-23		27-Jun-23, Transformer Pads and S
EXCV.D5.1390	Yard DH C/D - Excavation Transformer Foundations	0%	2	2	31-May-23	01-Jun-23		Yard DH C/D - Excavation Transformer
CONC.D5.2230	Yard DH C/D - Form Transformer Foundations	0%	2	2	01-Jun-23	02-Jun-23		Yard DH C/D - Form Transformer Fou
Remaining Level of Effe	fort Critical Remaining Work Page 71 of 82		т	TASK filter	: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone			wner wee	kly r.			
Secondary Baseline	▼ Summary				© Ora	cle Corporation	Completion Date: 26-Mar-24	
Actual Work								
			- 1				I	1

	DC3, DC5 Construction Schedule - 020923	(Submited to QTS)				ACTIVITIES	<del> </del>		21-Feb-2
rity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D Jar	2023 2021
CONC.D5.2250	Yard DH C/D - Rebar Transformer	Foundations	0%	2	2	02-Jun-23	05-Jun-23	Jan F M Apr M J Jul A S Oct N D Jar	F Mar Apr M J Jul A S Oct N D Jan F I  Yard DH C/D - Rebar Transformer Fo
CONC.D5.2240	Yard DH C/D - Pour Transformer F		0%	1	1	06-Jun-23	06-Jun-23		Yard DH C/D - Pour Transformer Four
CONC.D5.2260	Yard DH C/D - Cure Transformer F		0%	5	5	07-Jun-23	13-Jun-23		Yard DH C/D - Cure Transformer Fou
EQPT.D5.3200	Yard DH C/D - Set Transformers		0%	5	5	14-Jun-23	20-Jun-23		Yard DH C/D - Set Transformers
EQPT.D5.3210	Yard DH C/D - Pull and Terminate T	ransformers	0%	5	5	21-Jun-23	27-Jun-23	-	☐ Yard DH C/D - Pull and Terminate T
Generator Pads and Se				24	24	02-Jun-23	06-Jul-23	i	▼ 06-Jul-23, Generator Pads and Se
EXCV.D5.1400	Yard DH C/D - Excavation Generate	or Foundations	0%	2	2	02-Jun-23	05-Jun-23		Yard DH C/D - Excavation Generator F
CONC.D5.2270	Yard DH C/D - Form Generator Fou	ındations	0%	2	2	05-Jun-23	06-Jun-23		
CONC.D5.2290	Yard DH C/D - Rebar Generator Fo	undations	0%	3	3	06-Jun-23	08-Jun-23	1	Yard DH C/D - Rebar Generator Four
CONC.D5.2280	Yard DH C/D - Pour Generator Fou	ndations	0%	4	4	09-Jun-23	14-Jun-23		Yard DH C/D - Pour Generator Found
CONC.D5.2300	Yard DH C/D - Cure Generator Fou	ndations	0%	5	5	15-Jun-23	21-Jun-23	i	Yard DH C/D - Cure Generator Found
EQPT.D5.3220	Yard DH C/D - Set Generators		0%	5	5	22-Jun-23	28-Jun-23		Yard DH C/D - Set Generators
EQPT.D5.3230	Yard DH C/D - Pull and Terminate G	enerators	0%	5	5	29-Jun-23	06-Jul-23		Yard DH C/D - Pull and Terminate
Medium Voltage Pads a	and Set Equipment			25	25	06-Jun-23	11-Jul-23		11-Jul-23, Medium Voltage Pads
EXCV.D5.1380	Yard DH C/D - Excavation MV Pads		0%	2	2	06-Jun-23	07-Jun-23		Yard DH C/D - Excavation MV Pads
CONC.D5.2190	Yard DH C/D - Form MV Pads		0%	2	2	08-Jun-23	09-Jun-23	1	Yard DH C/D - Form MV Pads
CONC.D5.2210	Yard DH C/D - Rebar MV Foundation	ns	0%	2	2	12-Jun-23	13-Jun-23	1	
CONC.D5.2200	Yard DH C/D - Pour MV Pads		0%	4	4	14-Jun-23	19-Jun-23		Yard DH C/D - Pour MV Pads
CONC.D5.2220	Yard DH C/D - Cure MV Pads		0%	5	5	20-Jun-23	26-Jun-23		Yard DH C/D - Cure MV Pads
EQPT.D5.3180	Yard DH C/D - Set MV Equipment		0%	5	5	27-Jun-23	03-Jul-23		Yard DH C/D - Set MV Equipment
EQPT.D5.3190	Yard DH C/D - Pull and Terminate M	IV Feeders	0%	10	10	28-Jun-23	11-Jul-23	1	Yard DH C/D - Pull and Terminat
Elevators			Į_	85	85	07-Sep-23	12-Jan-24		▼ 12-Ja
Freight Elevator E03				61	61	07-Sep-23	07-Dec-23	i	▼ 07-Dec-23
ELVT.D5.1660	Freight Elev. 3 - Hoisting Equipment		0%	7	7	07-Sep-23	18-Sep-23		Freight Elev. 3 - Hoistir
ELVT.D5.1670	Freight Elev. 3 - Pit Rails/Frame/Cal	0	0%	5	5	18-Sep-23	25-Sep-23		Freight Elev. 3 - Pit R.
ELVT.D5.1680	Freight Elev. 3 - Tirak & Governor F	Rope	0%	5	5	25-Sep-23	02-Oct-23	<u> </u>	☐ Freight Elev. 3 - Tira
ELVT.D5.1690	Freight Elev. 3 - Rails		0%	8	8	02-Oct-23	13-Oct-23		Freight Elev. 3 - Ra
ELVT.D5.1700	Freight Elev. 3 - Door entrances		0%	4	4	13-Oct-23	19-Oct-23		☐ Freight Elev. 3 - D
ELVT.D5.1710	Freight Elev. 3 - Duct/Wire Machine	/Startup	0%	7	7	19-Oct-23	30-Oct-23		Freight Elev. 3 -
ELVT.D5.1720	Freight Elev. 3 - Rope Elevator/Rem	nove Tirak	0%	4	4	30-Oct-23	03-Nov-23	1	Freight Elev. 3 -
ELVT.D5.1730	Freight Elev. 3 - Pipe and Wire Hato	h Devices	0%	6	6	03-Nov-23	14-Nov-23		Freight Elev. 3
ELVT.D5.1740	Freight Elev. 3 - Terminate Devices		0%	8	8	14-Nov-23	28-Nov-23		☐ Freight Elev
ELVT.D5.1750	Freight Elev. 3 - Clean Rails		0%	2	2	28-Nov-23	30-Nov-23	1	▮ Freight Elev
ELVT.D5.1760	Freight Elev. 3 - Inspect		0%	5	5	30-Nov-23	07-Dec-23		☐ Freight Ele
Freight Elevator E02A and	d E02B			85	85	07-Sep-23	12-Jan-24	i	▼ 12-Ja
ELVT.D5.1770	Freight Elev. E02A/E02B - Hoisting	Equipment	0%	10	10	07-Sep-23	21-Sep-23		Freight Elev. E02A/E02
ELVT.D5.1780	Freight Elev. E02A/E02B - Pit Rails/	• •	0%	7	7	21-Sep-23	02-Oct-23		☐ Freight Elev. E02A/E
ELVT.D5.1790	Freight Elev. E02A/E02B - Tirak & 0		0%	7	7	02-Oct-23	12-Oct-23		☐ Freight Elev. E02A/
ELVT.D5.1800	Freight Elev. E02A/E02B - Rails	·	0%	10	10	12-Oct-23	26-Oct-23	1	Freight Elev. E02
ELVT.D5.1810	Freight Elev. E02A/E02B - Door ent	rances	0%	6	6	26-Oct-23	03-Nov-23	1	☐ Freight Elev. E0.
ELVT.D5.1820	Freight Elev. E02A/E02B - Duct/Wir		0%	9	9	03-Nov-23	17-Nov-23	1	Freight Elev. E
ELVT.D5.1830	Freight Elev. E02A/E02B - Rope Ele	•	0%	6	6	17-Nov-23	29-Nov-23	1	☐ Freight Elev
ELVT.D5.1840	Freight Elev. E02A/E02B - Pipe and		0%	8	8	29-Nov-23	11-Dec-23	1	Freight Ele
ELVT.D5.1850	Freight Elev. E02A/E02B - Terminate		0%	10	10	11-Dec-23	26-Dec-23	1	Freight I
ELVT.D5.1860	Freight Elev. E02A/E02B - Clean Ra		0%	4	4	26-Dec-23	02-Jan-24	1	☐ Freight
ELVT.D5.1870	Freight Elev. E02A/E02B - Inspect		0%	8	8	02-Jan-24	12-Jan-24	1	☐ Freigh
Passenger Elevator	1,000			61	61	07-Sep-23	07-Dec-23		▼ 07-Dec-23
ELVT.D5.1880	Pass. Elev Hoisting Equipment - F	Pass Elev.	0%	7	7	07-Sep-23	18-Sep-23		Pass. Elev Hoisting B
ELVT.D5.1890	Pass. Elev Pit Rails/Frame/Cab		0%	5	5	18-Sep-23	25-Sep-23		Pass. Elev Pit Rails/
ELVT.D5.1900	Pass. Elev Tirak & Governor Rop	e	0%	5	5	25-Sep-23	02-Oct-23	-	Pass. Elev Tirak &
Remaining Level of Effort  Actual Level of Effort  Secondary Baseline	fort Critical Remaining Work  Milestone  Summary	Page 72 of 82			ΓASK filter owner wee	: No Deleted Act kly r.	ivities and	Data Date: 01-Feb-23 Completion Date: 26-Mar-24	
Secondary Baseline Actual Work Remaining Work	▼ Summary					© Ora	cie Corporation	Completion Dute. 20 That 21	

<del>-</del>	3, DC5 Construction Schedule - 020923	(Submited to QTS)	<u> </u>			ACTIVITIES			21-F
rity ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	Jan F M Apr M J Jul A S Oct N D Jan	2023
ELVT.D5.1910	Pass. Elev Rails		0%	8	8	02-Oct-23	13-Oct-23	Jan F M Apr M J Jul A S Oct N D Jan	F Mar Apr M J Jul A S Oct N D Jan □ Pass. Elev F
ELVT.D5.1920	Pass. Elev Door entrances		0%	4	4	13-Oct-23	19-Oct-23		Pass. Elev
ELVT.D5.1930	Pass. Elev Duct/Wire Machine/Sta	rtup	0%	7	7	19-Oct-23	30-Oct-23		☐ Pass. Elev.
ELVT.D5.1940	Pass. Elev Rope Elevator/Remove	•	0%	4	4	30-Oct-23	03-Nov-23		Pass. Elev.
ELVT.D5.1950	Pass. Elev Pipe and Wire Hatch D		0%	6	6	03-Nov-23	14-Nov-23		Pass. Ele
ELVT.D5.1960	Pass. Elev Terminate Devices	-	0%	8	8	14-Nov-23	28-Nov-23	<u> </u>	Pass. E
ELVT.D5.1970	Pass. Elev Clean Rails		0%	2	2	28-Nov-23	30-Nov-23		Pass. I
ELVT.D5.1980	Pass. Elev Inspect		0%	5	5	30-Nov-23	07-Dec-23		□ Pass.
nterior Buildout	Tabb. Elev. Inspect		070	99	99	22-Mar-23	09-Aug-23		09-Aug-23, Interior Build
1st Floor Sector 2F1&F2 Lob	sby/Admin			54	54	22-Mar-23	06-Jun-23		06-Jun-23, 1st Floor Sector 2F18
FRME.D5.3520	1st Floor 2F1/F2 - Layout and Frame	e Walls	0%	13	13	22-Mar-23	07-Apr-23		1st Floor 2F1/F2 - Layout and Frame Walk
MEP.D5.3200	1st Floor 2F1/F2 - Rough-in Plumbin		0%	8	8	22-Mar-23	31-Mar-23		☐ 1st Floor 2F1/F2 - Rough-in Plumbing
MEP.D5.3210	1st Floor 2F1/F2 - Rough-in HVAC	9	0%	7	7	22-Mar-23	30-Mar-23	,	☐ 1st Floor 2F1/F2 - Rough-in HVAC
MEP.D5.3220	1st Floor 2F1/F2 - Rough-in Fire		0%	7	7	22-Mar-23	30-Mar-23	-	☐ 1st Floor 2F1/F2 - Rough-in Fire
MEP.D5.3230	1st Floor 2F1/F2 - Rough-in Electric		0%	8	8	22-Mar-23	31-Mar-23		☐ 1st Floor 2F1/F2 - Rough-in Electric
MEP.D5.3240	1st Floor 2F1/F2 - Rough-in Low Vol		0%	8	8	22-Mar-23	31-Mar-23	1	□ 1st Floor 2F1/F2 - Rough-in Low Volt
FRME.D5.3530	1st Floor 2F1/F2 - Hough-in Low voi		0%	<u>ا</u>	1	05-Apr-23	10-Apr-23	-	1st Floor 2F1/F2 - Insulate
FRME.D5.3580	1st Floor 2F1/F2 - Install HM Door F	ramos	0%	5	5	10-Apr-23	14-Apr-23	-	■ 1st Floor 2F1/F2 - Install HM Door Frame
FRME.D5.3540	1st Floor 2F1/F2 - Install Drywall Up			5	5	11-Apr-23	17-Apr-23		1 st Floor 2F1/F2 - Install Drywall Upper
FRME.D5.3550	• • • • • • • • • • • • • • • • • • • •		0%	8	-	· ·	·	i	1st Floor 2F1/F2 - Hang and Tape Dryv
	1st Floor 2F1/F2 - Hang and Tape D	rywaii	0%		8	18-Apr-23	27-Apr-23		1 1st Floor 2F1/F2 - Paint - 2F1F2
FNSH.D5.2820	1st Floor 2F1/F2 - Paint - 2F1F2		0%	3	3	28-Apr-23	02-May-23		I 1st Floor 2F1/F2 - Fire caulk
MEP.D5.3250	1st Floor 2F1/F2 - Fire caulk		0%	2	2	03-May-23	04-May-23		1 1st Floor 2F1/F2 - Grid Ceiling
FRME.D5.3560	1st Floor 2F1/F2 - Grid Ceiling		0%	5	5	03-May-23	09-May-23		I 1st Floor 2F1/F2 - Wood Ceiling
FRME.D5.3570	1st Floor 2F1/F2 - Wood Ceiling		0%	3	3	10-May-23	12-May-23	-	■ 1st Floor 2F1/F2 - Wood Ceiling
FNSH.D5.2830	1st Floor 2F1/F2 - Doors / Hardware	9	0%	5	5	10-May-23	16-May-23		
FNSH.D5.2840	1st Floor 2F1/F2 - Install Millwork		0%	3	3	10-May-23	12-May-23	' I	I 1st Floor 2F1/F2 - Install Millwork
FNSH.D5.2870	1st Floor 2F1/F2 - Finish Electric		0%	5	5	10-May-23	16-May-23		1 st Floor 2F1/F2 - Finish Electric
FNSH.D5.2850	1st Floor 2F1/F2 - Backsplash Tile		0%	3	3	15-May-23	17-May-23		1 1st Floor 2F1/F2 - Backsplash Tile
FNSH.D5.2880	1st Floor 2F1/F2 - Drop Remaining (	Ceiling Tile	0%	1	1	17-May-23	17-May-23		1st Floor 2F1/F2 - Drop Remaining (
FNSH.D5.2860	1st Floor 2F1/F2 - Tile in Restroom		0%	5	5	18-May-23	24-May-23		□ 1st Floor 2F1/F2 - Tile in Restroom
FNSH.D5.2890	1st Floor 2F1/F2 - Finish Plumbing		0%	4	4	18-May-23	23-May-23		1st Floor 2F1/F2 - Finish Plumbing
FNSH.D5.2900	1st Floor 2F1/F2 - Finish HVAC		0%	3	3	24-May-23	26-May-23		I 1st Floor 2F1/F2 - Finish HVAC
FNSH.D5.2910	1st Floor 2F1/F2 - Floor Coverings		0%	6	6	30-May-23	06-Jun-23	i i	□ 1st Floor 2F1/F2 - Floor Covering
1st Floor Sector 2G1&G2 Bac	ck of House			66	66	08-May-23	09-Aug-23		▼ 09-Aug-23, 1st Floor Se
MEP.D5.3260	1st Floor 2G1/G2 - Rough-in Plumbi	ng	0%	8	8	08-May-23	17-May-23		1st Floor 2G1/G2 - Rough-in Plumbi
MEP.D5.3270	1st Floor 2G1/G2 - Rough-in HVAC		0%	7	7	08-May-23	16-May-23	!	■ 1st Floor 2G1/G2 - Rough-in HVAC
MEP.D5.3280	1st Floor 2G1/G2 - Rough-in Fire		0%	7	7	08-May-23	16-May-23		■ 1st Floor 2G1/G2 - Rough-in Fire
MEP.D5.3290	1st Floor 2G1/G2 - Rough-in Electric		0%	8	8	08-May-23	17-May-23		☐ 1st Floor 2G1/G2 - Rough-in Electric
MEP.D5.3300	1st Floor 2G1/G2 - Rough-in Low Vo	olt	0%	8	8	08-May-23	17-May-23		☐ 1st Floor 2G1/G2 - Rough-in Low Vo
MEP.D5.3310	1st Floor 2G1/G2 - Fire caulk		0%	2	2	18-May-23	19-May-23	İ	1 st Floor 2G1/G2 - Fire caulk
FRME.D5.3590	1st Floor 2G1/G2 - Layout and Fram	ne Wals	0%	9	9	01-Jun-23	13-Jun-23		1st Floor 2G1/G2 - Layout and F
FRME.D5.3600	1st Floor 2G1/G2 - Insulate		0%	2	2	13-Jun-23	14-Jun-23		↑ 1st Floor 2G1/G2 - Insulate
FRME.D5.3610	1st Floor 2G1/G2 - Install Drywall Up	pper	0%	5	5	15-Jun-23	21-Jun-23		□ 1st Floor 2G1/G2 - Install Dryw
FRME.D5.3620	1st Floor 2G1/G2 - Hang and Tape [	Drywall	0%	7	7	22-Jun-23	30-Jun-23		☐ 1st Floor 2G1/G2 - Hang and
FNSH.D5.2940	1st Floor 2G1/G2 - Tile in Restroom		0%	3	3	22-Jun-23	26-Jun-23	1	1st Floor 2G1/G2 - Tile in Resi
FNSH.D5.2950	1st Floor 2G1/G2 - Backsplash Tile		0%	5	5	27-Jun-23	03-Jul-23	1	1st Floor 2G1/G2 - Backspla
FNSH.D5.2920	1st Floor 2G1/G2 - Paint		0%	3	3	03-Jul-23	06-Jul-23	1	1st Floor 2G1/G2 - Paint
FRME.D5.3630	1st Floor 2G1/G2 - Grid Ceiling		0%	5	5	07-Jul-23	13-Jul-23		□ 1st Floor 2G1/G2 - Grid Ce
FRME.D5.3640	1st Floor 2G1/G2 - Wood Ceiling		0%	3	3	14-Jul-23	18-Jul-23		1 1st Floor 2G1/G2 - Wood (
FNSH.D5.2930	1st Floor 2G1/G2 - Doors & Hardwa	re	0%	5	5	14-Jul-23	20-Jul-23		☐ 1st Floor 2G1/G2 - Doors
				<u> </u>				D . D . 01 T : 22	
Remaining Level of Effort	Critical Remaining Work	Page 73 of 82			ASK filter wner wee	: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone			"	WITEL WEE	•	cle Corporation	Completion Date: 26-Mar-24	
Secondary Baseline	Summary					⊕ Oia	c.o corporation		
Actual Work									
Remaining Work									

ID	DC3, DC5 Construction Schedule - 020923 (Submited to QTS)			ACTIVITIES		21-Feb-
ty ID	Activity Name	Activity % OD Complete	RD	Start	Finish	2022   2023   2   Jan   F   M   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F
FRME.D5.3650	1st Floor 2G1/G2 - Install Millwork	0% 3	3	14-Jul-23	18-Jul-23	1 st Floor 2G1/G2 - Install Milly
FNSH.D5.2960	1st Floor 2G1/G2 - Finish Electric	0% 5	5	14-Jul-23	20-Jul-23	□ 1st Floor 2G1/G2 - Finish Elec
FNSH.D5.2970	1st Floor 2G1/G2 - Drop Remaining Ceiling Tile	0% 1	1	21-Jul-23	21-Jul-23	I 1st Floor 2G1/G2 - Drop Rem
FNSH.D5.2980	1st Floor 2G1/G2 - Finish Plumbing	0% 4	4	24-Jul-23	27-Jul-23	1st Floor 2G1/G2 - Finish Plu
FNSH.D5.2990	1st Floor 2G1/G2 - Finish HVAC	0% 3	3	28-Jul-23	01-Aug-23	1 1st Floor 2G1/G2 - Finish H
FNSH.D5.3000	1st Floor 2G1/G2 - Floor Coverings	0% 6	6	02-Aug-23	09-Aug-23	□ 1st Floor 2G1/G2 - Floor C
2nd Floor Sector 2F1&F2	Admin	54	54	22-Mar-23	06-Jun-23	▼ 06-Jun-23, 2nd Floor Sector 2F1&F2
FRME.D5.3660	2nd Floor 2F1/F2 - Layout and Frame Wals	0% 13	13	22-Mar-23	07-Apr-23	☐ 2nd Floor 2F1/F2 - Layout and Frame Wals
MEP.D5.3320	2nd Floor 2F1/F2 - Rough-in Plumbing	0% 8	8	22-Mar-23	31-Mar-23	☐ 2nd Floor 2F1/F2 - Rough-in Plumbing
MEP.D5.3330	2nd Floor 2F1/F2 - Rough-in HVAC	0% 7	7	22-Mar-23	30-Mar-23	☐ 2nd Floor 2F1/F2 - Rough-in HVAC
MEP.D5.3340	2nd Floor 2F1/F2 - Rough-in Fire	0% 7	7	22-Mar-23	30-Mar-23	☐ 2nd Floor 2F1/F2 - Rough-in Fire
MEP.D5.3350	2nd Floor 2F1/F2 - Rough-in Electric	0% 8	8	22-Mar-23	31-Mar-23	☐ 2nd Floor 2F1/F2 - Rough-in Electric
MEP.D5.3360	2nd Floor 2F1/F2 - Rough-in Low Volt	0% 8	8	22-Mar-23	31-Mar-23	☐ 2nd Floor 2F1/F2 - Rough-in Low Volt
FRME.D5.3710	2nd Floor 2F1/F2 - Install HM Door Frames	0% 5	5	22-Mar-23	28-Mar-23	<ul><li>2nd Floor 2F1/F2 - Install HM Door Frames</li></ul>
MEP.D5.3370	2nd Floor 2F1/F2 - Fire caulk	0% 2	2	03-Apr-23	04-Apr-23	l 2nd Floor 2F1/F2 - Fire caulk
FRME.D5.3670	2nd Floor 2F1/F2 - Insulate	0% 4	4	05-Apr-23	10-Apr-23	2nd Floor 2F1/F2 - Insulate
FRME.D5.3680	2nd Floor 2F1/F2 - Install Drywall Upper	0% 5	5	11-Apr-23	17-Apr-23	2nd Floor 2F1/F2 - Install Drywall Upper
FRME.D5.3690	2nd Floor 2F1/F2 - Hang and Tape Drywall	0% 8	8	18-Apr-23	27-Apr-23	☐ 2nd Floor 2F1/F2 - Hang and Tape Drywal
FNSH.D5.3010	2nd Floor 2F1/F2 - Paint	0% 3	3	28-Apr-23	02-May-23	2nd Floor 2F1/F2 - Paint
FRME.D5.3700	2nd Floor 2F1/F2 - Grid Ceiling	0% 5	5	03-May-23	09-May-23	2nd Floor 2F1/F2 - Grid Ceiling
FNSH.D5.3020	2nd Floor 2F1/F2 - Doors & Hardware	0% 5	5	10-May-23	16-May-23	2nd Floor 2F1/F2 - Doors & Hardware
FNSH.D5.3030	2nd Floor 2F1/F2 - Tile in Restroom	0% 5	5	10-May-23	16-May-23	2nd Floor 2F1/F2 - Tile in Restroom
FNSH.D5.3040	2nd Floor 2F1/F2 - Finish Electric	0% 5	5	10-May-23	16-May-23	2nd Floor 2F1/F2 - Finish Electric
FNSH.D5.3050	2nd Floor 2F1/F2 - Drop Remaining Ceiling Tile	0% 1	1	17-May-23	17-May-23	2nd Floor 2F1/F2 - Drop Remaining Ce
FNSH.D5.3060	2nd Floor 2F1/F2 - Finish Plumbing	0% 4	4	18-May-23	23-May-23	2nd Floor 2F1/F2 - Finish Plumbing
FNSH.D5.3070	2nd Floor 2F1/F2 - Finish HVAC	0% 3	3	24-May-23	26-May-23	▮ 2nd Floor 2F1/F2 - Finish HVAC
FNSH.D5.3080	2nd Floor 2F1/F2 - Floor Coverings	0% 6	6	30-May-23	06-Jun-23	□ 2nd Floor 2F1/F2 - Floor Coverings
2nd Floor Sector 2G1&G2	Back of House	39	39	08-May-23	30-Jun-23	▼ 30-Jun-23, 2nd Floor Sector 2G1
FRME.D5.3720	2nd Floor 2G1/G2 - Layout and Frame Walls	0% 9	9	08-May-23	18-May-23	☐ 2nd Floor 2G1/G2 - Layout and Frame
		0,0			•	
MEP.D5.3380	2nd Floor 2G1/G2 - Rough-in Plumbing	0% 8	8	08-May-23	17-May-23	☐ 2nd Floor 2G1/G2 - Rough-in Plumbing
MEP.D5.3380 MEP.D5.3390	·		8 7	08-May-23 08-May-23	17-May-23 16-May-23	□ 2nd Floor 2G1/G2 - Rough-in Plumbing □ 2nd Floor 2G1/G2 - Rough-in HVAC
	2nd Floor 2G1/G2 - Rough-in Plumbing	0% 8				
MEP.D5.3390	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC	0% 8 0% 7	7	08-May-23	16-May-23	2nd Floor 2G1/G2 - Rough-in HVAC
MEP.D5.3390 MEP.D5.3400	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire	0% 8 0% 7 0% 7	7	08-May-23 08-May-23	16-May-23 16-May-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric	0% 8 0% 7 0% 7 0% 8	7 7 8	08-May-23 08-May-23 08-May-23	16-May-23 16-May-23 17-May-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt	0% 8 0% 7 0% 7 0% 8 0% 8	7 7 8 8	08-May-23 08-May-23 08-May-23 08-May-23	16-May-23 16-May-23 17-May-23 17-May-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Low Volt
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame	0% 8 0% 7 0% 7 0% 8 0% 8	7 7 8 8 8 5	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430	2nd Floor 2G1/G2 - Rough-in Plumbing  2nd Floor 2G1/G2 - Rough-in HVAC  2nd Floor 2G1/G2 - Rough-in Fire  2nd Floor 2G1/G2 - Rough-in Electric  2nd Floor 2G1/G2 - Rough-in Low Volt  2nd Floor 2G1/G2 - Install HM Door Frame  2nd Floor 2G1/G2 - Fire caulk	0% 8 0% 7 0% 7 0% 8 0% 8 0% 5 0% 2	7 7 8 8 8 5 2	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate	0% 8 0% 7 0% 7 0% 8 0% 8 0% 5 0% 5	7 7 8 8 8 5 2	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5	7 7 8 8 8 5 2 2 5	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 31-May-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750	2nd Floor 2G1/G2 - Rough-in Plumbing  2nd Floor 2G1/G2 - Rough-in HVAC  2nd Floor 2G1/G2 - Rough-in Fire  2nd Floor 2G1/G2 - Rough-in Electric  2nd Floor 2G1/G2 - Rough-in Low Volt  2nd Floor 2G1/G2 - Install HM Door Frame  2nd Floor 2G1/G2 - Fire caulk  2nd Floor 2G1/G2 - Install Drywall Upper  2nd Floor 2G1/G2 - Hang and Tape Drywall	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 2 0% 5	7 7 8 8 8 5 2 2 2 5 7	08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 31-May-23 09-Jun-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Hang and Tape
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 5 0% 7	7 7 8 8 8 5 2 2 5 7	08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 31-May-23 09-Jun-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Low Volt □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Fire caulk □ 2nd Floor 2G1/G2 - Insulate □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3090	2nd Floor 2G1/G2 - Rough-in Plumbing  2nd Floor 2G1/G2 - Rough-in HVAC  2nd Floor 2G1/G2 - Rough-in Fire  2nd Floor 2G1/G2 - Rough-in Electric  2nd Floor 2G1/G2 - Rough-in Low Volt  2nd Floor 2G1/G2 - Install HM Door Frame  2nd Floor 2G1/G2 - Fire caulk  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Install Drywall Upper  2nd Floor 2G1/G2 - Hang and Tape Drywall  2nd Floor 2G1/G2 - Tile in Restroom  2nd Floor 2G1/G2 - Paint	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3	7 7 8 8 8 5 2 2 5 7 3	08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 01-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 31-May-23 09-Jun-23 05-Jun-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Hang and Tape 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hard
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3090 FRME.D5.3760	2nd Floor 2G1/G2 - Rough-in Plumbing  2nd Floor 2G1/G2 - Rough-in HVAC  2nd Floor 2G1/G2 - Rough-in Fire  2nd Floor 2G1/G2 - Rough-in Electric  2nd Floor 2G1/G2 - Rough-in Low Volt  2nd Floor 2G1/G2 - Install HM Door Frame  2nd Floor 2G1/G2 - Fire caulk  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Install Drywall Upper  2nd Floor 2G1/G2 - Hang and Tape Drywall  2nd Floor 2G1/G2 - Tile in Restroom  2nd Floor 2G1/G2 - Paint  2nd Floor 2G1/G2 - Wood Ceiling	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3	7 7 8 8 8 5 2 2 5 7 3 3 3	08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 31-May-23 09-Jun-23 05-Jun-23 14-Jun-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Low Volt □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Fire caulk □ 2nd Floor 2G1/G2 - Insulate □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Wood Ceiling
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3090 FRME.D5.3760 FNSH.D5.3100	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3	7 7 8 8 5 2 2 5 7 3 3 3	08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 19-Jun-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Hang and Tape 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hard
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3090 FRME.D5.3760 FNSH.D5.3100 FNSH.D5.3120	2nd Floor 2G1/G2 - Rough-in Plumbing  2nd Floor 2G1/G2 - Rough-in HVAC  2nd Floor 2G1/G2 - Rough-in Fire  2nd Floor 2G1/G2 - Rough-in Electric  2nd Floor 2G1/G2 - Rough-in Low Volt  2nd Floor 2G1/G2 - Install HM Door Frame  2nd Floor 2G1/G2 - Fire caulk  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Install Drywall Upper  2nd Floor 2G1/G2 - Hang and Tape Drywall  2nd Floor 2G1/G2 - Tile in Restroom  2nd Floor 2G1/G2 - Paint  2nd Floor 2G1/G2 - Wood Ceiling  2nd Floor 2G1/G2 - Doors & Hardware  2nd Floor 2G1/G2 - Finish Electric	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5	7 7 8 8 5 2 2 5 7 3 3 3	08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23 15-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 19-Jun-23 21-Jun-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Hang and Tape 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hard 2nd Floor 2G1/G2 - Finish Electric
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3090 FRME.D5.3760 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing	0%       8         0%       7         0%       7         0%       8         0%       8         0%       5         0%       2         0%       2         0%       5         0%       7         0%       3         0%       3         0%       5         0%       5         0%       5         0%       4	7 7 8 8 5 2 2 5 7 3 3 3 5 5 4	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 23-May-23 31-May-23 09-Jun-23 05-Jun-23 14-Jun-23 19-Jun-23 21-Jun-23 21-Jun-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Low Volt □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Fire caulk □ 2nd Floor 2G1/G2 - Insulate □ 2nd Floor 2G1/G2 - Insulate □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Wood Ceiling □ 2nd Floor 2G1/G2 - Doors & Hard □ 2nd Floor 2G1/G2 - Finish Electric □ 2nd Floor 2G1/G2 - Finish Plumb
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3130 FNSH.D5.3140	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing	0%       8         0%       7         0%       7         0%       8         0%       8         0%       5         0%       2         0%       5         0%       7         0%       3         0%       3         0%       3         0%       5         0%       5         0%       4         0%       3	7 7 8 8 8 5 2 2 5 7 3 3 3 5 5 4 3	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 28-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 19-Jun-23 21-Jun-23 21-Jun-23 27-Jun-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Hang and Tape 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hard 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumb 2nd Floor 2G1/G2 - Finish Plumb
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3140 1st Floor Data Hall	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5 0% 5	7 7 8 8 8 5 2 2 5 7 3 3 3 5 5 4 3 100	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 22-Jun-23 28-Jun-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 19-Jun-23 21-Jun-23 27-Jun-23 30-Jun-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Low Volt □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Poors & Hard □ 2nd Floor 2G1/G2 - Finish Electric □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish HVAC
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3140  1st Floor Data Hall House	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5 0% 5 0% 5 0% 4 0% 3	7 7 8 8 8 5 2 2 5 7 3 3 3 5 5 4 3 100	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 22-Jun-23 22-Jun-23 22-Mar-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 31-May-23 09-Jun-23 05-Jun-23 14-Jun-23 21-Jun-23 21-Jun-23 27-Jun-23 30-Jun-23 30-Jun-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Low Volt □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Doors & Hard □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish HVAC
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3140 1st Floor Data Hall House Rough-In FRME.D5.5000	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Install Drywall Upper 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing 2nd Floor 2G1/G2 - Finish HVAC	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5 0% 5 0% 5 0% 5 0% 5 0% 5	7 7 8 8 8 5 2 2 5 7 3 3 3 5 4 3 100 92 70 10	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 12-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 22-Jun-23 22-Mar-23 22-Mar-23 22-Mar-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 21-Jun-23 27-Jun-23 27-Jun-23 30-Jun-23 10-Aug-23 31-Jul-23 28-Jun-23 04-Apr-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Lectric □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Doors & Hand □ 2nd Floor 2G1/G2 - Finish Electric □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish HVAC
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3140 1st Floor Data Hall House Rough-In FRME.D5.5000	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing 2nd Floor 2G1/G2 - Finish Plumbing 2nd Floor 2G1/G2 - Finish HVAC  1st Floor House - Layout and Frame Wals	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5 0% 5 0% 5 0% 4 0% 3	7 7 8 8 8 5 2 2 5 7 3 3 3 5 5 4 3 100 92 70 10  TASK filte	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 15-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 22-Jun-23 22-Mar-23 22-Mar-23 22-Mar-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 21-Jun-23 27-Jun-23 27-Jun-23 30-Jun-23 10-Aug-23 31-Jul-23 28-Jun-23 04-Apr-23	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Hang and Tape 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Doors & Hard 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumb 1 2nd Floor 2G1/G2 - Finish Plumb 1 2nd Floor 2G1/G2 - Finish HVAC 2nd
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3140 1st Floor Data Hall House Rough-In FRME.D5.5000  Remaining Level of Effort	2nd Floor 2G1/G2 - Rough-in Plumbing  2nd Floor 2G1/G2 - Rough-in HVAC  2nd Floor 2G1/G2 - Rough-in Fire  2nd Floor 2G1/G2 - Rough-in Electric  2nd Floor 2G1/G2 - Rough-in Low Volt  2nd Floor 2G1/G2 - Install HM Door Frame  2nd Floor 2G1/G2 - Fire caulk  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Insulate  2nd Floor 2G1/G2 - Hang and Tape Drywall  2nd Floor 2G1/G2 - Tile in Restroom  2nd Floor 2G1/G2 - Paint  2nd Floor 2G1/G2 - Wood Ceiling  2nd Floor 2G1/G2 - Doors & Hardware  2nd Floor 2G1/G2 - Finish Electric  2nd Floor 2G1/G2 - Finish Plumbing  2nd Floor 2G1/G2 - Finish HVAC   1st Floor House - Layout and Frame Wals  ort Critical Remaining Work  ◆ Milestone	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5 0% 5 0% 5 0% 4 0% 3	7 7 8 8 8 5 2 2 5 7 3 3 3 5 4 3 100 92 70 10	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 15-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 22-Jun-23 22-Mar-23 22-Mar-23 22-Mar-23 22-Mar-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 21-Jun-23 27-Jun-23 27-Jun-23 30-Jun-23 10-Aug-23 31-Jul-23 28-Jun-23 04-Apr-23	□ 2nd Floor 2G1/G2 - Rough-in HVAC □ 2nd Floor 2G1/G2 - Rough-in Fire □ 2nd Floor 2G1/G2 - Rough-in Electric □ 2nd Floor 2G1/G2 - Rough-in Lectric □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install HM Door Fra □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Install Drywall Up □ 2nd Floor 2G1/G2 - Hang and Tape □ 2nd Floor 2G1/G2 - Tile in Restroom □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Paint □ 2nd Floor 2G1/G2 - Doors & Hand □ 2nd Floor 2G1/G2 - Finish Electric □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish Plumb □ 2nd Floor 2G1/G2 - Finish HVAC
MEP.D5.3390 MEP.D5.3400 MEP.D5.3410 MEP.D5.3420 FRME.D5.3770 MEP.D5.3430 FRME.D5.3730 FRME.D5.3740 FRME.D5.3750 FNSH.D5.3110 FNSH.D5.3100 FNSH.D5.3100 FNSH.D5.3120 FNSH.D5.3130 FNSH.D5.3140 1st Floor Data Hall House Rough-In FRME.D5.5000	2nd Floor 2G1/G2 - Rough-in Plumbing 2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Frame 2nd Floor 2G1/G2 - Fire caulk 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Insulate 2nd Floor 2G1/G2 - Hang and Tape Drywall 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumbing 2nd Floor 2G1/G2 - Finish Plumbing 2nd Floor 2G1/G2 - Finish HVAC  1st Floor House - Layout and Frame Wals	0% 8 0% 7 0% 7 0% 8 0% 8 0% 8 0% 5 0% 2 0% 2 0% 5 0% 7 0% 3 0% 3 0% 3 0% 3 0% 5 0% 5 0% 5 0% 4 0% 3	7 7 8 8 8 5 2 2 5 7 3 3 3 5 5 4 3 100 92 70 10  TASK filte	08-May-23 08-May-23 08-May-23 08-May-23 08-May-23 18-May-23 22-May-23 24-May-23 01-Jun-23 15-Jun-23 15-Jun-23 15-Jun-23 22-Jun-23 22-Jun-23 22-Mar-23 22-Mar-23 22-Mar-23 22-Mar-23	16-May-23 16-May-23 17-May-23 17-May-23 12-May-23 19-May-23 23-May-23 09-Jun-23 05-Jun-23 14-Jun-23 21-Jun-23 27-Jun-23 27-Jun-23 30-Jun-23 10-Aug-23 31-Jul-23 28-Jun-23 vities and	2nd Floor 2G1/G2 - Rough-in HVAC 2nd Floor 2G1/G2 - Rough-in Fire 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Electric 2nd Floor 2G1/G2 - Rough-in Low Volt 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Install HM Door Fra 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Install Drywall Up 2nd Floor 2G1/G2 - Hang and Tape 2nd Floor 2G1/G2 - Tile in Restroom 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Doors & Hard 2nd Floor 2G1/G2 - Finish Electric 2nd Floor 2G1/G2 - Finish Plumb 1 2nd Floor 2G1/G2 - Finish Plumb 1 2nd Floor 2G1/G2 - Finish HVAC 2nd

	, DC3, DC5 Construction Schedule - 020923	(Submited to QTS)	A 45, 44 67	OD		ACTIVITIES	Finin	0000	21-Fel
ID	Activity Name		Activity % Complete	OD	RD	Start	Finish	2022   Jan F M Apr M J Jul A S Oct N D Jan	2023    F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan
FRME.D5.5010	1st Floor House - Install Door Fram	es	0%	3	3	05-Apr-23	07-Apr-23		1 1st Floor House - Install Door Frames
MEP.D5.5000	1st Floor House - Install Fire Protec	tion	0%	10	10	03-May-23	16-May-23		1st Floor House - Install Fire Protection
MEP.D5.5010	1st Floor House - Install OH Mecha	nical (Plumbing and HVAC)	0%	20	20	03-May-23	31-May-23		1st Floor House - Install OH Mecha
MEP.D5.5020	1st Floor House - Install OH Electric	al	0%	20	20	03-May-23	31-May-23	1	1st Floor House - Install OH Electric
FRME.D5.5020	1st Floor House - Install Drywall Up	per	0%	4	4	23-May-23	26-May-23		🛭 1st Floor House - Install Drywall Upp
MEP.D5.5030	1st Floor House - In-wall Rough-in E	Electrical	0%	4	4	30-May-23	02-Jun-23		🛭 1st Floor House - In-wall Rough-in l
FRME.D5.5030	1st Floor House - Install Structural (	Grid	0%	10	10	01-Jun-23	14-Jun-23		1st Floor House - Install Structura
FRME.D5.5040	1st Floor House - Insulate and Inspe	ect	0%	5	5	05-Jun-23	09-Jun-23		1 st Floor House - Insulate and Ins
FRME.D5.5050	1st Floor House - Hang and Tape D	rywall	0%	6	6	12-Jun-23	19-Jun-23		1st Floor House - Hang and Tape
MEP.D5.5040	1st Floor House - Install Lighting		0%	5	5	15-Jun-23	21-Jun-23		1st Floor House - Install Lighting
MEP.D5.5050	1st Floor House - Install Sprinkler D	rops	0%	5	5	15-Jun-23	21-Jun-23		1st Floor House - Install Sprinkle
FNSH.D5.5000	1st Floor House - Paint House		0%	2	2	20-Jun-23	21-Jun-23		
FRME.D5.5060	1st Floor House - Install Overhead	Doors	0%	5	5	20-Jun-23	26-Jun-23		1st Floor House - Install Overhe
FNSH.D5.5010	1st Floor House - Install Finishes		0%	5	5	22-Jun-23	28-Jun-23		1st Floor House - Install Finishe
FNSH.D5.5020	1st Floor House - Trim Out Electrica	Il Devices	0%	5	5	22-Jun-23	28-Jun-23		1st Floor House - Trim Out Elect
Equipment				27	27	22-Jun-23	31-Jul-23		▼ 31-Jul-23, Equipment
EQPT.D5.5000	1st Floor House - Install HDP Panel	S	0%	10	10	22-Jun-23	06-Jul-23	1	1st Floor House - Install HDP
EQPT.D5.5010	1st Floor House - Install PDU		0%	5	5	22-Jun-23	28-Jun-23	i	1st Floor House - Install PDU
EQPT.D5.5020	1st Floor House - Set CRAC Units		0%	5	5	07-Jul-23	13-Jul-23		1st Floor House - Set CRAC
EQPT.D5.5030	1st Floor House - Install COD Board	ds	0%	5	5	07-Jul-23	13-Jul-23		1st Floor House - Install COD
EQPT.D5.5040	1st Floor House - Final Connections	CRAC Units	0%	15	15	11-Jul-23	31-Jul-23		1st Floor House - Final Co
EQPT.D5.5050	1st Floor House - Set HUM		0%	5	5	14-Jul-23	20-Jul-23		1st Floor House - Set HUM
MPOE 1 and 2				74	74	17-Apr-23	31-Jul-23		▼ 31-Jul-23, MPOE 1 and 2
Rough-In				52	52	17-Apr-23	28-Jun-23		▼ 28-Jun-23, Rough-In
FRME.D5.2880	1st Floor MPOE 1/2 - Layout and Fr	ame Wals	0%	10	10	17-Apr-23	28-Apr-23		1st Floor MPOE 1/2 - Layout and Frame
FRME.D5.2910	1st Floor MPOE 1/2 - Install Door Fi		0%	3	3	01-May-23	03-May-23		1 1st Floor MPOE 1/2 - Install Door Frame
MEP.D5.2640	1st Floor MPOE 1/2 - Install Fire Pro	otection	0%	10	10	03-May-23	16-May-23		1st Floor MPOE 1/2 - Install Fire Prote
MEP.D5.2660	1st Floor MPOE 1/2 - Install OH Me	chanical (Plumbing and HVAC)	0%	20	20	03-May-23	31-May-23		1st Floor MPOE 1/2 - Install OH Me
MEP.D5.2670	1st Floor MPOE 1/2 - Install OH Ele	, <u> </u>	0%	20	20	03-May-23	31-May-23		1st Floor MPOE 1/2 - Install OH Ele
FRME.D5.2890	1st Floor MPOE 1/2 - Install Drywall	Upper	0%	4	4	23-May-23	26-May-23		1 1st Floor MPOE 1/2 - Install Drywall
MEP.D5.2650	1st Floor MPOE 1/2 - In-wall Rough	* * * * * * * * * * * * * * * * * * * *	0%	4	4	30-May-23	02-Jun-23		🛭 1st Floor MPOE 1/2 - In-wall Rough
FRME.D5.2930	1st Floor MPOE 1/2 - Install Structu		0%	10	10	01-Jun-23	14-Jun-23		1st Floor MPOE 1/2 - Install Struc
FRME.D5.2940	1st Floor MPOE 1/2 - Insulate and I	nspect	0%	5	5	05-Jun-23	09-Jun-23		1 st Floor MPOE 1/2 - Insulate and
FRME.D5.2900	1st Floor MPOE 1/2 - Hang and Tap		0%	6	6	12-Jun-23	19-Jun-23		1st Floor MPOE 1/2 - Hang and
MEP.D5.2680	1st Floor MPOE 1/2 - Install Lighting	•	0%	5	5	15-Jun-23	21-Jun-23		1st Floor MPOE 1/2 - Install Ligh
MEP.D5.2690	1st Floor MPOE 1/2 - Install Sprinkle		0%	5	5	15-Jun-23	21-Jun-23		🛮 1st Floor MPOE 1/2 - Install Spri
FNSH.D5.2530	1st Floor MPOE 1/2 - Paint MPOE	•	0%	2	2	20-Jun-23	21-Jun-23		↑ 1st Floor MPOE 1/2 - Paint MPO
FRME.D5.2920	1st Floor MPOE 1/2 - Install Overhe	ad Doors	0%	5	5	20-Jun-23	26-Jun-23		☐ 1st Floor MPOE 1/2 - Install Ove
FNSH.D5.2540	1st Floor MPOE 1/2 - Install Finishe		0%	5	5	22-Jun-23	28-Jun-23		☐ 1st Floor MPOE 1/2 - Install Fin
FNSH.D5.2550	1st Floor MPOE 1/2 - Trim Out Elec		0%	5	5	22-Jun-23	28-Jun-23		☐ 1st Floor MPOE 1/2 - Trim Out
Equipment			5,3	27	27	22-Jun-23	31-Jul-23		▼──▼ 31-Jul-23, Equipment
EQPT.D5.3260	1st Floor MPOE 1/2 - Install HDP Pa	anels	0%	10	10	22-Jun-23	06-Jul-23	i	☐ 1st Floor MPOE 1/2 - Install H
EQPT.D5.3990	1st Floor MPOE 1/2 - Install Network		0%	10	10	22-Jun-23	06-Jul-23		1st Floor MPOE 1/2 - Install N
EQPT.D5.3240	1st Floor MPOE 1/2 - Set CRAC Un		0%	5	5	07-Jul-23	13-Jul-23	1	□ 1st Floor MPOE 1/2 - Set CR
EQPT.D5.3270	1st Floor MPOE 1/2 - Install COD B		0%	5	5	07-Jul-23	13-Jul-23		☐ 1st Floor MPOE 1/2 - Install (
EQPT.D5.3290	1st Floor MPOE 1/2 - Install PDU		0%	5	5	07-Jul-23	13-Jul-23		☐ 1st Floor MPOE 1/2 - Install F
EQPT.D5.3280	1st Floor MPOE 1/2 - Final Connect	ions CRAC Units	0%	15	15	11-Jul-23	31-Jul-23	1	1st Floor MPOE 1/2 T Final
EQPT.D5.3250	1st Floor MPOE 1/2 - Set HUM		0%	5	5	14-Jul-23	20-Jul-23		☐ 1st Floor MPOE 1/2 - Set HI
Systems Gallery 1001 and			0 70	80	80	12-Apr-23	03-Aug-23	Í	▼ 03-Aug-23, Systems Galle
Rough-In				52	52	12-Apr-23	23-Jun-23		23-Jun-23, Rough-In
				1		,			
Remaining Level of Eff	•	Page 75 of 82				: No Deleted Act	ivities and	Data Date: 01-Feb-23	
Actual Level of Effort	◆ Milestone			0'	wner wee	•	مام ۵۰۰۰ میرین	Completion Date: 26-Mar-24	
	Summary			1		© Ora	cle Corporation	r	
Secondary Baseline	▼ Summary			ı					
Secondary Baseline Actual Work	▼ Vanillary								

D D S HILZ DC2, DC	C3, DC5 Construction Schedule - 020923 (Su Activity Name	domited to Q13)	Activity %	OD	00 ALL A	ACTIVITIES Start	Finish	2022	21-Feb-2 2023 20
ט	Activity Name		Complete	OD	I ND	Start		Jan F M Apr M J Jul A S Oct N D Jan	
FRME.D5.3130	1st Floor DHA SG1001/1010 - Layout a	and Frame Walls	0%	6	6	12-Apr-23	19-Apr-23	1	1st Floor DHA SG1001/1010 - Layout and Fr
FRME.D5.3140	1st Floor DHA SG1001/1010 - Install Dr	rywall Upper	0%	6	6	14-Apr-23	21-Apr-23		☐ 1st Floor DHA SG1001/1010 - Install Drywal
MEP.D5.2870	1st Floor DHA SG1001/1010 - In-wall R	Rough-in Electrical	0%	5	5	14-Apr-23	20-Apr-23		☐ 1st Floor DHA SG1001/1010 - In-wall Rough
MEP.D5.2860	1st Floor DHA SG1001/1010 - Install Fi	re Protection	0%	15	15	20-Apr-23	10-May-23		1st Floor DHA SG1001/1010 - Install Fire
FRME.D5.3160	1st Floor DHA SG1001/1010 - Insulate	and Inspect	0%	5	5	21-Apr-23	27-Apr-23		☐ 1st Floor DHA SG1001/1010 - Insulate and
MEP.D5.2880	1st Floor DHA SG1001/1010 - Install O	H Mechanical (Plumbing and HVAC)	0%	15	15	11-May-23	01-Jun-23		1st Floor DHA SG1001/1010 + Install 0
MEP.D5.2890	1st Floor DHA SG1001/1010 - Install O	H Electrical	0%	20	20	11-May-23	08-Jun-23		1st Floor DHA SG1001/1010 - Install
FRME.D5.3150	1st Floor DHA SG1001/1010 - Hang an	d Tape Drywall	0%	6	6	09-Jun-23	16-Jun-23		1st Floor DHA SG1001/1010 - Hang
FNSH.D5.2640	1st Floor DHA SG1001/1010 - Paint - D	DHA SG	0%	2	2	19-Jun-23	20-Jun-23		1 st Floor DHA SG1001/1010 - Pain
FNSH.D5.2650	1st Floor DHA SG1001/1010 - Install Fi	nishes	0%	3	3	21-Jun-23	23-Jun-23		1 st Floor DHASG1001/10 10 - Inst
Equipment				33	33	19-Jun-23	03-Aug-23		▼ 03-Aug-23, Equipment
EQPT.D5.3380	1st Floor DHA SG1001/1010 - Install Sv	witch Gear	0%	5	5	19-Jun-23	23-Jun-23		1st Floor DHASG1001/10 10 - Inst
EQPT.D5.3400	1st Floor DHA SG1001/1010 - Install AT	ΓS	0%	5	5	19-Jun-23	23-Jun-23		1st Floor DHASG1001/10 10 - Inst
EQPT.D5.3430	1st Floor DHA SG1001/1010 - Install PI	DU	0%	5	5	19-Jun-23	23-Jun-23		1st Floor DHASG1001/1010 - Inst
EQPT.D5.3440	1st Floor DHA SG1001/1010 - Install Re	eserve Busway	0%	5	5	19-Jun-23	23-Jun-23		1st Floor DHA SG1001/1010 - Inst
EQPT.D5.3410	1st Floor DHA SG1001/1010 - Install HI	DP	0%	5	5	21-Jun-23	27-Jun-23		1st Floor DHA SG1001/1010 - Inst
EQPT.D5.3390	1st Floor DHA SG1001/1010 - Install Co	OD Boards	0%	5	5	07-Jul-23	13-Jul-23		☐ 1st Floor DHA SG1001/1010 - I
EQPT.D5.3420	1st Floor DHA SG1001/1010 - Install Cl	RAC Units	0%	5	5	07-Jul-23	13-Jul-23		■ 1st Floor DHA SG1001/1010 - I
EQPT.D5.3450	1st Floor DHA SG1001/1010 - Final Co	nnections CRAC Units	0%	15	15	14-Jul-23	03-Aug-23		1st Floor DHA SG1001/1010
EQPT.D5.3460	1st Floor DHA SG1001/1010 - Pull and	Terminate Feeders	0%	15	15	14-Jul-23	03-Aug-23		1st Floor DHA SG1001/1010
Mechanical Gallery 1002 DH	1 A			80	80	12-Apr-23	03-Aug-23		▼ 03-Aug-23, Mechanical Galle
Rough-In		_		26	26	12-Apr-23	17-May-23		▼ 17-May-23, Rough-In
FRME.D5.3050	1st Floor DHA MG1002 - Layout and Fr	rame Walls	0%	6	6	12-Apr-23	19-Apr-23	i	1st Floor DHA MG1002 - Layout and Frame
FRME.D5.3060	1st Floor DHA MG1002 - Install Drywall	l Upper	0%	6	6	20-Apr-23	27-Apr-23		1st Floor DHAMG1002 - Install Drywall Up
MEP.D5.2780	1st Floor DHA MG1002 - Install Fire Pro	otection	0%	1	1	20-Apr-23	20-Apr-23		1 1st Floor DHAMG1002 - Install Fire Protecti
MEP.D5.2800	1st Floor DHA MG1002 - Install OH Me	chanical (Plumbing and HVAC)	0%	3	3	20-Apr-23	24-Apr-23	1	1st Floor DHAMG1002 - Install OH Mechar
MEP.D5.2810	1st Floor DHA MG1002 - Install OH Ele	ectrical	0%	5	5	20-Apr-23	26-Apr-23		1st Floor DHAMG1002 - Install OH Electric
MEP.D5.2790	1st Floor DHA MG1002 - In-wall Rough	-in Electrical	0%	3	3	21-Apr-23	25-Apr-23		1 1st Floor DHA MG1002 - In-wall Rough-in E
FRME.D5.3080	1st Floor DHA MG1002 - Insulate and I	nspect	0%	5	5	26-Apr-23	02-May-23	1	1st Floor DHA MG1002 - Insulate and Insp
FRME.D5.3070	1st Floor DHA MG1002 - Hang and Tap	pe Drywall	0%	6	6	03-May-23	10-May-23		1st Floor DHA MG1002 - Hang and Tape
FNSH.D5.2600	1st Floor DHA MG1002 - Paint		0%	2	2	11-May-23	12-May-23	1	
FNSH.D5.2610	1st Floor DHA MG1002 - Install Finishe	es es	0%	3	3	15-May-23	17-May-23		1st Floor DHA MG1002 - Install Finishes
Equipment				59	59	11-May-23	03-Aug-23		▼ 03-Aug-23, Equipment
EQPT.D5.3310	1st Floor DHA MG1002 - Install HDP Bo	oards	0%	5	5	11-May-23	17-May-23		1st Floor DHA MG1002 - Install HDP Bo
EQPT.D5.3330	1st Floor DHA MG1002 - Pull and Term	inate Feeders	0%	15	15	18-May-23	08-Jun-23	i	1st Floor DHA MG1002 - Pull and Te
EQPT.D5.3300	1st Floor DHA MG1002 - Install CRAC	Units	0%	5	5	07-Jul-23	13-Jul-23		□ 1st Floor DHA MG1002 - Install
EQPT.D5.3320	1st Floor DHA MG1002 - Final Connect	tions CRAC Units	0%	15	15	14-Jul-23	03-Aug-23		■ 1st Floor DHA MG1002 - Fin
DH A ROOM 1100				41	41	20-Apr-23	16-Jun-23		▼ 16-Jun-23, DH A ROOM 1100
Rough-In				41	41	20-Apr-23	16-Jun-23		▼ 16-Jun-23, Rough-In
FRME.D5.2950	1st Floor DHA R1100 - Layout and Fran	me Walls	0%	10	10	20-Apr-23	03-May-23		■ 1st Floor DHAR1100 - Layout and Frame
FRME.D5.2960	1st Floor DHA R1100 - Install Drywall U		0%	4	4	04-May-23	09-May-23	1	1st Floor DHA R1100 - Install Drywall Upp
MEP.D5.2700	1st Floor DHA R1100 - Rough-In Fire P	• • • • • • • • • • • • • • • • • • • •	0%	3	3	10-May-23	12-May-23	i	I 1st Floor DHA R1100 - Rough-In Fire Pro
MEP.D5.2710	1st Floor DHA R1100 - In-wall Rough-in		0%	4	4	10-May-23	15-May-23	1	1st Floor DHAR1100 - In-wall Rough-in
MEP.D5.2720	1st Floor DHA R1100 - Install OH Mech		0%	5	5	16-May-23	22-May-23	1	1st Floor DHA R1100 - Install OH Mech
FRME.D5.2990	1st Floor DHA R1100 - Insulate and Ins	· · · · · · · · · · · · · · · · · · ·	0%	5	5	16-May-23	22-May-23	1	1st Floor DHAR1100 - Insulate and Ins
MEP.D5.2730	1st Floor DHA R1100 - Install OH Elect	'	0%	7	7	23-May-23	01-Jun-23	-	☐ 1st Floor DHAR1100 - Install OH ⊟ec
FRME.D5.2970	1st Floor DHA R1100 - Hang and Tape		0%	6	6	02-Jun-23	09-Jun-23	1	☐ 1st Floor DHA R1100 - Hang and Tap
FRME.D5.2980	1st Floor DHA R1100 - Install Structural	•	0%	10	10	02-Jun-23	15-Jun-23	1	1st Floor DHA R1100 - Install Struct
FNSH.D5.2560	1st Floor DHA R1100 - Paint DHA R	·	0%	2	2	12-Jun-23	13-Jun-23	1	▮ 1st Floor DHAR1100 - Paint DHAR
FNSH.D5.2570	1st Floor DHA R1100 - Install Finishes		0%	3	3	14-Jun-23	16-Jun-23	-	1 1st Floor DHA R1100 - Install Finish
		B == 15:	0,3	<u> </u>					<u> </u>
Remaining Level of Effort		Page 76 of 82				: No Deleted Act	ivities and	Data Date: 01-Feb-23	
Actual Level of Effort	◆ Milestone			0'	wner weel	•	cle Corporation	Completion Date: 26-Mar-24	
	Summary			1		⊌ Ora	ore corporation	_	
Secondary Baseline Actual Work	, , , , , , , , , , , , , , , , , , ,								

/ ID	DC3, DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	RD	ACTIVITIES Start	Finish	2022	21-Feb-23 2023 2024
		Complete					Jan F M Apr M J Jul A S Oct N D Jar	F Mar Apr M J Jul A S Oct N D Jan F M
Systems Gallery 1003 and	1020 DH D		67	67	08-May-23	10-Aug-23		10-Aug-23, Systems Gallery 1
Rough-In			37	37	08-May-23	28-Jun-23		▼ 28-Jun-23, Rough-In
MEP.D5.2900	1st Floor DHD SG1003/1020 - Install Fire Protection	0%	5	5	08-May-23	12-May-23		1st Floor DHD SG1003/1020 - Install Fire P
MEP.D5.2920	1st Floor DHD SG1003/1020 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	15-May-23	05-Jun-23		1st Floor DHD SG1003/1020 - Install Ol
MEP.D5.2930	1st Floor DHD SG1003/1020 - Install OH Electrical	0%	20	20	15-May-23	12-Jun-23		1st Floor DHD SG1003/1020 - Install C
FRME.D5.3170	1st Floor DHD SG1003/1020 - Layout and Frame Walls	0%	6	6	31-May-23	07-Jun-23		1st Floor DHD SG1003/1020 - Layout a
FRME.D5.3180	1st Floor DHD SG1003/1020 - Install Drywall Upper	0%	6	6	02-Jun-23	09-Jun-23		1st Floor DHD SG1003/1020 - Install D
MEP.D5.2910	1st Floor DHD SG1003/1020 - In-wall Rough-in Electrical	0%	3	3	02-Jun-23	06-Jun-23		1st Floor DHD SG1003/1020 - In-wall F
FRME.D5.3200	1st Floor DHD SG1003/1020 - Insulate and Inspect	0%	5	5	07-Jun-23	13-Jun-23		1st Floor DHD SG1003/1020 - Insulate
FRME.D5.3190	1st Floor DHD SG1003/1020 - Hang and Tape Drywall	0%	6	6	14-Jun-23	21-Jun-23		☐ 1st Floor DHD SG1003/1020 - Hang
FNSH.D5.2660	1st Floor DHD SG1003/1020 - Paint	0%	2	2	22-Jun-23	23-Jun-23	i i	1 1st Floor DHD SG1003/1020 - Paint
FNSH.D5.2670	1st Floor DHD SG1003/1020 - Install Finishes	0%	3	3	26-Jun-23	28-Jun-23		1 1st Floor DHD SG1003/1020 - Insta
Equipment			35	35	22-Jun-23	10-Aug-23		▼ 10-Aug-23, Equipment
EQPT.D5.3470	1st Floor DHD SG1003/1020 - Install Switch Gear	0%	5	5	22-Jun-23	28-Jun-23		□ 1st Floor DHD SG1003/1020 - Insta
EQPT.D5.3530	1st Floor DHD SG1003/1020 - Install Reserve Busway	0%	5	5	22-Jun-23	28-Jun-23		☐ 1st Floor DHD SG1003/1020 - Insta
EQPT.D5.3490	1st Floor DHD SG1003/1020 - Install ATS	0%	5	5	29-Jun-23	06-Jul-23	-	■ 1st Floor DHD SG1003/1020 - Ins
EQPT.D5.3480	1st Floor DHD SG1003/1020 - Install COD Boards	0%		5	07-Jul-23	13-Jul-23		☐ 1st Floor DHD SG1003/1020 - In:
EQPT.D5.3510	1st Floor DHD SG1003/1020 - Install CRAC Units	0%		5	07-Jul-23	13-Jul-23		1st Floor DHD SG1003/1020 - In:
EQPT.D5.3500	1st Floor DHD SG1003/1020 - Install HDP	0%		5	14-Jul-23	20-Jul-23		1st Floor DHD SG1003/1020 - Ii
EQPT.D5.3520	1st Floor DHD SG1003/1020 - Install PDU	0%	5	5	14-Jul-23	20-Jul-23	-	□ 1st Floor DHD SG1003/1020 - In
EQPT.D5.3540	1st Floor DHD SG1003/1020 - Final Connections CRAC Units				-			1st Floor DHD SG1003/1020 -
		0%		15	14-Jul-23	03-Aug-23	-	1st Floor DHD SG1003/1020
EQPT.D5.3550	1st Floor DHD SG1003/1020 - Pull and Terminate Feeders	0%		15	21-Jul-23	10-Aug-23		03-Aug-23, Mechanical Gallery
Mechanical Gallery 1004 D	UH U		54	54	18-May-23	03-Aug-23		▼ 03-Jul-23, Rough-In
Rough-In			32	32	18-May-23	03-Jul-23		
FRME.D5.3090	1st Floor DHD MG1004 - Layout and Frame Walls	0%		6	18-May-23	25-May-23		1st Floor DHD MG1004 - Layout and Fra
FRME.D5.3100	1st Floor DHD MG1004 - Install Drywall Upper	0%	6	6	26-May-23	05-Jun-23		1st Floor DHD MG1004 - Install Drywa
MEP.D5.2820	1st Floor DHD MG1004 - Install Fire Protection	0%	5	5	26-May-23	02-Jun-23		1st Floor DHD MG1004 - Install Fire Pr
MEP.D5.2830	1st Floor DHD MG1004 - In-wall Rough-in Electrical	0%	3	3	05-Jun-23	07-Jun-23		1 st Floor DHD MG1004 - In-wall Roug
MEP.D5.2840	1st Floor DHD MG1004 - Install OH Mechanical (Plumbing and HVAC)	0%	5	5	05-Jun-23	09-Jun-23		1st Floor DHD MG1004 - Install OH M
FRME.D5.3120	1st Floor DHD MG1004 - Insulate and Inspect	0%	5	5	08-Jun-23	14-Jun-23		1st Floor DHD MG1004 - Insulate and
MEP.D5.2850	1st Floor DHD MG1004 - Install OH Electrical	0%	5	5	12-Jun-23	16-Jun-23		1 1st Floor DHD MG1004 - Install OH E
FRME.D5.3110	1st Floor DHD MG1004 - Hang and Tape Drywall	0%	6	6	19-Jun-23	26-Jun-23		☐ 1st Floor DHD MG1004 - Hang and
FNSH.D5.2620	1st Floor DHD MG1004 - Paint	0%	2	2	27-Jun-23	28-Jun-23	- -	1st Floor DHD MG1004 - Paint
FNSH.D5.2630	1st Floor DHD MG1004 - Install Finishes	0%	3	3	29-Jun-23	03-Jul-23		1st Floor DHD MG1004 - Install Fir
Equipment		'	27	27	27-Jun-23	03-Aug-23	i	▼ 03-Aug-23, Equipment
EQPT.D5.3350	1st Floor DHD MG1004 - Install HDP Boards	0%	5	5	27-Jun-23	03-Jul-23		1st Floor DHD MG1004 - Install HE
EQPT.D5.3370	1st Floor DHD MG1004 - Pull and Terminate Feeders	0%	15	15	05-Jul-23	25-Jul-23	1	1st Floor DHD MG1004 - Pull a
EQPT.D5.3340	1st Floor DHD MG1004 - Install CRAC Units	0%	5	5	07-Jul-23	13-Jul-23		☐ 1st Floor DHD MG1004 - Install (
EQPT.D5.3360	1st Floor DHD MG1004 - Final Connections CRAC Units	0%	15	15	14-Jul-23	03-Aug-23		1st Floor DHD MG1004 - Fina
DH D ROOM 1200			41	41	26-May-23	25-Jul-23	ļ	25-Jul-23, DH D ROOM 1200
Rough-In			41	41	26-May-23	25-Jul-23		25-Jul-23, Rough-In
FRME.D5.3000	1st Floor DHD R1200 - Layout and Frame Walls	0%		10	26-May-23	09-Jun-23	i i	1st Floor DHD R1200 - Layout and Fra
FRME.D5.3010	1st Floor DHD R1200 - Install Drywall Upper	0%		4	12-Jun-23	15-Jun-23		1st Floor DHD R1200 - Install Drywal
MEP.D5.2740	1st Floor DHD R1200 - Install Fire Protection	0%		3	16-Jun-23	20-Jun-23	-	1st Floor DHD R1200 - Install Fire Pi
MEP.D5.2750					-			1st Floor DHD R1200 - In-wall Rough
	1st Floor DHD R1200 - In-wall Rough-in Electrical	0%		4	16-Jun-23	21-Jun-23	-	☐ 1st Floor DHD R1200 - Install OH N
MEP.D5.2760	1st Floor DHD R1200 - Install OH Mechanical (Plumbing and HVAC)	0%		5	22-Jun-23	28-Jun-23		1st Floor DHD R1200 - Insulate and
FRME.D5.3040	1st Floor DHD R1200 - Insulate and Inspect	0%	5	5	22-Jun-23	28-Jun-23		1st Floor DHD R1200 - Installe and
MEP.D5.2770	1st Floor DHD R1200 - Install OH Electrical	0%	7	7	29-Jun-23	10-Jul-23	-	
FRME.D5.3020	1st Floor DHD R1200 - Hang and Tape Drywall	0%		6	11-Jul-23	18-Jul-23		1st Floor DHD R1200 - Hang an
FRME.D5.3030	1st Floor DHD R1200 - Install Structural Grid	0%	10	10	11-Jul-23	24-Jul-23		1st Floor DHD R1200 - Install S
Remaining Level of Effor	rt Critical Remaining Work Page 77 of 82			ASK filter	: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	◆ Milestone			wner wee				
Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date: 26-Mar-24	
							1	1
Actual Work	,							

 · ID	DC3, DC5 Construction Schedule - 020923 (Submited t Activity Name		ctivity % OE		ALL ACTIVIT	Start	Finish	2022	2023	21-Feb-23 202
			Complete					Jan F M Apr M J Jul A S Oct N D Jan	F Mar Apr M J Jul A S Oct N D	Jan F N
FNSH.D5.2580	1st Floor DHD R1200 - Paint		0% 2	2	2 19-5	Jul-23	20-Jul-23		1st Floor DHD R1200	
FNSH.D5.2590	1st Floor DHD R1200 - Install Finishes		0% 3	3	3 21-0	Jul-23	25-Jul-23		1st Floor DHD R1200	1
2nd Floor Data Hall			88	8	38 07- <i>P</i>	Apr-23	10-Aug-23		10-Aug-23, 2nd Floo	
BDF 1 and 2			82	8		Apr-23	10-Aug-23		10-Aug-23, BDF 1 a	and 2
Rough-In			40	4	17- <i>A</i>	Apr-23	12-Jun-23		12-Jun-23, Rough-In	
MEP.D5.2940	2nd Floor BDF1/2 - Install Fire Protection		0% 3	3		Apr-23	19-Apr-23		2nd Floor BDF1/2 - Install Fire Prote	
MEP.D5.2960	2nd Floor BDF1/2 - Install OH Mechanical (Plum	nbing and HVAC)	0% 5	5		Apr-23	26-Apr-23	;	2nd Floor BDF1/2 - Install OH Mech	
MEP.D5.2970	2nd Floor BDF1/2 - Install OH Electrical		0% 7	7		Apr-23	28-Apr-23		2nd Floor BDF1/2 - Install OH Elect	
FRME.D5.3210	2nd Floor BDF1/2 - Layout and Frame Walls		0% 10	1		May-23	12-May-23		2nd Floor BDF1/2 - Layout and F	1
FRME.D5.3220	2nd Floor BDF1/2 - Install Drywall Upper		0% 4			May-23	18-May-23		2nd Floor BDF1/2 - Install Dryw	1
MEP.D5.2950	2nd Floor BDF1/2 - In-wall Rough-in Electrical		0% 4			May-23	18-May-23		2nd Floor BDF1/2 - In-wall Roug	T
FRME.D5.3240	2nd Floor BDF1/2 - Install Structural Grid		0% 10	_		May-23	02-Jun-23		2nd Floor BDF1/2 - Install Stru	F
FRME.D5.3250	2nd Floor BDF1/2 - Insulate and Inspect		0% 5			May-23	25-May-23		2nd Floor BDF1/2 - Insulate and	
FRME.D5.3230	2nd Floor BDF1/2 - Hang and Tape Drywal		0% 6			May-23	05-Jun-23		2nd Floor BDF1/2 - Hang and	ıapeDı ∣
FNSH.D5.2680	2nd Floor BDF1/2 - Paint		0% 2	_		Jun-23	07-Jun-23		2nd Floor BDF1/2 - Paint	lalal
FNSH.D5.2690	2nd Floor BDF1/2 - Install Finishes		0% 3			Jun-23	12-Jun-23		2nd Floor BDF1/2 - Install Fi	
Equipment			45			Jun-23	10-Aug-23		10-Aug-23, Equipme	1
EQPT.D5.3580	2nd Floor BDF1/2 - Install HDP Panels		0% 10	1	0 08-J	Jun-23	21-Jun-23		2nd Floor BDF1/2 - Install F	
EQPT.D5.3560	2nd Floor BDF1/2 - Set CRAC's		0% 5		5 07-5	Jul-23	13-Jul-23		2nd Floor BDF1/2 - Set	
EQPT.D5.3570	2nd Floor BDF1/2 - Set HUM		0% 5		5 14-5	Jul-23	20-Jul-23		■ 2nd Floor BDF1/2 - Se	
EQPT.D5.3590	2nd Floor BDF1/2 - Final Connections CRAC Ur	nits	0% 15	1	5 14-5	Jul-23	03-Aug-23		2nd Floor BDF1/2 - F	
EQPT.D5.3600	2nd Floor BDF1/2 - Pull and Terminate Feeders		0% 15	1	5 21-5	Jul-23	10-Aug-23		2nd Floor BDF1/2 -	
Systems Gallery 2001 and	2010 DH B		83	8	3 07- <i>A</i>	Apr-23	03-Aug-23		03-Aug-23, Systems	Gallery
Rough-In			52	5	52 07- <i>A</i>	Apr-23	20-Jun-23		20-Jun-23, Rough-In	
MEP.D5.3120	2nd Floor DHB SG 2001/2010 - Install Fire Prote	ection	0% 5		5 07- <i>A</i>	Apr-23	13-Apr-23		2nd Floor DHB SG 2001/2010 - Instal	
MEP.D5.3140	2nd Floor DHB SG 2001/2010 - Install OH Mech	nanical (Plumbing and HVAC	0% 15	1	5 14- <i>A</i>	Apr-23	04-May-23		2nd Floor DHB SG 2001/2010 - In	I .
MEP.D5.3150	2nd Floor DHB SG 2001/2010 - Install OH Elect	rical	0% 20	2	20 14- <i>A</i>	Apr-23	11-May-23		2nd Floor DHB SG 2001/2010 - I	
FRME.D5.3440	2nd Floor DHB SG 2001/2010 - Layout and Fran	me Walls	0% 6	6	6 11-M	May-23	18-May-23		2nd Floor DHB SG 2001/2010 -	1 -
MEP.D5.3130	2nd Floor DHB SG 2001/2010 - In-wall Rough-in	n Electrical	0% 3	3	3 15-M	May-23	17-May-23		2nd Floor DHB SG 2001/2010 -	1
FRME.D5.3470	2nd Floor DHB SG 2001/2010 - Insulate and Ins	pect	0% 5	5	5 18-M	May-23	24-May-23		2nd Floor DHB SG 2001/2010	
FRME.D5.3450	2nd Floor DHB SG 2001/2010 - Install Drywall U	pper	0% 6	6	6 19-M	May-23	26-May-23		2nd Floor DHB SG 2001/2010	
FRME.D5.3460	2nd Floor DHB SG 2001/2010 - Hang and Tape	Drywall	0% 6	6	6 06-J	Jun-23	13-Jun-23		2nd Floor DHB SG 2001/201	
FNSH.D5.2780	2nd Floor DHB SG 2001/2010 - Paint		0% 2	2	2 14-J	Jun-23	15-Jun-23	i i	2nd Floor DHB SG 2001/20	
FNSH.D5.2790	2nd Floor DHB SG 2001/2010 - Install Finishes		0% 3	3	3 16-J	Jun-23	20-Jun-23		2nd Floor DHB SG 2001/20	
Equipment			56	5	66 16-M	May-23	03-Aug-23		▼ 03-Aug-23, Equipmer	
EQPT.D5.3700	2nd Floor DHB SG 2001/2010 - Install Switch G	ear	0% 5	5		May-23	22-May-23		2nd Floor DHB SG 2001/2010	
EQPT.D5.3720	2nd Floor DHB SG 2001/2010 - Install ATS		0% 5	5	5 16-M	May-23	22-May-23		2nd Floor DHB SG 2001/2010	
EQPT.D5.3730	2nd Floor DHB SG 2001/2010 - Install HDP		0% 5	5	5 16-N	May-23	22-May-23		2nd Floor DHB SG 2001/2010 1	1
EQPT.D5.3750	2nd Floor DHB SG 2001/2010 - Install PDU		0% 5	5	5 16-N	May-23	22-May-23		2nd Floor DHB SG 2001/2010 -	
EQPT.D5.3760	2nd Floor DHB SG 2001/2010 - Install Reserve	Busway	0% 5	5	5 16-M	May-23	22-May-23		2nd Floor DHB SG 2001/2010 -	
EQPT.D5.3710	2nd Floor DHB SG 2001/2010 - Install COD Boa	ards	0% 5	5	5 07-5	Jul-23	13-Jul-23		☐ 2nd Floor DHB SG 200	1
EQPT.D5.3740	2nd Floor DHB SG 2001/2010 - Install CRAC Ur	nits	0% 5	5	5 07-	Jul-23	13-Jul-23		2nd Floor DHB SG 2001	
EQPT.D5.3770	2nd Floor DHB SG 2001/2010 - Final Connection	ns CRAC Units	0% 15	1	5 14-5	Jul-23	03-Aug-23	<u>.</u>	2nd Floor DHB SG 2	
EQPT.D5.3780	2nd Floor DHB SG 2001/2010 - Pull and Termina	ate Feeders	0% 15	1	5 14-ບ	Jul-23	03-Aug-23		2nd Floor DHB SG 2	
Mechanical Gallery 2002 D	OH B		83	8	3 07- <i>A</i>	Apr-23	03-Aug-23	i	▼ 03-Aug-23, Mechanic	cal Galle
Rough-In			58	5	58 07- <i>A</i>	Apr-23	28-Jun-23		▼ 28-Jun-23, Rough-In	
FRME.D5.3360	2nd Floor DHB MG 2002 - Layout and Frame W	als	0% 6	6	6 07- <i>A</i>	Apr-23	14-Apr-23		2nd Floor DHB MG 2002 - Layout and	
MEP.D5.3040	2nd Floor DHB MG 2002 - Install Fire Protection		0% 1	1	1 07- <i>A</i>	Apr-23	07-Apr-23		2nd Floor DHB MG 2002 - Install Fire	
MEP.D5.3060	2nd Floor DHB MG 2002 - Install OH Mechanica	al (Plumbing and HVAC)	0% 3	3	3 07- <i>A</i>	Apr-23	11-Apr-23		2nd Floor DHB MG 2002 - Install OH	
MEP.D5.3070	2nd Floor DHB MG 2002 - Install OH Electrical		0% 5	5	5 07- <i>A</i>	Apr-23	13-Apr-23		2nd Floor DHB MG 2002 - Install OH	Electric
Remaining Level of Efforms	rt Critical Remaining Work	Page 78 of 82		TACK	filter: No De	alated Activ	vities and	Data Data: 01 Eab 22		
<ul> <li>Actual Level of Effort</li> </ul>	♦ Milestone	. ago / 0 0. 02			weekly r.	neteu AUIN	าเมชอ สมน	Data Date: 01-Feb-23		
Secondary Baseline	Summary				, -	© Orac	le Corporation	Completion Date: 26-Mar-24		
Actual Work	V Gainnary						·			

D	DC5 Construction Schedule - 020923 (Submited to QTS)  Activity Name	Activity %	OD	RD	ACTIVITIES Start	Finish	2022	21-Feb- 2023 2
_		Complete	-		J		Jan F M Apr M J Jul A S Oct N D Jar	
MEP.D5.3050	2nd Floor DHB MG 2002 - In-wall Rough-in Electrical	0%	3	3	10-Apr-23	12-Apr-23		2nd Floor DHB MG 2002 - In-wall Rough-in
FRME.D5.3390	2nd Floor DHB MG 2002 - Insulate and Inspect	0%	5	5	13-Apr-23	19-Apr-23		2nd Floor DHB MG 2002 - Insulate and Ins
FRME.D5.3370	2nd Floor DHB MG 2002 - Install Drywall Upper	0%	6	6	17-Apr-23	24-Apr-23		2nd Floor DHB MG 2002 - Install Drywall L
FRME.D5.3380	2nd Floor DHB MG 2002 - Hang and Tape Drywall	0%	6	6	14-Jun-23	21-Jun-23		☐ 2nd Floor DHB MG 2002 - Hang a
FNSH.D5.2740	2nd Floor DHB MG 2002 - Paint	0%	2	2	22-Jun-23	23-Jun-23		l 2nd Floor DHB MG 2002 - Paint
FNSH.D5.2750	2nd Floor DHB MG 2002 - Install Finishes	0%	3	3	26-Jun-23	28-Jun-23		2nd Floor DHB MG 2002 - Instal
Equipment			30	30	22-Jun-23	03-Aug-23		▼ 03-Aug-23, Equipment
EQPT.D5.3620	2nd Floor DHB MG 2002 - Install HDP Boards	0%	5	5	22-Jun-23	28-Jun-23		2nd Floor DHB MG 2002 - Install
EQPT.D5.3640	2nd Floor DHB MG 2002 - Pull and Terminate Feeders	0%	15	15	29-Jun-23	20-Jul-23		2nd Floor DHB MG 2002 - Pu
EQPT.D5.3610	2nd Floor DHB MG 2002 - Install CRAC Units	0%	5	5	07-Jul-23	13-Jul-23		2nd Floor DHB MG 2002 - Inst
EQPT.D5.3630	2nd Floor DHB MG 2002 - Final Connections CRAC Units	0%	15	15	14-Jul-23	03-Aug-23		2nd Floor DHB MG 2002 - F
DH B ROOM 2100			58	58	17-Apr-23	07-Jul-23		▼ 07-Jul-23, DH B ROOM 2100
Rough-In			58	58	17-Apr-23	07-Jul-23		▼ 07-Jul-23, Rough-In
FRME.D5.3260	2nd Floor DHB R2100 - Layout and Frame Walls	0%	10	10	17-Apr-23	28-Apr-23		2nd Floor DHB R2100 - Layout and Frame
MEP.D5.2980	2nd Floor DHB R2100 - Install Fire Protection	0%	3	3	17-Apr-23	19-Apr-23		2nd Floor DHB R2100 - Install Fire Protection
MEP.D5.3000	2nd Floor DHB R2100 - Install OH Electrical	0%	7	7	17-Apr-23	25-Apr-23		2nd Floor DHB R2100 - Install OH Electric
FRME.D5.3290	2nd Floor DHB R2100 - Install Structural Grid	0%	10	10	26-Apr-23	09-May-23		2nd Floor DHB R2100 - Install Structural
FRME.D5.3270	2nd Floor DHB R2100 - Install Drywall Upper	0%	4	4	01-May-23	04-May-23	i i	2nd Floor DHB R2100 - Install Drywall Up
MEP.D5.2990	2nd Floor DHB R2100 - In-wall Rough-in Electrical	0%	4	4	05-May-23	10-May-23		2nd Floor DHB R2100 - In-wall Rough-in
FRME.D5.3300	2nd Floor DHB R2100 - Insulate and Inspect	0%	5	5	11-May-23	17-May-23		2nd Floor DHB R2100 - Insulate and In-
FRME.D5.3280	2nd Floor DHB R2100 - Hang and Tape Drywall	0%	6	6	22-Jun-23	29-Jun-23		2nd Floor DHB R2100 - Hang an
FNSH.D5.2700	2nd Floor DHB R2100 - Paint	0%	2	2	30-Jun-23	03-Jul-23		2nd Floor DHB R2100 - Paint
FNSH.D5.2710	2nd Floor DHB R2100 - Install Finishes	0%	3	3	05-Jul-23	07-Jul-23	i	▮ 2nd Floor DHB R2100 - Install F
Systems Gallery 2020 and 2003	DH C		67	67	08-May-23	10-Aug-23		10-Aug-23, Systems Galler
Rough-In			47	47	08-May-23	13-Jul-23		13-Jul-23, Rough-In
MEP.D5.3160	2nd Floor DHC 2020/2003 - Install Fire Protection	0%	5	5	08-May-23	12-May-23		2nd Floor DHC 2020/2003 - Install Fire I
MEP.D5.3180	2nd Floor DHC 2020/2003 - Install OH Mechanical (Plumbing and HVAC)	0%	15	15	15-May-23	05-Jun-23		2nd Floor DHC 2020/2003 - Install C
MEP.D5.3190	2nd Floor DHC 2020/2003 - Install OH Electrical	0%	20	20	15-May-23	12-Jun-23		2nd Floor DHC 2020/2003 - Install 0
FRME.D5.3480	2nd Floor DHC 2020/2003 - Layout and Frame Walls	0%	6	6	31-May-23	07-Jun-23		2nd Floor DHC 2020/2003 - Layout
FRME.D5.3490	2nd Floor DHC 2020/2003 - Install Drywall Upper	0%	6	6	08-Jun-23	15-Jun-23	i	☐ 2nd Floor DHC 2020/2003 + Install
MEP.D5.3170	2nd Floor DHC 2020/2003 - In-wall Rough-in Electrical	0%	3	3	16-Jun-23	20-Jun-23		2nd Floor DHC 2020/2003 - In-wal
FRME.D5.3510	2nd Floor DHC 2020/2003 - Insulate and Inspect	0%	5	5	21-Jun-23	27-Jun-23		2nd Floor DHC 2020/2003 - Insul
FRME.D5.3500	2nd Floor DHC 2020/2003 - Hang and Tape Drywall	0%	6	6	28-Jun-23	06-Jul-23	!	☐ 2nd Floor DHC 2020/2003 - Har
FNSH.D5.2800	2nd Floor DHC 2020/2003 - Paint	0%	2	2	07-Jul-23	10-Jul-23		
FNSH.D5.2810	2nd Floor DHC 2020/2003 - Install Finishes	0%	3	3	11-Jul-23	13-Jul-23		2nd Floor DHC 2020/2003 - Ins
Equipment		0,0	51	51	31-May-23	10-Aug-23		10-Aug-23, Equipment
EQPT.D5.3810	2nd Floor DHC 2020/2003 - Install ATS	0%	5	5	31-May-23	06-Jun-23		2nd Floor DHC 2020/2003 - Install A
EQPT.D5.3820	2nd Floor DHC 2020/2003 - Install HDP	0%	5	5	31-May-23	06-Jun-23		2nd Floor DHC 2020/2003 - Install H
EQPT.D5.3840	2nd Floor DHC 2020/2003 - Install PDU	0%	5	5	31-May-23	06-Jun-23		2nd Floor DHC 2020/2003 - Install P
EQPT.D5.3850	2nd Floor DHC 2020/2003 - Install Reserve Busway	0%	5	5	31-May-23	06-Jun-23	-	2nd Floor DHC 2020/2003 - Install R
EQPT.D5.3800	2nd Floor DHC 2020/2003 - Install COD Boards	0%	5	5	07-Jul-23	13-Jul-23		2nd Floor DHC 2020/2003 - Ins
EQPT.D5.3830	2nd Floor DHC 2020/2003 - Install CRAC Units	0%	5	5	07-Jul-23	13-Jul-23	<del>'</del>	□ 2nd Floor DHC 2020/2003 - Ins
EQPT.D5.3790	2nd Floor DHC 2020/2003 - Install Switch Gear	0%	5	5	14-Jul-23	20-Jul-23		2nd Floor DHC 2020/2003 - Ir
EQPT.D5.3860	2nd Floor DHC 2020/2003 - Final Connections CRAC Units	0%	15	15	14-Jul-23	03-Aug-23	-	2nd Floor DHC 2020/2003 -
EQPT.D5.3870	2nd Floor DHC 2020/2003 - Pull and Terminate Feeders	0%	15	15	21-Jul-23	10-Aug-23	-	2nd Floor DHC 2020/2003
Mechanical Gallery 2003 DH C	2.10 1 1001 D110 2020/2000 Tuli and Terminate Feeder's	U /0	62	62	08-May-23	03-Aug-23		03-Aug-23, Mechanical Gall
Rough-In			22	22	08-May-23	07-Jun-23		▼ 07-Jun-23, Rough-In
FRME.D5.3400	2nd Floor DHC MG 2003 - Layout and Frame Walls	0%	5	5	08-May-23	12-May-23		2nd Floor DHC MG 2003 - Layout and F
MEP.D5.3080	2nd Floor DHC MG 2003 - Layout and Frame wars  2nd Floor DHC MG 2003 - Install Fire Protection		1	1	-	08-May-23	<del>-</del>	2nd Floor DHC MG 2003 - Install Fire Pr
		0%	I	1	08-May-23	-	-	2nd Floor DHC MG 2003 - Install OH Me
MEP.D5.3100	2nd Floor DHC MG 2003 - Install OH Mechanical (Plumbing and HVAC)	0%	3	3	08-May-23	10-May-23		<u> </u>
Remaining Level of Effort	Critical Remaining Work Page 79 of 82				r: No Deleted Act	vities and	Data Date: 01-Feb-23	
Actual Level of Effort •	◆ Milestone		0	wner wee	•		Completion Date: 26-Mar-24	
Secondary Baseline	Summary				© Ora	cle Corporation	Completion Date. 20 Mai 27	
Actual Work								
Remaining Work			1				1	1

QTS_BL00-89 - QTS HIL2 DC2, DC	3, DC5 Construction Schedule - 020923 (Submited to QTS)			00 ALL	. ACTIVITIES			21-Feb-23 08:47
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	2022	2023 2024
		Complete		_			Jan F M Apr M J Jul A S Oct N D Jan I	F   Mar   Apr   M   J   Jul   A   S   Oct   N   D   Jan   F   Mar   Apr     2nd Floor DHC MG 2003 - Install OH Electrical
MEP.D5.3110	2nd Floor DHC MG 2003 - Install OH Electrical	0%		5	08-May-23	12-May-23		2nd Floor DHC MG 2003 - Install OH Electrical 2nd Floor DHC MG 2003 - In-wall Rough-in Electric
MEP.D5.3090	2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	0%	3	3	09-May-23	11-May-23	i	2nd Floor DHC MG 2003 - Insulate and Inspect
FRME.D5.3430	2nd Floor DHC MG 2003 - Insulate and Inspect	0%	5	5	12-May-23	18-May-23		2nd Floor DHC MG 2003 - Install Drywall Upper
FRME.D5.3410	2nd Floor DHC MG 2003 - Install Drywall Upper	0%	6	6	15-May-23	22-May-23		2nd Floor DHC MG 2003 - Hang and Tape Dryw
FRME.D5.3420 FNSH.D5.2760	2nd Floor DHC MG 2003 - Hang and Tape Drywall	0%	6	6	23-May-23	31-May-23		I 2nd Floor DHC MG 2003 - Paint
FNSH.D5.2760 FNSH.D5.2770	2nd Floor DHC MG 2003 - Paint  2nd Floor DHC MG 2003 - Install Finishes	0%	3	2	01-Jun-23	02-Jun-23 07-Jun-23		2nd Floor DHC MG 2003 - Install Finishes
Equipment	210 Floor DFC MG 2003 - Install Finishes	0%	46	3 46	05-Jun-23	07-Jun-23 03-Aug-23		▼ 03-Aug-23, Equipment
EQPT.D5.3670	2nd Floor DHC MG 2003 - Install HDP Boards	0%	5	5	31-May-23 31-May-23	03-Aug-23 06-Jun-23		2nd Floor DHC MG 2003 - Install HDP Boards
EQPT.D5.3650	2nd Floor DHC MG 2003 - Ducting	0%	4	4	05-Jun-23	08-Jun-23	-	2nd Floor DHC MG 2003 - Ducting
EQPT.D5.3690	2nd Floor DHC MG 2003 - Pull and Terminate Feeders	0%	15	15	07-Jun-23	27-Jun-23	-	2nd Floor DHC MG 2003 Full and Termina
EQPT.D5.3660	2nd Floor DHC MG 2003 - Install CRAC Units	0%	5	5	07-Jul-23	13-Jul-23	-	2nd Floor DHC MG 2003 - Install CRAC
EQPT.D5.3680	2nd Floor DHC MG 2003 - Final Connections CRAC Units	0%	15	15	14-Jul-23	03-Aug-23	i	2nd Floor DHC MG 2003 - Final Conn
DH C ROOM 2200	Zha i looi bi lo wa 2000 i mai comicciono di izo di ila	0 70	34	34	15-May-23	30-Jun-23		30-Jun-23, DH C ROOM 2200
Rough-In			34	34	15-May-23	30-Jun-23		30-Jun-23, Rough-In
FRME.D5.3310	2nd Floor DHC R2200 - Layout and Frame Walls	0%	10	10	15-May-23	26-May-23		☐ 2nd Floor DHC R2200 - Layout and Frame Wall
MEP.D5.3010	2nd Floor DHC R2200 - Install Fire Protection	0%	3	3	15-May-23	17-May-23	-	2nd Floor DHC R2200 - Install Fire Protection
MEP.D5.3030	2nd Floor DHC R2200 - Install OH Electrical	0%	7	7	15-May-23	23-May-23	-	2nd Floor DHC R2200 - Install OH Electrical
FRME.D5.3340	2nd Floor DHC R2200 - Install Structural Grid	0%	10	10	24-May-23	07-Jun-23		2nd Floor DHC R2200 - Install Structural Grid
FRME.D5.3320	2nd Floor DHC R2200 - Install Drywall Upper	0%	4	4	30-May-23	02-Jun-23	-	2nd Floor DHC R2200 - Install Drywall Upper
MEP.D5.3020	2nd Floor DHC R2200 - In-wall Rough-in Electrical	0%	4	4	05-Jun-23	08-Jun-23	-	2nd Floor DHC R2200 - In-wall Rough-in Elec
FRME.D5.3350	2nd Floor DHC R2200 - Insulate and Inspect	0%	5	5	09-Jun-23	15-Jun-23		2nd Floor DHC R2200 - Insulate and Inspect
FRME.D5.3330	2nd Floor DHC R2200 - Hang and Tape Drywal	0%	6	6	16-Jun-23	23-Jun-23	-	2nd Floor DHC R2200 - Hang and Tape Dry
FNSH.D5.2720	2nd Floor DHC R2200 - Paint	0%	2	2	26-Jun-23	27-Jun-23		2nd Floor DHC R2200 - Paint
FNSH.D5.2730	2nd Floor DHC R2200 - Install Finishes	0%	3	3	28-Jun-23	30-Jun-23	i l	2nd Floor DHC R2200 - Install Finishes
Site Finishes	End 1 loci Di la 1 leesa matami mana	070	68	68	09-May-23	14-Aug-23		14-Aug-23, Site Finishes
Trash Enclosure			9	9	09-May-23	19-May-23		▼ 19-May-23, Trash Enclosure
FOND.D5.2570	Trash Encl - Dig Footings	0%	1	1	09-May-23	09-May-23		Trash Encl - Dig Footings
FOND.D5.2580	Trash Encl - Form Footings	0%		1	09-May-23	09-May-23		Trash Encl - Form Footings
FOND.D5.2590	Trash Encl Install Rebar & Bollards	0%	1	1	10-May-23	10-May-23	i	Trash Encl - Install Rebar & Bollards
FOND.D5.2600	Trash Encl - Inspect & Pour	0%	1	1	10-May-23	10-May-23		Trash Encl - Inspect & Pour
CONC.D5.2320	Trash Encl - Embeds for Gate	0%	3	3	10-May-23	12-May-23		Trash Encl Embeds for Gate
SOG.D5.2280	Trash Encl - SOG	0%	2	2	11-May-23	12-May-23	-	Trash Encl SOG
CONC.D5.2310	Trash Encl - CMU - Trash Enc.	0%	3	3	15-May-23	17-May-23		
CONC.D5.2330	Trash Encl - Grout CMU	0%	1	1	18-May-23	18-May-23	<u> </u>	Trash Encl - Grout CMU
FNSH.D5.3150	Trash Encl Install Gate	0%	1	1	19-May-23	19-May-23	<u> </u>	Trash Encl - Install Gate
FNSH.D5.3160	Trash Encl Install Steel Coping	0%	1	1	19-May-23	19-May-23		Trash Encl - Install Steel Coping
FNSH.D5.3170	Trash Encl Paint	0%	1	1	19-May-23	19-May-23	1	Trash Encl - Paint
Parking Lot			24	24	27-Jun-23	31-Jul-23		▼ 31-Jul-23, Parking Lot
UTIL.D5.1160	Park. Lot - Install/Adjust Manhole Covers	0%	3	3	27-Jun-23	29-Jun-23	i	Park. Lot - Install/Adjust Manhole Covers
FOND.D5.2610	Park. Lot - Rough Grade Parking Lot	0%	2	2	27-Jun-23	28-Jun-23		Park. Lot - Rough Grade Parking Lot
FNSH.D5.3190	Park. Lot - Landscape Sleeves	0%	3	3	27-Jun-23	29-Jun-23		Park. Lot - Landscape Sleeves
CONC.D5.2340	Park. Lot - Cut Curbs	0%	2	2	29-Jun-23	30-Jun-23		Park. Lot - Cut Curbs
UTIL.D5.1170	Park. Lot - Install Catch Basins	0%	3	3	03-Jul-23	06-Jul-23		Park. Lot - Install Catch Basins
MEP.D5.3440	Park. Lot - Street Light Conduits	0%	2	2	07-Jul-23	10-Jul-23	]	Park. Lot - Street Light Conduits
CONC.D5.2350	Park. Lot - Install Curbs & Inlets	0%	3	3	07-Jul-23	11-Jul-23		Park. Lot - Install Curbs & Inlets
CONC.D5.2370	Park. Lot - Street Light Bases	0%	5	5	12-Jul-23	18-Jul-23		Park. Lot - Street Light Bases
FOND.D5.2620	Park. Lot - Fine Grade Parking Lot	0%	2	2	19-Jul-23	20-Jul-23		Park. Lot - Fine Grade Parking Lot
ASPV.D5.1040	Park. Lot - 1st Lift Asphalt - DC2	0%	2	2	21-Jul-23	24-Jul-23		Park. Lot - 1st Lift Asphalt - DC2
CONC.D5.2360	Park. Lot - Sidewalks	0%	3	3	25-Jul-23	27-Jul-23		Park. Lot - Sidewalks
Remaining Level of Effort	Critical Remaining Work Page	80 of 82		TASK filt	er: No Deleted Act	ivities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone	<del></del>	I	wner we		arios and		
Secondary Baseline	Summary				•	cle Corporation	Completion Date: 26-Mar-24	
Actual Work								
Remaining Work								

	C3, DC5 Construction Schedule - 020923 (Submited to QTS)				CTIVITIES			21-Feb-23
ity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	2022	2023 2022 F Mar Apr M J Jul A S Oct N D Jan F M
ASPV.D5.1050	Park. Lot - 2nd Lift Asphalt	0%	1	1	28-Jul-23	28-Jul-23	Jan F M Apr M J Jul A S Oct N D Jan	Park. Lot - 2nd Lift Asphalt
CONC.D5.2380	Park. Lot - Wheel Stops	0%	1	1	31-Jul-23	31-Jul-23		Park. Lot - Wheel Stops
CONC.D5.2390	Park. Lot - Strip	0%	1	1	31-Jul-23	31-Jul-23		Park. Lot - Strip
FNSH.D5.3180	Park. Lot - Signage	0%	1	1	31-Jul-23	31-Jul-23		Park. Lot - Signage
Landscape and Fencing	Tank Lot Oightigo		15	15	25-Jul-23	14-Aug-23		14-Aug-23, Landscape and
CONC.D5.2400	Landscape - Site Concrete for Fence - DC2		3	3	25-Jul-23	27-Jul-23		
FNSH.D5.3200	Landscape - Landscape Power and Irrigation		10	10	28-Jul-23	10-Aug-23		□ Landscape - Landscape Pov
FNSH.D5.3210	Landscape - Fill Planters	0%	2	2	28-Jul-23	31-Jul-23		Landscape - Fill Planters
FNSH.D5.3230	Landscape - Ground Cover	0%	5	5	28-Jul-23	03-Aug-23		Landscape - Ground Cover
FNSH.D5.3240	Landscape - Install Fence	0%	7	7	28-Jul-23	07-Aug-23		Landscape - Install Fence
FNSH.D5.3220	Landscape - Plantings	0%	5	5	01-Aug-23	07-Aug-23		Landscape - Plantings
FNSH.D5.3250	Landscape - Frankings  Landscape - Gates and Access Control		5	5	_	14-Aug-23		Landscape - Gates and Acc
	·	0%			08-Aug-23			
Startup Commissioning and Startup Level 3 CX	Turnover		205 109	205 109	17-Apr-23 17-Apr-23	12-Feb-24 20-Sep-23		20-Sep-23, Startup Le
Energize Utility Circuits			69	69	17-Apr-23	25-Jul-23		▼ 25-Jul-23, Energize Utility Circu
STUP.D5.1520	Utility Power Available (DC5 NUF Power Available)	0%	0	0	. =-	17-Apr-23		<ul> <li>Utility Power Available (DC5 NUF Power Available)</li> </ul>
STUP.D5.13920	Utility Power Available (DC5 SUF Power Available)	0%	0	0		09-May-23		◆ Utility Power Available (DC5 SUF Power A
STUP.D5.1530	Energize MV A & B		10	10	22-Jun-23	06-Jul-23		Energize MV A & B
STUP.D5.13930	Energize MV C & D		10	10	12-Jul-23	25-Jul-23		☐ Energize MV C & D
Energize MPOD/BDF	Zhoigizo iiii o d b		35	35	07-Jul-23	24-Aug-23		24-Aug-23, Energize MPC
STUP.D5.1570	MPOE/BDF - Startup Transformers	0%	5	5	07-Jul-23	13-Jul-23		■ MPOE/BDF - Startup Transform
STUP.D5.1540	MPOE/BDF - Energize UPS Pods		15	15	14-Jul-23	03-Aug-23		MPOE/BDF - Energize UPS I
STUP.D5.1550	MPOE/BDF - Startup MPOE Generators		10	10	14-Jul-23	27-Jul-23		■ MPOE/BDF - Startup MPOE 0
STUP.D5.1590	·					27-Jul-23 27-Jul-23		■ MPOE/BDF - Startup HUM
	MPOE/BDF - Startup HUM	0%	5	5	21-Jul-23			MPOE/BDF - Energize AT
STUP.D5.1580	MPOE/BDF - Energize ATS/PDU		15	15	04-Aug-23	24-Aug-23		MPOE/BDF - Startup CRA
STUP.D5.1560	MPOE/BDF - Startup CRAC Units	0%	10	10	11-Aug-23	24-Aug-23		13-Sep-23, Energize D
Energize Data Hall A-B	DUAD. Objective Transferred	00/	43	43	14-Jul-23	13-Sep-23		□ DHA/B - Startup Transformers
STUP.D5.1640	DHA/B - Startup Transformers	0%	5	5	14-Jul-23	20-Jul-23		DHA/B - Energize SWGR
STUP.D5.1600	DHA/B - Energize SWGR	0%	5	5	04-Aug-23	10-Aug-23		DHA/B - Startup Genera
STUP.D5.1610	DHA/B - Startup Generators		20	20	11-Aug-23	08-Sep-23		DHA/B - Statup General DHA/B - Energize COD/AT
STUP.D5.1630	DHA/B - Energize COD/ATS/PDU		10	10	11-Aug-23	24-Aug-23		T
STUP.D5.1620	DHA/B - Startup CRAC Units	0%	20	20	16-Aug-23	13-Sep-23		DHA/B - Startup CRAC
Energize Data Hall C-D			40	40	26-Jul-23	20-Sep-23		▼ 20-Sep-23, Energize [
STUP.D5.1690	DHC/D - Startup Transformers	0%	5	5	26-Jul-23	01-Aug-23		DHC/D - Startup Transformer
STUP.D5.1650	DHC/D - Energize SWGR	0%	5	5	11-Aug-23	17-Aug-23		DHC/D - Energize SWGR
STUP.D5.1660	DHC/D - Startup Generators	0%	20	20	18-Aug-23	15-Sep-23		DHC/D - Startup Gene
STUP.D5.1680	DHC/D - Energize COD/ATS/PDU	0%	10	10	18-Aug-23	31-Aug-23		☐ DHC/D - Energize COD//
STUP.D5.1670	DHC/D - Startup CRAC Units	0%	20	20	23-Aug-23	20-Sep-23		DHC/D - Startup CRA
Energize House			46	46	07-Jul-23	08-Sep-23		▼ 08-Sep-23, Energize Ho
STUP.D5.1720	House - Energize Transformer	0%	1	1	07-Jul-23	07-Jul-23		House - Energize Transformer
STUP.D5.1730	House - Energize Switchboard/HDP	0%	5	5	10-Jul-23	14-Jul-23		House - Energize Switchboard/H
STUP.D5.1710	House - Energize Rooftop RTU Units	0%	5	5	09-Aug-23	16-Aug-23		☐ House - Energize Rooftop I
STUP.D5.1700	House - Startup VAVs		20	20	11-Aug-23	08-Sep-23		House - Startup VAVs
Electrical Level 4 CX			134	134	17-Jul-23	30-Jan-24		Level 4 Electrical CX - House
COMS.D5.1300	Level 4 Electrical CX - House		10	10	17-Jul-23	28-Jul-23		Level 4 Electrical CX - House  Level 4 Electrical CX - Netw
COMS.D5.1270	Level 4 Electrical CX - Network Rooms		10	10	04-Aug-23	17-Aug-23		
COMS.D5.1280	Level 4 Electrical CX - Data Halls A & B		20	20	11-Sep-23	06-Oct-23		Level 4 Electrical C
COMS.D5.1290	Level 4 Electrical CX - Data Halls C & D		20	20	02-Jan-24	30-Jan-24		Le 31
Mechanical Level 4 CX COMS.D5.1310	Level 4 Mechanical CX - Network Rooms	0%	106	106 17	25-Aug-23 25-Aug-23	31-Jan-24 19-Sep-23		Level 4 Mechanical C
						· · · · · · · · · · · · · · · · · · ·		
Remaining Level of Effort		1 01 82	1		: No Deleted Acti	vities and	Data Date: 01-Feb-23	
Actual Level of Effort	♦ Milestone		ow	ner weel	•	ole Corneration	Completion Date: 26-Mar-24	
Secondary Baseline	Summary				⊌ Ora	cle Corporation	1	
Actual Work								
Remaining Work	l l							

tivity ID	DC3, DC5 Construction Schedule - 020923 (Submitted to QTS)	A official con		RD	ACTIVITIES Stort	Einiah	21-Feb-23 08: 2022 2023 2024
tivity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Jan         F         M         Apr         M         J         Jul         A         S         Oct         N         D         Jan         F         Mar         Apr         M         J         Jul         A         S         Oct         N         D         Jan         F         Mar
COMS.D5.1340	Level 4 Mechanical CX - House	0%	20	20	20-Sep-23	18-Oct-23	Level 4 Mechanical CX
COMS.D5.1320	Level 4 Mechanical CX - Data Halls A & B	0%	16	16	19-Oct-23	09-Nov-23	Level 4 Mechanical
COMS.D5.1330	Level 4 Mechanical CX - Data Halls C & D	0%	21	21	02-Jan-24	31-Jan-24	Level 4
Integrated Level 5 CX			97	97	20-Sep-23	12-Feb-24	▼ 12-Fe
COMS.D5.1350	Level 5 CX - Network	0%	5	5	20-Sep-23	26-Sep-23	☐ Level 5 CX - Network
COMS.D5.1380	Level 5 CX - House	0%	5	5	19-Oct-23	25-Oct-23	☐ Level 5 CX - House
COMS.D5.1360	Level 5 CX - Data Halls A & B	0%	5	5	22-Dec-23	29-Dec-23	■ Level 5 CX
COMS.D5.1400	DC5 - Level 5 CX/IST A & B (01-Jan-24)	0%	0	0		29-Dec-23*	♦ DC5 - Leve
COMS.D5.1370	Level 5 CX - Data halls C & D	0%	5	5	06-Feb-24	12-Feb-24	Leve
COMS.D5.1410	DC5 - Level 5 CX/IST C & D (01-Mar-24)	0%	0	0		12-Feb-24*	♦ DC5
Weather Days			62	62	10-Nov-23	05-Feb-24	<b>▼</b> 05-Fe
WEATHER.D5.1000	Weather Days DC5 DH A & B (40-0=40)	0%	30	30	10-Nov-23	21-Dec-23	Weather Da
WEATHER.D5.1010	Weather Days DC5 DH C&D (41-0=41)	0%	3	3	01-Feb-24	05-Feb-24	■ Weat
Closeout and Final Inspect	ions		159	159	04-Aug-23	26-Mar-24	<b>▼</b>
PNCH.D5.1320	Punch MPOE/BDF	0%	15	15	04-Aug-23	24-Aug-23	Punch MPOE/BDF
PNCH.D5.1330	Punch - DH A	0%	15	15	04-Aug-23	24-Aug-23	Punch - DH A
PNCH.D5.1340	Punch DH B	0%	15	15	04-Aug-23	24-Aug-23	Punch DH B
PNCH.D5.1350	Punch DH C	0%	15	15	04-Aug-23	24-Aug-23	Punch DH C
PNCH.D5.1360	Punch DH D	0%	15	15	04-Aug-23	24-Aug-23	Punch DH D
PNCH.D5.1370	Punch House	0%	15	15	10-Aug-23	30-Aug-23	Punch House
PNCH.D5.1260	Electrical Final Inspections - DC2	0%	5	5	18-Sep-23	22-Sep-23	Electrical Final Inspection
PNCH.D5.1290	Fire and Life Safety Final Inspections	0%	5	5	18-Sep-23	22-Sep-23	Tire and Life Safety Final
PNCH.D5.1310	Low Voltage Final Inspections	0%	5	5	18-Sep-23	22-Sep-23	Low Voltage Final Inspect
PNCH.D5.1270	Mechanical Final Inspections	0%	5	5	21-Sep-23	27-Sep-23	☐ Mechanical Final Inspec
PNCH.D5.1390	DC5 - Phase 1 Partial Inspections and Punchlist (MPOE/BDF/DHAB/House)	0%	30	30	02-Jan-24	13-Feb-24	DCS
PNCH.D5.1280	Elevators Final Inspections	0%	5	5	12-Jan-24	19-Jan-24	Elevato
PNCH.D5.1300	Building Final Inspections	0%	5	5	19-Jan-24	26-Jan-24	□ Building
PNCH.D5.1380	Receive Certificate of Occupancy	0%	5	5	26-Jan-24	02-Feb-24	□ Recei
COMS.D5.1420	DC5 - Phase 2 Final Inspections and Punchlist (DHCD & Site)	0%	30	30	13-Feb-24	26-Mar-24	