<u> </u>	C2, DC3, DC5 Construction Schedule - LIVE	A attivity of	OD I	DD	C+o++		ACTIVITIES Otr 2 2022	Otr 2 2000	Otr 4 2000	Otr 1 0000	Otr 0, 0000	Qtr 3. 2023 Qtr 4. 2023	18-Nov-22
rity ID Act	tivity Name	Activity % Complete	OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022 Jan Feb Mar Apr May Jun	Qtr 3, 2022 Jul Aug Sep	Qtr 4, 2022 Oct Nov Dec	Qtr 1, 2023 Jan Feb Mar	Qtr 2, 2023 Apr May Jun	, ,	Qtr 1, 2024
TS HIL2 DC2, DC	C3, DC5 Construction Schedule - Ll	VE	433	320	14-Feb-22 A	28-Feb-24	V	0 1			1 7		28
Construction			433	320	14-Feb-22 A	28-Feb-24	▼						28
Project Wide			253	140	14-Feb-22 A	07-Jun-23	<u> </u>				07	'-Jun-23, Project Wide	
Mobilization			10	0	14-Feb-22 A	02-Mar-22 A	02-Mar-22 A, Mobiliz	ation					
MOBL.PW.1000 Mo	obilization	100%	2	0	14-Feb-22 A	15-Feb-22 A	Mobilization						
MOBL.PW.1010 Mo	obilize Drill	100%	7	0	16-Feb-22 A	25-Feb-22 A	Mobilize Drill						
MOBL.PW.1020 Dri	ill Test Piles	100%	3	0	28-Feb-22 A	02-Mar-22 A	Drill Test Piles						i
Site Prep			119	6	16-Feb-22 A	23-Nov-22	L. Install Tree Dustration I		▼ 23-N	ov-22, Site Prep			
	stall Tree Protection Fence	100%	1	0	16-Feb-22 A	16-Feb-22 A	Install Tree Protection F ☐ Cut Trees	ence					
	ut Trees	100%	3	0	21-Feb-22 A	04-Mar-22 A	Install Constru	otion Entrances		 			
	stall Construction Entrances	100%	3	0	31-Mar-22 A	02-Apr-22 A	Install Hau						
	stall Haul Roads	100%	10	0	31-Mar-22 A	22-Apr-22 A	Strip and Roo						
	rip And Rock Trailer Park	100%	5 17	0	31-Mar-22 A 01-Apr-22 A	09-Apr-22 A	Strip and Not		ganics to Stockp	ile			
	rip Organics to Stockpile	100%	5	0	01-Apr-22 A 04-Apr-22 A	11-Aug-22 A 07-Apr-22 A	Install Securit	•		.			
	etall Security fence	100%	20	0	04-Apr-22 A 08-Apr-22 A	28-May-22 A		e Removal / Site C	lea ring	 			1
	ee Removal / Site Clearing oundation Start	100%	0	0	31-May-22 A	20-11/1dy-22 A		Indation Start					
	stall Conduits for Temp Power	100%	5	0	22-Jun-22 A	01-Sep-22 A	•		all Conduits for To	emp Power			
	rip and Rock Trade Parking	0%	6	6	16-Nov-22	23-Nov-22	_			and Rock Trade	Parking		
	stall walk/Cart Paths	0%	4	4	16-Nov-22	21-Nov-22			·	walk/Cart Paths	•		
Erosion Control	Stall Walk/Oatt Latils	078	5	0	30-Mar-22 A	01-Apr-22 A	▼ 01-Apr-22 A, E	rosion Control					
	stall Inlet Protection	100%	1	0	30-Mar-22 A	30-Mar-22 A	Install Inlet Pro						
	stall Silt Fence	100%	5	0	30-Mar-22 A	01-Apr-22 A	Install Silt Fend	е					i
Site Improvements		13373	227	140	21-Apr-22 A	07-Jun-23	—				07	'-Jun-23, Site Improvements	
Dry Utilities			227	140	14-Jun-22 A	07-Jun-23	—					'-Jun-23, Dry Utilities	
Telecommunications			227	140	15-Jun-22 A	07-Jun-23	▼				•	'-Jun-23, Telecommunications	
Excavation			222	135	20-Jun-22 A	31-May-23	_					May-23, Excavation	
DC2 Telecom Excav			114	17	20-Jun-22 A	12-Dec-22	<u>-</u>	Telecom Excavat	-		elecom Excavatio	on	
	elecom Excavation - TMH-6TO THM-35	100%	4	0	20-Jun-22 A	21-Jun-22 A	•	Telecom Excavat					
	elecom Excavation - TMH-7TO TMH-34	100%	4	0	21-Jun-22 A	22-Jun-22 A							
	elecom Excavation - TMH-32, TMH-35	100%	2	0	22-Jun-22 A	23-Jun-22 A	•	Telecom Excavat Telecom Excavat	,				
	elecom Excavation - TMH-32 TO TMH-33	100%	2	0	22-Jun-22 A	23-Jun-22 A	<u>'</u>		cavation - TMH-3				
	elecom Excavation - TMH-33, TMH-34	100%	2	0	22-Jun-22 A	20-Jul-22 A	_	Telecom Excavat		,			
	elecom Excavation - TMH-34 TO TMH-35	100%	2	0	22-Jun-22 A	23-Jun-22 A	•	■ Telecom Exca					
	elecom Excavation - BUILDING TO BEV-05	100%	4	0	01-Jul-22 A	06-Jul-22 A		Telecom Exca		1			
	elecom Excavation - BEV-07,BEV-08	100%	3	0	06-Jul-22 A	13-Jul-22 A			vation - BUILDIN				
	elecom Excavation - BUILDING TO BEV-06	100%	4	0	07-Jul-22 A	11-Jul-22 A			avation - BEV-08				
	elecom Excavation - BEV-08 TO BUILDING elecom Excavation - BEV-07 TO BUILDING	100%	4	0	14-Jul-22 A	16-Jul-22 A 20-Jul-22 A		-	cavation - BEV-00	l			
	elecom Excavation - BEV-07 TO BUILDING	100%	4	0	16-Jul-22 A	17-Nov-22		. SISSOIII EX			SEV-112 TO Futur	re	
	elecom Excavation - BEV-112 TO Future	100%	3	0	19-Jul-22 A 21-Jul-22 A	28-Jul-22 A		■ Telecom F	xcavation - BEV-	1		-	
	elecom Excavation - BEV-10, BEV-09	100%	3	0	21-Jul-22 A 21-Jul-22 A	25-Jul-22 A 25-Jul-22 A		_	cavation - BEV-0	, *			
	elecom Excavation - TMH-17,TMH-14,TMH-15,TMH-	100%	3	0	26-Jul-22 A	29-Jul-22 A		-			I-15,TMH-16 (aft	er parking lot)	
	elecom Excavation - TMH-17, TMH-14, TMH-15, TMH-	80%	3	1	28-Jul-22 A	16-Nov-22					EV-08 TO TMH-1	. • ,	1
	elecom Excavation - BEV-112	100%	2	0	04-Aug-22 A	09-Aug-22 A		■ Telecom	Excavation - BE				
	elecom Excavation - BEV-19 TO BEV-10	100%	3	0	04-Aug-22 A	16-Aug-22 A				EV-09 TO BEV-10)		
	elecom Excavation - BEV-10 TO TMH-17	100%	1	0	04-Aug-22 A	16-Nov-22					EV-10 TO TMH-1	17	
	elecom Excavation - BEV-09 TO TMH-33	100%	3	0	25-Aug-22 A	30-Aug-22 A		■ Tele		BEV-09 TO TMI			
	elecom Excavation - BEV-112 TO BUILDING	100%	2	0	01-Sep-22 A	06-Sep-22 A				- BEV-112 TO B			1
	elecom Excavation - BEV-112 TO TMH-120 (after parl	0%	2	2	16-Nov-22	17-Nov-22			Teleco	m Excavation - E	SEV-112 TO TMH	-120 (after parking lot)	
		-	Dogo 1 -	of GO		TACK (""			16 N				
Remaining Level of E		ŀ	Page 1 c	U 03		I ASK filte	: under wbs.	Data Date:	16-Nov-22				
Actual Level of Effort	rt ♦ Milestone						© Oracle Corporation	Completion	Date: 29-Fe	b-24			
Cocanadam Darati	Ci mana a mi i							1 1					
Secondary Baseline Actual Work	Summary Summary							1					

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES							18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022 Qt	tr 4, 2022	Qtr 1, 2023	Qtr 2, 2023	Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep Oct	t Nov Dec Ja	an Feb Mar Ap	or May Jun	Jul Aug Sep	Oct Nov Dec	Jan Feb Mar Apr
EXCV.PW.1210	Telecom Excavation - TMH-15 TO MMV-03 existing (af	0%	3	3	16-Nov-22	18-Nov-22				Excavation - IMH			parking lot)	
EXCV.PW.1200	Telecom Excavation - TMH-14 TO TMH-08 existing	0%	2	2	21-Nov-22	22-Nov-22			1	n Excavation - TM		•		
EXCV.PW.1250	Telecom Excavation - TMH-15TO TMH-16 (parking lot)	0%	2	2	23-Nov-22	28-Nov-22			_	m Excavation - TM				
	Telecom Excavation - TMH-17TO TMH-16 (parking lot)		2	2	29-Nov-22	30-Nov-22			_	m Excavation - TN		" 0	,	
EXCV.PW.1230	Telecom Excavation - TMH-14TO TMH-15 (parking lot)	0%	2	2	01-Dec-22	02-Dec-22			- 1	om Excavation - TI		"	,	
	Telecom Excavation - TMH-17 TO TMH-14 (parking lot)	0%	2	2	05-Dec-22	06-Dec-22			_	com Excavation - T		(1 3	,	
	Telecom Excavation - TMH-120 TO TMH-116 existing (0%	2	2	09-Dec-22	12-Dec-22				com Excavation -			g (parking lot)	
DC3 Telecom E		1000/	110	44	20-Jul-22 A	20-Jan-23	_	Telecom Exca		▼ 20-Jan-23, DC	3 Telecom Exc	cavation		
	Telecom Excavation - TMH-33 TO TMH 30	100%	1	0	20-Jul-22 A	03-Aug-22 A			vation - TMH-3					
	Telecom Excavation - TMH-32 TO TMH -31	100%	1	0	27-Jul-22 A	01-Aug-22 A		_		-29 TO TMH-30				
	Telecom Excavation - TMH-29 TO TMH-30	100%	2	0	05-Aug-22 A	12-Aug-22 A		_	cavation - TMH					
	Telecom Excavation - TMH 29, TMH-30	100%	5	0	09-Aug-22 A	11-Aug-22 A			ı'	-30 TO TMH-31				
	Telecom Excavation - TMH-30 TO TMH-31	100%	5	0	09-Aug-22 A	12-Aug-22 A		_	cavation - TMH-					
	Telecom Excavation - TMH-28, TMH-31	100%	5	0	09-Aug-22 A	12-Aug-22 A		•	xcavation - BEV	-,				
	Telecom Excavation - BEV 10	100%	5	0	11-Aug-22 A	18-Aug-22 A		-	excavation - BEV					
	Telecom Excavation - BEV 09	100%	5	0	12-Aug-22 A	19-Aug-22 A				/ 09 TO Building				
	Telecom Excavation - BEV 19 TO Building	100%	5	0	15-Aug-22 A	19-Aug-22 A		_		/ 10 TO Building				
	Telecom Excavation - BEV 10 TO Building Telecom Excavation - BEV 11	100%	5	0	15-Aug-22 A 18-Aug-22 A	19-Aug-22 A 22-Aug-22 A		-	Excavation - BE	· ·				
	Telecom Excavation - BEV 12	100%	5	0	24-Aug-22 A	26-Aug-22 A		_	Excavation - BE					
	Telecom Excavation - BEV 12 TO Building	100%	2	0	01-Sep-22 A	08-Sep-22 A	_	-		BEV 12 TO Buildin	na			
	Telecom Excavation - BEV 12 TO Building Telecom Excavation - BEV 11 TO Building	100%	5	0	14-Sep-22 A	21-Sep-22 A	_	-	1	n - BEV 11 TO Buil	· ·			
	Telecom Excavation - TMH-30 TO BEV-11	100%	2	0	16-Sep-22 A	23-Sep-22 A	_	-		n - TMH-30 TO BE	· ·			
	Telecom Excavation - BEV 13	100%	2	0	19-Sep-22 A	26-Sep-22 A		_	ecom Excavation					
	Telecom Excavation - TMH-29 TO BEV-13	100%	2	0	20-Sep-22 A	27-Sep-22 A	_	_	'	on - TMH-29 TO B	BEV-13			
	Telecom Excavation - BEV 14	100%	2	0	22-Sep-22 A	29-Sep-22 A	_	-	lecom Excavatio					
	Telecom Excavation - TMH-18 TO BEV-12	0%	5	5	16-Nov-22	22-Nov-22	_			- n Excavation - TM⊦	H-18 TO BEV-	12		
	Telecom Excavation - TMH-21 TO BEV-14	0%	5	5	23-Nov-22	01-Dec-22	_		☐ Teleco	om Excavation - TN	MH-21 TO BEV	<i>I</i> -14		
	Telecom Excavation - TMH-28 TO TMH-29	0%	2	2	23-Nov-22	28-Nov-22	_		☐ Telecor	m Excavation - TM	MH-28 TO TM⊦	l-29		
	Telecom Excavation - TMH 19, TMH- 20	0%	5	5	23-Nov-22	01-Dec-22	_		1	om Excavation - TN				
	Telecom Excavation - TMH-28 TO TMH-31	0%	2	2	29-Nov-22	30-Nov-22	_		_	m Excavation - TN	·			
	Telecom Excavation - TMH-16 TO TMH-19 (parking lot)		1	1	07-Dec-22	07-Dec-22	_		I Telec	om Excavation - T	TMH-16 TO TM	/IH-19 (parking k	ot)	
	Telecom Excavation - TMH-17 TO TMH - 18 (parking let)		1	1	08-Dec-22	08-Dec-22	_		ı Telec	com Excavation - T	TMH-17TO TM	/IH - 18 (parking	lot)	
	Telecom Excavation - TMH-120 TO TMH - 121 TO TM		2	2	13-Dec-22	14-Dec-22	_			ecom Excavation -		``	,	
	Telecom Excavation - TMH-18, TMH-21 (parking lot)	0%	5	5	15-Dec-22	21-Dec-22	_		_ Tel	lecom Excavation	- TMH-18, TM	H-21 (parking lo	t)	
	Telecom Excavation - TMH-18 TO TMH-19 (parking lot)		5	5	22-Dec-22	29-Dec-22			□ T	elecom Excavation	n - TMH-18TC	D TMH-19 (parki	ng lot)	
	Telecom Excavation - TMH-19 TO TMH-20 (parking lot)		5	5	30-Dec-22	06-Jan-23				Telecom Excavati	tion - TMH-19T	 ГО ТМН-20 (par	king lot)	
	Telecom Excavation - TMH- 20 TO TMH- 21 (parking k		5	5	09-Jan-23	13-Jan-23				Telecom Excava	ation - TMH - 20) TO TMH- 21 (p	parking lot)	
	Telecom Excavation - TMH-18 TO TMH-21 (parking lot)		5	5	16-Jan-23	20-Jan-23				■ Telecom Excav	vation - TMH-1	8 TO TMH-21 (p	parking lot)	
DC5 Telecom E		370	155	125	10-Oct-22 A	31-May-23		_	1				com Excavation	
A1770	Telecom Excavation - Vault Install TMH-26, TMH-27	100%	5	0	10-Oct-22 A	17-Oct-22 A			Telecom Excav	vation - Vault Instal	ıll TMH-26, TMI	H-27		
A1210	Telecom Excavation - TMH 25, MMV- 04	100%	5	0	13-Oct-22 A	17-Oct-22 A		•	Telecom Excav	vation - TMH 25, N	MMV- 04			
A1070	Telecom Excavation - BEV 16 TO Building	0%	5	5	02-Dec-22	08-Dec-22			□ Telec	com Excavation - E	BEV 16 TO Buil	lding		
A1620	Telecom Excavation - BEV 14 TO Building	0%	2	2	02-Dec-22	05-Dec-22			[] Teleco	om Excavation - B	BEV 14 TO Build	ding		
A1610	Telecom Excavation - BEV-13 TO Building	0%	2	2	06-Dec-22	07-Dec-22			I Telec	om Excavation - E	BEV-13 TO Bu	ilding		
A1080	Telecom Excavation - BEV 15 TO Building	0%	5	5	09-Dec-22	15-Dec-22			■ Tele	ecom Excavation -	- BEV 15 TO Bu	uilding		
A1090	Telecom Excavation - BEV 16	0%	5	5	16-Dec-22	22-Dec-22			□ Tel	elecom Excavation	ı - BEV 16			
A1100	Telecom Excavation - BEV 17	0%	5	5	23-Dec-22	30-Dec-22			□ T	Telecom Excavatio	on - BEV 17			
A1110	Telecom Excavation - BEV 18	0%	5	5	03-Jan-23	09-Jan-23			0	Telecom Excavat	tion - BEV 18			
A1120	Telecom Excavation - BEV 15	0%	5	5	10-Jan-23	16-Jan-23				Telecom Excava	ation - BEV 15			
Domoining Law	ol of Effort Critical Domaining West		Door 0	of CO		T. 0.7.7.		D . E	NT 65					
Remaining Lev Actual Level of			Page 2	ט וע		I ASK tilte	er: under wbs. © Oracle Corporation	Data Date: 16-3						
Actual Level of Secondary Bas							⊌ Oracle Corporation	Completion Da	ate: 29-Feb-	-24				
Secondary Bas Actual Work	▼ ▼ Julillidiy													
Remaining Wo	rk													
nemaining Wo	IN.													

QTS	_BL00-50 - QTS HIL	L2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:10
Activity	y ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2, 2	2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
			Complete		_			Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec			Oct Nov Dec	Jan Feb Mar Apr
	A1130	Telecom Excavation - BEV-15 TO TMH-25	0%		5	17-Jan-23	23-Jan-23				_	- BEV-15 TO TMH-25 1 - TMH-21 TO TMH - 22	(parking lot)	
	A1000	Telecom Excavation - TMH-21 TO TMH - 22 (parking		5	5	23-Jan-23	27-Jan-23	_		ï	_	n - BEV-15 TO MMV-04		
	A1140	Telecom Excavation - BEV-15 TO MMV-04 ??	0%	5	5	24-Jan-23	30-Jan-23	_			_	on - TMH-20 TO TMH - 2		
	A1010	Telecom Excavation - TMH-20 TO TMH - 23 (parking		5	5	30-Jan-23	03-Feb-23	_				on - TMH-25 TO TMH - 2		
	A1150	Telecom Excavation - TMH-25 TO TMH - 27	0%	5	5	31-Jan-23	06-Feb-23	_			_	tion - TMH 23, MMV- 05	1	
	A1020	Telecom Excavation - TMH 23, MMV- 05 (parking lo		5	5	06-Feb-23	10-Feb-23	_				tion - TMH-23, MiNV- 03		
	A1160	Telecom Excavation - TMH-27TO TMH - 26	0%	5	5	07-Feb-23	13-Feb-23	_			_	vation - TMH-26 TO MM		
	A1170	Telecom Excavation - TMH-26 TO MMV - 04	0%	5	5	14-Feb-23	21-Feb-23				_	vation - TMH 22-TMH-		
	A1030	Telecom Excavation - TMH 22-TMH- 24 (parking lo		5	5	21-Feb-23	27-Feb-23				_	avation - TMH-25 TO MN	" "	
	A1180	Telecom Excavation - TMH-25 TO MMV - 04	0%	5	5	22-Feb-23	28-Feb-23	_				avation - CAV - 05 (parl		
	A1040	Telecom Excavation - CAV - 05 (parking lot)	0%	5	5	28-Feb-23	06-Mar-23	_			_	cavation - MMV-04 TO C	0 ,	
	A1190	Telecom Excavation - MMV-04 TO CAV - 04	0%	5	5	01-Mar-23	07-Mar-23	_			_	cavation - MH-22TO E	'	.+\
	A1050	Telecom Excavation - TMH-22 TO BEV-16 (parking		5	5	07-Mar-23	13-Mar-23	_			_	xcavation - TMH 26, TM	\i) () () () () () () () () () () () () ()
	A1200	Telecom Excavation - TMH 26, TMH- 27	0%	5	5	08-Mar-23	14-Mar-23	_		ï		Excavation - TMH-26, TM	1	lot)
	A1060	Telecom Excavation - TMH-24 TO BEV-18 (parking	,	5	5	14-Mar-23	20-Mar-23	_				Excavation - CAV 04	DEV-10 (parking i	lot)
	A1220	Telecom Excavation - CAV 04	0%	5	5	15-Mar-23	21-Mar-23	_			_	Excavation - TMH-22TC	TMH-23 (parking	ı lot)
	A1580	Telecom Excavation- TMH-22 TO TMH-23 (parking		5	5	21-Mar-23	27-Mar-23	_			_	Excavation - CAV-05 To	" т	j iot)
	A1230	Telecom Excavation - CAV-05 TO MMV-05	0%	5	5	22-Mar-23	28-Mar-23	_			_	n Excavation - TMH-24		ing lot)
	A1590	Telecom Excavation - TMH-24 TO MMV-05 (parking	, i	5	5	28-Mar-23	03-Apr-23	_		\ \		m Excavation - REV-16 T		ing iot)
	A1600	Telecom Excavation - BEV-16 TO BEV-18	0%	5	5	29-Mar-23	04-Apr-23	_			_	om Excavation - Vault Ins		I-24 (parking lot)
	A1760	Telecom Excavation - Vault Install TMH-22, TMH-24	VI	5	5	04-Apr-23	10-Apr-23	_				om Excavation - Vault Ins		1-24 (parking lot)
	A1740	Telecom Excavation - BEV-15 TO BEV-17	0%	5	5	05-Apr-23	11-Apr-23	_			_	com Excavation - MVV-0		
	A1750	Telecom Excavation - MVV-04 TO BEV-17	0%	5	5	12-Apr-23	18-Apr-23				_	ecom Excavation - TMH		
	A1780	Telecom Excavation - TMH-122 TO TMH-123	0%	5	5	19-Apr-23	25-Apr-23	_			-	elecom Excavation - TMI	'	
	A1790	Telecom Excavation - TMH-123 TO TMH-113	0%	5	5	26-Apr-23	02-May-23				_	Telecom Excavation - TN		
	A1800	Telecom Excavation - TMH-113 TO BUILDING	0%	5	5	03-May-23	09-May-23	_			_	Telecom Excavation - V	1	
	A1810	Telecom Excavation - Vault Install TMH-122	0%	5	5	10-May-23	16-May-23	_			_	Telecom Excavation - v		
	A1820	Telecom Excavation - Vault Install TMH-123	0%	5	5	17-May-23	23-May-23	_			_	☐ Telecom Excavation		1
	A1830	Telecom Excavation - Vault Install TMH-113	0%	5	5	24-May-23	31-May-23					07-Jun-23, Ductbar	1	-113
	Ductbank Instal			224 115	140 21	15-Jun-22 A 15-Jun-22 A	07-Jun-23 16-Dec-22	-			6-Dec-22, DC2 Ductbank	·	III III III III III III III III III II	
		0 Telecom Ductbank - TMH-6 TO THM-35	100%	3	0	15-Jun-22 A	22-Jun-22 A		Telecom Ductbank	- TMH-6 TO T⊩	HM-35			
		0 Telecom Ductbank - TMH-7TO TMH-34	100%	3	0	21-Jun-22 A	27-Jul-22 A		Telecom Duc	ctbank - TMH-7	TO TMH-34			
	DUCT.PW.102	70 Telecom Ductbank - Vault Install TMH-35, TMH-32	100%	1	0	21-Jun-22 A	23-Jun-22 A	1	Telecom Ductbank	c - Vault Install T	MH-35, TMH-32			
	DUCT.PW.108	Telecom Ductbank - Vault Install TMH-33, TMH-34	100%	1	0	21-Jun-22 A	23-Jun-22 A	1	Telecom Ductbank	c - Vault Install T	MH-33, TMH-34			
		0 Telecom Ductbank - TMH-34 TO TMH-33	100%	1	0	23-Jun-22 A	11-Jul-22 A	_	Telecom Ductba	ank - TMH-34 T	O TMH-33			
	DUCT.PW.107	70 Telecom Ductbank - TMH-32 TO TMH-33	100%	1	0	24-Jun-22 A	11-Jul-22 A		Telecom Ductba	ank - TMH-32 T	O TMH-33			
	DUCT.PW.109	0 Telecom Ductbank - TMH-34 TO TMH-35	100%	1	0	24-Jun-22 A	11-Jul-22 A		Telecom Ductba	ank - TMH-34 T	O TMH-35			
	DUCT.PW.101	0 Telecom Ductbank - THM-35 TO TMH-32	100%	1	0	25-Jun-22 A	11-Jul-22 A	•	■ Telecom Ductba	ank - THM-35 T	O TMH-32			
	DUCT.PW.114	0 Telecom Ductbank - Vault Install BEV-10, BEV-09	100%	1	0	01-Jul-22 A	07-Jul-22 A		Telecom Ductba	ınk - Vault Instal	I BEV-10, BEV-09			
	DUCT.PW.138	70 Telecom Ductbank - BUILDING TO BEV-05	100%	5	0	06-Jul-22 A	11-Jul-22 A		■ Telecom Ductba	ank - BUILDING	TO BEV-05			
	DUCT.PW.1120	0 Telecom Ductbank - Vault Install BEV-07,BEV-08	100%	1	0	07-Jul-22 A	14-Jul-22 A		■ Telecom Ductb	oank - Vault Insta	all BEV-07,BEV-08			
	DUCT.PW.137	70 Telecom Ductbank - BUILDING TO BEV-06	100%	5	0	11-Jul-22 A	14-Jul-22 A		■ Telecom Ductb	ank - BUILDIN	G TO BEV-06			
	DUCT.PW.115	0 Telecom Ductbank - BEV-07 TO BUILDING	100%	5	0	13-Jul-22 A	25-Jul-22 A		Telecom Duc	tbank - BEV-07	TO BUILDING			
	DUCT.PW.116	0 Telecom Ductbank - BEV-08 TO BUILDING	100%	5	0	13-Jul-22 A	21-Jul-22 A		Telecom Duct	tbank - BEV-08	TO BUILDING			
	DUCT.PW.113	0 Telecom Ductbank - BEV-07 TO BEV-08	100%	2	0	20-Jul-22 A	25-Jul-22 A		Telecom Duc	tbank - BEV-07	TO BEV-08			
	DUCT.PW.122	70 Telecom Ductbank - BEV-112 TO Future	50%	1	1	25-Jul-22 A	16-Nov-22			Teleco	m Ductbank - BEV-112 TO	Future		
	DUCT.PW.110	0 Telecom Ductbank - BEV-07 TO TMH-34	100%	3	0	26-Jul-22 A	01-Sep-22 A		Teleco	om Ductbank - I	BEV-07 TO TMH-34			
	DUCT.PW.118	0 Telecom Ductbank - BEV-08 TO TMH-14 (parking lo	t) 90%	4	0	28-Jul-22 A	16-Nov-22			Teleco	m Ductbank - BEV-08 TO	TMH-14 (parking lot)		
	DUCT.PW.119	0 Telecom Ductbank - BEV-10 TO TMH-17 (parking lo	t) 90%	4	0	08-Aug-22 A	16-Nov-22			Teleco	m Ductbank - BEV-10 TO	TMH-17 (parking lot)		
	Remaining Lev	vel of Effort Critical Remaining Work		Page 3	of 63		TASK filte	er: under wbs.	Data Date: 1	6-Nov-22				
	Actual Level of			5.3				© Oracle Corporation			1- 24			
	Secondary Bas							F \$11	Completion 1	Date: 29-Fe	D-24			
	Actual Work	•												
	Remaining Wo	ork												
	=											l .		

QTS_B	L00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:10
Activity ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022 Qtr 1, 2023	Qtr 2, 2023	Qtr 1, 2024 202
		Complete				Jan Feb Mar Apr May Jun			Apr May Jun Jul Aug Sep Oct Nov De	ec Jan Feb Mar Apı
	DUCT.PW.1210 Telecom Ductbank - Vault Install BEV-112	100% 1	0	10-Aug-22 A	17-Aug-22 A		-	Ouctbank - Vault Install BEV-112		
	DUCT.PW.1200 Telecom Ductbank - BEV-112 TO BUILDING	100% 1	0	11-Aug-22 A	17-Aug-22 A		_	ouctbank - BEV-112 TO BUILDI		
	DUCT.PW.1110 Telecom Ductbank - BEV-09 TO TMH-33	100% 3	0	31-Aug-22 A	07-Sep-22 A		■ Teleco	m Ductbank - BEV-09 TO TMH	I-33	
	DUCT.PW.1240 Telecom Ductbank - TMH-17,TMH-14,TMH-15,TMH-1	0% 1	1	16-Nov-22	16-Nov-22				H-17,TMH-14,TMH-15,TMH-16 (parking lot)	
	DUCT.PW.1230 Telecom Ductbank - BEV-112 TO TMH-120	0% 2	2	18-Nov-22	21-Nov-22			Telecom Ductbank - BE		
	DUCT.PW.1260 Telecom Ductbank - TMH-15 TO MMV-03 existing (par	0% 3	3	21-Nov-22	23-Nov-22			Telecom Ductbank - TI	MH-15TO MMV-03 existing (parking lot)	
	DUCT.PW.1250 Telecom Ductbank - TMH-14 TO TMH-08 existing (parl	0% 3	3	23-Nov-22	29-Nov-22			■ Telecom Ductbank - T	MH-14 TO TMH-08 existing (parking lot)	
	DUCT.PW.1300 Telecom Ductbank - TMH-15 TO TMH-16	0% 2	2	29-Nov-22	30-Nov-22				ГМН-15 TO TMH-16	
	DUCT.PW.1290 Telecom Ductbank - TMH-17 TO TMH-16 (parking lot)	0% 1	1	01-Dec-22	01-Dec-22			Telecom Ductbank - 7	TMH-17 TO TMH-16 (parking lot)	
	DUCT.PW.1280 Telecom Ductbank - TMH-14 TO TMH-15 (parking lot)	0% 1	1	05-Dec-22	05-Dec-22				TMH-14 TO TMH-15 (parking lot)	
	DUCT.PW.1270 Telecom Ductbank - TMH-17 TO TMH-14	0% 2	2	07-Dec-22	08-Dec-22				TMH-17TO TMH-14	
	DUCT.PW.1350 Telecom Ductbank - TMH-120 TO TMH-116 existing	0% 2	2	13-Dec-22	14-Dec-22				- TMH-120 TO TMH-116 existing	
	DUCT.PW.1360 Telecom Ductbank - TMH-120 TO Future	0% 2	2	15-Dec-22	16-Dec-22			Telecom Ductbank	c - TMH-120 TO Future	
	DC3 Ductbank Install	113	44	21-Jul-22 A	27-Jan-23		V	27-Jan-23	, DC3 Ductbank Install	
	DUCT.PW.1060 Telecom Ductbank - TMH-33 To TMH 30 (double)	100% 1	0	21-Jul-22 A	04-Aug-22 A			etbank - TMH-33 To TMH 30 (do	ouble)	
	DUCT.PW.1340 Telecom Ductbank - TMH-33 TO TMH 30	100% 1	0	22-Jul-22 A	04-Aug-22 A	1	Telecom Duo	tbank - TMH-33 TO TMH 30		l I
	DUCT.PW.1050 Telecom Ductbank - TMH-32 To TMH 31	100% 1	0	01-Aug-22 A	04-Aug-22 A	1	Telecom Duc	tbank - TMH-32 To TMH 31		
	DUCT.PW.1330 Telecom Ductbank - TMH-32 TO TMH 31 (double)	100% 1	0	01-Aug-22 A	04-Aug-22 A	1	Telecom Duo	etbank - TMH ₇ 32 TO TMH 31 (c	double)	
	DUCT.PW.1620 Telecom Ductbank - Vault Install TMH-28, TMH-31	100% 5	0	02-Aug-22 A	09-Aug-22 A	1	Telecom Du	ctbank - Vault Install TMH-28, 7	ГМН-31	
	DUCT.PW.1610 Telecom Ductbank - Vault Install TMH-29, TMH-30	100% 5	0	04-Aug-22 A	11-Aug-22 A		Telecom Di	uctbank - Vault Install TMH-29, '	TMH-30	
	DUCT.PW.1570 Telecom Ductbank - TMH-29 To TMH-30	100% 5	0	15-Aug-22 A	22-Aug-22 A	-	Telecom	Ductbank - 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	Ductbank - TMH-30 To TMH-31	1	
	DUCT.PW.1600 Telecom Ductbank - TMH-28 To TMH-31	100% 5	0	15-Aug-22 A	22-Aug-22 A		Telecom	Ductbank - TMH-28 To TMH-31	1	
	DUCT.PW.1590 Telecom Ductbank - TMH-28 To TMH-29	100% 5	0	15-Aug-22 A	22-Aug-22 A		Telecom	Ductbank - TMH-28 To TMH-29	9	
	EXCV.PW.1620 Telecom Ductbank - TMH-29 TO TMH-30	100% 5	0	15-Aug-22 A	22-Aug-22 A		Telecom	Ductbank - TMH-29 TO TMH-3	30	
	DUCT.PW.1170 Telecom Ductbank - BEV-09 TO BEV-10	100% 5	0	17-Aug-22 A	26-Aug-22 A		Telecom	Ductbank - BEV-09 TO BEV-10)	
	EXCV.PW.1630 Telecom Ductbank - BEV 09	100% 5	0	19-Aug-22 A	26-Aug-22 A		Telecom	Ductbank - BEV 09		
	EXCV.PW.1640 Telecom Ductbank - BEV 10	100% 5	0	19-Aug-22 A	26-Aug-22 A		Telecom	Ductbank - BEV 10		
	DUCT.PW.1650 Telecom Ductbank - BEV 10 TO Building	100% 5	0	20-Aug-22 A	03-Sep-22 A		Teleco	m Ductbank - BEV 10 TO Build	ling	
	DUCT.PW.1520 Telecom Ductbank - Vault Install BEV-11	100% 5	0	23-Aug-22 A	30-Aug-22 A	-	■ Telecon	n Ductbank - Vault Install BEV-1	1	
	DUCT.PW.1470 Telecom Ductbank - Vault Install BEV-12	100% 5	0	29-Aug-22 A	01-Sep-22 A	-	Telecor	n Ductbank - Vault Install BEV-1	2	
	DUCT.PW.1510 Telecom Ductbank - BEV-11 TO BUILDING	100% 5	0	09-Sep-22 A	15-Sep-22 A	-	■ Tele	com Ductbank - BEV-11 TO BU	ILDING	
	DUCT.PW.1500 Telecom Ductbank - BEV-12 TO BUILDING	100% 5	0	14-Sep-22 A	21-Sep-22 A	-	■ Tele	ecom Ductbank - BEV-12 TO B	UILDING	
	DUCT.PW.1550 Telecom Ductbank - TMH-30 To BEV-11	100% 0	0	26-Sep-22 A	28-Sep-22 A	-	I Te	lecom Ductbank - TMH-30 To E	BEV-11	
	DUCT.PW.1530 Telecom Ductbank - Vault Install BEV-13	100% 0	0	27-Sep-22 A	29-Sep-22 A	-	I T∈	lecom Ductbank - Vault Install E	BEV-13	
	DUCT.PW.1560 Telecom Ductbank - TMH-29 To BEV-13	100% 8	0	28-Sep-22 A	05-Oct-22 A	-	 7	elecom Ductbank - TMH-29 To	BEV-13	
	DUCT.PW.1490 Telecom Ductbank - BEV-14 To BEV-12	100% 0	0	30-Sep-22 A	04-Oct-22 A	-	■ T	elecom Ductbank - BEV-14 To	BEV-12	
	DUCT.PW.1540 Telecom Ductbank - BEV-11 To BEV-13	100% 0	0	30-Sep-22 A	04-Oct-22 A	-	■ T	elecom Ductbank - BEV-11 To I	BEV-13	
	DUCT.PW.1480 Telecom Ductbank - Vault Install BEV-14	100% 0	0	14-Oct-22 A	18-Oct-22 A	-		Telecom Ductbank - Vault Inst	tall BEV-14	
	DUCT.PW.1450 Telecom Ductbank - TMH-18 To BEV-12 (parking lot)	0% 5	5	23-Nov-22	01-Dec-22	-		■ Telecom Ductbank - Telecom	TMH-18 To BEV-12 (parking lot)	
	DUCT.PW.1400 Telecom Ductbank - TMH-19 To TMH-20 (parking lot)	0% 5	5	02-Dec-22	08-Dec-22	-		☐ Telecom Ductbank -	TMH-19 To TMH-20 (parking lot)	
	DUCT.PW.1460 Telecom Ductbank - TMH-21 To TMH-14 (parking lot)	0% 5	5	02-Dec-22	08-Dec-22	-		■ Telecom Ductbank -	TMH-21 To TMH-14 (parking lot)	
	DUCT.PW.1320 Telecom Ductbank - TMH-16 TO TMH-19 (site access	0% 1	1	08-Dec-22	08-Dec-22	-		Telecom Ductbank -	TMH-16TO TMH-19 (site access steel and con	crete)
	DUCT.PW.1310 Telecom Ductbank - TMH-17 TO TMH-18 (site access	0% 1	1	09-Dec-22	09-Dec-22	-			- TMH-17TO TMH-18 (site access steel and con	
	DUCT.PW.1440 Telecom Ductbank - Vault Install TMH-19, TMH-20 (par	0% 5	5	09-Dec-22	15-Dec-22	-			: - Vault Install TMH-19, TMH-20 (parking lot)	
	DUCT.PW.1630 Telecom Ductbank - TMH-120 TO TMH - 121 TO TMH		5	15-Dec-22	21-Dec-22	-		■ Telecom Ductban	k - TMH-120 TO TMH - 121 TO TMH - 122 (site	access steel and cond
	DUCT.PW.1640 Telecom Ductbank - Vault Install TMH-120, TMH-121, 1	0% 5	5	15-Dec-22	21-Dec-22	-		☐ Telecom Ductban	k - Vault Install TMH-120, TMH-121, TMH-122 (s	ite access steel and co
	DUCT.PW.1430 Telecom Ductbank - Vault Install TMH-18, TMH-21 (par		5	22-Dec-22	29-Dec-22	-		☐ Telecom Ductba	nk - Vault Install TMH-18, TMH-21 (parking lot)	
	DUCT.PW.1390 Telecom Ductbank - TMH-18 To TMH-19 (parking lot)	0% 5	5	30-Dec-22	06-Jan-23	-			pank - TMH-18 To TMH-19 (parking lot)	
	EXCV.PW.1610 Telecom Ductbank - TMH-19 TO TMH-20	0% 5	5	09-Jan-23	13-Jan-23	-		T	tbank - TMH-19 TO TMH-20	
							!			
	Remaining Level of Effort Critical Remaining Work	Page 4	ot 63		TASK filte	r: under wbs.	Data Date: 16	-Nov-22		
	■ Actual Level of Effort ◆ Milestone					© Oracle Corporation	Completion D	ate: 29-Feb-24		
	Secondary Baseline Summary						_			
	Actual Work									
	Remaining Work									

QTS_BL00-	50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023	2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec				an Feb Mar Apr
	JCT.PW.1410 Telecom Ductbank - TMH-20 To TMH-21 (parking lot)		5	5	16-Jan-23	20-Jan-23				_	TMH-20 To TMH-21 (pa	,	
DU	JCT.PW.1420 Telecom Ductbank - TMH-18 To TMH-21 (parking lot)	0%	5	5	23-Jan-23	27-Jan-23				Telecom Ductbank	- TMH-18 To TMH-21 (p	,	
	5 Ductbank Install		155	125	17-Oct-22 A	07-Jun-23		·	Tologom D	luctbank - Vault Install TMF	07-Jun-23, DC5 Dt	ctbank Install	
	490 Telecom Ductbank - Vault Install TMH-25, MMV-04	100%	5	0	17-Oct-22 A	26-Oct-22 A	-		_	luctbank - Vault Install TMF	•		
	Telecom Ductbank - Vault Install TMH-26, TMH-27	100%	5	0	17-Oct-22 A	26-Oct-22 A	-		_	Telecom Ductbank - BEV-1	•		
	360 Telecom Ductbank - BEV-16 TO BUILDING	0%	6	6	09-Dec-22	16-Dec-22	-		_	Telecom Ductbank - BEV-			
	370 Telecom Ductbank - BEV-15 TO BUILDING	0%	5	5	19-Dec-22	23-Dec-22	-		_	Telecom Ductbank - Va			
	Telecom Ductbank - Vault Install BEV-16	0%	5	5	27-Dec-22	03-Jan-23	-		_	Telecom Ductbank - Val			
	840 Telecom Ductbank - BEV 17	0%	5	5	04-Jan-23	10-Jan-23	-			Telecom Ductbank - '			
	350 Telecom Ductbank - Vault Install BEV-18	0%	5	5	10-Jan-23	16-Jan-23	-			Telecom Ductbank			
	850 Telecom Ductbank -BEV 15	0%	5	5	17-Jan-23	23-Jan-23	-			_	- TMH-25 TO BEV-15		
	390 Telecom Ductbank - TMH-25 TO BEV-15	0%	6	6	24-Jan-23	31-Jan-23	-			_	c - TMH-21 TO TMH-22	(narking lot)	
	250 Telecom Ductbank - TMH-21 TO TMH-22 (parking lo	<i>'</i>	5	5	30-Jan-23	03-Feb-23	-				nk - TMH-20 TO TMH-23	,	
	Telecom Ductbank - TMH-20 TO TMH-23 (parking lo	<u></u>	5	5	06-Feb-23	10-Feb-23	-			_	ink - TMH-25 TO TMH-2	" "	
	410 Telecom Ductbank - TMH-25 TO TMH-27	0%	6	6	07-Feb-23	14-Feb-23	-			_	ank - TMH-23 TO MMV-		
	270 Telecom Ductbank - TMH-23 TO MMV-05 (parking lo	·	5	5	13-Feb-23	17-Feb-23	-			_	ank - Vault Install TMH-2	., ,	lot)
	460 Telecom Ductbank - Vault Install TMH-23, MMV-05 (p		5	5	13-Feb-23	17-Feb-23	-				oank - TMH-26 TO TMH		
	420 Telecom Ductbank - TMH-26 TO TMH-27 440 Telecom Ductbank - TMH-26 TO MMV-04	0%	6	6	15-Feb-23	23-Feb-23 03-Mar-23	-			_	stbank - TMH-26 TO MM		
		0%	6	6	24-Feb-23	03-Mar-23	-			_	otbank - TMH-22 TO TM	,	
	(1 0	<u></u>	5	5	28-Feb-23	13-Mar-23	-			_	uctbank - TMH-25 TO M	., ,	
		0%	6	6	06-Mar-23		-			_	uctbank - Vault Install CA		
	480 Telecom Ductbank - Vault Install CAV-05 (parking lot)	0%	5	5	07-Mar-23 14-Mar-23	13-Mar-23 20-Mar-23	-				Ductbank - TMH-22 TO		
	310 Telecom Ductbank - TMH-22 TO BEV-16 (parking lot 450 Telecom Ductbank - MMV-04 TO CAV-04		5	5	14-Mar-23	20-Mar-23	-			_	uctbank - MMV-04 TO C	" ,	
	860 Telecom Ductbank - MMV-04 TO CAV-04 Telecom Ductbank - TMH 26, TMH- 27	0%	2 5	5	14-Mar-23	22-Mar-23	-			· -	Ductbank -TMH 26, TMI	ı	
	320 Telecom Ductbank - TMH-24 TO BEV-18 (parking lot	0%	5	_		27-Mar-23	-			_	Ductbank - TMH-24 TO		,
	510 Telecom Ductbank - Vault Install CAV-04		5	5	21-Mar-23 22-Mar-23	27-Mar-23 28-Mar-23	-				Ductbank - Vault Install	,	
		0%		-			-			_	m Ductbank - TMH-22 T		iot)
	 Zeo Telecom Ductbank - TMH-22 TO TMH-23 (parking logon Telecom Ductbank - TMH-24 TO MMV-05 (parking logon 		5	5	28-Mar-23	03-Apr-23 10-Apr-23	-			_	om Ductbank - TMH-24	"	´
	300 Telecom Ductbank - MMV-05 TO CAV-05 (parking lot	<u> </u>	5	5	04-Apr-23 04-Apr-23	10-Apr-23	-			_	om Ductbank - MMV-05	" "	' '
	330 Telecom Ductbank - Minv-05 TO GAV-05 (parking lot	0%	6	6	11-Apr-23	18-Apr-23	-			_	com Ductbank - BEV-16	"	
	470 Telecom Ductbank - Vault Install TMH-22, TMH-24 (p		5	5	11-Apr-23	17-Apr-23	-			_	com Ductbank - Vault Ins	· ·	4 (parking lot)
	380 Telecom Ductbank - Waut Install Hillington, 1980	0%	6	6	19-Apr-23	26-Apr-23	-				lecom Ductbank - BEV-1		(1-21
	400 Telecom Ductbank - MVV-04 TO BEV-17	0%	6	6	27-Apr-23	04-May-23	-				elecom Ductbank - MVV		
	520 Telecom Ductbank - TMH-122 TO TMH-123	0%	2	2	05-May-23	04-May-23	-				Telecom Ductbank - TMI		
	530 Telecom Ductbank - TMH-123 TO TMH-113	0%	2	2	09-May-23	10-May-23	-			-	Telecom Ductbank - T M	H-123 TO TMH-113	
	540 Telecom Ductbank - TMH-113 TO BUILDING	0%	2	2	11-May-23	12-May-23	-			-	Telecom Ductbank - TM	'	à
	550 Telecom Ductbank - Vault Install TMH-122	0%	5	5	17-May-23	23-May-23	-			ļ .	Telecom Ductbank - \	ault Install TMH-122	
	560 Telecom Ductbank - Vault Install TMH-123	0%	5	5	24-May-23	31-May-23	-				Telecom Ductbank -	Vault Install TMH-12	.3
	570 Telecom Ductbank - Vault Install TMH-113	0%	5	5	01-Jun-23	07-Jun-23	-				■ Telecom Ductbank	- Vault Install TMH-1	13
	Utility Feeders	0,0	66	66	14-Jun-22 A	22-Feb-23	▼			22-Feb-23, PG	E Utility Feeders		
	MV SUF Underground Installation		1	1	24-Jan-23	24-Jan-23				▼ 24-Jan-23, PGE M\	SUF Underground Insta	ıllation	
SU	F.PW.1150 PGE MV SUF - Conduit Bore under Starr Blvd	0%	1	1	24-Jan-23	24-Jan-23				PGE MV SUF - Cor	duit Bore under Starr Blv	d	
PGE	MV NUF 2,3,4 & 5		21	66	14-Jun-22 A	22-Feb-23	─			· · · · · · · · · · · · · · · · · · ·	iE MV NUF 2,3,4 & 5		
NU	F.PW.1230 PGE MV NUF - Conduit Bore under Starr Blvd	85%	1	0	14-Jun-22 A	16-Nov-22			PGE M	IV NUF - Conduit Bore und			
NU	F.PW.1150 PGE MV NUF - VT-65	0%	2	2	24-Jan-23	25-Jan-23				PGE MV NUF - VT-			
NU	F.PW.1160 PGE MV NUF - VT-65 TO VT-66	0%	4	4	26-Jan-23	31-Jan-23				PGE MV NUF - VT			
NU	F.PW.1170 PGE MV NUF - VT-66	0%	2	2	01-Feb-23	02-Feb-23				PGE MV NUF - V			
NU	F.PW.1180 PGE MV NUF - VT-66 TO VT-67	0%	4	4	03-Feb-23	08-Feb-23				☐ PGE MV NUF - \			
NU	F.PW.1190 PGE MV NUF - VT-67	0%	2	2	09-Feb-23	10-Feb-23				PGE MV NUF - '	/T-67		
	Oritical Description Manual		Da 5	-4.00									
	emaining Level of Effort Critical Remaining Work		Page 5	01 63		TASK filte	r: under wbs.	Data Date: 10	6-Nov-22				
	ctual Level of Effort						© Oracle Corporation	Completion l	Date: 29-Fe	eb-24			
	econdary Baseline Summary												
Re	emaining Work												

QTS_BL00-50 - QTS HI	L2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2, 20	23 Qtr 3, 2023 Qtr 4, 2	023 Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec			Dec Jan Feb Mar Apr
NUF.PW.1200	PGE MV NUF - VT-67 TO VT-68	0%		3	13-Feb-23	15-Feb-23				PGE MV NÚF - V		
NUF.PW.1210	1 1	0%		2	16-Feb-23	17-Feb-23				PGE MV NUF - V		
NUF.PW.1220		0%	2	2	21-Feb-23	22-Feb-23				PGE MV NUF - V		
PGE MV DC2 N		20/	6	6	19-Dec-22	27-Dec-22			, ,	27-Dec-22, PGE MV DC2 N PGE MV DC2 NUF - Pull Fe		
NUF.PW.1360	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0%	5	5	19-Dec-22	23-Dec-22				PGE MV DC2 NUF - Termin		
NUF.PW.1380		0%	1	1	27-Dec-22	27-Dec-22			_	27-Dec-22, PGE MV DC2 S		
PGE MV DC2 S		00/	6	6	19-Dec-22	27-Dec-22			i i	PGE MV DC2 SUF - Pull Fe		
NUF.PW.1390	PGE MV DC2 SUF - Pull Feeders PGE MV DC2 SUF - Terminate	0%	5	5	19-Dec-22	23-Dec-22 27-Dec-22			_	PGE MV DC2 SUF - Termir		
		0%		00	27-Dec-22					19-Dec-22, PGE MV DC3 NL		
PGE MV DC3 N	PGE MV DC3 NUF - Pull Feeders	0%	22 5	22 5	16-Nov-22 16-Nov-22	19-Dec-22 23-Nov-22			T T	MV DC3 NUF - Pull Feeders	'	
NUF.PW.1110		0%		1	19-Dec-22	19-Dec-22				PGE MV DC3 NUF - Termina	te	
PGE MV DC3 S		0 /8	6	6	19-Dec-22	27-Dec-22				27-Dec-22, PGE MV DC3 S		
NUF.PW.1420		0%	5	5	19-Dec-22	27-Dec-22 23-Dec-22			, ,	PGE MV DC3 SUF - Pull Fe		
NUF.PW.1430		0%	1	1	27-Dec-22	27-Dec-22				PGE MV DC3 SUF - Termir	ate	
PGE MV DC5 S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 70	6	6	19-Dec-22	27-Dec-22			*	27-Dec-22, PGE MV DC5 S	UF	
NUF.PW.1450		0%	-	5	19-Dec-22	23-Dec-22			, ,	PGE MV DC5 SUF - Pull Fe		
NUF.PW.1460		0%	1	1	27-Dec-22	27-Dec-22			ı	PGE MV DC5 SUF - Termir	ate	
PGE MV DC5 N		070	6	6	19-Dec-22	27-Dec-22			—	27-Dec-22, PGE MV DC5 N	UF	
NUF.PW.1480		0%	5	5	19-Dec-22	23-Dec-22			0	PGE MV DC5 NUF - Pull Fe	eders	
NUF.PW.1490		0%		1	27-Dec-22	27-Dec-22			ı	PGE MV DC5 NUF - Termin	ate	
NUF / SUF			78	64	12-Aug-22 A	17-Feb-23		_		17-Feb-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	\ 100%	5	0	12-Aug-22 A	16-Aug-22 A		NUF-3, In	nstall conduit fr	om boring to VT-158 and fror	NT-158 to existing NUF3 Condu	ıit
NUF3.PW.1010	NUF-3, Excavate and Set VT-158	100%	5	0	17-Aug-22 A	17-Aug-22 A		NUF-3, E	xcavate and S	et 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 existin	g NUF3 conduit pathways		
NUF-2	<u>'</u>		33	19	08-Sep-22 A	14-Dec-22		—	· · · · · ·	4-Dec-22, NUF-2		
NUF2.PW.1140	NUF-2, Excavate and install conduit from VT-186 to Ex	ki 100%	6	0	08-Sep-22 A	15-Sep-22 A		_	1	and install conduit from VT-18	•	
NUF2.PW.1110	NUF-2, Excavate and install conduit from VT-185 to V	Γ 100%	8	0	16-Sep-22 A	27-Sep-22 A		■ N	UF-2, Excavat	e 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		I N	UF-2, Excavat	e and install VT-185		
NUF2.PW.1090	NUF-2, Excavate and install conduit from VT-184 to V	Γ 100%	8	0	28-Sep-22 A	06-Oct-22 A			NUF-2, Excav	ate and install conduit from V	T-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		I	NUF-2, Excav	ate and install VT-184		
NUF2.PW.1070	NUF-2, Excavate and install conduit from VT-183 to V	Γ 100%	6	0	07-Oct-22 A	18-Oct-22 A			NUF-2, Exc	avate 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		J	NUF-2, Exc	avate 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, Exc	avate and install VT-186		
NUF2.PW.1010	NUF-2, Excavate and install conduit from boring to VT	- 0%	3	3	16-Nov-22	18-Nov-22			NUF-2	2, Excavate and install condu	t from boring to VT-182	İ
NUF2.PW.1050	NUF-2, Excavate and install conduit from VT-ELEC SV	V 0%	4	4	16-Nov-22	21-Nov-22			NUF-	2, Excavate and install condu	it from VT-ELEC SWITCH-1 to V	T-183
NUF2.PW.1000	NUF-2, Excavate and install VT-182	0%	2	2	22-Nov-22	23-Nov-22			I NUF	2, Excavate and install VT-18	2	
NUF2.PW.1030	NUF-2, Excavate and install conduit from VT-182 to V	Γ 0%	5	5	28-Nov-22	02-Dec-22			■ NU	F-2, Excavate and install con	duit from VT-182 to VT-ELEC SW	/ITCH-1
NUF2.PW.1020	NUF-2, Excavate and install VT-ELEC SWITCH-1	0%	2	2	09-Dec-22	12-Dec-22			[] N	UF-2, Excavate and install V	T-ELEC SWITCH-1	
NUF2.PW.1040	NUF-2, Excavate and install VT-182	0%	2	2	13-Dec-22	14-Dec-22			1 N	UF-2, Excavate and install V	Т-182	
NUF-4/5			44	23	17-Oct-22 A	20-Dec-22		•		20-Dec-22, NUF-4/5		
NUF3/4.PW.10	4 NUF-4/5, Excavate and install conduit from VT-81 to V	7 100%	6	0	17-Oct-22 A	20-Oct-22 A		I		xcavate and install conduit fro	, ,	
NUF3/4.PW.10	NUF-4/5, Excavate and install VT-82	0%	2	2	16-Nov-22	17-Nov-22				1/5, Excavate and install VT-8		
NUF3/4.PW.10	NUF-4/5, Excavate and install conduit from VT-81 to V	7 0%	5	5	16-Nov-22	22-Nov-22					duit from VT-81 to VT-82 (South)	
NUF3/4.PW.10	NUF-4/5, Excavate and install conduit from boring to V	Π 0%	6	6	18-Nov-22	29-Nov-22				$^{\frac{1}{2}}$ -4/5, Excavate and install co	•	
NUF3/4.PW.10	NUF-4/5, Excavate and install NUF4 conduit from VT-	8 0%	4	4	23-Nov-22	30-Nov-22			■ NUI	F-4/5, Excavate and install N	JF4 conduit from VT-83 to DC3 U	tility Gear
NUF3/4.PW.10	NUF-4/5, Excavate and install VT-81	0%	2	2	30-Nov-22	01-Dec-22	1		I NU	F-4/5, Excavate and install V	T-81	
NUF3/4.PW.10	NUF-4/5, Excavate and install conduit from VT-82 to V	7 0%	8	8	01-Dec-22	12-Dec-22			■ N	UF-4/5, Excavate and install	conduit from VT-82 to VT-83	
NUF3/4.PW.10	NUF-4/5, Excavate and install VT-83	0%	2	2	13-Dec-22	14-Dec-22			1 1	UF-4/5, Excavate and install	VT-83	
NUF3/4.PW.10	NUF-4/5, Excavate and install NUF5 conduit from VT-	8 0%	6	6	13-Dec-22	20-Dec-22				NUF-4/5, Excavate and insta	NUF5 conduit from VT-83 to DC	5 Utility Gear
Remaining Lev	vel of Effort Critical Remaining Work		Page 6	of 63	,	TACKE	ri under who	D (D) 42	(NI 22	·		· ·
Actual Level o	_		raye b	01 03		I ASK filte	r: under wbs. © Oracle Corporation	Data Date: 16				
Secondary Ba							⊌ Oracle Corporation	Completion I	Date: 29-Fe	eb-24		
Secondary Ba Actual Work	Semie V Summary											
	nel.											
Remaining Wo	אוע											

TS_BL00-50 - QTS HIL2	2 DC2, DC3, DC5 Construction Schedule - LIVE	_				00 ALL	ACTIVITIES 18-Nov-22 17:
ivity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Qtr 1, 2022
2117.0		Complete				40.1.00	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May
SUF-2	SUF-2, Excavate and install conduit from VT-179 to exis	00/	32	32	02-Dec-22 02-Dec-22	18-Jan-23 13-Dec-22	SUF-2, Excavate and install conduit from VT-179 to existing conduit stub-out from VT-180
	·	0%	8	8			SUF-2, Excavate and install conduit from VT-178 to VT-179
	SUF-2, Excavate and install conduit from VT-178 to VT	0%	8	8	14-Dec-22	23-Dec-22 28-Dec-22	SUF-2. Excavate and install VT-179
	SUF-2, Excavate and install VT-179	0%	7	2	27-Dec-22		SUF-2, Excavate and install conduit from VT-ELEC SWITCH-2 to VT-178
	SUF-2, Excavate and install conduit from VT-ELEC SW	0%	,	7	29-Dec-22	09-Jan-23	SUF-2. Excavate and install VT-178
	SUF-2, Excavate and install VT-178	0%	2	2	10-Jan-23	11-Jan-23	SUF-2, Excavate and install conduit from boring to VT-ELEC SWITCH-2
	SUF-2, Excavate and install conduit from boring to VT-E	0%	3	3	12-Jan-23	16-Jan-23	SUF-2, Excavate and install VT-ELEC SWITCH-2
	SUF-2, Excavate and install VT-ELEC SWITCH-2	0%	2	2	17-Jan-23	18-Jan-23	▼ 17-Feb-23, SUF-4/5
SUF-4/5	SUF-4/5, Excavate and install SUF5 conduit from VT-7/	0%	22 6	22 6	19-Jan-23 19-Jan-23	17-Feb-23 26-Jan-23	SUF-4/5, Excavate and install SUF5 conduit from VT-72 to DC5 Utility Gear
	SUF-4/5, Excavate and install SUF4 conduit from VT-7/	0%	6	6	27-Jan-23	03-Feb-23	□ SUF-4/5, Excavate and install SUF4 conduit from VT-72 to DC3 Utility Gear
	SUF-4/5, Excavate and install conduit from boring to VI				06-Feb-23	15-Feb-23	SUF-4/5, Excavate and install conduit from boring to VT-72
	SUF-4/5, Excavate and install Conduit from boring to V1	0%	8	8			SUF-4/5, Excavate and install VT-72
	SUF-4/5, Excavate and install VI-72	0%	2	2	16-Feb-23	17-Feb-23	11-Jan-23, Wet Utilities
Wet Utilities Storm Utilities			156 98	36 36	21-Apr-22 A 18-May-22 A	11-Jan-23 11-Jan-23	11-Jan-23, Storm Utilities
	Install Storm Underground Piping	40%	24	14	18-May-22 A	08-Dec-22	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	0%	7	7	02-Sep-22 A	28-Nov-22	Install DC3 Detention System
UTIL.PW.1030	Install Storm Runoff Surface Structures	0%	22	22	02 Ocp 2274	11-Jan-23	Install Storm Runoff Surface Structures
Sanitary Sewer	Sterm Harrer Surface Structures	070	118	6	21-Apr-22 A	23-Nov-22	23-Npv-22, Sanitary Sewer
UTIL.PW.1040	Install Sanitary - Private Underground	80%	15	3	21-Apr-22 A	18-Nov-22	Install Sanitary - Private Underground
UTIL.PW.1050	Install Sanitary - Public Underground	5%	6	6	06-Jul-22 A	23-Nov-22	Install Sanitary - Public Underground
Fresh Water Utiliti	-		97	19	16-Jul-22 A	15-Dec-22	15-Dec-22, Fresh Water Utilities
	Fire - Private Underground	5%	13	12	16-Jul-22 A	06-Dec-22	Fire - Private Underground
UTIL.PW.1070	Fire - Public Underground	0%	3	3	06-Dec-22	09-Dec-22	[Fire - Public Underground
UTIL.PW.1080	Domestic - Public Underground	0%	1	1	09-Dec-22	12-Dec-22	Domestic - Public Underground
UTIL.PW.1090	Domestic - Private Underground	0%	3	3	12-Dec-22	15-Dec-22	Domestic - Private Underground
DC2	-		278	177	14-Apr-22 A	31-Jul-23	▼ 31-Jul-23, DC2
DC2 Milestones			0	0	30-Jan-23	30-Jan-23	▼ 30-Jan-23, DC2 Milestones
MILE.D2.1000	Substantially Weather Tight	0%	0	0		30-Jan-23	◆ Substantially Weather Tight
Earthwork			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 Development
	Place Imported Fill Materials	100%	26	0	14-Apr-22 A	16-May-22 A	Place Imported Fill Materials
	Issue #7 DC2 Over Excavation of Organic Soil and Adc	100%	27	0	21-Apr-22 A	27-May-22 A	Issue #7 DC2 Over Excavation 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
	Earthwork Onsite CTS Site Fills	100%	4	0	28-Apr-22 A	31-May-22 A	Earthwork Onsite CTS Site Fills
	Place Surcharge	100%	6	0	16-May-22 A	06-Jun-22 A	Place Surcharge
	Surcharge Waiting Period	100%	30	0	18-May-22 A	15-Jul-22 A	Surcharge Waiting Period
	Issue #8 DC2 Surcharge Waiting Period zone1	100%	10	0	18-May-22 A	27-Jun-22 A	Issue #8 DC2 Surcharge Waiting Period zone1
	Issue #9 DC2 Surcharge Waiting Period Zone 2	100%	10	0	25-May-22 A	05-Jul-22 A	Issue #9 DC2 Surcharge Waiting Period Zone 2
SITE.D2.1070	Issue #10 DC2 Surcharge Waiting Period Zone 3	100%	10	0	04-Jun-22 A	15-Jul-22 A	Issue #10 DC2 Surcharge Waiting Period Zone 3
Rigid Inclusions			37	0	29-Apr-22 A	22-Jun-22 A	22-Jun-22 A, Rigid Inclusions
	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 Q
	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
	Drill / Pour RI-CLA to C	100%	7	0	11-May-22 A	19-May-22 A	Drill / Pour RI-CL A to C
	Drill / Pour RI-CLQ to CLZ	100%	10	0	06-Jun-22 A	22-Jun-22 A	Drill / Pour RI-CL Q to CL Z
Foundation			130	31	28-May-22 A	03-Jan-23	✓ 03-Jan-23, Foundation ✓ 01-Dec-22, Building Pad Prep
Building Pad Prep			92	10	16-Jul-22 A	01-Dec-22	▼ 01-Dec-22, Building Pad Prep 12-Aug-22 A, Area Wide
Area Wide FOND.D2.1000	Move Surcharge to DC3	100%	37 5	0	16-Jul-22 A 16-Jul-22 A	12-Aug-22 A 20-Jul-22 A	Move Surcharge to DC3
	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
1 0140.02.1000	Compact Gubgrade And Flace Glorie G_L	100 /6	J		00 Aug-22 A	10 Aug-22 A	
Remaining Level	l of Effort Critical Remaining Work	F	Page 7 of	f 63		TASK filte	r: under wbs. Data Date: 16-Nov-22
Actual Level of E	Effort ♦ Milestone						© Oracle Cornoration
Secondary Base	eline Summary						Completion Date: 29-Feb-24
Actual Work	,						
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	L2 DC2, DC3, DC5 Construction Schedule - LIVE					ACTIVITIES	18-Nov-22 1
ctivity ID	Activity Name	Activity % C	DD F	RD Start	Finish		3, 2022 Qtr 4, 2022 Qtr 1, 2023 Qtr 2, 2023 Qtr 3, 2023 Qtr 4, 2023 Qtr 1, 2024
		·	-			Jan Feb Mar Apr May Jun Jul A	Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar
FOND.D2.1010	Compact Subgrade And Place Stone A-C		-	0 10-Aug-22 A			Compact Subgrade And Place Stone A-C 30-Sep-22 A, Grid A - C
Grid A - C	Door Underground Hillities		-	0 16-Jul-22 A	30-Sep-22 A		Deep Underground Utilities
UTIL.D2.1060	Deep Underground Utilities			0 16-Jul-22 A	08-Aug-22 A	_	Under-slab Utilities CL A to C
UTIL.D2.1030	Under-slab Utilities CLAto C		-	0 13-Sep-22 A	22-Sep-22 A		Backfill/Compact CLA to C
FOND.D2.1050	Backfill/Compact CL A to C		_	0 23-Sep-22 A	30-Sep-22 A		21-Oct-22 A. Grid C - L
Grid C - L UTIL.D2.1000	Under-slab Utilities CL C to L.2		-	0 22-Sep-22 A	21-Oct-22 A 14-Oct-22 A		Under-slab Utilities CLC to L.2
			-	0 22-Sep-22 A		_	Backfill/Compact CL C to L.2
FOND.D2.1020	Backfill/Compact CLC to L.2		-	0 17-Oct-22 A	21-Oct-22 A 02-Nov-22 A		₩ 02-Nov-22 A, Grid L - Q.1
Grid L - Q.1 UTIL.D2.1010	Under-slab Utilities CL L.2 to Q		_	0 26-Oct-22 A 0 26-Oct-22 A			Under-slab Utilities CL L.2 to Q
FOND.D2.1030		100%		0 02-Nov-22 A		_	Backfill/Compact CL L.2 to Q
Grid Q.1 - Z	Backiiii/Oompact OL L.2 to Q			10 17-Oct-22 A	01-Dec-22		▼ 01-Dec-22, Grid Q.1 - Z
UTIL.D2.1020	Under-slab Utilities CL Q to Z			5 17-Oct-22 A	22-Nov-22		Under-slab Utilities CL Q to Z
FOND.D2.1040	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5 23-Nov-22	01-Dec-22		■ Backfill/Compact CL Q to Z
DC2 Foundations			84	0 28-May-22 A			06-Sep-22 A, DC2 Foundations
Grid A- C				0 28-May-22 A		·	▼ 12-Aug-22 A, Grid A- C
FOND.D2.1150	Found A-C - Survey Footing Excavation	100%		0 28-May-22 A			- Survey Footing Excavation
FOND.D2.1160	Found A-C - Dig Footings		3	0 31-May-22 A	,	Found A-C	C - Dig Footings
FOND.D2.1190	Found A-C - Form Foundations (#1 Formwork Delivery		_	0 08-Jun-22 A	22-Jun-22 A	Found	A-C - Form Foundations (#1 Formwork Delivery)
FOND.D2.1220	` `	100%		0 08-Jun-22 A	22-Jun-22 A	Found.	A-C - Survey Formwork
FOND.D2.1200	·		5	0 13-Jun-22 A	29-Jun-22 A	Found	d A-C - Install Anchor Bolts
FOND.D2.1210	Found A-C - Install Reinforcement		5	0 14-Jun-22 A	29-Jun-22 A	Found	d A-C - Install Reinforcement
FOND.D2.1230		100%		0 23-Jun-22 A	30-Jun-22 A	■ Found	d A-C - Place Foundations
FOND.D2.1240			4	0 24-Jun-22 A	18-Jul-22 A	Fc Fc	ound A-C - Strip Foundations
FOND.D2.1260	·			0 13-Jul-22 A	18-Jul-22 A	■ Fo	ound A-C - Plinths and Grade Beams
FOND.D2.1180	Found A-C - Install Elevator Pit		-	0 01-Aug-22 A			Found A-C - Install Elevator Pit
FOND.D2.1250				0 01-Aug-22 A	12-Aug-22 A		Found A-C - Backfill Foundations
FOND.D2.1170				0 02-Aug-22 A	11-Aug-22 A		Found A-C - Waterproof/Insulate
Grid C-L	. canar contract production			0 24-Jun-22 A	_		▼ 10-Aug-22 A, Grid C-L
	Found C-L - Survey Footing Excavation	100%		0 24-Jun-22 A		Fou	ound C-L - Survey Footing Excavation
	Found C-L - Dig Footings	100%	1	0 24-Jun-22 A		Fou	und C-L - Dig Footings
FOND.D2.1270	<u> </u>		6	0 06-Jul-22 A	18-Jul-22 A	■ Fo	ound C-L - Form Foundations (#2 Formwork Delivery)
FOND.D2.1290	·		-	0 06-Jul-22 A	20-Jul-22 A	Fo	ound C-L - Instal Reinforcement
FOND.D2.1300		100%		0 06-Jul-22 A	11-Jul-22 A	■ Fou	und C-L - Survey Formwork
FOND.D2.1280	•		-	0 11-Jul-22 A	20-Jul-22 A	■ Fo	ound C-L - Instal Anchor Bolts
FOND.D2.1310	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 23-Jul-22 A	26-Jul-22 A		Found C-L - Place Foundations
FOND.D2.1320				0 27-Jul-22 A	29-Jul-22 A		Found C-L - Strip Foundations
FOND.D2.1340	·			0 27-Jul-22 A	29-Jul-22 A		Found C-L - Pinths and Grade Beams
FOND.D2.1330			_	0 01-Aug-22 A	10-Aug-22 A	_	Found C-L - Backfill Foundations
Grid L-Q.1				0 01-Jul-22 A	02-Sep-22 A	─	02-Sep-22 A, Grid L-Q.1
FOND.D2.1090	Found L-Q.1 - Survey Footing Excavation	100%		0 01-Jul-22 A	01-Aug-22 A		Found L-Q.1 - Survey Footing Excavation
FOND.D2.1100			3	0 01-Jul-22 A	01-Aug-22 A		Found L-Q.1 - Dig Footings
FOND.D2.1390		100%		0 05-Jul-22 A	01-Aug-22 A		Found L-Q.1 - Survey Formwork
FOND.D2.1360	·		-	0 06-Jul-22 A	29-Aug-22 A		Found L-Q.1 - Form Foundations (Formwork From A-C)
FOND.D2.1370	·	·		0 14-Jul-22 A	24-Aug-22 A		Found L-Q.1 Install Anchor Bolts
FOND.D2.1380				0 18-Jul-22 A	24-Aug-22 A		Found L-Q.1 - Install Reinforcement
FOND.D2.1400		100%		0 23-Jul-22 A	31-Aug-22 A	_	Found L-Q.1 - Place Foundations
FOND.D2.1410			-	0 23-Jul-22 A	01-Sep-22 A	_	Found L-Q.1 - Strip Foundations
FOND.D2.1420	·			0 01-Aug-22 A	· ·	_	Found L-Q.1 - Backfill Foundations
FOND.D2.1430				0 09-Aug-22 A	31-Aug-22 A	-	Found L-Q.1 - Plinths and Grade Beams
Grid Q.1-Z	The state of the s		_	0 20-Jul-22 A	06-Sep-22 A	─	● 06-Sep-22 A, Grid Q.1-Z
	vol of Effort Cytical Demoising Wash					<u> </u>	
Remaining Lev		Paç	ge 8 of 63	•	I ASK filte		ta Date: 16-Nov-22
Actual Level of						© Oracle Corporation Con	mpletion Date: 29-Feb-24
Secondary Ba	seline Summary						
Actual Work							
Remaining Wo	Drk						

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 1	
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022		Qtr 4, 2022	Qtr 1, 2023 Qtr 2,			Qtr 1, 2024	
		Complete					Jan Feb Mar Apr May Jun				ay Jun Jul Aug	Sep Oct Nov De	c Jan Feb Mar	Apr
FOND.D2.1120	Grid Q.1-Z - Survey Footing Excavation	100%	1	0	20-Jul-22 A	04-Aug-22 A	_	Grid Q.1-Z -	-	•				
FOND.D2.1130	Grid Q.1-Z - Dig Footings	100%	3	0	20-Jul-22 A	04-Aug-22 A		Grid Q.1-Z -		II.				
FOND.D2.1450	Grid Q.1-Z - Install Anchor Bolts	100%	5	0	26-Jul-22 A	17-Aug-22 A		Grid Q.1-2						
FOND.D2.1460	Grid Q.1-Z - Install Reinforcement	100%	5	0	26-Jul-22 A	17-Aug-22 A		Grid Q.1-2			- 0.1)			
FOND.D2.1440	Grid Q.1-Z - Form Foundations (Formwork From C-L)		6	0	28-Jul-22 A	22-Aug-22 A				ndations (Formwork Fron	n G-L)			
FOND.D2.1350	Grid Q.1-Z - Survey Formwork	100%	1	0	28-Jul-22 A	22-Aug-22 A		Grid Q.1	_					
FOND.D2.1480	Grid Q.1-Z - Place Foundations	100%	1	0	30-Jul-22 A	24-Aug-22 A			-Z - Place Fou	1				
FOND.D2.1490	Grid Q.1-Z - Strip Foundations	100%	3	0	01-Aug-22 A	25-Aug-22 A			-Z - Strip Fou					
FOND.D2.1500	Grid Q.1-Z - Backfill Foundations	100%	3	0	04-Aug-22 A	06-Sep-22 A			Q.1-Z - Backfill				İ	
FOND.D2.1510	Grid Q.1-Z - Plinths and Grade Beams	100%	5	0	25-Aug-22 A	31-Aug-22 A		-		and Grade Beams				
FOND.D2.1580	Grid Q.1-Z Elevator Pit	100%	5	0	01-Sep-22 A	02-Sep-22 A			.1-Z Elevator					
DC2 Slab On Grad			51	31	30-Sep-22 A	03-Jan-23		•		▼ 03-Jan-23, DC2 Slab C	n Grade			
Pour 1 CL A to C			13	0	30-Sep-22 A	20-Oct-22 A				A, Pour 1 CLA to C Fine Grade CLA to C				
SOG.D2.1000	SOG A-C P1 - Fine Grade CL A to C	100%	2	0	30-Sep-22 A	01-Oct-22 A							1	
SOG.D2.1010	SOG A-C P1 - Edgeforms/Diamonds	100%	3	0	03-Oct-22 A	04-Oct-22 A	_			Edgeforms/Diamonds				
SOG.D2.1020	SOG A-C P1 - Vapor Barrier	100%	1	0	05-Oct-22 A	05-Oct-22 A		,		Vapor Barrier - Install reinforcement				
SOG.D2.1030	SOG A-C P1 - Install reinforcement	100%	3	0	06-Oct-22 A	10-Oct-22 A		_						
SOG.D2.1040	SOG A-C P1 - MEP Final Set	100%	1	0	11-Oct-22 A	11-Oct-22 A		•		- MEP Final Set				
SOG.D2.1050	SOG A-C P1 - Place SOG	100%	1	0	12-Oct-22 A	12-Oct-22 A			SOG A-C P1					
SOG.D2.1410	SOG A-C P1 - Cure SOG	100%	5	0	13-Oct-22 A	20-Oct-22 A		_	-	1 - Cure SOG				
Pour 2 CL C to F			9	0	12-Oct-22 A	30-Oct-22 A		•	· ·	A, Pour 2 CL C to F				
SOG.D2.1060	SOG C-F P2 - Fine Grade	100%	3	0	12-Oct-22 A	14-Oct-22 A		_						
SOG.D2.1070	SOG C-F P2 - Edgeforms/Diamonds	100%	2	0	14-Oct-22 A	17-Oct-22 A				2 - Edgeforms/Diamonds				
SOG.D2.1080	SOG C-F P2 - Vapor Barrier	100%	1	0	18-Oct-22 A	18-Oct-22 A	_			2 - Vapor Barrier				
SOG.D2.1090	SOG C-F P2 - Install reinforcement	100%	3	0	19-Oct-22 A	21-Oct-22 A	_	·	-	2 - Install reinforcement P2 - MEP Final Set				
SOG.D2.1100	SOG C-F P2 - MEP Final Set	100%	1	0	24-Oct-22 A	24-Oct-22 A	_			72 - MEP FINALSEL P2 - Place SOG				
SOG.D2.1110	SOG C-F P2 - Place SOG	100%	1	0	25-Oct-22 A	25-Oct-22 A				P2 - Place SOG P2 - Cure SOG				
SOG.D2.1400	SOG C-F P2 - Cure SOG	100%	5	0	25-Oct-22 A	30-Oct-22 A			•	1				
Pour 3 CL F to J		4000/	15	0	24-Oct-22 A	08-Nov-22 A				22 A, Pour 3 CL F to J P3 - Fine Grade				
SOG.D2.1120	SOG F-J P3 - Fine Grade	100%	3	0	24-Oct-22 A	26-Oct-22 A			-	P3 - Fille Grade P3 - Edgeforms/Diamonds				
SOG.D2.1130	SOG F-J P3 - Edgeforms/Diamonds	100%	2	0	26-Oct-22 A	27-Oct-22 A				P3 - Lagerorms/Diamonas P3 - Vapor Barrier	•			
SOG.D2.1140	SOG F-J P3 - Vapor Barrier	100%	1	0	27-Oct-22 A	27-Oct-22 A			· ·	P3 - Vapor Barrier P3 - Install reinforcement				
SOG.D2.1150	SOG F-J P3 - Install reinforcement	100%	3	0	28-Oct-22 A	01-Nov-22 A			-	P3 - Install relifiorcement P3 - MEP Final Set				
SOG.D2.1160	SOG F-J P3 - MEP Final Set	100%	1	0	01-Nov-22 A	01-Nov-22 A			,	P3 - Place SOG				
SOG.D2.1170	SOG F-J P3 - Place SOG	100%	1	0	02-Nov-22 A	02-Nov-22 A	_			J P3 - Cure SOG			İ	
SOG.D2.1360	SOG F-J P3 - Cure SOG	100%	5	0	02-Nov-22 A	08-Nov-22 A			_	v-22 A. Pour 4 CL J to M				
Pour 4 CL J to M		4000/	8	0	28-Oct-22 A	16-Nov-22 A			· 1	P4 - Fine Grade				
SOG.D2.1180	SOG J-M P4 - Fine Grade	100%	1	0	28-Oct-22 A	01-Nov-22 A	-			P4 - Fille Grade P4 - Edgeforms/Diamon	de			
SOG.D2.1190	SOG J-M P4 - Edgeforms/Diamonds	100%	2	0	02-Nov-22 A	03-Nov-22 A	-			l P4 - Vapor Barrier	uo.			
SOG.D2.1200	SOG J-M P4 - Vapor Barrier	100%	1	0	03-Nov-22 A	03-Nov-22 A	-			и Р4 - vapor ваглег М Р4 - Install reinforceme	nt		1	
SOG.D2.1210	SOG J-M P4 - Install reinforcement	100%	2	0	04-Nov-22 A	08-Nov-22 A	-		-	M P4 - Install reinforceme M P4 - MEP Final Set	· · ·			
SOG.D2.1220	SOG J-M P4 - MEP Final Set	100%	1	0	08-Nov-22 A	08-Nov-22 A			.	M P4 - MEP Final Set M P4 - Place SOG				
SOG.D2.1230	SOG J-M P4 - Place SOG	100%	1	0	09-Nov-22 A	09-Nov-22 A	_		*	IVI P4 - Place SOG J-M P4 - Cure SOG				
SOG.D2.1370	SOG J-M P4 - Cure SOG	100%	5	0	09-Nov-22 A	16-Nov-22 A			\neg	pv-22, Pour 5 CLM to Q				
Pour 5 CL M to C		10001	10	5	03-Nov-22 A	22-Nov-22	-			pv-22, Pour 5 CL M to Q di-Z P5 - Fine Grade				
SOG.D2.3110	SOG Q.1-Z P5 - Fine Grade	100%	3	U	03-Nov-22 A	07-Nov-22 A	-			.1-Z P5 - Edgeforms/Diam	nonds			
SOG.D2.3120	SOG Q.1-Z P5 - Edgeforms/Diamonds	100%	2	0	07-Nov-22 A	09-Nov-22 A	-			.1-Z P5 - Edgeloffis/Diaff .1-Z P5 - Vapor Barrier	101103			
SOG.D2.3130	SOG Q.1-Z P5 - Vapor Barrier	100%	1	0	10-Nov-22 A	11-Nov-22 A	-			2.1-Z P5 - vapor Barrier 2.1-Z P5 - Install reinforce	ment			
SOG.D2.3140	SOG Q.1-Z P5 - Install reinforcement	100%	3	0	11-Nov-22 A	15-Nov-22 A	-		٦	2.1-2 P5 - Install reinlorce 2.1-Z P5 - MEP Final Set	ancii(
SOG.D2.3150	SOG Q.1-Z P5 - MEP Final Set	100%	1	0	15-Nov-22 A	15-Nov-22 A			1 300 0	x.1-210-WILE FINALOEL				
											1			
Remaining Lev			Page 9	of 63		TASK filte	er: under wbs.	Data Date: 16	5-Nov-22					
Actual Level of							© Oracle Corporation	Completion D	Oate: 29-Fe	eb-24				
Secondary Bas	seline Summary							•						
Actual Work														
Remaining Wo	rk													

QTS BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALI	CTIVITIES	18-Nov-22 17:10
Activity ID Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 1, 2024 2024
	Complete					Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	Jan Feb Mar Apr
SOG.D2.3160 SOG Q.1-Z P5 - Place SOG	100%	1	0	16-Nov-22 A	16-Nov-22 A	SOG Q.1-Z P5 - Place SOG	
SOG.D2.3170 SOG Q.1-Z P5 - Cure SOG	0%	5		16-Nov-22 A	22-Nov-22	SOG Q.1-Z P5 - Cure SOG	
Pour 6 CL Q to T	20/	15		02-Dec-22	22-Dec-22	22-Dec-22, Pour 6 CL Q to T SOG M-Q P6 - Fine Grade	
SOG.D2.1240 SOG M-Q P6 - Fine Grade	0%	2		02-Dec-22	05-Dec-22	SQG M-Q P6 - Edgeforms/Diamonds	
SOG.D2.1250 SOG M-Q P6 - Edgeforms/Diamonds	0%	2		06-Dec-22	07-Dec-22	SQG M-Q P6 - Vapor Barrier	
SOG.D2.1260 SOG M-Q P6 - Vapor Barrier	0%	1		08-Dec-22	08-Dec-22	SOG M-Q P6 - Install reinforcement	
SOG.D2.1270 SOG M-Q P6 - Install reinforcement SOG.D2.1280 SOG M-Q P6 - MEP Final Set	0%	3		09-Dec-22 14-Dec-22	13-Dec-22 14-Dec-22	I SOG M-Q P6 - MEP Final Set	
SOG.D2.1280 SOG M-Q P6 - Place SOG	0%	1		15-Dec-22	15-Dec-22	I SOG M-Q P6 - Place SOG	
SOG.D2.1380 SOG M-Q P6 - Cure SOG	0%	5		16-Dec-22	22-Dec-22	SOG M-Q P6 - Cure SOG	
Pour 7 CL T to W	0 70	18	18	02-Dec-22	28-Dec-22	28-Dec-22, Pour 7 CL T to W	
SOG.D2.3180 SOG T-W P7 - Fine Grade	0%	3		02-Dec-22	06-Dec-22	SOG T-W P7 - Fine Grade	
SOG.D2.3190 SOG T-W P7 - Edgeforms/Diamonds	0%	2	2	08-Dec-22	09-Dec-22	SOG T-W P7 - Edgeforms/Diamonds	
SOG.D2.3200 SOG T-W P7 - Vapor Barrier	0%	1	1	12-Dec-22	12-Dec-22	I SOG T-W P7 - Vapor Barrier	
SOG.D2.3210 SOG T-W P7 - Install reinforcement	0%	3	3	14-Dec-22	16-Dec-22	\$OG T-W P7 - Install reinforcement	
SOG.D2.3220 SOG T-W P7 - MEP Final Set	0%	1	1	19-Dec-22	19-Dec-22	SOG T-W P7 - MEP Final Set	
SOG.D2.3230 SOG T-W P7 - Place SOG	0%	1	1	20-Dec-22	20-Dec-22	SOG T-W P7 - Place SOG	
SOG.D2.3240 SOG T-W P8 - Cure SOG	0%	5	5	21-Dec-22	28-Dec-22	SOG T-W P8 - Cure SOG	
Pour 8 CL W to Z		21		02-Dec-22	03-Jan-23	03-Jan-23, Pour 8 CL W to Z	
SOG.D2.1300 SOG W-Z P8 - Fine Grade	0%	3		02-Dec-22	06-Dec-22	SOG W-Z P8 - Fine Grade	
SOG.D2.1310 SOG W-Z P8 - Edgeforms/Diamonds	0%	2		12-Dec-22	13-Dec-22	SOG W-Z P8 - Edgeforms/Diamonds SOG W-Z P8 - Vapor Barrier	
SOG.D2.1320 SOG W-Z P8 - Vapor Barrier	0%	1		14-Dec-22	14-Dec-22	SOG W-Z P8 - Install reinforcement	
SOG.D2.1330 SOG W-Z P8 - Install reinforcement	0%	3		19-Dec-22	21-Dec-22	I SOG W-Z P8 - MEP Final Set	
SOG.D2.1340 SOG W-Z P8 - MEP Final Set	0%	1		22-Dec-22	22-Dec-22	I SOG W-Z P8 - Place SOG	
SOG.D2.1350 SOG W-Z P8 - Place SOG SOG.D2.1390 SOG W-Z P8 - Cure SOG	0%	5		23-Dec-22 27-Dec-22	23-Dec-22 03-Jan-23	SOG W-Z P8 - Cure SOG	
DC2 SOMD	0 /8	34				31-Oct-22 A, DC2 SOMD	
A-Z		34		27-Sep-22 A		▼ 31-Oct-22 A, A-Z	
			0 :		31-Oct-22 A	→ 31-Oct-22 A, A-Z → 07-Oct-22 A, Grid A - C	
A-Z Grid A - C Pour 1 A - C		34 8 8	0 : 0 : 0 :	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A	→ 31-Oct-22 A, A-Z → 07-Oct-22 A, Grid A - C → 07-Oct-22 A, Pour 1 A - C	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP		34 8 8 3	0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A	→ ▼ 31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds	100%	34 8 8 3 3	0 2 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C ■ SOMD A-C P1 - MEP ■ SOMD A-C P1 - Edgeforms/Embeds	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement	100% 100%	34 8 8 3	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP I SOMD A-C P1 - Edgeforms/Embeds I SOMD A-C P1 - Install Reinforcement	
A-Z Grid A - C Pour 1A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final	100% 100% 100%	34 8 8 3 3	0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP I SOMD A-C P1 - Edgeforms/Embeds I SOMD A-C P1 - Install Reinforcement I SOMD A-C P1 - MEP Final	
A-Z Grid A - C Pour 1A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab	100% 100%	34 8 8 3 3 1	0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP SOMD A-C P1 - Edgeforms/Embeds SOMD A-C P1 - Install Reinforcement SOMD A-C P1 - MEP Final SOMD A-C P1 - Place Slab	
A-Z Grid A - C Pour 1A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L	100% 100% 100%	34 8 8 3 3 3 1 1	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 07-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP I SOMD A-C P1 - Edgeforms/Embeds I SOMD A-C P1 - Install Reinforcement I SOMD A-C P1 - MEP Final	
A-Z Grid A - C Pour 1A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab	100% 100% 100%	34 8 8 3 3 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP I SOMD A-C P1 - Edgeforms/Embeds I SOMD A-C P1 - Install Reinforcement I SOMD A-C P1 - MEP Final I SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Grid C - L	
Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4	100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 07-Oct-22 A 17-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP I SOMD A-C P1 - Install Reinforcement I SOMD A-C P1 - MEP Final I SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4	
A-Z Grid A - C Pour 1A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP	100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A	31-Oct-22 A, A-Z 77-Oct-22 A, Grid A - C 707-Oct-22 A, Pour 1 A - C 1 SOMD A-C P1 - MEP 1 SOMD A-C P1 - Edgeforms/Embeds 1 SOMD A-C P1 - Install Reinforcement 1 SOMD A-C P1 - MEP Final 1 SOMD A-C P1 - Place Slab 717-Oct-22 A, Grid C - L 710-Oct-22 A, Pour 2 C - F.4 1 SOMD C-F.4 P2 - MEP	
A-Z Grid A - C Pour 1A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Edgeforms/Embeds	100% 100% 100% 100% 100%	34 8 8 3 3 1 1 16 10 2	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C ■ SOMD A-C P1 - MEP ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - MEP Final ■ SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 ■ SOMD C-F.4 P2 - MEP ■ SOMD C-F.4 P2 - Edgeforms/Embeds	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Edgeforms/Embeds SOMD.D2.1080 SOMD C-F.4 P2 - Install Reinforcement	100% 100% 100% 100% 100% 100%	34 8 8 3 3 1 1 16 10 2	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A	31-Oct-22 A, A-Z 77 07-Oct-22 A, Grid A - C 70 07-Oct-22 A, Pour 1 A - C 8 SOMD A-C P1 - MEP SOMD A-C P1 - Edgeforms/Embeds SOMD A-C P1 - Install Reinforcement SOMD A-C P1 - MEP Final SOMD A-C P1 - Place Slab 70 0ct-22 A, Grid C - L 71 10-Oct-22 A, Pour 2 C - F.4 SOMD C-F.4 P2 - MEP SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - MEP Final SOMD C-F.4 P2 - MEP Final SOMD C-F.4 P2 - MEP Final	
A-Z	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 1 1 16 10 2	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 10-Oct-22 A 04-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A 06-Oct-22 A 10-Oct-22 A 10-Oct-22 A 10-Oct-22 A	31-Oct-22 A, A-Z 77 Or-Oct-22 A, Grid A - C 70 Or-Oct-22 A, Pour 1 A - C 1 SOMD A-C P1 - MEP 1 SOMD A-C P1 - Install Reinforcement 1 SOMD A-C P1 - Place Slab 71 Oct-22 A, Grid C - L 70 Oct-22 A, Pour 2 C - F.4 1 SOMD C-F.4 P2 - Bdgeforms/Embeds 1 SOMD C-F.4 P2 - Install Reinforcement 1 SOMD C-F.4 P2 - MEP Final 2 SOMD C-F.4 P2 - MEP Final 3 SOMD C-F.4 P2 - Place Slab 7 SOMD C-F.4 P2 - Place Slab	
Grid A - C	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A 06-Oct-22 A 10-Oct-22 A 10-Oct-22 A 10-Oct-22 A 10-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C ■ SOMD A-C P1 - MEP ■ SOMD A-C P1 - Edgeforms/Embeds ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - MEP Final ■ SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 ■ SOMD C-F.4 P2 - Edgeforms/Embeds ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 ■ SOMD F.4-J.8 P3 - MEP	
Grid A - C	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 10-Oct-22 A 10-Oct-22 A 10-Oct-22 A 10-Oct-22 A	■ 31-Oct-22 A, A-Z ■ 07-Oct-22 A, Grid A - C ■ 07-Oct-22 A, Pour 1 A - C ■ SOMD A-C P1 - MEP ■ SOMD A-C P1 - Edgeforms/Embeds ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - MEP Final ■ SOMD A-C P1 - Place Slab ■ 17-Oct-22 A, Grid C - L ■ 10-Oct-22 A, Pour 2 C - F.4 ■ SOMD C-F.4 P2 - MEP ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Place Slab ■ SOMD C-F.4 P2 - MEP Final ■ SOMD C-F.4 P2 - MEP Final ■ SOMD C-F.4 P2 - Place Slab ■ 13-Oct-22 A, Pour 3 F.4 - J.8 ■ SOMD F.4-J.8 P3 - MEP ■ SOMD F.4-J.8 P3 - Edgeforms/Embeds	
Grid A - C	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 2	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 07-Oct-22 A 01-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 30-Sep-22 A 10-Oct-22 A 10-Oct-22 A 07-Oct-22 A 10-Oct-22 A 10-Oct-22 A 10-Oct-22 A 11-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z 77 O7-Oct-22 A, Grid A - C 77 O7-Oct-22 A, Pour 1 A - C 1 SOMD A-C P1 - MEP 1 SOMD A-C P1 - Install Reinforcement 1 SOMD A-C P1 - MEP Final 1 SOMD A-C P1 - Place Slab 71 Oct-22 A, Grid C - L 71 10-Oct-22 A, Pour 2 C - F.4 1 SOMD C-F.4 P2 - MEP 1 SOMD C-F.4 P2 - Install Reinforcement 1 SOMD C-F.4 P2 - Install Reinforcement 1 SOMD C-F.4 P2 - Install Reinforcement 1 SOMD C-F.4 P2 - Install Reinforcement 1 SOMD C-F.4 P2 - MEP Final 1 SOMD C-F.4 P2 - Place Slab 71 3-Oct-22 A, Pour 3 F.4 - J.8 1 SOMD F.4-J.8 P3 - MEP 1 SOMD F.4-J.8 P3 - Begeforms/Embeds 1 SOMD F.4-J.8 P3 - Begeforms/Embeds	
Grid A - C	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 10-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 10-Oct-22 A 30-Sep-22 A 30-Sep-22 A 30-Cot-22 A 01-Oct-22 A 01-Oct-22 A 01-Oct-22 A 11-Oct-22 A 11-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP SOMD A-C P1 - Edgeforms/Embeds SOMD A-C P1 - Install Reinforcement SOMD A-C P1 - MEP Final SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 SOMD C-F.4 P2 - MEP SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD C-F.4 P3 - MEP Final SOMD C-F.4 P3 - MEP Final SOMD C-F.4 P3 - MEP Final SOMD C-F.4 P3 - MEP Final SOMD C-F.4 P3 - Bace Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD F.4-J.8 P3 - MEP SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD.A-C P1 - MEP SOMD.D2.1020 SOMD.A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD.A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD.A-C P1 - MEP Final SOMD.D2.1050 SOMD.A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD.C-F.4 P2 - MEP SOMD.D2.1070 SOMD.C-F.4 P2 - Edgeforms/Embeds SOMD.D2.1080 SOMD.C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD.C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD.C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD.F.4-J.8 P3 - MEP SOMD.D2.1130 SOMD.F.4-J.8 P3 - Edgeforms/Embeds SOMD.D2.1130 SOMD.F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD.F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD.F.4-J.8 P3 - MEP Final SOMD.D2.1150 SOMD.F.4-J.8 P3 - Place Slab	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A 12-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 06-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 10-Oct-22 A 11-Oct-22 A 11-Oct-22 A 11-Oct-22 A 11-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C ■ SOMD A-C P1 - IMEP ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - MEP Final ■ SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Four 2 C - F.4 ■ SOMD C-F.4 P2 - MEP ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - MEP Final ■ SOMD C-F.4 P2 - MEP Final ■ SOMD C-F.4 P3 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 ■ SOMD F.4-J.8 P3 - MEP ■ SOMD F.4-J.8 P3 - Install Reinforcement ■ SOMD F.4-J.8 P3 - Install Reinforcement ■ SOMD F.4-J.8 P3 - Install Reinforcement ■ SOMD F.4-J.8 P3 - Install Reinforcement	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD.A-C P1 - MEP SOMD.D2.1020 SOMD.A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD.A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD.A-C P1 - MEP Final SOMD.D2.1050 SOMD.A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD.C-F.4 P2 - MEP SOMD.D2.1070 SOMD.C-F.4 P2 - Edgeforms/Embeds SOMD.D2.1080 SOMD.C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD.C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD.C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD.F.4-J.8 P3 - MEP SOMD.D2.1120 SOMD.F.4-J.8 P3 - Edgeforms/Embeds SOMD.D2.1130 SOMD.F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD.F.4-J.8 P3 - Install Reinforcement SOMD.D2.1150 SOMD.F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 1 6 6	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 06-Oct-22 A 12-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 10-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 - MEP I SOMD A-C P1 - Install Reinforcement I SOMD A-C P1 - Install Reinforcement I SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 I SOMD C-F.4 P2 - MEP I SOMD C-F.4 P2 - Install Reinforcement I SOMD C-F.4 P2 - Install Reinforcement I SOMD C-F.4 P2 - Install Reinforcement I SOMD C-F.4 P2 - MEP Final I SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 I SOMD F.4-J.8 P3 - MEP I SOMD F.4-J.8 P3 - Install Reinforcement I SOMD F.4-J.8 P3 - Install Reinforcement I SOMD F.4-J.8 P3 - Install Reinforcement I SOMD F.4-J.8 P3 - Install Reinforcement I SOMD F.4-J.8 P3 - MEP Final I SOMD F.4-J.8 P3 - MEP Final I SOMD F.4-J.8 P3 - MEP Final I SOMD F.4-J.8 P3 - MEP Final I SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5	
Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1080 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD F.4-J.8 P3 - MEP SOMD.D2.1120 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1130 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1150 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1160 SOMD J.8-M.5 P4 - MEP	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 1 6 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 07-Oct-22 A 07-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A 12-Oct-22 A 13-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 06-Oct-22 A 07-Oct-22 A 10-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C ■ SOMD A-C P1 - IMEP ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - Install Reinforcement ■ SOMD A-C P1 - MEP Final ■ SOMD A-C P1 - Place Slab ▼ 17-Oct-22 A, Four 2 C - F.4 ■ SOMD C-F.4 P2 - MEP ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - Install Reinforcement ■ SOMD C-F.4 P2 - MEP Final ■ SOMD C-F.4 P2 - MEP Final ■ SOMD C-F.4 P3 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 ■ SOMD F.4-J.8 P3 - MEP ■ SOMD F.4-J.8 P3 - Install Reinforcement ■ SOMD F.4-J.8 P3 - Install Reinforcement ■ SOMD F.4-J.8 P3 - Install Reinforcement ■ SOMD F.4-J.8 P3 - Install Reinforcement	
Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - Install Reinforcement SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1080 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1100 SOMD C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD F.4-J.8 P3 - MEP SOMD.D2.1120 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1130 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1150 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1160 SOMD J.8-M.5 P4 - MEP SOMD.D2.1170 SOMD J.8-M.5 P4 - Edgeforms/Embeds	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 6 2 2 3 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 04-Oct-22 A 06-Oct-22 A 12-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 30-Sep-22 A 03-Oct-22 A 06-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 10-Oct-22 A 11-Oct-22 A	→ 31-Oct-22 A, A-Z	
Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1080 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD F.4-J.8 P3 - MEP SOMD.D2.1120 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1130 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1150 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1160 SOMD J.8-M.5 P4 - MEP SOMD.D2.1170 SOMD J.8-M.5 P4 - Edgeforms/Embeds	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 1 6 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 07-Oct-22 A 07-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A 12-Oct-22 A 13-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 03-Sep-22 A 03-Sep-22 A 10-Oct-22 A 03-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 MEP SOMD A-C P1 Edgeforms/Embeds SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 SOMD C-F.4 P2 - MEP SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD F.4-J.8 P3 - MEP SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - NEP Final SOMD F.4-J.8 P3 - NEP Final SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5 SOMD J.8-M.5 P4 - MEP SOMD J.8-M.5 P4 - Edgeforms/Embeds	
Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1080 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD F.4-J.8 P3 - MEP SOMD.D2.1120 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1130 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1150 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1150 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1170 SOMD J.8-M.5 P4 - Edgeforms/Embeds Remaining Level of Effort Actual Level of Effort Actual Level of Effort Actual Level of Effort Actual Level of Effort Advisional Remaining Work Milestone	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 6 2 2 3 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 07-Oct-22 A 07-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A 12-Oct-22 A 13-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 03-Sep-22 A 03-Sep-22 A 10-Oct-22 A 03-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 MEP SOMD A-C P1 Edgeforms/Embeds SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 MEP Final SOMD A-C P1 MEP Final SOMD A-C P1 Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 SOMD C-F.4 P2 - MEP SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD C-F.4 P3 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5 SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5 SOMD F.4-J.8 P4 - MEP SOMD J.8-M.5 P4 - Edgeforms/Embeds	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Edgeforms/Embeds SOMD.D2.1090 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD.D2.1110 SOMD F.4-J.8 P3 - MEP SOMD.D2.1120 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1130 SOMD F.4-J.8 P3 - Install Reinforcement SOMD.D2.1140 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1150 SOMD F.4-J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1170 SOMD J.8-M.5 P4 - Edgeforms/Embeds Remaining Level of Effort Actual Level of Effort Gritical Remaining Work Milestone Secondary Baseline Summary	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 6 2 2 3 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 07-Oct-22 A 07-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A 12-Oct-22 A 13-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 03-Sep-22 A 03-Sep-22 A 10-Oct-22 A 03-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 MEP SOMD A-C P1 Edgeforms/Embeds SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 SOMD C-F.4 P2 - MEP SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD F.4-J.8 P3 - MEP SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - NEP Final SOMD F.4-J.8 P3 - NEP Final SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5 SOMD J.8-M.5 P4 - MEP SOMD J.8-M.5 P4 - Edgeforms/Embeds	
A-Z Grid A - C Pour 1 A - C SOMD.D2.1010 SOMD A-C P1 - MEP SOMD.D2.1020 SOMD A-C P1 - Edgeforms/Embeds SOMD.D2.1030 SOMD A-C P1 - Install Reinforcement SOMD.D2.1040 SOMD A-C P1 - MEP Final SOMD.D2.1050 SOMD A-C P1 - Place Slab Grid C - L Pour 2 C - F.4 SOMD.D2.1060 SOMD C-F.4 P2 - MEP SOMD.D2.1070 SOMD C-F.4 P2 - Edgeforms/Embeds SOMD.D2.1080 SOMD C-F.4 P2 - Install Reinforcement SOMD.D2.1090 SOMD C-F.4 P2 - MEP Final SOMD.D2.1100 SOMD C-F.4 P2 - Place Slab Pour 3 F.4 - J.8 SOMD F.4 - J.8 P3 - MEP SOMD.D2.1110 SOMD F.4 - J.8 P3 - Install Reinforcement SOMD.D2.1130 SOMD F.4 - J.8 P3 - MEP Final SOMD.D2.1140 SOMD F.4 - J.8 P3 - Place Slab Pour 4 J.8 - M.5 SOMD.D2.1160 SOMD J.8 - M.5 P4 - MEP SOMD.D2.1170 SOMD J.8 - M.5 P4 - Edgeforms/Embeds	100% 100% 100% 100% 100% 100% 100% 100%	34 8 8 3 3 3 1 1 16 10 2 2 3 1 1 1 16 2 3 3 1 1 1 6 2 2 3 1 1	0	27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 27-Sep-22 A 29-Sep-22 A 03-Oct-22 A 07-Oct-22 A 29-Sep-22 A 29-Sep-22 A 29-Sep-22 A 01-Oct-22 A 07-Oct-22 A 07-Oct-22 A 04-Oct-22 A 04-Oct-22 A 04-Oct-22 A 06-Oct-22 A 08-Oct-22 A 12-Oct-22 A 13-Oct-22 A	31-Oct-22 A 07-Oct-22 A 07-Oct-22 A 28-Sep-22 A 30-Sep-22 A 05-Oct-22 A 07-Oct-22 A 17-Oct-22 A 10-Oct-22 A 03-Sep-22 A 03-Sep-22 A 10-Oct-22 A 03-Oct-22 A 07-Oct-22 A 07-Oct-22 A 10-Oct-22 A 11-Oct-22 A	31-Oct-22 A, A-Z ▼ 07-Oct-22 A, Grid A - C ▼ 07-Oct-22 A, Pour 1 A - C I SOMD A-C P1 MEP SOMD A-C P1 Edgeforms/Embeds SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 Install Reinforcement SOMD A-C P1 MEP Final SOMD A-C P1 MEP Final SOMD A-C P1 Place Slab ▼ 17-Oct-22 A, Grid C - L ▼ 10-Oct-22 A, Pour 2 C - F.4 SOMD C-F.4 P2 - MEP SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Install Reinforcement SOMD C-F.4 P2 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD C-F.4 P3 - Place Slab ▼ 13-Oct-22 A, Pour 3 F.4 - J.8 SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Install Reinforcement SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5 SOMD F.4-J.8 P3 - Place Slab ▼ 17-Oct-22 A, Pour 4 J.8 - M.5 SOMD F.4-J.8 P4 - MEP SOMD J.8-M.5 P4 - Edgeforms/Embeds	

QTS E	BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALI	ACTIVITIES						18-Nov-22 17:10
Activity II	D Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022 Qt	tr 4, 2022	Qtr 1, 2023 Qtr 2, 20	23 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun				Jun Jul Aug Sep	Oct Nov Dec	Jan Feb Mar Apr
	SOMD.D2.1180 SOMD J.8-M.5 P4 - Install Reinforcement	100%	3	0	12-Oct-22 A	14-Oct-22 A		-		I.5 P4 - Install Reinforcemen			
	SOMD.D2.1190 SOMD J.8-M.5 P4 - MEP Final	100%	1	0	15-Oct-22 A	15-Oct-22 A		•	1	1.5 P4 - MEP Final			
	SOMD.D2.1200 SOMD J.8-M.5 P4 - Place Slab	100%	1	0	17-Oct-22 A	17-Oct-22 A		•		1.5 P4 - Place Slab			
	Grid L - Q.1		8	0	11-Oct-22 A	20-Oct-22 A		• •		ւ, Grid L - Q.1 ւ, Pour 5 M.5 - Q			
	Pour 5 M.5 - Q SOMD.D2.1210 SOMD M.5-Q P5 - MEP	100%	8 2	0	11-Oct-22 A 11-Oct-22 A	20-Oct-22 A 14-Oct-22 A		• •	SOMD M.5-C	•			
	SOMD.D2.1220 SOMD M.5-Q P5 - Edgeforms/Embeds	100%	2	0	13-Oct-22 A	15-Oct-22 A	-	I S	SOMD M.5-0	Q P5 - Edgeforms/Embeds			
	SOMD.D2.1230 SOMD M.5-Q P5 - Install Reinforcement	100%	3	0	17-Oct-22 A	19-Oct-22 A	-	-	,	Q P5 - Install Reinforcement			
	SOMD.D2.1240 SOMD M.5-Q P5 - MEP Final	100%	1	0	19-Oct-22 A	19-Oct-22 A		_ []	SOMD M.5-	Q P5 - MEP Final			
H H H H -	SOMD.D2.1250 SOMD M.5-Q P5 - Place Slab	100%	1	0	20-Oct-22 A	20-Oct-22 A	-	·	SOMD M.5-	Q P5 - Place Slab			
	Grid Q.1 - Z	10070	30	0	13-Oct-22 A	31-Oct-22 A		·	▼ 31-Oct-22	2 A, Grid Q.1 - Z			
	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 SOMD Q-T.3 P6 - MEP	100%	2	0	13-Oct-22 A	14-Oct-22 A		1 8	SOMD Q-T.3	3 P6 - MEP			
	SOMD.D2.1280 SOMD Q-T.3 P6 - Edgeforms/Embeds	100%	2	0	17-Oct-22 A	18-Oct-22 A		1 :	SOMD Q-T.	3 P6 - Edgeforms/Embeds			
	SOMD.D2.1290 SOMD Q-T.3 P6 - Install Reinforcement	100%	3	0	19-Oct-22 A	21-Oct-22 A		1	SOMD Q-T	.3 P6 - Install Reinforcement			
	SOMD.D2.1300 SOMD Q-T.3 P6 - MEP Final	100%	1	0	21-Oct-22 A	21-Oct-22 A		1	SOMD Q-T	3 P6 - MEP Final			
	SOMD.D2.1310 SOMD Q-T.3 P6 - Place Slab	100%	1	0	24-Oct-22 A	24-Oct-22 A		1	SOMD Q-T	.3 P6 - Place Slab			
	Pour 7 T.3 - W.3		28	0	18-Oct-22 A	26-Oct-22 A		• •	. 1	A, Pour 7 T.3 - W.3		I I	
	SOMD.D2.1320 SOMD T.3-W.3 P7 - MEP	100%	2	0	18-Oct-22 A	19-Oct-22 A		•		W.3 P7 - MEP			
	SOMD.D2.1330 SOMD T.3-W.3 P7 - Edgeforms/Embeds	100%	2	0	19-Oct-22 A	20-Oct-22 A				N.3 P7 - Edgeforms/Embeds		İ	
	SOMD.D2.1340 SOMD T.3-W.3 P7 - Install Reinforcement	100%	3	0	20-Oct-22 A	24-Oct-22 A			SOMD T.3	W.3 P7 - Install Reinforceme	ent		
	SOMD.D2.1350 SOMD T.3-W.3 P7 - MEP Final	100%	1	0	25-Oct-22 A	25-Oct-22 A		I	SOMD T.3	-W.3 P7 - MEP Final			
	SOMD.D2.1360 SOMD T.3-W.3 P7 - Place Slab	100%	1	0	26-Oct-22 A	26-Oct-22 A		•	`	-W.3 P7 - Place Slab			
	Pour 8 W.3 - Z		13	0	18-Oct-22 A	31-Oct-22 A		•		2 A, Pour 8 W.3 - Z			
	SOMD.D2.1370 SOMD W.3-Z P8 - MEP	100%	2	0	18-Oct-22 A	20-Oct-22 A		-	SOMD W.3				
	SOMD.D2.1380 SOMD W.3-Z P8 - Edgeforms/Embeds	100%	2	0	21-Oct-22 A	24-Oct-22 A				B-Z P8 - Edgeforms/Embeds			
	SOMD.D2.1390 SOMD W.3-Z P8 - Install Reinforcement	100%	3	0	25-Oct-22 A	27-Oct-22 A				3-Z P8 - Install Reinforceme	nt		
	SOMD.D2.1400 SOMD W.3-Z P8 - MEP Final	100%	1	0	28-Oct-22 A	28-Oct-22 A		l		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			,	.3-Z P8 - Place Slab			
	teel		86	23	15-Aug-22 A			1		20-Dec-22, Steel Steel Erection			
	Steel Erection Steel Erection Area 1 (A-C)		78 10	0	15-Aug-22 A 15-Aug-22 A			• •		rection 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		,			
	ERCT.D2.1240 Erect Steel CL A to C - Bolt-Up, Decking, Shear Studs,	100%	7	0	19-Aug-22 A	02-Sep-22 A		Erect Ste	eel CL A to C	- Bolt-Up, Decking, Shear S	tuds, 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 Ste	eel CLAto C	- Turnover			
	Steel Erection Area 2 (C -E)		14	0	22-Aug-22 A	08-Sep-22 A		▼ 08-Sep-	-22 A, Steel I	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 Stee	el CL C to E	-			
	ERCT.D2.1250 Erect Steel CL C to E-Bolt-Up, Decking, Shear Studs,	I 100%	7	0	29-Aug-22 A	08-Sep-22 A		Erect S	Steel CL C to	E-Bolt-Up, Decking, Shear	Studs, RoofEquipSupp	oorts	
	ERCT.D2.1110 Erect Steel CL C to E - Turnover	100%	1	0	07-Sep-22 A	07-Sep-22 A		■ Erect St	Steel CL C to	E-Turnover			
	Steel Erection Area 3 (E - G)		10	0	26-Aug-22 A	15-Sep-22 A				I 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 Ste	1				
	ERCT.D2.1260 Erect Steel CL E to G -Bolt-Up, Decking, Shear Studs,	100%	7	0	31-Aug-22 A	14-Sep-22 A				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		•		G - Turnover			
	Steel Erection Area 4 (G - J)		7	0	06-Sep-22 A	16-Sep-22 A				l 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		_	Steel CL G to		0		
	ERCT.D2.1270 Erect Steel CL G to J - Bolt-Up, Decking, Shear Studs,	, 100%	7	0	07-Sep-22 A	16-Sep-22 A				oJ-Bolt-Up, Decking, Shea	r Studs, Root Equip Su	pports	
	ERCT.D2.1130 Erect Steel CL G to J - Turnover	100%	1	0	16-Sep-22 A	16-Sep-22 A				o J - Turnover			
	Steel Erection Area 5 (J - L)		12	0	07-Sep-22 A	21-Sep-22 A				el 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				L - Erect Steel	r Ctude Doof Equip Cu	nnorto	
	ERCT.D2.1280 Erect Steel CL J to L - Bolt-Up, Decking, Shear Studs,		11	0	08-Sep-22 A	20-Sep-22 A				to L - Bolt-Up, Decking, Shea	r Sluds, Roor Equip Su	pports	
	ERCT.D2.1140 Erect Steel CL J to L - Turnover	100%	1	0	21-Sep-22 A	21-Sep-22 A		Erect	i Sieel GLJ I	to L - Turnover			
	Remaining Level of Effort Critical Remaining Work	P	Page 11	of 63		TASK filto	r: under wbs.	Data Data: 16 3	Nov. 22				
	■ Actual Level of Effort ◆ Milestone	'	~90 ii	3. 30		I ASK IIILE	© Oracle Corporation	Data Date: 16-1					
	Secondary Baseline Summary						2 3.43.5 36190144011	Completion Da	ate: 29-Fe	b-24			
	Actual Work												
	□ Remaining Work												
								I					

QTS_BL00-50 - QTS HI	L2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:10
Activity ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022		Qtr 4, 2022		
		Complete				Jan Feb Mar Apr May Jun		ct Nov Dec Jan Feb Mar Apr Ma	ay Jun Jul Aug Sep Oct Nov D	ec Jan Feb Mar Apr
Steel Erection A		31	0	10-Sep-22 A	22-Sep-22 A		• •	Sep-22 A, Steel Erection Area 6 (L - N) t Steel CL L to N - Erect Steel		
ERCT.D2.1190	Erect Steel CL L to N - Erect Steel	100% 9	0	10-Sep-22 A	12-Sep-22 A			ect Steel CL J to N - Bolt-Up, Decking, S	hear Stude Boof Fauin Supports	
ERCT.D2.1290	Erect Steel CL J to N - Bolt-Up, Decking, Shear Studs,	100% 11	0	12-Sep-22 A	21-Sep-22 A			ect Steel CL J to N - Boil-op, Decking, S	near states, notification aupports	
ERCT.D2.1150	Erect Steel CL J to N - Turnover	100% 1	0	22-Sep-22 A	22-Sep-22 A		•	-Sep-22 A, Steel Erection Area 7 (N - Q)		
Steel Erection A		40	0	13-Sep-22 A	23-Sep-22 A			ct Steel CL N to Q - Erect Steel -		
ERCT.D2.1200	Erect Steel CL Nto Q - Erect Steel -	100% 9	0	13-Sep-22 A	16-Sep-22 A			ect Steel CL N to Q - Bolt-Up, Decking, S	Shear Stude Boof Fauin Sun norte	
ERCT.D2.1300	Erect Steel CL N to Q - Bolt-Up, Decking, Shear Studs,	100% 10	0	17-Sep-22 A	22-Sep-22 A			ect Steel CL Nto Q - Turnover	silea Stads, Nooi Equip Supports	
ERCT.D2.1160	Erect Steel CL N to Q - Turnover	100% 1	0	23-Sep-22 A	23-Sep-22 A			7-Sep-22 A, Steel Erection Area 8 (Q - S		
Steel Erection A ERCT.D2.1210		100% 10	0	17-Sep-22 A 17-Sep-22 A	27-Sep-22 A 21-Sep-22 A			ect Steel CL Q to S - Erect Steel)	
			-	· ·	·		=	rect Steel CL Q to S - Bolt-Up, Decking,	Shear Studs, Boof Equip Supports	
ERCT.D2.1310 ERCT.D2.1170	Erect Steel CL Q to S - Bolt-Up, Decking, Shear Studs, Erect Steel CL Q to S - Turnover	100% 11	0	22-Sep-22 A	26-Sep-22 A			rect Steel CL Q to S - Turnover		
		100% 1	-	27-Sep-22 A	27-Sep-22 A		·	06-Oct-22 A, Steel Erection Area 9 (S -	II)	
Steel Erection A ERCT.D2.1180	Erect Steel CL S to U - Erect Steel -	100% 9	0	20-Sep-22 A 20-Sep-22 A	06-Oct-22 A 24-Sep-22 A			ect Steel CL S to U - Erect Steel -	-,	
ERCT.D2.1180		100% 9	0	20-Sep-22 A 27-Sep-22 A	05-Oct-22 A			Erect Steel CL S to U - Bolt-Up, Decking	. Shear Studs . Roof Equip Supports	
ERCT.D2.1320	Erect Steel CL S to U - Bolt-Up, Decking, Shear Studs, Erect Steel CL S to U - Turnover	100% 10	0	27-Sep-22 A 06-Oct-22 A	05-Oct-22 A			Erect Steel CL S to U - Turnover	, Сило,	
			-		06-Oct-22 A		•	09-Oct-22 A, Steel Erection Area 10 (U	- W)	·
Steel Erection A ERCT.D2.1330	Erect Steel CL U to W - Erect Steel -	100% 7	0	24-Sep-22 A 24-Sep-22 A	09-Oct-22 A 01-Oct-22 A			rect Steel CL U to W - Erect Steel -	,	
ERCT.D2.1330	Erect Steel CL U to W - Bolt-Up, Decking, Shear Studs	100% 7	0	24-Sep-22 A 28-Sep-22 A	01-Oct-22 A 08-Oct-22 A		_	Erect Steel CL U to W - Bolt-Up, Deckin	g, Shear Studs, Roof Equip Supports	
ERCT.D2.1340	Erect Steel CL U to W - Turnover	100% 10	0	08-Oct-22 A	09-Oct-22 A			Erect Steel CL U to W - Turnover	O. ,	
Steel Erection A		100%	0	29-Sep-22 A	12-Oct-22 A		•	12-Oct-22 A, Steel Erection Area 11 (W	- Y)	
ERCT.D2.1350	Erect Steel CL W to Y - Erect Steel -	100% 7	0	29-Sep-22 A	06-Oct-22 A			Erect Steel CL W to Y - Erect Steel -	-,	
ERCT.D2.1360	Erect Steel CL W to Y - Bolt-Up, Decking, Shear Studs,	100% 7	0	05-Oct-22 A	10-Oct-22 A		-	Erect Steel CL W to Y - Bolt-Up, Deckin	g, Shear Studs, Roof Equip Supports	
ERCT.D2.1370	• • • • • • • • • • • • • • • • • • • •	100% 10	0	11-Oct-22 A	12-Oct-22 A			Erect Steel CL W to Y - Tumover	2. 2 de la cabbacta	
		100% 1	0	04-Oct-22 A	12-Oct-22 A		•	14-Oct-22 A, Steel Erection Area 12 (Y	- Z)	
Steel Erection A ERCT.D2.1380	Erect Steel CLY 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 CLY to Z - Bolt-Up, Decking, Shear Studs,	100% 9	0	06-Oct-22 A	12-Oct-22 A			Erect Steel CLY to Z - Bolt-Up, Decking	g, Shear Studs, Roof Equip Supports	
ERCT.D2.1400	Erect Steel CL Y to Z - Turnover	100% 1	0	13-Oct-22 A	14-Oct-22 A			Erect Steel CLY to Z - Turnover		
Stairs		23	23	16-Nov-22	20-Dec-22		•	20-Dec-22, Stairs		
ERCT.D2.1020	Stair 1 (S Loading Dock)	0% 2	2	16-Nov-22	17-Nov-22			Stair 1 (S Loading Dock)		
ERCT.D2.1030	, ,	0% 2	2	16-Nov-22	17-Nov-22			Stair 2 (Admin)		
ERCT.D2.1060	Stair 3 (Back of House)	0% 2	2	16-Nov-22	17-Nov-22			Stair 3 (Back of House)		
ERCT.D2.1040	Exterior Equipment Yard (2 Sets)	0% 10	10	17-Nov-22	02-Dec-22			Exterior Equipment Yard (2 Se	ets)	
ERCT.D2.1050	Exterior Exit Stair (2 Sets)	0% 10	10	07-Dec-22	20-Dec-22			Exterior Exit Stair (2 Sets)		
Precast		35	21	05-Nov-22 A	16-Dec-22			16-Dec-22, 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	d Second Floor	
PCST.D2.1000	Precast - CL Q to L.2 - East Elevation	50% 2	1	15-Nov-22 A	16-Nov-22			Precast - CL Q to L.2 - East Elev	ation	
PCST.D2.1010	Precast - CL L 2 to C.1 - East Bevation	0% 3	3	17-Nov-22	19-Nov-22			Precast - CL L 2 to C.1 - East E	levation	
PCST.D2.1020	Precast - CL C.1 to A - East Elevation	0% 1	1	21-Nov-22	21-Nov-22			Precast - CL C.1 to A - East Ele	vation	
PCST.D2.1100	Precast - CL 8 to 1 - C Line	0% 2	2	22-Nov-22	23-Nov-22			Precast - CL 8 to 1 - C Line		
PCST.D2.1030	Precast - CL 8 to 1 - South Elevation	0% 4	4	23-Nov-22	30-Nov-22			☐ Precast - CL 8 to 1 - South E	levation	
PCST.D2.1040	Precast - CL Ato E - West Elevation	0% 1	1	01-Dec-22	01-Dec-22			Precast - CL Ato E - West El	evation	
PCST.D2.1050	Precast - CL Eto M - West Elevation	0% 2	2	02-Dec-22	05-Dec-22			Precast - CL E to M - West E	Elevation	
PCST.D2.1060	Precast - CL M to Q - West Elevation	0% 1	1	06-Dec-22	06-Dec-22			Precast - CL M to Q - West I	Elevation	
PCST.D2.1070	Precast - CL Q to Y - West Elevation	0% 2	2	07-Dec-22	08-Dec-22			Precast - CL Q to Y - West E	Elevation	
PCST.D2.1080	Precast - CL Y1 to Y7 - True North	0% 3	3	09-Dec-22	13-Dec-22			Precast - CLY1 to Y7 - Tru	e North	
PCST.D2.1090	Precast - CL Y7 to Q - East Elevation	0% 3	3	14-Dec-22	16-Dec-22			Precast - CL Y7 to Q - Eas	t Elevation	
Glazing and Metal		41	41	01-Dec-22	30-Jan-23			→ 30-Jan-23, Glazin	g and Metal Paneling	
GZMP.D2.1010	Metal Paneling - S Elevation	0% 15	15	01-Dec-22	21-Dec-22			Metal Paneling - S Elevation	on	
GZMP.D2.1030	Precast Field Verification for Glazing	0% 1	1	01-Dec-22	01-Dec-22			Precast Field Verification for G	Blazing	
GZMP.D2.1000	Install Glazing - S Elevation CL-8 to CL-1	0% 15	15	03-Jan-23	23-Jan-23			Install Glazing - S E	levation CL-8 to CL-1	
Remaining Lev	vel of Effort Critical Remaining Work		of 62		TACK (***		D . D . :			1
Actual Level o	_	Page 12	. 01 03		I ASK filte	r: under wbs.	Data Date: 16	-Nov-22		
						© Oracle Corporation	Completion I	Date: 29-Feb-24		
Secondary Ba	seline ▼ Summary									
Actual Work	nel.									
Remaining Wo	N IC									

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:10
Activity ID	Activity Name		D RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	023 Qtr 3, 2023 Qtr 4, 202	23 Qtr 1, 2024 20
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep Od	t Nov Dec Jan Feb Mar Apr May	Jun Jul Aug Sep Oct Nov	Dec Jan Feb Mar Ap
GZMP.D2.1020	Install Glazing - W Elevation CL-C to CL-A	0% 5		24-Jan-23	30-Jan-23			Install Glazing - W E	levation CL-C to CL-A	
Roof CL A to CL C		4	7 27 2 22	10-Oct-22 A 18-Oct-22 A	27-Dec-22 19-Dec-22			19-Dec-22, CL Ato CL C		
ROOF.D2.1030	Roof A-C - Temp Roof	100% 2		18-Oct-22 A	01-Nov-22 A		Ì	Roof A-C - Temp Roof		
ROOF.D2.1040	Roof A-C - Foam Insulation	0% 5		16-Nov-22	22-Nov-22			■ Roof A-C - Foam Insulation		
ROOF.D2.1050	Roof A-C - Install Roofing Material	0% 5		23-Nov-22	01-Dec-22	-		☐ Roof A-C - Install Roofing Mater	ial	
ROOF.D2.1060	Roof A-C - Interior Wall Covering	0% 5		02-Dec-22	08-Dec-22	-		■ Roof A-C - Interior Wall Cover	ng	
ROOF.D2.1070	Roof A-C - Wall Cap	0% 5	5 5	09-Dec-22	15-Dec-22			■ Roof A-C - Wall Cap		
ROOF.D2.1000	Roof A-C - Install Curbs	0% 3	3 3	12-Dec-22	14-Dec-22	-		Roof A-C - Install Curbs		
ROOF.D2.1010	Roof A-C - Roof Penetrations	0% 3	3	15-Dec-22	19-Dec-22			Roof A-C - Roof Penetration	5	
ROOF.D2.1020	Roof A-C - Inspect/Punch/QA/QC	0%	1	19-Dec-22	19-Dec-22			Roof A-C - Inspect/Punch/Q	A/QC	
CL C to CL L		4	0 20	10-Oct-22 A	15-Dec-22		_	15-Dec-22, CLC to CLL		
ROOF.D2.1110	Roof C-L - Temp Roof	100% 5	5 0	10-Oct-22 A	18-Oct-22 A			Roof C-L - Temp Roof		
ROOF.D2.1080	Roof C-L - Instal Curbs	0% 3	3	16-Nov-22	18-Nov-22			Roof ¢-L - Install Curbs		
ROOF.D2.1120	Roof C-L - Foam Insulation	0% 5		16-Nov-22	22-Nov-22			Roof C-L - Foam Insulation		
ROOF.D2.1090	Roof C-L - Roof Penetrations	0% 3		21-Nov-22	23-Nov-22			Roof C-L - Roof Penetrations Roof C-L - Inspect/Punch/QA/Q0		
ROOF.D2.1100	Roof C-L - Inspect/Punch/QA/QC	0% 1	1	23-Nov-22	23-Nov-22	-		Roof C-L - Inspect/Punch/QA/QC	•	
ROOF.D2.1130	Roof C-L - Roofing Material	0% 5		23-Nov-22	01-Dec-22	-		Roof C-L - Interior Wall Cover	na	
ROOF.D2.1140 ROOF.D2.1150	Roof C-L - Interior Wall Covering	0% 5		02-Dec-22	08-Dec-22 15-Dec-22	_		Roof C-L - Wall Cap		
CL L to CL Q	Roof C-L - Wall Cap	0% 5	0 20	09-Dec-22 14-Oct-22 A	15-Dec-22		•	15-Dec-22, CLL to CL Q		
ROOF.D2.1190	Roof L-Q - Temp Roof	100%		14-Oct-22 A	20-Oct-22 A		v	Roof L-Q - Temp Roof		
ROOF.D2.1160	Roof L-Q - Install Curbs	0% 3		16-Nov-22	18-Nov-22			Roof L-Q - Install Curbs		
ROOF.D2.1200	Roof L-Q - Foam Insulation	0% 5		16-Nov-22	22-Nov-22	-		Roof L-Q - Foam Insulation		
ROOF.D2.1170	Roof L-Q - Roof Penetrations	0% 3		21-Nov-22	23-Nov-22	-		Roof L-Q - Roof Penetrations		
ROOF.D2.1180	Roof L-Q - Inspect/Punch/QA/QC	0%	1	23-Nov-22	23-Nov-22			Roof L-Q - Inspect/Punch/QA/Q		
ROOF.D2.1210	Roof L-Q - Roofing Material	0% 5	5 5	23-Nov-22	01-Dec-22	-		■ Roof L-Q - Roofing Material		
ROOF.D2.1220	Roof L-Q - Interior Wall Covering	0% 5	5 5	02-Dec-22	08-Dec-22			■ Roof L-Q - Interior Wall Cover	ng	
ROOF.D2.1230	Roof L-Q - Wall Cap	0% 5	5 5	09-Dec-22	15-Dec-22			☐ Roof L-Q - Wall Cap		
CL Q to CL Z		4	3 27	20-Oct-22 A	27-Dec-22		•	27-Dec-22, CLQ to CLZ		
ROOF.D2.1270	Roof Q-Z - Temp Roof	100%		20-Oct-22 A	28-Oct-22 A	-		Roof Q-Z - Temp Roof		
ROOF.D2.1240	Roof Q-Z - Install Curbs	0% 3		16-Nov-22	18-Nov-22			Roof Q-Z - Install Curbs		
ROOF.D2.1280	Roof Q-Z - Foam Insulation	0% 5		16-Nov-22	22-Nov-22			□ Roof Q-Z - Foam Insulation□ Roof Q-Z - Roof Penetrations		
ROOF.D2.1250	Roof Q-Z - Roof Penetrations	0% 3		21-Nov-22	23-Nov-22			Roof Q-Z - Inspect/Punch/QA/Q	7	
ROOF.D2.1260	Roof Q-Z - Inspect/Punch/QA/QC	0% 1	1	23-Nov-22	23-Nov-22	-		Roof Q-Z - Roofing Material	,	
ROOF D2.1290	Roof Q-Z - Roofing Material	0% 5		23-Nov-22	01-Dec-22	-		Roof Q-Z - Interior Wall Cov	e rina	
ROOF.D2.1300 ROOF.D2.1310	Roof Q-Z - Interior Wall Covering Roof Q-Z - Wall Cap	0% 5		13-Dec-22	19-Dec-22 27-Dec-22			Roof Q-Z - Wall Cap	5 g	
Rooftop Equipmen	·	0% 5	5 5 7 27	20-Dec-22 02-Dec-22	11-Jan-23			11-Jan-23, Rooftop Equ	pment	
House			7 27	02-Dec-22	11-Jan-23			11-Jan-23, House	· ·	
MEP1	House - Rough In Roof MEP	0% 5		02-Dec-22	08-Dec-22			☐ House - Rough In Roof MEP		
EQPT.D2.1990	House - Set Rooftop RTU Equipment	0% 5	5 5	20-Dec-22	27-Dec-22	1		House - Set Rooftop RTU	Equipment	
EQPT.D2.1980	House - Pull and Terminate RTU Feeders	0% 5	5 5	28-Dec-22	04-Jan-23			House - Pull and Termina	te RTU Feeders	
EQPT.D2.1970	House - Mechanical RTU Final Connections	0% 5	5 5	05-Jan-23	11-Jan-23			☐ House - Mechanical RT	U Final Connections	1
MPOE/BDF		2	0 20		30-Dec-22			30-Dec-22, MPOE/BDF	JED.	
MEP2	MPOE/BDF - Rough In Roof MEP	0% 5		02-Dec-22	08-Dec-22			MPOE/BDF - Rough In Roof M		
EQPT.D2.2000	MPOE/BDF - Set Rooftop ACCU Equipment	0% 5		09-Dec-22	15-Dec-22			MPOE/BDF - Set Rooftop AC		
EQPT.D2.2010	MPOE/BDF - Pull and Terminate ACCU Feeders	0% 5		16-Dec-22	22-Dec-22			■ MPOE/BDF - Pull and Term ■ MPOE/BDF - Mechanical		
EQPT.D2.2020	MPOE/BDF - Mechanical ACCU Final Connections	0% 5		23-Dec-22	30-Dec-22			30-Dec-22, DH A - B	ACCO I IIIai Commections	
DH A - B MEP3	DH A/B - Rough In Roof MEP	0% 5		02-Dec-22 02-Dec-22	30-Dec-22 08-Dec-22			DH A/B - Rough In Roof MEP		
Remaining Lev			13 of 63	02 D00 EE			D . D . 11			
Actual Level of	-	rage	; 13 01 03		I ASK filte	r: under wbs. © Oracle Corporation	Data Date: 16			
Secondary Bas						e Gracie Gorporation	Completion D	Oate: 29-Feb-24		
Actual Work	▼ ▼ Summary									
Remaining Work	rk									
ricmaining wo	115									

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	L ACTIVITIES 18-Nov-22 17						
Activity ID	Activity Name	Activity %	OD RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022 Qtr 3, 2022 Qtr 4, 2022 Qtr 1, 2023 Qtr 2, 2023 Qtr 3, 2023 Qtr 4, 2023 Qtr 1, 2024						
		Complete				Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar						
EQPT.D2.2080	DH A/B - Set Rooftop ACCU Equipment	0%	5 5	09-Dec-22	15-Dec-22	- DUAYD D.W. 17						
EQPT.D2.2070	DH A/B - Pull and Terminate ACCU Feeders	0%	5 5	16-Dec-22	22-Dec-22							
EQPT.D2.2060	Mechanical ACCU Final Connections DH AB	0%	5 5	23-Dec-22	30-Dec-22							
DH C - D MEP4	DH C/D - Rough In Roof MEP	0%	20 20 5 5	02-Dec-22 02-Dec-22	30-Dec-22 08-Dec-22							
EQPT.D2.2030	DH C/D - Set Rooftop ACCU Equipment	0%	5 5	09-Dec-22	15-Dec-22							
EQPT.D2.2040	DH C/D - Pull and Terminate ACCU Feeders	0%	5 5	16-Dec-22	22-Dec-22							
EQPT.D2.2050	DH C/D - Mechanical ACCU Final Connections	0%	5 5	23-Dec-22	30-Dec-22							
Equipment Yard			91 71	12-Sep-22 A	01-Mar-23							
Medium Voltage D	uctbank		49 12	12-Sep-22 A	05-Dec-22							
Sequence 1			12 0	12-Sep-22 A								
EXCV.D2.1000	Excavate Medium Voltage Underground - Sequence 1	100%	4 0	12-Sep-22 A	19-Sep-22 A							
MVDP.D2.1000	Install Medium Voltage Underground - Sequence 1	100%	8 0	20-Sep-22 A	28-Sep-22 A							
EXCV.D2.1170	Backfill Medium Voltage Underground - Sequence 1	100%	8 0	29-Sep-22 A	21-Oct-22 A							
Sequence 2	Frequency Madisum Vallage Underground Consumos O	1000/	12 0	28-Sep-22 A	24-Oct-22 A							
EXCV.D2.1010 MVDP.D2.1010	Excavate Medium Voltage Underground - Sequence 2	100%	3 0	28-Sep-22 A	05-Oct-22 A 10-Oct-22 A							
MVDP.D2.1070	Install Medium Voltage Underground - Sequence 2 Backfill Medium Voltage Underground - Sequence 2	100%	8 0 6 0	06-Oct-22 A 17-Oct-22 A	24-Oct-22 A							
Sequence 3	Backilli Medium Voltage Onderground - Sequence 2	100%	33 0	06-Oct-22 A	28-Oct-22 A							
EXCV.D2.1020	Excavate Medium Voltage Underground - Sequence 3	100%	4 0	06-Oct-22 A	13-Oct-22 A							
MVDP.D2.1020	Install Medium Voltage Underground - Sequence 3	100%	8 0	13-Oct-22 A	20-Oct-22 A	_ , , , , , , , , , , , , , , , , , , ,						
MVDP.D2.1080	Backfill Medium Voltage Underground - Sequence 3	100%	8 0	21-Oct-22 A	28-Oct-22 A							
Sequence 4			15 12	18-Oct-22 A	05-Dec-22							
EXCV.D2.1030	Excavate Medium Voltage Underground - Sequence 4	100%	10 0	18-Oct-22 A	09-Nov-22 A							
MVDP.D2.1030	Install Medium Voltage Underground - Sequence 4	78.57%	14 3	24-Oct-22 A	18-Nov-22	Install Medium Voltage Underground - Sequence 4						
MVDP.D2.1090	Backfill Medium Voltage Underground - Sequence 4	0%	12 12	28-Oct-22 A	05-Dec-22	Backfill Medium Voltage Underground - Sequence 4						
Equipment Yard P	ads and Set Equipment		70 70	17-Nov-22	01-Mar-23							
	and Set Equipment		54 54	17-Nov-22	06-Feb-23	LO LIDOS (DDE E.). LE LUI						
	Survey MPOE/BDF Equipment Foundations	0%	1 1	17-Nov-22	17-Nov-22							
Pod Pads and Se	et Equipment		1 1 51 51	22-Nov-22	06-Feb-23	06-Feb-23, Pod Pads and Set Equipment						
Pod Pads and Se EXCV.D2.1070	et Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations	0%	1 1 51 51 7 7 7	22-Nov-22 22-Nov-22	06-Feb-23 02-Dec-22	Yard MPOE/BDF - Excavate UPS Pod Foundations						
Pod Pads and Se EXCV.D2.1070 CONC.D2.1000	et Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE	0% 0%	7 7 7 7	22-Nov-22 22-Nov-22 28-Nov-22	06-Feb-23 02-Dec-22 06-Dec-22							
Pod Pads and Se EXCV.D2.1070 CONC.D2.1000 CONC.D2.1510	et Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations	0% 0% 0%	7 7 7 7 3 3	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22	06-Feb-23 02-Dec-22 06-Dec-22 01-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations						
Pod Pads and Se EXCV.D2.1070 CONC.D2.1000 CONC.D2.1510 CONC.D2.1020	et Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations	0% 0% 0% 0%	7 7 7 7	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22	06-Feb-23 02-Dec-22 06-Dec-22 01-Dec-22 13-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations						
Pod Pads and Se EXCV.D2.1070 CONC.D2.1000 CONC.D2.1510 CONC.D2.1020 CONC.D2.1010	et Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundation: Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations	0% 0% 0% 0% 0%	7 7 7 7 3 3 5 5 4 4	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22 09-Dec-22	06-Feb-23 02-Dec-22 06-Dec-22 01-Dec-22 13-Dec-22 14-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations						
Pod Pads and Se EXCV.D2.1070 CONC.D2.1000 CONC.D2.1510 CONC.D2.1020 CONC.D2.1010 CONC.D2.1110	Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations	0% 0% 0% 0% 0% 0%	7 7 7 7 3 3 3 5 5 4 4 5 5 5	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22 09-Dec-22 20-Dec-22	06-Feb-23 02-Dec-22 06-Dec-22 01-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations						
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Pod Pads and Se EXCV.D2.1070 CONC.D2.1000 CONC.D2.1510 CONC.D2.1020 CONC.D2.1010 CONC.D2.1110 CONC.D2.11120 EQPT.D2.1660 EQPT.D2.1670	Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundation Yard MPOE/BDF - Install Steel Rails UPS Pod Foundati Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods	0% 0% 0% 0% 0% 0%	7 7 7 7 3 3 3 5 5 4 4 5 5 5 3 3	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22 09-Dec-22 20-Dec-22 28-Dec-22	06-Feb-23 02-Dec-22 06-Dec-22 01-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22 30-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods						
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Pod Pads and Se	Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Four Yard MPOE/BDF - Install Steel Rails UPS Pod Foundati Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Stand Set Equipment Yard MPOE/BDF - Excavation Transformer Foundation	0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 3 3 3 5 5 4 4 5 5 3 3 5 5 20 20 33 7 7	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22 09-Dec-22 20-Dec-22 28-Dec-22 03-Jan-23 10-Jan-23 22-Nov-22	06-Feb-23 02-Dec-22 06-Dec-22 01-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22 30-Dec-22 09-Jan-23 06-Feb-23 11-Jan-23 02-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Yard MPOE/BDF - Excavation Transformer Foundations Yard MPOE/BDF - Excavation Transformer Foundations Yard MPOE/BDF - Form Transformer Foundations						
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Pod Pads and Set EXCV.D2.1070 CONC.D2.1000 CONC.D2.1510 CONC.D2.1020 CONC.D2.1010 CONC.D2.1110 CONC.D2.1110 CONC.D2.1120 EQPT.D2.1660 EQPT.D2.1670 Transformer Pade EXCV.D2.1080 CONC.D2.1030 CONC.D2.1050 CONC.D2.1050 CONC.D2.1100 EQPT.D2.1680 EQPT.D2.1680 EQPT.D2.1680 Generator Pads EXCV.D2.1090 CONC.D2.1060 Remaining Level of	Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundation Yard MPOE/BDF - Install Steel Rails UPS Pod Foundati Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Is and Set Equipment Yard MPOE/BDF - Excavation Transformer Foundation Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Rebar Transformer Foundations Yard MPOE/BDF - Pour Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Fol Yard MPOE/BDF - 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Excavate UPS Pod Foundations Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE BDF Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Yard MPOE/BDF - Excavation Trans former Foundations Yard MPOE/BDF - Excavation Trans former Foundations Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Rebar Transformer Foundations Yard MPOE/BDF - Rebar Transformer Foundations Yard MPOE/BDF - Pour Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformers Yard MPOE/BDF - Pull and Terminate Transformers Yard MPOE/BDF - Pull and Terminate Transformers Yard MPOE/BDF - Form Generator Poundations Yard MPOE/BDF - Form Generator Foundations Pod Pads and Se	Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundation Yard MPOE/BDF - Install Steel Rails UPS Pod Foundati Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Is and Set Equipment Yard MPOE/BDF - Excavation Transformer Foundation Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Rebar Transformer Foundations Yard MPOE/BDF - Pour Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Fol Yard MPOE/BDF - Set Transformers Yard MPOE/BDF - Pull and Terminate Transformers Yard MPOE/BDF - Pull and Terminate Transformers Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	7 7 7 7 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 7 7 7 7	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22 09-Dec-22 20-Dec-22 28-Dec-22 23-Jan-23 10-Jan-23 22-Nov-22 29-Nov-22 29-Nov-22 29-Nov-22 20-Dec-22 20-Dec-22 20-Dec-22 28-Dec-22 28-Dec-22 28-Dec-22 28-Dec-22 28-Nov-22 22-Nov-22	06-Feb-23 02-Dec-22 06-Dec-22 13-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22 30-Dec-22 09-Jan-23 06-Feb-23 11-Jan-23 02-Dec-22 01-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22 04-Jan-23 11-Jan-23 23-Jan-23 02-Dec-22 06-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Yard MPOE/BDF - Excavation Transformer Foundations Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Rebar Transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Foundations Yard MPOE/BDF - Set Transformer Foundations Yard MPOE/BDF - Set Transformer Foundations Yard MPOE/BDF - Set Transformer Foundations Yard MPOE/BDF - Set Transformer Foundations Yard MPOE/BDF - Set Transformer Foundations Yard MPOE/BDF - Pull and Terminate Transformers Yard MPOE/BDF - Pull and Terminate Transformers Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - 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Pod Pads and Si	Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE Yard MPOE/BDF - Install Conduit UPS Pod Foundation: Yard MPOE/BDF - Rebar UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundation Yard MPOE/BDF - Install Steel Rails UPS Pod Foundati Yard MPOE/BDF - Set UPS Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Is and Set Equipment Yard MPOE/BDF - Excavation Transformer Foundation Yard MPOE/BDF - Install Conduit transformer Foundation Yard MPOE/BDF - Rebar Transformer Foundations Yard MPOE/BDF - Pour Transformer Foundations Yard MPOE/BDF - Set Transformer Foundations Yard MPOE/BDF - Set Transformers Yard MPOE/BDF - Set Transformers Yard MPOE/BDF - Pull and Terminate Transformers and Set Equipment Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	7 7 7 7 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 7 7 7 7	22-Nov-22 22-Nov-22 28-Nov-22 29-Nov-22 07-Dec-22 09-Dec-22 20-Dec-22 28-Dec-22 23-Jan-23 10-Jan-23 22-Nov-22 29-Nov-22 29-Nov-22 29-Nov-22 20-Dec-22 20-Dec-22 20-Dec-22 28-Dec-22 28-Dec-22 28-Dec-22 28-Dec-22 28-Nov-22 22-Nov-22	06-Feb-23 02-Dec-22 06-Dec-22 13-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22 30-Dec-22 09-Jan-23 06-Feb-23 11-Jan-23 02-Dec-22 01-Dec-22 13-Dec-22 14-Dec-22 27-Dec-22 04-Jan-23 11-Jan-23 23-Jan-23 02-Dec-22 06-Dec-22	O6-Feb-23, Pod Pads and Set Equipment Yard MPOE/BDF - Excavate UPS Pod Foundations Yard MPOE/BDF - Form UPS Pod Foundations Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Install Conduit UPS Pod Foundations Yard MPOE/BDF - Pour UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Strip, Cure & Backfill UPS Pod Foundations Yard MPOE/BDF - Strup Pods Yard MPOE/BDF - Pull and Terminate UPS Pods Yard MPOE/BDF - Excavation Transformer Foundations Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Form Transformer Foundations Yard MPOE/BDF - Pull Install Conduit transformer Foundations Yard MPOE/BDF - Strip, Cure, Backfill Transformer Foundations Yard MPOE/BDF - Set Transformers Yard MPOE/BDF - Set Transformers Yard MPOE/BDF - Set Transformers Yard MPOE/BDF - Excavation Generator Poundations Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - Excavation Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations Yard MPOE/BDF - Form Generator Foundations						

QT	S_BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedul	le - LIVE				00 ALL /	ACTIVITIES				18-Nov-22 17:10
Activ	ity ID Activity Name	Activity 9		RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	2023 Qtr 3, 2023 Qtr 4, 2023 Q	tr 1, 2024 2024
		Complet					Jan Feb Mar Apr May Jun	Jul Aug Sep C		y Jun Jul Aug Sep Oct Nov Dec Jan	Feb Mar Apr
	CONC.D2.1530 Yard MPOE/BDF - Install Conduit gene			3	29-Nov-22	01-Dec-22			Yard MPOE/BDF - Install Cond	•	
	CONC.D2.1080 Yard MPOE/BDF - Rebar Generator F			5	07-Dec-22	13-Dec-22			Yard MPOE/BDF - Rebar G		
	CONC.D2.1070 Yard MPOE/BDF - Pour Generator Fo			4	16-Dec-22	21-Dec-22			Yard MPOE/BDF - Pour G		
	CONC.D2.1090 Yard MPOE/BDF - Strip, Cure, Backfill			5	22-Dec-22	29-Dec-22				Cure, Backfill Generator Foundations	
	EQPT.D2.1600 Yard MPOE/BDF - Set Generators	09		4	30-Dec-22	05-Jan-23			Yard MPOE/BDF - Set (
	EQPT.D2.1690 Yard MPOE/BDF - Pull and Terminate	Generators 09	% 12	12	06-Jan-23	23-Jan-23				Pull and Terminate Generators	
	Data Hall A and B Pads and Set Equipment		59	59	21-Nov-22	15-Feb-23			Survey DH A/B - Equipment Fou	a Hall A and B Pads and Set Equipment	
	SURV.D2.1010 Survey DH A/B - Equipment Foundatio	ns 09		1	21-Nov-22	21-Nov-22			, ,		
	Transformer Pads and Set Equipment	. Farm dations	31	31	05-Dec-22	18-Jan-23			Yard DH A/B - Excavation T	ner Pads and Set Equipment	
	EXCV.D2.1100 Yard DH A/B - Excavation Transformer			8	05-Dec-22	14-Dec-22			Yard DH A/B - Form Trans		
	CONC.D2.1130 Yard DH A/B - Form Transformer Four			9	07-Dec-22	19-Dec-22			Yard DH A/B - Install Condu		
	CONC.D2.1540 Yard DH A/B - Instal Conduit transform			/	08-Dec-22	16-Dec-22			Yard DH A/B - Rebar Tran		
	CONC.D2.1150 Yard DH A/B - Rebar Transformer Fou			8	14-Dec-22	23-Dec-22			Yard DH A/B - Pour Trans		
	CONC.D2.1140 Yard DH A/B - Pour Transformer Foun			5	20-Dec-22	27-Dec-22			- '	re & Backfill Transformers Foundations	
	CONC.D2.1200 Yard DH A/B - Strip, Cure & Backfill Tra			8	22-Dec-22	04-Jan-23			□ Yard DH A/B - Set Trai		
	EQPT.D2.1640 Yard DH A/B - Set Transformers	09		5	05-Jan-23	11-Jan-23				d Terminate Transformers	
	EQPT.D2.1700 Yard DH A/B - Pull and Terminate Tran	sformers 09		5	12-Jan-23	18-Jan-23			_		
	Generator Pads and Set Equipment	Secondation -	51	51	05-Dec-22	15-Feb-23			Yard DH A/B - Excavation G	nerator Pads and Set Equipment	
	EXCV.D2.1110 Yard DH A/B - Excavation Generator F			8	05-Dec-22	14-Dec-22			Yard DH A/B - Form Gener		
	CONC.D2.1160 Yard DH A/B - Form Generator Founds			9	07-Dec-22	19-Dec-22			Yard DH A/B - Install Condu		
	CONC.D2.1550 Yard DH A/B - Instal Conduit generato			/	08-Dec-22	16-Dec-22			Yard DH A/B - Rebar Gen		
	CONC.D2.1180 Yard DH A/B - Rebar Generator Found			8	14-Dec-22	23-Dec-22			☐ Yard DH A/B - Pour Gene		
	CONC.D2.1170 Yard DH A/B - Pour Generator Founda			5	20-Dec-22	27-Dec-22					
	CONC.D2.1190 Yard DH A/B - Strip, Cure & Backfill Ge			8	22-Dec-22	04-Jan-23			Yard DH A/B - Set Ge	re & Backfill Generator Foundations	
	EQPT.D2.1610 Yard DH A/B - Set Generators	09		10	05-Jan-23	18-Jan-23				full and Terminate Generators	
	EQPT.D2.1710 Yard DH A/B - Pull and Terminate Gene	erators 0°		20	19-Jan-23	15-Feb-23					
	Medium Voltage Pads and Set Equipment		27	27	05-Dec-22	12-Jan-23			Yard DH A/B - Excavation M	oltage Pads and Set Equipment	
	EXCV.D2.1150 Yard DH A/B - Excavation MV Pads	09		8	05-Dec-22	14-Dec-22			Yard DH A/B - Form MV Pa		
	CONC.D2.1430 Yard DH A/B - Form MV Pads	09		9	07-Dec-22	19-Dec-22			_		
	CONC.D2.1560 Yard DH A/B - Install Conduit Medium	-	_	7	08-Dec-22	16-Dec-22			Yard DH A/B - Install Condu	_	
	CONC.D2.1450 Yard DH A/B - Rebar MV Foundations	09		8	14-Dec-22	23-Dec-22			Yard DH A/B - Pour MV F		
	CONC.D2.1440 Yard DH A/B - Pour MV Pads	09	_	5	20-Dec-22	27-Dec-22			Yard DH A/B - Strip, Cu		
	CONC.D2.1460 Yard DH A/B - Strip, Cure & Backfill M			8	22-Dec-22	04-Jan-23				,	
	EQPT.D2.2090 Yard DH A/B - Set MV Equipment	09		5	05-Jan-23	11-Jan-23			Yard DH A/B - Set MV	' '	
	EQPT.D2.2100 Yard DH A/B - Pull and Terminate MV F	Feeders 0°		5	06-Jan-23	12-Jan-23			Yard DH A/B - Pull and		
	Data Hall C and D Pads and Set Equipment		50	50	19-Dec-22	01-Mar-23			Survey DH C/D Equipment	Pata Hall C and D Pads and Set Equipment	
	SURV.D2.1020 Survey DH C/D Equipment Foundation	s 09		1	19-Dec-22	19-Dec-22			18-Jan-23, Transform		
	Transformer Pads and Set Equipment	y C ay yadatian a	20	20	20-Dec-22	18-Jan-23			Yard DH C/D - Excavation		
	EXCV.D2.1120 Yard DH C/D - Excavation Transformer		_	2	20-Dec-22	21-Dec-22			Yard DH C/D - Form Trans		
	CONC.D2.1210 Yard DH C/D - Form Transformer Fou		_	2	21-Dec-22	22-Dec-22			Yard DH C/D - Rebar Tran	I I	
	CONC.D2.1230 Yard DH C/D - Rebar Transformer Four			2	22-Dec-22 27-Dec-22	23-Dec-22			Yard DH C/D - Pour Tran		
	CONC.D2.1220 Yard DH C/D - Pour Transformer Four					27-Dec-22			Yard DH C/D - Cure Tra		
	CONC.D2.1280 Yard DH C/D - Cure Transformer Four			5	28-Dec-22	04-Jan-23			■ Yard DH C/D - Set Tra		
	EQPT.D2.1650 Yard DH C/D - Set Transformers	09		5	05-Jan-23	11-Jan-23				nd Terminate Transformers	
	EQPT.D2.1720 Yard DH C/D - Pull and Terminate Tran	nsformers 0°		5	12-Jan-23	18-Jan-23			-	Generator Pads and Set Equipment	
	Generator Pads and Set Equipment		44	44	28-Dec-22	01-Mar-23			Yard DH C/D - Excavatio		
	EXCV.D2.1130 Yard DH C/D - Excavation Generator F			2	28-Dec-22	29-Dec-22			I Yard DH C/D - Form Gei		
	CONC.D2.1240 Yard DH C/D - Form Generator Found		_	2	29-Dec-22	30-Dec-22			☐ Yard DH C/D - Rebar G		
	CONC.D2.1260 Yard DH C/D - Rebar Generator Found		_	3	30-Dec-22	04-Jan-23			Yard DH C/D - Rebai G		
	CONC.D2.1250 Yard DH C/D - Pour Generator Founda	ations 09	/o 4	4	05-Jan-23	10-Jan-23			laid DH C/D - Four G	CHOTALOT I OUTIGALIOTIS	
							I	I		T	
	Remaining Level of Effort Critical Remaining	g Work	Page 1	5 of 63		TASK filter	: under wbs.	Data Date: 1	6-Nov-22		
	Actual Level of Effort Milestone						© Oracle Corporation	Completion	Date: 29-Feb-24		
	Secondary Baseline							1 22221	-		
	Actual Work										
	Remaining Work										

QTS_BL00-50 - QTS HIL2	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	oct Nov Dec			Oct Nov Dec J	an Feb Mar Apr
	Yard DH C/D - Cure Generator Foundations	0%	5	5	11-Jan-23	17-Jan-23				_	Generator Foundations		
	Yard DH C/D - Set Generators	0%	10	10	18-Jan-23	31-Jan-23				Yard DH C/D - Set			
	Yard DH C/D - Pull and Terminate Generators	0%	20	20	01-Feb-23	01-Mar-23					- Pull and Terminate Ge		
	Pads and Set Equipment		21	21	30-Dec-22	30-Jan-23			Ţ	30-Jan-23, Mediun	•	quipment	
	Yard DH C/D - Excavation MV Pads	0%	2	2	30-Dec-22	03-Jan-23			Ψ,	Yard DH C/D - Excavation			
	Yard DH C/D - Form MV Pads	0%	2	2	04-Jan-23	05-Jan-23			l l	Yard DH C/D - Form M			
	Yard DH C/D - Rebar MV Foundations	0%	2	2	06-Jan-23	09-Jan-23				Yard DH C/D - Rebar N			
	Yard DH C/D - Pour MV Pads	0%	4	4	10-Jan-23	13-Jan-23				Yard DH C/D - Pour M			
	Yard DH C/D - Cure MV Pads	0%	5	5	16-Jan-23	20-Jan-23			i i	Yard DH C/D - Cure		<u>'</u>	
	Yard DH C/D - Set MV Equipment	0%	5	5	23-Jan-23	27-Jan-23				Yard DH C/D - Set			
EQPT.D2.1860	Yard DH C/D - Pull and Terminate MV Feeders	0%	5	5	24-Jan-23	30-Jan-23				_	and Terminate MV Feed	ers	
House			20	20	22-Dec-22	20-Jan-23				20-Jan-23, House	- 		
EXCV.D2.1160	Yard House - Excavation Transformer Foundations	0%	2	2	22-Dec-22	23-Dec-22				Yard House - Excavation			
CONC.D2.1470	Yard House - Form Transformer Foundations DH AB	0%	2	2	23-Dec-22	27-Dec-22				Yard House - Form Trans		AB	
CONC.D2.1480	Yard House - Rebar Transformer Foundations	0%	2	2	27-Dec-22	28-Dec-22			_	Yard House - Rebar Tran			
CONC.D2.1490	Yard House - Pour Transformer Foundations	0%	1	1	29-Dec-22	29-Dec-22				Yard House - Pour Trans		, I	
CONC.D2.1500	Yard House - Cure Transformer Foundations	0%	5	5	30-Dec-22	06-Jan-23			-	Yard House - Cure Tra			
EQPT.D2.2110	Yard House - Set Transformers	0%	5	5	09-Jan-23	13-Jan-23				Yard House - Set Tran			
EQPT.D2.2120	Yard House - Pull and Terminate Transformers	0%	5	5	16-Jan-23	20-Jan-23				Yard House - Pull and		1	
Elevators			85	85	31-Jan-23	31-May-23				•	■ 31-May-23, Elevator		
Freight Elevator EC		00/	61	61	31-Jan-23	26-Apr-23				Freight Elev. 3 - F	Apr-23, Freight Elevator	E03	
ELVT.D2.1000	Freight Elev. 3 - Hoisting Equipment	0%		7	31-Jan-23	08-Feb-23				=	Pit Rails/Frame/Cab		
ELVT.D2.1010	Freight Elev. 3 - Pit Rails/Frame/Cab	0%	5	5	09-Feb-23	15-Feb-23					- Tirak & Governor Rop		
ELVT.D2.1020	Freight Elev. 3 - Tirak & Governor Rope	0%	5	5	16-Feb-23	23-Feb-23				Freight Elev.	·	-	
ELVT.D2.1030	Freight Elev. 3 - Rails	0%	8	8	24-Feb-23	07-Mar-23					/. 3 - Door entrances		
ELVT.D2.1040	Freight Elev. 3 - Door entrances	0%	4	4	08-Mar-23	13-Mar-23				_ •	ev. 3 - Duct/Wire Machi	no/Startun	
ELVT.D2.1050	Freight Elev. 3 - Duct/Wire Machine/Startup	0%	7	7	14-Mar-23	22-Mar-23					Elev. 3 - Rope Elevator/F	•	
ELVT.D2.1060	Freight Elev. 3 - Rope Elevator/Remove Tirak	0%	4	4	23-Mar-23	28-Mar-23					Elev. 3 - Rope Elevator/F		
ELVT.D2.1070	Freight Elev. 3 - Pipe and Wire Hatch Devices	0%	6	6	29-Mar-23	05-Apr-23					ht Elev. 3 - Pipe and Wire Int Elev. 3 - Terminate D		
ELVT.D2.1080	Freight Elev. 3 - Terminate Devices	0%	8	8	06-Apr-23	17-Apr-23						evices	
ELVT.D2.1090	Freight Elev. 3 - Clean Rails	0%	2	2	18-Apr-23	19-Apr-23					ght Elev. 3 - Clean Rails		
ELVT.D2.1100	Freight Elev. 3 - Inspect	0%		5	20-Apr-23	26-Apr-23				-	eight Elev. 3 - Inspect		000
Freight Elevator E0	· · · · · · · · · · · · · · · · · · ·	00/	85	85	31-Jan-23	31-May-23					▼ 31-May-23, Freight E 2A/E02B - Hoisting Equip		U2B
ELVT.D2.1110	Freight Elev. E02A/E02B - Hoisting Equipment	0%		10	31-Jan-23	13-Feb-23				<u> </u>	02A/E02B - Pit Rails/Fra		
ELVT.D2.1120	Freight Elev. E02A/E02B - Pit Rails/Frame/Cab	0%	7	7	14-Feb-23	23-Feb-23			,	_ ~	E02A/E02B - Tirak & G	1	
ELVT.D2.1130	Freight Elev. E02A/E02B - Tirak & Governor Rope	0%	/	/	24-Feb-23	06-Mar-23					ev. E02A/E02B - Rails	overnor Rope	
ELVT.D2.1140	Freight Elev. E02A/E02B - Rails	0%	10	10	07-Mar-23	20-Mar-23				<u> </u>	ev. E02A/E02B - Halls Elev. E02A/E02B - Door (ontronoco	
ELVT.D2.1150	Freight Elev. E02A/E02B - Door entrances	0%	6	6	21-Mar-23	28-Mar-23					t Elev. E02A/E02B - Door (t Elev. E02A/E02B - Duo		rtun
ELVT.D2.1160	Freight Elev. E02A/E02B - Duct/Wire Machine/Startup	0%	9	9	29-Mar-23	10-Apr-23				-	n Elev. E02A/E02B - Duo nht Elev. E02A/E02B - Ro		•
ELVT.D2.1170	Freight Elev. E02A/E02B - Rope Elevator/Remove Tirak		6	6	11-Apr-23	18-Apr-23						•	
ELVT.D2.1180	Freight Elev. E02A/E02B - Pipe and Wire Hatch Device		8	8	19-Apr-23	28-Apr-23					eight Elev. E02A/E02B - Freight Elev. E02A/E02E	•	
ELVT.D2.1190	Freight Elev. E02A/E02B - Terminate Devices	0%	10	10	01-May-23	12-May-23				-	o .	1	5
ELVT.D2.1200	Freight Elev. E02A/E02B - Clean Rails	0%	4	4	15-May-23	18-May-23				_	Freight Elev. E02A/E02		
ELVT.D2.1210	Freight Elev. E02A/E02B - Inspect	0%		8	19-May-23	31-May-23					Freight Elev. E02A/E	•	
Passenger Elevato		251	61	61	31-Jan-23	26-Apr-23					Apr-23, Passenger Eleviting Equipment - Pass E	l l	
ELVT.D2.1220	Pass. Elev Hoisting Equipment - Pass Elev.	0%		7	31-Jan-23	08-Feb-23				Pass. Elev Hols		.IO V.	
ELVT.D2.1230	Pass. Elev Pit Rails/Frame/Cab	0%	5	5	09-Feb-23	15-Feb-23				_	rak & Governor Rope	l I	
ELVT.D2.1240	Pass. Elev Tirak & Governor Rope	0%	5	5	16-Feb-23	23-Feb-23					·		
ELVT.D2.1250	Pass. Elev Rails	0%	8	8	24-Feb-23	07-Mar-23				Pass Elev.	- Door entrances	·	
ELVT.D2.1260	Pass. Elev Door entrances	0%	4	4	08-Mar-23	13-Mar-23				□ rass. Elev	- Door entrances		
Remaining Leve		F	Page 16	ot 63		TASK filte	r: under wbs.	Data Date: 16	6-Nov-22				
Actual Level of E							© Oracle Corporation	Completion I	Date: 29-Fel	b-24			
Secondary Base	eline Summary							1					
Actual Work													
Remaining Worl	К												

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:10
Activity ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	2023 Qtr 3, 2023 Qtr 4, 2023	Qtr 1, 2024 202
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb Mar Apr Ma	y Jun Jul Aug Sep Oct Nov D	ec Jan Feb Mar Apı
ELVT.D2.1270	Pass. Elev Duct/Wire Machine/Startup	0% 7	7	14-Mar-23	22-Mar-23				ev Duct/Wire Machine/Startup	
ELVT.D2.1280	Pass. Elev Rope Elevator/Remove Trak	0% 4	4	23-Mar-23	28-Mar-23				lev Rope Elevator/Remove Tirak Elev Pipe and Wire Hatch Devices	
ELVT.D2.1290	Pass. Elev Pipe and Wire Hatch Devices	0% 6	6	29-Mar-23	05-Apr-23	-			s. Elev Terminate Devices	
ELVT.D2.1300	Pass. Elev Terminate Devices	0% 8	8	06-Apr-23	17-Apr-23	-		_	s. Elev Clean Rails	
ELVT.D2.1310 ELVT.D2.1320	Pass. Elev Clean Rails	0% 2	2	18-Apr-23	19-Apr-23	-		· · · · · · · · · · · · · · · · · · ·	ass. Elev Inspect	
Interior Build Out	Pass. Elev Inspect	0% 5	5 82	20-Apr-23 30-Sep-22 A	26-Apr-23 16-Mar-23		_		3, Interior Build Out	
	F1&F2 Lobby/Admin	83	69	30-Sep-22 A	28-Feb-23		`		st Floor Sector 2F1&F2 Lobby/Admin	
ERCT.D2.1410	1st Floor 2F1/F2 - Dryfall Paint 1st Floor	0% 10	10	30-Sep-22 A	01-Dec-22			1st Floor 2F1/F2 - Dryfall Pain	t 1st Floor	
FRME.D2.1430	1st Floor 2F1/F2 - Layout and Frame Walls	15% 13	11	08-Nov-22 A	05-Dec-22			1st Floor 2F1/F2 - Layout and	d Frame Walls	
MEP.D2.1590	1st Floor 2F1/F2 - Rough-in Electric	0% 15	15	16-Nov-22	08-Dec-22			1st Floor 2F1/F2 - Rough-in		
MEP.D2.1600	1st Floor 2F1/F2 - Rough-in Low Volt	0% 15	15	16-Nov-22	08-Dec-22			1st Floor 2F1/F2 - Rough-in		
FRME.D2.1460	1st Floor 2F1/F2 - Install Drywall Upper	0% 15	15	05-Dec-22	27-Dec-22			1st Floor 2F1/F2 - Install	• • • • • • • • • • • • • • • • • • • •	
FRME.D2.1760	1st Floor 2F1/F2 - Install HM Door Frames	0% 5	5	05-Dec-22	12-Dec-22			1st Floor 2F1/F2 - Install HM	∄ Door Frames	
FRME.D2.1450	1st Floor 2F1/F2 - Insulate	0% 4	4	09-Dec-22	14-Dec-22			1st Floor 2F1/F2 - Insulate	cada in Dhumalain s	
MEP.D2.1560	1st Floor 2F1/F2 - Rough-in Plumbing	0% 8	8	27-Dec-22	09-Jan-23			1st Floor 2F1/F2 - Rou	•	·
MEP.D2.1570	1st Floor 2F1/F2 - Rough-in HVAC	0% 7	7	27-Dec-22	06-Jan-23			1st Floor 2F1/F2 - Rou	•	
MEP.D2.1580	1st Floor 2F1/F2 - Rough-in Fire	0% 7	7	27-Dec-22	06-Jan-23			1st Floor 2F1/F2 - Suppl	•	
ERCT.D2.1430	1st Floor 2F1/F2 - Supplemental steel framing	0% 2	2	27-Dec-22	29-Dec-22			-1	ang and Tape Drywall LOWER	
FRME.D2.1470 FNSH.D2.1270	1st Floor 2F1/F2 - Hang and Tape Drywall LOWER 1st Floor 2F1/F2 - Paint - 2F1F2	0% 8	8	09-Jan-23 19-Jan-23	19-Jan-23 24-Jan-23	-		1st Floor 2F1/F2 - F	• •	
MEP.D2.1610	1st Floor 2F1/F2 - Paint - 2F1F2 1st Floor 2F1/F2 - Fire caulk	0% 3	2	19-Jan-23 24-Jan-23	24-Jan-23 26-Jan-23	-		1 1st Floor 2F1/F2 - I		İ
FRME.D2.1480	1st Floor 2F1/F2 - Grid Ceiling	0% 2	5	24-Jan-23	31-Jan-23	-		□ 1st Floor 2F1/F2 -		
FRME.D2.1490	1st Floor 2F1/F2 - Wood Ceiling	0% 3	3	31-Jan-23	03-Feb-23	-		[] 1st Floor 2F1/F2	9	
FNSH.D2.1280	1st Floor 2F1/F2 - Doors / Hardware	0% 5	5	31-Jan-23	07-Feb-23	-		□ 1st Floor 2F1/F2	•	1
FNSH.D2.1290	1st Floor 2F1/F2 - Install Millwork	0% 3	3	31-Jan-23	03-Feb-23			1st Floor 2F1/F2	- Install Millwork	
FNSH.D2.1320	1st Floor 2F1/F2 - Finish Electric	0% 5	5	31-Jan-23	07-Feb-23	-		■ 1st Floor 2F1/F2	- Finish Electric	
FNSH.D2.1300	1st Floor 2F1/F2 - Backsplash Tile	0% 3	3	03-Feb-23	08-Feb-23	-		1st Floor 2F1/F2	- Backsplash Tile	
FNSH.D2.1330	1st Floor 2F1/F2 - Drop Remaining Ceiling Tile	0% 1	1	07-Feb-23	08-Feb-23	-		1st Floor 2F1/F2	- Drop Remaining Ceiling Tile	
FNSH.D2.1310	1st Floor 2F1/F2 - Tile in Restroom	0% 5	5	08-Feb-23	15-Feb-23	-		☐ 1st Floor 2F1/F	2 - Tile in Restroom	
FNSH.D2.1340	1st Floor 2F1/F2 - Finish Plumbing	0% 4	4	08-Feb-23	14-Feb-23	-		☐ 1st Floor 2F1/F	2 - Finish Plumbing	
FNSH.D2.1350	1st Floor 2F1/F2 - Finish HVAC	0% 3	3	14-Feb-23	17-Feb-23			_	2 - Finish HVAC	
FNSH.D2.1360	1st Floor 2F1/F2 - Floor Coverings	0% 6	6	17-Feb-23	28-Feb-23			_	/F2 - Floor Coverings	
	G1&G2 Back of House	51	51	04-Jan-23	16-Mar-23			·	3, 1st Floor Sector 2G1&G2 Back of Ho	use
FRME.D2.1500	1st Floor 2G1/G2 - Layout and Frame Walls	0% 9	9	04-Jan-23	16-Jan-23			1st Floor 2G1/G2 - L		Ì
FRME.D2.1520	1st Floor 2G1/G2 - Insulate	0% 2	2	16-Jan-23	17-Jan-23	_		1 1st Floor 2G1/G2 - Ir		
MEP.D2.1620	1st Floor 2G1/G2 - Rough-in Plumbing	0% 8	8	17-Jan-23	26-Jan-23			☐ 1st Floor 2G1/G2 -☐ 1st Floor 2G1/G2 -	<u> </u>	
MEP.D2.1630	1st Floor 2G1/G2 - Rough-in HVAC	0% 7	7	17-Jan-23	25-Jan-23	-			•	1
MEP.D2.1640	1st Floor 2G1/G2 - Rough-in Fire	0% 7	7	17-Jan-23	25-Jan-23	-		1st Floor 2G1/G2 -	•	
MEP.D2.1650 MEP.D2.1660	1st Floor 2G1/G2 - Rough-in Electric 1st Floor 2G1/G2 - Rough-in Low Volt	0% 8	8	17-Jan-23	26-Jan-23 26-Jan-23	-		□ 1st Floor 2G1/G2 -	<u> </u>	
FRME.D2.1530	1st Floor 2G1/G2 - Hough-in Low Voit 1st Floor 2G1/G2 - Install Drywall Upper	0% 8	5	17-Jan-23 18-Jan-23	26-Jan-23 24-Jan-23	-		☐ 1st Floor 2G1/G2 -	<u> </u>	
FNSH.D2.1390	1st Floor 2G1/G2 - Tile in Restroom	0% 5	3	25-Jan-23	24-Jan-23 27-Jan-23	-		1 1st Floor 2G1/G2 -	• • • • • • • • • • • • • • • • • • • •	
FRME.D2.1540	1st Floor 2G1/G2 - Hang and Tape Drywall	0% 7	7	27-Jan-23	06-Feb-23	-			2 - Hang and Tape Drywall	
FNSH.D2.1400	1st Floor 2G1/G2 - Backsplash Tile	0% 5	5	30-Jan-23	03-Feb-23	-		☐ 1st Floor 2G1/G2	, ,	
MEP.D2.1670	1st Floor 2G1/G2 - Fire caulk	0% 2	2	07-Feb-23	08-Feb-23	-		l 1st Floor 2G1/G	·	
FNSH.D2.1370	1st Floor 2G1/G2 - Paint	0% 3	3	07-Feb-23	09-Feb-23	-		1st Floor 2G1/G	2 - Paint	
FRME.D2.1550	1st Floor 2G1/G2 - Grid Ceiling	0% 5	5	10-Feb-23	16-Feb-23	-		☐ 1st Floor 2G1/0	G2 - Grid Ceiling	
FRME.D2.1560	1st Floor 2G1/G2 - Wood Ceiling	0% 3	3	17-Feb-23	22-Feb-23	1		1st Floor 2G1/	G2 - Wood Ceiling	
FNSH.D2.1380	1st Floor 2G1/G2 - Doors & Hardware	0% 5	5	17-Feb-23	24-Feb-23	1		☐ 1st Floor 2G1	/G2 - Doors & Hardware	
_	·			1			<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Remaining Level		Page 17	of 63		TASK filte	r: under wbs.	Data Date: 16	5-Nov-22		
Actual Level of						© Oracle Corporation	Completion I	Date: 29-Feb-24		
Secondary Bas	eeline ▼ Summary						_			
Actual Work	els.									
Remaining Wor	ľK.									

QTS_BL00-50 - QTS HI	L2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:10
Activity ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	2023 Qtr 3, 2023 Qtr 4, 2023	Qtr 1, 2024 202
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb Mar Apr May		c Jan Feb Mar Apr
FRME.D2.1570	1st Floor 2G1/G2 - Install Millwork	0% 3	3	17-Feb-23	22-Feb-23			_	G2 - Install Millwork	
FNSH.D2.1410	1st Floor 2G1/G2 - Finish Electric	0% 5	5	17-Feb-23	24-Feb-23				G2 - Finish Electric	
FNSH.D2.1420	1st Floor 2G1/G2 - Drop Remaining Ceiling Tile	0% 1	1	27-Feb-23	27-Feb-23				/G2 - Drop Remaining Ceiling Tile	
FNSH.D2.1430	1st Floor 2G1/G2 - Finish Plumbing	0% 4	4	28-Feb-23	03-Mar-23				1/G2 - Finish Plumbing	
FNSH.D2.1440	1st Floor 2G1/G2 - Finish HVAC	0% 3	3	06-Mar-23	08-Mar-23			<u>-</u>	1/G2 - Finish HVAC	
FNSH.D2.1450	1st Floor 2G1/G2 - Floor Coverings	0% 6	6	09-Mar-23	16-Mar-23			_	G1/G2 - Floor Coverings	
	2F1&F2 Lobby/Admin	65	51	30-Sep-22 A	31-Jan-23			Dryfall Paint 2nd Floor - CL Ato M	or Sector 2F1&F2 Lobby/Admin	
ERCT.D2.1420	Dryfall Paint 2nd Floor - CL A to M	70% 10	3	30-Sep-22 A	18-Nov-22		_	2nd Floor 2F1/F2 - Layout and Fr		
FRME.D2.1580	2nd Floor 2F1/F2 - Layout and Frame Walls	80% 13 85% 7	3	11-Oct-22 A	18-Nov-22		•	2nd Floor 2F1/F2 - Rough-in Fire		
MEP.D2.1700	2nd Floor 2F1/F2 - Rough-in Fire		1	18-Oct-22 A	17-Nov-22			2nd, Floor 2F1/F2 - Rough-in El		
MEP.D2.1710	2nd Floor 2F1/F2 - Rough-in Electric	0% 8	8	14-Nov-22 A	29-Nov-22			2nd Floor 2F1/F2 - Rough-in Lo		
MEP.D2.1720	2nd Floor 2F1/F2 - Rough-in Low Volt	0% 8	8	14-Nov-22 A	29-Nov-22			2nd Floor 2F1/F2 - Rough-in Pl		
MEP.D2.1680	2nd Floor 2F1/F2 - Rough-in Plumbing	0% 8	8	16-Nov-22	29-Nov-22			2nd Floor 2F1/F2 - Rough-in H	•	
MEP.D2.1690	2nd Floor 2F1/F2 - Rough-in HVAC	0% 7	7	16-Nov-22	28-Nov-22	-		2nd Floor 2F1/F2 - Install HM Do		
FRME.D2.1820	2nd Floor 2F1/F2 - Install HM Door Frames	0% 5	5	16-Nov-22	22-Nov-22			2nd Floor 2F1/F2 - Install Dryw		
FRME.D2.1610	2nd Floor 2F1/F2 - Install Drywall Upper	0% 5	5	23-Nov-22	01-Dec-22			2nd Floor 2F1/F2 - Fire caulk	""	
MEP.D2.1730	2nd Floor 2F1/F2 - Fire caulk	0% 2	2	02-Dec-22	05-Dec-22			2nd Floor 2F1/F2 - Insulate		
FRME.D2.1600 FRME.D2.1620	2nd Floor 2F1/F2 - Insulate	0% 4	4	06-Dec-22	09-Dec-22 21-Dec-22			2nd Floor 2F1/F2 - Hang a	nd Tape Drywall	
	2nd Floor 2F1/F2 - Hang and Tape Drywall	0% 8	8	12-Dec-22				2nd Floor 2F1/F2 - Paint	nd Tape Drywan	
FNSH.D2.1460	2nd Floor 2F1/F2 - Paint	0% 3	3	22-Dec-22	27-Dec-22			2nd Floor 2F1/F2 - Grid	Ceiling	
FRME.D2.1630	2nd Floor 2F1/F2 - Grid Ceiling	0% 5	5	28-Dec-22	04-Jan-23			2nd Floor 2F1/F2 - Dog	9	
FNSH.D2.1470	2nd Floor 2F1/F2 - Doors & Hardware	0% 5	5	05-Jan-23	11-Jan-23	-		2nd Floor 2F1/F2 - Tile		
FNSH.D2.1490	2nd Floor 2F1/F2 - Tile in Restroom	0% 5	5	05-Jan-23	11-Jan-23	-		2nd Floor 2F1/F2 - Fini		
FNSH.D2.1500	2nd Floor 2F1/F2 - Finish Electric	0% 5	5	05-Jan-23	11-Jan-23			2nd Floor 2F1/F2 - Dro		
FNSH.D2.1510	2nd Floor 2F1/F2 - Drop Remaining Ceiling Tile	0% 1	l l	12-Jan-23	12-Jan-23			□ 2nd Floor 2F1/F2 - Fi		
FNSH.D2.1520	2nd Floor 2F1/F2 - Finish Plumbing	0% 4	4	13-Jan-23	18-Jan-23			□ 2nd Floor 2F1/F2 - F	· ·	
FNSH.D2.1530	2nd Floor 2F1/F2 - Finish HVAC	0% 3	3	19-Jan-23	23-Jan-23			2nd Floor 2F1/F2 -		
FNSH.D2.1540	2nd Floor 2F1/F2 - Floor Coverings	0% 6	6	24-Jan-23	31-Jan-23				Sector 2G1&G2 Back of House	
MEP.D2.1740	2G1&G2 Back of House 2nd Floor 2G1/G2 - Rough-in Plumbing	0% 8	39 8	16-Nov-22 16-Nov-22	13-Jan-23 29-Nov-22			2nd Floor 2G1/G2 - Rough-in F		
MEP.D2.1750	2nd Floor 2G1/G2 - Rough-in HVAC	0% 7	7	16-Nov-22	28-Nov-22	-		2nd Floor 2G1/G2 - Rough-in H	· ·	
MEP.D2.1760	2nd Floor 2G1/G2 - Rough-in Fire	0% 7	7	16-Nov-22	28-Nov-22			2nd Floor 2G1/G2 - Rough-in F		
MEP.D2.1770	2nd Floor 2G1/G2 - Rough-in Electric	0% 8	8	16-Nov-22	29-Nov-22			2nd Floor 2G1/G2 - Rough-in E		
MEP.D2.1770	2nd Floor 2G1/G2 - Rough-in Low Volt	0% 8	8	16-Nov-22	29-Nov-22			2nd Floor 2G1/G2 - Rough-in L		
FRME.D2.1830	2nd Floor 2G1/G2 - Install HM Door Frame	0% 5	5	16-Nov-22	22-Nov-22			2nd Floor 2G1/G2 - Install HM D		
FRME.D2.1660	2nd Floor 2G1/G2 - Layout and Frame Walls	0% 9	9	18-Nov-22	05-Dec-22			2nd Floor 2G1/G2 - Layout an		
MEP.D2.1790	2nd Floor 2G1/G2 - Eayout and Frame Walls 2nd Floor 2G1/G2 - Fire caulk	0% 9	2	30-Nov-22	03-Dec-22 01-Dec-22			2nd Floor 2G1/G2 - Fire caulk		I I
FRME.D2.1680	2nd Floor 2G1/G2 - Fire Caulk 2nd Floor 2G1/G2 - Insulate	0% 2	2	02-Dec-22	01-Dec-22 05-Dec-22			2nd Floor 2G1/G2 - Insulate		
FRME.D2.1680 FRME.D2.1690	2nd Floor 2G1/G2 - Install Drywall Upper	0% 2	5	02-Dec-22 06-Dec-22	12-Dec-22			2nd Floor 2G1/G2 - Install D	rywall Upper	
FRME.D2.1700	2nd Floor 2G1/G2 - Hang and Tape Drywall	0% 7	7	13-Dec-22	21-Dec-22			2nd Floor 2G1/G2 - Hang a	, ,,	
FNSH.D2.1570	2nd Floor 2G1/G2 - Tile in Restroom	0% 7	3	13-Dec-22	15-Dec-22			2nd Floor 2G1/G2 - Tile in R	• •	
FNSH.D2.1550	2nd Floor 2G1/G2 - Paint	0% 3	3	22-Dec-22	27-Dec-22			2nd Floor 2G1/G2 - Paint		
FRME.D2.1720	2nd Floor 2G1/G2 - Paint 2nd Floor 2G1/G2 - Wood Ceiling	0% 3	3	28-Dec-22	30-Dec-22			2nd Floor 2G1/G2 - Woo		
FNSH.D2.1560	2nd Floor 2G1/G2 - Wood Ceiling 2nd Floor 2G1/G2 - Doors & Hardware	0% 5	5	28-Dec-22	04-Jan-23			2nd Floor 2G1/G2 - Doo	· ·	
FNSH.D2.1590	2nd Floor 2G1/G2 - Finish Electric	0% 5	5	28-Dec-22	04-Jan-23			2nd Floor 2G1/G2 - Finis		
FNSH.D2.1610	2nd Floor 2G1/G2 - Finish Plumbing	0% 3	4	05-Jan-23	10-Jan-23			2nd Floor 2G1/G2 - Fin		
FNSH.D2.1610	2nd Floor 2G1/G2 - Finish HVAC	0% 4	3	11-Jan-23	13-Jan-23			2nd Floor 2G1/G2 - Fi	•	
	1st & 2nd Floor + IDF 570 IFD 270 ERAD 253 & Ele		58	16-Nov-22	09-Feb-23			-	ork Core 2E1 1st & 2nd Floor + IDF 570	IFD 270 ERAD 253 &
Rough-In	13t & 21td 1 1001 + 101 370 11 0 270 ERAD 233 & Ele	45	45	16-Nov-22	23-Jan-23			23-Jan-23, Rough-In		1
FRME.D2.3000	Network Core - Layout and Frame Walls	0% 10	10	16-Nov-22	01-Dec-22			Network Core - Layout and Fra	ame Walls	
Remaining Le	vel of Effort Critical Remaining Work	Page 18	of 63		TASK filte	r: under wbs.	Data Date: 16	6-Nov-22		
Actual Level o						© Oracle Corporation				
Secondary Ba							Completion I	Date: 29-Feb-24		
Actual Work										
Remaining Wo	ork									
rtomaining we	····						İ			

QTS_BL00-50 - QTS HIL	_2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES							18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022		Qtr 4, 2022		Qtr 2, 2023	Qtr 3, 2023 Qtr 4,		Qtr 1, 2024 202
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O				Jul Aug Sep Oct No	ov Dec Ja	n Feb Mar Apı
MEP.D2.3000	Network Core - Install Fire Protection	0%		10	16-Nov-22	01-Dec-22			IN et	work Core - Install F		aia al (Dhumalain ar an al LIV/A/	3)	
MEP.D2.3010	Network Core - Install OH Mechanical (Plumbing and		20	20	02-Dec-22	30-Dec-22				1		nical (Plumbing and HVA	J) 	
MEP.D2.3020	Network Core - Install OH Electrical	0%	20	20	02-Dec-22	30-Dec-22			N	Network Core - In		aı		
FRME.D2.3010	Network Core - Install Door Frames	0%	3	3	02-Dec-22	06-Dec-22			_	twork Core - Install				
FRME.D2.3020	Network Core - Install Drywall Upper	0%	4	4	07-Dec-22	12-Dec-22				etwork Core - Insta				
MEP.D2.3030	Network Core - In-wall Rough-in Electrical	0%	4	4	13-Dec-22	16-Dec-22				Network Core - In-w	•			
FRME.D2.3030	Network Core - Insulate and Inspect	0%	5	5	19-Dec-22	23-Dec-22				Network Core - Ins	•			
FRME.D2.3050	Network Core - Hang and Tape Drywall	0%	6	6	03-Jan-23	10-Jan-23				■ Network Core -		•		
FRME.D2.3040	Network Core - Install Structural Grid	0%	10	10	03-Jan-23	16-Jan-23				Network Core		al Grid	İ	
FNSH.D2.3000	Network Core - Paint House	0%	2	2	11-Jan-23	12-Jan-23				Network Core -				
FRME.D2.3060	Network Core - Install Overhead Doors	0%	5	5	11-Jan-23	17-Jan-23				■ Network Core				
FNSH.D2.3010	Network Core - Install Finishes	0%	5	5	13-Jan-23	19-Jan-23				■ Network Core				
FNSH.D2.3020	Network Core - Trim Out Electrical Devices	0%	5	5	13-Jan-23	19-Jan-23				■ Network Core				
MEP.D2.3040	Network Core - Install Lighting	0%	5	5	17-Jan-23	23-Jan-23				■ Network Core	•	=		
MEP.D2.3050	Network Core - Install Sprinkler Drops	0%	5	5	17-Jan-23	23-Jan-23				■ Network Core	•	er Drops		
Equipment			20	20	13-Jan-23	09-Feb-23				09-Feb-23		deal Factors	i İ	
EQPT.D2.3020	Network Core - Install Mechanical Equipment	0%	5	5	13-Jan-23	19-Jan-23				Network Core		• •	LATO:	
EQPT.D2.3010	Network Core - Install HDP Panels, transformers and		10	10	13-Jan-23	26-Jan-23				_		Panels, transformers and		
EQPT.D2.3050	Network Core - Final Connections to Mechanical Equi	0%	15	15	20-Jan-23	09-Feb-23				·		nections to Mechanical E	quipment	
1st Floor Data Hall			106	106	16-Nov-22 A	19-Apr-23						st Floor Data Hall		
MPOE 1 and 2			73	73	23-Nov-22	10-Mar-23				10-N	Mar-23, MPOE 1	and 2		
Rough-In	1 at Floor MDOF 1/0 Loveyt and Frame Walls	00/	55	55	23-Nov-22	13-Feb-23			▼ 1s	st Floor MPOE 1/2 -		ne Wals		
FRME.D2.1210	1st Floor MPOE 1/2 - Layout and Frame Walls	0%	10	10	23-Nov-22	08-Dec-22				1st Floor MPOE 1/2	•			
MEP.D2.1280	1st Floor MPOE 1/2 - Install Fire Protection	0%	10	10	09-Dec-22	22-Dec-22				st Floor MPOE 1/2				
FRME.D2.1240	1st Floor MPOE 1/2 - Install Door Frames	0%	3	3	09-Dec-22	13-Dec-22						oH Mechanical (Plumbing	n and HVΔC)	
MEP.D2.1300	1st Floor MPOE 1/2 - Install OH Mechanical (Plumbing 1st Floor MPOE 1/2 - Install OH Electrical	<u> </u>	20	20	23-Dec-22	23-Jan-23					OE 1/2 - Install C	,	g and myno,	
MEP.D2.1310		0%	20	20	23-Dec-22	23-Jan-23				1st Floor MPOE				
FRME.D2.1220	1st Floor MPOE 1/2 - Install Drywall Upper	0%	4	4	29-Dec-22	04-Jan-23				1st Floor MPOE	,	• •		
MEP.D2.1290	1st Floor MPOE 1/2 - In-wall Rough-in Electrical	0%	4	4	05-Jan-23	10-Jan-23				☐ 1st Floor MPO		•		
FRME.D2.1970	1st Floor MPOE 1/2 - Insulate and Inspect	0%	5	5	11-Jan-23	17-Jan-23						Barrier Hang and Tape [Drywall	
FRME.D2.1230	1st Floor MPOE 1/2 - Vapor Barrier Hang and Tape D	•		6	24-Jan-23	31-Jan-23					•	ll Structural Grid	Ji ywaii	
FRME.D2.1750	1st Floor MPOE 1/2 - Install Structural Grid	0%		10	24-Jan-23	06-Feb-23				_	IPOE 1/2 - IIIsta IPOE 1/2 - Paint			
FNSH.D2.1140	1st Floor MPOE 1/2 - Paint MPOE	0%	2	2	01-Feb-23	02-Feb-23						all Overhead Doors		
FRME.D2.1740	1st Floor MPOE 1/2 - Install Overhead Doors	0%	5	5	01-Feb-23	07-Feb-23				_				
FNSH.D2.1730	1st Floor MPOE 1/2 - Install Finishes	0%	5	5	03-Feb-23	09-Feb-23	_				MPOE 1/2 - Insta	all Finishes I Out Electrical Devices		
FNSH.D2.1740	1st Floor MPOE 1/2 - Trim Out Electrical Devices	0%	5	5	03-Feb-23	09-Feb-23				_				
MEP.D2.1810	1st Floor MPOE 1/2 - Install Lighting	0%	5	5	07-Feb-23	13-Feb-23	_				MPOE 1/2 - Inst			
MEP.D2.1820	1st Floor MPOE 1/2 - Install Sprinkler Drops	0%		5	07-Feb-23	13-Feb-23				1	MPOE 1/2 - Inst Nar-23. Equipme	tall Sprinkler Drops		
Equipment	Ast Floor MDOF 4/2 COLORAD II II	0.51	25	25	03-Feb-23	10-Mar-23				, , ,	/lar-23, Equipme MPOE 1/2 - Set			
EQPT.D2.1110	1st Floor MPOE 1/2 - Set CRAC Units	0%	5	5	03-Feb-23	09-Feb-23	-					tall HDP Panels		
EQPT.D2.1580	1st Floor MPOE 1/2 - Install HDP Panels	0%	10	10	03-Feb-23	16-Feb-23	-			_	MPOE 1/2 - Inst			
EQPT.D2.1740	1st Floor MPOE 1/2 - Install COD Boards	0%	5	5	03-Feb-23	09-Feb-23	-			_		all COD Boards tall Network COD 2000/	ΔМР	
EQPT.D2.2130	1st Floor MPOE 1/2 - Install Network COD 2000AMP	0%	10	10	03-Feb-23	16-Feb-23	-			_	' MPOE 1/2 - Ins		-MAII.	
EQPT.D2.1120	1st Floor MPOE 1/2 - Set HUM	0%	5	5	10-Feb-23	16-Feb-23				_		เ HUIVI - Final Connections CRA	C Unite	
EQPT.D2.1750	1st Floor MPOE 1/2 - Final Connections CRAC Units	0%	15	15	17-Feb-23	10-Mar-23				· —			UTIILS	
EQPT.D2.1870	1st Floor MPOE 1/2 - Install PDU	0%		5	17-Feb-23	24-Feb-23				_	or MPOE 1/2 - In			
Systems Gallery 1	010, 1020, 1001		68	68	16-Nov-22 A	24-Feb-23				24-Feb	-	allery 1010, 1020, 1001		
Rough-In	1st Floor DHA SC1001/1010 Lavout and Front Well	06.670/	47	47	16-Nov-22 A	25-Jan-23			1et	Floor DHA SG1001	•	nd Frame Walls		
FRME.D2.1370	1st Floor DHA SG1001/1010 - Layout and Frame Wal			11	16-Nov-22 A	02-Dec-22	-			Floor DHASG1001/	-			
MEP.D2.1480	1st Floor DHA SG1001/1010 - Install Fire Protection	0%	9	9	16-Nov-22	30-Nov-22			131		motali il	- 1 TOTO TION		
											<u> </u>			
Remaining Lev			Page 19	ot 63		TASK filte	er: under wbs.	Data Date: 16	6-Nov-22					
Actual Level of							© Oracle Corporation	Completion I	Oate: 29-Fe	eb-24				
Secondary Bas	seline Summary							1						
Actual Work														
Remaining Wo	rk													

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O					Jan Feb Mar Apr
MEP.D2.1490	1st Floor DHA SG1001/1010 - In-wall Rough-in Electric			5	30-Nov-22	06-Dec-22			_	t Floor DHASG1001/1010 st Floor DHASG1001/1010	•	iai	
FRME.D2.1380	1st Floor DHA SG1001/1010 - Install Drywall Upper	0%	6	6	05-Dec-22	12-Dec-22			_	t Floor DHA SG1001/1010			
FRME.D2.1960	1st Floor DHA SG1001/1010 - Insulate and Inspect	0%	2	2	07-Dec-22	08-Dec-22				1st Floor DHA SG1001/1	·	aal (Plumbing and	I II//AC/
MEP.D2.1500	1st Floor DHA SG1001/1010 - Install OH Mechanical (15	15	09-Dec-22	30-Dec-22					1010 - Magor Barrier Har	,	,
FRME.D2.1390	1st Floor DHA SG1001/1010 - Vapor Barrier Hang and		16	16	13-Dec-22	05-Jan-23	_				•	g and rape brywa	ĮII
FNSH.D2.1230	1st Floor DHA SG1001/1010 - Paint - DHA SG	0%	12	12	20-Dec-22	06-Jan-23			_		001/1010 - Install OH Elec	strical	
MEP.D2.1510	1st Floor DHA SG1001/1010 - Install OH Electrical	0%	20	20	28-Dec-22	25-Jan-23					1/1010 - Install OT Liet 1/1010 - Smoke & Fire Sp		
MEP.D2.1850	1st Floor DHA SG1001/1010 - Smoke & Flre Spray	0%	10	10	28-Dec-22	11-Jan-23			-		001/1010 - Smoke & Fire Sp 001/1010 - Install Finishe:	•	
FNSH.D2.1240	1st Floor DHASG1001/1010 - Install Finishes	0%	3	3 47	23-Jan-23 19-Dec-22	25-Jan-23 24-Feb-23				24-Feb-23, Ed			
Equipment EQPT.D2.1280	1st Floor DHA SG1001/1010 - Install COD Boards	0%	47 5	5	19-Dec-22 19-Dec-22	23-Dec-22				1st Floor DHA SG1001/10	•		
EQPT.D2.1290	1st Floor DHA SG1001/1010 - Install ATS	0%	6	6	06-Jan-23	13-Jan-23	-		_	■ 1st Floor DHA SG100			
EQPT.D2.1420	1st Floor DHA SG1001/1010 - Install PDU	0%	5	5	06-Jan-23	12-Jan-23	-			To 1st Floor DHA SG100	1/1010 - Install PDU		
EQPT.D2.1430	1st Floor DHA SG1001/1010 - Install Reserve Busway	0%	5	5	06-Jan-23	12-Jan-23	-			☐ 1st Floor DHA SG100	1/1010 - Install Reserve E	Busway	
EQPT.D2.1300	1st Floor DHA SG1001/1010 - Install HDP	0%	6	6	09-Jan-23	16-Jan-23	-			■ 1st Floor DHA SG100	01/1010 - Install HDP		
EQPT.D2.1310	1st Floor DHA SG1001/1010 - Install CRAC Units	0%	8	8	17-Jan-23	26-Jan-23				■ 1st Floor DHA SG1	001/1010 - Install CRAC	Jnits	
EQPT.D2.1270	1st Floor DHA SG1001/1010 - Install Switch Gear	0%	6	6	26-Jan-23	02-Feb-23				■ 1st Floor DHA SG	1001/1010 - Install Switch	Gear	
EQPT.D2.1760	1st Floor DHA SG1001/1010 - Final Connections CRA		15	15	27-Jan-23	16-Feb-23	-			1st Floor DHAS	G1001/1010 - Final Coni	nections CRAC Ur	nits
EQPT.D2.1880	1st Floor DHA SG1001/1010 - Pull and Terminate Feed		15	15	03-Feb-23	24-Feb-23	_			1st Floor DHA	SG1001/1010 - Pull and	Terminate Feeder	s
Mechanical Galler			71	71	16-Nov-22	01-Mar-23			-	01-Mar-23, N	lechanical Gallery 1002 [HA	
Rough-In			49	49	16-Nov-22	27-Jan-23			—	27-Jan-23, Rough-	In		
MEP.D2.1400	1st Floor DHAMG1002 - Install Fire Protection	0%	9	9	16-Nov-22	30-Nov-22			1 st	Floor DHAMG1002 - Insta	II Fire Protection		
FRME.D2.1310	1st Floor DHAMG1002 - Layout and Frame Walls	0%	12	12	21-Nov-22*	08-Dec-22			<u> </u>	t Floor DHAMG1002 - Lay	out and Frame Walls	I	
MEP.D2.1410	1st Floor DHAMG1002 - In-wall Rough-in Electrical	0%	5	5	01-Dec-22	07-Dec-22			■ 1s	Floor DHAMG1002 - In-v	vall Rough-in Electrical		
FRME.D2.1320	1st Floor DHAMG1002 - Install Drywall Upper	0%	6	6	07-Dec-22	14-Dec-22			1	st Floor DHA MG1002 - In	stall Drywall Upper		
FRME.D2.1950	1st Floor DHAMG1002 - Insulate and Inspect	0%	2	2	08-Dec-22	09-Dec-22				t Floor DHAMG1002 - Ins	•		
MEP.D2.1420	1st Floor DHAMG1002 - Install OH Mechanical (Pluml	0%	15	15	12-Dec-22	03-Jan-23				1st Floor DHAMG1002	,		4C)
FRME.D2.1330	1st Floor DHAMG1002 - Vapor Barrier Hang and Tape	0%	16	16	15-Dec-22	09-Jan-23				1	2 - Vapor Barrier Hang an	d Tape Drywall	
FNSH.D2.1190	1st Floor DHAMG1002 - Paint	0%	12	12	22-Dec-22	10-Jan-23			· -	1st Floor DHAMG100			
MEP.D2.1430	1st Floor DHAMG1002 - Install OH Electrical	0%	20	20	30-Dec-22	27-Jan-23			[1st Floor DHAMG1		J.	
MEP.D2.1870	1st Floor DHAMG1002 -Smoke & Flre Spray	0%	10	10	09-Jan-23	20-Jan-23				1st Floor DHAMG10			
FNSH.D2.1200	1st Floor DHAMG1002 - Install Finishes	0%	3	3	25-Jan-23	27-Jan-23				1 1st Floor DHAMG1	002 - Install Finishes		
Equipment			36	36	10-Jan-23	01-Mar-23				01-Mar-23, E	-1- F		
EQPT.D2.1560	1st Floor DHAMG1002 - Install CRAC Units	0%	8	8	10-Jan-23	19-Jan-23				1st Floor DHAMG10		0040443	
EQPT.D2.1770	1st Floor DHAMG1002 - Final Connections CRAC Un	1 0%	15	15	20-Jan-23	09-Feb-23				ĺ	G1002 - Final Connection	1	
EQPT.D2.1570	1st Floor DHAMG1002 - Install HDP Boards	0%	7	7	30-Jan-23	07-Feb-23				_	G1002 - Install HDP Boar		
EQPT.D2.1890	1st Floor DHAMG1002 - Pull and Terminate Feeders	0%	15	15	08-Feb-23	01-Mar-23					AMG1002 - Pull and Terr	ninate Feeders	
DH A ROOM 1100			54	54	21-Nov-22	08-Feb-23				08-Feb-23, DH A			
Rough-In FRME.D2.1250	1st Floor DHA R1100 - Layout and Frame Walls	0%	54 15	54 15	21-Nov-22 21-Nov-22*	08-Feb-23 13-Dec-22			1	st Floor DHA R1100 - Laye			
MEP.D2.1320	1st Floor DHAR1100 - Rough-In Fire Protection	0%	9	9	21-Nov-22	05-Dec-22	-			Floor DHAR1100 - Rough			
MEP.D2.1330	1st Floor DHAR1100 - In-wall Rough-in Electrical	0%	5	5	05-Dec-22	09-Dec-22	-			t Floor DHA R1100 - In-wa			
FRME.D2.1940	1st Floor DHA R1100 - Insulate and Inspect	0%	2	2	12-Dec-22	13-Dec-22	-			st Floor DHA R1100 - Insu	-		
FRME.D2.1260	1st Floor DHA R1100 - Install Drywall Upper	0%	6	6	14-Dec-22	21-Dec-22	-			1st Floor DHAR1100 - Ins	•		
MEP.D2.1340	1st Floor DHAR1100 - Install OH Mechanical (Plumbir		15	15	14-Dec-22	05-Jan-23	-			1st Floor DHA R1100 -		umbing and HVAC	ری
FRME.D2.1270	1st Floor DHA R1100 - Vapor Barrier Hang and Tape D	·	16	16	22-Dec-22	16-Jan-23	-			─ 1st Floor DHA R1100		- 1	,
FNSH.D2.1150	1st Floor DHA R1100 - Paint DHA R	0%	12	12	30-Dec-22	17-Jan-23	-			1st Floor DHA R1100			
MEP.D2.1350	1st Floor DHAR1100 - Install OH Electrical	0%	20	20	09-Jan-23	03-Feb-23	-				100 - Install OH Electrical	İ	
FRME.D2.1780	1st Floor DHAR1100 - Install Structural Grid	0%	10	10	23-Jan-23	03-Feb-23	-				100 - Install Structural Gr		
FNSH.D2.1160	1st Floor DHA R1100 - Install Finishes	0%	3	3	06-Feb-23	08-Feb-23	-				100 - Install Finishes		
111011.02.1100	TOUR DEPORTED TO THIS CALL THIS HES	0 78	<u> </u>		00 1 00-20	00 1 00-20				-			
Remaining Lev	el of Effort Critical Remaining Work	F	Page 20	of 63		TACK filto	er: under wbs.	Doto Doto: 14	S Nov. 22				
Actual Level of		·	~go 20	J. 30		I ASK IIILE	© Oracle Corporation	Data Date: 16		1 04			
Secondary Bas							5 Gradio Gorporation	Completion I	Oate: 29-Fe	eb-24			
Actual Work	, January												
Remaining Wo	rk												
											<u> </u>		

QTS_BL00-50 - QTS HIL2	2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES			18-No	ov-22 17:10
Activity ID	Activity Name	, , ,	OD RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 3, 2023	2024 20
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan Feb Mar Apr May Jur		o Mar A
Systems Gallery 10	003 DH D		81 81	23-Dec-22	19-Apr-23			19-Apr-23 22-Feb-23, Rough-Ir	, Systems Gallery 1003 DH D	
Rough-In	4-4 Floor BUD 004000/4000 I secret and France M	A-II-	41 41	23-Dec-22	22-Feb-23			1st Floor DHD SG1003/1020		
FRME.D2.1400	1st Floor DHD SG1003/1020 - Layout and Frame W		12 12	23-Dec-22*	11-Jan-23	_		1st Floor DHD SG1003/1020	•	
MEP.D2.1520	1st Floor DHD SG1003/1020 - Install Fire Protection		9 9	23-Dec-22	06-Jan-23	_		1st Floor DHD SG1003/1020		
MEP.D2.1530	1st Floor DHD SG1003/1020 - In-wall Rough-in Elec		5 5	04-Jan-23	10-Jan-23	_		1st Floor DHD SG1003/1020	•	
FRME.D2.1410	1st Floor DHD SG1003/1020 - Install Drywall Upper		6 6	10-Jan-23	17-Jan-23	_		1 1st Floor DHD SG1003/1020	, ,,	
FRME.D2.1930	1st Floor DHD SG1003/1020 - Insulate and Inspect	0%	2 2	11-Jan-23	12-Jan-23				•	\/AC\
MEP.D2.1540	1st Floor DHD SG1003/1020 - Install OH Mechanic	(15 15	13-Jan-23	02-Feb-23				1020 - Install OH Mechanical (Plumbing and H\ 3/1020 - Vapor Barrier Hang and Tape Drywall	VAC)
FRME.D2.1420	1st Floor DHD SG1003/1020 - Vapor Barrier Hang		16 16	18-Jan-23	08-Feb-23			1st Floor DHD SG1003	, , , ,	
FNSH.D2.1250	1st Floor DHD SG1003/1020 - Paint	0%	12 12	25-Jan-23	09-Feb-23			_	003/1020 - Fairit	
MEP.D2.1550	1st Floor DHD SG1003/1020 - Install OH Electrical	0%	15 15	01-Feb-23	22-Feb-23					
FNSH.D2.1580	1st Floor DHD SG1003/1020 - Smoke & Fire Spray		10 10	01-Feb-23	14-Feb-23				3/1020 - Smoke & Fire Spray	
FNSH.D2.1260	1st Floor DHD SG1003/1020 - Install Finishes	0%	3 3	15-Feb-23	17-Feb-23			<u>-</u>	03/1020 - Install Finishes	
Equipment	V . 51	00/	49 49	09-Feb-23	19-Apr-23			19-Apr-23	r, Equipment 03/1020 - Install Reserve Busway	
EQPT.D2.1450	1st Floor DHD SG1003/1020 - Install Reserve Busy	•	5 5	09-Feb-23	15-Feb-23	_			1003/1020 - Install Reserve busway	
EQPT.D2.1320	1st Floor DHD SG1003/1020 - Install Switch Gear	0%	5 5	23-Feb-23	01-Mar-23				1003/1020 - Install Switch Gear 1003/1020 - Install CRAC Units	
EQPT.D2.1360	1st Floor DHD SG1003/1020 - Install CRAC Units	0%	5 5	24-Feb-23	02-Mar-23			_	31003/1020 - Install CHAC Units	
EQPT.D2.1330	1st Floor DHD SG1003/1020 - Install COD Boards	0%	5 5	02-Mar-23	08-Mar-23			_	31003/1020 - Install COD Boards	
EQPT.D2.1340	1st Floor DHD SG1003/1020 - Install ATS	0%	5 5	02-Mar-23	08-Mar-23	_		_	SG1003/1020 - Install ATS	c
EQPT.D2.1780	1st Floor DHD SG1003/1020 - Final Connections C		15 15	03-Mar-23	23-Mar-23				G1003/1020 - Final Connections GRAC Office	,
EQPT.D2.1350	1st Floor DHD SG1003/1020 - Install HDP	0%	5 5	09-Mar-23	15-Mar-23	_		_		
EQPT.D2.1440	1st Floor DHD SG1003/1020 - Install PDU	0%	5 5	09-Mar-23	15-Mar-23			_	G1003/1020 - Install PDU	
EQPT.D2.1900	1st Floor DHD SG1003/1020 - Pull and Terminate F	eec 0%	25 25	16-Mar-23	19-Apr-23				DHD SG1003/1020 - Pull and Terminate Feede	:rs
Mechanical Gallery	/ 1004 DH D		62 62	23-Dec-22	23-Mar-23			02-Mar-23, Rough	chanical Gallery 1004 DH D	
Rough-In FRME.D2.1340	1st Floor DUD MC1004 Leveut and Frame Wells	00/	47 47	23-Dec-22	02-Mar-23 11-Jan-23			1st Floor DHD MG1004 - La		
MEP.D2.1440	1st Floor DHD MG1004 - Layout and Frame Wals 1st Floor DHD MG1004 - Install Fire Protection	0%	12 12 5 5	23-Dec-22* 12-Jan-23	18-Jan-23	_		1st Floor DHD MG1004 - Iu		
MEP.D2.1440 MEP.D2.1460						_		_	Install OH Mechanical (Plumbing and HVAC)	
	1st Floor DHD MG1004 - Install OH Mechanical (Pl 1st Floor DHD MG1004 - Install OH Electrical		5 5	19-Jan-23	25-Jan-23	_		1st Floor DHD MG1004 -	,	
MEP.D2.1470	11 11 11 11 11 11	0%	5 5	19-Jan-23	25-Jan-23	_		1st Floor DHD MG1004		
FRME.D2.1350	1st Floor DHD MG1004 - Install Drywall Upper	0%	6 6	26-Jan-23	02-Feb-23	_			4 - In-wall Rough-in Electrical	
MEP.D2.1450	1st Floor DHD MG1004 - In-wall Rough-in Electrica		3 3	03-Feb-23	07-Feb-23	_		□ 1st Floor DHD MG100		
FRME.D2.1920	1st Floor DHD MG1004 - Insulate and Inspect	0%	5 5	08-Feb-23	14-Feb-23	_			004 - Vapor Barrier Hang and Tape Drywall	
FRME.D2.1360	1st Floor DHD MG1004 - Vapor Barrier Hang and T	·	6 6	15-Feb-23	23-Feb-23	_		I 1st Floor DHD MG1		
FNSH.D2.1210	1st Floor DHD MG1004 - Paint	0%	2 2	24-Feb-23	27-Feb-23	_		1 1st Floor DHD MG		
FNSH.D2.1220	1st Floor DHD MG1004 - Install Finishes	0%	3 3	28-Feb-23	02-Mar-23			23-Mar-23, Equ		
Equipment EQPT.D2.1540	1st Floor DHD MG1004 - Install CRAC Units	00/	20 20 5 5	24-Feb-23 24-Feb-23	23-Mar-23 02-Mar-23				1004 - Install CRAC Units	
	1st Floor DHD MG1004 - Install CHAC Offils 1st Floor DHD MG1004 - Install HDP Boards	0%				_		_	1004 - Install HDP Boards	
EQPT.D2.1550	1st Floor DHD MG1004 - Install HDP Boards 1st Floor DHD MG1004 - Final Connections CRAC	0%	5 5	24-Feb-23	02-Mar-23	_		_	MG1004 - Final Connections CRAC Units	
EQPT.D2.1790			15 15	03-Mar-23	23-Mar-23				MG1004 - Pull and Terminate Feeders	
EQPT.D2.1910	1st Floor DHD MG1004 - Pull and Terminate Feede		15 15	03-Mar-23	23-Mar-23			13-Mar-23, DH E		
DH D ROOM 1200 Rough-In			54 54 54 54	23-Dec-22 23-Dec-22	13-Mar-23 13-Mar-23			13-Mar-23, Roug		
FRME.D2.1280	1st Floor DHD R1200 - Layout and Frame Walls	0%	15 15	23-Dec-22	16-Jan-23			1st Floor DHD R1200 - Lay		
MEP.D2.1360	1st Floor DHD R1200 - Install Fire Protection	0%	9 9	23-Dec-22	06-Jan-23			1st Floor DHD R1200 - Instal		
MEP.D2.1370	1st Floor DHD R1200 - In-wall Rough-in Electrical	0%	5 5	06-Jan-23	12-Jan-23	-		□ 1st Floor DHD R1200 - In-w		
FRME.D2.1910	1st Floor DHD R1200 - Insulate and Inspect	0%	2 2	13-Jan-23	16-Jan-23	-		1st Floor DHD R1200 - Insi	•	
FRME.D2.1290	1st Floor DHD R1200 - Install Drywall Upper	0%	6 6	17-Jan-23	24-Jan-23	-		□ 1st Floor DHD R1200 - In:	·	
MEP.D2.1380	1st Floor DHD R1200 - Install DH Mechanical (Plun		15 15	17-Jan-23	06-Feb-23	-			Install OH Mechanical (Plumbing and HVAC)	
FRME.D2.1300	1st Floor DHD R1200 - Install On Mechanical (Fluid		16 16	25-Jan-23	15-Feb-23	-			- Vapor Barrier Hang and Tape Drywall	
FNSH.D2.1170	1st Floor DHD R1200 - Vapor Barrier Harry and Tal	0%	12 12	01-Feb-23	16-Feb-23	-		1st Floor DHD R1200		
FN50.02.1170	Ist Floor DHD R 1200 - Pallit	0%	12 12	01-Feb-23	16-Feb-23			1011 1001 2112 111200	- Cant	
	<u>, , , , , , , , , , , , , , , , , , , </u>									
Remaining Leve		Pa	ge 21 of 63		TASK filte	er: under wbs.	Data Date: 1	6-Nov-22		
Actual Level of I						© Oracle Corporation	Completion	Date: 29-Feb-24		
Secondary Base	eline Summary						r			
Actual Work										
Remaining World	k									

QTS_BL00-50 - QTS HIL:	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:10
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023	Qtr 4, 2023 Q	tr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec		y Jun Jul Aug Sep ID R1200 - Install OH Ele		Feb Mar Apr
MEP.D2.1390	1st Floor DHD R1200 - Install OH Electrical	0%		20	08-Feb-23	08-Mar-23					ID R1200 - Install Structu		
FRME.D2.1790	1st Floor DHD R1200 - Install Structural Grid	0%	10	10	23-Feb-23	08-Mar-23					HD R1200 - Install Finish	1	
FNSH.D2.1180	1st Floor DHD R1200 - Install Finishes	0%	3	3	09-Mar-23	13-Mar-23		_		_	3, 2nd Floor Data Hall		
2nd Floor Data Hall BDF 1 and 2			89 83	85 85	11-Oct-22 A 28-Oct-22 A	21-Mar-23 21-Mar-23		•		•	3. BDF 1 and 2		
BDF Failu 2			79	81	28-Oct-22 A	15-Mar-23			•	15-Mar-23	-,		
Rough-In			73	75	28-Oct-22 A	07-Mar-23			—	07-Mar-23,	Rough-In		
FRME.D2.3070	2nd Floor BDF1/2 - Layout and Frame Walls	90%	10	1	28-Oct-22 A	16-Nov-22			2nd Fl	oor BDF1/2 - Layout and F	rame Walls		
MEP.D2.3110	2nd Floor BDF1/2 - Structural Grid Drop Support	0%	4	6	14-Nov-22 A	23-Nov-22			2nd F	loor BDF1/2 - Structural C	rid Drop Support		
MEP.D2.3070	2nd Floor BDF1/2 - In-wall Rough-in Electrical	0%	5	7	17-Nov-22 A	28-Nov-22			2nd	Floor BDF1/2 - In-wall Rou	gh-in Electrical		
FRME.D2.3110	2nd Floor BDF1/2 - Insulate and Inspect	0%	2	2	18-Nov-22	21-Nov-22			2nd F	loor BDF1/2 - Insulate and	Inspect		
FRME.D2.3080	2nd Floor BDF1/2 - Install Drywall Critical Rooms	0%	12	12	29-Nov-22	14-Dec-22			= 2	nd Floor BDF1/2 - Install [rywall Critical Rooms		
MEP.D2.3060	2nd Floor BDF1/2 - Install Fire Protection	0%	10	10	29-Nov-22*	12-Dec-22				nd Floor BDF1/2 - Install F			
FRME.D2.3090	2nd Floor BDF1/2 - Vapor Barrier Hang and Tape Dryw	0%	12	12	29-Nov-22	14-Dec-22			— 2	nd Floor BDF1/2 - Vapor E	arrier Hang and Tape Dry	wall	
MEP.D2.3130	2nd Floor BDF1/2 - VESDA	0%	5	5	29-Nov-22	05-Dec-22			-	d Floor BDF1/2 - VESDA			
MEP.D2.3080	2nd Floor BDF1/2 - Install OH Mechanical (HVAC) (28	0%	15	15	01-Dec-22	21-Dec-22				2nd Floor BDF1/2 - Install	OH Mechanical (HVAC) (2	28 NOV)	
FNSH.D2.3030	2nd Floor BDF1/2 - Paint	0%	10	10	02-Dec-22	15-Dec-22				nd Floor BDF1/2 - Paint			
FNSH.D2.3060	2nd Floor BDF1/2 - Smoke & Fire Spray and BOW Car	. 0%	10	10	06-Dec-22	19-Dec-22				2nd Floor BDF1/2 - Smoke	, ,	aulking	
MEP.D2.3120	2nd Floor BDF1/2 - Drops and Kickers	0%	10	10	15-Dec-22	29-Dec-22				2nd Floor BDF1/2 - Drop			
MEP.D2.3090	2nd Floor BDF1/2 - Install OH Electrical	0%	10	10	20-Dec-22	04-Jan-23				2nd Floor BDF1/2 - Inst			
MEP.D2.3100	2nd Floor BDF1/2 - Install OH Mechanical (Plumbing)	0%	5	5	21-Dec-22	28-Dec-22				2nd Floor BDF1/2 - Insta	I OH Mechanical (Plumbir	ng)	
FRME.D2.3100	2nd Floor BDF1/2 - Install Structural Grid	0%	10	10	05-Jan-23	18-Jan-23				2nd Floor BDF1/2 - I			
FRME.D2.3130	2nd Floor BDF1/2 - Wall angle	0%	10	10	19-Jan-23	01-Feb-23				2nd Floor BDF1/2	o .		
FNSH.D2.3050	2nd Floor BDF1/2 - Devices droped	0%	10	10	02-Feb-23	15-Feb-23				2nd Floor BDF1	•		
FRME.D2.3120	2nd Floor BDF1/2 - Drop Tile	0%	10	10	16-Feb-23	02-Mar-23				2nd Floor BE	· ·	i	
FNSH.D2.3040	2nd Floor BDF1/2 - Install Finishes	0%	3	3	03-Mar-23	07-Mar-23				_	DF1/2 - Install Finishes		
Equipment			49	49	05-Jan-23	15-Mar-23			,	15-Mar-23	• •		
EQPT.D2.3080	2nd Floor BDF1/2 - Install HDP Panels	0%	10	10	05-Jan-23	18-Jan-23				2nd Floor BDF1/2 - I			
EQPT.D2.3060	2nd Floor BDF1/2 - Set CRAC's	0%	10	10	01-Feb-23	14-Feb-23				2nd Floor BDF1			
EQPT.D2.3070	2nd Floor BDF1/2 - Set HUM	0%	5	5	15-Feb-23	22-Feb-23				2nd Floor BDF			
EQPT.D2.3090	2nd Floor BDF1/2 - Final Connections CRAC Units	0%	10	10	15-Feb-23	01-Mar-23					F1/2 - Final Connections		
	2nd Floor BDF1/2 - Pull and Terminate Feeders	0%	15	15	23-Feb-23	15-Mar-23					BDF1/2 - Pull and Termina	te Feeders	
BDF West			79	85	28-Oct-22 A	21-Mar-23				21-Mar-2 21-Mar-2	3, BDF West		
Rough-In	Ond Floor DDF1/0 I awayt and France Walls	000/	79	85	28-Oct-22 A	21-Mar-23			2nd Fl	oor BDF1/2 - Layout and F	, 0		
FRME.D2.1000		90%	10	1	28-Oct-22 A	16-Nov-22				d Floor BDF1/2 - Structura			
MEP.D2.1100 MEP.D2.1000	2nd Floor BDF1/2 - Structural Grid Drop Support 2nd Floor BDF1/2 - Install Fire Protection	0%	8	8	28-Nov-22	07-Dec-22			_	d Floor BDF1/2 - Install Fir			
		0%	5	5	29-Nov-22*	05-Dec-22			_	d Floor BDF1/2 - In-wall Re			
MEP.D2.1010	2nd Floor BDF1/2 - In-wall Rough-in Electrical	0%	5	5	29-Nov-22	05-Dec-22 30-Nov-22			_	Floor BDF1/2 - Insulate a	· ·		
MEP.D2.1880	2nd Floor BDF1/2 - Insulate and Inspect 2nd Floor BDF1/2 - VESDA	0%		2	29-Nov-22	12-Dec-22	-			nd Floor BDF1/2 - VESDA	и порост		
	2nd Floor BDF1/2 - VESDA 2nd Floor BDF1/2 - Install Drywall Critical Rooms	0%		5	06-Dec-22	03-Jan-23				2nd Floor BDF1/2 - Inst	all Drywall Critical Rooms		
	-	0%	12	12	15-Dec-22	03-Jan-23				2nd Floor BDF1/2 - Vap	•	Drywall	
FRME.D2.1020 FNSH.D2.1000	2nd Floor BDF1/2 - Vapor Barrier Hang and Tape Dryw 2nd Floor BDF1/2 - Paint		12	12 8	15-Dec-22 20-Dec-22	30-Dec-22				2nd Floor BDF1/2 - Pain	• •		
MEP.D2.1020	2nd Floor BDF1/2 - Faint 2nd Floor BDF1/2 - Install OH Mechanical (HVAC) (28	0%	8	-	20-Dec-22 22-Dec-22	13-Jan-23	-				stall OH Mechanical (HVA	C) (28 NOV)	
FNSH.D2.1600	, , ,		15	15		04-Jan-23				2nd Floor BDF1/2 - Sm	,		
MEP.D2.1830	2nd Floor BDF1/2 - Smoke & Flre Spray 2nd Floor BDF1/2 - Drops and Kickers	0%	8	8	22-Dec-22	13-Jan-23				2nd Floor BDF1/2 - D			
MEP.D2.1030	2nd Floor BDF1/2 - Drops and Nickers 2nd Floor BDF1/2 - Install OH Electrical	0%	10	10	30-Dec-22					2nd Floor BDF1/2 - I	•		
		0%	10	10	05-Jan-23	18-Jan-23	-			2nd Floor BDF1/2 - In:		hina)	
MEP.D2.1060	2nd Floor BDF1/2 - Install OH Mechanical (Plumbing)	0%	5	5	05-Jan-23	11-Jan-23				2nd Floor BDF1/2	,	bii ig)	
	2nd Floor BDF1/2 - Install Structural Grid	0%	10	10	19-Jan-23	01-Feb-23				2nd Floor BDF1			
FRIVIE.D2.3140	2nd Floor BDF1/2 - Wall angle	0%	10	10	02-Feb-23	15-Feb-23				ZIIG I 1001 DDI	- warange		
Remaining Level		F	Page 22	ot 63		TASK filte	r: under wbs.	Data Date: 16	5-Nov-22				
Actual Level of							© Oracle Corporation	Completion I	Date: 29-Fe	eb-24			
Secondary Bas	eline Summary												
Actual Work	4.												
Remaining Wor	К												

April Part	QTS_BL00-50 - QTS HIL	L2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:10
FREEDED ADMIN STATES Color Species Color Col	Activity ID	Activity Name		OD	RD	Start	Finish						
Part Corp. Configuration Corp. Configuration Corp. Configuration								Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec			Dec Jan Feb Mar Apr
Principal Color Color of the Principal Color Color of the Principal Color Color of the Principal Color Color of the Principal C											<u> </u>	•	
Compared Compared		·		10	10	-						•	
Septical Color Sept	FNSH.D2.1010	2nd Floor BDF1/2 - Install Finishes	0%	3	3	17-Mar-23					-		
Contractions Section (Filtrace Sections)					-							• •	
Part Continue Co			0%	10	10								
Part 12.5 cm Part for Character Part Character Part Character Part Character Part P	EQPT.D2.1000		0%	5							_		
Part 17-10-10-10 Part	EQPT.D2.1010		0%	5	5	08-Feb-23					_		
Part			0%	15	15	08-Feb-23							
Product 150 201 150 150 150 202 202 150 150 150 202 202 202			0%	15	15								
MRDE 12-10 Aud Two D 165 02 2012/100 - Land Two D 165 02 2012/100 - La		2010, 2020, 2001										ns Gallery 2010, 2020, 2001	
MCD21.100 200 2001.2019 - trausif Fire Protection Fire MCD2.100 200 2001.2019 - trausif Fire Protection Fire MCD2.100 200 Fire Fire Protection Fire MCD2.100 200 Fire Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 200 2001.2019 - trausif Fire Protection 200 2001.2019 - tr		and Floor DUD CC 2001/2010 Lavant and France Wa	000/	-	36				<u> </u>			vout and Frame Walk	
Provide Control Control Control Co		-							_				
Preservo new 83 000000120 - Install Drywell Upper Preservo new 83				_	-								
MCDPS 222 and Face OF 195 00 2019001 - Install februaries On		Ü								'		•	
Part 1972 200 Part 1985 200 200 1985 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200 200 1985 200		, , , ,		-	-								
PRINCE DIT 02 Sub First DITE 05 (2001) Supplement large and type in System Prince DITE 05 (2001) Supplement large and type in Supplement large and type		·										'	ag and HVACV
Procedure Process Pr						-						,	• '
Method 2 20 Jun D 18 St 2 20 20 10 10 20 20 20		1											Drywaii
Post Design Des			0%	12	12	05-Dec-22							
Post-Digit 10 Date Part Digit 50 2001 (2011 - Install Framework 46 60 ftm 202 14 Ftm 20 14	MEP.D2.1230	2nd Floor DHB SG 2001/2010 - Install OH Electrical	0%	20	20	12-Dec-22							
Control 2-360 2nd Finer PMR SC 2001/2010 Install ATS 06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FNSH.D2.1480	2nd Floor DHB SG 2001/2010 - Smoke & Flre Spray	0%	10	10	12-Dec-22	23-Dec-22					, ,	
Control 1980 Rev Proc Proc Pos 2 and 1970 February Februar	FNSH.D2.1110	2nd Floor DHB SG 2001/2010 - Install Finishes	0%	3	3	27-Dec-22	29-Dec-22			0			
Different color Different	Equipment			46	46	09-Dec-22	14-Feb-23						
COPTION 1400 200 Face DHB 803 2001/2210 - Install Provider 1500 20	EQPT.D2.1390	2nd Floor DHB SG 2001/2010 - Install ATS	0%	6	6	09-Dec-22	16-Dec-22						
EOPTIO2:1490 2nd Floor DHB SG 2001/2010 - Install Reserve Busway	EQPT.D2.1400	2nd Floor DHB SG 2001/2010 - Install HDP	0%	5	5	09-Dec-22	15-Dec-22			_			
EOPT.02.1380 20 4Feor DHB SQ 2001/2010 - Install CPAG Units	EQPT.D2.1460	2nd Floor DHB SG 2001/2010 - Install PDU	0%	5	5	09-Dec-22	15-Dec-22			2	nd Floor DHB SG 2001/201) - Install PDU	
EGPT.D2:1410 2nd Floor DHB SQ 2001:2010 - Instal CRAC Units GGPT.D2:1410 2nd Floor DHB SQ 2001:2010 - Instal Submit Grac GGPT.D2:1370 2nd Floor DHB SQ 2001:2010 - Instal Submit Grac GGPT.D2:1370 2nd Floor DHB SQ 2001:2010 - Instal Submit Grac GGPT.D2:1380 2nd Floor DHB SQ 2001:2010 - Pul and Terminate Fee Extent Mechanical Gallery 2002 DHB Rough-In FRIME:D2:1090 2nd Floor DHB MQ 2002 - Layout and Frame Walls FRIME:D2:1090	EQPT.D2.1470	2nd Floor DHB SG 2001/2010 - Install Reserve Buswa	y 0%	5	5	09-Dec-22	15-Dec-22			□ 2	nd Floor DHB SG 2001/201) - Install Reserve Busway	
EOPT D2 1800 2nd Floor DHB SG 2001/2010 - Final Commentions CPL	EQPT.D2.1380	2nd Floor DHB SG 2001/2010 - Install COD Boards	0%	5	5	19-Dec-22	23-Dec-22				2nd Floor DHB SG 2001/20	10 - Install COD Boards	
EQPT.D2.1370 2nd Floor DHB SQ 2001/2010 - Install Switch Gear	EQPT.D2.1410	2nd Floor DHB SG 2001/2010 - Install CRAC Units	0%	12	12	05-Jan-23	20-Jan-23				2nd Floor DHB SG 20	01/2010 - Install CRAC Units	
EQPT.D2.1930 2nd Floor DHB SG 2001/2010 - Pull and Terminate Fee	EQPT.D2.1800	2nd Floor DHB SG 2001/2010 - Final Connections CR	0%	12	12	09-Jan-23	24-Jan-23				2nd Floor DHB SG 20	01/2010 - Final Connections CRA	C Units
EGPTD2 1380 2nd Floor DHB SG 2001/2010 - Pull and Terminate Fee 0% 20 20 18-Jan-23 14-Jan-23 EQPT.D2.1370	2nd Floor DHB SG 2001/2010 - Install Switch Gear	0%	5	5		17-Jan-23				■ 2nd Floor DHB SG 200	1/2010 - Install Switch Gear		
Mechanical Gallery 2002 DH B 66 66 11-Oct-22A 22-56-23	EQPT.D2.1930	2nd Floor DHB SG 2001/2010 - Pull and Terminate Fee			20		14-Feb-23				2nd Floor DHB S	3 2001/2010 - Pull and Terminate	Feeders
Rough-in FRIME D2 11900 and Floor DHB MG 2002 - Layout and Frame Walls 90% 15 2 11-Oct-22 A 77-Nov-22 77-Nov									-		22-Feb-23, Med	hanical Gallery 2002 DH B	
FRME.D2.1100 2nd Foor DHB MG 2002 - Install Drywall Upper MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1130 2nd Foor DHB MG 2002 - Install Fire Protection MEP.D2.1140 2nd Foor DHB MG 2002 - Vapor Barrier Hang and Tap Drywall MEP.D2.1140 2nd Foor DHB MG 2002 - Vapor Barrier Hang and Tap Drywall MEP.D2.1140 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Snoke and Fire Spray MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Mechanical (Plum Ding and HVAC) MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 - Install OH Bectrical MEP.D2.150 2nd Foor DHB MG 2002 -									-		24-Jan-23, Rough-In		
MEPD2:1120 2nd Floor DHB MG 2002 - Install Fire Protection		2nd Floor DHB MG 2002 - Layout and Frame Walls	90%	15	2	11-Oct-22 A	17-Nov-22			2nd Fl	oor DHB MG 2002 - Layout	and Frame Walls	
MEPD2.1130 2nd Floor DHB MG 2002 - In-wall Rough-in Electrical FRME.D2.1880 2nd Floor DHB MG 2002 - In-wall Rough-in Electrical FRME.D2.1110 2nd Floor DHB MG 2002 - In-wall Rough-in Electrical FRME.D2.1110 2nd Floor DHB MG 2002 - Insulate and Inspect FRME.D2.1110 2nd Floor DHB MG 2002 - Insulate and Inspect MEPD2.1110 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1110 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1110 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1150 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1150 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1150 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1880 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1891 2nd Floor DHB MG 2002 - Insulate And Inspect MEPD2.1891 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1801 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate And Inspect EQPT.D2.1810 2nd Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulate Floor DHB MG 2002 - Insulat	FRME.D2.1100	2nd Floor DHB MG 2002 - Install Drywall Upper	0%	6	6	16-Nov-22	23-Nov-22			2nd F	Floor DHB MG 2002 - Install	Drywall Upper	
FRIME.D2:1180 2nd Floor DHB MG 2002 - Insulate and Inspect	MEP.D2.1120	2nd Floor DHB MG 2002 - Install Fire Protection	0%	9	9	16-Nov-22	30-Nov-22			2 nd	Floor DHB MG 2002 - Insta	I Fire Protection	
FRIME.D2.1880 2nd Floor DHB MG 2002 - Insulate and Inspect FRIME.D2.1110 2nd Floor DHB MG 2002 - Vapor Barrier Hang and Tap MEP.D2.1140 2nd Floor DHB MG 2002 - Vapor Barrier Hang and Tap MEP.D2.1140 2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbing and HVAC) FNSH.D2.1060 2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbing and HVAC) FNSH.D2.1060 2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbing and HVAC) MEP.D2.1150 2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbing and HVAC) MEP.D2.1150 2nd Floor DHB MG 2002 - Install OH Electrical MEP.D2.1160 2nd Floor DHB MG 2002 - Install OH Electrical MEP.D2.1160 2nd Floor DHB MG 2002 - Install Flinishes MEP.D2.1160 2nd Floor DHB MG 2002 - Install F		2nd Floor DHB MG 2002 - In-wall Rough-in Electrical		5	5		07-Dec-22			□ 2n	d Floor DHB MG 2002 - In-v	all Rough-in Electrical	
FRME.D2.1110 2nd Floor DHB MG 2002 - Vapor Barrier Hang and Tap		5		2	2					j 2n	d Floor DHB MG 2002 - Ins	ulate and Inspect	
MEP.D2.1140 2nd Floor DHB MG 2002 - Install OH Mechanical (Plurmbing and HVAC) FNSH.D2.1660 2nd Floor DHB MG 2002 - Paint 0% 12 12 19-Dec-22 05-Jan-23 MEP.D2.1150 2nd Floor DHB MG 2002 - Install OH Electrical 0% 20 2 20 27-Dec-22 24-Jan-23 MEP.D2.1150 2nd Floor DHB MG 2002 - Install OH Electrical 0% 20 2 20 27-Dec-22 24-Jan-23 MEP.D2.1150 2nd Floor DHB MG 2002 - Install OH Electrical 2nd Floor DHB MG 2002 - Install OH Electrical MEP.D2.1150 2nd Floor DHB MG 2002 - Install Finishes 0% 3 3 11-Jan-23 13-Jan-23 FNSH.D2.1070 2nd Floor DHB MG 2002 - Install Finishes 0% 3 3 11-Jan-23 12-Jan-23 Equipment 33 33 06-Jan-23 22-Feb-23 22-Feb-23 Equipment EQPT.D2.1520 2nd Floor DHB MG 2002 - Install CRAC Units 0% 5 5 06-Jan-23 12		·			-	-					2nd Floor DHB MG 2002	- Vapor Barrier Hang and Tape Dr	ywall
FNSH.D2.1600 2nd Floor DHB MG 2002 - Paint				-							2nd Floor DHB MG 2002	- Install OH Mechanical (Plumbing	g and HVAC)
MEP.D2.1150 2nd Floor DHB MG 2002 - Install OH Electrical 0% 20 20 27-Dec-22 24-Jan-23 MEP.D2.1840 2nd Floor DHB MG 2002 - Smoke and Fire Spray 0% 10 10 27-Dec-22 10-Jan-23 FNSH.D2.1070 2nd Floor DHB MG 2002 - Install Finishes 0% 3 3 11-Jan-23 13-Jan-23 13-Jan-23 EQPT.D2.1520 2nd Floor DHB MG 2002 - Install Finishes 33 33 06-Jan-23 12-Jan-23 EQPT.D2.1520 2nd Floor DHB MG 2002 - Install CRAC Units 0% 5 5 06-Jan-23 12-Jan-23 EQPT.D2.1530 2nd Floor DHB MG 2002 - Install CRAC Units 0% 15 15 13-Jan-23 02-Feb-23 EQPT.D2.1940 2nd Floor DHB MG 2002 - Install HDP Boards 0% 5 5 25-Jan-23 31-Jan-23 EQPT.D2.1940 2nd Floor DHB MG 2002 - Pull and Terminate Feeders 0% 15 15 01-Feb-23 22-Feb-23 ** ** ** ** ** ** ** ** **		· ·									2nd Floor DHB MG 2002	- Paint	
MEPD2.1840 2nd Floor DHB MG 2002 - Smoke and Fire Spray											2nd Floor DHB MG 2	002 - Install OH Electrical	
FNSH.D2.1070 2nd Floor DHB MG 2002 - Install Finishes													
Equipment 33 33 06-Jan-23 12-Jan-23					-						' '		
EQPT.D2.1520 2nd Floor DHB MG 2002 - Install CRAC Units EQPT.D2.1520 2nd Floor DHB MG 2002 - Install CRAC Units EQPT.D2.1530 2nd Floor DHB MG 2002 - Final Connections CRAC Ur EQPT.D2.1530 2nd Floor DHB MG 2002 - Install HDP Boards EQPT.D2.1940 2nd Floor DHB MG 2002 - Install HDP Boards EQPT.D2.1940 2nd Floor DHB MG 2002 - Pull and Terminate Feeders O% 15 15 25-Jan-23 31-Jan-23 EQPT.D2.1940 2nd Floor DHB MG 2002 - Install HDP Boards EQPT.D2.1940 2nd Floor DHB MG 2002 - Pull and Terminate Feeders O% 15 15 01-Feb-23 22-Feb-23 TASK filter: under wbs. Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation		ZIIG I 1001 DI ID WG Z00Z - IIIStall FIIIISTIES	U%								-		
EQPT.D2.1810 2nd Floor DHB MG 2002 - Final Connections CRAC Ur 0% 15 15 13-Jan-23 02-Feb-23 2nd Floor DHB MG 2002 - Install HDP Boards 0% 15 15 01-Feb-23 22-Feb-23 2nd Floor DHB MG 2002 - Pull and Terminate Feeders 0% 15 15 01-Feb-23 22-Feb-23 2nd Floor DHB MG 2002 - Pull and Terminate Feeders 2nd Floor DHB MG		2nd Floor DHR MG 2002 - Install CRAC Units	00/								•		
EQPT.D2.1530 2nd Floor DHB MG 2002 - Install HDP Boards EQPT.D2.1940 2nd Floor DHB MG 2002 - Pull and Terminate Feeders Remaining Level of Effort Actual Level of Effort Secondary Baseline Actual Work Page 23 of 63 TASK filter: under wbs. Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation Oracle Corporation Data Date: 16-Nov-22 Completion Date: 29-Feb-24				_									Jnits
EQPT.D2.1940 2nd Floor DHB MG 2002 - Pull and Terminate Feeders 0% 15 15 01-Feb-23 22-Feb-23 Remaining Level of Effort Actual Level of Effort Secondary Baseline Actual Work Actual Work				-									
Remaining Level of Effort Actual Level of Effort Secondary Baseline Actual Work Remaining Level of Effort Secondary Baseline Actual Work Remaining Level of Effort Secondary Baseline Actual Work Remaining Level of Effort Secondary Baseline Actual Work Page 23 of 63 TASK filter: under wbs. © Oracle Corporation Completion Date: 29-Feb-24				-		-							ders
Actual Level of Effort	EQP1.D2.1940	ZIN FIND DED ING 2002 - Pull and Terminate Feeders	0%	15	15	01-Feb-23	ZZ-FBD-23						
Actual Level of Effort											Т		
Secondary Baseline Summary Actual Work Completion Date: 29-Feb-24			I	Page 23	ot 63		TASK filte		Data Date: 16	6-Nov-22			
Secondary Baseline Summary Actual Work								© Oracle Corporation	Completion I	Oate: 29-Fe	b-24		
	,	seline Summary							F	•			
Remaining Work													
	Remaining Wo	ork											

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022		Qtr 4, 2022 Qtr 1			Qtr 4, 2023
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O				Oct Nov Dec Jan Feb Mar
DH B ROOM 2100			62	62	08-Nov-22 A	15-Feb-23			*	7 15-Feb-23, DH E 7 15-Feb-23, Roug		
Rough-In	O LEL DUD DOLOG L. L. HE'. D. L. I'	000/	62	62	08-Nov-22 A	15-Feb-23			2nd Floor DHB	· · · · · · · · · · · · · · · · · · ·		l I
MEP.D2.1040	2nd Floor DHB R2100 - Install Fire Protection	90%	3	0	08-Nov-22 A	16-Nov-22	-			R2100 - Instantino R2100 - Layout an		
FRME.D2.1030	2nd Floor DHB R2100 - Layout and Frame Walls	80%	10	2	11-Nov-22 A	17-Nov-22	-			B R2100 - In-wall F		
MEP.D2.1050	2nd Floor DHB R2100 - In-wall Rough-in Electrical	0%	5	5	16-Nov-22	23-Nov-22	-			HB R2100 - Install [ŭ	
FRME.D2.1040	2nd Floor DHB R2100 - Install Drywall Upper	0%	6	6	18-Nov-22	29-Nov-22	-			1B R2100 - Ilistali t 1B R2100 - Insulate	, ,,	
FRME.D2.1870	2nd Floor DHB R2100 - Insulate and Inspect	0%	2	2	23-Nov-22	29-Nov-22	_		_ '		•	ing and LIVAC)
FRME.D2.1980	2nd Floor DHB R2100 - Install OH Mechanical (Plumbir	0%	15	15	29-Nov-22	20-Dec-22	_				tall OH Mechanical (Plumb oor Barrier Hang and Tape	,
FRME.D2.1050	2nd Floor DHB R2100 - Vapor Barrier Hang and Tape [0%	16	16	30-Nov-22	21-Dec-22	_			or DHB R2100 - Val	= -	ywaii
FNSH.D2.1020	2nd Floor DHB R2100 - Paint	0%	12	12	07-Dec-22	22-Dec-22	_				IIII Install OH Electrical	
MEP.D2.1070	2nd Floor DHB R2100 - Install OH Electrical	0%	20	20	14-Dec-22	12-Jan-23	_		2110		- Install On Electrical 2100 - Install Structural Gr	id
FRME.D2.1800	2nd Floor DHB R2100 - Install Structural Grid	0%	30	30	30-Dec-22	10-Feb-23	_					ia
FNSH.D2.1030	2nd Floor DHB R2100 - Install Finishes	0%	3	3	13-Feb-23	15-Feb-23					2100 - Install Finishes	
Systems Gallery 2	2003 DH C		84	84	15-Nov-22 A	20-Mar-23				7-Jan-23, Rough-Ir	, Systems Gallery 2003 D	H C
Rough-In	2nd Floor DLIC 2020/2002 Levent and Frame Wells	00/	49	49	15-Nov-22 A	27-Jan-23					ayout and Frame Walls	
FRME.D2.1180	2nd Floor DHC 2020/2003 - Layout and Frame Walls	0%	15	15	15-Nov-22 A	08-Dec-22	-			HC 2020/2003 - Ins	-	
MEP.D2.1240	2nd Floor DHC 2020/2003 - Install Fire Protection	0%	9	9	16-Nov-22	30-Nov-22	-				-wall Rough-in Electrical	
MEP.D2.1250	2nd Floor DHC 2020/2003 - In-wall Rough-in Electrical	0%	5	5	01-Dec-22	07-Dec-22	-				Install Drywall Upper	
FRME.D2.1190	2nd Floor DHC 2020/2003 - Install Drywall Upper	0%	6	6	07-Dec-22	14-Dec-22	-				nsulate and Inspect	
FRME.D2.1860	2nd Floor DHC 2020/2003 - Insulate and Inspect	0%	2	2	08-Dec-22	09-Dec-22	-				03 - Install OH Mechanical	(Plumbing and HVAC)
MEP.D2.1260	2nd Floor DHC 2020/2003 - Install OH Mechanical (Plu	0%	15	15	14-Dec-22	05-Jan-23	-		· ·		03 - Vapor Barrier Hang a	
FRME.D2.1200	2nd Floor DHC 2020/2003 - Vapor Barrier Hang and Ta	0%	16	16	15-Dec-22	09-Jan-23	-			Floor DHC 2020/20 Floor DHC 2020/20	,	id Tape Drywaii
FNSH.D2.1120	2nd Floor DHC 2020/2003 - Paint	0%	12	12	22-Dec-22	10-Jan-23	_					
MEP.D2.1270	2nd Floor DHC 2020/2003 - Install OH Electrical	0%	20	20	30-Dec-22	27-Jan-23	_				0/2003 - Install OH Electric	
MEP.D2.1860	2nd Floor DHC 2020/2003 - Smoke and Fire Spray	0%	10	10	11-Jan-23	24-Jan-23					/2003 - Smoke and Fire Sp //2003 - Install Finishes	лау
FNSH.D2.1130	2nd Floor DHC 2020/2003 - Install Finishes	0%	3	3	25-Jan-23	27-Jan-23			_			
Equipment	0 LEL DUO 0000/0000 L L HATO	00/	62	62	20-Dec-22	20-Mar-23				20-Mar-23 oor DHC 2020/2003		
EQPT.D2.1240	2nd Floor DHC 2020/2003 - Install ATS	0%	5	5	20-Dec-22	27-Dec-22	-			or DHC 2020/2003		
EQPT.D2.1250	2nd Floor DHC 2020/2003 - Install HDP	0%	5	5	20-Dec-22	27-Dec-22	-			or DHC 2020/2003		
EQPT.D2.1480	2nd Floor DHC 2020/2003 - Install PDU	0%	5	5	20-Dec-22	27-Dec-22	-				- Install Reserve Busway	
EQPT.D2.1490	2nd Floor DHC 2020/2003 - Install Reserve Busway	0%	5	5	20-Dec-22	27-Dec-22	-				2003 - Install COD Boards	
EQPT.D2.1230	2nd Floor DHC 2020/2003 - Install COD Boards	0%	10	10	10-Jan-23	23-Jan-23						
EQPT.D2.1260	2nd Floor DHC 2020/2003 - Install CRAC Units	0%	5	5	10-Jan-23	16-Jan-23					2003 - Install CRAC Units	
EQPT.D2.1820	2nd Floor DHC 2020/2003 - Final Connections CRAC L	0%	15	15	17-Jan-23	06-Feb-23					20/2003 - Final Connection	
EQPT.D2.1220	2nd Floor DHC 2020/2003 - Install Switch Gear	0%	5	5	30-Jan-23	03-Feb-23					20/2003 - Install Switch Ge	1
EQPT.D2.1950	2nd Floor DHC 2020/2003 - Pull and Terminate Feeders	0%	30	30	06-Feb-23	20-Mar-23					DHC 2020/2003 - Pull and	
Mechanical Gallery	y 2003 DH C		69	69	15-Nov-22 A	27-Feb-23				27-Feb-23, Me7-Jan-23, Rough-Ir	echanical Gallery 2003 DH	
Rough-In	and Floor DHO MC 2002. Layout and France Wal-	00/	49	49	15-Nov-22 A	27-Jan-23]	, ,	ı yout and Frame Wa l s	
FRME.D2.1120	2nd Floor DHC MG 2003 - Layout and Frame Wals	0%	15	15	15-Nov-22 A	08-Dec-22	-			HC MG 2003 - La		
MEP.D2.1160	2nd Floor DHC MG 2003 - Install Fire Protection	0%	9	9	16-Nov-22	30-Nov-22	-				wall Rough-in Electrical	
MEP.D2.1170	2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	0%	5	5	01-Dec-22	07-Dec-22	-				nstall Drywall Upper	
FRME.D2.1130	2nd Floor DHC MG 2003 - Install Drywall Upper	0%	6	6	07-Dec-22	14-Dec-22	-			DHC MG 2003 - Ins		
FRME.D2.1850	2nd Floor DHC MG 2003 - Insulate and Inspect	0%	2	2	08-Dec-22	09-Dec-22	-		-		sulate and inspect 3 - Install OH Mechanical (Plumbing and HVAC)
MEP.D2.1180	2nd Floor DHC MG 2003 - Install OH Mechanical (Plum	0%	15	15	14-Dec-22	05-Jan-23					3 - Mstall OH Mechanical (3 - Vapor Barrier Hang and	,
FRME.D2.1140	2nd Floor DHC MG 2003 - Vapor Barrier Hang and Tap	0%	16	16	15-Dec-22	09-Jan-23				-loor DHC MG 200 Floor DHC MG 200	,	u Tape Diywall
FNSH.D2.1080	2nd Floor DHC MG 2003 - Paint	0%	12	12	22-Dec-22	10-Jan-23						,
FNSH.D2.1630	2nd Floor DHC MG 2003 - Smoke and Fire Spray	0%	12	12	27-Dec-22	12-Jan-23	_		, i		03 - Smoke and Fire Spray 2003 - Install OH Electrica	'
MEP.D2.1190	2nd Floor DHC MG 2003 - Install OH Electrical	0%	20	20	30-Dec-22	27-Jan-23	_					I
FNSH.D2.1090	2nd Floor DHC MG 2003 - Install Finishes	0%	34	3	13-Jan-23	17-Jan-23					003 - Install Finishes	
Equipment	Equipment				10-Jan-23	27-Feb-23			V	27-Feb-23, Eq	ulpittetti	
	Remaining Level of Effort Critical Pomaining Work									Т		
Remaining Leve	Remaining Level of Effort Critical Remaining Work					TASK filte	r: under wbs.	Data Date: 16	6-Nov-22			
Actual Level of							© Oracle Corporation	Completion I	Date: 29-Feb-24			
Secondary Base	eline Summary							20mpionion i	/ 100 _ f			
Actual Work												
Remaining Wor	k											

	_	_2 DC2, DC3, DC5 Construction Schedule - LIVE		1	-		ACTIVITIES				18-Nov-22 17:
ctivity	ID	Activity Name	Activity % OD Complete	RD	Start	Finish	Qtr 1, 2022		tr 4, 2022		Qtr 1, 2024 2
	EQPT.D2.1500	2nd Floor DHC MG 2003 - Install CRAC Units		F	10 lon 00	16-Jan-23	Jan Feb Mar Apr May Jun	Jul Aug Sep Oct	Nov Dec Jan Feb Mar Apr Ma	y Jun Jul Aug Sep Oct Nov Dec	Jan Feb Mar A
H	EQPT.D2.1100	2nd Floor DHC MG 2003 - Install CHAC Utilis 2nd Floor DHC MG 2003 - Ducting	0% 5 0% 4	5	10-Jan-23 11-Jan-23	16-Jan-23	-		2nd Floor DHC MG 2		
⊩	EQPT.D2.1100	2nd Floor DHC MG 2003 - Ducting 2nd Floor DHC MG 2003 - Final Connections CRAC Ut		15	17-Jan-23	06-Feb-23	-		_	IG 2003 - Final Connections CRAC Units	
⊩	EQPT.D2.1630	2nd Floor DHC MG 2003 - Final Confinections CHAC of	0% 15	5		08-Feb-23 03-Feb-23	-			G 2003 - Install HDP Boards	
Н		2nd Floor DHC MG 2003 - Install HDF Boards 2nd Floor DHC MG 2003 - Pull and Terminate Feeders	0% 5		30-Jan-23 06-Feb-23	27-Feb-23	-		_	C MG 2003 - Pull and Terminate Feeders	
Ш	EQPT.D2.1960 DH C ROOM 2200		0% 15	15 75	15-Nov-22 A	07-Mar-23				DH C ROOM 2200	l I
	Rough-In	,	75	75	15-Nov-22 A	07-Mar-23			07-Mar-23,		
lr	FRME.D2.1060	2nd Floor DHC R2200 - Layout and Frame Walls	0% 10	15	15-Nov-22 A	08-Dec-22			2nd Floor DHC R2200 - Laye	-	·
⊩	MEP.D2.1080	2nd Floor DHC R2200 - Install Fire Protection	0% 9	9	16-Nov-22	30-Nov-22	-		2nd Floor DHC R2200 - Instal	Fire Protection	
	MEP.D2.1090	2nd Floor DHC R2200 - In-wall Rough-in Electrical	0% 5	5	01-Dec-22	07-Dec-22			2nd Floor DHC R2200 - In-w	all Rough-in Electrical	
	FRME.D2.1840	2nd Floor DHC R2200 - Insulate and Inspect	0% 5	5	08-Dec-22	14-Dec-22			2nd Floor DHC R2200 - Ins	ulate and Inspect	
	FRME.D2.1070	2nd Floor DHC R2200 - Install Drywall Upper	0% 6	6	09-Dec-22	16-Dec-22			2nd Floor DHC R2200 - Ins	stall Drywall Upper	
Н	FRME.D2.1990	2nd Floor DHC R2200 - Install OH Mechanical (Plumbir	0% 15	15	15-Dec-22	06-Jan-23			2nd Floor DHC R2200	- Install OH Mechanical (Plumbing and HV	AC)
Н	FRME.D2.1080	2nd Floor DHC R2200 - Vapor Barrier Hang and Tape [0% 16	16	19-Dec-22	11-Jan-23	-		2nd Floor DHC R2200	- Vapor Barrier Hang and Tape Drywall	
╟	FNSH.D2.1040	2nd Floor DHC R2200 - Paint	0% 12	12	27-Dec-22	12-Jan-23	-		2nd Floor DHC R2200) - Paint	
	MEP.D2.1110	2nd Floor DHC R2200 - Install OH Electrical	0% 20	20	04-Jan-23	31-Jan-23	-			200 - Install OH Electrical	
	FRME.D2.1810	2nd Floor DHC R2200 - Install Structural Grid	0% 30	30	19-Jan-23	02-Mar-23	-		2nd Floor Di	HC R2200 - Install Structural Grid	
	FNSH.D2.1050	2nd Floor DHC R2200 - Install Finishes	0% 3	3	03-Mar-23	07-Mar-23	-		2nd Floor D	HC R2200 - Install Finishes	 -
9	Site Finishes	ZHA FIRST BITO TIZZOG III STAILT III SHOO	67	67	05-Dec-22	10-Mar-23			10-Mar-23,	Site Finishes	
_	Trash Enclosure		9	9	05-Dec-22	15-Dec-22			1 5-Dec-22, Trash Enclosus	re	
	FOND.D2.1520	Trash Encl Dig Footings	0% 1	1	05-Dec-22	05-Dec-22			I Trash Encl-Dig Footings		
	FOND.D2.1530	Trash Encl Form Footings	0% 1	1	05-Dec-22	05-Dec-22			▮ Trạsh Encl - Form Footings		
	FOND.D2.1540	Trash Encl Install Rebar & Bollards	0% 1	1	06-Dec-22	06-Dec-22	-		▮ Trash Encl Install Rebar &	Bollards	
	FOND.D2.1550	Trash Encl - Inspect & Pour	0% 1	1	06-Dec-22	06-Dec-22			▮ Trash Encl Inspect & Pour		
	CONC.D2.1340	Trash Encl - Embeds for Gate	0% 3	3	06-Dec-22	08-Dec-22			Trash Encl Embeds for Ga	ate	
	SOG.D2.1420	Trash Encl SOG	0% 2	2	07-Dec-22	08-Dec-22	-		▮ Trash Encl SOG		
	CONC.D2.1330	Trash Enc CMU - Trash Enc.	0% 3	3	09-Dec-22	13-Dec-22	-		Trash Encl - CMU - Trash	Enc.	
	CONC.D2.1350	Trash Encl Grout CMU	0% 1	1	14-Dec-22	14-Dec-22	-		▮ Trash Encl - Grout CMU		
Н	FNSH.D2.1640	Trash Encl Install Gate	0% 1	1	15-Dec-22	15-Dec-22			▮ Trash Encl Install Gate		
Н	FNSH.D2.1650	Trash Encl Install Steel Coping	0% 1	1	15-Dec-22	15-Dec-22	-		Trash Encl Install Steel C	oping	
Н	FNSH.D2.1660	Trash Encl - Paint	0% 1	1	15-Dec-22	15-Dec-22	-		▮ Trash Encl - Paint	. •	
	Parking Lot	Tradit Elbi: Tank	23	23	24-Jan-23	24-Feb-23			24-Feb-23, Pa	arking Lot	l I
Г	UTIL.D2.1040	Park. Lot - Install/Adjust Manhole Covers	0% 3	3	24-Jan-23	26-Jan-23			Park. Lot - Install/A	•	
	FOND.D2.1560	Park. Lot - Rough Grade Parking Lot	0% 2	2	24-Jan-23	25-Jan-23			Park. Lot - Rough (Grade Parking Lot	
Н	FNSH.D2.1680	Park. Lot - Landscape Sleeves	0% 3	3	24-Jan-23	26-Jan-23			Park. Lot - Landsca	ape Sleeves	
	CONC.D2.1360	Park. Lot - Cut Curbs	0% 2	2	26-Jan-23	27-Jan-23	-		Park. Lot - Cut Cur	bs	
	UTIL.D2.1050	Park. Lot - Install Catch Basins	0% 3	3	30-Jan-23	01-Feb-23			Park. Lot - Install (Catch Basins	
	MEP.D2.1800	Park. Lot - Street Light Conduits	0% 2	2	02-Feb-23	03-Feb-23	-		Park. Lot - Street	Light Conduits	
	CONC.D2.1370	Park. Lot - Install Curbs & Inlets	0% 3	3	02-Feb-23	06-Feb-23	-		Park. Lot - Install	Curbs & Inlets	'
	CONC.D2.1390	Park. Lot - Street Light Bases	0% 5	5	06-Feb-23	10-Feb-23	-		Park. Lot - Stree	t Light Bases	
	FOND.D2.1570	Park. Lot - Fine Grade Parking Lot	0% 2	2	13-Feb-23	14-Feb-23	-			Grade Parking Lot	
	ASPV.D2.1000	Park. Lot - 1st Lift Asphalt - DC2	0% 2	2	15-Feb-23	16-Feb-23	-		Park. Lot - 1st		
	CONC.D2.1380	Park. Lot - Sidewalks	0% 3	3	17-Feb-23	22-Feb-23	-		Park. Lot - Sid	•	
	ASPV.D2.1010	Park. Lot - 2nd Lift Asphalt	0% 1	1	23-Feb-23	23-Feb-23	-		Park. Lot - 2n		
	CONC.D2.1400	Park. Lot - Wheel Stops	0% 1	1	24-Feb-23	24-Feb-23	-		Park. Lot - W	•	
	CONC.D2.1410	Park. Lot - Strip	0% 1	1	24-1 eb-23 24-Feb-23	24-1 eb-23 24-Feb-23	-		Park. Lot - Sti	•	'
	FNSH.D2.1670	Park. Lot - Strip Park. Lot - Signage	0% 1	1	24-Feb-23 24-Feb-23	24-Feb-23	-		Park. Lot - Sig	•	
	Landscape and Fe		15	15	17-Feb-23	10-Mar-23				Landscape and Fencing	
	CONC.D2.1420	Landscape - Site Concrete for Fence - DC2	0% 3	3	17-Feb-23	22-Feb-23				Site Concrete for Fence - DC2	
	FNSH.D2.1690	Landscape - Landscape Power and Irrigation	0% 10	10	23-Feb-23	08-Mar-23	-		· ·	- Landscape Power and Irrigation	
			370 10			55 Mai 20				-	
	Remaining Leve	rel of Effort Critical Remaining Work	Page 25	of 63		TASK filto	r: under wbs.	Data Date: 16-	Nov-22		
	 Actual Level of 		1 ago 20	55		1730K IIILE	© Oracle Corporation				
	Secondary Bas						2 3.45.5 301poration	Completion Da	ate: 29-Feb-24		
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	Actual Work										

QTS_BL00-50 - QTS HIL2	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022		Qtr 4, 2022	Qtr 1, 2023 Qtr 2,		Qtr 4, 2023 Qtr 1, 2024 2024
		Complete	_	_			Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec			t Nov Dec Jan Feb Mar Apr
FNSH.D2.1700	Landscape - Fill Planters	0%		2	23-Feb-23	24-Feb-23				Landscape - F ☐ Landscape -		
FNSH.D2.1720	Landscape - Ground Cover	0%	5	5	23-Feb-23	01-Mar-23				Landscape -		i l
FNSH.D2.1780	Landscape - Install Fence	0%	7		23-Feb-23	03-Mar-23				Landscape -		
FNSH.D2.1710	Landscape - Plantings	0%	5	5	27-Feb-23	03-Mar-23					- Gates and Access Control	
FNSH.D2.1790	Landscape - Gates and Access Control	0%	5	5	06-Mar-23	10-Mar-23				□ Lanuscape		artup Commissioning and Turnover
Startup Commission Startup Level 3 CX	_		150 110	150 110	27-Dec-22 27-Dec-22	31-Jul-23 02-Jun-23			¥		▼ 02-Jun-23, Startup Leve	
Energize Utility Ci			25	25	27-Dec-22	01-Feb-23			▼	01-Feb-23, Energi	•	i
STUP.D2.1020	Utility Power Available (DC2 NUF Power Available)	0%	0	0	2, 200 22	27-Dec-22			•	Utility Power Available (Do	C2 NUF Power Available)	
STUP.D2.1000	Utility Power Available (DC2 SUF Power Available)	0%	0	0		24-Jan-23				Utility Power Availab	le (DC2 SUF Power Available	9)
STUP.D2.1300	Energize MV Switches	0%	2	2	31-Jan-23	01-Feb-23				Energize MV Switch	hes	
Energize MPOE/B	DF		39	39	02-Feb-23	29-Mar-23					23, Energize MPOE/BDF	
STUP.D2.1210	MPOE/BDF - Startup Transformers	0%	5	5	02-Feb-23	08-Feb-23				■ MPOE/BDF - Sta	·	
STUP.D2.1070	MPOE/BDF - Energize UPS Pods	0%	18	18	09-Feb-23	07-Mar-23					- Energize UPS Pods	
STUP.D2.1080	MPOE/BDF - Startup MPOE Generators	0%	12	12	09-Feb-23	27-Feb-23					Startup MPOE Generators	
STUP.D2.1290	MPOE/BDF - Startup HUM	0%	5	5	23-Feb-23	01-Mar-23				■ MPOE/BDF -		
STUP.D2.1240	MPOE/BDF - Energize ATS/PDU	0%	10	10	27-Feb-23	10-Mar-23					- Energize ATS/PDU	
STUP.D2.1090	MPOE/BDF - Startup CRAC Units	0%	10	10	16-Mar-23	29-Mar-23					BDF - Startup CRAC Units	
Energize Data Hal	The state of the s		42	42	09-Feb-23	10-Apr-23				·	or-23, Energize Data Hall A-B	
STUP.D2.1220	DHA/B - Startup Transformers	0%	5	5	09-Feb-23	15-Feb-23				DHA/B - Startup		
STUP.D2.1120	DHA/B - Energize SWGR	0%	8	8	27-Feb-23	08-Mar-23				DHA/B - En	_	
STUP.D2.1130	DHA/B - Startup Generators	0%	15	15	09-Mar-23	29-Mar-23					Startup Generators	
STUP.D2.1150	DHA/B - Energize COD/ATS/PDU	0%	10	10	09-Mar-23	22-Mar-23					Energize COD/ATS/PDU	
STUP.D2.1140	DHA/B - Startup CRAC Units	0%	20	20	14-Mar-23	10-Apr-23					B - Startup CRAC Units	
Energize Data Hal			75	75	16-Feb-23	02-Jun-23					■ 02-Jun-23, Energize Data Transferments Tra	a Hall C-D
	DHC/D - Startup Transformers	0%	5	5	16-Feb-23	23-Feb-23				DHC/D - Start		
STUP.D2.1170	DHC/D - Energize SWGR	0%	5	5	20-Apr-23	26-Apr-23	_			_	IC/D - Energize SWGR	
STUP.D2.1180	DHC/D - Startup Generators	0%	20	20	27-Apr-23	24-May-23	_				DHC/D - Startup Generato	
STUP.D2.1200	DHC/D - Energize COD/ATS/PDU	0%	10	10	27-Apr-23	10-May-23					DHC/D - Energize COD/ATS/	
STUP.D2.1190	DHC/D - Startup CRAC Units	0%	23	23	02-May-23	02-Jun-23					DHC/D - Startup CRAC	Units
Energize House	Have Francis Transferrer	00/	45	45	25-Jan-23	29-Mar-23				House - Energize Ti	23, Energize House	
STUP.D2.1270	House - Energize Transformer	0%	1	1	25-Jan-23	25-Jan-23				☐ House - Energize S		
STUP.D2.1280	House - Energize Switchboard/HDP	0%	5	5	26-Jan-23	01-Feb-23				_	rgize Rooftop RTU Units	
STUP.D2.1260	House - Energize Rooftop RTU Units	0%	5	5	28-Feb-23	06-Mar-23				House -	•	
STUP.D2.1250	House - Startup VAVs	0%		20	02-Mar-23 02-Feb-23	29-Mar-23 22-Jun-23				Tiouse	22-Jun-23. Electrical	Level 4 CX
Electrical Level 4 C COMS.D2.1120	Level 4 Electrical CX - House	0%	99 10	99 10	02-Feb-23 02-Feb-23	15-Feb-23				Level 4 Electrica	•,	2575. 1 57.
COMS.D2.1000	Level 4 Electrical CX - Network Rooms	0%	10	10	17-Mar-23	30-Mar-23	-			Level 4	Electrical CX - Network Roor	ms
COMS.D2.1010	Level 4 Electrical CX - Data Halls A & B	0%	16	16	31-Mar-23	21-Apr-23	-				el 4 Electrical CX - Data Halls	
	Level 4 Electrical CX - Data Halls C & D	0%	20	20	25-May-23	22-Jun-23	-				Level 4 Electrical CX	- Data Halls C & D
Mechanical Level 4		0,0	56	56	30-Mar-23	16-Jun-23				▼	16-Jun-23, Mechanica	al Level 4 CX
	Level 4 Mechanical CX - Network Rooms	0%		8	30-Mar-23	10-Apr-23				Level	4 Mechanical CX - Network I	Rooms
COMS.D2.1080	Level 4 Mechanical CX - Data Halls A & B	0%	10	10	11-Apr-23	24-Apr-23				Lev	vel 4 Mechanical CX - Data H	lalls A & B
COMS.D2.1130	Level 4 Mechanical CX - House	0%	5	5	11-Apr-23	17-Apr-23				Leve	el 4 Mechanical CX - House	
COMS.D2.1090	Level 4 Mechanical CX - Data Halls C & D	0%	10	10	05-Jun-23	16-Jun-23					Level 4 Mechanical Ca	X - Data Halls C & D
Integrated Level 5	CX		78	78	11-Apr-23	31-Jul-23				▼	▼ 31-Jul-23, Int	egrated Level 5 CX
	Level 5 CX - Network	0%	5	5	11-Apr-23	17-Apr-23				Leve	el 5 CX - Network	
COMS.D2.1140	Level 5 CX - House	0%	5	5	18-Apr-23	24-Apr-23				☐ Lev	el 5 CX - House	
COMS.D2.1100	Level 5 CX - Data Halls A & B	0%	5	5	25-Apr-23	01-May-23				□ Le	evel 5 CX - Data Halls A & B	
COMS.D2.1160	DC2 - Level 5 CX/IST A & B (01-May-23)	0%	0	0		01-May-23*				♦ D	C2 - Level 5 CX/IST A & B (0	01-May-23)
COMS.D2.1110	Level 5 CX - Data halls C & D	0%	7	7	23-Jun-23	01-Jul-23					Level 5 CX - Data h	nalls C & D
Remaining Leve	el of Effort Critical Remaining Work		Page 26	of 63		TAOK tilt -	ar: under whe	D-4 D : 1:	(NL 22			
Actual Level of E	- 1	Г	aye 20	01 00		I ASK TIITE	er: under wbs. © Oracle Corporation	Data Date: 10				
Secondary Base							Solacie Colpolation	Completion l	Date: 29-Fe	b-24		
Actual Work	Sinc											
Remaining Work												
nemaining work	Λ.											

	DC2, DC3, DC5 Construction Schedule - LIVE			-		ACTIVITIES				18-Nov-22 17
tivity ID A	Activity Name	Activity % OD Complete	RD	Start	Finish	Qtr 1, 2022		tr 4, 2022 Qtr 1, 2023	Qtr 2, 2023	Qtr 1, 2024
00140 00 4470	200 1 15 00//07 0 0 0 0 (0) 1 100	·			04 1 1 000	Jan Feb Mar Apr May Jun	Jul Aug Sep Oct	Nov Dec Jan Feb Mar	Apr May Jun Jul Aug Sep Oct Nov De ◆ DC2 - Level 5 CX/IS C & D (
	DC2 - Level 5 CX/IST C & D (01-Jul-23)	0% 0	0	00 1-1 00	01-Jul-23*				DC2 - Inspections &Pund	,
	DC2 - Inspections &Punclist	0% 20	20	03-Jul-23	31-Jul-23				01-Jul-23, Weather Days	
Weather Days WEATHER D2 10: W	Weather Days DC2 DH A & B (36-0=36)	0% 0	0	02-May-23 02-May-23	01-Jul-23 02-May-23				Weather Days DC2 DH A & B (36-0=36)	
	Weather Days DC2 DH C & D (38-0=38)	0% 0	0	01-Jul-23	01-Jul-23	-			Weather Days DC2 DH C & D	(38-0=38)
Closeout and Final Ins		90	90	16-Feb-23	23-Jun-23			_	23-Jun-23, Closeout and Final I	
	Punch DH B	0% 15	15	16-Feb-23	09-Mar-23			Pui	nch DH B	
PNCH.D2.1070 P	Punch - DH A	0% 15	15	17-Feb-23	10-Mar-23			Pu	nch - DHA	
PNCH.D2.1090 P	Punch DH C	0% 15	15	08-Mar-23	28-Mar-23				Punch DH C	
PNCH.D2.1110 P	Punch House	0% 15	15	17-Mar-23	06-Apr-23				Punch House	
PNCH.D2.1100 P	Punch DH D	0% 15	15	24-Mar-23	13-Apr-23				 -	
PNCH.D2.1060 P	Punch MPOE/BDF	0% 15	15	21-Apr-23	11-May-23				Punch MPOE/BDF	
PNCH.D2.1000 E	Electrical Final Inspections - DC2	0% 5	5	25-May-23	01-Jun-23				Electrical Final Inspections - DC2	
PNCH.D2.1030 F	Fire and Life Safety Final Inspections	0% 5	5	25-May-23	01-Jun-23				☐ Fire and Life Safety Final Inspection:	3
PNCH.D2.1050 L	ow Voltage Final Inspections	0% 5	5	25-May-23	01-Jun-23				Low Voltage Final Inspections	
PNCH.D2.1020 E	Elevators Final Inspections	0% 5	5	01-Jun-23	07-Jun-23				Elevators Final Inspections	I I
PNCH.D2.1010 N	Mechanical Final Inspections	0% 5	5	05-Jun-23	09-Jun-23				Mechanical Final Inspections	
PNCH.D2.1040 B	Building Final Inspections	0% 5	5	12-Jun-23	16-Jun-23				Building Final Inspections	
PNCH.D2.1120	Receive Certificate of Occupancy	0% 5	5	19-Jun-23	23-Jun-23				Receive Certificate of Occupant	- 1
DC3		336	241	14-Apr-22 A	31-Oct-23	▼			▼ 31-Oct	23, DC3
DC3 Milestones		0	0	28-Mar-23	28-Mar-23				28-Mar-23, DC3 Milestones	
	Substantially Weather Tight	0% 0	0		28-Mar-23		00 A 0		Substantially Weather Tight	
Earthwork		61	0	14-Apr-22 A	29-Aug-22 A		•	2 A, Earthwork 2 A, Site Development		i
Site Development	Place Imported Fill Metarials	100%	0	14-Apr-22 A	29-Aug-22 A	_	■ Place Imported Fill			
	Place Imported Fill Materials Earthwork Onsite CTS Site Fills	100% 20	0	14-Apr-22 A	08-Jul-22 A 08-Jul-22 A		Earthwork Onsite (
	Place Surcharge	100% 21 100% 10	0	18-Apr-22 A 12-Jul-22 A	20-Jul-22 A		Place Surcharge			
	Surcharge Waiting Period	100% 10	0	20-Jul-22 A	29-Aug-22 A	-	_	e Waiting Period		
Rigid Inclusions	Surcharge Warrig Ferrou	51	0	28-Jun-22 A	08-Aug-22 A	•	08-Aug-22 A,			
	RI-CLQ to CLZ	100% 10	0	28-Jun-22 A	13-Jul-22 A	·	RI-CLQ to CLZ			
	RI-CLL 2 to CLQ	100% 10	0	11-Jul-22 A	18-Jul-22 A		■ RI-CLL2 to CLC	Ω		
	RI-CLA to C	100% 7	0	19-Jul-22 A	02-Aug-22 A		RI-CL A to C			
	RI-CL C to CL L.2	100% 10	0	19-Jul-22 A	08-Aug-22 A		RI-CLC to Cl	L L.2		
Foundation		116	65	25-Aug-22 A	21-Feb-23		_	21-Fe	b-23, Foundation	
Building Pad Prep		73	25	29-Aug-22 A			—	22-Dec-22, Buildii	ng Pad Prep	
Area Wide		5	0	29-Aug-22 A	29-Aug-22 A			2 A, Area Wide		
	Move Surcharge to DC5 (No Surcharge on DC5)	100% 5	0	29-Aug-22 A	29-Aug-22 A			rcharge to DC5 (No Surcharge	•	
Grid A - C		24	10	20-Oct-22 A	01-Dec-22			01-Dec-22, Grid A - C		
	Compact and Place Stone A to C	100% 5	0	20-Oct-22 A	28-Oct-22 A		_	Compact and Place Stone A		1
	Jnder-slab Utilities CL A to C	0% 5	5	16-Nov-22	22-Nov-22			Under-slab Utilities CL		
	Backfill/Compact CL A to C	0% 5	5	23-Nov-22	01-Dec-22			Backfill/Compact CL A 08-Dec-22, Grid C -		
Grid C - L	Compact and Place Stone Cita L.C.	100% 5	10	20-Oct-22 A	08-Dec-22			Compact and Place Stone		
	Compact and Place Stone C to L.2 Jnder-slab Utilities CL C to L.2	100% 5	0	20-Oct-22 A	04-Nov-22 A 01-Dec-22	-	_	Under-slab Utilities Cl		
	Backfill/Compact CLC to L.2	0% 5	5	23-Nov-22 02-Dec-22	01-Dec-22 08-Dec-22	-		■ Backfill/Compact CL		i I
Grid L - Q.1	Dackiii/Ouripact OLO (0 L.2	0% 5	20	16-Nov-22	15-Dec-22			15-Dec-22, Grid L		
	Compact and Place Stone L to Q.1	0% 5	5	16-Nov-22	22-Nov-22			☐ Compact and Place Sto		
	Under-slab Utilities CL L.2 to Q	0% 5	5	02-Dec-22	08-Dec-22	-		Under-slab Utilities (
	Backfill/Compact CL L.2 to Q	0% 5	5	09-Dec-22	15-Dec-22	-		■ Backfill/Compact C		
Grid Q.1 - Z		25	25	16-Nov-22	22-Dec-22			22-Dec-22, Grid (I I
	Compact and Place Stone Q to Z	0% 7	7	16-Nov-22	28-Nov-22			Compact and Place St		
						<u> </u>		<u> </u>		•
Remaining Level o	of Effort Critical Remaining Work	Page 27	of 63		TASK filte	er: under wbs.	Data Date: 16-1	Nov-22		
Actual Level of Effo	fort Milestone					© Oracle Corporation	Completion Da			
Secondary Baselin	ne Summary						Compicuon Da	27 1 CU ⁻ 2T		
Actual Work										
Remaining Work										

QTS_BL00-50 - QTS HIL						00 ALL	ACTIVITIES						18-Nov-22 17:11
Activity ID		Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022 (Qtr 4, 2022	Qtr 1, 2023	3 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep Od			Jun Jul Aug Sep	Oct Nov Dec	Jan Feb Mar Apr
UTIL.D3.1090	Under-slab Utilities CL Q to Z	0%	5	5	09-Dec-22	15-Dec-22			_	Inder-slab Utilities CLQ to Z			
FOND.D3.1610	•	0%	5	5	16-Dec-22	22-Dec-22			_	Backfill/Compact CL Q to Z		l	
DC3 Foundations			56	3	25-Aug-22 A	18-Nov-22			7 17-Oct-22 A	v-22, DC3 Foundations			
Grid A- C FOND.D3.1640	Found A.C. Sum out Footing Evenuation	1009/	41	0	25-Aug-22 A	17-Oct-22 A				ooting Excavation		1	
FOND.D3.1650	Found A-C - Survey Footing Excavation Found A-C - Dig Footings	100%	3	0	25-Aug-22 A 26-Aug-22 A	25-Aug-22 A 02-Sep-22 A	_		A-C - Dig Foo	_			
FOND.D3.2110	Found A-C - Survey Formwork	100%	1	0	01-Sep-22 A	02-Sep-22 A 03-Sep-22 A	-		IA-C - Survey	_		l	
FOND.D3.1680	Found A-C - Form Foundations (#1 Formwork Deliver		5	0	01-Sep-22 A 02-Sep-22 A	07-Sep-22 A	-			Toundations (#1 Formwork De	elivery)	ı	
FOND.D3.1690	Found A-C - Install Anchor Bolts	100%	5	0	06-Sep-22 A	09-Sep-22 A	-	_ ■ Foun	d A-C - Install	Anchor Bolts	• /	l	
FOND.D3.1700	Found A-C - Install Reinforcement	100%	5	0	06-Sep-22 A	13-Sep-22 A	-	■ Four	nd A-C - Install	Reinforcement		ı	
FOND.D3.1710	Found A-C - Place Foundations	100%	1	0	16-Sep-22 A	16-Sep-22 A	-	Fou	ınd A-C - Place	Foundations			
FOND.D3.1720	Found A-C - Strip Foundations	100%	3	0	19-Sep-22 A	20-Sep-22 A	_	▮ Fou	und A-C - Strip	Foundations			
FOND.D3.1730	Found A-C - Backfill Foundations	100%	5	0	20-Sep-22 A	17-Oct-22 A	_		Found A-C -	Backfill Foundations		,	
FOND.D3.1740	Found A-C - Plinths and Grade Beams	100%	10	0	26-Sep-22 A	10-Oct-22 A	-		Found A-C - I	Plinths and Grade Beams			
FOND.D3.1670	Found A-C - Install Elevator Pit	100%	5	0	10-Oct-22 A	17-Oct-22 A	_		Found A-C -	Install Elevator Pit		I	
FOND.D3.1660	Found A-C - Waterproof/Insulate	100%	3	0	13-Oct-22 A	14-Oct-22 A				Waterproof/Insulate			
Grid C-L			34	0	30-Aug-22 A	14-Oct-22 A		· · · · · · · · · · · · · · · · · · ·	' 14-Oct-22 A,				
FOND.D3.1750	Found C-L - Survey Footing Excavation	100%	1	0	30-Aug-22 A	07-Sep-22 A			-	Footing Excavation			
FOND.D3.1760	Found C-L - Dig Footings	100%	3	0	31-Aug-22 A	08-Sep-22 A	_	_	d C-L - Dig Fo				
FOND.D3.2120	Found C-L - Survey Formwork	100%	1	0	12-Sep-22 A	16-Sep-22 A	_	_	ind C-L - Surve	-	Dolvory	l	
FOND.D3.1780	Found C-L - Form Foundations (#2 Formwork Deliver	• /	8	0	13-Sep-22 A	21-Sep-22 A	_			n Foundations (#2 Formwork tall Anchor Bolts	Dervery)	ı	
FOND.D3.1790	Found C-L - Instal Anchor Bolts	100%	8	0	14-Sep-22 A	28-Sep-22 A	_			tal Reinforcement			
FOND.D3.1800	Found C-L - Instal Reinforcement	100%	8	0	14-Sep-22 A	28-Sep-22 A	_			ace Foundations		1	
FOND D3.1810	Found C-L - Place Foundations	100%	1	0	16-Sep-22 A	30-Sep-22 A	_			trip Foundations			
FOND.D3.1820 FOND.D3.1840	Found C-L - Strip Foundations Found C-L - Pinths and Grade Beams	100%	5	0	18-Sep-22 A 22-Sep-22 A	04-Oct-22 A 04-Oct-22 A	_			Inths and Grade Beams			
FOND.D3.1770	Found C-L - Waterproof/Insulate	100%	6	0	26-Sep-22 A	10-Oct-22 A	-			Naterproof/Insulate		ı	
FOND.D3.1830	Found C-L - Backfill Foundations	100%	4	0	29-Sep-22 A	14-Oct-22 A	_			Backfill Foundations			
Grid L-Q.1	Touris of Education	10070	35	0	08-Sep-22 A	27-Oct-22 A		_	27-Oct-22	A, Grid L-Q.1		ı	
	Found L-Q.1 - Survey Footing Excavation	100%	1	0	08-Sep-22 A	03-Oct-22 A		F	ound 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		F	Found L-Q.1 -	Dig Footings (held by telecom)	l	
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 (Formwork From A-	C) 100%	8	0	27-Sep-22 A	13-Oct-22 A	-		Found L-Q.1	- Form Foundations (Formwo	ork From A-C)		
FOND.D3.1890	Found L-Q.1 - Install Anchor Bolts	100%	8	0	28-Sep-22 A	14-Oct-22 A				- Install Anchor Bolts		I	
FOND.D3.1900	Found L-Q.1 - Install Reinforcement	100%	8	0	28-Sep-22 A	14-Oct-22 A				- Install Reinforcement		l	
FOND.D3.1910	Found L-Q.1 - Place Foundations	100%	1	0	30-Sep-22 A	18-Oct-22 A		·		1 - Place Foundations		l	
FOND.D3.1920	Found L-Q.1 - Strip Foundations	100%	2	0	03-Oct-22 A	20-Oct-22 A			-	1 - Strip Foundations			
FOND.D3.1930	Found L-Q.1 - Backfill Foundations	100%	4	0	03-Oct-22 A	20-Oct-22 A		_	-	1 - Backfill Foundations		l	
FOND.D3.1940	Found L-Q.1 - Plinths and Grade Beams	100%	5	0	06-Oct-22 A	24-Oct-22 A	_	_		1.1 - Plinths and Grade Beams			
FOND.D3.1870	Found L-Q.1 - Waterproof/Insulate	100%	3	0	24-Oct-22 A	27-Oct-22 A				1.1 - Waterproof/Insulate		ı	
Grid Q.1-Z	Grid O 1-7 - Survey Easting Evacuation	1009/	25	3	15-Sep-22 A	18-Nov-22			į.	v-22, Grid Q.1-Z rvey Footing Excavation		l	
FOND.D3.1950 FOND.D3.1960	Grid Q.1-Z - Survey Footing Excavation Grid Q.1-Z - Dig Footings	100%	8	0	15-Sep-22 A 16-Sep-22 A	27-Sep-22 A 28-Sep-22 A	-		irid Q.1-Z - Dig	1		1	
FOND.D3.2140	Grid Q.1-Z - Dig Footings Grid Q.1-Z - Survey Formwork	100%	1	0	26-Sep-22 A	14-Oct-22 A	-			Survey Formwork		l	
FOND.D3.1980	Grid Q.1-Z - Survey Formwork Grid Q.1-Z - Form Foundations (Formwork From C-L)		7	0	28-Sep-22 A	17-Oct-22 A	-			Form Foundations (Formwo	k 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		ı	
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 Beams	100%	5	0	14-Oct-22 A	11-Nov-22 A	_		Grid Q.	1-Z - Plinths and Grade Beam	S	l	
		1		1									<u>'</u>
Remaining Lev	el of Effort Critical Remaining Work	F	Page 28	of 63		TASK filte	er: under wbs.	Data Date: 16	6-Nov-22				
Actual Level of	Effort ♦ Milestone						© Oracle Corporation	Completion D		eb-24			
Secondary Bas	seline Summary								2) 10				l
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_	IL2 DC2, DC3, DC5 Construction Schedule - LIVE	A 11 11 01 05		O		ACTIVITIES	04-2-2222	Ot 1 2000	0.000	18-Nov-22 17
ivity ID	Activity Name	Activity % OD Complete	RD	Start	Finish	Qtr 1, 2022	· ·		2, 2023 Qtr 3, 2023 Qtr 4, 2023	Qtr 1, 2024
EOND D3 1970	O Grid Q.1-Z - Waterproof/Insulate	100% 3	0	22-Oct-22 A	26-Oct-22 A	Jan Feb Mar Apr May Jun	Jul Aug Sep Oc	t Nov Dec Jan Feb Mar Apr I Girid Q.1-4 - Waterproof/Insulate	May Jun Jul Aug Sep Oct Nov Dec	Jan Feb Mar
	O Grid Q.1-Z - Waterproof/instrate	0% 3	3	31-Oct-22 A	18-Nov-22	-	•	Grid Q.1-Z - Backfill Foundation	ons	
DC3 Slab On Gr		55	55	02-Dec-22	21-Feb-23			21-Feb-23,		
Pour 1 CL A to		18	18	02-Dec-22	28-Dec-22	-		28-Dec-22, Pour 1 CL		
SOG.D3.1430		0% 3	3	02-Dec-22	06-Dec-22			SOG A-C P1 - Fine Grade	CL A to C	
SOG.D3.1440	SOG A-C P1 - Edgeforms/Diamonds	0% 2	2	07-Dec-22	08-Dec-22	-		SOG A-C P1 - Edgeforms	Diamonds	
SOG.D3.1450	SOG A-C P1 - Vapor Barrier	0% 1	1	09-Dec-22	09-Dec-22			SOG A-C P1 - Vapor Barr	er	
SOG.D3.1460	SOG A-C P1 - Install reinforcement	0% 3	3	14-Dec-22	16-Dec-22			\$OG A-C P1 - Install rein	forcement	
SOG.D3.1470	SOG A-C P1 - MEP Final Set	0% 1	1	19-Dec-22	19-Dec-22			SOG A-C P1 - MEP Fina	l Set	
SOG.D3.1480	SOG A-C P1 - Place SOG	0% 1	1	20-Dec-22	20-Dec-22			SOG A-C P1 - Place SC	G	
SOG.D3.1490	SOG A-C P1 - Cure SOG	0% 5	5	21-Dec-22	28-Dec-22			SOG A-C P1 - Cure S	OG	
Pour 2 CL C to	F	22	22	09-Dec-22	11-Jan-23			▼ 11-Jan-23, Pour 2 C	L C to F	
SOG.D3.1500		0% 3	3	09-Dec-22	13-Dec-22			SOG C-F P2 - Fine Grad	e	
SOG.D3.1510	SOG C-F P2 - Edgeforms/Diamonds	0% 2	2	21-Dec-22	22-Dec-22			SOG C-F P2 - Edgeforr	ns/Diamonds	
SOG.D3.1520	SOG C-F P2 - Vapor Barrier	0% 1	1	23-Dec-22	23-Dec-22			SOG C-F P2 - Vapor Ba	arrier	
SOG.D3.1530	SOG C-F P2 - Install reinforcement	0% 3	3	28-Dec-22	30-Dec-22	-		SOG C-F P2 - Install r	einforcement	
SOG.D3.1540	SOG C-F P2 - MEP Final Set	0% 1	1	03-Jan-23	03-Jan-23			I SOG C-F P2 - MEP F	inal Set	
SOG.D3.1550		0% 1	1	04-Jan-23	04-Jan-23	-		SOG C-F P2 - Place	SOG] [
SOG.D3.1560		0% 5	5	05-Jan-23	11-Jan-23	-		SOG C-F P2 - Cure	SOG	
Pour 3 CL F to		27	27	12-Dec-22	19-Jan-23	-		19-Jan-23, Pour 3	CL F to J	'
SOG.D3.1570	SOG F-J P3 - Fine Grade	0% 3	3	12-Dec-22	14-Dec-22			SOG F-J P3 - Fine Grad	e	
SOG.D3.1580	SOG F-J P3 - Edgeforms/Diamonds	0% 2	2	28-Dec-22	29-Dec-22			I∣ SOG F-J P3 - Edgefor	ms/Diamonds	
SOG.D3.1590	•	0% 1	1	30-Dec-22	30-Dec-22	-		SOG F-J P3 - Vapor E	arrier	
SOG.D3.1600	SOG F-J P3 - Install reinforcement	0% 3	3	06-Jan-23	10-Jan-23	-		SOG F-J P3 - Instal	l reinforcement	
SOG.D3.1610	SOG F-J P3 - MEP Final Set	0% 1	1	11-Jan-23	11-Jan-23	-		SOG F-J P3 - MEP	Final Set	
SOG.D3.1620	SOG F-J P3 - Place SOG	0% 1	1	12-Jan-23	12-Jan-23	-		SOG F-J P3 - Place	SOG	
SOG.D3.1630		0% 5	5	13-Jan-23	19-Jan-23	-		SOG F-J P3 - Cur	e SOG	
Pour 4 CL J to		28	28	19-Dec-22	27-Jan-23			27-Jan-23, Pour	4 CL J to M	
SOG.D3.1640		0% 3	3	19-Dec-22	21-Dec-22			SOG J-M P4 - Fine Gra	de	
SOG.D3.1650		0% 2	2	06-Jan-23	09-Jan-23	-		SOG J-M P4 - Edge	forms/Diamonds	
SOG.D3.1660	SOG J-M P4 - Vapor Barrier	0% 1	1	10-Jan-23	10-Jan-23	-		SOG J-M P4 - Vapo	r Barrier	
SOG.D3.1670	·	0% 3	3	16-Jan-23	18-Jan-23	-		SOG J-M P4 - Ins	all reinforcement	
SOG.D3.1680		0% 1	1	19-Jan-23	19-Jan-23	-		I SOG J-M P4 - ME	P Final Set	
SOG.D3.1690	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0% 1	1	20-Jan-23	20-Jan-23	-		I SOG J-M P4 - Pla	ce SOG	
SOG.D3.1700		0% 5	5	23-Jan-23	27-Jan-23	-		□ SOG J-M P4 - C	ure SOG	
Pour 5 CL M to		33	33	23-Dec-22	09-Feb-23			09-Feb-23. Po	ur 5 CL M to Q	
SOG.D3.1710		0% 3	3	23-Dec-22	28-Dec-22			SOG M-Q P5 - Fine G		
SOG.D3.1720	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0% 2	2	29-Dec-22	30-Dec-22	-		SOG M-Q P5 - Edgefo	orms/Diamonds	
SOG.D3.1720	3	0% 2	1	03-Jan-23	03-Jan-23	-		SOG M-Q P5 - Vapor		
SOG.D3.1740	SOG M-Q P5 - Install reinforcement	0% 3	3	27-Jan-23	31-Jan-23	-		· ·	nstall reinforcement	
SOG.D3.1740 SOG.D3.1750		0% 3	1	01-Feb-23	01-Feb-23	-				'
SOG.D3.1760		0% 1	1	01-Feb-23 02-Feb-23	01-Feb-23 02-Feb-23	-		SOG M-Q P5 -		
SOG.D3.1760 SOG.D3.1770			5	02-Feb-23 03-Feb-23	02-Feb-23 09-Feb-23	-		SOG M-Q P5		
		0% 5		03-Feb-23 03-Jan-23	14-Feb-23			14-Feb-23, P		
Pour 6 CL Q to SOG.D3.1780		0% 3	31	03-Jan-23 03-Jan-23	05-Jan-23			SOG Q-T P6 - Fine (
SOG.D3.1780		0% 3	2	06-Jan-23	09-Jan-23	-		SOG Q-T P6 - Edge		
SOG.D3.1790 SOG.D3.1800	-	0% 2	1	10-Jan-23	10-Jan-23	-		SOG Q-T P6 - Vapo		
SOG.D3.1810		0% 1	3	01-Feb-23	03-Feb-23	-		· ·	Install reinforcement	
SOG.D3.1810 SOG.D3.1820	SOG Q-T P6 - Install reinforcement				03-Feb-23 06-Feb-23	-		SOG Q-T P6 -		
		0% 1	1	06-Feb-23		-		SOG Q-T P6 -		
SOG.D3.1830	SOG Q-T P6 - Place SOG	0% 1	1	07-Feb-23	07-Feb-23			1 00d Q-1 F0-		
							Ι		T	
Remaining Le		Page 29	of 63		TASK filte	r: under wbs.	Data Date: 16-	-Nov-22		
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Secondary B	,							· · · · · · · · · · · · · · · · · · ·		
Actual Work										
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QTS BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALI	ACTIVITIES					18-Nov	v-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023		024 2024
		Complete					Jan Feb Mar Apr May Jun						
SOG.D3.1840	SOG Q-T P6 - Cure SOG	0%	5	5	08-Feb-23	14-Feb-23				SOG Q-T P6 - 0			
Pour 7 CL T to W			34	34	03-Jan-23	17-Feb-23			•	17-Feb-23, Pou			
SOG.D3.2340	SOG T-W P7 - Fine Grade	0%	3	3	03-Jan-23	05-Jan-23				SOG T-W P7 - Fine Gra			
SOG.D3.2350	SOG T-W P7 - Edgeforms/Diamonds	0%	2	2	06-Jan-23	09-Jan-23				SOG T-W P7 - Edgefor			
SOG.D3.2360	SOG T-W P7 - Vapor Barrier	0%	1	1	10-Jan-23	10-Jan-23				SOG T-W P7 - Vapor E	Barrier		
SOG.D3.2370	SOG T-W P7 - Install reinforcement	0%	3	3	06-Feb-23	08-Feb-23				SOG T-W P7 - In	stall reinforcement		
SOG.D3.2380	SOG T-W P7 - MEP Final Set	0%	1	1	09-Feb-23	09-Feb-23				SOG T-W P7 - M	IEP Final Set		
SOG.D3.2390	SOG T-W P7 - Place SOG	0%	1	1	10-Feb-23	10-Feb-23				SOG T-W P7 - F	lace SOG		
SOG.D3.2400	SOG T-W P7 - Cure SOG	0%	5	5	13-Feb-23	17-Feb-23				SOG T-W P7 -	Cure SOG		
Pour 8 CL W to Z			30	30	10-Jan-23	21-Feb-23				21-Feb-23, Po			
SOG.D3.2410	SOG W-Z P8 - Fine Grade	0%	3	3	10-Jan-23	12-Jan-23				SOG W-Z P8 - Fine G			
SOG.D3.2420	SOG W-Z P8 - Edgeforms/Diamonds	0%	2	2	13-Jan-23	16-Jan-23				SOG W-Z P8 - Edgef	orms/Diamonds		
SOG.D3.2430	SOG W-Z P8 - Vapor Barrier	0%	1	1	17-Jan-23	17-Jan-23	_			SOG W-Z P8 - Vapor	Barrier		
SOG.D3.2440	SOG W-Z P8 - Install reinforcement	0%	3	3	18-Jan-23	20-Jan-23				SOG W-Z P8 - Insta	ll reinforcement		
SOG.D3.2450	SOG W-Z P8 - MEP Final Set	0%	1	1	23-Jan-23	23-Jan-23				SOG W-Z P8 - MEP	Final Set		
SOG.D3.2460	SOG W-Z P8 - Place SOG	0%	1	1	13-Feb-23	13-Feb-23				SOG W-Z P8 - I	Place SOG		
SOG.D3.2470	SOG W-Z P8 - Cure SOG	0%	5	5	14-Feb-23	21-Feb-23				SOG W-Z P8	- Cure SOG		
DC3 SOMD			42	42	30-Nov-22	30-Jan-23			▼	30-Jan-23, DC3 S0	OMD		
A-Z			42	42	30-Nov-22	30-Jan-23				→ 30-Jan-23, A-Z			
Grid A - C			9	9	30-Nov-22	12-Dec-22			" "	2-Dec-22, Grid A - C			
Pour 1 A - C			9	9	30-Nov-22	12-Dec-22				2-Dec-22, Pour 1 A - C			
SOMD.D3.1420	SOMD A-C P1 - As-Built Structure	0%	1	1	30-Nov-22	30-Nov-22			,	MD A-C P1 - As-Built Struc	ture		
SOMD.D3.1430	SOMD A-C P1 - MEP	0%	3	3	01-Dec-22	05-Dec-22			_	MD A-C P1 - MEP			
SOMD.D3.1440	SOMD A-C P1 - Edgeforms/Embeds	0%	3	3	01-Dec-22	05-Dec-22			-	MD A-C P1 - Edgeforms/E			
SOMD.D3.1450	SOMD A-C P1 - Install Reinforcement	0%	3	3	06-Dec-22	08-Dec-22			I SC	MD A-C P1 - Install Reinfo	prcement		
SOMD.D3.1460	SOMD A-C P1 - MEP Final	0%	1	1	09-Dec-22	09-Dec-22			SC	MD A-C P1 - MEP Final			
SOMD.D3.1470	SOMD A-C P1 - Place Slab	0%	1	1	12-Dec-22	12-Dec-22			l S	OMD A-C P1 - Place Slab			
Grid C - L			17	17	06-Dec-22	29-Dec-22				29-Dec-22, Grid C - L			
Pour 2 C - F.4			8	8	06-Dec-22	15-Dec-22				5-Dec-22, Pour 2 C - F.4			
SOMD.D3.1480	SOMD C-F.4 P2 - MEP	0%	2	2	06-Dec-22	07-Dec-22			_	MD C-F.4 P2 - MEP			
SOMD.D3.1490	SOMD C-F.4 P2 - Edgeforms/Embeds	0%	2	2	06-Dec-22	07-Dec-22			, · · ·	MD C-F.4 P2 - Edgeforms			
SOMD.D3.1500	SOMD C-F.4 P2 - Install Reinforcement	0%	3	3	09-Dec-22	13-Dec-22			□ S	OMD C-F.4 P2 - Install Re	inforcement		
SOMD.D3.1510	SOMD C-F.4 P2 - MEP Final	0%	1	1	14-Dec-22	14-Dec-22			I S	OMD C-F.4 P2 - MEP Fina	d		
SOMD.D3.1520	SOMD C-F.4 P2 - Place Slab	0%	1	1	15-Dec-22	15-Dec-22			1 5	OMD C-F.4 P2 - Place Sla	b		
Pour 3 F.4 - J.8			10	10	12-Dec-22	23-Dec-22			**	23-Dec-22, Pour 3 F.4 - J.	8		
SOMD.D3.1530	SOMD F.4-J.8 P3 - MEP	0%	2	2	12-Dec-22	13-Dec-22			l S	OMD F.4-J.8 P3 - MEP			
SOMD.D3.1540	SOMD F.4-J.8 P3 - Edgeforms/Embeds	0%	2	2	12-Dec-22	13-Dec-22			I S	OMD F.4-J.8 P3 - Edgefor	ms/Embeds		
SOMD.D3.1550	SOMD F.4-J.8 P3 - Install Reinforcement	0%	3	3	19-Dec-22	21-Dec-22			0	SOMD F.4-J.8 P3 - Install	Reinforcement		
SOMD.D3.1560	SOMD F.4-J.8 P3 - MEP Final	0%	1	1	22-Dec-22	22-Dec-22			1	SOMD F.4-J.8 P3 - MEP F	inal		
SOMD.D3.1570	SOMD F.4-J.8 P3 - Place Slab	0%	1	1	23-Dec-22	23-Dec-22	-		1	SOMD F.4-J.8 P3 - Place	Slab		
Pour 4 J.8 - M.5		- 70	8	8	19-Dec-22	29-Dec-22			-	29-Dec-22, Pour 4 J.8 - I	M.5		
	SOMD J.8-M.5 P4 - MEP	0%	2	2	19-Dec-22	20-Dec-22			1	SOMD J.8-M.5 P4 - MEP			
	SOMD J.8-M.5 P4 - Edgeforms/Embeds	0%	2	2	19-Dec-22	20-Dec-22	1		1	SOMD J.8-M.5 P4 - Edgef	orms/Embeds		
	O SOMD J.8-M.5 P4 - Install Reinforcement	0%	3	3	22-Dec-22	27-Dec-22	-			SOMD J.8-M.5 P4 - Insta	II Reinforcement		
	O SOMD J.8-M.5 P4 - MEP Final	0%	1	1	28-Dec-22	28-Dec-22			ı	SOMD J.8-M.5 P4 - MEP	Final		
	O SOMD J.8-M.5 P4 - Place Slab	0%	1	1	29-Dec-22	29-Dec-22	_		1	SOMD J.8-M.5 P4 - Plac	e Slab		
Grid L - Q.1	OCIVID 0.0 WILOT 4 Trace Glab	070	11	11	22-Dec-22	09-Jan-23			_	▼ 09-Jan-23, Grid L - Q.	I		
Pour 5 M.5 - Q			11	11	22-Dec-22 22-Dec-22	09-Jan-23			· ·	▼ 09-Jan-23, Pour 5 M.5		1	
	SOMD M.5-Q P5 - MEP	0%	2	2	22-Dec-22	23-Dec-22			i	SOMD M.5-Q P5 - MEP			
	O SOMD M.5-Q P5 - Edgeforms/Embeds	0%	2	2	23-Dec-22	27-Dec-22	-		0	SOMD M.5-Q P5 - Edgef	orms/Embeds	 	
	O SOMD M.5-Q P5 - Install Reinforcement	0%	3	3	03-Jan-23	05-Jan-23				SOMD M.5-Q P5 - Insta			
22.72.23.7000		370				1					I		
Remaining Leve	el of Effort Critical Remaining Work	P	age 30	of 63		TASK filte	er: under wbs.	Data Date: 16	6-Nov-22				
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Actual Work													
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QTS_BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	' '	tr 4, 2022	Qtr 1, 2023	Qtr 3, 2023 Qtr 4,	
	Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep Oct	Nov Dec		Jul Aug Sep Oct No	v Dec Jan Feb Mar Apr
SOMD.D3.1660 SOMD M.5-Q P5 - MEP Final	0%	1	1	06-Jan-23	06-Jan-23				SOMD M.5-Q P5 - MEP Final		
SOMD.D3.1670 SOMD M.5-Q P5 - Place Slab	0%	1	1	09-Jan-23	09-Jan-23				SOMD M.5-Q P5 - Place Slat)	
Grid Q.1 - Z		20	20	03-Jan-23	30-Jan-23				30-Jan-23, Grid Q.1 - Z		
Pour 6 Q - T.3 SOMD.D3.1680 SOMD Q-T.3 P6 - As-Built Structure	0%	11	11	03-Jan-23 03-Jan-23	17-Jan-23 03-Jan-23				SOMD Q-T.3 P6 - As-Built Stru	ıcture	
SOMD.D3.1690 SOMD Q-1.3 P6 - MEP	0%	2	2	03-3an-23 04-Jan-23	05-Jan-23	-			SOMD Q-T.3 P6 - MEP		
SOMD.D3.1700 SOMD Q-T.3 P6 - Edgeforms/Embeds	0%	2	2	04-Jan-23	05-Jan-23	-			SOMD Q-T.3 P6 - Edgeforms	/Embeds	
SOMD.D3.1710 SOMD Q-T.3 P6 - Install Reinforcement	0%	3	3	11-Jan-23	13-Jan-23				SOMD Q-T.3 P6 - Install Rei		
SOMD.D3.1710 SOMD Q-1.310 I Install Helinorderine III	0%	1	1	16-Jan-23	16-Jan-23				SOMD Q-T.3 P6 - MEP Fina		
SOMD.D3.1730 SOMD Q-T.3 P6 - Place Slab	0%	1	1	17-Jan-23	17-Jan-23	-			SOMD Q-T.3 P6 - Place Sla	ıb	
Pour 7 T.3 - W.3	070	17	17	03-Jan-23	25-Jan-23				25-Jan-23, Pour 7 T.3 - W	.3	
SOMD.D3.1740 SOMD T.3-W.3 P7 - MEP	0%	2	2	03-Jan-23	04-Jan-23				SOMD T.3-W.3 P7 - MEP		
SOMD.D3.1750 SOMD T.3-W.3 P7 - Edgeforms/Embeds	0%	2	2	10-Jan-23	11-Jan-23	-			SOMD T.3-W.3 P7 - Edgefor	ms/Embeds	
SOMD.D3.1760 SOMD T.3-W.3 P7 - Install Reinforcement	0%	3	3	19-Jan-23	23-Jan-23				SOMD T.3-W.3 P7 - Install	Reinforcement	
SOMD.D3.1770 SOMD T.3-W.3 P7 - MEP Final	0%	1	1	24-Jan-23	24-Jan-23				SOMD T.3-W.3 P7 - MEP	Final	
SOMD.D3.1780 SOMD T.3-W.3 P7 - Place Slab	0%	1	1	25-Jan-23	25-Jan-23				SOMD T.3-W.3 P7 - Place	Slab	
Pour 8 W.3 - Z	<u> </u>	15	15	10-Jan-23	30-Jan-23				30-Jan-23, Pour 8 W.3 -	Z	
SOMD.D3.1790 SOMD W.3-Z P8 - MEP	0%	2	2	10-Jan-23	11-Jan-23				SOMD W.3-Z P8 - MEP		
SOMD.D3.1800 SOMD W.3-Z P8 - Edgeforms/Embeds	0%	2	2	10-Jan-23	11-Jan-23				SOMD W.3-Z P8 - Edgeform		
SOMD.D3.1810 SOMD W.3-Z P8 - Install Reinforcement	0%	3	3	24-Jan-23	26-Jan-23				SOMD W.3-Z P8 - Install		
SOMD.D3.1820 SOMD W.3-Z P8 - MEP Final	0%	1	1	27-Jan-23	27-Jan-23				SOMD W.3-Z P8 - MEP F		
SOMD.D3.1830 SOMD W.3-Z P8 - Place Slab	0%	1	1	30-Jan-23	30-Jan-23				SOMD W.3-Z P8 - Place	Slab	
Steel		70	65	31-Oct-22 A	21-Feb-23		,		21-Feb-23, Steel		
Steel Erection		40	35	31-Oct-22 A	09-Jan-23		•		▼ 09-Jan-23, Steel Erection		
ERCT.D3.1290 Erect Steel CL A to C - Sequence 11	0%		6	31-Oct-22 A	23-Nov-22				Steel CL A to C - Sequence 11		
ERCT.D3.1310 Erect Steel CL A to C - Sequence 12	25%	8	6	31-Oct-22 A	23-Nov-22				Steel CL A to C - Sequence 12		
ERCT.D3.1300 Erect Steel CL C to E - Sequence 21	0%	8	8	05-Nov-22 A	29-Nov-22				ct Steel CL C to E - Sequence 21		
ERCT.D3.1350 Erect Steel CL C to E - Sequence 31	0%	8	8	05-Nov-22 A	29-Nov-22				t Steel CL C to E - Sequence 31 ct Steel CL E to H - Sequence 22		
ERCT.D3.1320 Erect Steel CL E to H - Sequence 22	0%	11	11	16-Nov-22	02-Dec-22				•		
ERCT.D3.1360 Erect Steel CL E to H - Sequence 32	0%	11	11	16-Nov-22	02-Dec-22				ct Steel CL E to H - Sequence 32		
ERCT.D3.1330 Erect Steel CL H to L - Sequence 23	0%	12	12	22-Nov-22	09-Dec-22				ect Steel CL H to L - Sequence 2		
ERCT.D3.1370 Erect Steel CL H to L - Sequence 33	0%	12	12	22-Nov-22	09-Dec-22				ect Steel CL H to L - Sequence 3 rect Steel CL L to N - Sequence 2		
ERCT.D3.1340 Erect Steel CL L to N - Sequence 24	0%	8	8	01-Dec-22	12-Dec-22			1	rect Steel CL L to N - Sequence 2		
ERCT.D3.1380 Erect Steel CL L to N - Sequence 34	0%	8	8	01-Dec-22	12-Dec-22	-			Frect Steel CL N to Q - Sequence		
ERCT.D3.1390 Erect Steel CL N to Q - Sequence 25	0%	9	9	06-Dec-22	16-Dec-22				Frect Steel CL N to Q - Sequence Frect Steel CL N to Q - Sequence		
ERCT.D3.1430 Erect Steel CL Nto Q - Sequence 35	0%	9	9	06-Dec-22	16-Dec-22				Erect Steel CL Q to S - Sequence		
ERCT.D3.1400 Erect Steel CL Q to S - Sequence 26	0%	8	8	12-Dec-22	21-Dec-22			_	Erect Steel CL Q to S - Sequenc		
ERCT.D3.1440 Erect Steel CL Q to S - Sequence 36	0%	8	8	12-Dec-22	21-Dec-22				Erect Steel CL S to V - Sequence		
ERCT.D3.1410 Erect Steel CL S to V - Sequence 27	0%	11	11	15-Dec-22	30-Dec-22				Erect Steel CL S to V - Sequent		
ERCT.D3.1450 Erect Steel CL S to V - Sequence 37	0%	11	11	15-Dec-22	30-Dec-22			'	Erect Steel CL V to Y - Sequen		
ERCT.D3.1420 Erect Steel CL V to Y - Sequence 28	0%	7	7	21-Dec-22	30-Dec-22				Erect Steel CL V to Y - Sequent		
ERCT.D3.1460 Erect Steel CL V to Y - Sequence 38	0%	•	7	21-Dec-22	30-Dec-22				Erect Steel CL Y to Z - Seque		
ERCT.D3.1470 Erect Steel CL Y to Z - Sequence 40	0%		-	29-Dec-22	09-Jan-23 21-Feb-23				21-Feb-23, Stairs	1100 70	
Stairs ERCT.D3.1240 Stair 1 (S Loading Dock)	0%	59 2	59 2	28-Nov-22 28-Nov-22	21-Feb-23 29-Nov-22			,	1 (S Loading Dock)		
ERCT.D3.1250 Stair 2 (Admin)	0%	2	2	28-Nov-22	29-Nov-22				2 (Admin)		
ERCT.D3.1280 Stair 3 (Back of House)	0%	2	2	10-Jan-23	11-Jan-23	-			Stair 3 (Back of House)		
ERCT.D3.1260 Exterior Equipment Yard (2 Sets)	0%	10	10	13-Jan-23	26-Jan-23				Exterior Equipment Yard (2)	2 Sets)	·
ERCT.D3.1270 Exterior Exit Stair (2 Sets)	0%	10	10	07-Feb-23	21-Feb-23	-			Exterior Exit Stair (2.5		
Precast	0 /6	30	30	10-Jan-23	21-Feb-23				21-Feb-23, Precast	,	
Tioust		30	-00	10.0411.23	21160-20						
Remaining Level of Effort Critical Remaining Work		2000 21	of 62		TAOK ("		D . D . 453	NI 22			
Remaining Level of Effort Critical Remaining Work Actual Level of Effort Milestone	1	Page 31	UI 03		I ASK tilte	r: under wbs. © Oracle Corporation	Data Date: 16-3	Nov-22			
						⊌ Oracle Corporation	Completion Da	ate: 29-Fe	b-24		
Secondary Baseline Summary											
Actual Work											
Remaining Work											

QTS_BL00-50 - QTS HIL	L2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec			Oct Nov Dec	Jan Feb Mar Apr
PCST.D3.1100	Precast - CL Q to L.2 - East Elevation	0%	3	3	10-Jan-23	12-Jan-23				Precast - CLQ to L2			
PCST.D3.1110	Precast - CL L2 to C.1 - East Bevation	0%	3	3	13-Jan-23	17-Jan-23				Precast - CL L2 to C			
PCST.D3.1120	Precast - CL C.1 to A - East Elevation	0%	2	2	18-Jan-23	19-Jan-23				Precast - CL C.1 to A			
PCST.D3.1130	Precast - CL 8 to 1 - South Elevation	0%	4	4	20-Jan-23	25-Jan-23	_			□ Precast - CL 8 to 1 ■ Precast - CL A to 0			
PCST.D3.1140	Precast - CL Ato C.1 - West Elevation	0%	2	2	26-Jan-23	27-Jan-23	_			Precast - CL Ato C			
PCST.D3.1150	Precast - CL C.1 to L.2 - West Elevation	0%	3	3	30-Jan-23	01-Feb-23	-			Precast - CL C.1 to			
PCST.D3.1160	Precast - CL L2 to Q - West Elevation	0%	3	3	02-Feb-23	06-Feb-23	-			Precast - CL Q to			
PCST.D3.1170	Precast - CL Q to Z - West Elevation	0%	3	3	07-Feb-23	09-Feb-23	-			□ Precast - CL Q t			
PCST.D3.1180 PCST.D3.1190	Precast - CL 1 to 8 - True North	0%	4	4	10-Feb-23	15-Feb-23	-				to Q - East Elevation		
. .	Precast - CL Z to Q - East Elevation	0%	3	3	16-Feb-23	21-Feb-23				_	23, Glazing and Metal Pa	nelina	
Glazing and Metal GZMP.D3.1040	Metal Paneling - S Elevation	0%	43 15	43 15	26-Jan-23 26-Jan-23	28-Mar-23 15-Feb-23	1			Metal Paneling -	•	icing	
GZMP.D3.1060	Precast Field Verification for Glazing	0%	2	2	26-Jan-23	27-Jan-23	-			Precast Field Verific			
GZMP.D3.1030	Install Glazing - S Elevation CL-8 to CL-1	0%	15	15	01-Mar-23	21-Mar-23	-				zing - S Elevation CL-8 to	CL-1	
GZMP.D3.1050	Install Glazing - W Elevation CL-C to CL-A	0%	5	5	22-Mar-23	28-Mar-23	-				lazing - W Elevation CL-0		
Roof	mistali diazing W Elevation de d to de A	070	60	60	05-Dec-22	01-Mar-23			_	- ▼ 01-Mar-23, R	· ·		
CL A to CL C			25	25	03-Jan-23	06-Feb-23			•	06-Feb-23, CL At			
ROOF.D3.1320	Roof A-C - Install Curbs	0%	5	5	03-Jan-23	09-Jan-23	1			■ Roof A-C - Install Curbs	3		
ROOF.D3.1350	Roof A-C - Temp Roof	0%	2	2	03-Jan-23	04-Jan-23				Roof A-C - Temp Roof			
ROOF.D3.1360	Roof A-C - Foam Insulation	0%	5	5	05-Jan-23	11-Jan-23	1			Roof A-C - Foam Insul	ation		
ROOF.D3.1330	Roof A-C - Roof Penetrations	0%	3	3	10-Jan-23	12-Jan-23				Roof A-C - Roof Penet	rations		
ROOF.D3.1340	Roof A-C - Inspect/Punch/QA/QC	0%	1	1	12-Jan-23	12-Jan-23	1			Roof A-C - Inspect/Put	nch/QA/QC		
ROOF.D3.1370	Roof A-C - Install Roofing Material	0%	5	5	12-Jan-23	18-Jan-23	1			■ Roof A-C - Install Roo	ofing Material		
ROOF.D3.1380	Roof A-C - Interior Wall Covering	0%	5	5	24-Jan-23	30-Jan-23				■ Roof A-C - Interior	Wall Covering		
ROOF.D3.1390	Roof A-C - Wall Cap	0%	5	5	31-Jan-23	06-Feb-23				Roof A-C - Wall C	ар		
CL C to CL L			47	47	05-Dec-22	09-Feb-23				09-Feb-23, CL C	to CLL		
ROOF.D3.1400	Roof C-L - Instal Curbs	0%	5	5	05-Dec-22	09-Dec-22			-	oof C-L - Instal Curbs			
ROOF.D3.1410	Roof C-L - Roof Penetrations	0%	3	3	12-Dec-22	14-Dec-22				loof C-L - Roof Penetration	S		
ROOF.D3.1430	Roof C-L - Temp Roof	0%	5	5	12-Dec-22	16-Dec-22			-	Roof C-L - Temp Roof			
ROOF.D3.1420	Roof C-L - Inspect/Punch/QA/QC	0%	1	1	14-Dec-22	14-Dec-22				loof C-L - Inspect/Punch/C			
ROOF.D3.1440	Roof C-L - Foam Insulation	0%	5	5	19-Dec-22	23-Dec-22				Roof C-L - Foam Insulatio			
ROOF.D3.1450	Roof C-L - Roofing Material	0%	7	7	27-Dec-22	05-Jan-23			•	Roof C-L - Roofing Mate			
ROOF.D3.1460	Roof C-L - Interior Wall Covering	0%	5	5	27-Jan-23	02-Feb-23				Roof C-L - Interior	<u>-</u>		
ROOF.D3.1470	Roof C-L - Wall Cap	0%	5	5	03-Feb-23	09-Feb-23				Roof C-L - Wall C	•		
CL L to CL Q	D (1 0 1 + 10 1	00/	40	40	19-Dec-22	14-Feb-23				■ 14-Feb-23, CL L Roof L-Q - Install Curbs	.to CL Q		
ROOF.D3.1480	Roof L-Q - Install Curbs	0%	5	5	19-Dec-22	23-Dec-22	_		_	Roof L-Q - Temp Roof			
ROOF.D3.1510	Roof L-Q - Temp Roof	0%	5	5	22-Dec-22	29-Dec-22	_		-	Roof L-Q - Roof Penetral	ions		
ROOF.D3.1490 ROOF.D3.1500	Roof L-Q - Roof Penetrations	0%	3	3	27-Dec-22	29-Dec-22 29-Dec-22	_			Roof L-Q - Inspect/Puncl			
ROOF.D3.1500 ROOF.D3.1520	Roof L-Q - Inspect/Punch/QA/QC Roof L-Q - Foam Insulation	0%	5	i 5	29-Dec-22 30-Dec-22	29-Dec-22 06-Jan-23	_		_ '	Roof L-Q - Foam Insula			
ROOF.D3.1520	Roof L-Q - Roofing Material	0%	7	7	09-Jan-23	17-Jan-23	_		•	Roof L-Q - Roofing M			
ROOF.D3.1530 ROOF.D3.1540	Roof L-Q - Roofing Material Roof L-Q - Interior Wall Covering	0%	5		09-Jan-23 01-Feb-23	07-Feb-23	-			Roof L-Q - Interio			
ROOF.D3.1550	Roof L-Q - Wall Cap	0%	5	5	08-Feb-23	14-Feb-23	-			Roof L-Q - Wall	•		
CL Q to CL Z	. 1001 E & Trui Oup	0 /8	41	41	03-Jan-23	01-Mar-23			•	▼ 01-Mar-23, C	•		
ROOF.D3.1560	Roof Q-Z - Install Curbs	0%		5	03-Jan-23	09-Jan-23				Roof Q-Z - Install Curb			
ROOF.D3.1570	Roof Q-Z - Roof Penetrations	0%	3	3	10-Jan-23	12-Jan-23	-			Roof Q-Z - Roof Pene	rations		
ROOF.D3.1590	Roof Q-Z - Temp Roof	0%	5	5	10-Jan-23	16-Jan-23	-			Roof Q-Z - Temp Roo	f		
ROOF.D3.1580	Roof Q-Z - Inspect/Punch/QA/QC	0%	1	1	12-Jan-23	12-Jan-23	-			Roof Q-Z - Inspect/Pu	nch/QA/QC		
ROOF.D3.1600	Roof Q-Z - Foam Insulation	0%	5	5	17-Jan-23	23-Jan-23	-			Roof Q-Z - Foam Ins	sulation		
ROOF.D3.1610	Roof Q-Z - Roofing Material	0%	7	7	24-Jan-23	01-Feb-23				Roof Q-Z - Roofing) Material		
	-												
Remaining Lev	vel of Effort Critical Remaining Work	P	age 32 o	of 63		TASK filte	er: under wbs.	Data Date: 1	6-Nov-22				
Actual Level of	Actual Level of Effort ◆ ◆ Milestone						© Oracle Corporation			h 24			
Secondary Bas	seline							Completion	Daic. 29-F6	U- 4 4			
Actual Work													
Remaining Wo	ork												

S_BL00-50 - QTS HIL2	DC2, DC3, DC5 Construction Schedule - LIVE				00 ALI	ACTIVITIES			18-Nov-22
ty ID	Activity Name	Activity %	OD R	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022	
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep (Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No Root Q-Z - Interior Wall Covering	ov Dec Jan Feb Ma
ROOF.D3.1620	Roof Q-Z - Interior Wall Covering	0%	5 5		22-Feb-23			Roof Q-Z - Interior Wait Covering	
ROOF.D3.1630	Roof Q-Z - Wal Cap	0%	5 5		01-Mar-23			18-Apr-23, Rooftop Equipment	
Rooftop Equipment House			72 7 63 6		18-Apr-23 18-Apr-23			18-Apr-23, House	
MEP44	House - Rough In Roof MEP	0%	5 5		25-Jan-23			☐ House - Rough In Roof MEP	
EQPT.D3.3020	House - Set Rooftop RTU Equipment	0%	5 5		04-Apr-23	_		☐ House - Set Rooftop RTU Equipment	
EQPT.D3.3030	House - Pull and Terminate RTU Feeders	0%	5 5		11-Apr-23			☐ House - Pull and Terminate RTU Feede	ers
EQPT.D3.3040	House - Mechanical RTU Final Connections	0%	5 5	12-Apr-23	18-Apr-23			☐ House - Mechanical RTU Final Conne	ections
MPOE/BDF			64 6	18-Jan-23	18-Apr-23			▼ 18-Apr-23, MPOE/BDF	
MEP34	MPOE/BDF - Rough In Roof MEP	0%	5 5	18-Jan-23	24-Jan-23			■ MPOE/BDF - Rough In Roof MEP	
EQPT.D3.2990	MPOE/BDF - Set Rooftop ACCU Equipment	0%	5 5	29-Mar-23	04-Apr-23			■ MPOE/BDF - Set Rooftop ACCU Equipm	
EQPT.D3.3000	MPOE/BDF - Pull and Terminate ACCU Feeders	0%	5 5	05-Apr-23	11-Apr-23			■ MPOE/BDF - Pull and Terminate ACCU	
EQPT.D3.3010	MPOE/BDF - Mechanical ACCU Final Connections	0%	5 5	12-Apr-23	18-Apr-23			■ MPOE/BDF - Mechanical ACCU Final	Connections
DH A - B			72 7		18-Apr-23			18-Apr-23, DH A - B	
MEP14	DH A/B - Rough In Roof MEP	0%	5 5		12-Jan-23			DH A/B - Rough In Roof MEP	
	DH A/B - Set Rooftop ACCU Equipment	0%	5 5		04-Apr-23			DH A/B - Set Rooftop ACCU Equipment	doro
EQPT.D3.2950	DH A/B - Pull and Terminate ACCU Feeders	0%	5 5	· '	11-Apr-23			DH A/B - Pull and Terminate ACCU Fee	
EQPT.D3.2110	Mechanical ACCU Final Connections DH AB	0%	5 5	·	18-Apr-23			Mechanical ACCU Final Connections I	DU AR
DH C - D MEP24	DLLC/D. Dough is Doof MED	00/	53 5		18-Apr-23			▼ 18-Apr-23, DH C - D □ DH C/D - Rough In Roof MEP	
	DH C/D - Rough In Roof MEP DH C/D - Set Rooftop ACCU Equipment	0%	5 5		08-Feb-23 04-Apr-23			DH C/D - Set Rooftop ACCU Equipment	
EQPT.D3.2970	DH C/D - Set Roottop ACCO Equipment DH C/D - Pull and Terminate ACCU Feeders	0%	5 5		· ·	_		□ DH C/D - Pull and Terminate ACCU Fee	ļ.
EQPT.D3.2980	DH C/D - Pull and Terminate ACCO Feeders DH C/D - Mechanical ACCU Final Connections	0%	5 5	'	11-Apr-23 18-Apr-23	_		□ DH C/D - Mechanical ACCU Final Cor	
Equipment Yard	DH C/D - Mechanical ACCO Final Connections	076	120 12	<u>'</u>	01-Jun-23			▼ 01-Jun-23, Equipment Yard	
Medium Voltage Du	ıctbank		80 8		05-Apr-23			05-Apr-23, Medium Voltage Ductbank	
Sequence 1			20 2		10-Jan-23			10-Jan-23, Sequence 1	
EXCV.D3.1250	Excavate Medium Voltage Underground - Sequence	2 1 0%	4 4	12-Dec-22	15-Dec-22			Excavate Medium Voltage Underground - Sequence 1	
MVDP.D3.1070	Install Medium Voltage Underground - Sequence 1	0%	8 8	16-Dec-22	28-Dec-22			Install Medium Voltage Underground - Sequence 1	
MVDP.D3.1140	Backfill Medium Voltage Underground - Sequence 1	0%	8 8	29-Dec-22	10-Jan-23			Backfill Medium Voltage Underground - Sequence 1	
Sequence 2			21 2		18-Jan-23			18-Jan-23, Sequence 2	
EXCV.D3.1260	Excavate Medium Voltage Underground - Sequence	2 0%	3 3	19-Dec-22	21-Dec-22			Excavate Medium Voltage Underground - Sequence 2	
MVDP.D3.1080	Install Medium Voltage Underground - Sequence 2	0%	8 8		10-Jan-23			Install Medium Voltage Underground - Sequence 2	
MVDP.D3.1150	Backfill Medium Voltage Underground - Sequence 2	0%	6 6		18-Jan-23			Backfill Medium Voltage Underground - Sequence 2	
Sequence 3	5 . M 5 . V 5 . I	0.00	19 1		14-Feb-23			■ 14-Feb-23, Sequence 3 ■ Excavate Medium Voltage Underground - Sequence 3	
EXCV.D3.1270	Excavate Medium Voltage Underground - Sequence		4 4	19-Jan-23	24-Jan-23	_		☐ Install Medium Voltage Underground - Sequence 3	
MVDP.D3.1090	Install Medium Voltage Underground - Sequence 3	0%	8 8		03-Feb-23	_		Backfill Medium Voltage Underground - Sequence	3
EXCV.D3.1320	Backfill Medium Voltage Underground - Sequence 3	0%	8 8		14-Feb-23 05-Apr-23			▼ 05-Apr-23, Sequence 4	-
Sequence 4 EXCV.D3.1280	Excavate Medium Voltage Underground - Sequence	24 0%	36 3 10 1		28-Feb-23			Excavate Medium Voltage Underground - Sequence	ence 4
MVDP.D3.1100	Install Medium Voltage Underground - Sequence 4	0%	14 1		20-Mar-23			Install Medium Voltage Underground - Sequ	
	Backfill Medium Voltage Underground - Sequence 4		12 1		05-Apr-23			Backfill Medium Voltage Underground - S	
	ds and Set Equipment		98 9		01-Jun-23			▼ 01-Jun-23, Equipment Yard P	ads and Set Equipment
House			20 2		01-Mar-23			▼ 01-Mar-23, House	
EXCV.D3.4020	Yard House - Excavation Transformer Foundations	0%	2 2	01-Feb-23	02-Feb-23			Yard House - Excavation Transformer Foundations	
CONC.D3.3000	Yard House - Form Transformer Foundations DH A	В 0%	2 2	02-Feb-23	03-Feb-23			Yard House - Form Transformer Foundations DH Al	В
CONC.D3.3020	Yard House - Rebar Transformer Foundations	0%	2 2	03-Feb-23	06-Feb-23			Yard House - Rebar Transformer Foundations	
CONC.D3.3010	Yard House - Pour Transformer Foundations	0%	1 -	07-Feb-23	07-Feb-23			Yard House - Pour Transformer Foundations	
CONC.D3.3030	Yard House - Cure Transformer Foundations	0%	5 5	08-Feb-23	14-Feb-23			Yard House - Cure Transformer Foundations	l I
EQPT.D3.4000	Yard House - Set Transformers	0%	5 5		22-Feb-23			Yard House - Set Transformers	
	Yard House - Pull and Terminate Transformers	0%	5 5		01-Mar-23			Yard House - Pull and Terminate Transformers	
MPOE/BDF Pads a	nd Set Equipment		38 3	13-Jan-23	08-Mar-23			▼ 08-Mar-23, MPOE/BDF Pads and Set Equipm	nent
Remaining Leve	l of Effort Critical Remaining Work	P	age 33 of 63		TV CK til	er: under wbs.	Doto Doto: 1	16 Nov. 22	
•	Actual Level of Effort		ago 00 01 00		I NON IIII	© Oracle Corporation	Data Date: 1		
Secondary Base						3 Gradio Gorporation	Completion	Date: 29-Feb-24	
Actual Work									
	C								

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID	Activity Name	Activity %		RD	Start	Finish	Qtr 1, 2022		Qtr 4, 2022	Qtr 1, 2023 Qtr 2,		4, 2023 Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	Oct Nov Dec	Jan Feb Mar Apr Ma Survey MPOE/BDF E		Nov Dec Jan Feb Mar Apr
SURV.D3.1030	Survey MPOE/BDF Equipment Foundations	0%		1	13-Jan-23	13-Jan-23				•	Pod Pads and Set Equipment	
Pod Pads and S	Yard MPOE/BDF - Excavate UPS Pod Foundations	0%	35 2	35	16-Jan-23 16-Jan-23	06-Mar-23 17-Jan-23			i		cavate UPS Pod Foundations	i
	Yard MPOE/BDF - Excavate OF3 Fou Foundations Yard MPOE/BDF - Form UPS Pod Foundations MPOE	0%		2	17-Jan-23	17-Jan-23 18-Jan-23				_	orm UPS Pod Foundations MPC	DE BDE
	Yard MPOE/BDF - Rebar UPS Pod Foundations	0%		2	17-Jan-23	19-Jan-23				•	ebar UPS Pod Foundations	
5 5 1 1 5 1 5 1 1 1 1 1	Yard MPOE/BDF - Pour UPS Pod Foundations	0%		3	20-Jan-23	24-Jan-23				-	our UPS Pod Foundations	
	Yard MPOE/BDF - Cure UPS Pod Foundations	0%		5	25-Jan-23	31-Jan-23				_	Cure UPS Pod Foundations	
	Yard MPOE/BDF - Install Steel Rails UPS Pod Foundations	0%		3	01-Feb-23	03-Feb-23			j	■ Yard MPOE/BDF	Install Steel Rails UPS Pod Fo	undations
		0%		5	06-Feb-23	10-Feb-23				■ Yard MPOE/BDF		
	Yard MPOE/BDF - Pull and Terminate UPS Pods	0%		15	13-Feb-23	06-Mar-23				-	BDF - Pull and Terminate UPS	Pods
	Is and Set Equipment	078	28	28	16-Jan-23	23-Feb-23					ansformer Pads and Set Equipn	
	Yard MPOE/BDF - Excavation Transformer Foundation	0%		2	16-Jan-23	17-Jan-23				Yard MPOE/BDF - Ex	cavation Trans former Foundat	ions
	Yard MPOE/BDF - Form Transformer Foundations	0%		2	17-Jan-23	18-Jan-23				Yard MPOE/BDF - F	orm Transformer Foundations	
CONC.D3.1540	Yard MPOE/BDF - Rebar Transformer Foundations	0%		2	18-Jan-23	19-Jan-23				Yard MPOE/BDF - R	ebar Transformer Foundations	
CONC.D3.1530	Yard MPOE/BDF - Pour Transformer Foundations	0%	1	1	25-Jan-23	25-Jan-23				Yard MPOE/BDF - I	Pour Transformer Foundations	
	Yard MPOE/BDF - Cure Transformer Foundations	0%		5	26-Jan-23	01-Feb-23				Yard MPOE/BDF -	Cure Transformer Foundations	
		0%		5	02-Feb-23	08-Feb-23				Yard MPOE/BDF	- Set Transformers	
	Yard MPOE/BDF - Pull and Terminate Transformers	0%		10	09-Feb-23	23-Feb-23				Yard MPOE/B	OF - Pull and Terminate Transfo	ormers
Generator Pads	and Set Equipment		35	35	18-Jan-23	08-Mar-23				08-Mar-23,	Generator Pads and Set Equipr	ment
		0%	2	2	18-Jan-23	19-Jan-23				Yard MPOE/BDF - E	cavation Generator Foundation	ns
CONC.D3.1560	Yard MPOE/BDF - Form Generator Foundations	0%	2	2	19-Jan-23	20-Jan-23				Yard MPOE/BDF - F	orm Generator Foundations	
CONC.D3.1580	Yard MPOE/BDF - Rebar Generator Foundations	0%	3	3	20-Jan-23	24-Jan-23				Yard MPOE/BDF - F	Rebar Generator Foundations	
CONC.D3.1570	Yard MPOE/BDF - Pour Generator Foundations	0%	4	4	26-Jan-23	31-Jan-23				Yard MPOE/BDF -	Pour Generator Foundations	
CONC.D3.1590	Yard MPOE/BDF - Cure Generator Foundations	0%	5	5	01-Feb-23	07-Feb-23				Yard MPOE/BDF	- Cure Generator Foundations	
EQPT.D3.2160	Yard MPOE/BDF - Set Generators	0%	5	5	08-Feb-23	14-Feb-23			j	Yard MPOE/BD	- Set Generators	
EQPT.D3.2170	Yard MPOE/BDF - Pull and Terminate Generators	0%	15	15	15-Feb-23	08-Mar-23				Yard MPOE	/BDF - Pull and Terminate Gene	erators
Data Hall A and B	Pads and Set Equipment		51	51	18-Jan-23	30-Mar-23				·	23, Data Hall A and B Pads and	d Set Equipment
SURV.D3.1040	Survey DH A/B - Equipment Foundations	0%	1	1	18-Jan-23	18-Jan-23				Survey DH A/B - Equ	•	
	Is and Set Equipment		30	30	01-Feb-23	15-Mar-23					, Transformer Pads and Set Eq	·
	Yard DH A/B - Excavation Transformer Foundations	0%	2	2	01-Feb-23	02-Feb-23					avation Transformer Foundatio	
	Yard DH A/B - Form Transformer Foundations DH AB	0%	-	2	02-Feb-23	03-Feb-23				•	m Transformer Foundations Di	1 AB
	Yard DH A/B - Rebar Transformer Foundations	0%	-	2	03-Feb-23	06-Feb-23				•	bar Transformer Foundations	
	Yard DH A/B - Pour Transformer Foundations	0%	1	1	07-Feb-23	07-Feb-23					ur Transformer Foundations	
3 3 1 1 3 1 3 1 3 1 3 1	Yard DH A/B - Cure Transformer Foundations	0%		5	08-Feb-23	14-Feb-23				-	ure Transformer Foundations	
	Yard DH A/B - Set Transformers	0%		5	15-Feb-23	22-Feb-23				Yard DH A/B -		
	Yard DH A/B - Pull and Terminate Transformers	0%		15	23-Feb-23	15-Mar-23					/B - Pull and Terminate Transfor	
	and Set Equipment	00/	39	39	03-Feb-23	30-Mar-23					23, Generator Pads and Set Ed cavation Generator Foundation	· ·
	Yard DH A/B - Excavation Generator Foundations	0%	-	2	03-Feb-23	06-Feb-23				_	rm Generator Foundations	
	Yard DH A/B - Form Generator Foundations Yard DH A/B - Rebar Generator Foundations	0%		2	06-Feb-23	07-Feb-23				•	ebar Generator Foundations	
555.2555	Yard DH A/B - Rebar Generator Foundations Yard DH A/B - Pour Generator Foundations	0%		3	07-Feb-23 10-Feb-23	09-Feb-23 15-Feb-23				_	our Generator Foundations	
	Yard DH A/B - Pour Generator Foundations Yard DH A/B - Cure Generator Foundations	0%		5	10-Feb-23 16-Feb-23	23-Feb-23				_	Cure Generator Foundations	
	Yard DH A/B - Set Generators	0%		5	24-Feb-23	02-Mar-23				_	- Set Generators	
	Yard DH A/B - Set Generators Yard DH A/B - Pull and Terminate Generators	0%		20	24-Feb-23 03-Mar-23	30-Mar-23				-	I A/B - Pull and Terminate Gene	erators
		0 78	32	32	07-Feb-23	23-Mar-23					3, Medium Voltage Pads and S	
	Pads and Set Equipment Yard DH A/B - Excavation MV Pads	0%		2	07-Feb-23	08-Feb-23				Yard DH A/B - E	· ·	54.5
	Yard DH A/B - Form MV Pads	0%	-	2	07-1 eb-23 09-Feb-23	10-Feb-23				Yard DH A/B - F		
	Yard DH A/B - Rebar MV Foundations	0%		3	13-Feb-23	15-Feb-23				Yard DH A/B - F	ebar MV Foundations	·
	Yard DH A/B - Pour MV Pads	0%		4	16-Feb-23	22-Feb-23				Yard DH A/B -		
	Yard DH A/B - Cure MV Pads	0%		5	23-Feb-23	01-Mar-23				☐ Yard DH A/B		
00N0.D0.1710	Tale British Care Iviv I acc	0 76			20 1 00-20	51 WIGH-20						
Remaining Leve	el of Effort Critical Remaining Work		Page 34	of 63		TAOV CIL-	r: under who	D-4 D : 1:	(N. 22			
Actual Level of			i aye 34	01 00		I ASK TIITE	r: under wbs. © Oracle Corporation	Data Date: 16				
Secondary Bas							S Cladie Gulpulatiuli	Completion I	Date: 29-Fe	b-24		
Actual Work	ound v v ourningry											
Remaining Work	·k											
nemaining wor	N.											

QTS_BL00-50 - QTS HIL:	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL A	ACTIVITIES		18-Nov	v-22 17:11
Activity ID	Activity Name	Activity %	OD R) ;	Start	Finish	Qtr 1, 2022			024 202
	W I DU A D D D D D D D D D D D D D D D D D	Complete	_		N		Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb	Mar Apr
	Yard DH A/B - Set MV Equipment	0%	5			8-Mar-23			Yard DH A/B - Set MV Equipment Yard DH A/B - Pull and Terminate MV Feeders	
	Yard DH A/B - Pull and Terminate MV Feeders	0%	15 1			3-Mar-23			▼ 01-Jun-23, Data Hall C and D Pads and Set Equip	nment
	Pads and Set Equipment Survey DH C/D Equipment Foundations	0%	71 7			1-Jun-23 2-Feb-23			Survey DH C/D Equipment Foundations	pinent
	ds and Set Equipment	076	30 3			2-Feb-23 5-Apr-23			▼ 05-Apr-23, Transformer Pads and Set Equipment	
	Yard DH C/D - Excavation Transformer Foundation:	s 0%	2			4-Feb-23			Yard DH C/D - Excavation Transformer Foundations	
	Yard DH C/D - Form Transformer Foundations	0%	2			7-Feb-23			Yard DH C/D - Form Transformer Foundations	
	Yard DH C/D - Rebar Transformer Foundations	0%	2			8-Feb-23			Yard DH C/D - Rebar Transformer Foundations	
CONC.D3.1770	Yard DH C/D - Pour Transformer Foundations	0%	1			1-Mar-23			Yard DH C/D - Pour Transformer Foundations	
	Yard DH C/D - Cure Transformer Foundations	0%	5			8-Mar-23			☐ Yard DH C/D - Cure Transformer Foundations	
EQPT.D3.2260	Yard DH C/D - Set Transformers	0%	5	09-		5-Mar-23			Yard DH C/D - Set Transformers	
EQPT.D3.2270	Yard DH C/D - Pull and Terminate Transformers	0%	15 1	5 16-	Mar-23 0	5-Apr-23			Yard DH C/D - Pull and Terminate Transformers	
Generator Pads	and Set Equipment		48 4	3 27-		3-May-23			▼ 03-May-23, Generator Pads and Set Equipment	
	Yard DH C/D - Excavation Generator Foundations	0%	2	27-		8-Feb-23			Yard DH C/D - Excavation Generator Foundations	
CONC.D3.1800	Yard DH C/D - Form Generator Foundations	0%	2	28-	Feb-23 0 ⁻	1-Mar-23			Yard DH C/D - Form Generator Foundations	
CONC.D3.1820	Yard DH C/D - Rebar Generator Foundations	0%	3	01-	Mar-23 03	3-Mar-23			Yard DH C/D - Rebar Generator Foundations	
CONC.D3.1810	Yard DH C/D - Pour Generator Foundations	0%	4	06-	Mar-23 09	9-Mar-23			Yard DH C/D - Pour Generator Foundations	
CONC.D3.1830	Yard DH C/D - Cure Generator Foundations	0%	5	10-	Mar-23 16	6-Mar-23			Yard DH C/D - Cure Generator Foundations	
EQPT.D3.2280	Yard DH C/D - Set Generators	0%	5	17-	Mar-23 23	3-Mar-23			☐ Yard DH C/D - Set Generators	
EQPT.D3.2290	Yard DH C/D - Pull and Terminate Generators	0%	20 2	06-	Apr-23 03	3-May-23			Yard DH C/D - Pull and Terminate Generators	
	Pads and Set Equipment		66 6			1-Jun-23			01-Jun-23, Medium Voltage Pads and Set Equipm	nent
	Yard DH C/D - Excavation MV Pads	0%	2	01-		2-Mar-23			Yard DH C/D - Excavation MV Pads	
CONC.D3.1720	Yard DH C/D - Form MV Pads	0%	2	06-	•	7-Apr-23			Yard DH C/D - Form MV Pads	
	Yard DH C/D - Rebar MV Foundations	0%	2		•	1-Apr-23			Yard DH C/D - Rebar MV Foundations	
	Yard DH C/D - Pour MV Pads	0%	4		•	7-Apr-23			Yard DH C/D - Pour MV Pads	
	Yard DH C/D - Cure MV Pads	0%	5			24-Apr-23			Yard DH C/D - Cure MV Pads	
	Yard DH C/D - Set MV Equipment	0%	5		•	1-May-23			Yard DH C/D - Set MV Equipment Yard DH C/D - Pull and Terminate MV Feeders	
	Yard DH C/D - Pull and Terminate MV Feeders	0%	20 2		-	1-Jun-23			06-Jul-23. Elevators	
Elevators	00		85 8			06-Jul-23			00-Jul-23, Elevators 07-Jun-23, Freight Elevator E03	
Freight Elevator El	Freight Elev. 3 - Hoisting Equipment	0%	7			7-Jun-23 2-Mar-23			Freight Elev. 3 - Hoisting Equipment	
ELVT.D3.1340	Freight Elev. 3 - Pit Rails/Frame/Cab	0%	5			9-Mar-23			Freight Elev. 3 - Pit Rails/Frame/Cab	
ELVT.D3.1350	Freight Elev. 3 - Tirak & Governor Rope	0%	5			5-Apr-23			Freight Elev. 3 - Tirak & Governor Rope	
ELVT.D3.1360	Freight Elev. 3 - Rails	0%	8			7-Apr-23			☐ Freight Elev. 3 - Rails	
ELVT.D3.1370	Freight Elev. 3 - Door entrances	0%	4			21-Apr-23			Freight Elev. 3 - Door entrances	
ELVT.D3.1380	Freight Elev. 3 - Duct/Wire Machine/Startup	0%	7		•	2-May-23			Freight Elev. 3 - Duct/Wire Machine/Startup	
ELVT.D3.1390	Freight Elev. 3 - Rope Elevator/Remove Tirak	0%	4			8-May-23			☐ Freight Elev. 3 - Rope Elevator/Remove Tirak	
ELVT.D3.1400	Freight Elev. 3 - Pipe and Wire Hatch Devices	0%	6		-	6-May-23			Freight Elev. 3 - Pipe and Wire Hatch Devices	
ELVT.D3.1410	Freight Elev. 3 - Terminate Devices	0%	8		-	6-May-23			Freight Elev. 3 - Terminate Devices	
ELVT.D3.1420	Freight Elev. 3 - Clean Rails	0%	2		-	1-May-23			Freight Elev. 3 - Clean Rails	
ELVT.D3.1430	Freight Elev. 3 - Inspect	0%			-	7-Jun-23			☐ Freight Elev. 3 - Inspect	
Freight Elevator Elevator	02A and E02B		85 8	5 08-	Mar-23 0	06-Jul-23			▼ 06-Jul-23, Freight Elevator E02A and E02B	3
ELVT.D3.1440	Freight Elev. E02A/E02B - Hoisting Equipment	0%	10 1	08-	Mar-23 2 ⁻	1-Mar-23			Freight Elev. E02A/E02B - Hoisting Equipment	
ELVT.D3.1450	Freight Elev. E02A/E02B - Pit Rails/Frame/Cab	0%	7	22-		0-Mar-23			Freight Elev. E02A/E02B - Pit Rails/Frame/Cab	
ELVT.D3.1460	Freight Elev. E02A/E02B - Tirak & Governor Rope	0%	7	31-	Mar-23 1	0-Apr-23			Freight Elev. E02A/E02B - Tirak & Governor Rope	
ELVT.D3.1470	Freight Elev. E02A/E02B - Rails	0%	10 1) 11-	Apr-23 2	4-Apr-23			Freight Elev. E02A/E02B - Rails	
ELVT.D3.1480	Freight Elev. E02A/E02B - Door entrances	0%	6	25-	·	2-May-23			Freight Elev. E02A/E02B - Door entrances	
ELVT.D3.1490	Freight Elev. E02A/E02B - Duct/Wire Machine/Start	'	9	03-	-	5-May-23			Freight Elev. E02A/E02B - Duct/Wire Machine/Startu	•
ELVT.D3.1500	Freight Elev. E02A/E02B - Rope Elevator/Remove T		6		-	3-May-23			☐ Freight Elev. E02A/E02B - Rope Elevator/Remove	
ELVT.D3.1510	Freight Elev. E02A/E02B - Pipe and Wire Hatch Dev	rice 0%	8	24-	May-23 05	5-Jun-23			Freight Elev. E02A/E02B - Pipe and Wire Hatch I	Devices
								T		
	Remaining Level of Effort Critical Remaining Work					TASK filter	: under wbs.	Data Date: 1	16-Nov-22	
Actual Level of							© Oracle Corporation	Completion	Date: 29-Feb-24	
Secondary Bas	eline Summary									
Actual Work										
Remaining Wor	rK									

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-No	ov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023	Qtr 4, 2023 Qtr 1, 2	2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	oct Nov Dec	Jan Feb Mar Apr Ma		Oct Nov Dec Jan Feb	
ELVT.D3.1520	Freight Elev. E02A/E02B - Terminate Devices	0%	10	10	06-Jun-23	19-Jun-23						E02B - Terminate Devices	s
ELVT.D3.1530	Freight Elev. E02A/E02B - Clean Rails	0%	4	4	20-Jun-23	23-Jun-23					Freight Elev. E02A	I I	
ELVT.D3.1540	Freight Elev. E02A/E02B - Inspect	0%	8	8	26-Jun-23	06-Jul-23					Freight Elev. E0	•	
Passenger Elevator			61	61	08-Mar-23	01-Jun-23					■ 01-Jun-23, Passenger		
ELVT.D3.1550	Pass. Elev Hoisting Equipment - Pass Elev.	0%	7	7	08-Mar-23	16-Mar-23					r Hoisting Equipment - Pa	ISS Elev.	
ELVT.D3.1560	Pass. Elev Pit Rails/Frame/Cab	0%	5	5	17-Mar-23	23-Mar-23				_	ev Pit Rails/Frame/Cab		
ELVT.D3.1570	Pass. Elev Tirak & Governor Rope	0%	5	5	24-Mar-23	30-Mar-23					lev Tirak & Governor Ro	pe	
ELVT.D3.1580	Pass. Elev Rails	0%	8	8	31-Mar-23	11-Apr-23				_	Elev Rails		
ELVT.D3.1590	Pass. Elev Door entrances	0%	4	4	12-Apr-23	17-Apr-23				1	s. Elev Door entrances	in - 104 - 114	
ELVT.D3.1600	Pass. Elev Duct/Wire Machine/Startup	0%	7	7	18-Apr-23	26-Apr-23				_	ss. Elev Duct/Wire Mac	•	
ELVT.D3.1610	Pass. Elev Rope Elevator/Remove Trak	0%	4	4	27-Apr-23	02-May-23				_	ass. Elev Rope Elevator Pass. Elev Pipe and Wir		
ELVT.D3.1620	Pass. Elev Pipe and Wire Hatch Devices	0%	6	6	03-May-23	10-May-23				_	Pass. Elev Pipe and Wir Pass. Elev Terminate	l l	
ELVT.D3.1630	Pass. Elev Terminate Devices	0%	8	8	11-May-23	22-May-23				_	Pass. Elev Terminate Pass. Elev Clean Rail		
ELVT.D3.1640	Pass. Elev Clean Rails	0%	2	2	23-May-23	24-May-23				T.	Pass. Elev Clean Rail		
ELVT.D3.1650	Pass. Elev Inspect	0%	5	5	25-May-23	01-Jun-23							
Interior Buildout	E40 E0 Lab bar/Admin		84	84	13-Dec-22	12-Apr-23					or-23, Interior Buildout st Floor Sector 2F1&F2 Lo	bby/Admin	
FRME.D3.2620	F1&F2 Lobby/Admin 1st Floor 2F1/F2 - Layout and Frame Walls	0%	54 13	54 13	13-Dec-22 13-Dec-22	01-Mar-23 30-Dec-22			· ·	1st Floor 2F1/F2 - Layou			
MEP.D3.2390	1st Floor 2F1/F2 - Rough-in Plumbing	0%	8	8	13-Dec-22	22-Dec-22	_			1st Floor 2F1/F2 - Rough-			
MEP.D3.2400	1st Floor 2F1/F2 - Rough-in HVAC	0%	7	7	13-Dec-22	21-Dec-22	_		_	1st Floor 2F1/F2 - Rough-	ŭ		
MEP.D3.2410	1st Floor 2F1/F2 - Rough-in Fire	0%	7	7	13-Dec-22	21-Dec-22	_		_	1st Floor 2F1/F2 - Rough-			
MEP.D3.2420	1st Floor 2F1/F2 - Rough-in Electric	0%	8	8	13-Dec-22	22-Dec-22	_			1st Floor 2F1/F2 - Rough-			
MEP.D3.2430	1st Floor 2F1/F2 - Rough-in Low Volt	0%	8	8	13-Dec-22	22-Dec-22	_			1st Floor 2F1/F2 - Rough-			
FRME.D3.2630	1st Floor 2F1/F2 - Insulate	0%	4	4	28-Dec-22	03-Jan-23	_			1st Floor 2F1/F2 - Insul			
FRME.D3.2680	1st Floor 2F1/F2 - Install HM Door Frames	0%	5	5	03-Jan-23	09-Jan-23	_			⊺ ■ 1st Floor 2F1/F2 - Inst	all HM Door Frames		
FRME.D3.2640	1st Floor 2F1/F2 - Install Drywall Upper	0%	5	5	04-Jan-23	10-Jan-23	_			■ 1st Floor 2F1/F2 - Inst	all Drywall Upper		
FRME.D3.2650	1st Floor 2F1/F2 - Hang and Tape Drywall	0%	8	8	11-Jan-23	20-Jan-23				1st Floor 2F1/F2 - H	ang and Tape Drywall		
FNSH.D3.2090	1st Floor 2F1/F2 - Paint - 2F1F2	0%	3	3	23-Jan-23	25-Jan-23				1 1st Floor 2F1/F2 - F	Paint - 2F1F2		
MEP.D3.2440	1st Floor 2F1/F2 - Fire caulk	0%	2	2	26-Jan-23	27-Jan-23				1st Floor 2F1/F2 -	Fire caulk		
FRME.D3.2660	1st Floor 2F1/F2 - Grid Ceiling	0%	5	5	26-Jan-23	01-Feb-23				■ 1st Floor 2F1/F2 -	Grid Ceiling		
FRME.D3.2670	1st Floor 2F1/F2 - Wood Ceiling	0%	3	3	02-Feb-23	06-Feb-23				1st Floor 2F1/F2	- Wood Ceiling		
FNSH.D3.2100	1st Floor 2F1/F2 - Doors / Hardware	0%	5	5	02-Feb-23	08-Feb-23				st Floor 2F1/F2	- Doors / Hardware		
FNSH.D3.2110	1st Floor 2F1/F2 - Install Millwork	0%	3	3	02-Feb-23	06-Feb-23				1st Floor 2F1/F2	- Install Millwork		
FNSH.D3.2140	1st Floor 2F1/F2 - Finish Electric	0%	5	5	02-Feb-23	08-Feb-23				■ 1st Floor 2F1/F2	- Finish Electric		
FNSH.D3.2120	1st Floor 2F1/F2 - Backsplash Tile	0%	3	3	07-Feb-23	09-Feb-23				1st Floor 2F1/F2	- Backsplash Tile		
FNSH.D3.2150	1st Floor 2F1/F2 - Drop Remaining Ceiling Tile	0%	1	1	09-Feb-23	09-Feb-23				1 st Floor 2F1/F2	- Drop Remaining Ceiling	Гile	
FNSH.D3.2130	1st Floor 2F1/F2 - Tile in Restroom	0%	5	5	10-Feb-23	16-Feb-23				■ 1st Floor 2F1/F	2 - Tile in Restroom		
FNSH.D3.2160	1st Floor 2F1/F2 - Finish Plumbing	0%	4	4	10-Feb-23	15-Feb-23				1st Floor 2F1/F	2 - Finish Plumbing		
FNSH.D3.2170	1st Floor 2F1/F2 - Finish HVAC	0%	3	3	16-Feb-23	21-Feb-23				1st Floor 2F1/	F2 - Finish HVAC		
FNSH.D3.2180	1st Floor 2F1/F2 - Floor Coverings	0%	6	6	22-Feb-23	01-Mar-23				■ 1st Floor 2F1	/F2 - Floor Coverings		
1st Floor Sector 2	G1&G2 Back of House		49	49	31-Jan-23	10-Apr-23				·	or-23, 1st Floor Sector 2G		
FRME.D3.2690	1st Floor 2G1/G2 - Layout and Frame Walls	0%	9	9	31-Jan-23	10-Feb-23					2 - Layout and Frame Wall	}	
MEP.D3.2450	1st Floor 2G1/G2 - Rough-in Plumbing	0%	8	8	31-Jan-23	09-Feb-23					2 - Rough-in Plumbing		
MEP.D3.2460	1st Floor 2G1/G2 - Rough-in HVAC	0%	7	7	31-Jan-23	08-Feb-23				1st Floor 2G1/G2	•		
MEP.D3.2470	1st Floor 2G1/G2 - Rough-in Fire	0%	7	7	31-Jan-23	08-Feb-23				st Floor 2G1/G2	•		
MEP.D3.2480	1st Floor 2G1/G2 - Rough-in Electric	0%	8	8	31-Jan-23	09-Feb-23				■ 1st Floor 2G1/G	•		
MEP.D3.2490	1st Floor 2G1/G2 - Rough-in Low Volt	0%	8	8	31-Jan-23	09-Feb-23				■ 1st Floor 2G1/G	=		
MEP.D3.2500	1st Floor 2G1/G2 - Fire caulk	0%	2	2	10-Feb-23	13-Feb-23				1st Floor 2G1/G			
FRME.D3.2700	1st Floor 2G1/G2 - Insulate	0%	2	2	10-Feb-23	13-Feb-23				1st Floor 2G1/G			
FRME.D3.2710	1st Floor 2G1/G2 - Install Drywall Upper	0%	5	5	14-Feb-23	21-Feb-23				1st Floor 2G1/	G2 - Install Drywall Upper		
Remaining Lev	el of Effort Critical Remaining Work		Page 36	of 63		TACKE	or: under whe	D-4, D : 11	(NI 22				
Actual Level of		F	aye 30	UI UJ		I ASK tilte	er: under wbs. © Oracle Corporation	Data Date: 16					
Secondary Bas							⊌ Oracle Corporation	Completion I	Date: 29-Fe	eb-24			
Actual Work	▼ ¬▼ Summary												
Remaining Wo	rk												
nemaining Wo	IN												

						00 ALL	ACTIVITIES					18-Nov-22	17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2, 2	2023 Qtr 3, 2023	<u> </u>	
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec				ır Apr
FRME.D3.2720	1st Floor 2G1/G2 - Hang and Tape Drywall	0%	7	7	22-Feb-23	02-Mar-23				_	G2 - Hang and Tape D	ywall	
FNSH.D3.2210	1st Floor 2G1/G2 - Tile in Restroom	0%	3	3	22-Feb-23	24-Feb-23					G2 - Tile in Restroom		
FNSH.D3.2220	1st Floor 2G1/G2 - Backsplash Tile	0%	5	5	27-Feb-23	03-Mar-23					1/G2 - Backsplash Tile		
FNSH.D3.2190	1st Floor 2G1/G2 - Paint	0%	3	3	03-Mar-23	07-Mar-23				1st Floor 2G			
FRME.D3.2730	1st Floor 2G1/G2 - Grid Ceiling	0%	5	5	08-Mar-23	14-Mar-23					G1/G2 - Grid Ceiling		
FRME.D3.2740	1st Floor 2G1/G2 - Wood Ceiling	0%	3	3	15-Mar-23	17-Mar-23					G1/G2 - Wood Ceiling		
FNSH.D3.2200	1st Floor 2G1/G2 - Doors & Hardware	0%	5	5	15-Mar-23	21-Mar-23				<u> </u>	2G1/G2 - Doors & Hard	vare	
FRME.D3.2750	1st Floor 2G1/G2 - Install Millwork	0%	3	3	15-Mar-23	17-Mar-23				_	G1/G2 - Install Millwork		
FNSH.D3.2230	1st Floor 2G1/G2 - Finish Electric	0%	5	5	15-Mar-23	21-Mar-23				_	2G1/G2 - Finish Electric		
FNSH.D3.2240	1st Floor 2G1/G2 - Drop Remaining Ceiling Tile	0%	1	1	22-Mar-23	22-Mar-23					2G1/G2 - Drop Remaini	-	
FNSH.D3.2250	1st Floor 2G1/G2 - Finish Plumbing	0%	4	4	23-Mar-23	28-Mar-23				_	[·] 2G1/G2 - Finish Plumb r 2G1/G2 - Finish HVAC		
FNSH.D3.2260	1st Floor 2G1/G2 - Finish HVAC	0%	3	3	29-Mar-23	31-Mar-23					or 2G1/G2 - Finish HVAC Oor 2G1/G2 - Floor Cove		
FNSH.D3.2270	1st Floor 2G1/G2 - Floor Coverings	0%	6	6	03-Apr-23	10-Apr-23						9-	
2nd Floor Sector 2		00/	54	54	13-Dec-22	01-Mar-23				2nd Floor 2F1/F2 - Layou	nd Floor Sector 2F1&F2	Admin	
FRME.D3.2760	2nd Floor 2F1/F2 - Layout and Frame Wals	0%	13	13	13-Dec-22	30-Dec-22				2nd Floor 2F1/F2 - Rough			
MEP.D3.2510	2nd Floor 2F1/F2 - Rough-in Plumbing	0%	7		13-Dec-22	22-Dec-22				2nd Floor 2F1/F2 - Rough-	· ·		
MEP.D3.2520	2nd Floor 2F1/F2 - Rough-in HVAC	0%	·	,	13-Dec-22	21-Dec-22				2nd Floor 2F1/F2 - Rough-			
MEP.D3.2530 MEP.D3.2540	2nd Floor 2F1/F2 - Rough-in Fire	0%	7	7	13-Dec-22	21-Dec-22			_	2nd Floor 2F1/F2 - Rough			
	2nd Floor 2F1/F2 - Rough-in Electric	0%	8	8	13-Dec-22	22-Dec-22			_	2nd Floor 2F1/F2 - Rough		i	
MEP.D3.2550 FRME.D3.2810	2nd Floor 2F1/F2 - Rough-in Low Volt 2nd Floor 2F1/F2 - Install HM Door Frames	0%	5	- 8 - 5	13-Dec-22	22-Dec-22 19-Dec-22	_			2nd Floor 2F1/F2 - Install F			
	2nd Floor 2F1/F2 - Install Floor Frames 2nd Floor 2F1/F2 - Fire caulk	0%			13-Dec-22	27-Dec-22				2nd Floor 2F1/F2 - Fire c			
MEP.D3.2560 FRME.D3.2770	2nd Floor 2F1/F2 - Fire Caulk 2nd Floor 2F1/F2 - Insulate	0%	2	2	23-Dec-22	03-Jan-23	_		_	2nd Floor 2F1/F2 - Insul			
FRME.D3.2770	2nd Floor 2F1/F2 - Install Drywall Upper	0%	4	4	28-Dec-22	10-Jan-23			_	2nd Floor 2F1/F2 - Inst			
FRME.D3.2780 FRME.D3.2790	2nd Floor 2F1/F2 - Install Drywall Opper 2nd Floor 2F1/F2 - Hang and Tape Drywall	0%	5 8	5 8	04-Jan-23 11-Jan-23	20-Jan-23				2nd Floor 2F1/F2 - H			
	• • •	0%	-							2nd Floor 2F1/F2 - I			
FNSH.D3.2280 FRME.D3.2800	2nd Floor 2F1/F2 - Paint	0%	3 5	3	23-Jan-23	25-Jan-23				2nd Floor 2F1/F2 -			
FNSH.D3.2290	2nd Floor 2F1/F2 - Grid Ceiling 2nd Floor 2F1/F2 - Doors & Hardware	0%	-	5	26-Jan-23	01-Feb-23 08-Feb-23				2nd Floor 2F1/F2	· ·		
	2nd Floor 2F1/F2 - Doors & Hardware 2nd Floor 2F1/F2 - Tile in Restroom	0%	5	5	02-Feb-23					2nd Floor 2F1/F2			
FNSH.D3.2300 FNSH.D3.2310	2nd Floor 2F1/F2 - Tile III Restroom 2nd Floor 2F1/F2 - Finish Electric	0%	5	5 5	02-Feb-23 02-Feb-23	08-Feb-23 08-Feb-23				2nd Floor 2F1/F2		1	
FNSH.D3.2320			3	3		09-Feb-23	_			_	- Drop Remaining Ceilir	a Tile	
FNSH.D3.2330	2nd Floor 2F1/F2 - Drop Remaining Ceiling Tile 2nd Floor 2F1/F2 - Finish Plumbing	0%	1	4	09-Feb-23 10-Feb-23	15-Feb-23				2nd Floor 2F1/F			
FNSH.D3.2340	2nd Floor 2F1/F2 - Finish HVAC	0%	3	3	16-Feb-23	21-Feb-23				2nd Floor 2F1/	•		
FNSH.D3.2350	2nd Floor 2F1/F2 - Floor Coverings			6	22-Feb-23	01-Mar-23				_	/F2 - Floor Coverings		
	2G1&G2 Back of House	0%	6 51	51	31-Jan-23	12-Apr-23				_	or-23, 2nd Floor Sector 2	:G1&G2 Back of House	
MEP.D3.2570	2nd Floor 2G1/G2 - Rough-in Plumbing	0%	8	8	31-Jan-23	09-Feb-23					2 - Rough-in Plumbing		
MEP.D3.2580	2nd Floor 2G1/G2 - Rough-in HVAC	0%	7	7	31-Jan-23	08-Feb-23				2nd Floor 2G1/G	2 - Rough-in HVAC	i	
MEP.D3.2590	2nd Floor 2G1/G2 - Rough-in Fire	0%	7	7	31-Jan-23	08-Feb-23				2nd Floor 2G1/G	2 - Rough-in Fire		
MEP.D3.2600	2nd Floor 2G1/G2 - Rough-in Electric	0%	8	8	31-Jan-23	09-Feb-23				2nd Floor 2G1/G	2 - Rough-in Electric		
MEP.D3.2610	2nd Floor 2G1/G2 - Rough-in Low Volt	0%	8	8	31-Jan-23	09-Feb-23				2nd Floor 2G1/G	2 - Rough-in Low Volt	<u> </u>	
FRME.D3.2870	2nd Floor 2G1/G2 - Install HM Door Frame	0%	5	5	31-Jan-23	06-Feb-23				2nd Floor 2G1/G2	? - Install HM Door Fram	э	
MEP.D3.2620	2nd Floor 2G1/G2 - Fire caulk	0%	2	2	10-Feb-23	13-Feb-23				2nd Floor 2G1/G	2 - Fire caulk	1	
FRME.D3.2830	2nd Floor 2G1/G2 - Insulate	0%	2	2	14-Feb-23	15-Feb-23				2nd Floor 2G1/0	32 - Insulate		
FRME.D3.2820	2nd Floor 2G1/G2 - Layout and Frame Walls	0%	9	9	22-Feb-23	06-Mar-23				2nd Floor 20	1/G2 - Layout and Fram	e Walls	
FRME.D3.2840	2nd Floor 2G1/G2 - Install Drywall Upper	0%	5	5	07-Mar-23	13-Mar-23				2nd Floor 2	G1/G2 - Install Drywall l	Jpper	
FRME.D3.2850	2nd Floor 2G1/G2 - Hang and Tape Drywall	0%	7	7	14-Mar-23	22-Mar-23	_			2nd Floor	2G1/G2 - Hang and Tap	oe Drywall	
FNSH.D3.2380	2nd Floor 2G1/G2 - Tile in Restroom	0%	3	3	14-Mar-23	16-Mar-23				2nd Floor 2	2G1/G2 - Tile in Restroo	n	
FNSH.D3.2360	2nd Floor 2G1/G2 - Paint	0%	3	3	23-Mar-23	27-Mar-23				2nd Floo	r 2G1/G2 - Paint		
FRME.D3.2860	2nd Floor 2G1/G2 - Wood Ceiling	0%	3	3	28-Mar-23	30-Mar-23				2nd Floo	or 2G1/G2 - Wood Ceilin	g	
FNSH.D3.2370	2nd Floor 2G1/G2 - Doors & Hardware	0%	5	5	28-Mar-23	03-Apr-23				2nd Flo	or 2G1/G2 - Doors & Ha	ırdware	
	1.5% 0					<u> </u>				1		-	=
Remaining Leve		Р	Page 37 c	of 63		TASK filt	er: under wbs.	Data Date: 1	6-Nov-22				
Actual Level of							© Oracle Corporation	Completion	Date: 29-Fe	eb-24			
Secondary Bas	seline Summary							-					
Actual Work	al.												
Remaining Wor	rk												

QTS_BL00-50 - QTS HIL	_2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	. ACTIVITIES						18-Nov-22 17:1
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022		Qtr 4, 2022			3, 2023 Qtr 4, 2023	
ENO: De com	0.151004/0051.11.511	Complete	_	_	00.14	00.4	Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec		r May Jun Jul Ind Floor 2G1/G2 - F	Aug Sep Oct Nov De	ec Jan Feb Mar A
FNSH.D3.2390	2nd Floor 2G1/G2 - Finish Electric	0%		5	28-Mar-23	03-Apr-23				_	2nd Floor 2G1/G2 - F 2nd Floor 2G1/G2 - I		
FNSH.D3.2400	2nd Floor 2G1/G2 - Finish Plumbing	0%	4	4	04-Apr-23	07-Apr-23	_				2nd Floor 2G1/G2 - 1 - 2nd Floor 2G1/G2	•	
FNSH.D3.2410	2nd Floor 2G1/G2 - Finish HVAC	0%	3	3	10-Apr-23	12-Apr-23			_	_	21d Floor 2G 1/G2 - 09-May-23, 1s		
1st Floor Data Hall			92 7 9	92 79	29-Dec-22 29-Dec-22	09-May-23 20-Apr-23			V		▼ 09-May-23, 18 ▼ 20-Apr-23, House		
House Rough-In			59	59	29-Dec-22 29-Dec-22	20-Apr-23 23-Mar-23			, ,		Mar-23, Rough-In		
FRME.D3.3000	1st Floor House - Layout and Frame Walls	0%	10	10	29-Dec-22	12-Jan-23					- Layout and Frame	Wals	
FRME.D3.3010	1st Floor House - Install Door Frames	0%	3	3	13-Jan-23	17-Jan-23				1st Floor House	e - Install Door Fram	es	
MEP.D3.3000	1st Floor House - Install Fire Protection	0%	10	10	26-Jan-23	08-Feb-23				1st Floor H	ouse - Install Fire Pr	otection	
MEP.D3.3010	1st Floor House - Install OH Mechanical (Plumbing and	0%	20	20	26-Jan-23	23-Feb-23				1st Floor	House - Install OH	Mechanical (Plumbing an	d HVAC)
MEP.D3.3020	1st Floor House - Install OH Electrical	0%	20	20	26-Jan-23	23-Feb-23				1st Floor	House - Install OH	Electrical	
FRME.D3.3020	1st Floor House - Install Drywall Upper	0%	4	4	15-Feb-23	21-Feb-23				■ 1st Floor	House - Install Dryv	wall Upper	
MEP.D3.3030	1st Floor House - In-wall Rough-in Electrical	0%	4	4	22-Feb-23	27-Feb-23				☐ 1st Floo	or House - In-wall Ro	ough-in Electrical	
FRME.D3.3030	1st Floor House - Install Structural Grid	0%	10	10	24-Feb-23	09-Mar-23				■ 1st Flo	oor House - Install S	Structural Grid	
FRME.D3.3040	1st Floor House - Insulate and Inspect	0%	5	5	28-Feb-23	06-Mar-23				☐ 1st Flo	or House - Insulate	and Inspect	Ī
FRME.D3.3050	1st Floor House - Hang and Tape Drywall	0%	6	6	07-Mar-23	14-Mar-23				_	loor House - Hang a	•	
MEP.D3.3040	1st Floor House - Install Lighting	0%	5	5	10-Mar-23	16-Mar-23				li .	Floor House - Install		
MEP.D3.3050	1st Floor House - Install Sprinkler Drops	0%	5	5	10-Mar-23	16-Mar-23				_	loor House - Install	0 0	
FNSH.D3.3000	1st Floor House - Paint House	0%	2	2	15-Mar-23	16-Mar-23				_	Floor House - Paint F		
FRME.D3.3060	1st Floor House - Install Overhead Doors	0%	5	5	15-Mar-23	21-Mar-23				ı 📘 1st	Floor House - Instal	l Overhead Doors	
FNSH.D3.3010	1st Floor House - Install Finishes	0%	5	5	17-Mar-23	23-Mar-23				_ ■ 1st	Floor House - Insta	ll Finishes	
FNSH.D3.3020	1st Floor House - Trim Out Electrical Devices	0%	5	5	17-Mar-23	23-Mar-23	_			_	Floor House - Trim	Out Electrical Devices	
Equipment	13t 1 loof 1 louse - 11iiii Out Electrical Devices	078	25	25	17-Mar-23	20-Apr-23				_	20-Apr-23, Equipn		
EQPT.D3.5000	1st Floor House - Install HDP Panels	0%	10	10	17-Mar-23	30-Mar-23				1	st Floor House - Inst		
EQPT.D3.5010	1st Floor House - Install PDU	0%	5	5	17-Mar-23	23-Mar-23				☐ 1st	Floor House - Insta	II PDU	
EQPT.D3.5020	1st Floor House - Set CRAC Units	0%	5	5	29-Mar-23	04-Apr-23				<u> </u>	st Floor House - Se	t CRAC Units	
EQPT.D3.5030	1st Floor House - Install COD Boards	0%	5	5	29-Mar-23	04-Apr-23				' <u> </u>	st Floor House - Ins	stall COD Boards	
EQPT.D3.5040	1st Floor House - Final Connections CRAC Units	0%	15	15	31-Mar-23	20-Apr-23					1st Floor House -	Final Connections CRAC	Units
EQPT.D3.5050	1st Floor House - Set HUM	0%	5	5	05-Apr-23	11-Apr-23					1st Floor House - S	et HUM	
MPOE 1 and 2	TOTAL PROGRAMMENT	0,0	60	60	26-Jan-23	20-Apr-23					7 20-Apr-23, MPOE	1 and 2	
Rough-In			40	40	26-Jan-23	23-Mar-23				23-	Mar-23, Rough-In		
MEP.D3.1830	1st Floor MPOE 1/2 - Install Fire Protection	0%	10	10	26-Jan-23	08-Feb-23				1st Floor M	POE 1/2 - Install Fire	e Protection	T.
MEP.D3.1850	1st Floor MPOE 1/2 - Install OH Mechanical (Plumbing	0%	20	20	26-Jan-23	23-Feb-23				1st Floor	MPOE 1/2 - Install	OH Mechanical (Plumbinç	g and HVAC)
MEP.D3.1860	1st Floor MPOE 1/2 - Install OH Electrical	0%	20	20	26-Jan-23	23-Feb-23				1st Floor	MPOE 1/2 - Install	OH Electrical	İ
FRME.D3.1980	1st Floor MPOE 1/2 - Layout and Frame Walls	0%	10	10	30-Jan-23	10-Feb-23				1st Floor M	1POE 1/2 - Layout ar	nd Frame Wals	
FRME.D3.2010	1st Floor MPOE 1/2 - Install Door Frames	0%	3	3	13-Feb-23	15-Feb-23				[1st Floor N	MPOE 1/2 - Install D	oor Frames	
FRME.D3.1990	1st Floor MPOE 1/2 - Install Drywall Upper	0%	4	4	15-Feb-23	21-Feb-23				■ 1st Floor	MPOE 1/2 - Install I	Drywall Upper	
MEP.D3.1840	1st Floor MPOE 1/2 - In-wall Rough-in Electrical	0%	4	4	22-Feb-23	27-Feb-23				☐ 1st Floo	or MPOE 1/2 - In-wal	ll Rough-in Electrical	
FRME.D3.2030	1st Floor MPOE 1/2 - Install Structural Grid	0%	10	10	24-Feb-23	09-Mar-23				1st Flo	oor MPOE 1/2 - Insta	all Structural Grid	
FRME.D3.2040	1st Floor MPOE 1/2 - Insulate and Inspect	0%	5	5	28-Feb-23	06-Mar-23				☐ 1st Flo	or MPOE 1/2 - Insul	late and Inspect	
FRME.D3.2000	1st Floor MPOE 1/2 - Hang and Tape Drywall	0%	6	6	07-Mar-23	14-Mar-23				■ 1st F	loor MPOE 1/2 - Ha	ng and Tape Drywall	
MEP.D3.1870	1st Floor MPOE 1/2 - Install Lighting	0%	5	5	10-Mar-23	16-Mar-23				■ 1st F	Floor MPOE 1/2 - Ins	tall Lighting	
MEP.D3.1880	1st Floor MPOE 1/2 - Install Sprinkler Drops	0%	5	5	10-Mar-23	16-Mar-23				■ 1st F	Floor MPOE 1/2 - Ins	tall Sprinkler Drops	
FNSH.D3.1800	1st Floor MPOE 1/2 - Paint MPOE	0%	2	2	15-Mar-23	16-Mar-23				1st F	Floor MPOE 1/2 - Pa	int MPOE	
FRME.D3.2020	1st Floor MPOE 1/2 - Install Overhead Doors	0%	5	5	15-Mar-23	21-Mar-23				■ 1st	Floor MPOE 1/2 - In	stall Overhead Doors	
FNSH.D3.1810	1st Floor MPOE 1/2 - Install Finishes	0%	5	5	17-Mar-23	23-Mar-23				1st	Floor MPOE 1/2 - Ir	nstall Finishes	
FNSH.D3.1820	1st Floor MPOE 1/2 - Trim Out Electrical Devices	0%	5	5	17-Mar-23	23-Mar-23				☐ 1st	Floor MPOE 1/2 - T	rim Out Electrical Device:	s
Equipment		0,70	25	25	17-Mar-23	20-Apr-23					20-Apr-23, Equipn	nent	
EQPT.D3.2300	1st Floor MPOE 1/2 - Set CRAC Units	0%	5	5	17-Mar-23	23-Mar-23				■ 1st	Floor MPOE 1/2 - S	Set CRAC Units	
EQPT.D3.2320	1st Floor MPOE 1/2 - Install HDP Panels	0%	10	10	17-Mar-23	30-Mar-23				<u></u> 1s	st Floor MPOE 1/2 -	Install HDP Panels	
Remaining Lev	vel of Effort Critical Remaining Work		Page 38	of 63		TVOK tilt	er: under wbs.	Dot- Did 16	(N ₅ 22				
Actual Level of		ſ	aye Jo	01 00		IASKIIII	er: under wbs. © Oracle Corporation	Data Date: 16					
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Secondary Bas Actual Work	Sellite ▼ ▼ Sulfillidity												
	ork												
Remaining Wo	II N												

QTS_BL00-50 - QTS HIL	QTS_BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE tivity ID Activity Name					00 ALL	ACTIVITIES 18-Nov-22 17:
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022
		Complete					Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr
EQPT.D3.3050	1st Floor MPOE 1/2 - Install Network COD 2000AMP	0%		10	17-Mar-23	30-Mar-23	1st Floor MPOE 1/2 - Install Network COD 2000AMP 1st Floor MPOE 1/2 - Set HUM
EQPT.D3.2310	1st Floor MPOE 1/2 - Set HUM	0%	5	5	24-Mar-23	30-Mar-23	☐ 1st Floor MPOE 1/2 - Set HOM☐ ☐ 1st Floor MPOE 1/2 - Install COD Boards
EQPT.D3.2330	1st Floor MPOE 1/2 - Install COD Boards	0%	5	5	29-Mar-23	04-Apr-23	1st Floor MPOE 1/2 - Final Connections CRAC Units
EQPT.D3.2340	1st Floor MPOE 1/2 - Final Connections CRAC Units 1st Floor MPOE 1/2 - Install PDU	0%	15	15	31-Mar-23	20-Apr-23	1st Floor MPOE 1/2 - Install PDU
EQPT.D3.2350	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0%	5	5	31-Mar-23 05-Jan-23	06-Apr-23 25-Apr-23	▼ 25-Apr-23, Systems Gallery 1001 and 1010 DH A
Rough-In	001 and 1010 DH A		78 52	78 52	05-Jan-23 05-Jan-23	20-Mar-23	20-Mar-23, Rough-In
FRME.D3.2230	1st Floor DHA SG1001/1010 - Layout and Frame Walls	s 0%	6	6	05-Jan-23	12-Jan-23	☐ 1st Floor DHASG1001/1010 - Layout and Frame Walls
FRME.D3.2240	1st Floor DHA SG1001/1010 - Install Drywall Upper	0%	6	6	09-Jan-23	16-Jan-23	□ 1st Floor DHA SG1001/1010 - Install Drywall Upper
MEP.D3.2060	1st Floor DHA SG1001/1010 - In-wall Rough-in Electric	: 0%	5	5	09-Jan-23	13-Jan-23	1st Floor DHA SG1001/1010 - In-wall Rough-in Electrical
MEP.D3.2050	1st Floor DHA SG1001/1010 - Install Fire Protection	0%	15	15	13-Jan-23	02-Feb-23	1st Floor DHA SG1001/1010 - Install Fire Protection
FRME.D3.2260	1st Floor DHASG1001/1010 - Insulate and Inspect	0%	5	5	16-Jan-23	20-Jan-23	1st Floor DHA SG1001/1010 - Insulate and Inspect
MEP.D3.2070	1st Floor DHASG1001/1010 - Install OH Mechanical (I	0%	15	15	03-Feb-23	24-Feb-23	1st Floor DHA SG1001/1010 - Install OH Mechanical (Plumbing and HVAC)
MEP.D3.2080	1st Floor DHASG1001/1010 - Install OH Electrical	0%	20	20	03-Feb-23	03-Mar-23	1st Floor DHA SG1001/1010 - Install OH Electrical
FRME.D3.2250	1st Floor DHASG1001/1010 - Hang and Tape Drywall	0%	6	6	06-Mar-23	13-Mar-23	☐ 1st Floor DHA SG1001/1010 - Hang and Tape Drywall
FNSH.D3.1910	1st Floor DHA SG1001/1010 - Paint - DHA SG	0%	2	2	14-Mar-23	15-Mar-23	
FNSH.D3.1920	1st Floor DHASG1001/1010 - Install Finishes	0%	3	3	16-Mar-23	20-Mar-23	1st Floor DHA SG1001/1010 - Install Finishes
Equipment			31	31	14-Mar-23	25-Apr-23	▼ 25-Apr-23, Equipment
EQPT.D3.2440	1st Floor DHA SG1001/1010 - Install Switch Gear	0%	5	5	14-Mar-23	20-Mar-23	□ 1st Floor DHA SG1001/1010 - Install Switch Gear
EQPT.D3.2460	1st Floor DHASG1001/1010 - Install ATS	0%	5	5	14-Mar-23	20-Mar-23	1st Floor DHA SG1001/1010 - Install ATS
EQPT.D3.2490	1st Floor DHASG1001/1010 - Install PDU	0%	5	5	14-Mar-23	20-Mar-23	1st Floor DHA SG1001/1010 - Install PDU
EQPT.D3.2500	1st Floor DHASG1001/1010 - Install Reserve Busway		5	5	14-Mar-23	20-Mar-23	□ 1st Floor DHA SG1001/1010 - Install Reserve Busway
EQPT.D3.2470	1st Floor DHASG1001/1010 - Install HDP	0%	5	5	16-Mar-23	22-Mar-23	□ 1st Floor DHA SG1001/1010 - Install HDP
EQPT.D3.2450	1st Floor DHASG1001/1010 - Install COD Boards	0%	5	5	29-Mar-23	04-Apr-23	1 st Floor DHA SG1001/1010 - Install COD Boards
EQPT.D3.2480	1st Floor DHASG1001/1010 - Install CRAC Units	0%	5	5	29-Mar-23	04-Apr-23	1st Floor DHA SG1001/1010 - Install CRAC Units
EQPT.D3.2510	1st Floor DHA SG1001/1010 - Final Connections CRA		15	15	05-Apr-23	25-Apr-23	1st Floor DHA SG1001/1010 - Final Connections CRAC Units
EQPT.D3.2520	1st Floor DHASG1001/1010 - Pull and Terminate Feed	l 0%	15	15	05-Apr-23	25-Apr-23	1st Floor DHA SG1001/1010 - Pull and Terminate Feeders 25-Apr-23, Mechanical Gallery 1002 DH A
Mechanical Galler Rough-In	y 1002 DH A		66 26	66 26	23-Jan-23 23-Jan-23	25-Apr-23 28-Feb-23	23-Api-23, Mechanical Gallery 1002 DTA ✓ 28-Feb-23, Rough-In
	1st Floor DHAMG1002 - Layout and Frame Walls	0%	6	6	23-Jan-23	30-Jan-23	□ 1st Floor DHA MG1002 - Layout and Frame Walls
			•				—
FRME.D3.2160	1st Floor DHAMG1002 - Install Drywall Upper		6	6	31-Jan-23	07-Feb-23	☐ 1st Floor DHAMG1002 - Install Drywall Upper
FRME.D3.2160 MEP.D3.1970	1st Floor DHAMG1002 - Install Drywall Upper 1st Floor DHAMG1002 - Install Fire Protection	0%	6	6	31-Jan-23 31-Jan-23	07-Feb-23 31-Jan-23	☐ 1st Floor DHA MG1002 - Install Drywall Upper ☐ 1st Floor DHA MG1002 - Install Fire Protection
MEP.D3.1970	1st Floor DHAMG1002 - Install Fire Protection	0% 0%	1	6 1 3	31-Jan-23	31-Jan-23	
MEP.D3.1970 MEP.D3.1990	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb	0% 0% 0%	1	6 1 3 5	31-Jan-23 31-Jan-23	31-Jan-23 02-Feb-23	1 1st Floor DHA MG1002 - Install Fire Protection
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical	0% 0% 0 0% 0%	1	-	31-Jan-23 31-Jan-23 31-Jan-23	31-Jan-23	1 st Floor DHA MG1002 - Install Fire Protection 1 st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC)
MEP.D3.1970 MEP.D3.1990	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb	0% 0% 0%	1 3 5	5	31-Jan-23 31-Jan-23	31-Jan-23 02-Feb-23 06-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical	0% 0% 0 0% 0 0% 0%	1 3 5 3	5	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - In-wall Rough-in Electrical
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect	0% 0% 0 0% 0% 0%	1 3 5 3 5	5 3 5	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - Insulate and Inspect
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall	0% 0% 0 0% 0% 0% 0%	1 3 5 3 5 6	5 3 5 6	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - In-wall Rough-in Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint	0% 0% 0 0% 0% 0% 0% 0%	1 3 5 3 5 6 2	5 3 5 6 2	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint	0% 0% 0 0% 0% 0% 0% 0%	1 3 5 3 5 6 2 3	5 3 5 6 2 3	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 24-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23	1st Floor DHA MG1002 - Install Fire Protection 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - In-wall Rough-in Electrical 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Hang and Tape Drywall 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment 1st Floor DHA MG1002 - Install HDP Boards
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	1 3 5 3 5 6 2 3 45	5 3 5 6 2 3 45	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 24-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	1 3 5 3 5 6 2 3 45	5 3 5 6 2 3 45 5	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 28-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - In-wall Rough-in Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes ✓ 25-Apr-23, Equipment I 1st Floor DHA MG1002 - Install HDP Boards I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Install CRAC Units
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2390	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15	5 3 5 6 2 3 45 5	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 24-Feb-23 22-Feb-23 01-Mar-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 28-Feb-23 28-Feb-23 28-Feb-23 21-Mar-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes I 1st Floor DHA MG1002 - Install Finishes I 1st Floor DHA MG1002 - Install HDP Boards I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Install CRAC Units I 1st Floor DHA MG1002 - Final Connections CRAC Units
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2380 DH A ROOM 1100	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15	5 3 5 6 2 3 45 5 15	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 24-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 28-Feb-23 21-Mar-23 04-Apr-23 29-Mar-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes ✓ 25-Apr-23, Equipment I 1st Floor DHA MG1002 - Install HDP Boards I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Install CRAC Units ✓ 29-Mar-23, DHA MG1002 - Final Connections CRAC Units
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2390 EQPT.D3.2380 DH A ROOM 1100 Rough-In	1st Floor DHA MG1002 - Install Fire Protection 1st Floor DHA MG1002 - Install OH Mechanical (Plumb 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Hang and Tape Drywall 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Install Finishes 1st Floor DHA MG1002 - Install Finishes 1st Floor DHA MG1002 - Pull and Terminate Feeders 1st Floor DHA MG1002 - Install CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5	5 3 5 6 2 3 45 5 15 5 15 41	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 24-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 21-Mar-23 04-Apr-23 29-Mar-23 29-Mar-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - Insualt end Inspect I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes ✓ 25-Apr-23, Equipment I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Install CRAC Units I 1st Floor DHA MG1002 - Final Connections CRAC Units ✓ 29-Mar-23, DHA ROOM 1100 ✓ 29-Mar-23, Rough-In
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2390 EQPT.D3.2360 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10	5 3 5 6 2 3 45 5 15 5 15 41 41	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 25-Apr-23 28-Feb-23 21-Mar-23 04-Apr-23 29-Mar-23 13-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection 1 st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) 1 st Floor DHA MG1002 - Install OH Electrical 1 st Floor DHA MG1002 - Insulate and Inspect 1 st Floor DHA MG1002 - Hang and Tape Drywall 1 st Floor DHA MG1002 - Paint 1 st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment 1 st Floor DHA MG1002 - Install HDP Boards 1 st Floor DHA MG1002 - Pull and Terminate Feeders 1 st Floor DHA MG1002 - Install CRAC Units 29-Mar-23, DHA ROOM 1100 29-Mar-23, Rough-In 1 st Floor DHA R1100 - Layout and Frame Walls
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 28-Feb-23 21-Mar-23 04-Apr-23 29-Mar-23 29-Mar-23 13-Feb-23 17-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection □ 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) □ 1st Floor DHA MG1002 - Install OH Electrical □ 1st Floor DHA MG1002 - Insulate and Inspect □ 1st Floor DHA MG1002 - Insulate and Inspect □ 1st Floor DHA MG1002 - Hang and Tape Drywall □ 1st Floor DHA MG1002 - Paint □ 1st Floor DHA MG1002 - Install Finishes □ 25-Apr-23, Equipment □ 1st Floor DHA MG1002 - Install HDP Boards □ 1st Floor DHA MG1002 - Pull and Terminate Feeders □ 1st Floor DHA MG1002 - Install CRAC Units □ 1st Floor DHA MG1002 - Final Connections CRAC Units □ 29-Mar-23, DHA ROOM 1100 □ 29-Mar-23, Rough-In □ 1st Floor DHA R1100 - Layout and Frame Walls □ 1st Floor DHA R1100 - Install Drywall Upper
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2390 EQPT.D3.2360 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060 MEP.D3.1890	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Rough- In Fire Protection	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23 21-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 24-Apr-23 25-Apr-23 29-Mar-23 29-Mar-23 13-Feb-23 17-Feb-23 23-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - In-wall Rough-in Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes ✓ 25-Apr-23, Equipment I 1st Floor DHA MG1002 - Install HDP Boards I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Final Connections CRAC Units ✓ 29-Mar-23, DHA ROOM 1100 ✓ 29-Mar-23, Rough-In I 1st Floor DHA R1100 - Layout and Frame Walls I 1st Floor DHA R1100 - Install Drywall Upper I 1st Floor DHA R1100 - Rough-In Fire Protection
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 28-Feb-23 21-Mar-23 04-Apr-23 29-Mar-23 29-Mar-23 13-Feb-23 17-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection □ 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) □ 1st Floor DHA MG1002 - Install OH Electrical □ 1st Floor DHA MG1002 - Insulate and Inspect □ 1st Floor DHA MG1002 - Insulate and Inspect □ 1st Floor DHA MG1002 - Hang and Tape Drywall □ 1st Floor DHA MG1002 - Paint □ 1st Floor DHA MG1002 - Install Finishes □ 25-Apr-23, Equipment □ 1st Floor DHA MG1002 - Install HDP Boards □ 1st Floor DHA MG1002 - Pull and Terminate Feeders □ 1st Floor DHA MG1002 - Install CRAC Units □ 1st Floor DHA MG1002 - Final Connections CRAC Units □ 29-Mar-23, DHA ROOM 1100 □ 29-Mar-23, Rough-In □ 1st Floor DHA R1100 - Layout and Frame Walls □ 1st Floor DHA R1100 - Install Drywall Upper
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060 MEP.D3.1890 MEP.D3.1900	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumb 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Paill and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Rough-In Fire Protection 1st Floor DHAR1100 - In-wall Rough-in Electrical	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23 21-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 24-Apr-23 25-Apr-23 29-Mar-23 29-Mar-23 13-Feb-23 17-Feb-23 23-Feb-23	I 1st Floor DHA MG1002 - Install Fire Protection I 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) I 1st Floor DHA MG1002 - Install OH Electrical I 1st Floor DHA MG1002 - In-wall Rough-in Electrical I 1st Floor DHA MG1002 - Insulate and Inspect I 1st Floor DHA MG1002 - Hang and Tape Drywall I 1st Floor DHA MG1002 - Paint I 1st Floor DHA MG1002 - Install Finishes ✓ 25-Apr-23, Equipment I 1st Floor DHA MG1002 - Install HDP Boards I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Pull and Terminate Feeders I 1st Floor DHA MG1002 - Final Connections CRAC Units ✓ 29-Mar-23, DHA ROOM 1100 ✓ 29-Mar-23, Rough-In I 1st Floor DHA R1100 - Layout and Frame Walls I 1st Floor DHA R1100 - Install Drywall Upper I 1st Floor DHA R1100 - Rough-In Fire Protection
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2360 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060 MEP.D3.1890 MEP.D3.1900	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumblish Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Install Rough-in Electrical	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23 21-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 28-Feb-23 25-Apr-23 28-Feb-23 21-Mar-23 04-Apr-23 29-Mar-23 13-Feb-23 17-Feb-23 24-Feb-23	1st Floor DHA MG1002 - Install Fire Protection 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment 1st Floor DHA MG1002 - Install HDP Boards 1st Floor DHA MG1002 - Install HDP Boards 1st Floor DHA MG1002 - Install CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 29-Mar-23, DHA ROOM 1100 29-Mar-23, DHA ROOM 1100 29-Mar-23, Rough-in 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - Rough-in Fire Protection 1st Floor DHA R1100 - In-wall Rough-in Electrical
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2360 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060 MEP.D3.1890 MEP.D3.1900 Remaining Lev Actual Level of	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumblish Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Rough- In Fire Protection 1st Floor DHAR1100 - In-wall Rough-in Electrical Tel of Effort Critical Remaining Work Milestone	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23 21-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 28-Feb-23 25-Apr-23 28-Feb-23 21-Mar-23 04-Apr-23 29-Mar-23 13-Feb-23 17-Feb-23 24-Feb-23	1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Inswall Rough-in Electrical 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Hang and Tape Drywall 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment 1st Floor DHA MG1002 - Install HDP Boards 1st Floor DHA MG1002 - Install CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 29-Mar-23, DHA ROOM 1100 29-Mar-23, Rough-In 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - In-wall Rough-in Electrical
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2360 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060 MEP.D3.1890 MEP.D3.1900 Remaining Level of Secondary Bas	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumblish Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - In-wall Rough-in Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Rough- In Fire Protection 1st Floor DHAR1100 - In-wall Rough-in Electrical Tel of Effort Critical Remaining Work Milestone	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23 21-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 29-Mar-23 29-Mar-23 13-Feb-23 17-Feb-23 24-Feb-23	1st Floor DHA MG1002 - Install Fire Protection 1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment 1st Floor DHA MG1002 - Install HDP Boards 1st Floor DHA MG1002 - Install HDP Boards 1st Floor DHA MG1002 - Install CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 29-Mar-23, DHA ROOM 1100 29-Mar-23, DHA ROOM 1100 29-Mar-23, Rough-in 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - Rough-in Fire Protection 1st Floor DHA R1100 - In-wall Rough-in Electrical
MEP.D3.1970 MEP.D3.1990 MEP.D3.2000 MEP.D3.1980 FRME.D3.2180 FRME.D3.2170 FNSH.D3.1870 FNSH.D3.1880 Equipment EQPT.D3.2370 EQPT.D3.2370 EQPT.D3.2360 EQPT.D3.2380 DH A ROOM 1100 Rough-In FRME.D3.2050 FRME.D3.2060 MEP.D3.1890 MEP.D3.1900 Remaining Lev Actual Level of	1st Floor DHAMG1002 - Install Fire Protection 1st Floor DHAMG1002 - Install OH Mechanical (Plumble 1st Floor DHAMG1002 - Install OH Electrical 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Insulate and Inspect 1st Floor DHAMG1002 - Hang and Tape Drywall 1st Floor DHAMG1002 - Paint 1st Floor DHAMG1002 - Install Finishes 1st Floor DHAMG1002 - Install HDP Boards 1st Floor DHAMG1002 - Pull and Terminate Feeders 1st Floor DHAMG1002 - Install CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAMG1002 - Final Connections CRAC Units 1st Floor DHAR1100 - Layout and Frame Walls 1st Floor DHAR1100 - Install Drywall Upper 1st Floor DHAR1100 - Install Connection Electrical Critical Remaining Work Floor DHAR1100 - Milestone Summary	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	1 3 5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	5 3 5 6 2 3 45 5 15 5 15 41 41 10 4 3 4	31-Jan-23 31-Jan-23 31-Jan-23 01-Feb-23 06-Feb-23 13-Feb-23 22-Feb-23 22-Feb-23 22-Feb-23 01-Mar-23 29-Mar-23 05-Apr-23 31-Jan-23 31-Jan-23 14-Feb-23 21-Feb-23	31-Jan-23 02-Feb-23 06-Feb-23 03-Feb-23 10-Feb-23 21-Feb-23 23-Feb-23 28-Feb-23 25-Apr-23 29-Mar-23 29-Mar-23 13-Feb-23 17-Feb-23 24-Feb-23	1st Floor DHA MG1002 - Install OH Mechanical (Plumbing and HVAC) 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Install OH Electrical 1st Floor DHA MG1002 - Inswall Rough-in Electrical 1st Floor DHA MG1002 - Insulate and Inspect 1st Floor DHA MG1002 - Hang and Tape Drywall 1st Floor DHA MG1002 - Paint 1st Floor DHA MG1002 - Install Finishes 25-Apr-23, Equipment 1st Floor DHA MG1002 - Install HDP Boards 1st Floor DHA MG1002 - Install CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 1st Floor DHA MG1002 - Final Connections CRAC Units 29-Mar-23, DHA ROOM 1100 29-Mar-23, Rough-In 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - Install Drywall Upper 1st Floor DHA R1100 - In-wall Rough-in Electrical

QTS_	BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:11
Activity	ID	Activity Name	Activity % OI	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	2023 Qtr 3, 2023 Qtr 4, 2023	Qtr 1, 2024 202
			Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb Mar Apr M	ay Jun Jul Aug Sep Oct Nov De	ec Jan Feb Mar Apr
	MEP.D3.1910	1st Floor DHA R1100 - Install OH Mechanical (Plumb			27-Feb-23	03-Mar-23			_	HAR1100 - Install OH Mechanical (Plumi	oing and HVAC)
	FRME.D3.2090	1st Floor DHA R1100 - Insulate and Inspect	0% 5		27-Feb-23	03-Mar-23			_	HAR1100 - Insulate and Inspect DHAR1100 - Install OH Electrical	
	MEP.D3.1920	1st Floor DHA R1100 - Install OH Electrical	0% 7	7	06-Mar-23	14-Mar-23			_		
	FRME.D3.2070	1st Floor DHA R1100 - Hang and Tape Drywall	0% 6		15-Mar-23	22-Mar-23				r DHA R1100 - Hang and Tape Drywall	
	FRME.D3.2080	1st Floor DHA R1100 - Install Structural Grid	0% 10		15-Mar-23	28-Mar-23	-		_	or DHA R1100 - Install Structural Grid	
	FNSH.D3.1830	1st Floor DHAR1100 - Paint DHAR	0% 2		23-Mar-23	24-Mar-23	_			or DHAR1100 - Paint DHAR	
	FNSH.D3.1840	1st Floor DHAR1100 - Install Finishes	0% 3		27-Mar-23	29-Mar-23				or DHAR1100 - Install Finishes	1030 DH D
	Systems Gallery 10 Rough-In	001 and 1020 DH D	67 42		03-Feb-23 03-Feb-23	09-May-23 04-Apr-23				09-May-23, Systems Gallery 1001 and 1 or-23, Rough-In	1020 DH D
	FRME.D3.2270	1st Floor DHD SG1003/1020 - Layout and Frame W			03-Feb-23	10-Feb-23			· · · · · · · · · · · · · · · · · · ·	SG1003/1020 - Layout and Frame Walls	
	FRME.D3.2280	1st Floor DHD SG1003/1020 - Install Drywall Upper	0% 6		07-Feb-23	14-Feb-23	-			SG1003/1020 - Install Drywall Upper	
	MEP.D3.2100	1st Floor DHD SG1003/1020 - In-wall Rough-in Elec			07-Feb-23	09-Feb-23				GG1003/1020 - In-wall Rough-in Electrica	al
	FRME.D3.2300	1st Floor DHD SG1003/1020 - Insulate and Inspect	0% 5		10-Feb-23	16-Feb-23	-			SG1003/1020 - Insulate and Inspect	
	MEP.D3.2090	1st Floor DHD SG1003/1020 - Install Fire Protection	0% 5		13-Feb-23	17-Feb-23	-		☐ 1st Floor DHD	SG1003/1020 - Install Fire Protection	
	MEP.D3.2110	1st Floor DHD SG1003/1020 - Install OH Mechanica			21-Feb-23	13-Mar-23	-		1st Floor I	DHD SG1003/1020 - Install OH Mechani	cal (Plumbing and HVAC
	MEP.D3.2120	1st Floor DHD SG1003/1020 - Install OH Electrical	0% 20		21-Feb-23	20-Mar-23	-			DHD SG1003/1020 - Install OH Electric	,
	FRME.D3.2290	1st Floor DHD SG1003/1020 - Hang and Tape Dryw			21-Mar-23	28-Mar-23	-			or DHD SG1003/1020 - Hang and Tape I	1
	FNSH.D3.1930	1st Floor DHD SG1003/1020 - Plaint	0% 2		29-Mar-23	30-Mar-23	-			or DHD SG1003/1020 - Paint	
	FNSH.D3.1940	1st Floor DHD SG1003/1020 - Install Finishes	0% 3		31-Mar-23	04-Apr-23	-			oor DHD SG1003/1020 - Install Finishes	
	Equipment	So. 2.12 Go. 1000, 1020 Indian Finding	30		29-Mar-23	09-May-23				09-May-23, Equipment	'
	EQPT.D3.2530	1st Floor DHD SG1003/1020 - Install Switch Gear	0% 5		29-Mar-23	04-Apr-23				oor DHD SG1003/1020 - Install Switch G	Gear
	EQPT.D3.2570	1st Floor DHD SG1003/1020 - Install CRAC Units	0% 5	5	29-Mar-23	04-Apr-23	-		■ 1st Flo	oor DHD SG1003/1020 - Install CRAC U	Inits
	EQPT.D3.2590	1st Floor DHD SG1003/1020 - Install Reserve Busw			29-Mar-23	04-Apr-23	-		■ 1st Flo	oor DHD SG1003/1020 - Install Reserve	Busway
	EQPT.D3.2540	1st Floor DHD SG1003/1020 - Install COD Boards	0% 5	5	05-Apr-23	11-Apr-23	-		□ 1st F	Floor DHD SG1003/1020 - Install COD B	oards
	EQPT.D3.2550	1st Floor DHD SG1003/1020 - Install ATS	0% 5	5	05-Apr-23	11-Apr-23	-		□ 1st F	Floor DHD SG1003/1020 - Install ATS	
	EQPT.D3.2600	1st Floor DHD SG1003/1020 - Final Connections CF			05-Apr-23	25-Apr-23	-		15	st Floor DHD SG1003/1020 - Final Conn	ections CRAC Units
	EQPT.D3.2560	1st Floor DHD SG1003/1020 - Install HDP	0% 5		12-Apr-23	18-Apr-23	-		1st	Floor DHD SG1003/1020 - Install HDP	
	EQPT.D3.2580	1st Floor DHD SG1003/1020 - Install PDU	0% 5		12-Apr-23	18-Apr-23	-		□ 1st	Floor DHD SG1003/1020 - Install PDU	
	EQPT.D3.2610	1st Floor DHD SG1003/1020 - Pull and Terminate Fe			19-Apr-23	09-May-23	-			1st Floor DHD SG1003/1020 - Pull and	Terminate Feeders
	Mechanical Gallery		60		•	25-Apr-23			25	5-Apr-23, Mechanical Gallery 1004 DH D)
	Rough-In		32		31-Jan-23	16-Mar-23			▼ 16-Mar-2	3, Rough-In	
	MEP.D3.2010	1st Floor DHD MG1004 - Install Fire Protection	0% 5	5	31-Jan-23	06-Feb-23			■ 1st Floor DHD M	1G1004 - Install Fire Protection	
	MEP.D3.2020	1st Floor DHD MG1004 - In-wall Rough-in Electrical	0% 3	3	07-Feb-23	09-Feb-23	-		1st Floor DHD N	MG1004 - In-wall Rough-in Electrical	
	MEP.D3.2030	1st Floor DHD MG1004 - Install OH Mechanical (Plu	mt 0% 5	5	07-Feb-23	13-Feb-23			☐ 1st Floor DHD	MG1004 - Install OH Mechanical (Plumb	ing and HVAC)
	FRME.D3.2220	1st Floor DHD MG1004 - Insulate and Inspect	0% 5	5	10-Feb-23	16-Feb-23			☐ 1st Floor DHD	MG1004 - Insulate and Inspect	
	FRME.D3.2190	1st Floor DHD MG1004 - Layout and Frame Wals	0% 6	6	13-Feb-23	21-Feb-23			■ 1st Floor DHD	D MG1004 - Layout and Frame Walls	
	MEP.D3.2040	1st Floor DHD MG1004 - Install OH Electrical	0% 5	5	14-Feb-23	21-Feb-23			☐ 1st Floor DHD	D MG1004 - Install OH Electrical	
	FRME.D3.2200	1st Floor DHD MG1004 - Install Drywall Upper	0% 6	6	22-Feb-23	01-Mar-23	1			HD MG1004 - Install Drywall Upper	
	FRME.D3.2210	1st Floor DHD MG1004 - Hang and Tape Drywall	0% 6	6	02-Mar-23	09-Mar-23	1		☐ 1st Floor D	OHD MG1004 - Hang and Tape Drywall	
	FNSH.D3.1890	1st Floor DHD MG1004 - Paint	0% 2	2	10-Mar-23	13-Mar-23			_	DHD MG1004 - Paint	
	FNSH.D3.1900	1st Floor DHD MG1004 - Install Finishes	0% 3	3	14-Mar-23	16-Mar-23				DHD MG1004 - Install Finishes	
	Equipment		33	33	10-Mar-23	25-Apr-23				5-Apr-23, Equipment	
	EQPT.D3.2410	1st Floor DHD MG1004 - Install HDP Boards	0% 5	5	10-Mar-23	16-Mar-23			_	DHD MG1004 - Install HDP Boards	_ .
	EQPT.D3.2430	1st Floor DHD MG1004 - Pull and Terminate Feeder	s 0% 15	15	17-Mar-23	06-Apr-23				loor DHD MG1004 - Pull and Terminate F	-eeders
	EQPT.D3.2400	1st Floor DHD MG1004 - Install CRAC Units	0% 5	5	29-Mar-23	04-Apr-23			_	oor DHD MG1004 - Install CRAC Units	
	EQPT.D3.2420	1st Floor DHD MG1004 - Final Connections CRAC	Jni 0% 15	15	05-Apr-23	25-Apr-23				st Floor DHD MG1004 - Final Connection	ns CRAC Units
	DH D ROOM 1200		41		22-Feb-23	19-Apr-23				Apr-23, DH D ROOM 1200	
	Rough-In	1	41		22-Feb-23	19-Apr-23				Apr-23, Rough-In	
	FRME.D3.2100	1st Floor DHD R1200 - Layout and Frame Walls	0% 10		22-Feb-23	07-Mar-23	-			HD R1200 - Layout and Frame Walls	
	FRME.D3.2110	1st Floor DHD R1200 - Install Drywall Upper	0% 4	4	08-Mar-23	13-Mar-23			■ IST FIOOT I	DHD R1200 - Install Drywall Upper	
		ı						<u> </u>		1	
	Remaining Leve	el of Effort Critical Remaining Work	Page	40 of 63		TASK filte	r: under wbs.	Data Date: 16	6-Nov-22		
	Actual Level of	Effort ♦ Milestone					© Oracle Corporation		Date: 29-Feb-24		
	Secondary Base	eline Summary							Jule. 27 100 27		
1	Actual Work										
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QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023 Qtr 4, 20	023 Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec		y Jun Jul Aug Sep Oct Nov	Dec Jan Feb Mar Apr
MEP.D3.1930	1st Floor DHD R1200 - Install Fire Protection	0%	3	3	14-Mar-23	16-Mar-23				•	OHD R1200 - Install Fire Protection	
MEP.D3.1940	1st Floor DHD R1200 - In-wall Rough-in Electrical	0%	4	4	14-Mar-23	17-Mar-23				_	OHD R1200 - In-wall Rough-in Electri	
MEP.D3.1950	1st Floor DHD R1200 - Install OH Mechanical (Plumbir	0%	5	5	20-Mar-23	24-Mar-23					DHD R1200 - Install OH Mechanica	al (Plumbing and HVAC)
FRME.D3.2140	1st Floor DHD R1200 - Insulate and Inspect	0%	5	5	20-Mar-23	24-Mar-23					DHD R1200 - Insulate and Inspect	
MEP.D3.1960	1st Floor DHD R1200 - Install OH Electrical	0%	7	7	27-Mar-23	04-Apr-23					or DHD R1200 - Install OH Electrica	
FRME.D3.2120	1st Floor DHD R1200 - Hang and Tape Drywall	0%	6	6	05-Apr-23	12-Apr-23					oor DHD R1200 - Hang and Tape D	·
FRME.D3.2130	1st Floor DHD R1200 - Install Structural Grid	0%	10	10	05-Apr-23	18-Apr-23					Floor DHD R1200 - Install Structural	Grid
FNSH.D3.1850	1st Floor DHD R1200 - Paint	0%	2	2	13-Apr-23	14-Apr-23				•	loor DHD R1200 - Paint	
FNSH.D3.1860	1st Floor DHD R1200 - Install Finishes	0%	3	3	17-Apr-23	19-Apr-23				_	Floor DHD R1200 - Install Finishes	
2nd Floor Data Hal	l		88	88	30-Dec-22	04-May-23			•		4-May-23, 2nd Floor Data Hall	
BDF 1 and 2			80	80	10-Jan-23	02-May-23					2-May-23, BDF 1 and 2	
Rough-In			40	40	10-Jan-23	07-Mar-23				07-Mar-23, 2nd Floor BDF1/2 - Ins	•	
MEP.D3.2130	2nd Floor BDF1/2 - Install Fire Protection	0%	3	3	10-Jan-23	12-Jan-23	_			_		11)/40)
MEP.D3.2150	2nd Floor BDF1/2 - Install OH Mechanical (Plumbing a		5	5	13-Jan-23	19-Jan-23	_				nstall OH Mechanical (Plumbing and	HVAG)
MEP.D3.2160	2nd Floor BDF1/2 - Install OH Electrical	0%	7	7	13-Jan-23	23-Jan-23				2nd Floor BDF1/2 -		
FRME.D3.2310	2nd Floor BDF1/2 - Layout and Frame Walls	0%	10	10	24-Jan-23	06-Feb-23	_				- Layout and Frame Walls	
FRME.D3.2320	2nd Floor BDF1/2 - Install Drywall Upper	0%	4	4	07-Feb-23	10-Feb-23					2 - Install Drywall Upper	
MEP.D3.2140	2nd Floor BDF1/2 - In-wall Rough-in Electrical	0%	4	4	07-Feb-23	10-Feb-23				_	2 - In-wall Rough-in Electrical	
FRME.D3.2340	2nd Floor BDF1/2 - Install Structural Grid	0%	10	10	13-Feb-23	27-Feb-23				_	=1/2 - Install Structural Grid	
FRME.D3.2350	2nd Floor BDF1/2 - Insulate and Inspect	0%	5	5	13-Feb-23	17-Feb-23				_	/2 - Insulate and Inspect	
FRME.D3.2330	2nd Floor BDF1/2 - Hang and Tape Drywall	0%	6	6	21-Feb-23	28-Feb-23					F1/2 - Hang and Tape Drywall	
FNSH.D3.1950	2nd Floor BDF1/2 - Paint	0%	2	2	01-Mar-23	02-Mar-23				2nd Floor BD		
FNSH.D3.1960	2nd Floor BDF1/2 - Install Finishes	0%	3	3	03-Mar-23	07-Mar-23				-	DF1/2 - Install Finishes	
Equipment			43	43	03-Mar-23	02-May-23					2-May-23, Equipment	
EQPT.D3.2640	2nd Floor BDF1/2 - Install HDP Panels	0%	10	10	03-Mar-23	16-Mar-23					BDF1/2 - Install HDP Panels	
EQPT.D3.2620	2nd Floor BDF1/2 - Set CRAC's	0%	5	5	29-Mar-23	04-Apr-23				_	oor BDF1/2 - Set CRAC's	
EQPT.D3.2630	2nd Floor BDF1/2 - Set HUM	0%	5	5	05-Apr-23	11-Apr-23				_	loor BDF1/2 - Set HUM	
EQPT.D3.2650	2nd Floor BDF1/2 - Final Connections CRAC Units	0%	15	15	05-Apr-23	25-Apr-23					d Floor BDF1/2 - Final Connections (
EQPT.D3.2660	2nd Floor BDF1/2 - Pull and Terminate Feeders	0%	15	15	12-Apr-23	02-May-23					nd Floor BDF1/2 - Pull and Terminate	
Systems Gallery 2	2001 and 2010 DH B		81	81	30-Dec-22	25-Apr-23			V		Apr-23, Systems Gallery 2001 and 2	2010 DH B
Rough-In			52	52	30-Dec-22	15-Mar-23			T	15-Mar-23		
MEP.D3.2310	2nd Floor DHB SG 2001/2010 - Install Fire Protection	0%	5	5	30-Dec-22	06-Jan-23			L		1/2010 - Install Fire Protection	
MEP.D3.2330	2nd Floor DHB SG 2001/2010 - Install OH Mechanical	0%	15	15	09-Jan-23	27-Jan-23					2001/2010 - Install OH Mechanical (Plumbing and HVAC)
MEP.D3.2340	2nd Floor DHB SG 2001/2010 - Install OH Electrical	0%	20	20	09-Jan-23	03-Feb-23					2001/2010 - Install OH Electrical	
FRME.D3.2540	2nd Floor DHB SG 2001/2010 - Layout and Frame Wa	0%	6	6	03-Feb-23	10-Feb-23					G 2001/2010 - Layout and Frame W	
MEP.D3.2320	2nd Floor DHB SG 2001/2010 - In-wall Rough-in Electr	0%	3	3	07-Feb-23	09-Feb-23				-	G 2001/2010 - In-wall Rough-in Elec	
FRME.D3.2570	2nd Floor DHB SG 2001/2010 - Insulate and Inspect	0%	5	5	10-Feb-23	16-Feb-23					SG 2001/2010 - Insulate and Inspec	
FRME.D3.2550	2nd Floor DHB SG 2001/2010 - Install Drywall Upper	0%	6	6	13-Feb-23	21-Feb-23					SG 2001/2010 - Install Drywall Uppe	
FRME.D3.2560	2nd Floor DHB SG 2001/2010 - Hang and Tape Drywa	I 0%	6	6	01-Mar-23	08-Mar-23					HB SG 2001/2010 - Hang and Tape	Drywall
FNSH.D3.2050	2nd Floor DHB SG 2001/2010 - Paint	0%	2	2	09-Mar-23	10-Mar-23					HB SG 2001/2010 - Paint	
FNSH.D3.2060	2nd Floor DHB SG 2001/2010 - Install Finishes	0%	3	3	13-Mar-23	15-Mar-23				-	OHB SG 2001/2010 - Install Finishes	
Equipment			54	54	08-Feb-23	25-Apr-23				·	Apr-23, Equipment	
EQPT.D3.2760	2nd Floor DHB SG 2001/2010 - Install Switch Gear	0%	5	5	08-Feb-23	14-Feb-23				_	SG 2001/2010 - Install Switch Gear	
EQPT.D3.2780	2nd Floor DHB SG 2001/2010 - Install ATS	0%	5	5	08-Feb-23	14-Feb-23				_	SG 2001/2010 - Install ATS	
EQPT.D3.2790	2nd Floor DHB SG 2001/2010 - Install HDP	0%	5	5	08-Feb-23	14-Feb-23				_	SG 2001/2010 - Install HDP	
EQPT.D3.2810	2nd Floor DHB SG 2001/2010 - Install PDU	0%	5	5	08-Feb-23	14-Feb-23				2nd Floor DHB \$	SG 2001/2010 - Install PDU	
EQPT.D3.2820	2nd Floor DHB SG 2001/2010 - Install Reserve Buswa	y 0%	5	5	08-Feb-23	14-Feb-23				2nd Floor DHB	SG 2001/2010 - Install Reserve Busy	way
EQPT.D3.2770	2nd Floor DHB SG 2001/2010 - Install COD Boards	0%	5	5	29-Mar-23	04-Apr-23				2nd Flo	oor DHB SG 2001/2010 - Install COE	D Boards
EQPT.D3.2800	2nd Floor DHB SG 2001/2010 - Install CRAC Units	0%	5	5	29-Mar-23	04-Apr-23				2nd Flo	oor DHB SG 2001/2010 - Install CRA	AC Units
EQPT.D3.2830	2nd Floor DHB SG 2001/2010 - Final Connections CR		15	15	05-Apr-23	25-Apr-23	1			2n	d Floor DHB SG 2001/2010 - Final C	Connections CRAC Units
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Remaining Lev	el of Effort Critical Remaining Work	F	Page 41	of 63		TACK filty	er: under wbs.	Data Data: 16	Nov. 22			
Actual Level of		,	~go -T1	5. 00		I ASK IIILE	© Oracle Corporation	Data Date: 16				
Secondary Bas							S Stable Sulporation	Completion I	Oate: 29-Fe	b-24		
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<u> </u>	DC2, DC3, DC5 Construction Schedule - LIVE	A - 42 '11 O/	00 55	0		ACTIVITIES	Otr. 0. 0000	Otr. 0. 0000	Ohr 4 0000	18-Nov-22
tivity ID	Activity Name	Activity % Complete	OD RD	Start	Finish	Qtr 1, 2022	Qtr 2, 2022		Qtr 4, 2022	
EQPT.D3.2840 2	2nd Floor DHB SG 2001/2010 - Pull and Terminate Fe	'	15 15	05-Apr-23	25-Apr-23	Jan Feb Mar /	Apr May Jun	Jul Aug Sep O	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No 2nd Floor DHB SG 2001/2010 - Pull a	
Mechanical Gallery 2			15 15 81 81	30-Apr-23	25-Apr-23				25-Apr-23, Mechanical Gallery 2002	
Rough-In	2002 DH B		58 58	30-Dec-22	23-Apr-23 23-Mar-23				23-Mar-23, Rough-In	
	2nd Floor DHB MG 2002 - Layout and Frame Walls	0%	6 6	30-Dec-22	09-Jan-23				2nd Floor DHB MG 2002 - Layout and Frame Walls	
	2nd Floor DHB MG 2002 - Install Fire Protection	0%	1 1	30-Dec-22	30-Dec-22				2nd Floor DHB MG 2002 - Install Fire Protection	
	2nd Floor DHB MG 2002 - Install OH Mechanical (Plu		3 3	30-Dec-22	04-Jan-23				2nd Floor DHB MG 2002 - Install OH Mechanical (Plumbir	g and HVAC)
	2nd Floor DHB MG 2002 - Install OH Electrical	0%	5 5	30-Dec-22	06-Jan-23				2nd Floor DHB MG 2002 - Install OH Electrical	
	2nd Floor DHB MG 2002 - In-wall Rough-in Electrical	0%	3 3	03-Jan-23	05-Jan-23				2nd Floor DHB MG 2002 - In-wall Rough-in Electrical	,
	2nd Floor DHB MG 2002 - Insulate and Inspect	0%	5 5	06-Jan-23	12-Jan-23				2nd Floor DHB MG 2002 - Insulate and Inspect	
	2nd Floor DHB MG 2002 - Install Drywall Upper	0%	6 6	10-Jan-23	17-Jan-23				2nd Floor DHB MG 2002 - Install Drywall Upper	
	2nd Floor DHB MG 2002 - Hang and Tape Drywall	0%	6 6	09-Mar-23	16-Mar-23				☐ 2nd Floor DHB MG 2002 - Hang and Tape D	rywall
	2nd Floor DHB MG 2002 - Paint	0%	2 2	17-Mar-23	20-Mar-23				2nd Floor DHB MG 2002 - Paint	
	2nd Floor DHB MG 2002 - Install Finishes	0%	3 3	21-Mar-23	23-Mar-23				2nd Floor DHB MG 2002 - Install Finishes	
Equipment	End 1 loor B11B Ma 2002 Michael Michael	0,0	28 28	17-Mar-23	25-Apr-23				25-Apr-23, Equipment	
	2nd Floor DHB MG 2002 - Install HDP Boards	0%	5 5	17-Mar-23	23-Apr-23				☐ 2nd Floor DHB MG 2002 - Install HDP Boal	rds
	2nd Floor DHB MG 2002 - Pull and Terminate Feeders		15 15	24-Mar-23	13-Apr-23				2nd Floor DHB MG 2002 - Pull and Ter	minate Feeders
	2nd Floor DHB MG 2002 - Install CRAC Units	0%	5 5	29-Mar-23	04-Apr-23				☐ 2nd Floor DHB MG 2002 - Install CRAC	Jnits
	2nd Floor DHB MG 2002 - Final Connections CRAC L		15 15	05-Apr-23	25-Apr-23				2nd Floor DHB MG 2002 - Final Con	nections CRAC Units
DH B ROOM 2100			58 58	10-Jan-23	31-Mar-23				▼ 31-Mar-23, DH B ROOM 2100	
Rough-In			58 58	10-Jan-23	31-Mar-23				▼ 31-Mar-23, Rough-In	
	2nd Floor DHB R2100 - Layout and Frame Walls	0%	10 10	10-Jan-23	23-Jan-23				2nd Floor DHB R2100 - Layout and Frame Walls	
MEP.D3.2170 2	2nd Floor DHB R2100 - Install Fire Protection	0%	3 3	10-Jan-23	12-Jan-23				2nd Floor DHB R2100 - Install Fire Protection	
MEP.D3.2190 2	2nd Floor DHB R2100 - Install OH Electrical	0%	7 7	10-Jan-23	18-Jan-23				2nd Floor DHB R2100 - Install OH Electrical	
FRME.D3.2390 2	2nd Floor DHB R2100 - Install Structural Grid	0%	10 10	19-Jan-23	01-Feb-23				2nd Floor DHB R2100 - Install Structural Grid	
FRME.D3.2370 2	2nd Floor DHB R2100 - Install Drywall Upper	0%	4 4	24-Jan-23	27-Jan-23				2nd Floor DHB R2100 - Install Drywall Upper	
MEP.D3.2180 2	2nd Floor DHB R2100 - In-wall Rough-in Electrical	0%	4 4	30-Jan-23	02-Feb-23				2nd Floor DHB R2100 - In-wall Rough-in Electrical	
FRME.D3.2400 2	2nd Floor DHB R2100 - Insulate and Inspect	0%	5 5	03-Feb-23	09-Feb-23				2nd Floor DHB R2100 - Insulate and Inspect	,
FRME.D3.2380 2	2nd Floor DHB R2100 - Hang and Tape Drywall	0%	6 6	17-Mar-23	24-Mar-23				☐ 2nd Floor DHB R2100 - Hang and Tape Dr	/wall
FNSH.D3.1970 2	2nd Floor DHB R2100 - Paint	0%	2 2	27-Mar-23	28-Mar-23				2nd Floor DHB R2100 - Paint	
FNSH.D3.1980 2	2nd Floor DHB R2100 - Install Finishes	0%	3 3	29-Mar-23	31-Mar-23				2nd Floor DHB R2100 - Install Finishes	
Systems Gallery 2020	0 and 2003 DH C		67 67	31-Jan-23	04-May-23				▼ 04-May-23, Systems Gallery 2020 a	and 2003 DH C
Rough-In			47 47	31-Jan-23	06-Apr-23				▼ 06-Apr-23, Rough-In	
MEP.D3.2350 2	2nd Floor DHC 2020/2003 - Install Fire Protection	0%	5 5	31-Jan-23	06-Feb-23				■ 2nd Floor DHC 2020/2003 - Install Fire Protection	
MEP.D3.2370 2	2nd Floor DHC 2020/2003 - Install OH Mechanical (Pl	u 0%	15 15	07-Feb-23	28-Feb-23				2nd Floor DHC 2020/2003 - Install OH Mechani	, -
MEP.D3.2380 2	2nd Floor DHC 2020/2003 - Install OH Electrical	0%	20 20	07-Feb-23	07-Mar-23				2nd Floor DHC 2020/2003 - Install OH Electric	
FRME.D3.2580 2	2nd Floor DHC 2020/2003 - Layout and Frame Walls	0%	6 6	23-Feb-23	02-Mar-23				□ 2nd Floor DHC 2020/2003 - Layout and Frame	
FRME.D3.2590 2	2nd Floor DHC 2020/2003 - Install Drywall Upper	0%	6 6	03-Mar-23	10-Mar-23				□ 2nd Floor DHC 2020/2003 - Install Drywall Up	per
MEP.D3.2360 2	2nd Floor DHC 2020/2003 - In-wall Rough-in Electrica	I 0%	3 3	13-Mar-23	15-Mar-23				2nd Floor DHC 2020/2003 - In-wall Rough-in	
FRME.D3.2610 2	2nd Floor DHC 2020/2003 - Insulate and Inspect	0%	5 5	16-Mar-23	22-Mar-23				☐ 2nd Floor DHC 2020/2003 - Insulate and In	•
FRME.D3.2600 2	2nd Floor DHC 2020/2003 - Hang and Tape Drywall	0%	6 6	23-Mar-23	30-Mar-23				☐ 2nd Floor DHC 2020/2003 - Hang and Tap	oe Drywall
FNSH.D3.2070 2	2nd Floor DHC 2020/2003 - Paint	0%	2 2	31-Mar-23	03-Apr-23				2nd Floor DHC 2020/2003 - Paint	
FNSH.D3.2080 2	2nd Floor DHC 2020/2003 - Install Finishes	0%	3 3	04-Apr-23	06-Apr-23				2nd Floor DHC 2020/2003 - Install Finish	es
Equipment			51 51	23-Feb-23	04-May-23				▼ 04-May-23, Equipment	
EQPT.D3.2870 2	2nd Floor DHC 2020/2003 - Install ATS	0%	5 5	23-Feb-23	01-Mar-23				2nd Floor DHC 2020/2003 - Install ATS	[
EQPT.D3.2880 2	2nd Floor DHC 2020/2003 - Install HDP	0%	5 5	23-Feb-23	01-Mar-23				and Floor DHC 2020/2003 - Install HDP	
EQPT.D3.2900 2	2nd Floor DHC 2020/2003 - Install PDU	0%	5 5	23-Feb-23	01-Mar-23				□ 2nd Floor DHC 2020/2003 - Install PDU	
EQPT.D3.2910 2	2nd Floor DHC 2020/2003 - Install Reserve Busway	0%	5 5	23-Feb-23	01-Mar-23				□ 2nd Floor DHC 2020/2003 - Install Reserve Bus	-
EQPT.D3.2860 2	2nd Floor DHC 2020/2003 - Install COD Boards	0%	5 5	31-Mar-23	06-Apr-23				□ 2nd Floor DHC 2020/2003 - Install COD	
EQPT.D3.2890 2	2nd Floor DHC 2020/2003 - Install CRAC Units	0%	5 5	31-Mar-23	06-Apr-23				2nd Floor DHC 2020/2003 - Install CRAC	1
EQPT.D3.2850 2	2nd Floor DHC 2020/2003 - Install Switch Gear	0%	5 5	07-Apr-23	13-Apr-23				□ 2nd Floor DHC 2020/2003 - Install Swit	ch Gear
										·
Remaining Level of	of Effort Critical Remaining Work	Pa	ge 42 of 63		TASK filte	er: under wbs.		Data Date: 10	16-Nov-22	
Actual Level of Eff	fort • Milestone						e Corporation			
Secondary Baselir	ne Summary							Completion I	Date: 29-Feb-24	
Actual Work										
Remaining Work					1					

TS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE			<u> </u>	00 ALL	ACTIVITIES						18-Nov-22 17
vity ID	Activity Name	Activity % OD Complete	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022		Qtr 4, 2022 Qtr 1, 202			Qtr 4, 2023	Qtr 1, 2024
EODT DO COCO		·		27.4		Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan Feb N	lar Apr May	Jun Jul Aug Sep 0 loor DHC 2020/2003 - F	Oct Nov Dec	Jan Feb Mar
EQPT.D3.2920	2nd Floor DHC 2020/2003 - Final Connections CRAC		15	07-Apr-23	27-Apr-23					Floor DHC 2020/2003 - 1		
EQPT.D3.2930	2nd Floor DHC 2020/2003 - Pull and Terminate Feeder		15	14-Apr-23	04-May-23					or-23, Mechanical Galler		
Mechanical Galler Rough-In	y 2003 DH C	62 22	62 22	31-Jan-23 31-Jan-23	27-Apr-23 02-Mar-23				• 27 /\ 02-Mar-23, Rou		Ty 2000 D11 0	
FRME.D3.2500	2nd Floor DHC MG 2003 - Layout and Frame Wals	0% 5	5	31-Jan-23	06-Feb-23					2003 - Layout and Fram	e Wals	
MEP.D3.2270	2nd Floor DHC MG 2003 - Install Fire Protection	0% 1	1	31-Jan-23	31-Jan-23			2nd F	loor DHC MG 20	003 - Install Fire Protect	ion	
MEP.D3.2290	2nd Floor DHC MG 2003 - Install OH Mechanical (Plur		3	31-Jan-23	02-Feb-23			[2nd	loor DHC MG 2	003 - Install OH Mechar	nical (Plumbing	and HVAC)
MEP.D3.2300	2nd Floor DHC MG 2003 - Install OH Electrical	0% 5	5	31-Jan-23	06-Feb-23			□ 2nd	Floor DHC MG 2	2003 - Install OH Electri	cal	
MEP.D3.2280	2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	0% 3	3	01-Feb-23	03-Feb-23			[2nd	loor DHC MG 2	003 - In-wall Rough-in E	Electrical	
FRME.D3.2530	2nd Floor DHC MG 2003 - Insulate and Inspect	0% 5	5	06-Feb-23	10-Feb-23			1 2nd	Floor DHC MG	2003 - Insulate and Ins	pect	
FRME.D3.2510	2nd Floor DHC MG 2003 - Install Drywall Upper	0% 6	6	07-Feb-23	14-Feb-23			■ 2n	d Floor DHC MG	2003 - Install Drywall U	Jpper	
FRME.D3.2520	2nd Floor DHC MG 2003 - Hang and Tape Drywal	0% 6	6	15-Feb-23	23-Feb-23			□ 2	nd Floor DHC M	G 2003 - Hang and Tap	e Drywall	
FNSH.D3.2030	2nd Floor DHC MG 2003 - Paint	0% 2	2	24-Feb-23	27-Feb-23				2nd Floor DHC N	/IG 2003 - Paint		
FNSH.D3.2040	2nd Floor DHC MG 2003 - Install Finishes	0% 3	3	28-Feb-23	02-Mar-23				2nd Floor DHC	MG 2003 - Install Finish	es	
Equipment		46	46	23-Feb-23	27-Apr-23			_	27-A p	or-23, Equipment		
EQPT.D3.2730	2nd Floor DHC MG 2003 - Install HDP Boards	0% 5	5	23-Feb-23	01-Mar-23			_		MG 2003 - Install HDP E	Boards	
EQPT.D3.2710	2nd Floor DHC MG 2003 - Ducting	0% 4	4	28-Feb-23	03-Mar-23			_		MG 2003 - Ducting		
EQPT.D3.2750	2nd Floor DHC MG 2003 - Pull and Terminate Feeders	0% 15	15	02-Mar-23	22-Mar-23				_	HC MG 2003 - Pull and		ers
EQPT.D3.2720	2nd Floor DHC MG 2003 - Install CRAC Units	0% 5	5	31-Mar-23	06-Apr-23				_	DHC MG 2003 - Install		
EQPT.D3.2740	2nd Floor DHC MG 2003 - Final Connections CRAC U	0% 15	15	07-Apr-23	27-Apr-23					loor DHC MG 2003 - Fi	inal Connections	CRAC Units
DH C ROOM 2200		34	34	07-Feb-23	27-Mar-23			▼	• ,	DH C ROOM 2200		
Rough-In	1	34	34	07-Feb-23	27-Mar-23				27-Mar-23,	•	o Wala	
FRME.D3.2410	2nd Floor DHC R2200 - Layout and Frame Walls	0% 10	10	07-Feb-23	21-Feb-23					2200 - Layout and Fram		
MEP.D3.2200	2nd Floor DHC R2200 - Install Fire Protection	0% 3	3	07-Feb-23	09-Feb-23			_		00 - Install Fire Protection		
MEP.D3.2220	2nd Floor DHC R2200 - Install OH Electrical	0% 7	7	07-Feb-23	15-Feb-23			_		200 - Install OH Electric R2200 - Install Structura		
FRME.D3.2440	2nd Floor DHC R2200 - Install Structural Grid	0% 10	10	16-Feb-23	02-Mar-23			_				
FRME.D3.2420	2nd Floor DHC R2200 - Install Drywall Upper	0% 4	4	22-Feb-23	27-Feb-23			_		R2200 - Install Drywall U R2200 - In-wall Rough-i	• •	
MEP.D3.2210	2nd Floor DHC R2200 - In-wall Rough-in Electrical	0% 4	4	28-Feb-23	03-Mar-23			,		R2200 - III-wall Rough-l		
FRME.D3.2450	2nd Floor DHC R2200 - Insulate and Inspect	0% 5	5	06-Mar-23	10-Mar-23					R2200 - Insulate and I C R2200 - Hang and Ta	•	
FRME.D3.2430	2nd Floor DHC R2200 - Hang and Tape Drywall	0% 6	6	13-Mar-23	20-Mar-23					1С R2200 - Harig and 18 НС R2200 - Paint	ape Drywaii	
FNSH.D3.1990	2nd Floor DHC R2200 - Paint	0% 2	2	21-Mar-23	22-Mar-23					HC R2200 - Faint HC R2200 - Install Finis	shoe	
FNSH.D3.2000	2nd Floor DHC R2200 - Install Finishes	0% 3	3	23-Mar-23	27-Mar-23				_	May-23, Site Finishes	Siles	
Site Finishes Trash Enclosure		68	68 9	01-Feb-23 01-Feb-23	08-May-23 13-Feb-23			13	Feb-23, Trash E	•		
FOND.D3.2050	Trash Encl - Dig Footings	0% 1	1	01-Feb-23	01-Feb-23			, ,	Encl Dig Foo			
FOND.D3.2060	Trash Encl Form Footings	0% 1	1	01-Feb-23	01-Feb-23			Trasl	Encl Form Fo	ootings		'
FOND.D3.2070	Trash Encl Install Rebar & Bollards	0% 1	1	02-Feb-23	02-Feb-23			Tras	n Encl - Install R	ebar & Bollards		
FOND.D3.2080	Trash Encl - Inspect & Pour	0% 1	1	02-Feb-23	02-Feb-23			Tras	Encl-Inspect	& Pour		
CONC.D3.1850	Trash Encl - Embeds for Gate	0% 3	3	02-Feb-23	06-Feb-23			☐ Tras	h Encl - Embed	s for Gate		
SOG.D3.1850	Trash Encl - SOG	0% 2	2	03-Feb-23	06-Feb-23			[] Tras	h Encl - SOG			
CONC.D3.1840	Trash Encl - CMU - Trash Enc.	0% 3	3	07-Feb-23	09-Feb-23			Tra	sh Encl CMU -	Trash Enc.		
CONC.D3.1860	Trash Encl - Grout CMU	0% 1	1	10-Feb-23	10-Feb-23			Tra	sh Encl - Grout	СМИ		
FNSH.D3.2420	Trash Encl Install Gate	0% 1	1	13-Feb-23	13-Feb-23			Tra	sh Encl Instal	Gate		
FNSH.D3.2430	Trash Encl Install Steel Coping	0% 1	1	13-Feb-23	13-Feb-23			Tra	sh Encl Instal	Steel Coping		
FNSH.D3.2440	Trash Encl - Paint	0% 1	1	13-Feb-23	13-Feb-23			Tra	sh Encl Paint			
Parking Lot		24	24	22-Mar-23	24-Apr-23				-	r-23, Parking Lot		
UTIL.D3.1100	Park. Lot - Install/Adjust Manhole Covers	0% 3	3	22-Mar-23	24-Mar-23					nstall/Adjust Manhole Co		
FOND.D3.2090	Park. Lot - Rough Grade Parking Lot	0% 2	2	22-Mar-23	23-Mar-23					Rough Grade Parking Lo	ot	
FNSH.D3.2460	Park. Lot - Landscape Sleeves	0% 3	3	22-Mar-23	24-Mar-23					andscape Sleeves		
CONC.D3.1870	Park. Lot - Cut Curbs	0% 2	2	24-Mar-23	27-Mar-23				Park. Lot -	Cut Curbs		
		<u>'</u>										
Remaining Leve	el of Effort Critical Remaining Work	Page 43	of 63		TASK filte	r: under wbs.	Data Date: 1	6-Nov-22				
Actual Level of	Effort ♦ Milestone	-				© Oracle Corporation						
Secondary Bas	seline Summary						Completion	Date: 29-Feb-24				
Actual Work												
Remaining Wor	rk											

QTS_BL00-50 - QTS HII	L2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022 Qtr 1, 2023	Qtr 2, 2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 202
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb Mar			c Jan Feb Mar Apr
UTIL.D3.1110	Park. Lot - Install Catch Basins	0% 3	3	28-Mar-23	30-Mar-23				Park. Lot - Install Catch Basin		
MEP.D3.2630	Park. Lot - Street Light Conduits	0% 2	2	31-Mar-23	03-Apr-23				Park. Lot - Street Light Cond		
CONC.D3.1880	Park. Lot - Install Curbs & Inlets	0% 3	3	31-Mar-23	04-Apr-23				Park. Lot - Install Curbs & In		
CONC.D3.1900	Park. Lot - Street Light Bases	0% 5	5	05-Apr-23	11-Apr-23				Park. Lot - Street Light Bas		
FOND.D3.2100	Park. Lot - Fine Grade Parking Lot	0% 2	2	12-Apr-23	13-Apr-23				Park. Lot - Fine Grade Par	•	
ASPV.D3.1020	Park. Lot - 1st Lift Asphalt - DC2	0% 2	2	14-Apr-23	17-Apr-23				Park. Lot - 1st Lift Asphalt	- DG2	
CONC.D3.1890	Park. Lot - Sidewalks	0% 3	3	18-Apr-23	20-Apr-23				Park. Lot - Sidewalks		
ASPV.D3.1030	Park. Lot - 2nd Lift Asphalt	0% 1	1	21-Apr-23	21-Apr-23				Park. Lot - 2nd Lift Aspha	lt	
CONC.D3.1910	Park. Lot - Wheel Stops	0% 1	1	24-Apr-23	24-Apr-23			i i	Park. Lot - Wheel Stops		
CONC.D3.1920	Park. Lot - Strip	0% 1	1	24-Apr-23	24-Apr-23				Park. Lot - Strip		
FNSH.D3.2450	Park. Lot - Signage	0% 1	1	24-Apr-23	24-Apr-23				Park. Lot - Signage		
Landscape and F		15	15	18-Apr-23	08-May-23				08-May-23, Landscap	•	
CONC.D3.1930	Landscape - Site Concrete for Fence - DC2	0% 3	3	18-Apr-23	20-Apr-23				Landscape - Site Concret		
FNSH.D3.2470	Landscape - Landscape Power and Irrigation	0% 10	10	21-Apr-23	04-May-23			1	Landscape - Landscap	•	tion
FNSH.D3.2480	Landscape - Fill Planters	0% 2	2	21-Apr-23	24-Apr-23				Landscape - Fill Planters		
FNSH.D3.2500	Landscape - Ground Cover	0% 5	5	21-Apr-23	27-Apr-23				Landscape - Ground Co		
FNSH.D3.2510	Landscape - Install Fence	0% 7	7	21-Apr-23	01-May-23				Landscape - Install Fen	ce	
FNSH.D3.2490	Landscape - Plantings	0% 5	5	25-Apr-23	01-May-23				Landscape - Plantings		
FNSH.D3.2520	Landscape - Gates and Access Control	0% 5	5	02-May-23	08-May-23				Landscape - Gates ar		
	oning and Turnover	219	219	19-Dec-22	31-Oct-23				01 A.		23, Startup Commissio
Startup Level 3C		156	156	19-Dec-22	01-Aug-23				▼ 15-Jun-23, Ene	g-23, Startup Leve	
Energize Utility		124	124	19-Dec-22	15-Jun-23			▲ Utility Power Avai	ilable (DC3 NUF Power Available	•	
STUP.D3.1300	Utility Power Available (DC3 NUF Power Available)	0% 0	0		19-Dec-22	_		1 1	er Available (DC3 SUF Power A	*	
STUP.D3.13200	, , , ,	0% 0	0	04 M-:: 00	24-Jan-23			· · · · · · · · · · · · · · · · · · ·	■ Energize MV A & B	valiabic)	
STUP.D3.1310	Energize MV A & B	0% 10	10	24-Mar-23	06-Apr-23 15-Jun-23				Energize MV D	& C	
	Energize MV D & C	0% 10	10	02-Jun-23					01-Jun-23, Energ		
Energize MPOD/ STUP.D3.1350	MPOE/BDF - Startup Transformers	0% 10	39 10	07-Apr-23 07-Apr-23	01-Jun-23 20-Apr-23				■ MPOE/BDF - Startup Trai		
STUP.D3.1370	MPOE/BDF - Startup HUM	0% 5	5	12-Apr-23	18-Apr-23	-		i i	■ MPOE/BDF - Startup HUN		
STUP.D3.1320	MPOE/BDF - Startup From MPOE/BDF - Energize UPS Pods	0% 5	15	21-Apr-23	11-May-23	-			MPOE/BDF - Energize		
STUP.D3.1330	MPOE/BDF - Startup MPOE Generators	0% 13	10	·	04-May-23	-			■ MPOE/BDF - Startup N		
STUP.D3.1360	MPOE/BDF - Startup MPOE Generators MPOE/BDF - Energize ATS/PDU		15	21-Apr-23 10-May-23	30-May-23	-			MPOE/BDF - Ene		
STUP.D3.1340	MPOE/BDF - Startup CRAC Units		15	10-May-23	01-Jun-23	-			MPOE/BDF - Star	· ·	
Energize Data H	·	0% 15		21-Apr-23	07-Jun-23			I I	07-Jun-23, Ener	•	
STUP.D3.1420	DHA/B - Startup Transformers	0% 5	33 5	21-Apr-23	27-Apr-23				DHA/B - Startup Transfo	~	
STUP.D3.1380	DHA/B - Energize SWGR	0% 5	5	28-Apr-23	04-May-23	-		i i	□ DHA/B - Energize SW(
STUP.D3.1390	DHA/B - Startup Generators	0% 20	20	05-May-23	02-Jun-23	-			DHA/B - Startup (
STUP.D3.1410	DHA/B - Energize COD/ATS/PDU	0% 10	10	05-May-23	18-May-23	-			DHA/B - Energize C		
STUP.D3.1400	DHA/B - Startup CRAC Units	0% 10	20	10-May-23	07-Jun-23	-			DHA/B - Startup		
Energize Data H	·	32	32	16-Jun-23	07-3un-23 01-Aug-23	-			·	g-23, Energize Dat	a Hall C-D
STUP.D3.1470	DHC/D - Startup Transformers	0% 5	5	16-Jun-23	22-Jun-23				☐ DHC/D - Start		-
STUP.D3.1430	DHC/D - Energize SWGR	0% 5	5	23-Jun-23	29-Jun-23	-			□ DHC/D - En		
STUP.D3.1440	DHC/D - Startup Generators	0% 20	20	30-Jun-23	28-Jul-23	-				- Startup Generat	ors
STUP.D3.1460	DHC/D - Startup Generators DHC/D - Energize COD/ATS/PDU	0% 20	10	30-Jun-23	13-Jul-23	-				Energize COD/ATS	
STUP.D3.1450	DHC/D - Startup CRAC Units	0% 20	20	05-Jul-23	01-Aug-23	-				D - Startup CRAC	
Energize House	·	30	30	03-3ur23 07-Apr-23	18-May-23	-			18-May-23, Energize	•	
STUP.D3.1500	House - Energize Transformer	0% 1	1	07-Apr-23	07-Apr-23				House - Energize Transform		
STUP.D3.1510	House - Energize Switchboard/HDP	0% 5	5	10-Apr-23	14-Apr-23	-			■ House - Energize Switchbo		
STUP.D3.1490	House - Energize Rooftop RTU Units	0% 5	5	19-Apr-23	25-Apr-23	-			■ House - Energize Roofto		
STUP.D3.1480	House - Startup VAVs	0% 20	20	21-Apr-23	18-May-23	-			House - Startup VAV	•	
Electrical Level 4	·	93		17-Apr-23	25-Aug-23				•	5-Aug-23, Electrica	al Level 4 CX
Remaining Lev		Page 44	UI 03		I ASK filte	er: under wbs.	Data Date: 16	5-Nov-22			
Actual Level of	·					© Oracle Corporation	Completion I	Oate: 29-Feb-24			
Secondary Bas	seline Summary						_				
Actual Work											
Remaining Wo	DrK										

QTS_BL00-50 - QTS HIL:	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES 18-Nov-22 17:1
ctivity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022
		Complete					Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr
COMS.D3.1180	Level 4 Electrical CX - House	0%	10	10	17-Apr-23	28-Apr-23	Level 4 Electrical CX - House Level 4 Electrical CX - Network Rooms
COMS.D3.1150	Level 4 Electrical CX - Network Rooms	0%	10	10	12-May-23	25-May-23	Level 4 Electrical CX - Network Rooms Level 4 Electrical CX - Data Halls A & B
COMS.D3.1160	Level 4 Electrical CX - Data Halls A & B	0%	16	16	05-Jun-23	26-Jun-23	
COMS.D3.1170	Level 4 Electrical CX - Data Halls C & D	0%	20	20	31-Jul-23	25-Aug-23	Level 4 Electrical CX - Data Halls C & D
Mechanical Level	· ·	224		77	02-Jun-23	20-Sep-23	20-Sep-23, Mechanical Level 4 CX ☐ Level 4 Mechanical CX - Network Rooms
COMS.D3.1190	Level 4 Mechanical CX - Network Rooms	0%	10	10	02-Jun-23	15-Jun-23	Level 4 Mechanical CX - Network Rooms Level 4 Mechanical CX - House
COMS.D3.1220	Level 4 Mechanical CX - House	0%	15	15	16-Jun-23	07-Jul-23	Level 4 Mechanical CX - nouse Level 4 Mechanical CX - Data Halls A & B
COMS.D3.1200	Level 4 Mechanical CX - Data Halls A & B	0%	10	10	10-Jul-23	21-Jul-23	Level 4 Mechanical CX - Data Halls Level 4 Mechanical CX - Data Halls
COMS.D3.1210	Level 4 Mechanical CX - Data Halls C & D	0%	35	35	02-Aug-23	20-Sep-23	2 2 2 31-Oct-2\$, Integrated Level
Integrated Level 5		00/		95	16-Jun-23	31-Oct-23	□ Level 5 CX - Network
COMS.D3.1230	Level 5 CX - Network	0%	5	5	16-Jun-23	22-Jun-23	Level 5 CX - House
COMS.D3.1260	Level 5 CX - House	0%	5	5	10-Jul-23	14-Jul-23	Level 5 CX - Data Halls A & B
COMS.D3.1240	Level 5 CX - Data Halls A & B	0%	5	5	24-Jul-23	28-Jul-23	◆ DC3 - Level 5 CX/IST A & B (01-Aug-23)
COMS.D3.1280	DC3 - Level 5 CX/IST A & B (01-Aug-23)	0%	0	0		28-Jul-23*	■ Level 5 CX - Data halls C & D
COMS.D3.1250	Level 5 CX - Data halls C & D	0%	6	6	25-Sep-23	01-Oct-23	
COMS.D3.1290	DC3 - Level 5 CX/IST C & D (01-Oct-23)	0%	0	0		01-Oct-23*	◆ DC3 - Level 5 CX/IST C & D (01-
COMS.D3.1300	DC3 - Inspections & Punch list	0%	21	21	02-Oct-23	31-Oct-23	DC3 - Inspections & Punch
Weather Days				65	29-Jul-23	01-Oct-23	01-Oct-23, Weather Days
	Weather Days DC3 DH A & B (38-0=38)	0%	0	0	29-Jul-23	29-Jul-23	Weather Days DC3 DH A & B (38-0=38)
	Weather Days DC3 DH C&D (39-0=39)	0%	0	0	01-Oct-23	01-Oct-23	Weather Days DC3 DH C&D (39
Closeout and Final	•		84	84	25-Apr-23	22-Aug-23	22-Aug-23, Closeout and Final Inspection
PNCH.D3.1240	Punch House	0%	15	15	25-Apr-23	15-May-23	Punch House
PNCH.D3.1190	Punch MPOE/BDF	0%	15	15	26-Apr-23	16-May-23	Punch MPOE/BDF
PNCH.D3.1200	Punch DH A	0%	15	15	26-Apr-23	16-May-23	Punch DH A
PNCH.D3.1210	Punch DH B	0%	15	15	26-Apr-23	16-May-23	Punch DH B
PNCH.D3.1230	Punch DH D	0%	15	15	26-Apr-23	16-May-23	Punch DH D
PNCH.D3.1220	Punch DH C	0%	15	15	28-Apr-23	18-May-23	Punch DH C
PNCH.D3.1150	Elevators Final Inspections	0%	5	5	07-Jul-23	13-Jul-23	☐ Elevators Final Inspections
PNCH.D3.1130	Electrical Final Inspections - DC2	0%	5	5	31-Jul-23	04-Aug-23	Electrical Final Inspections - DC2
PNCH.D3.1160	Fire and Life Safety Final Inspections	0%	5	5	31-Jul-23	04-Aug-23	Fire and Life Safety Final Inspections
PNCH.D3.1180	Low Voltage Final Inspections	0%	5	5	31-Jul-23	04-Aug-23	Low Voltage Final Inspections
PNCH.D3.1140	Mechanical Final Inspections	0%	5	5	02-Aug-23	08-Aug-23	☐ Mechanical Final Inspections
PNCH.D3.1170	Building Final Inspections	0%	5	5	09-Aug-23	15-Aug-23	☐ Building Final Inspections
PNCH.D3.1250	Receive Certificate of Occupancy	0%	5	5	16-Aug-23	22-Aug-23	☐ Receive Certificate of Occupancy
DC5			409	320	09-Apr-22 A	28-Feb-24	▼ 28-F
DC5 Milestones			5	5	26-May-23	01-Jun-23	₩ 01-Jun-23, DC5 Milestones
MILE.D5.1020	Substantially Weather Tight	0%	5	5	26-May-23	01-Jun-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, 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 On site CTS Site Fills
SITE.D5.1020	Place Surcharge (no surcharge)	100%	0	0	11-Aug-22 A	11-Aug-22 A	Place Surcharge (no 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-CLAto C
RIGD.D5.1010	RI-CL C to CL L.2	100%	10	0	03-Sep-22 A	13-Sep-22 A	RI-CLC 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-CLL.2 to CLQ	100%	10	0	17-Sep-22 A	29-Sep-22 A	■ RI-CL L 2 to C L Q
Foundation			108	108	20-Oct-22 A	21-Apr-23	21-Apr-23, Foundation
Building Pad Prep				37	16-Nov-22	11-Jan-23	▼ 11-Jan-23, Building Pad Prep
Area Wide			10	10	16-Nov-22	01-Dec-22	01-Dec-22, Area Wide
Remaining Leve	el of Effort Critical Remaining Work	P	age 45 of	63		TACK filte	pr: under wbs. Data Date: 16-Nov-22
Actual Level of	_		~90 TO OF	50		I ASK IIILE	© Oracle Corporation
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Actual Work	omo 🔻 🔻 Gummary						
Remaining Work	·k						
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tivity ID	Activity Name	Activity % OD Complete	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022		r 4, 2022 Qtr 1, 2023	· · · · · · · · · · · · · · · · · · ·	Qtr 3, 2023 Qtr 4, 20	
		'				Jan Feb Mar Apr May Jun	Jul Aug Sep Oct	Nov Dec Jan Feb Mar Move Surcharge to Do		ul Aug Sep Oct Nov	Dec Jan Feb Mar
	D5.2150 Move Surcharge to DC5	0% 5	5	16-Nov-22	22-Nov-22			Rock and Compact			
<u> </u>	D5.1640 Rock and Compact Slab	0% 5	5	23-Nov-22	01-Dec-22			16-Dec-22, Grid A			
Grid A - (21	21	16-Nov-22	16-Dec-22			Under-slab Utilities CL			
UTIL.D5		0% 5	5	16-Nov-22	22-Nov-22			■ Backfill/Compact CL			
	D5.2110 Backfill/Compact CL A to C	0% 5	5	23-Nov-22	01-Dec-22			Compact Subgrace		Δ-C.	
	D5.2670 Compact Subgrade And Place Stone A-C	0% 5	5	12-Dec-22	16-Dec-22			22-Dec-22, Grid			
Grid C - I UTIL.D5		0% 5	20 5	23-Nov-22 23-Nov-22	22-Dec-22 01-Dec-22			■ Under-slab Utilities C			
	D5.2120 Backfill/Compact CL C to L.2	0% 5	5	02-Dec-22	08-Dec-22			■ Backfill/Compact C	LC to L.2		
UTIL.D5	·	0% 5	5	16-Dec-22	22-Dec-22			Compact Subgra		C-L	
Grid L - (22	22	02-Dec-22	04-Jan-23			04-Jan-23, Gr			
UTIL.D5		0% 5	5	02-Dec-22	08-Dec-22			Under-slab Utilities			
	D5.2130 Backfill/Compact CL L.2 to Q	0% 5	5	09-Dec-22	15-Dec-22			■ Backfill/Compact (CL L.2 to Q		
UTIL.D5	·	0% 5	5	28-Dec-22	04-Jan-23			-	grade And Place Sto	ne L-Q	
Grid Q.1	1 0	22	22	09-Dec-22	11-Jan-23			11-Jan-23, G	rid Q.1 - Z		
UTIL.D5		0% 5	5	09-Dec-22	15-Dec-22			Under-slab Utilities	s CLQ to Z		
	D5.2140 Backfill/Compact CL Q to Z	0% 5	5	16-Dec-22	22-Dec-22			■ Backfill/Compact	CLQ to Z		
UTIL.D5	·	0% 5	5	05-Jan-23	11-Jan-23			□ Compact Substitution	ograde And Place St	one Q-Z	
DC5 Foun		32	32	20-Oct-22 A	04-Jan-23		-	04-Jan-23, D0	5 Foundations		
Grid A- C		16	16	20-Oct-22 A	09-Dec-22		-	09-Dec-22, Grid A-			1
FOND.D	D5.2160 Found A-C - Survey Footing Excavation	100% 3	0	20-Oct-22 A	20-Oct-22 A			Found A-C - Survey Footing	Excavation		
FOND.D	D5.2170 Found A-C - Dig Footings	100% 3	0	21-Oct-22 A	28-Oct-22 A			Found A-C - Dig Footings			
FOND.D	D5.2630 Found A-C - Survey Formwork	100% 1	0	04-Nov-22 A	04-Nov-22 A			Found A-C - Survey Form	work		
FOND.D	D5.2200 Found A-C - Form Foundations (#1 Formwork Deliver	ery) 100% 5	0	07-Nov-22 A	10-Nov-22 A			Found A-C - Form Found	•	k Delivery)	
FOND.D	D5.2220 Found A-C - Install Reinforcement	0% 5	5	09-Nov-22 A	22-Nov-22			Found A-C - Install Re			
FOND.D	D5.2210 Found A-C - Install Anchor Bolts	0% 5	5	10-Nov-22 A	22-Nov-22			Found A-C - Install And	chor Bolts		
FOND.D	D5.2190 Found A-C - Install Elevator Pit	0% 5	5	23-Nov-22	01-Dec-22			Found A-C - Install E			
FOND.D	D5.2230 Found A-C - Place Foundations	0% 1	1	23-Nov-22	23-Nov-22			Found A-C - Place For			
FOND.D	D5.2240 Found A-C - Strip Foundations	0% 3	3	28-Nov-22	30-Nov-22			Found A-C - Strip Fo	undations		
FOND.D	D5.2260 Found A-C - Plinths and Grade Beams	0% 5	5	28-Nov-22	02-Dec-22			Found A-C - Plinths			
FOND.D	D5.2180 Found A-C - Waterproof/Insulate	0% 3	3	02-Dec-22	06-Dec-22			☐ Found A-C - Water	oroof/Insulate		
FOND.D	D5.2250 Found A-C - Backfill Foundations	0% 3	3	07-Dec-22	09-Dec-22			Found A-C - Backfi	II Foundations		
Grid C-L	L	20	20	07-Nov-22 A	15-Dec-22			15-Dec-22, Grid 0			
FOND.D	D5.2270 Found C-L - Survey Footing Excavation	100% 3	0	07-Nov-22 A	07-Nov-22 A			Found C-L - Survey Foot	=		
FOND.D	D5.2280 Found C-L - Dig Footings	0% 3	3	07-Nov-22 A	18-Nov-22			Found C-L - Dig Footing	gs		
FOND.D	D5.2640 Found C-L - Survey Formwork	100% 1	0	09-Nov-22 A	09-Nov-22 A			Found C-L - Survey Forn			
FOND.D	D5.2300 Found C-L - Form Foundations (#2 Formwork Deliver	ery) 0% 5	5	10-Nov-22 A	22-Nov-22			Found C-L - Form For	`	vork Delivery)	
FOND.D	D5.2310 Found C-L - Instal Anchor Bolts	0% 5	5	16-Nov-22	22-Nov-22			☐ Found C-L - Install And			
FOND.D	D5.2320 Found C-L - Instal Reinforcement	0% 5	5	23-Nov-22	01-Dec-22]		☐ Found C-L - Install R			
FOND.D	D5.2330 Found C-L - Place Foundations	0% 1	1	02-Dec-22	02-Dec-22	1		Found C-L - Place F	oun dations		
FOND.D	D5.2340 Found C-L - Strip Foundations	0% 3	3	05-Dec-22	07-Dec-22	1		■ Found C-L - Strip F	oun dations		
FOND.D	D5.2360 Found C-L - Plinths and Grade Beams	0% 5	5	05-Dec-22	09-Dec-22	1		Found C-L - Pinths	and Grade Beams		
FOND.D	D5.2290 Found C-L - Waterproof/Insulate	0% 3	3	08-Dec-22	12-Dec-22	1		Found C-L - Water	proof/Insulate		
FOND.D	D5.2350 Found C-L - Backfill Foundations	0% 3	3	13-Dec-22	15-Dec-22	1		[Found C-L-Back	fill Foundations		
Grid L-Q	Q.1	27	27	16-Nov-22	27-Dec-22			27-Dec-22, Grid			
FOND.D	D5.2370 Found L-Q.1 - Survey Footing Excavation	0% 3	3	16-Nov-22	18-Nov-22			Found L-Q.1 - Survey I	=		·
FOND.D	D5.2380 Found L-Q.1 - Dig Footings	0% 3	3	21-Nov-22	23-Nov-22			Found L-Q.1 - Dig Foo	•		
FOND.D	D5.2650 Found L-Q.1 - Survey Formwork	0% 1	1	28-Nov-22	28-Nov-22			Found L-Q.1 - Surve			
FOND.D	D5.2400 Found L-Q.1 - Form Foundations (Formwork From	A-C) 0% 5	5	05-Dec-22	09-Dec-22			Found L-Q.1 - Forr	,	mwork From A-C)	
FOND.D	D5.2410 Found L-Q.1 - Install Anchor Bolts	0% 5	5	05-Dec-22	09-Dec-22			Found L-Q.1 - Insta	all Anchor Bolts		
	· · · · · · · · · · · · · · · · · · ·					·		<u> </u>			·
Remai	aining Level of Effort Critical Remaining Work	Page 4	6 of 63		TASK filte	r: under wbs.	Data Date: 16-	Nov-22			
	al Level of Effort	90			17.01011110	© Oracle Corporation					
	ondary Baseline V Summary						Completion Da	ite: 29-Feb-24			
	al Work										
	aining Work										

QT	S_BL00-50 - QTS HIL2	2 DC2, DC3, DC5 Construction Schedule - LIVE			00 ALL	ACTIVITIES			18-Nov-22 17:11
Activ	ty ID	Activity Name	Activity % OD R	D Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	2023 Qtr 3, 2023 Qtr 4, 2023	Qtr 1, 2024 2024
			Complete			Jan Feb Mar Apr May Jun			Jan Feb Mar Apr
	FOND.D5.2420	Found L-Q.1 - Install Reinforcement	0% 5 5	6 06-Dec-22	12-Dec-22		□ Found L-Q.1 - Install Reinfor		
		Found L-Q.1 - Place Foundations	0% 1 1	13-Dec-22	13-Dec-22		Found L-Q.1 - Place Founda		
	FOND.D5.2440	Found L-Q.1 - Strip Foundations	0% 3	3 14-Dec-22	16-Dec-22		Found L-Q.1 - Strip Founda		
		Found L-Q.1 - Plinths and Grade Beams	0% 5 5	5 14-Dec-22	20-Dec-22		Found L-Q.1 - Plinths and		
		Found L-Q.1 - Waterproof/Insulate	0% 3	3 19-Dec-22	21-Dec-22		Found L-Q.1 - Waterproof		
	FOND.D5.2450	Found L-Q.1 - Backfill Foundations	0% 3	3 22-Dec-22	27-Dec-22		Found L-Q.1 - Backfill Fo	undations	
	Grid Q.1-Z		32 3		04-Jan-23		04-Jan-23, Grid Q.1-Z		
		Grid Q.1-Z - Survey Footing Excavation	0% 3 3		18-Nov-22		Grid Q.1-Z - Survey Footing Exce	avalion	
		Grid Q.1-Z - Dig Footings	0% 3	3 23-Nov-22	29-Nov-22		Grid Q.1-Z - Dig Footings		
		Grid Q.1-Z - Survey Formwork	0% 1 1	30-Nov-22	30-Nov-22		Grid Q.1-Z - Survey Formwork		
		Grid Q.1-Z - Form Foundations (Formwork From C-	<u>'</u>	5 12-Dec-22	16-Dec-22		Grid Q.1-Z - Form Foundat	· ·	
		Grid Q.1-Z - Install Anchor Bolts	0% 5 5	5 12-Dec-22	16-Dec-22		Grid Q.1-Z - Install Anchor		
	FOND.D5.2520	Grid Q.1-Z - Install Reinforcement	0% 5 5	5 13-Dec-22	19-Dec-22		Grid Q.1-Z - Install Reinford		
		Grid Q.1-Z - Place Foundations	0% 1 1	20-Dec-22	20-Dec-22		Grid Q.1-Z - Place Founda		
	FOND.D5.2540	Grid Q.1-Z - Strip Foundations	0% 3 3	3 21-Dec-22	23-Dec-22		Grid Q.1-Z - Strip Foundat		
		Grid Q.1-Z - Plinths and Grade Beams	0% 5 5	21-Dec-22	28-Dec-22		Grid Q.1-Z - Plinths and (
		Grid Q.1-Z - Waterproof/Insulate	0% 3	3 27-Dec-22	29-Dec-22		Grid Q.1-Z - Waterproof		
		Grid Q.1-Z - Backfill Foundations	0% 3	30-Dec-22	04-Jan-23		Grid Q.1-Z - Backfill Fou		
	DC5 Slab On Grade	e e e e e e e e e e e e e e e e e e e	63 6		21-Apr-23		21-Feb-23. Pol	Apr-23, DC5 Slab On Grade	
	Pour 1 CL A to C	COO A O DI . Eine Overle Ol A to O	20 2		21-Feb-23		SOG A-C P1 - Fine		
		SOG A-C P1 - Fine Grade CL A to C	0% 3 3		26-Jan-23		SOG A-C P1 - Edg		
	SOG.D5.1870	SOG A-C P1 - Edgeforms/Diamonds	0% 2 2		30-Jan-23		SOG A-C F1 - Lug SOG A-C P1 - Vap		
	SOG.D5.1880	SOG A-C P1 - Vapor Barrier	0% 1	31-Jan-23	31-Jan-23		I SOG A-C P1 - In		
	SOG.D5.1890	SOG A-C P1 - Install reinforcement	0% 3	07-Feb-23	09-Feb-23		I SOG A-C P1 - III		
	SOG.D5.1900	SOG A-C P1 - MEP Final Set	0% 1 1	10-Feb-23	10-Feb-23		SOG A-C P1 - M		
	SOG.D5.1910	SOG A-C P1 - Place SOG	0% 1 1	13-Feb-23	13-Feb-23		SOG A-C P1 - F		
	SOG.D5.1920	SOG A-C P1 - Cure SOG	0% 5 5	1110000	21-Feb-23				
	Pour 2 CL C to F	000 0 5 70 5' 0 1	25 2		06-Mar-23		▼ 06-Mar-23, F ■ SOG C-F P2 - Fine		
		SOG C-F P2 - Fine Grade	0% 3 3		01-Feb-23			Edgeforms/Diamonds	
	SOG.D5.1940	SOG C-F P2 - Edgeforms/Diamonds	0% 2 2		16-Feb-23		SOG C-F P2 - V	•	
	SOG.D5.1950	SOG C-F P2 - Vapor Barrier	0% 1	17-Feb-23	17-Feb-23			Install reinforcement	
	SOG.D5.1960	SOG C-F P2 - Install reinforcement	0% 3 3	3 21-Feb-23	23-Feb-23		SOG C-F P2 -		
	SOG.D5.1970	SOG C-F P2 - MEP Final Set	0% 1	24-Feb-23	24-Feb-23				
	SOG.D5.1980	SOG C-F P2 - Place SOG	0% 1	27-Feb-23	27-Feb-23		□ SOG C-F P2		
		SOG C-F P2 - Cure SOG	0% 5 5	28-Feb-23	06-Mar-23			3. Pour 3 CL Fto J	
	Pour 3 CL F to J	SOG F-J P3 - Fine Grade	31 3	1 03-Feb-23 03-Feb-23	20-Mar-23 07-Feb-23		□ SOG F-J P3 - Fir	•	
	SOG.D5.2000		0% 3				_	- Edgeforms/Diamonds	
	SOG.D5.2010 SOG.D5.2020	SOG F J P3 - Edgeforms/Diamonds	0% 2 2	2 02-Mar-23 06-Mar-23	03-Mar-23 06-Mar-23		_	3 - Vapor Barrier	
	SOG.D5.2020 SOG.D5.2030	SOG F-J P3 - Vapor Barrier SOG F-J P3 - Install reinforcement	0% 1 1	06-Mar-23 07-Mar-23	06-Mar-23			3 - Install reinforcement	
	SOG.D5.2030 SOG.D5.2040	SOG F-J P3 - Install reinforcement SOG F-J P3 - MEP Final Set	0% 3 3	07-Mar-23	09-Mar-23 10-Mar-23		· · · · · · · · · · · · · · · · · · ·	3 - MEP Final Set	
			0% 1 1				· · · · · · · · · · · · · · · · · · ·	23 - Place SOG	
	SOG.D5.2050 SOG.D5.2060	SOG F J P3 - Place SOG	0% 1 1	13-Mar-23	13-Mar-23 20-Mar-23			P3 - Cure SOG	
		SOG F-J P3 - Cure SOG	0% 5 5	14-Mar-23				23. Pour 4 CL J to M	
	Pour 4 CL J to M SOG.D5.2070	SOG J-M P4 - Fine Grade	0% 3 3	7 17-Feb-23 3 17-Feb-23	28-Mar-23 22-Feb-23		SOG J-M P4 -	,	
	SOG.D5.2070 SOG.D5.2080	SOG J-M P4 - Fille Grade SOG J-M P4 - Edgeforms/Diamonds	0% 3 3	2 09-Mar-23	10-Mar-23		_	24 - Edgeforms/Diamonds	
	SOG.D5.2080 SOG.D5.2090	SOG J-M P4 - Edgeloffis/Diamonds SOG J-M P4 - Vapor Barrier	0% 2 2	13-Mar-23	10-Mar-23			P4 - Vapor Barrier	
	SOG.D5.2090 SOG.D5.2100	SOG J-M P4 - vapor Barrier SOG J-M P4 - Install reinforcement			13-Mar-23			P4 - Install reinforcement	·
			0% 3	30 Mar 23			_	P4 - MEP Final Set	
	SOG.D5.2110	SOG J-M P4 - MEP Final Set	0% 1 1	20-Mar-23	20-Mar-23		·	I P4 - Place SOG	
	SOG.D5.2120	SOG J-M P4 - Place SOG	0% 1 1	21-Mar-23	21-Mar-23				
	Demoisire - L	Outlined Description Month	5 47 (00						
	Remaining Leve		Page 47 of 63		I ASK filte	r: under wbs.	Data Date: 16-Nov-22		
	Actual Level of E Secondary Base					© Oracle Corporation	Completion Date: 29-Feb-24		
	· ·	eline Summary							
	Actual Work								
	Remaining Worl	K							

QTS_BL00-50 - QTS HIL2 DC2, [DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID Activity	ty Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 1, 2023 Qtr 2, 2	023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep Oct Nov De			Oct Nov Dec	Jan Feb Mar Apr
	J-M P4 - Cure SOG	0%		5	22-Mar-23	28-Mar-23			_	1P4 - Cure SOG -23, Pour 5 CL M to Q		
Pour 5 CL M to Q	M-Q P5 - Fine Grade	00/	30	30	28-Feb-23	10-Apr-23 02-Mar-23			I SOG M-Q P5		i	
	M-Q P5 - Edgeforms/Diamonds	0%	2	2	28-Feb-23 17-Mar-23	20-Mar-23			-	P5 - Edgeforms/Diamond	ds	
	M-Q P5 - Vapor Barrier	0%	1	1	21-Mar-23	21-Mar-23			_	P5 - Vapor Barrier		
	M-Q P5 - Install reinforcement	0%	3	3	28-Mar-23	30-Mar-23	_		•	Q P5 - Install reinforceme	ent	
	M-Q P5 - MEP Final Set	0%	1	1	31-Mar-23	31-Mar-23			I SOG M-	Q P5 - MEP Final Set		
	M-Q P5 - Place SOG	0%	1	1	03-Apr-23	03-Apr-23			I SOG M	-Q P5 - Place SOG	ĺ	
	M-Q P5 - Cure SOG	0%	5	5	04-Apr-23	10-Apr-23			□ SOG N	M-Q P5 - Cure SOG		
Pour 6 CL Q to T			29	29	06-Mar-23	13-Apr-23			13-Ap	r-23, Pour 6 CLQ to T		
SOG.D5.2210 SOG (Q-T P6 - Fine Grade	0%	3	3	06-Mar-23	08-Mar-23			■ SOG Q-T P6	6 - Fine Grade	l l	
SOG.D5.2220 SOG (Q-T P6 - Edgeforms/Diamonds	0%	2	2	21-Mar-23	22-Mar-23			I SOG Q-T	P6 - Edgeforms/Diamono	ds	
SOG.D5.2230 SOG (Q-T P6 - Vapor Barrier	0%	1	1	23-Mar-23	23-Mar-23				P6 - Vapor Barrier		
SOG.D5.2240 SOG (Q-T P6 - Install reinforcement	0%	3	3	31-Mar-23	04-Apr-23				-T P6 - Install reinforcem	ent	
SOG.D5.2250 SOG (Q-T P6 - MEP Final Set	0%	1	1	05-Apr-23	05-Apr-23			•	-T P6 - MEP Final Set		
SOG.D5.2260 SOG (Q-T P6 - Place SOG	0%	1	1	06-Apr-23	06-Apr-23			, 555.5	-T P6 - Place SOG		
SOG.D5.2270 SOG (Q-T P6 - Cure SOG	0%	5	5	07-Apr-23	13-Apr-23			_	Q-T P6 - Cure SOG		
Pour 7 CL T to W			28	28	10-Mar-23	18-Apr-23				or-23, Pour 7 CLT to W P7 - Fine Grade		
	T-W P7 - Fine Grade	0%	3	3	10-Mar-23	14-Mar-23			_	77 - Fine Grade 7 P7 - Edgeforms/Diamon	do	
	T-W P7 - Edgeforms/Diamonds	0%	2	2	23-Mar-23	24-Mar-23			_	77 - Eagelofffis/Diamon 1 P7 - Vapor Barrier	us	
	T-W P7 - Vapor Barrier	0%	1	1	27-Mar-23	27-Mar-23				-W P7 - vapor barrier -W P7 - Install reinforcem	ont	
	T-W P7 - Install reinforcement	0%	3	3	05-Apr-23	07-Apr-23	_		_	-W P7 - Install relillorcent -W P7 - MEP Final Set	lent	
	T-W P7 - MEP Final Set	0%	1	1	10-Apr-23	10-Apr-23	_		·	F-W P7 - MEF Final Set		
	T-W P7 - Place SOG	0%	1 -	1 -	11-Apr-23	11-Apr-23			•	T-W P7 - Place SOG		
	T-W P7 - Cure SOG	0%	5	5	12-Apr-23	18-Apr-23			_	pr-23, Pour 8 CLW to Z		
Pour 8 CL W to Z SOG.D5.2360 SOG V	W-Z P8 - Fine Grade	00/	29 3	29 3	14-Mar-23 14-Mar-23	21-Apr-23 16-Mar-23				P8 - Fine Grade		
	W-Z P8 - Fine Grade W-Z P8 - Edgeforms/Diamonds	0%	2	2	27-Mar-23	28-Mar-23	_		_	Z P8 - Edgeforms/Diamor	nds	
	W-Z P8 - Vapor Barrier	0%	1	1	29-Mar-23	29-Mar-23	_			Z P8 - Vapor Barrier		
	W-Z P8 - Install reinforcement	0%	3	3	10-Apr-23	12-Apr-23	_			W-Z P8 - Install reinforce	ment	
	W-Z P8 - MEP Final Set	0%	1	1	13-Apr-23	13-Apr-23	_		_	W-Z P8 - MEP Final Set		
	W-Z P8 - Place SOG	0%	1	1	14-Apr-23	14-Apr-23	_			W-Z P8 - Place SOG		
	W-Z P8 - Cure SOG	0%	5	5	17-Apr-23	21-Apr-23	_		□ SOC	W-Z P8 - Cure SOG		
DC5 SOMD	** 210 Out 000	070	46	46	24-Jan-23	29-Mar-23			29-Mar-2	3, DC5 SOMD	ï	
A-Z			46	46	24-Jan-23	29-Mar-23			29-Mar-2	23, A-Z		
Grid A - C			9	9	24-Jan-23	03-Feb-23			03-Feb-23, Grid A			
Pour 1 A - C			9	9	24-Jan-23	03-Feb-23			03-Feb-23, Pour 1		l.	
	D A-C P1 - As-Built Structure	0%	1	1	24-Jan-23	24-Jan-23			SOMD A-C P1 - As-E			
SOMD.D5.1850 SOMD		0%	3	3	25-Jan-23	27-Jan-23			SOMD A-C P1 - ME		ĺ	
	D A-C P1 - Edgeforms/Embeds	0%	3	3	25-Jan-23	27-Jan-23			SOMD A-C P1 - Edg			
	DA-C P1 - Install Reinforcement	0%	3	3	30-Jan-23	01-Feb-23			SOMD A-C P1 - Ins			
SOMD.D5.1880 SOMD		0%	1	1	02-Feb-23	02-Feb-23			SOMD A-C P1 - ME			
SOMD.D5.1890 SOMD	D A-C P1 - Place Slab	0%	1	1	03-Feb-23	03-Feb-23			SOMD A-C P1 - Pla			
Grid C - L Pour 2 C - F.4			17	17	30-Jan-23 30-Jan-23	22-Feb-23 08-Feb-23			08-Feb-23, Pour 2		i	
SOMD.D5.1900 SOMD	D C-E 4 P2 - MEP	0%	2	2	30-Jan-23 30-Jan-23	31-Jan-23	_		SOMD C-F.4 P2 - N			
	D C-F.4 P2 - Edgeforms/Embeds	0%	2	2	30-Jan-23	31-Jan-23	_		SOMD C-F.4 P2 - E			
	D C-F.4 P2 - Lagelofffis/Efficients D C-F.4 P2 - Install Reinforcement	0%	3	3	02-Feb-23	06-Feb-23	_		SOMD C-F.4 P2 -	•		
SOMD.D5.1920 SOMD		0%	1	1	07-Feb-23	07-Feb-23			SOMD C-F.4 P2 -			
SOMD.D5.1940 SOMD		0%	1	1	08-Feb-23	08-Feb-23	_		SOMD C-F.4 P2 -	Place Slab	i	
Pour 3 F.4 - J.8	S G T.4-T Z T Idoo Glab	070	10	10	03-Feb-23	16-Feb-23			16-Feb-23, Pour			
						T			<u> </u>		1	
Remaining Level of Effo	•	F	Page 48	of 63		TASK filt	er: under wbs.	Data Date: 16-Nov-22				
Actual Level of Effort	◆ Milestone						© Oracle Corporation	Completion Date: 29-1	Feb-24			
Secondary Baseline	Summary											
Actual Work												
Remaining Work												

QTS_BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES					11	8-Nov-22 17:11
Activity ID Activity Name	Activity %	OD R	O Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2, 2	2023 Qtr 3, 2023	-	r 1, 2024 2024
	Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec			Oct Nov Dec Jan	Feb Mar Apr
SOMD.D5.1950 SOMD F.4-J.8 P3 - MEP	0%	2 2		06-Feb-23				SOMD F.4-J.8 P3	- MEP - Edgeforms/Embeds		
SOMD.D5.1960 SOMD F.4-J.8 P3 - Edgeforms/Embeds	0%	2 2		06-Feb-23				-	'3 - Install Reinforcement		
SOMD.D5.1970 SOMD F.4-J.8 P3 - Install Reinforcement	0%	3 3		14-Feb-23				SOMD F.4-J.8 F			
SOMD D5.1980 SOMD F.4-J.8 P3 - MEP Final	0%	1	15-Feb-23	15-Feb-23				SOMD F.4-J.8 F			
SOMD.D5.1990 SOMD F.4-J.8 P3 - Place Slab	0%	7 7	16-Feb-23 13-Feb-23	16-Feb-23 22-Feb-23				22-Feb-23, Poi			
Pour 4 J.8 - M.5 SOMD.D5.2000 SOMD J.8-M.5 P4 - MEP	0%	2 2		14-Feb-23				SOMD J.8-M.5 F			
SOMD.D5.2010 SOMD J.8-M.5 P4 - Edgeforms/Embeds	0%	2 2		14-Feb-23				SOMD J.8-M.5 F	P4 - Edgeforms/Embeds		
SOMD.D5.2020 SOMD J.8-M.5 P4 - Install Reinforcement	0%	3 3		17-Feb-23				[SOMD J.8-M.5	P4 - Install Reinforcemen	t	
SOMD.D5.2030 SOMD J.8-M.5 P4 - MEP Final	0%	1 -	21-Feb-23	21-Feb-23				SOMD J.8-M.5	P4 - MEP Final		
SOMD.D5.2040 SOMD J.8-M.5 P4 - Place Slab	0%	1 -	22-Feb-23	22-Feb-23				SOMD J.8-M.5	P4 - Place Slab		
Grid L - Q.1		7	28-Feb-23	08-Mar-23				₩ 08-Mar-23, 0	Grid L - Q.1		
Pour 5 M.5 - Q		7	28-Feb-23	08-Mar-23				₩ 08-Mar-23, I			
SOMD.D5.2050 SOMD M.5-Q P5 - MEP	0%	2 2	28-Feb-23	01-Mar-23				SOMD M.5-Q			
SOMD.D5.2060 SOMD M.5-Q P5 - Edgeforms/Embeds	0%	2 2	28-Feb-23	01-Mar-23				-	P5 - Edgeforms/Embeds		
SOMD.D5.2070 SOMD M.5-Q P5 - Install Reinforcement	0%	3 3	02-Mar-23	06-Mar-23				-	Q P5 - Install Reinforceme	ent	
SOMD.D5.2080 SOMD M.5-Q P5 - MEP Final	0%	1 1	07-Mar-23	07-Mar-23				•	Q P5 - MEP Final		
SOMD.D5.2090 SOMD M.5-Q P5 - Place Slab	0%	1 1	08-Mar-23	08-Mar-23				•	Q P5 - Place Slab		
Grid Q.1 - Z		18 1		29-Mar-23				29-Mar-3	23, Grid Q.1 - Z		
Pour 6 Q - T.3 SOMD.D5.2100 SOMD Q-T.3 P6 - As-Built Structure	00/	9 9	0.0 11.01. = 0	16-Mar-23 06-Mar-23				· ·	3 P6 - As-Built Structure		
SOMD.D5.2100 SOMD Q-1.3 P6 - AS-Built Structure SOMD.D5.2110 SOMD Q-T.3 P6 - MEP	0%	2 2	06-Mar-23 07-Mar-23	08-Mar-23				I SOMD Q-T.			
SOMD.D5.2110 SOMD Q-1.3 P6 - MEF SOMD.D5.2120 SOMD Q-T.3 P6 - Edgeforms/Embeds	0%	2 2		08-Mar-23				•	3 P6 - Edgeforms/Embed	s	
SOMD.D5.2120 SOMD Q-1.3 P6 - Edgeloffis/Efficieds SOMD.D5.2130 SOMD Q-T.3 P6 - Install Reinforcement	0%	3 3		14-Mar-23				-	7.3 P6 - Install Reinforcem	1	
SOMD.D5.2130 SOMD Q-1.3 P6 - Install Reinforcement	0%	1 -	15-Mar-23	14-Mar-23				-	7.3 P6 - MEP Final		
SOMD.D5.2150 SOMD Q-1.3 P6 - Place Slab	0%	1 -	16-Mar-23	16-Mar-23					Г.3 P6 - Place Slab		
Pour 7 T.3 - W.3	078	11 1		24-Mar-23				24-Mar-2	3, Pour 7 T.3 - W.3		
SOMD.D5.2160 SOMD T.3-W.3 P7 - MEP	0%	2 2		13-Mar-23				SOMD T.3-	W.3 P7 - MEP		
SOMD.D5.2170 SOMD T.3-W.3 P7 - Edgeforms/Embeds	0%	2 2	13-Mar-23	14-Mar-23				SOMD T.3-	-W.3 P7 - Edgeforms/Emb	peds	
SOMD.D5.2180 SOMD T.3-W.3 P7 - Install Reinforcement	0%	3 3	20-Mar-23	22-Mar-23				SOMD T.	3-W.3 P7 - Install Reinford	cement	
SOMD.D5.2190 SOMD T.3-W.3 P7 - MEP Final	0%	1	23-Mar-23	23-Mar-23				SOMD T.	3-W.3 P7 - MEP Final		
SOMD.D5.2200 SOMD T.3-W.3 P7 - Place Slab	0%	1 -	24-Mar-23	24-Mar-23				SOMD T.	3-W.3 P7 - Place Slab		
Pour 8 W.3 - Z		12 1	2 14-Mar-23	29-Mar-23					23, Pour 8 W.3 - Z		
SOMD.D5.2210 SOMD W.3-Z P8 - MEP	0%	2 2	14-Mar-23	15-Mar-23				SOMD W.3	-		
SOMD.D5.2220 SOMD W.3-Z P8 - Edgeforms/Embeds	0%	2 2	15-Mar-23	16-Mar-23				•	B-Z P8 - Edgeforms/Embe	1	
SOMD.D5.2230 SOMD W.3-Z P8 - Install Reinforcement	0%	3 3	23-Mar-23	27-Mar-23				_	V.3-Z P8 - Install Reinforc	ement	
SOMD.D5.2240 SOMD W.3-Z P8 - MEP Final	0%	1 1	28-Mar-23	28-Mar-23				·	V.3-Z P8 - MEP Final		
SOMD.D5.2250 SOMD W.3-Z P8 - Place Slab	0%	1 -	29-Mar-23	29-Mar-23				•	V.3-Z P8 - Place Slab		
Steel		73 7		21-Apr-23				13-Mar-23,	Apr-23, Steel		
Steel Erection ERCT.D5.1530 Erect Steel CL A to C - Sequence 11	0%	3 3	10-Jan-23 10-Jan-23	13-Mar-23 12-Jan-23				■ Erect Steel CL A to C -			
ERCT.D5.1550 Erect Steel CL A to C - Sequence 12	0%	3 3		12-Jan-23 17-Jan-23				■ Erect Steel CL A to C	•		
ERCT.D5.1540 Erect Steel CL C to E - Sequence 21	0%	2 2		19-Jan-23				■ Erect Steel CL C to E	•		
ERCT.D5.1590 Erect Steel CL C to E - Sequence 31	0%	2 2		23-Jan-23				Erect Steel CL C to B	•		
ERCT.D5.1560 Erect Steel CL E to H - Sequence 22	0%	2 2		25-Jan-23				■ Erect Steel CL E to I	·		
ERCT.D5.1600 Erect Steel CL E to H - Sequence 32	0%	2 2		27-Jan-23				■ Erect Steel CL E to	•		
ERCT.D5.1570 Erect Steel CL Hto L - Sequence 23	0%	2 2		31-Jan-23				■ Erect Steel CL H to	L - Sequence 23		
ERCT.D5.1610 Erect Steel CL Hto L - Sequence 33	0%	2 2		02-Feb-23				■ Erect Steel CL H to	L - Sequence 33		
ERCT.D5.1580 Erect Steel CL L to N - Sequence 24	0%	3 3		07-Feb-23				■ Erect Steel CL L to	•		
ERCT.D5.1620 Erect Steel CL L to N - Sequence 34	0%	3 3		10-Feb-23				■ Erect Steel CL L:	to N - Sequence 34		
ERCT.D5.1630 Erect Steel CL Nto Q - Sequence 25	0%	2 2		14-Feb-23				■ Erect Steel CL N	Ito Q - Sequence 25		
Remaining Level of Effort Critical Remaining Work		age 49 of 63			ri under juhe	D / D / 4/	(NI 22				
Actual Level of Effort Milestone	P	aye 49 01 63		I ASK tilte	r: under wbs. © Oracle Corporation	Data Date: 16					
Secondary Baseline Summary					S Cladic Colporation	Completion I	Date: 29-Fel	b-24			
Actual Work											
Remaining Work											

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:1
ctivity ID	Activity Name		D RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022	2, 2023 Qtr 3, 2023 Qtr 4, 2023	Qtr 1, 2024 20
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep C		May Jun Jul Aug Sep Oct Nov Dec	Jan Feb Mar A
ERCT.D5.1670	Erect Steel CL N to Q - Sequence 35		2 2	15-Feb-23	16-Feb-23	_			L N to Q - Sequence 35	
ERCT.D5.1640	Erect Steel CL Q to S - Sequence 26		3 3	17-Feb-23	22-Feb-23	_			CL Q to S - Sequence 26	
ERCT.D5.1680	Erect Steel CL Q to S - Sequence 36		3 3	23-Feb-23	27-Feb-23	_			CL Q to S - Sequence 36 I CL S to V - Sequence 27	
ERCT.D5.1650	Erect Steel CL S to V - Sequence 27		2 2	28-Feb-23	01-Mar-23	-			I CLS to V - Sequence 27	
ERCT.D5.1690	Erect Steel CL S to V - Sequence 37		2 2	02-Mar-23	03-Mar-23	-			el CL V to Y - Sequence 28	
ERCT.D5.1660	Erect Steel CL V to Y - Sequence 28		2 2	06-Mar-23	07-Mar-23	-			el CL V to Y - Sequence 38	
ERCT.D5.1700	Erect Steel CL V to Y - Sequence 38		2 2	08-Mar-23	09-Mar-23	_			el CL Y to Z - Sequence 30	
ERCT.D5.1710	Erect Steel CL Y to Z - Sequence 40		2 2	10-Mar-23	13-Mar-23				1-Apr-23. Stairs	
Stairs ERCT.D5.1480	Stair 1 (S Loading Dock)	0% 2	0 70 2 2	13-Jan-23 13-Jan-23	21-Apr-23 16-Jan-23			Stair 1 (S Loading D		
ERCT.D5.1490	Stair 2 (Admin)		2 2	18-Jan-23	19-Jan-23			Stair 2 (Admin)		
ERCT.D5.1520	Stair 3 (Back of House)		2 2	14-Mar-23	15-Mar-23	-		Stair 3 (E	Back of House)	
ERCT.D5.1500	Exterior Equipment Yard (2 Sets)		0 10	16-Mar-23	29-Mar-23	-		Exterio	or Equipment Yard (2 Sets)	
ERCT.D5.1510	Exterior Exit Stair (2 Sets)	0% 1		10-Apr-23	21-Apr-23	-			exterior Exit Stair (2 Sets)	
Precast	Exterior Exit Stair (2 Sets)		30	13-Mar-23	21-Apr-23				1-Apr-23, Precast	
PCST.D5.1200	Precast - CL Q to L.2 - East Elevation		3 3	13-Mar-23	15-Mar-23	1			- CL Q to L.2 - East Elevation	
PCST.D5.1210	Precast - CL L 2 to C.1 - East Elevation		3 3	16-Mar-23	20-Mar-23	-		Precast	t - CL L 2 to C.1 - East Elevation	
PCST.D5.1220	Precast - CL C.1 to A - East Elevation		2 2	21-Mar-23	22-Mar-23			Precas	st - CL C.1 to A - East Elevation	
PCST.D5.1230	Precast - CL 8 to 1 - South Elevation		4 4	23-Mar-23	28-Mar-23			☐ Preca	st - CL 8 to 1 - South Elevation	
PCST.D5.1240	Precast - CL Ato C.1 - West Elevation		2 2	29-Mar-23	30-Mar-23			l Preca	ast - CL Ato C.1 - West Elevation	
PCST.D5.1250	Precast - CL C.1 to L.2 - West Elevation		3 3	31-Mar-23	04-Apr-23	-		□ Prec	east - CL C.1 to L.2 - West Elevation	
PCST.D5.1260	Precast - CL L 2 to Q - West Elevation		3 3	05-Apr-23	07-Apr-23	-		_ ▮ Pred	cast - CL L2 to Q - West Elevation	
PCST.D5.1270	Precast - CL Q to Z - West Elevation		3 3	10-Apr-23	12-Apr-23	-			ecast - CL Q to Z - West Elevation	
PCST.D5.1280	Precast - CL 1 to 8 - True North		4 4	13-Apr-23	18-Apr-23	-		□ Pr	recast - CL 1 to 8 - True North	
PCST.D5.1290	Precast - CL Z to Q - East Elevation		3 3	19-Apr-23	21-Apr-23	-		_	recast - CL Z to Q - East Elevation	
Glazing and Metal			2 42	29-Mar-23	25-May-23				25-May-23, Glazing and Metal Panelin	a
GZMP.D5.1070	Metal Paneling - S Elevation	0% 1		29-Mar-23	18-Apr-23				etal Paneling - S Elevation	
GZMP.D5.1050	Precast Field Verification for Glazing		2 2	29-Mar-23	30-Mar-23	-		reca	ast Field Verification for Glazing	
GZMP.D5.1060	Install Glazing - S Elevation CL-8 to CL-1		5 15	28-Apr-23	18-May-23	-			Install Glazing - S Elevation CL-8 to CL-	-1
GZMP.D5.1080	Install Glazing - W Elevation CL-C to CL-A		5 5	19-May-23	25-May-23	-			☐ Install Glazing - W Elevation CL-C to (
Roof	motal diazing W Elevation de dio de A		4 74	30-Jan-23	12-May-23			—	T2-May-23, Roof	
CL A to CL C			2 22		12-May-23			-	▼ 12-May-23, CL A to CL C	
ROOF.D5.1640	Roof A-C - Install Curbs	0% 3		12-Apr-23	17-Apr-23			Ro	oof A-C - Install Curbs	
ROOF.D5.1670	Roof A-C - Temp Roof	0% 2	2 2	12-Apr-23	14-Apr-23			[Ro	oof A-C - Temp Roof	
ROOF.D5.1680	Roof A-C - Foam Insulation		5 5	14-Apr-23	21-Apr-23	1		_ R	Roof A-C - Foam Insulation	
ROOF.D5.1650	Roof A-C - Roof Penetrations		3 3	17-Apr-23	20-Apr-23			n R	oof A-C - Roof Penetrations	
ROOF.D5.1660	Roof A-C - Inspect/Punch/QA/QC	0%	1 1	19-Apr-23	20-Apr-23			l R	oof A-C - Inspect/Punch/QA/QC	
ROOF.D5.1690	Roof A-C - Install Roofing Material	0% !	5 5	21-Apr-23	28-Apr-23				Roof A-C - Install Roofing Material	
ROOF.D5.1700	Roof A-C - Interior Wall Covering		5 5	28-Apr-23	05-May-23			i	Roof A-C - Interior Wall Covering	
ROOF.D5.1710	Roof A-C - Wall Cap		5 5	05-May-23	12-May-23				Roof A-C - Wall Cap	
CL C to CL L			52 52		12-Apr-23				Apr-23, CLC to CLL	
ROOF.D5.1720	Roof C-L - Instal Curbs	0%		30-Jan-23	01-Feb-23			[] Roof C-L - Instal	Curbs	
ROOF.D5.1730	Roof C-L - Roof Penetrations	0%	3 3	02-Feb-23	06-Feb-23			Roof C-L - Roo	f Pen etrations	
ROOF.D5.1750	Roof C-L - Temp Roof	0%	5 5	03-Feb-23	09-Feb-23			☐ Roof C-L - Tem	np Roof	
ROOF.D5.1740	Roof C-L - Inspect/Punch/QA/QC	0%	1 1	06-Feb-23	06-Feb-23			Roof C-L - Insp	ect/Punch/QA/QC	
ROOF.D5.1760	Roof C-L - Foam Insulation	0% !	5 5	10-Feb-23	16-Feb-23			☐ Roof C-L - Fo	oam Insulation	
ROOF.D5.1770	Roof C-L - Roofing Material	0%	5 5	17-Feb-23	24-Feb-23			☐ Roof C-L - F	Roofing Material	
ROOF.D5.1780	Roof C-L - Interior Wall Covering	0% !	5 5	30-Mar-23	05-Apr-23			□ Roof	f C-L - Interior Wall Covering	
ROOF.D5.1790	Roof C-L - Wall Cap	0%	5 5	06-Apr-23	12-Apr-23			□ Roo	of C-L - Wall Cap	
CL L to CL Q			1 41	17-Feb-23	17-Apr-23			17	7-Apr-23, CL L to CL Q	
Remaining Leve		Page	e 50 of 63		TASK filte	er: under wbs.	Data Date: 1	6-Nov-22		
Actual Level of						© Oracle Corporation	Completion	Date: 29-Feb-24		
Secondary Bas	seline Summary							, 1 30		
Actual Work										
Remaining Wor	rk									

QTS_BL00-50 - QTS HIL	.2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES		18-Nov-22
Activity ID	Activity Name	Activity %	OD RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Ma
ROOF.D5.1800	Roof L-Q - Install Curbs	0%	3 3	17-Feb-23	22-Feb-23			Roof L-Q - Install Curbs Roof L-Q - Roof Penetrations
ROOF.D5.1810	Roof L-Q - Roof Penetrations	0%	3 3	23-Feb-23	27-Feb-23			Roof L-Q - Roof Perfettations
ROOF.D5.1820	Roof L-Q - Inspect/Punch/QA/QC	0%	1 1	27-Feb-23	27-Feb-23			Roof L-Q - Temp Roof
ROOF.D5.1830	Roof L-Q - Temp Roof	0%	5 5	28-Feb-23	06-Mar-23			Roof L-Q - Foam Insulation
ROOF.D5.1840	Roof L-Q - Foam Insulation	0%	5 5	07-Mar-23	13-Mar-23			Roof L-Q - Roofing Material
ROOF.D5.1850	Roof L-Q - Roofing Material	0%	5 5	14-Mar-23	20-Mar-23			Roof L-Q - Interior Wall Covering
ROOF.D5.1860	Roof L-Q - Interior Wall Covering	0%	5 5	04-Apr-23	10-Apr-23			Roof L-Q - Wall Cap
ROOF.D5.1870	Roof L-Q - Wall Cap	0%	5 5	11-Apr-23	17-Apr-23			▼ 01-May-23, CL Q to CL Z
CL Q to CL Z ROOF.D5.1880	Roof Q-Z - Install Curbs	0%	37 37 3 3	10-Mar-23 10-Mar-23	01-May-23 14-Mar-23			Roof Q-Z - Install Curbs
ROOF.D5.1910	Roof Q-Z - Temp Roof	0%	5 5	14-Mar-23	20-Mar-23			Roof Q-Z - Temp Roof
ROOF.D5.1890	Roof Q-Z - Roof Penetrations	0%	3 3	15-Mar-23	17-Mar-23	_		Roof Q-Z - Roof Penetrations
ROOF.D5.1900	Roof Q-Z - Inspect/Punch/QA/QC	0%	1 1	17-Mar-23	17-Mar-23			Roof Q-Z - Inspect/Punch/QA/QC
ROOF.D5.1920	Roof Q-Z - Foam Insulation	0%	5 5	21-Mar-23	27-Mar-23	_		☐ Roof Q-Z - Foam Insulation
ROOF.D5.1930	Roof Q-Z - Roofing Material	0%	5 5	28-Mar-23	03-Apr-23	_		□ Roof Q-Z - Roofing Material
ROOF.D5.1940	Roof Q-Z - Interior Wall Covering	0%	5 5	18-Apr-23	24-Apr-23			■ Roof Q-Z - Interior Wall Covering
ROOF.D5.1940	Roof Q-Z - Wall Cap	0%	5 5	25-Apr-23	01-May-23			☐ Roof Q-Z - Wall Cap
Rooftop Equipmen	·	0 76	84 84	27-Feb-23	22-Jun-23			22-Jun-23, Rooftop Equipment
House			39 39	28-Apr-23	22-Jun-23			22-Jun-23, House
MEP84	House - Rough In Roof MEP	0%	5 5	28-Apr-23	05-May-23			☐ House - Rough In Roof MEP
EQPT.D5.3960	House - Set Rooftop RTU Equipment	0%	5 5	02-Jun-23	08-Jun-23			■ House - Set Rooftop RTU Equipment
EQPT.D5.3970	House - Pull and Terminate RTU Feeders	0%	5 5	09-Jun-23	15-Jun-23			☐ House - Pull and Terminate RTU Feeders
EQPT.D5.3980	House - Mechanical RTU Final Connections	0%	5 5	16-Jun-23	22-Jun-23			☐ House - Mechanical RTU Final Connections
MPOE/BDF			68 68	21-Mar-23	22-Jun-23			▼ 22-Jun-23, MPOE/BDF
MEP74	MPOE/BDF - Rough In Roof MEP	0%	5 5	21-Mar-23	27-Mar-23			MPOE/BDF - Rough In Roof MEP
EQPT.D5.3930	MPOE/BDF - Set Rooftop ACCU Equipment	0%	5 5	02-Jun-23	08-Jun-23			■ MPOE/BDF - Set Rooftop ACCU Equipment
EQPT.D5.3940	MPOE/BDF - Pull and Terminate ACCU Feeders	0%	5 5	09-Jun-23	15-Jun-23			■ MPOE/BDF - Pull and Terminate ACCU Feeders
EQPT.D5.3950	MPOE/BDF - Mechanical ACCU Final Connections	0%	5 5	16-Jun-23	22-Jun-23			■ MPOE/BDF - Mechanical ACCU Final Connection
DH A - B			84 84	27-Feb-23	22-Jun-23			▼ 22-Jun-23, DH A - B
MEP54	DH A/B - Rough In Roof MEP	0%	5 5	27-Feb-23	03-Mar-23			DH A/B - Rough In Roof MEP
EQPT.D5.3880	DH A/B - Set Rooftop ACCU Equipment	0%	5 5	02-Jun-23	08-Jun-23			□ DH A/B - Set Rooftop ACCU Equipment
EQPT.D5.3890	DH A/B - Pull and Terminate ACCU Feeders	0%	5 5	09-Jun-23	15-Jun-23			☐ DH A/B - Pull and Terminate ACCU Feeders
EQPT.D5.3050	Mechanical ACCU Final Connections DH AB	0%	5 5	16-Jun-23	22-Jun-23			Mechanical ACCU Final Connections DH AB
DH C - D			58 58	04-Apr-23	22-Jun-23			22-Jun-23, DH C - D
MEP64	DH C/D - Rough In Roof MEP	0%	5 5	04-Apr-23	10-Apr-23			DH C/D - Rough In Roof MEP
EQPT.D5.3900	DH C/D - Set Rooftop ACCU Equipment	0%	5 5	02-Jun-23	08-Jun-23			DH C/D - Set Rooftop ACCU Equipment
EQPT.D5.3910	DH C/D - Pull and Terminate ACCU Feeders	0%	5 5	09-Jun-23	15-Jun-23			DH C/D - Pull and Terminate ACCU Feeders
EQPT.D5.3920	DH C/D - Mechanical ACCU Final Connections	0%	5 5	16-Jun-23	22-Jun-23			DH C/D - Mechanical ACCU Final Connections
Equipment Yard	husthank		89 89	03-Feb-23	09-Jun-23			▼ 09-Jun-23, Equipment Yard ▼ 08-May-23, Medium Voltage Ductbank
Medium Voltage D Sequence 1	DUCTORINK		66 66 20 20	03-Feb-23 03-Feb-23	08-May-23 03-Mar-23			03-Mar-23, Sequence 1
EXCV.D5.1410	Excavate Medium Voltage Underground - Sequence	1 0%	4 4	03-Feb-23	03-Mar-23 08-Feb-23			Excavate Medium Voltage Underground - Sequence 1
MVDP.D5.1140	Install Medium Voltage Underground - Sequence 1	0%	8 8	09-Feb-23	21-Feb-23			Install Medium Voltage Underground - Sequence 1
MVDP.D5.1210	Backfill Medium Voltage Underground - Sequence 1	0%	8 8	22-Feb-23	03-Mar-23			Backfill Medium Voltage Underground - Sequence 1
Sequence 2	- Stage Stage Grand Godgoriou 1	370	17 17	17-Feb-23	14-Mar-23			▼ 14-Mar-23, Sequence 2
EXCV.D5.1420	Excavate Medium Voltage Underground - Sequence	2 0%	3 3	17-Feb-23	22-Feb-23			Excavate Medium Voltage Underground - Sequence 2
MVDP.D5.1150	Install Medium Voltage Underground - Sequence 2	0%	8 8	23-Feb-23	06-Mar-23			☐ Install Medium Voltage Underground - Sequence 2
EXCV.D5.1480	Backfill Medium Voltage Underground - Sequence 2	0%	6 6	07-Mar-23	14-Mar-23			□ Backfill Medium Voltage Underground - Sequence 2
Sequence 3			20 20	14-Mar-23	10-Apr-23			▼ 10-Apr-23, Sequence 3
EXCV.D5.1430	Excavate Medium Voltage Underground - Sequence	3 0%	4 4	14-Mar-23	17-Mar-23			■ Excavate Medium Voltage Underground - Sequence 3
MVDP.D5.1160	Install Medium Voltage Underground - Sequence 3	0%	8 8	20-Mar-23	29-Mar-23			☐ Install Medium Voltage Underground - Sequence 3
Remaining Lev	el of Effort Critical Remaining Work		age 51 of 63		TACK		D. D. i	(N. 22
Actual Level of		F	age of 0100		I ASK TILL	er: under wbs. © Oracle Corporation	Data Date: 1	
Actual Level of Secondary Bas						⊌ Oracle Corporation	Completion	Date: 29-Feb-24
Actual Work	▼ ¬▼ Summary							
Remaining Work	rk							
nemaining wo	IN							

QTS_BL00-50 - QTS HIL2	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-No	lov-22 17:
tivity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2, 202	3 Qtr 3, 2023	Qtr 4, 202	3 Qtr 1, 2	2024 2
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec					b Mar /
EXCV.D5.1490	Backfill Medium Voltage Underground - Sequence 3	0%		8	30-Mar-23	10-Apr-23				-	ledium Voltage Unde		uence 3	
Sequence 4		20/	36	36	20-Mar-23	08-May-23					May-23, Sequence 4 Iedium Voltage Unde		uence 1	
EXCV.D5.1440	Excavate Medium Voltage Underground - Sequence 4	0%	10	10	20-Mar-23	31-Mar-23	_				Medium Voltage Under	-		
MVDP.D5.1170	Install Medium Voltage Underground - Sequence 4	0%	14	14	03-Apr-23	20-Apr-23	_				kfill Medium Voltage			
EXCV.D5.1500	Backfill Medium Voltage Underground - Sequence 4	0%	12	12	21-Apr-23	08-May-23					7 09-Jun-23, Equipr	· ·	l'	
House	ads and Set Equipment		61 20	20	16-Mar-23 04-Apr-23	09-Jun-23 01-May-23				·	ay-23, House	ilent fatu f aus	s and Set Equi	ритеп
EXCV.D5.1180	Yard House - Excavation Transformer Foundations	0%	2	20	04-Apr-23	05-Apr-23					se - Excavation Tran	sformer Found	dations	
CONC.D5.3000	Yard House - Form Transformer Foundations DH AB	0%	2	2	05-Apr-23	06-Apr-23					se - Form Transform			
CONC.D5.3020	Yard House - Rebar Transformer Foundations	0%	2	2	06-Apr-23	07-Apr-23				Yard Hou	se - Rebar Transforr	mer Foundatio	ns	
CONC.D5.3010	Yard House - Pour Transformer Foundations	0%	1	1	10-Apr-23	10-Apr-23				Yard Hou	se - Pour Transform	ner Foundation	s	
CONC.D5.3030	Yard House - Cure Transformer Foundations	0%	5	5	11-Apr-23	17-Apr-23	_			☐ Yard Ho	use - Cure Transfor	mer Foundatic	ns	
EQPT.D5.2210	Yard House - Set Transformers	0%	5	5	18-Apr-23	24-Apr-23				■ Yard F	louse - Set Transfor	mers		
EQPT.D5.2220	Yard House - Pull and Terminate Transformers	0%	5	5	25-Apr-23	01-May-23	-			☐ Yard	House - Pull and Ter	minate Transf	ormers	
	and Set Equipment	370	28	28	16-Mar-23	24-Apr-23				24-Ap	-23, MPOE/BDF Pa	ds and Set Eq	uipment	
	Survey MPOE/BDF Equipment Foundations	0%	1	1	16-Mar-23	16-Mar-23				Survey MPOE	/BDF Equipment Fo	undations		
Pod Pads and Se			25	25	17-Mar-23	20-Apr-23				20-Apr	23, Pod Pads and S	et Equipment		
	Yard MPOE/BDF - Excavate UPS Pod Foundations	0%	2	2	17-Mar-23	20-Mar-23				Yard MPOE/I	BDF - Excavate UPS	Pod Foundati	ons	
CONC.D5.1940	Yard MPOE/BDF - Form UPS Pod Foundations MPOE	0%	2	2	20-Mar-23	21-Mar-23				Yard MPOE/	BDF - Form UPS Po	d Foundations	MPOE BDF	
CONC.D5.1960	Yard MPOE/BDF - Rebar UPS Pod Foundations	0%	2	2	21-Mar-23	22-Mar-23				Yard MPOE	BDF - Rebar UPS Po	od Foundations	S	
CONC.D5.1950	Yard MPOE/BDF - Pour UPS Pod Foundations	0%	3	3	23-Mar-23	27-Mar-23				Yard MPOE	/BDF - Pour UPS Po	d Foundations		
CONC.D5.1970	Yard MPOE/BDF - Cure UPS Pod Foundations	0%	5	5	28-Mar-23	03-Apr-23				Yard MPO	E/BDF - Cure UPS F	od Foundation	ns	
CONC.D5.1980	Yard MPOE/BDF - Install Steel Rails UPS Pod Founda	ti 0%	3	3	04-Apr-23	06-Apr-23				Yard MPC	E/BDF - Install Stee	l Rails UPS Po	d Foundations	s
EQPT.D5.3060	Yard MPOE/BDF - Set UPS Pods	0%	5	5	07-Apr-23	13-Apr-23				Yard MP	OE/BDF - Set UPS I	ods		
EQPT.D5.3070	Yard MPOE/BDF - Pull and Terminate UPS Pods	0%	5	5	14-Apr-23	20-Apr-23				Yard M	POE/BDF - Pull and	Terminate UPS	S Pods	
Transformer Pad	s and Set Equipment		23	23	17-Mar-23	18-Apr-23				· · · · · · · · · · · · · · · · · · ·	23, Transformer Pac	•	•	
EXCV.D5.1330	Yard MPOE/BDF - Excavation Transformer Foundatio	n 0%	2	2	17-Mar-23	20-Mar-23				Yard MPOE/I	BDF - Excavation Tra	ans former Fou	ndations	
CONC.D5.1990	Yard MPOE/BDF - Form Transformer Foundations	0%	2	2	20-Mar-23	21-Mar-23					BDF - Form Transfo		1	
CONC.D5.2010	Yard MPOE/BDF - Rebar Transformer Foundations	0%	2	2	21-Mar-23	22-Mar-23				Yard MPOE	BDF - Rebar Transf	om er Foundat	ions	
CONC.D5.2000	Yard MPOE/BDF - Pour Transformer Foundations	0%	1	1	28-Mar-23	28-Mar-23				Yard MPOE	/BDF - Pour Transfo	rmer Foundati	ions	
CONC.D5.2020	Yard MPOE/BDF - Cure Transformer Foundations	0%	5	5	29-Mar-23	04-Apr-23				Yard MPC	E/BDF - Cure Trans	former Founda	ations	
EQPT.D5.3080	Yard MPOE/BDF - Set Transformers	0%	5	5	05-Apr-23	11-Apr-23				☐ Yard MP	DE/BDF - Set Trans	iormers		
EQPT.D5.3090	Yard MPOE/BDF - Pull and Terminate Transformers	0%	5	5	12-Apr-23	18-Apr-23				Yard Mi	POE/BDF - Pull and	Terminate Tran	sformers	
Generator Pads	and Set Equipment		25	25	21-Mar-23	24-Apr-23				•	-23, Generator Pad		.	
EXCV.D5.1340	Yard MPOE/BDF - Excavation Generator Foundations	0%	2	2	21-Mar-23	22-Mar-23				-	BDF - Excavation G		'	
CONC.D5.2030	Yard MPOE/BDF - Form Generator Foundations	0%	2	2	22-Mar-23	23-Mar-23				•	BDF - Form Genera			
CONC.D5.2050	Yard MPOE/BDF - Rebar Generator Foundations	0%	3	3	23-Mar-23	27-Mar-23				-	/BDF - Rebar Gener		1	
CONC.D5.2040	Yard MPOE/BDF - Pour Generator Foundations	0%	4	4	29-Mar-23	03-Apr-23					E/BDF - Pour Gener			
CONC.D5.2060	Yard MPOE/BDF - Cure Generator Foundations	0%	5	5	04-Apr-23	10-Apr-23				-	DE/BDF - Cure Gen		ions	
EQPT.D5.3100	Yard MPOE/BDF - Set Generators	0%	5	5	11-Apr-23	17-Apr-23				-	POE/BDF - Set Gene			
EQPT.D5.3110	Yard MPOE/BDF - Pull and Terminate Generators	0%	5	5	18-Apr-23	24-Apr-23					IPOE/BDF - Pull and			
	Pads and Set Equipment		54	54	21-Mar-23	05-Jun-23					′ 05-Jun-23, Data H		ls and Set Equ	uipment
	Survey DH A/B - Equipment Foundations	0%	1	1	21-Mar-23	21-Mar-23				•	/B - Equipment Four			
	s and Set Equipment		20	20	04-Apr-23	01-May-23					ay-23, Transformer			
	Yard DH A/B - Excavation Transformer Foundations	0%	2	2	04-Apr-23	05-Apr-23				_	VB - Excavation Transform			
	Yard DH A/B - Form Transformer Foundations DH AB	0%	2	2	05-Apr-23	06-Apr-23				<u>-</u>	VB - Form Transform			
	Yard DH A/B - Rebar Transformer Foundations	0%	2	2	06-Apr-23	07-Apr-23				·	VB - Rebar Transfor			
	Yard DH A/B - Pour Transformer Foundations	0%	1	1	10-Apr-23	10-Apr-23				·	A/B - Pour Transforr			
	Yard DH A/B - Cure Transformer Foundations	0%	5	5	11-Apr-23	17-Apr-23				-	I A/B - Cure Transfo		ן אונכ	
	Yard DH A/B - Set Transformers	0%	5	5	18-Apr-23	24-Apr-23				-	PH A/B - Set Transfo		formore	
EQPT.D5.3130	Yard DH A/B - Pull and Terminate Transformers	0%	5	5	25-Apr-23	01-May-23				Yard	DH A/B - Pull and Te	minate iransf	ormers	
Remaining Leve	el of Effort Critical Remaining Work	F	Page 52	of 63		TASK filte	er: under wbs.	Data Date: 1	6-Nov-22					
Actual Level of I	Effort ♦ Milestone						© Oracle Corporation			h 24				
Secondary Base	eline Summary							Completion	Date: 29-Fe	υ- ∠ 4				
Actual Work														
	k													

QTS_BL00-50 - QTS HIL	_2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					1	18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023	Qtr 2, 2023	Qtr 4, 2023 Q	tr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec	Jan Feb Mar	Apr May Jun Jul Aug Sep		Feb Mar Apr
	and Set Equipment	201	24	24	06-Apr-23	09-May-23				`	 O9-May-23, Generator Pac Yard DH A/B - Excavation Gener 	• • •	
	Yard DH A/B - Excavation Generator Foundations	0%	2	2	06-Apr-23	07-Apr-23	-				Yard DH A/B - Excavation Generator Yard DH A/B - Form Generator	1	
	Yard DH A/B - Form Generator Foundations	0%	2	2	07-Apr-23	10-Apr-23					_		
	Yard DH A/B - Rebar Generator Foundations	0%	3	3	10-Apr-23	12-Apr-23					Yard DH A/B - Rebar Generator		
	Yard DH A/B - Pour Generator Foundations	0%	4	4	13-Apr-23	18-Apr-23	_				Yard DH A/B - Pour Generator		
	Yard DH A/B - Cure Generator Foundations	0%	5	5	19-Apr-23	25-Apr-23	_				Yard DH A/B - Cure Generate		
	Yard DH A/B - Set Generators	0%	5	5	26-Apr-23	02-May-23	_				☐ Yard DH A/B - Set Generato		
	Yard DH A/B - Pull and Terminate Generators	0%	5	5	03-May-23	09-May-23					Yard DH A/B - Pull and Ter		
	Pads and Set Equipment	20/	40	40	10-Apr-23	05-Jun-23			i i		V 05-Jun-23, Medium V Yard DH A/B - Excavation MV P		Equipment
	Yard DH A/B - Excavation MV Pads	0%	2	2	10-Apr-23	11-Apr-23	_				Yard DH A/B - Form MV Pads	aus	
	Yard DH A/B - Form MV Pads	0%	2	2	12-Apr-23	13-Apr-23	_				Yard DH A/B - Rebar MV Foun	do tion o	
	Yard DH A/B - Rebar MV Foundations	0%	3	3	14-Apr-23	18-Apr-23	-				■ Yard DH A/B - Rebar MV Foun		
	Yard DH A/B - Pour MV Pads	0%	4	4	09-May-23	12-May-23	_				•		
	Yard DH A/B - Cure MV Pads	0%	5	5	15-May-23	19-May-23	_				Yard DH A/B - Cure MV		
	Yard DH A/B - Set MV Equipment	0%	5	5	22-May-23	26-May-23					Yard DH A/B - Set MV E		lovo
	Yard DH A/B - Pull and Terminate MV Feeders	0%	10	10	23-May-23	05-Jun-23					Yard DH A/B - Pull an		
	D Pads and Set Equipment		34	34	24-Apr-23	09-Jun-23					09-Jun-23, Data HallSurvey DH C/D Equipment For		eı ⊏quipment
	Survey DH C/D Equipment Foundations	0%	1	1	24-Apr-23	24-Apr-23					22-May-23, Transformer		ment
	ds and Set Equipment	001	20	20	25-Apr-23	22-May-23					Yard DH C/D - Excavation Tr	1	
	Yard DH C/D - Excavation Transformer Foundations	0%	2	2	25-Apr-23	26-Apr-23	-				Yard DH C/D - Form Transfo		110
	Yard DH C/D - Form Transformer Foundations	0%	2	2	26-Apr-23	27-Apr-23	-				Yard DH C/D - Rebar Transf		
	Yard DH C/D - Rebar Transformer Foundations	0%	2	2	27-Apr-23	28-Apr-23	-				Yard DH C/D - Pour Transfo		
	Yard DH C/D - Pour Transformer Foundations	0%	1	1 -	01-May-23	01-May-23	-		i		☐ Yard DH C/D - Cure Trans	1	
	Yard DH C/D - Cure Transformer Foundations	0%	5	5	02-May-23	08-May-23	-				■ Yard DH C/D - Cure Trans		
EQPT.D5.3200		0%	5	5	09-May-23	15-May-23	_				Yard DH C/D - Pull and		aro.
	Yard DH C/D - Pull and Terminate Transformers	0%	5	5	16-May-23	22-May-23					31-May-23, Generator		
	and Set Equipment Yard DH C/D - Excavation Generator Foundations	00/	24	24	27-Apr-23	31-May-23					Yard DH C/D - Excavation G	' '	
	Yard DH C/D - Excavation Generator Foundations Yard DH C/D - Form Generator Foundations	0%	2	2	27-Apr-23	28-Apr-23	-				Yard DH C/D - Form General	,	,
		0%	2	2	28-Apr-23	01-May-23	-				Yard DH C/D - Rebar Gene		
	Yard DH C/D - Rebar Generator Foundations	0%	3	3	01-May-23	03-May-23	-				Yard DH C/D - Pour Gene		
	Yard DH C/D - Pour Generator Foundations	0%	4	4	04-May-23	09-May-23	-				☐ Yard DH C/D - Cure Gen		
	Yard DH C/D - Cure Generator Foundations	0%	5	5	10-May-23	16-May-23	-				☐ Yard DH C/D - Set Gene		
	Yard DH C/D - Set Generators	0%	5	5	17-May-23	23-May-23	-				Yard DH C/D - Set Gene	ı	arc
	Yard DH C/D - Pull and Terminate Generators	0%	5	5	24-May-23	31-May-23					09-Jun-23, Medium		
	Pads and Set Equipment Yard DH C/D - Excavation MV Pads	00/	29	29	01-May-23	09-Jun-23			i i		Yard DH C/D - Excavation N	J	Equipment
	Yard DH C/D - Excavation MV Pags	0%	2	2	01-May-23	02-May-23	-				Yard DH C/D - Form MV P		
		0%	2	2	09-May-23	10-May-23	-				Yard DH C/D - Rebar MV		
	Yard DH C/D - Rebar MV Foundations	0%	2	2	11-May-23	12-May-23	-				Yard DH C/D - Pour MV		
	Yard DH C/D - Pour MV Pads	0%	4	4	15-May-23	18-May-23	-				■ Yard DH C/D - Four MV		
	Yard DH C/D - Cure MV Pads	0%	5	5	19-May-23	25-May-23	-				Yard DH C/D - Set MV	ı	
	Yard DH C/D - Set MV Equipment	0%	5	5	26-May-23	01-Jun-23	-				Yard DH C/D - Pull a		aders
	Yard DH C/D - Pull and Terminate MV Feeders	0%	10	10	29-May-23	09-Jun-23			ï		-	26-Oct-23, Elev	
Elevators Freight Elevator E	502		85 61	85 61	26-Jun-23 26-Jun-23	26-Oct-23 21-Sep-23						1-Sep-23, Freight Ele	
ELVT.D5.1660	Freight Elev. 3 - Hoisting Equipment	0%		61 7	26-Jun-23 26-Jun-23	21-Seρ-23 06-Jul-23					Freight Elev. 3 -	•	
ELVT.D5.1670	Freight Elev. 3 - Pit Rails/Frame/Cab	0%	5	5	06-Jul-23	13-Jul-23	-					- Pit Rails/Frame/Ca	b
ELVT.D5.1680	Freight Elev. 3 - Tirak & Governor Rope	0%	5	5	13-Jul-23	20-Jul-23	-				_ •	3 - Tirak & Governor	
ELVT.D5.1690	Freight Elev. 3 - Rails	0%	 	8	20-Jul-23	01-Aug-23	-				Freight Ele		- 1
ELVT.D5.1700	Freight Elev. 3 - Nails Freight Elev. 3 - Door entrances	0%	4	4		07-Aug-23	-				•	ev. 3 - Door entrance	es
ELVT.D5.1700	Freight Elev. 3 - Door entrances Freight Elev. 3 - Duct/Wire Machine/Startup	0%	7	7	01-Aug-23 07-Aug-23	16-Aug-23	-				<u> </u>	Elev. 3 - Duct/Wire M	
LLV 1.D3.17 10	r reight Elev. 5 - Duct/write Machine/Startup	0%	- 1		ur-muy-23	10-Muy-23							
_											<u> </u>		
Remaining Lev		F	Page 53	of 63		TASK filte	r: under wbs.	Data Date: 16	6-Nov-22				
Actual Level of							© Oracle Corporation	Completion I	Date: 29-Fe	o-24			
Secondary Bas	seline ▼ Summary							I	•				
Actual Work													
Remaining Wo	rk												

QTS_BL00-50 - QTS HIL	_2 DC2, DC3, DC5 Construction Schedule - LIVE					00 AL	L ACTIVITIES					18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2,	2023 Qtr 3, 2023	Qtr 4, 2023
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec	Jan Feb Mar Apr Ma		Oct Nov Dec Jan Feb Mar Apr
ELVT.D5.1720	Freight Elev. 3 - Rope Elevator/Remove Tirak	0%	4	4	16-Aug-23	22-Aug-23					_	nt Elev. 3 - Rope Elevator/Remove Tirak
ELVT.D5.1730	Freight Elev. 3 - Pipe and Wire Hatch Devices	0%	6	6	22-Aug-23	30-Aug-23						ght Elev. 3 - Pipe and Wire Hatch Device
ELVT.D5.1740	Freight Elev. 3 - Terminate Devices	0%	8	8	30-Aug-23	12-Sep-23						reight Elev. 3 - Terminate Devices
ELVT.D5.1750	Freight Elev. 3 - Clean Rails	0%	2	2	12-Sep-23	14-Sep-23						reight Elev. 3 - Clean Rails
ELVT.D5.1760	Freight Elev. 3 - Inspect	0%	5	5	14-Sep-23	21-Sep-23						Freight Elev. 3 - Inspect
Freight Elevator E			85	85	26-Jun-23	26-Oct-23						26-Oct-23, Freight Elevator E02A
ELVT.D5.1770	Freight Elev. E02A/E02B - Hoisting Equipment	0%		10	26-Jun-23	11-Jul-23					-	E02A/E02B - Hoisting Equipment
ELVT.D5.1780	Freight Elev. E02A/E02B - Pit Rails/Frame/Cab	0%	7	7	11-Jul-23	20-Jul-23						. E02A/E02B - Pit Rails/Frame/Cab
ELVT.D5.1790	Freight Elev. E02A/E02B - Tirak & Governor Rope	0%	7	7	20-Jul-23	31-Jul-23					•	ev. E02A/E02B - Tirak & Governor Rope
ELVT.D5.1800	Freight Elev. E02A/E02B - Rails	0%	10	10	31-Jul-23	14-Aug-23						Elev. E02A/E02B - Rails
ELVT.D5.1810	Freight Elev. E02A/E02B - Door entrances	0%	6	6	14-Aug-23	22-Aug-23						nt Elev. E02A/E02B - Door entrances
ELVT.D5.1820	Freight Elev. E02A/E02B - Duct/Wire Machine/Startup	0%	9	9	22-Aug-23	05-Sep-23						ight Elev. E02A/E02B - Duct/Wire Machi reight Elev. E02A/E02B - Rope Elevator/
ELVT.D5.1830	Freight Elev. E02A/E02B - Rope Elevator/Remove Tirak		6	6	05-Sep-23	13-Sep-23					_	
ELVT.D5.1840	Freight Elev. E02A/E02B - Pipe and Wire Hatch Device		8	8	13-Sep-23	25-Sep-23						Freight Elev. E02A/E02B - Pipe and Wir
ELVT.D5.1850	Freight Elev. E02A/E02B - Terminate Devices	0%	10	10	25-Sep-23	10-Oct-23					_	Freight Elev. E02A/E02B - TerminateFreight Elev. E02A/E02B - Clean Ra
ELVT.D5.1860	Freight Elev. E02A/E02B - Clean Rails	0%	4	4	10-Oct-23	16-Oct-23						•
ELVT.D5.1870	Freight Elev. E02A/E02B - Inspect	0%	8	8	16-Oct-23	26-Oct-23						☐ Freight Elev. E02A/E02B - Inspec 21-Sep-23, Passenger Elevator
Passenger Elevator ELVT.D5.1880		00/	61 7	61	26-Jun-23	21-Sep-23 06-Jul-23						loisting Equipment - Pass Elev.
ELVT.D5.1890	Pass. Elev Hoisting Equipment - Pass Elev. Pass. Elev Pit Rails/Frame/Cab	0%	5	5	26-Jun-23 06-Jul-23	13-Jul-23						Pit Rails/Frame/Çab
ELVT.D5.1900		0%	5	5		20-Jul-23						- Tirak & Governor Rope
	Pass. Elev Tirak & Governor Rope Pass. Elev Rails	0%	 	8	13-Jul-23						Pass. Ele	·
ELVT.D5.1910 ELVT.D5.1920	Pass. Elev Door entrances	0%	0	4	20-Jul-23	01-Aug-23						ev Door entrances
ELVT.D5.1920 ELVT.D5.1930	Pass. Elev Duct/Wire Machine/Startup	0%	7	7	01-Aug-23	07-Aug-23 16-Aug-23					_	Elev Duct/Wire Machine/Startup
ELVT.D5.1930 ELVT.D5.1940	Pass. Elev Rope Elevator/Remove Trak	0%	1	4	07-Aug-23 16-Aug-23	22-Aug-23						Elev Rope Elevator/Remove Tirak
ELVT.D5.1950	Pass. Elev Pipe and Wire Hatch Devices	0%	6	6	22-Aug-23	30-Aug-23					_	s. Elev Pipe and Wire Hatch Devices
ELVT.D5.1960	Pass. Elev Terminate Devices	0%	8	8		12-Sep-23					_	ass. Elev Terminate Devices
ELVT.D5.1970	Pass. Elev Clean Rails	0%	2	2	30-Aug-23	14-Sep-23					_	ass. Elev Clean Rails
ELVT.D5.1970 ELVT.D5.1980	Pass. Elev Clean halls Pass. Elev Inspect	0%	5	5	12-Sep-23 14-Sep-23	21-Sep-23						Pass. Elev Inspect
Interior Buildout	r ass. Liev Ilispect	078	103	103	06-Feb-23	30-Jun-23				_	30-Jun-23, Inter	•
	PF1&F2 Lobby/Admin		54		06-Feb-23	21-Apr-23				21-	Apr-23, 1st Floor Sector 2	
FRME.D5.3520	1st Floor 2F1/F2 - Layout and Frame Walls	0%		13	06-Feb-23	23-Feb-23					F2 - Layout and Frame W	-
MEP.D5.3200	1st Floor 2F1/F2 - Rough-in Plumbing	0%	8	8	06-Feb-23	15-Feb-23				■ 1st Floor 2F1/F	2 - Rough-in Plumbing	
MEP.D5.3210	1st Floor 2F1/F2 - Rough-in HVAC	0%	7	7	06-Feb-23	14-Feb-23				■ 1st Floor 2F1/F2	2 - Rough-in HVAC	
MEP.D5.3220	1st Floor 2F1/F2 - Rough-in Fire	0%	7	7	06-Feb-23	14-Feb-23				■ 1st Floor 2F1/F2	2 - Rough-in Fire	
MEP.D5.3230	1st Floor 2F1/F2 - Rough-in Electric	0%	8	8	06-Feb-23	15-Feb-23				1st Floor 2F1/F	2 - Rough-in Electric	
MEP.D5.3240	1st Floor 2F1/F2 - Rough-in Low Volt	0%	8	8	06-Feb-23	15-Feb-23				1st Floor 2F1/F	2 - Rough-in Low Volt	
FRME.D5.3530	1st Floor 2F1/F2 - Insulate	0%	4	4	21-Feb-23	24-Feb-23				1st Floor 2F1/	F2 - Insulate	
FRME.D5.3580	1st Floor 2F1/F2 - Install HM Door Frames	0%	5	5	24-Feb-23	02-Mar-23				1st Floor 2F1	/F2 - Install HM Door Fra	ımes
FRME.D5.3540	1st Floor 2F1/F2 - Install Drywall Upper	0%	5	5	27-Feb-23	03-Mar-23				1st Floor 2F	I/F2 - Install Drywall Uppe	er
FRME.D5.3550	1st Floor 2F1/F2 - Hang and Tape Drywall	0%	8	8	06-Mar-23	15-Mar-23				1st Floor 2	F1/F2 - Hang and Tape D)rywall
FNSH.D5.2820	1st Floor 2F1/F2 - Paint - 2F1F2	0%	3	3	16-Mar-23	20-Mar-23				1st Floor	2F1/F2 - Paint - 2F1F2	
MEP.D5.3250	1st Floor 2F1/F2 - Fire caulk	0%	2	2	21-Mar-23	22-Mar-23				1 1st Floor	2F1/F2 - Fire caulk	
FRME.D5.3560	1st Floor 2F1/F2 - Grid Ceiling	0%	5	5	21-Mar-23	27-Mar-23				☐ 1st Floo	2F1/F2 - Grid Ceiling	
FRME.D5.3570	1st Floor 2F1/F2 - Wood Ceiling	0%	3	3	28-Mar-23	30-Mar-23				1 1st Floo	r 2F1/F2 - Wood Ceiling	
FNSH.D5.2830	1st Floor 2F1/F2 - Doors / Hardware	0%	5	5	28-Mar-23	03-Apr-23				■ 1st Flo	or 2F1/F2 - Doors / Hard	ware
FNSH.D5.2840	1st Floor 2F1/F2 - Install Millwork	0%	3	3	28-Mar-23	30-Mar-23				1st Floo	r 2F1/F2 - Install Millwork	
FNSH.D5.2870	1st Floor 2F1/F2 - Finish Electric	0%	5	5	28-Mar-23	03-Apr-23				☐ 1st Flo	or 2F1/F2 - Finish Electric	
FNSH.D5.2850	1st Floor 2F1/F2 - Backsplash Tile	0%	3	3	31-Mar-23	04-Apr-23				1st Flo	or 2F1/F2 - Backsplash T	Гile
FNSH.D5.2880	1st Floor 2F1/F2 - Drop Remaining Ceiling Tile	0%	1	1	04-Apr-23	04-Apr-23				1 1st Flo	or 2F1/F2 - Drop Remain	ing Ceiling Tile
	·	,							<u> </u>			
Remaining Lev		F	Page 54	of 63		TASK fil	ter: under wbs.	Data Date: 1	6-Nov-22			
Actual Level of							© Oracle Corporation	Completion 1	Date: 29-Fe	b-24		
Secondary Bas	seline Summary							1				
Actual Work												
Remaining Wo	rk											

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES						18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Q	tr 2, 2023 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 2024
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep C	oct Nov Dec		May Jun Jul Aug Ser		Jan Feb Mar Apr
FNSH.D5.2860	1st Floor 2F1/F2 - Tile in Restroom	0%	5	5	05-Apr-23	11-Apr-23				_	1st Floor 2F1/F2 - Tile in Res		
FNSH.D5.2890	1st Floor 2F1/F2 - Finish Plumbing	0%	4	4	05-Apr-23	10-Apr-23				_	1st Floor 2F1/F2 - Finish Plui		
FNSH.D5.2900	1st Floor 2F1/F2 - Finish HVAC	0%	3	3	11-Apr-23	13-Apr-23				-	1st Floor 2F1/F2 - Finish HV		
FNSH.D5.2910	1st Floor 2F1/F2 - Floor Coverings	0%	6	6	14-Apr-23	21-Apr-23					1st Floor 2F1/F2 - Floor Co	•	
	G1&G2 Back of House		66	66	30-Mar-23	30-Jun-23					30-Jun-23, 1s		3G2 Back of House
MEP.D5.3260	1st Floor 2G1/G2 - Rough-in Plumbing	0%	8	8	30-Mar-23	10-Apr-23					1st Floor 2G1/G2 - Rough-in	•	
MEP.D5.3270	1st Floor 2G1/G2 - Rough-in HVAC	0%	7	7	30-Mar-23	07-Apr-23					st Floor 2G1/G2 - Rough-in		
MEP.D5.3280	1st Floor 2G1/G2 - Rough-in Fire	0%	7	7	30-Mar-23	07-Apr-23					st Floor 2G1/G2 - Rough-in		
MEP.D5.3290	1st Floor 2G1/G2 - Rough-in Electric	0%	8	8	30-Mar-23	10-Apr-23					1st Floor 2G1/G2 - Rough-in	1	
MEP.D5.3300	1st Floor 2G1/G2 - Rough-in Low Volt	0%	8	8	30-Mar-23	10-Apr-23					1st Floor 2G1/G2 - Rough-in		
MEP.D5.3310	1st Floor 2G1/G2 - Fire caulk	0%	2	2	11-Apr-23	12-Apr-23				•	1st Floor 2G1/G2 - Fire caul		
FRME.D5.3590	1st Floor 2G1/G2 - Layout and Frame Wals	0%	9	9	24-Apr-23	04-May-23				[1st Floor 2G1/G2 - Layo	1	
FRME.D5.3600	1st Floor 2G1/G2 - Insulate	0%	2	2	04-May-23	05-May-23					1 1st Floor 2G1/G2 - Insu		
FRME.D5.3610	1st Floor 2G1/G2 - Install Drywall Upper	0%	5	5	08-May-23	12-May-23					1st Floor 2G1/G2 - Ins		
FRME.D5.3620	1st Floor 2G1/G2 - Hang and Tape Drywall	0%	7	7	15-May-23	23-May-23					1st Floor 2G1/G2 - F		all
FNSH.D5.2940	1st Floor 2G1/G2 - Tile in Restroom	0%	3	3	15-May-23	17-May-23					1 1st Floor 2G1/G2 - Til		
FNSH.D5.2950	1st Floor 2G1/G2 - Backsplash Tile	0%	5	5	18-May-23	24-May-23					1st Floor 2G1/G2 - E	•	
FNSH.D5.2920	1st Floor 2G1/G2 - Paint	0%	3	3	24-May-23	26-May-23					1 1st Floor 2G1/G2 - I	aint	
FRME.D5.3630	1st Floor 2G1/G2 - Grid Ceiling	0%	5	5	30-May-23	05-Jun-23					■ 1st Floor 2G1/G2	Grid Ceiling	
FRME.D5.3640	1st Floor 2G1/G2 - Wood Ceiling	0%	3	3	06-Jun-23	08-Jun-23					1 1st Floor 2G1/G2	- Wood Ceiling	
FNSH.D5.2930	1st Floor 2G1/G2 - Doors & Hardware	0%	5	5	06-Jun-23	12-Jun-23					1st Floor 2G1/G2	Doors & Hardwar	re
FRME.D5.3650	1st Floor 2G1/G2 - Install Millwork	0%	3	3	06-Jun-23	08-Jun-23					1 1st Floor 2G1/G2	- Install Millwork	
FNSH.D5.2960	1st Floor 2G1/G2 - Finish Electric	0%	5	5	06-Jun-23	12-Jun-23			, i		1st Floor 2G1/G2	Finish Electric	
FNSH.D5.2970	1st Floor 2G1/G2 - Drop Remaining Ceiling Tile	0%	1	1	13-Jun-23	13-Jun-23					1st Floor 2G1/G2	2 - Drop Remaining (Ceiling Tile
FNSH.D5.2980	1st Floor 2G1/G2 - Finish Plumbing	0%	4	4	14-Jun-23	19-Jun-23					1st Floor 2G1/G	32 - Finish Plumbing	,
FNSH.D5.2990	1st Floor 2G1/G2 - Finish HVAC	0%	3	3	20-Jun-23	22-Jun-23					1 1st Floor 2G1/0	32 - Finish HVAC	
FNSH.D5.3000	1st Floor 2G1/G2 - Floor Coverings	0%	6	6	23-Jun-23	30-Jun-23					1st Floor 2G1	/G2 - Floor Covering	ıgs
2nd Floor Sector 2	2F1&F2 Admin		54	54	13-Feb-23	28-Apr-23					▼ 28-Apr-23, 2nd Floor Sec		
FRME.D5.3660	2nd Floor 2F1/F2 - Layout and Frame Wals	0%	13	13	13-Feb-23	02-Mar-23					or 2F1/F2 - Layout and Fram		
MEP.D5.3320	2nd Floor 2F1/F2 - Rough-in Plumbing	0%	8	8	13-Feb-23	23-Feb-23					2F1/F2 - Rough-in Plumbing	J	
MEP.D5.3330	2nd Floor 2F1/F2 - Rough-in HVAC	0%	7	7	13-Feb-23	22-Feb-23				2nd Floor	2F1/F2 - Rough-in HVAC		
MEP.D5.3340	2nd Floor 2F1/F2 - Rough-in Fire	0%	7	7	13-Feb-23	22-Feb-23					2F1/F2 - Rough-in Fire		
MEP.D5.3350	2nd Floor 2F1/F2 - Rough-in Electric	0%	8	8	13-Feb-23	23-Feb-23				2nd Floor	2F1/F2 - Rough-in Electric		
MEP.D5.3360	2nd Floor 2F1/F2 - Rough-in Low Volt	0%	8	8	13-Feb-23	23-Feb-23				2nd Floor	2F1/F2 - Rough-in Low Volt		
FRME.D5.3710	2nd Floor 2F1/F2 - Install HM Door Frames	0%	5	5	13-Feb-23	17-Feb-23				2nd Floor	2F1/F2 - Install HM Door Fra	ımes	
MEP.D5.3370	2nd Floor 2F1/F2 - Fire caulk	0%	2	2	24-Feb-23	27-Feb-23				2nd Floo	or 2F1/F2 - Fire caulk		
FRME.D5.3670	2nd Floor 2F1/F2 - Insulate	0%	4	4	28-Feb-23	03-Mar-23				2nd Floo	or 2F1/F2 - Insulate		
FRME.D5.3680	2nd Floor 2F1/F2 - Install Drywall Upper	0%	5	5	06-Mar-23	10-Mar-23				2nd Flo	oor 2F1/F2 - Install Drywall L	Ipper	
FRME.D5.3690	2nd Floor 2F1/F2 - Hang and Tape Drywall	0%	8	8	13-Mar-23	22-Mar-23				2nd	Floor 2F1/F2 - Hang and Ta	pe Drywall	
FNSH.D5.3010	2nd Floor 2F1/F2 - Paint	0%	3	3	23-Mar-23	27-Mar-23				2nd	d Floor 2F1/F2 - Paint		
FRME.D5.3700	2nd Floor 2F1/F2 - Grid Ceiling	0%	5	5	28-Mar-23	03-Apr-23				□ 2r	nd Floor 2F1/F2 - Grid Ceiling	j	
FNSH.D5.3020	2nd Floor 2F1/F2 - Doors & Hardware	0%	5	5	04-Apr-23	10-Apr-23				2	2nd Floor 2F1/F2 - Doors & I	Hardware	
FNSH.D5.3030	2nd Floor 2F1/F2 - Tile in Restroom	0%	5	5	04-Apr-23	10-Apr-23				2	2nd Floor 2F1/F2 - Tile in Re	stroom	
FNSH.D5.3040	2nd Floor 2F1/F2 - Finish Electric	0%	5	5	04-Apr-23	10-Apr-23				2	2nd Floor 2F1/F2 - Finish Ele	ctric	
FNSH.D5.3050	2nd Floor 2F1/F2 - Drop Remaining Ceiling Tile	0%	1	1	11-Apr-23	11-Apr-23	-			2	2nd Floor 2F1/F2 - Drop Rer	naining Ceiling Tile	
FNSH.D5.3060	2nd Floor 2F1/F2 - Finish Plumbing	0%	4	4	12-Apr-23	17-Apr-23	-			0	2nd Floor 2F1/F2 - Finish P	umbing	
FNSH.D5.3070	2nd Floor 2F1/F2 - Finish HVAC	0%	3	3	18-Apr-23	20-Apr-23	-			0	2nd Floor 2F1/F2 - Finish H	IVAC	
FNSH.D5.3080	2nd Floor 2F1/F2 - Floor Coverings	0%		6	21-Apr-23	28-Apr-23	-				2nd Floor 2F1/F2 - Floor	Coverings	
	2G1&G2 Back of House		39	39	30-Mar-23	23-May-23			,	▼	23-May-23, 2nd Floo	Sector 2G1&G2 B	ack of House
FRME.D5.3720	2nd Floor 2G1/G2 - Layout and Frame Walls	0%	9	9	30-Mar-23	11-Apr-23				2	2nd Floor 2G1/G2 - Layout a	nd Frame Walls	
Remaining Leve	el of Effort Critical Remaining Work	F	Page 55	of 63		TASK filto	r: under wbs.	Data Data: 1	6 Nov 22				
Actual Level of		,	290 00	J. 30		I ASK IIILE	© Oracle Corporation	Data Date: 10					
Secondary Bas							S Stadio Sorporation	Completion I	Date: 29-Fe	b-24			
Actual Work	▼ ▼ Outlittal y												
Remaining Work	rk												
nemaining wor	IN.										1		

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	. ACTIVITIES		18-Nov-
Activity ID	Activity Name	Activity %	OD RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Otr 4, 2022
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep C	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb I
MEP.D5.3380	2nd Floor 2G1/G2 - Rough-in Plumbing	0%	8 8	30-Mar-23	10-Apr-23			2nd Floor 2G1/G2 - Rough-in Plumbing ☐ 2nd Floor 2G1/G2 - Rough-in HVAC
MEP.D5.3390	2nd Floor 2G1/G2 - Rough-in HVAC	0%	7 7	30-Mar-23	07-Apr-23			
MEP.D5.3400	2nd Floor 2G1/G2 - Rough-in Fire	0%	7 7	30-Mar-23	07-Apr-23			2nd Floor 2G1/G2 - Rough-in Fire
MEP.D5.3410	2nd Floor 2G1/G2 - Rough-in Electric	0%	8 8	30-Mar-23	10-Apr-23			2nd Floor 2G1/G2 - Rough-in Electric
MEP.D5.3420	2nd Floor 2G1/G2 - Rough-in Low Volt	0%	8 8	30-Mar-23	10-Apr-23			2nd Floor 2G1/G2 - Rough-in Low Volt
FRME.D5.3770	2nd Floor 2G1/G2 - Install HM Door Frame	0%	5 5	30-Mar-23	05-Apr-23			2nd Floor 2G1/G2 - Install HM Door Frame
MEP.D5.3430	2nd Floor 2G1/G2 - Fire caulk	0%	2 2	11-Apr-23	12-Apr-23			2nd Floor 2G1/G2 - Fire caulk
FRME.D5.3730	2nd Floor 2G1/G2 - Insulate	0%	2 2	13-Apr-23	14-Apr-23			2nd Floor 2G1/G2 - Insulate
FRME.D5.3740	2nd Floor 2G1/G2 - Install Drywall Upper	0%	5 5	17-Apr-23	21-Apr-23			2nd Floor 2G1/G2 - Install Drywall Upper
FRME.D5.3750	2nd Floor 2G1/G2 - Hang and Tape Drywall	0%	7 7	24-Apr-23	02-May-23			2nd Floor 2G1/G2 - Hang and Tape Drywall
FNSH.D5.3110	2nd Floor 2G1/G2 - Tile in Restroom	0%	3 3	24-Apr-23	26-Apr-23			2nd Floor 2G1/G2 - Tile in Restroom
FNSH.D5.3090	2nd Floor 2G1/G2 - Paint	0%	3 3	03-May-23	05-May-23			2 2nd Floor 2G1/G2 - Paint
FRME.D5.3760	2nd Floor 2G1/G2 - Wood Ceiling	0%	3 3	08-May-23	10-May-23			2nd Floor 2G1/G2 - Wood Ceiling
FNSH.D5.3100	2nd Floor 2G1/G2 - Doors & Hardware	0%	5 5	08-May-23	12-May-23			2nd Floor 2G1/G2 - Doors & Hardware
FNSH.D5.3120	2nd Floor 2G1/G2 - Finish Electric	0%	5 5	08-May-23	12-May-23			2nd Floor 2G1/G2 - Finish Electric
FNSH.D5.3130	2nd Floor 2G1/G2 - Finish Plumbing	0%	4 4	15-May-23	18-May-23			2nd Floor 2G1/G2 - Finish Plumbing
FNSH.D5.3140	2nd Floor 2G1/G2 - Finish HVAC	0%	3 3	19-May-23	23-May-23			2nd Floor 2G1/G2 - Finish HVAC
1st Floor Data Hall			107 107	06-Feb-23	07-Jul-23			▼ 07-Jul-23, 1st Floor Data Hall
House			99 99	06-Feb-23	26-Jun-23			26-Jun-23, House
Rough-In			76 76	06-Feb-23	23-May-23			23-May-23, Rough-In
FRME.D5.5000	1st Floor House - Layout and Frame Walls	0%	10 10	06-Feb-23	17-Feb-23			1st Floor House - Layout and Frame Walls
FRME.D5.5010	1st Floor House - Install Door Frames	0%	3 3	21-Feb-23	23-Feb-23			1 1st Floor House - Install Door Frames
MEP.D5.5000	1st Floor House - Install Fire Protection	0%	10 10	27-Mar-23	07-Apr-23			1st Floor House - Install Fire Protection
MEP.D5.5010	1st Floor House - Install OH Mechanical (Plumbing a	nd 0%	20 20	27-Mar-23	21-Apr-23			1st Floor House - Install OH Mechanical (Plumbing and HV
MEP.D5.5020	1st Floor House - Install OH Electrical	0%	20 20	27-Mar-23	21-Apr-23			1st Floor House - Install OH Electrical
FRME.D5.5020	1st Floor House - Install Drywall Upper	0%	4 4	18-Apr-23	21-Apr-23			1 1st Floor House - Install Drywall Upper
MEP.D5.5030	1st Floor House - In-wall Rough-in Electrical	0%	4 4	24-Apr-23	27-Apr-23			1st Floor House - In-wall Rough-in Electrical
FRME.D5.5030	1st Floor House - Install Structural Grid	0%	10 10	24-Apr-23	05-May-23			☐ 1st Floor House - Install Structural Grid
FRME.D5.5040	1st Floor House - Insulate and Inspect	0%	5 5	28-Apr-23	04-May-23			1st Floor House - Insulate and Inspect
FRME.D5.5050	1st Floor House - Hang and Tape Drywall	0%	6 6	05-May-23	12-May-23			☐ 1st Floor House - Hang and Tape Drywall
MEP.D5.5040	1st Floor House - Install Lighting	0%	5 5	08-May-23	12-May-23			1st Floor House - Install Lighting
MEP.D5.5050	1st Floor House - Install Sprinkler Drops	0%	5 5	08-May-23	12-May-23			1st Floor House - Install Sprinkler Drops
FNSH.D5.5000	1st Floor House - Paint House	0%	2 2	15-May-23	16-May-23			
FRME.D5.5060	1st Floor House - Install Overhead Doors	0%	5 5	15-May-23	19-May-23			1st Floor House - Install Overhead Doors
FNSH.D5.5010	1st Floor House - Install Finishes	0%	5 5	17-May-23	23-May-23			1st Floor House - Install Finishes
FNSH.D5.5020	1st Floor House - Trim Out Electrical Devices	0%	5 5	17-May-23	23-May-23			1st Floor House - Trim Out Electrical Devices
Equipment			28 28	17-May-23	26-Jun-23			▼ 26-Jun-23, Equipment
EQPT.D5.5000	1st Floor House - Install HDP Panels	0%	10 10	17-May-23	31-May-23			1st Floor House - Install HDP Panels
EQPT.D5.5010	1st Floor House - Install PDU	0%	5 5	17-May-23	23-May-23			■ 1st Floor House - Install PDU
EQPT.D5.5020	1st Floor House - Set CRAC Units	0%	5 5	02-Jun-23	08-Jun-23			■ 1st Floor House - Set CRAC Units
EQPT.D5.5030	1st Floor House - Install COD Boards	0%	5 5	02-Jun-23	08-Jun-23			1st Floor House - Install COD Boards
EQPT.D5.5040	1st Floor House - Final Connections CRAC Units	0%	15 15	06-Jun-23	26-Jun-23			1st Floor House - Final Connections CRAC U
EQPT.D5.5050	1st Floor House - Set HUM	0%	5 5	09-Jun-23	15-Jun-23	1		☐ 1st Floor House - Set HUM
MPOE 1 and 2			77 77	09-Mar-23	26-Jun-23			▼ 26-Jun-23, MPOE 1 and 2
Rough-In			54 54	09-Mar-23	23-May-23			▼ 23-May-23, Rough-In
FRME.D5.2880	1st Floor MPOE 1/2 - Layout and Frame Walls	0%	10 10	09-Mar-23	22-Mar-23			☐ 1st Floor MPOE 1/2 - Layout and Frame Walls
FRME.D5.2910	1st Floor MPOE 1/2 - Install Door Frames	0%	3 3	23-Mar-23	27-Mar-23			1st Floor MPOE 1/2 - Install Door Frames
MEP.D5.2640	1st Floor MPOE 1/2 - Install Fire Protection	0%	10 10	27-Mar-23	07-Apr-23			■ 1st Floor MPOE 1/2 - Install Fire Protection
MEP.D5.2660	1st Floor MPOE 1/2 - Install OH Mechanical (Plumbin	ng 0%	20 20	27-Mar-23	21-Apr-23			1st Floor MPOE 1/2 - Install OH Mechanical (Plumbing and
MEP.D5.2670	1st Floor MPOE 1/2 - Install OH Electrical	0%	20 20	27-Mar-23	21-Apr-23			1st Floor MPOE 1/2 - Install OH Electrical
				'				
Remaining Leve	el of Effort Critical Remaining Work	P	age 56 of 63		TASK filt	er: under wbs.	Data Date: 10	16-Nov-22
Actual Level of	Effort ♦ Milestone					© Oracle Corporation		Date: 29-Feb-24
Secondary Bas	eline Summary						Completion	Date. 27-170-24
Actual Work								
Remaining Wor	rk							
							I .	L

QTS	BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES						18-Nov-22 17:11
Activity	ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022 Qtr 1, 2023	3 Qtr 2, 202	3 Qtr 3, 2023	Qtr 4, 2023	Qtr 1, 2024 202
			Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb M	ar Apr May J	un Jul Aug Sep	Oct Nov Dec	Jan Feb Mar Apr
	FRME.D5.2890	1st Floor MPOE 1/2 - Install Drywall Upper	0% 4	4	18-Apr-23	21-Apr-23				=	or MPOE 1/2 - Install		
	MEP.D5.2650	1st Floor MPOE 1/2 - In-wall Rough-in Electrical	0% 4	4	24-Apr-23	27-Apr-23				_	oor MPOE 1/2 - In-wa	_	cal
	FRME.D5.2930	1st Floor MPOE 1/2 - Install Structural Grid	0% 10	10	24-Apr-23	05-May-23					Floor MPOE 1/2 - Inst		
	FRME.D5.2940	1st Floor MPOE 1/2 - Insulate and Inspect	0% 5	5	28-Apr-23	04-May-23					loor MPOE 1/2 - Inst	•	
	FRME.D5.2900	1st Floor MPOE 1/2 - Hang and Tape Drywall	0% 6	6	05-May-23	12-May-23					Floor MPOE 1/2 - Ha		/all
	MEP.D5.2680	1st Floor MPOE 1/2 - Install Lighting	0% 5	5	08-May-23	12-May-23				_	Floor MPOE 1/2 - Ins	0 0	
	MEP.D5.2690	1st Floor MPOE 1/2 - Install Sprinkler Drops	0% 5	5	08-May-23	12-May-23					Floor MPOE 1/2 - Ins		OS .
	FNSH.D5.2530	1st Floor MPOE 1/2 - Paint MPOE	0% 2	2	15-May-23	16-May-23				-	t Floor MPOE 1/2 - P		
	FRME.D5.2920	1st Floor MPOE 1/2 - Install Overhead Doors	0% 5	5	15-May-23	19-May-23			, 		st Floor MPOE 1/2 - I	1	oors
	FNSH.D5.2540	1st Floor MPOE 1/2 - Install Finishes	0% 5	5	17-May-23	23-May-23				_	st Floor MPOE 1/2 -		
	FNSH.D5.2550	1st Floor MPOE 1/2 - Trim Out Electrical Devices	0% 5	5	17-May-23	23-May-23				1	st Floor MPOE 1/2 -		Devices
	Equipment		28	28	17-May-23	26-Jun-23					26-Jun-23, Equ		
	EQPT.D5.3260	1st Floor MPOE 1/2 - Install HDP Panels	0% 10	10	17-May-23	31-May-23				_	1st Floor MPOE 1/2		
	EQPT.D5.3990	1st Floor MPOE 1/2 - Install Network COD 2000AM	0% 10	10	17-May-23	31-May-23					1st Floor MPOE 1/2	1	COD 2000AMP
	EQPT.D5.3290	1st Floor MPOE 1/2 - Install PDU	0% 5	5	01-Jun-23	07-Jun-23					1st Floor MPOE 1/2		
	EQPT.D5.3240	1st Floor MPOE 1/2 - Set CRAC Units	0% 5	5	02-Jun-23	08-Jun-23				_	1st Floor MPOE 1/2		
	EQPT.D5.3270	1st Floor MPOE 1/2 - Install COD Boards	0% 5	5	02-Jun-23	08-Jun-23				_	1st Floor MPOE 1/2		
	EQPT.D5.3280	1st Floor MPOE 1/2 - Final Connections CRAC Units	0% 15	15	06-Jun-23	26-Jun-23				-	1st Floor MPOE		ctions CRAC Units
	EQPT.D5.3250	1st Floor MPOE 1/2 - Set HUM	0% 5	5	09-Jun-23	15-Jun-23					1st Floor MPOE 1		=
I II		001 and 1010 DH A	87	87	28-Feb-23	29-Jun-23			_		29-Jun-23, Sys	tems Gallery 1001	and 1010 DH A
	Rough-In	1	52	52	28-Feb-23	10-May-23					May-23, Rough-In 6G1001/1010 - Layou	t and Erama Walla	
	FRME.D5.3130	1st Floor DHA SG1001/1010 - Layout and Frame Wa		6	28-Feb-23	07-Mar-23	_				•		
	FRME.D5.3140	1st Floor DHASG1001/1010 - Install Drywall Upper	0% 6	6	02-Mar-23	09-Mar-23	_				G1001/1010 - Instal		_1
	MEP.D5.2870	1st Floor DHASG1001/1010 - In-wall Rough-in Elect		5	02-Mar-23	08-Mar-23					G1001/1010 - In-wa	-	
	MEP.D5.2860	1st Floor DHA SG1001/1010 - Install Fire Protection	0% 15	15	08-Mar-23	28-Mar-23			_		HA SG1001/1010 - In		1
	FRME.D5.3160	1st Floor DHA SG1001/1010 - Insulate and Inspect	0% 5	5	09-Mar-23	15-Mar-23					SG1001/1010 - Insu		i I /Di I-i
	MEP.D5.2880	1st Floor DHA SG1001/1010 - Install OH Mechanica	,	15	29-Mar-23	18-Apr-23					r DHA SG1001/1010		,
	MEP.D5.2890	1st Floor DHASG1001/1010 - Install OH Electrical	0% 20	20	29-Mar-23	25-Apr-23					or DHA SG1001/101	1	
	FRME.D5.3150	1st Floor DHA SG1001/1010 - Hang and Tape Drywa	ll 0% 6	6	26-Apr-23	03-May-23					loor DHA SG1001/10	[•
	FNSH.D5.2640	1st Floor DHA SG1001/1010 - Paint - DHA SG	0% 2	2	04-May-23	05-May-23				=	Floor DHA SG 1001/10		
	FNSH.D5.2650	1st Floor DHA SG1001/1010 - Install Finishes	0% 3	3	08-May-23	10-May-23				_	Floor DHA SG 1001/1	1	es
	Equipment		40	40	04-May-23	29-Jun-23					29-Jun-23, Equ	•	0
	EQPT.D5.3380	1st Floor DHA SG1001/1010 - Install Switch Gear	0% 5	5	04-May-23	10-May-23				_	Floor DHA SG1001/1	'	n Gear
	EQPT.D5.3400	1st Floor DHA SG1001/1010 - Install ATS	0% 5	5	04-May-23	10-May-23				_	Floor DHA SG1001/1		
	EQPT.D5.3430	1st Floor DHA SG1001/1010 - Install PDU	0% 5	5	04-May-23	10-May-23					Floor DHA SG1001/1		
	EQPT.D5.3440	1st Floor DHASG1001/1010 - Install Reserve Buswa	y 0% 5	5	04-May-23	10-May-23				_	Floor DHA SG1001/1		ve Busway
	EQPT.D5.3410	1st Floor DHA SG1001/1010 - Install HDP	0% 5	5	08-May-23	12-May-23					Floor DHA SG1001/		
	EQPT.D5.3390	1st Floor DHA SG1001/1010 - Install COD Boards	0% 5	5	02-Jun-23	08-Jun-23				_	1st Floor DHA SG1	The state of the s	
	EQPT.D5.3420	1st Floor DHA SG1001/1010 - Install CRAC Units	0% 5	5	02-Jun-23	08-Jun-23				_	1st Floor DHA SG1		
	EQPT.D5.3450	1st Floor DHA SG1001/1010 - Final Connections CR		15	09-Jun-23	29-Jun-23					1st Floor DHA	1	
	EQPT.D5.3460	1st Floor DHASG1001/1010 - Pull and Terminate Fe	ed 0% 15	15	09-Jun-23	29-Jun-23					1st Floor DHA		
	Mechanical Gallery	y 1002 DH A	87	87	28-Feb-23	29-Jun-23				04 4 00	29-Jun-23, Med	chanical Gallery 10	02 DH A
	Rough-In	1 . 5 . But 10	26	26	28-Feb-23	04-Apr-23				04-Apr-23	, Rougn-in 1G1002 - Layout and	Eramo Walle	
	FRME.D5.3050	1st Floor DHAMG1002 - Layout and Frame Walls	0% 6	6	28-Feb-23	07-Mar-23	-				MG1002 - Layout and MG1002 - Install Dry		
	FRME.D5.3060	1st Floor DHA MG1002 - Install Drywall Upper	0% 6	6	08-Mar-23	15-Mar-23					MG 1002 - Install Dry //G1002 - Install Fire		
	MEP.D5.2780	1st Floor DHA MG1002 - Install Fire Protection	0% 1	1	08-Mar-23	08-Mar-23	-						oing and ∐\/AC\
	MEP.D5.2800	1st Floor DHA MG1002 - Install OH Mechanical (Plui		3	08-Mar-23	10-Mar-23					MG1002 - Install OH		ווע and HVAC)
	MEP.D5.2810	1st Floor DHAMG1002 - Install OH Electrical	0% 5	5	08-Mar-23	14-Mar-23	_		_	•	MG1002 - Install OH		
	MEP.D5.2790	1st Floor DHAMG1002 - In-wall Rough-in Electrical	0% 3	3	09-Mar-23	13-Mar-23					MG1002 - In-wall Ro	_	
	FRME.D5.3080	1st Floor DHAMG1002 - Insulate and Inspect	0% 5	5	14-Mar-23	20-Mar-23				ISLFIDOR DH	AMG1002 - Insulate	and inspect	
										<u> </u>			
	Remaining Leve	_	Page 57	of 63		TASK filte	r: under wbs.	Data Date: 16	5-Nov-22				
	Actual Level of						© Oracle Corporation	Completion T	Oate: 29-Feb-24				
	Secondary Base	eline							·				
	Actual Work												
	Remaining Wor	rk											

QTS_BL00-50 - QTS H	IL2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES				18-Nov-22 17:11
Activity ID	Activity Name	Activity % OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	tr 2, 2023 Qtr 3, 2023 Qtr 4, 2023	
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb Mar Apr	May Jun Jul Aug Sep Oct Nov D	Dec Jan Feb Mar Apr
FRME.D5.3070	1st Floor DHAMG1002 - Hang and Tape Drywall	0% 6	6	21-Mar-23	28-Mar-23				Floor DHAMG1002 - Hang and Tape Dryw	rall
FNSH.D5.2600	1st Floor DHAMG1002 - Paint	0% 2	2	29-Mar-23	30-Mar-23			•	Floor DHAMG1002 - Paint	
FNSH.D5.2610	1st Floor DHAMG1002 - Install Finishes	0% 3	3	31-Mar-23	04-Apr-23			1 1s	t Floor DHA MG 1002 - Install Finishes	
Equipment		60	60	06-Apr-23	29-Jun-23			_	29-Jun-23, Equipment	
EQPT.D5.3310	1st Floor DHA MG1002 - Install HDP Boards	0% 5	5	06-Apr-23	12-Apr-23			1	Ist Floor DHA MG1002 - Install HDP Boards	
EQPT.D5.3330	1st Floor DHAMG1002 - Pull and Terminate Feeders	0% 15	15	13-Apr-23	03-May-23				1st Floor DHA MG 1002 - Pull and Termi	
EQPT.D5.3300	1st Floor DHA MG1002 - Install CRAC Units	0% 5	5	02-Jun-23	08-Jun-23				■ 1st Floor DHA MG1002 - Install C	
EQPT.D5.3320	1st Floor DHA MG1002 - Final Connections CRAC Un	iit 0% 15	15	09-Jun-23	29-Jun-23				1st Floor DHAMG1002 - Fina	al Connections CRAC U
DH A ROOM 1100	0	41	41	08-Mar-23	03-May-23				▼ 03-May-23, DH A ROOM 1100	
Rough-In		41	41	08-Mar-23	03-May-23				▼ 03-May-23, Rough-In	
FRME.D5.2950	1st Floor DHAR1100 - Layout and Frame Walls	0% 10	10	08-Mar-23	21-Mar-23				Floor DHA R1100 - Layout and Frame Walls	
FRME.D5.2960	1st Floor DHA R1100 - Install Drywall Upper	0% 4	4	22-Mar-23	27-Mar-23				Floor DHA R1100 - Install Drywall Upper	
MEP.D5.2700	1st Floor DHAR1100 - Rough-In Fire Protection	0% 3	3	28-Mar-23	30-Mar-23				Floor DHA R1100 - Rough-In Fire Protection	
MEP.D5.2710	1st Floor DHAR1100 - In-wall Rough-in Electrical	0% 4	4	28-Mar-23	31-Mar-23			'	Floor DHA R1100 - In-wall Rough-in Electr	1
MEP.D5.2720	1st Floor DHAR1100 - Install OH Mechanical (Plumbin	nı 0% 5	5	03-Apr-23	07-Apr-23				st Floor DHA R1100 - Install OH Mechanica	al (Plumbing and HVAC)
FRME.D5.2990	1st Floor DHAR1100 - Insulate and Inspect	0% 5	5	03-Apr-23	07-Apr-23				st Floor DHA R1100 - Insulate and Inspect	- I
MEP.D5.2730	1st Floor DHAR1100 - Install OH Electrical	0% 7	7	10-Apr-23	18-Apr-23			_	1st Floor DHA R1100 - Install OH Electrica	
FRME.D5.2970	1st Floor DHAR1100 - Hang and Tape Drywall	0% 6	6	19-Apr-23	26-Apr-23				1st Floor DHAR1100 - Hang and Tape D	
FRME.D5.2980	1st Floor DHAR1100 - Install Structural Grid	0% 10	10	19-Apr-23	02-May-23				1st Floor DHAR1100 - Install Structural	Grid
FNSH.D5.2560	1st Floor DHAR1100 - Paint DHAR	0% 2	2	27-Apr-23	28-Apr-23			l l	1st Floor DHAR1100 - Paint DHAR	
FNSH.D5.2570	1st Floor DHAR1100 - Install Finishes	0% 3	3	01-May-23	03-May-23				1 1st Floor DHA R1100 - Install Finishes	
Systems Gallery	1003 and 1020 DH D	70	70	30-Mar-23	07-Jul-23				▼ 07-Jul-23, Systems Gallery	1003 and 1020 DH D
Rough-In		39	39	30-Mar-23	23-May-23				23-May-23, Rough-In	
MEP.D5.2900	1st Floor DHD SG1003/1020 - Install Fire Protection	0% 5	5	30-Mar-23	05-Apr-23			☐ 1s	st Floor DHD SG1003/1020 - Install Fire Pro	
MEP.D5.2920	1st Floor DHD SG1003/1020 - Install OH Mechanical	(I 0% 15	15	06-Apr-23	26-Apr-23				1st Floor DHD SG1003/1020 - Install OH	, ,
MEP.D5.2930	1st Floor DHD SG1003/1020 - Install OH Electrical	0% 20	20	06-Apr-23	03-May-23				1st Floor DHD SG1003/1020 - Install Ol	
FRME.D5.3170	1st Floor DHD SG1003/1020 - Layout and Frame Wal	ls 0% 6	6	25-Apr-23	02-May-23				1st Floor DHD SG1003/1020 - Layout a	
FRME.D5.3180	1st Floor DHD SG1003/1020 - Install Drywall Upper	0% 6	6	27-Apr-23	04-May-23				1st Floor DHD SG1003/1020 - Install Di	rywall Upper
MEP.D5.2910	1st Floor DHD SG1003/1020 - In-wall Rough-in Electr	ic 0% 3	3	27-Apr-23	01-May-23				1st Floor DHD SG1003/1020 - In-wall Re	ough-in Electrical
FRME.D5.3200	1st Floor DHD SG1003/1020 - Insulate and Inspect	0% 5	5	02-May-23	08-May-23				■ 1st Floor DHD SG1003/1020 - Insulate	and Inspect
FRME.D5.3190	1st Floor DHD SG1003/1020 - Hang and Tape Drywal	I 0% 6	6	09-May-23	16-May-23				■ 1st Floor DHD SG1003/1020 - Hang	and Tape Drywall
FNSH.D5.2660	1st Floor DHD SG1003/1020 - Paint	0% 2	2	17-May-23	18-May-23				1 1st Floor DHD SG1003/1020 - Paint	
FNSH.D5.2670		0% 3	3	19-May-23	23-May-23				1st Floor DHD SG1003/1020 - Insta	ıll Finishes
Equipment		36	36	17-May-23	07-Jul-23	_			07-Jul-23, Equipment	
EQPT.D5.3470	1st Floor DHD SG1003/1020 - Install Switch Gear	0% 5	5	17-May-23	23-May-23				■ 1st Floor DHD SG1003/1020 - Insta	ıll Switch Gear
EQPT.D5.3530	1st Floor DHD SG1003/1020 - Install Reserve Buswa	y 0% 5	5	17-May-23	23-May-23				■ 1st Floor DHD SG1003/1020 - Insta	ıll Reserve Busway
EQPT.D5.3490	1st Floor DHD SG1003/1020 - Install ATS	0% 5	5	24-May-23	31-May-23				■ 1st Floor DHD SG1003/1020 - Inst	tall ATS
EQPT.D5.3480	1st Floor DHD SG1003/1020 - Install COD Boards	0% 5	5	02-Jun-23	08-Jun-23	_			■ 1st Floor DHD SG1003/1020 - In	stall COD Boards
EQPT.D5.3510	1st Floor DHD SG1003/1020 - Install CRAC Units	0% 5	5	02-Jun-23	08-Jun-23				1st Floor DHD SG1003/1020 - In	stall CRAC Units
EQPT.D5.3500	1st Floor DHD SG1003/1020 - Install HDP	0% 5	5	09-Jun-23	15-Jun-23				□ 1st Floor DHD SG1003/1020 - I	Install HDP
EQPT.D5.3520	1st Floor DHD SG1003/1020 - Install PDU	0% 5	5	09-Jun-23	15-Jun-23	-			☐ 1st Floor DHD SG1003/1020 - I	
EQPT.D5.3540			15	09-Jun-23	29-Jun-23	-			1st Floor DHD SG1003/1020	
EQPT.D5.3550	1st Floor DHD SG1003/1020 - Pull and Terminate Fee		15	16-Jun-23	07-Jul-23	-			1st Floor DHD SG1003/102	1
Mechanical Galle		62	62	04-Apr-23	29-Jun-23			_	29-Jun-23, Mechanical Galle	
Rough-In	STY 1004 DIT D	32	32	04-Apr-23	17-May-23			<u> </u>	17-May-23, Rough-In	
FRME.D5.3090	1st Floor DHD MG1004 - Layout and Frame Wals	0% 6	6	04-Apr-23	11-Apr-23			1	st Floor DHD MG1004 - Layout and Frame	e Walls
FRME.D5.3100	-	0% 6	6	12-Apr-23	19-Apr-23	-			1st Floor DHD MG1004 - Install Drywall Up	oper
MEP.D5.2820	1st Floor DHD MG1004 - Install Fire Protection	0% 5	5	12-Apr-23	18-Apr-23	-			1st Floor DHD MG1004 - Install Fire Protection	ction
MEP.D5.2830	1st Floor DHD MG1004 - In-wall Rough-in Electrical	0% 3	3	19-Apr-23	21-Apr-23	-			1st Floor DHD MG1004 - In-wall Rough-in	Electrical
MEP.D5.2840	1st Floor DHD MG1004 - Install OH Mechanical (Plum		5	19-Apr-23	25-Apr-23	-		The state of the s	1st Floor DHD MG1004 - Install OH Mecl	
WILI .D3.2040	13t 1 loor Drib MC 1004 - Install Off Mechanical (Fluir	ik 076 3	3	19-Ap1-23	23-Api-23					
B !! !	ovel of Effort) -f 00							
Remaining Le		Page 58	01 63		TASK filte	er: under wbs.	Data Date: 16	5-Nov-22		
Actual Level of						© Oracle Corporation	Completion I	Oate: 29-Feb-24		
Secondary Ba	aseline Summary									
Actual Work										
Remaining W	ork									

QTS_BL00-50 - QTS HIL	2 DC2, DC3, DC5 Construction Schedule - LIVE					00 ALL	ACTIVITIES					18-Nov-22 17:11
Activity ID	Activity Name	Activity %	OD	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022	Qtr 1, 2023 Qtr 2, 2	2023 Qtr 3, 2023	Qtr 4, 2023
		Complete					Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec J			Oct Nov Dec Jan Feb Mar Apr
FRME.D5.3120	1st Floor DHD MG1004 - Insulate and Inspect	0%	5	5	24-Apr-23	28-Apr-23				-	t Floor DHD MG1004 - Ir	•
MEP.D5.2850	1st Floor DHD MG1004 - Install OH Electrical	0%	5	5	26-Apr-23	02-May-23			1	-	st Floor DHD MG1004 - I	
FRME.D5.3110	1st Floor DHD MG1004 - Hang and Tape Drywall	0%	6	6	03-May-23	10-May-23					1st Floor DHD MG1004 - 1st Floor DHD MG1004	Hang and Tape Drywall
FNSH.D5.2620	1st Floor DHD MG1004 - Paint	0%	2	2	11-May-23	12-May-23				•	1st Floor DHD MG1004 1st Floor DHD MG1004	
FNSH.D5.2630	1st Floor DHD MG1004 - Install Finishes	0%	3	3	15-May-23	17-May-23				<u>u</u>	29-Jun-23, Equ	
Equipment EQPT.D5.3350	1st Floor DUD MC1004 Install LIDD Doords	00/	35	35	11-May-23	29-Jun-23	_				1st Floor DHD MG1004	•
EQPT.D5.3350 EQPT.D5.3370	1st Floor DHD MG1004 - Install HDP Boards 1st Floor DHD MG1004 - Pull and Terminate Feeders	0%	5	5 15	11-May-23 18-May-23	17-May-23 08-Jun-23	_		'	_		1004 - Pull and Terminate Feeders
EQPT.D5.3340	1st Floor DHD MG1004 - Full and Terminate Feeders 1st Floor DHD MG1004 - Install CRAC Units	0%	15 5	5	02-Jun-23	08-Jun-23	_			•		1004 - Install CRAC Units
EQPT.D5.3360	1st Floor DHD MG1004 - Final Connections CRAC Un		15	15	02-3un-23 09-Jun-23	29-Jun-23	-				_	MG1004 - Final Connections CRAC Unit
DH D ROOM 1200		078	41	41	12-Apr-23	08-Jun-23				_	 08-Jun-23, DH D R	OOM 1200
Rough-In			41	41	12-Apr-23	08-Jun-23				·	08-Jun-23, Rough-	ln
FRME.D5.3000	1st Floor DHD R1200 - Layout and Frame Walls	0%	10	10	12-Apr-23	25-Apr-23			,	■ 1st	Floor DHD R1200 - Laye	out and Frame Walls
FRME.D5.3010	1st Floor DHD R1200 - Install Drywall Upper	0%	4	4	26-Apr-23	01-May-23				15	t Floor DHD R1200 - Ins	tall Drywall Upper
MEP.D5.2740	1st Floor DHD R1200 - Install Fire Protection	0%	3	3	02-May-23	04-May-23				[1	st Floor DHD R1200 - In:	stall Fire Protection
MEP.D5.2750	1st Floor DHD R1200 - In-wall Rough-in Electrical	0%	4	4	02-May-23	05-May-23				0 1	st Floor DHD R1200 - In	-wall Rough-in Electrical
MEP.D5.2760	1st Floor DHD R1200 - Install OH Mechanical (Plumbir	n 0%	5	5	08-May-23	12-May-23				0	1st Floor DHD R1200 - I	nstall OH Mechanical (Plumbing and HV
FRME.D5.3040	1st Floor DHD R1200 - Insulate and Inspect	0%	5	5	08-May-23	12-May-23					1st Floor DHD R1200 - I	nsulate and Inspect
MEP.D5.2770	1st Floor DHD R1200 - Install OH Electrical	0%	7	7	15-May-23	23-May-23					1st Floor DHD R1200	- Install OH Electrical
FRME.D5.3020	1st Floor DHD R1200 - Hang and Tape Drywall	0%	6	6	24-May-23	01-Jun-23						0 - Hang and Tape Drywall
FRME.D5.3030	1st Floor DHD R1200 - Install Structural Grid	0%	10	10	24-May-23	07-Jun-23						00 - Install Structural Grid
FNSH.D5.2580	1st Floor DHD R1200 - Paint	0%	2	2	02-Jun-23	05-Jun-23					1st Floor DHD R120	
FNSH.D5.2590	1st Floor DHD R1200 - Install Finishes	0%	3	3	06-Jun-23	08-Jun-23					1 1st Floor DHD R12	
2nd Floor Data Hall			95	95	23-Feb-23	07-Jul-23					07-Jul-23, 2nd	
BDF 1 and 2			85	85	09-Mar-23	07-Jul-23					07-Jul-23, BD 3-May-23, Rough-In	Filand 2
Rough-In MEP.D5.2940	2nd Floor BDF1/2 - Install Fire Protection	0%	40 3	40 3	09-Mar-23 09-Mar-23	03-May-23 13-Mar-23					BDF1/2 - Install Fire Prote	ection
MEP.D5.2940	2nd Floor BDF1/2 - Install OH Mechanical (Plumbing a		5	5	14-Mar-23	20-Mar-23	-			_		hanical (Plumbing and HVAC)
MEP.D5.2970	2nd Floor BDF1/2 - Install OH Electrical	0%	7	7	14-Mar-23	22-Mar-23	-			-	BDF1/2 - Install OH Elec	, ψ
FRME.D5.3210	2nd Floor BDF1/2 - Layout and Frame Walls	0%	10	10	23-Mar-23	05-Apr-23	-			2nd Flo	oor BDF1/2 - Layout and	Frame Walls
	2nd Floor BDF1/2 - Install Drywall Upper	0%	4	4	06-Apr-23	11-Apr-23	-				loor BDF1/2 - Install Dry	T.
MEP.D5.2950	2nd Floor BDF1/2 - In-wall Rough-in Electrical	0%	4	4	06-Apr-23	11-Apr-23	-				loor BDF1/2 - In-wall Rou	ıgh-in Electrical
FRME.D5.3240	2nd Floor BDF1/2 - Install Structural Grid	0%	10	10	12-Apr-23	25-Apr-23	-			2nd	d Floor BDF1/2 - Install S	tructural Grid
FRME.D5.3250	2nd Floor BDF1/2 - Insulate and Inspect	0%	5	5	12-Apr-23	18-Apr-23	_			■ 2nd	Floor BDF1/2 - Insulate a	and Inspect
FRME.D5.3230	2nd Floor BDF1/2 - Hang and Tape Drywall	0%	6	6	19-Apr-23	26-Apr-23				■ 2n	d Floor BDF1/2 - Hang a	nd Tape Drywall
FNSH.D5.2680	2nd Floor BDF1/2 - Paint	0%	2	2	27-Apr-23	28-Apr-23				 2n	d Floor BDF1/2 - Paint	
FNSH.D5.2690	2nd Floor BDF1/2 - Install Finishes	0%	3	3	01-May-23	03-May-23				1 2	nd Floor BDF1/2 - Install	Finishes
Equipment			48	48	01-May-23	07-Jul-23				—	07-Jul-23, Equ	uipment
EQPT.D5.3580	2nd Floor BDF1/2 - Install HDP Panels	0%	10	10	01-May-23	12-May-23			'		2nd Floor BDF1/2 - Insta	II HDP Panels
EQPT.D5.3560	2nd Floor BDF1/2 - Set CRAC's	0%	5	5	02-Jun-23	08-Jun-23					2nd Floor BDF1/2 -	Set CRAC's
EQPT.D5.3570	2nd Floor BDF1/2 - Set HUM	0%	5	5	09-Jun-23	15-Jun-23					2nd Floor BDF1/2	
EQPT.D5.3590	2nd Floor BDF1/2 - Final Connections CRAC Units	0%	15	15	09-Jun-23	29-Jun-23						/2 - Final Connections CRAC Units
EQPT.D5.3600	2nd Floor BDF1/2 - Pull and Terminate Feeders	0%	15	15	16-Jun-23	07-Jul-23						F1/2 - Pull and Terminate Feeders
	001 and 2010 DH B		90	90	23-Feb-23	29-Jun-23						tems Gallery 2001 and 2010 DH B
Rough-In	O LEI DID OO OOOLOOLO L LUE' D L L	00/	56	56	23-Feb-23	11-May-23					11-May-23, Rough-In B SG 2001/2010 - Install	Fire Protection
MEP.D5.3120	2nd Floor DHB SG 2001/2010 - Install Fire Protection	0%	5	5	23-Feb-23	01-Mar-23						stall OH Mechanical (Plumbing and HVA
MEP.D5.3140	2nd Floor DHB SG 2001/2010 - Install OH Mechanical		15	15	02-Mar-23	22-Mar-23	_				or DHB SG 2001/2010 - III	, ,
MEP.D5.3150	2nd Floor DHB SG 2001/2010 - Install OH Electrical	0%	20	20	02-Mar-23	29-Mar-23	-					- Layout and Frame Walls
FRME.D5.3440	2nd Floor DHB SG 2001/2010 - Layout and Frame Wa		6	6	06-Apr-23	13-Apr-23	_					- In-wall Rough-in Electrical
MEP.D5.3130	2nd Floor DHB SG 2001/2010 - In-wall Rough-in Electr		3	3	10-Apr-23	12-Apr-23					Floor DHB SG 2001/201	•
FRME.D5.3470	2nd Floor DHB SG 2001/2010 - Insulate and Inspect	0%	5	5	13-Apr-23	19-Apr-23					2 33	
Remaining Leve		F	Page 59	of 63		TASK filte	er: under wbs.	Data Date: 16	6-Nov-22			
Actual Level of							© Oracle Corporation	Completion I	Oate: 29-Feb	-24		
Secondary Bas	seline Summary							1				
Actual Work												
Remaining Wor	rK											

QTS_BL00-50 - QTS HIL	L2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES			18-No	ov-22 17:11
Activity ID	Activity Name	Activity % OE	RD	Start	Finish	Qtr 1, 2022	Qtr 3, 2022	Qtr 4, 2022 Qtr 1, 2023 Qtr 2	, 2023 Qtr 3, 2023 Qtr 4, 2023 Qtr 1,	
		Complete				Jan Feb Mar Apr May Jun	Jul Aug Sep O	ct Nov Dec Jan Feb Mar Apr M	lay Jun Jul Aug Sep Oct Nov Dec Jan Fel	o Mar Ap
FRME.D5.3450	2nd Floor DHB SG 2001/2010 - Install Drywall Upper	0% 6	6	14-Apr-23	21-Apr-23			_	nd Floor DHB SG 2001/2010 - Install Drywall Upper	
FRME.D5.3460	2nd Floor DHB SG 2001/2010 - Hang and Tape Drywa			27-Apr-23	04-May-23				2nd Floor DHB SG 2001/2010 - Hang and Tape Dryw	all
FNSH.D5.2780	2nd Floor DHB SG 2001/2010 - Paint	0% 2	2	05-May-23	08-May-23			_	2nd Floor DHB SG 2001/2010 - Paint	
FNSH.D5.2790	2nd Floor DHB SG 2001/2010 - Install Finishes	0% 3		09-May-23	11-May-23				2nd Floor DHB SG 2001/2010 - Install Finishes	
Equipment	0.151	57		11-Apr-23	29-Jun-23				✓ 29-Jun-23, Equipment d Floor DHB SG 2001/2010 - Install Switch Gear	
EQPT.D5.3700	2nd Floor DHB SG 2001/2010 - Install Switch Gear	0% 5		11-Apr-23	17-Apr-23	_		_	d Floor DHB SG 2001/2010 - Install ATS	
EQPT.D5.3720	2nd Floor DHB SG 2001/2010 - Install ATS	0% 5		11-Apr-23	17-Apr-23	_			d Floor DHB SG 2001/2010 - Install HDP	
EQPT.D5.3730	2nd Floor DHB SG 2001/2010 - Install HDP	0% 5		11-Apr-23	17-Apr-23	_		_	d Floor DHB SG 2001/2010 - Install PDU	
EQPT.D5.3750	2nd Floor DHB SG 2001/2010 - Install PDU	0% 5		11-Apr-23	17-Apr-23			_	d Floor DHB SG 2001/2010 - Install Reserve Busway	
EQPT.D5.3760	2nd Floor DHB SG 2001/2010 - Install Reserve Busw			11-Apr-23	17-Apr-23	_		210	2nd Floor DHB SG 2001/2010 - Install COD Bo	
EQPT.D5.3710	2nd Floor DHB SG 2001/2010 - Install COD Boards	0% 5		02-Jun-23	08-Jun-23	_			2nd Floor DHB SG 2001/2010 - Install CRAC U	
EQPT.D5.3740	2nd Floor DHB SG 2001/2010 - Install CRAC Units	0% 5		02-Jun-23	08-Jun-23	_			2nd Floor DHB SG 2001/2010 - Final Conr	
EQPT.D5.3770	2nd Floor DHB SG 2001/2010 - Final Connections CF			09-Jun-23	29-Jun-23	_			2nd Floor DHB SG 2001/2010 - Pull and Te	
EQPT.D5.3780	2nd Floor DHB SG 2001/2010 - Pull and Terminate Fe			09-Jun-23	29-Jun-23					
Mechanical Galler	ry 2002 DH B	90		23-Feb-23 23-Feb-23	29-Jun-23				29-Jun-23, Mechanical Gallery 2002 DH B19-May-23, Rough-In	
Rough-In FRME.D5.3360	2nd Floor DHB MG 2002 - Layout and Frame Walls	0% 6		23-Feb-23 23-Feb-23	19-May-23 02-Mar-23				OHB MG 2002 - Layout and Frame Walk	
MEP.D5.3040	2nd Floor DHB MG 2002 - Layout and Frame was	0% 6	1	23-Feb-23 23-Feb-23	23-Feb-23	-			HB MG 2002 - Install Fire Protection	
MEP.D5.3060	2nd Floor DHB MG 2002 - Install Pile Protection 2nd Floor DHB MG 2002 - Install OH Mechanical (Plui		· ·	23-Feb-23 23-Feb-23	27-Feb-23	-		'	HB MG 2002 - Install OH Mechanical (Plumbing and F	HVAC)
MEP.D5.3070	2nd Floor DHB MG 2002 - Install OH Electrical	0% 5		23-Feb-23	01-Mar-23	-		_	HB MG 2002 - Install OH Electrical	,
MEP.D5.3050	2nd Floor DHB MG 2002 - In-wall Rough-in Electrical	0% 3		24-Feb-23	28-Feb-23	_		2nd Floor D	HB MG 2002 - In-wall Rough-in Electrical	
FRME.D5.3390	2nd Floor DHB MG 2002 - Insulate and Inspect	0% 5		01-Mar-23	07-Mar-23	-		_	DHB MG 2002 - Insulate and Inspect	
FRME.D5.3370	2nd Floor DHB MG 2002 - Install Drywall Upper	0% 6		03-Mar-23	10-Mar-23	-			DHB MG 2002 - Install Drywall Upper	
FRME.D5.3380	2nd Floor DHB MG 2002 - Hang and Tape Drywall	0% 6		05-May-23	12-May-23	-			2nd Floor DHB MG 2002 - Hang and Tape Drywall	
FNSH.D5.2740	2nd Floor DHB MG 2002 - Plaint	0% 2		15-May-23	16-May-23	-			2nd Floor DHB MG 2002 - Paint	
FNSH.D5.2750	2nd Floor DHB MG 2002 - Faint 2nd Floor DHB MG 2002 - Install Finishes	0% 2		17-May-23	19-May-23	-			■ 2nd Floor DHB MG 2002 - Install Finishes	
Equipment	ZHU FIOOF DEED WIG 2002 - HISTAILE HISTIES	33		17-May-23	29-Jun-23			<u> </u>	29-Jun-23, Equipment	
EQPT.D5.3620	2nd Floor DHB MG 2002 - Install HDP Boards	0% 5		15-May-23	19-May-23				2nd Floor DHB MG 2002 - Install HDP Boards	
EQPT.D5.3640	2nd Floor DHB MG 2002 - Pull and Terminate Feeders			22-May-23	12-Jun-23	_			2nd Floor DHB MG 2002 - Pull and Terminate	Feeders
EQPT.D5.3610	2nd Floor DHB MG 2002 - Install CRAC Units	0% 5		02-Jun-23	08-Jun-23	-			■ 2nd Floor DHB MG 2002 - Install CRAC Units	
EQPT.D5.3630	2nd Floor DHB MG 2002 - Final Connections CRAC L			09-Jun-23	29-Jun-23	_			2nd Floor DHB MG 2002 - Final Connectio	ns CRAC
DH B ROOM 2100		62		03-Mar-23	30-May-23				■ 30-May-23, DH B ROOM 2100	
Rough-In		62		03-Mar-23	30-May-23			▼	30-May-23, Rough-In	
FRME.D5.3260	2nd Floor DHB R2100 - Layout and Frame Walls	0% 10		03-Mar-23	16-Mar-23			2nd Floor	r DHB R2100 - Layout and Frame Walls	
MEP.D5.2980	2nd Floor DHB R2100 - Install Fire Protection	0% 3	3	03-Mar-23	07-Mar-23			2nd Floor [DHB R2100 - Install Fire Protection	
MEP.D5.3000	2nd Floor DHB R2100 - Install OH Electrical	0% 7	7	03-Mar-23	13-Mar-23			2nd Floor	DHB R2100 - Install OH Electrical	
FRME.D5.3290	2nd Floor DHB R2100 - Install Structural Grid	0% 10	10	14-Mar-23	27-Mar-23			2nd Flo	oor DHB R2100 - Install Structural Grid	
FRME.D5.3270	2nd Floor DHB R2100 - Install Drywall Upper	0% 4	4	17-Mar-23	22-Mar-23			2nd Floo	or DHB R2100 - Install Drywall Upper	
MEP.D5.2990	2nd Floor DHB R2100 - In-wall Rough-in Electrical	0% 4	4	23-Mar-23	28-Mar-23			☐ 2nd Flo	oor DHB R2100 - In-wall Rough-in Electrical	
FRME.D5.3300	2nd Floor DHB R2100 - Insulate and Inspect	0% 5	5	29-Mar-23	04-Apr-23			☐ 2nd F	Floor DHB R2100 - Insulate and Inspect	
FRME.D5.3280	2nd Floor DHB R2100 - Hang and Tape Drywall	0% 6	6	15-May-23	22-May-23				■ 2nd Floor DHB R2100 - Hang and Tape Drywall	
FNSH.D5.2700	2nd Floor DHB R2100 - Paint	0% 2	2	23-May-23	24-May-23				2nd Floor DHB R2100 - Paint	
FNSH.D5.2710	2nd Floor DHB R2100 - Install Finishes	0% 3	3	25-May-23	30-May-23				2nd Floor DHB R2100 - Install Finishes	
Systems Gallery 2	2020 and 2003 DH C	70	70	30-Mar-23	07-Jul-23			▼	▼ 07-Jul-23, Systems Gallery 2020 and 200)3 DH C
Rough-In		49	49	30-Mar-23	07-Jun-23			▼	07-Jun-23, Rough-In	
MEP.D5.3160	2nd Floor DHC 2020/2003 - Install Fire Protection	0% 5	5	30-Mar-23	05-Apr-23				Floor DHC 2020/2003 - Install Fire Protection	
MEP.D5.3180	2nd Floor DHC 2020/2003 - Install OH Mechanical (Pl	J 0% 15	15	06-Apr-23	26-Apr-23				and Floor DHC 2020/2003 - Install OH Mechanical (Plu	ımbing an
MEP.D5.3190	2nd Floor DHC 2020/2003 - Install OH Electrical	0% 20	20	06-Apr-23	03-May-23				2nd Floor DHC 2020/2003 - Install OH Electrical	
FRME.D5.3480	2nd Floor DHC 2020/2003 - Layout and Frame Walls	0% 6	6	25-Apr-23	02-May-23				2nd Floor DHC 2020/2003 - Layout and Frame Walls	
FRME.D5.3490	2nd Floor DHC 2020/2003 - Install Drywall Upper	0% 6	6	03-May-23	10-May-23				2nd Floor DHC 2020/2003 - Install Drywall Upper	
Remaining Lev	vel of Effort Critical Remaining Work	Page	60 of 63		TASK filte	er: under wbs.	Data Date: 10	5-Nov-22		
Actual Level of		S .				© Oracle Corporation				
Secondary Bas	seline Summary					•	Completion I	Date: 29-Feb-24		
Actual Work	-									
Remaining Wo	ork									
									<u>I</u>	

	_	.2 DC2, DC3, DC5 Construction Schedule - LIVE				00 ALL	ACTIVITIES	<u> </u>				18-Nov-22 17:
ctivity ID		Activity Name	Activity % OD Complete	RD	Start	Finish	Qtr 1, 2022		tr 4, 2022 Qtr 1, 2023	Qtr 2, 202		Qtr 1, 2024 2
	MEDDE 0470	0 151 010 0000 0000 1 110 1 1 51 1 1			44.14.00	45.14 00	Jan Feb Mar Apr May Jun	Jul Aug Sep Oct	Nov Dec Jan Feb Mar		Jun Jul Aug Sep Oct Nov De	
Н	MEP.D5.3170	2nd Floor DHC 2020/2003 - In-wall Rough-in Electrical	0% 3	3	11-May-23	15-May-23	-			_	2nd Floor DHC 2020/2003 - Insulate a	٥
H	FRME.D5.3510	2nd Floor DHC 2020/2003 - Insulate and Inspect	0% 5	5	16-May-23	22-May-23			·		2nd Floor DHC 2020/2003 - Insulate a	1
H	FRME.D5.3500	2nd Floor DHC 2020/2003 - Hang and Tape Drywall	0% 6	6	23-May-23	31-May-23					2nd Floor DHC 2020/2003 - Plaint and Floor DHC 2020/2003 - Plaint	id lape Drywaii
H	FNSH.D5.2800	2nd Floor DHC 2020/2003 - Paint	0% 2	2	01-Jun-23	02-Jun-23				•	2nd Floor DHC 2020/2003 - Faint 2nd Floor DHC 2020/2003 - Install	Finishes
Į.	FNSH.D5.2810	2nd Floor DHC 2020/2003 - Install Finishes	0% 3	3	05-Jun-23	07-Jun-23						rinisties
H	Equipment	Or at Fig. v. DUO 0000/0000 Justical ATO	52	52	25-Apr-23	07-Jul-23					■ 707-Jul-23, Equipment Floor DHC 2020/2003 - Install ATS	
H	EQPT.D5.3810	2nd Floor DHC 2020/2003 - Install ATS	0% 5	5	25-Apr-23	01-May-23				_	Floor DHC 2020/2003 - Install HDP	
	EQPT.D5.3820	2nd Floor DHC 2020/2003 - Install HDP	0% 5	5	25-Apr-23	01-May-23					Floor DHC 2020/2003 - Install PDU	
H	EQPT.D5.3840	2nd Floor DHC 2020/2003 - Install PDU	0% 5	5	25-Apr-23	01-May-23				_	Floor DHC 2020/2003 - Install Reserv	re Busway
	EQPT.D5.3850	2nd Floor DHC 2020/2003 - Install Reserve Busway	0% 5	5	25-Apr-23	01-May-23					2nd Floor DHC 2020/2003 - Install	_
	EQPT.D5.3800	2nd Floor DHC 2020/2003 - Install COD Boards	0% 5	5	02-Jun-23	08-Jun-23				_	2nd Floor DHC 2020/2003 - Install	
ı	EQPT.D5.3830	2nd Floor DHC 2020/2003 - Install CRAC Units	0% 5	5	02-Jun-23	08-Jun-23				_		I .
L	EQPT.D5.3790	2nd Floor DHC 2020/2003 - Install Switch Gear	0% 5	5	09-Jun-23	15-Jun-23	_				2nd Floor DHC 2020/2003 - Insta	
ı	EQPT.D5.3860	2nd Floor DHC 2020/2003 - Final Connections CRAC L	0% 15	15	09-Jun-23	29-Jun-23					2nd Floor DHC 2020/2003 - Fir	1
	EQPT.D5.3870	2nd Floor DHC 2020/2003 - Pull and Terminate Feeders		15	16-Jun-23	07-Jul-23					2nd Floor DHC 2020/2003 - F	
	Mechanical Gallery	y 2003 DH C	65	65	30-Mar-23	29-Jun-23				00 4	29-Jun-23, Mechanical Gallery	2003 DH C
Г	Rough-In	O LEI DUOMO COCO L COMO	22	22	30-Mar-23	28-Apr-23					or-23, Rough-In · DHC MG 2003 - Layout and Frame \	Na le
	FRME.D5.3400	2nd Floor DHC MG 2003 - Layout and Frame Wals	0% 5	5	30-Mar-23	05-Apr-23				_	•	
	MEP.D5.3080	2nd Floor DHC MG 2003 - Install Fire Protection	0% 1	1	30-Mar-23	30-Mar-23					DHC MG 2003 - Install Fire Protection	l l
	MEP.D5.3100	2nd Floor DHC MG 2003 - Install OH Mechanical (Plun	0% 3	3	30-Mar-23	03-Apr-23				_	DHC MG 2003 - Install OH Mechanic	,
	MEP.D5.3110	2nd Floor DHC MG 2003 - Install OH Electrical	0% 5	5	30-Mar-23	05-Apr-23				_	DHC MG 2003 - Install OH Electrical	
	MEP.D5.3090	2nd Floor DHC MG 2003 - In-wall Rough-in Electrical	0% 3	3	31-Mar-23	04-Apr-23					DHC MG 2003 - In-wall Rough-in Ele	
	FRME.D5.3430	2nd Floor DHC MG 2003 - Insulate and Inspect	0% 5	5	05-Apr-23	11-Apr-23				_	or DHC MG 2003 - Insulate and Inspe	1
	FRME.D5.3410	2nd Floor DHC MG 2003 - Install Drywall Upper	0% 6	6	06-Apr-23	13-Apr-23					or DHC MG 2003 - Install Drywall Upp	
	FRME.D5.3420	2nd Floor DHC MG 2003 - Hang and Tape Drywal	0% 6	6	14-Apr-23	21-Apr-23				2nd Fl	oor DHC MG 2003 - Hang and Tape [Drywa l l
	FNSH.D5.2760	2nd Floor DHC MG 2003 - Paint	0% 2	2	24-Apr-23	25-Apr-23				2nd F	loor DHC MG 2003 - Paint	
	FNSH.D5.2770	2nd Floor DHC MG 2003 - Install Finishes	0% 3	3	26-Apr-23	28-Apr-23				2nd F	Floor DHC MG 2003 - Install Finishes	
ľ	Equipment		47	47	25-Apr-23	29-Jun-23				_	29-Jun-23, Equipment	
ı	EQPT.D5.3670	2nd Floor DHC MG 2003 - Install HDP Boards	0% 5	5	25-Apr-23	01-May-23				2nd	Floor DHC MG 2003 - Install HDP Bo	ards
ı	EQPT.D5.3650	2nd Floor DHC MG 2003 - Ducting	0% 4	4	26-Apr-23	01-May-23				2nd	Floor DHC MG 2003 - Ducting	
H	EQPT.D5.3690	2nd Floor DHC MG 2003 - Pull and Terminate Feeders	0% 15	15	02-May-23	22-May-23					2nd Floor DHC MG 2003 - Pull and Te	rminate Feeders
H	EQPT.D5.3660	2nd Floor DHC MG 2003 - Install CRAC Units	0% 5	5	02-Jun-23	08-Jun-23					2nd Floor DHC MG 2003 - Install C	RAC Units
Н	EQPT.D5.3680	2nd Floor DHC MG 2003 - Final Connections CRAC U		15	09-Jun-23	29-Jun-23					2nd Floor DHC MG 2003 - Fina	al Connections CRA
Н	DH C ROOM 2200		34	34	06-Apr-23	23-May-23			, 		23-May-23, DH C ROOM 2200	
Г	Rough-In		34	34	06-Apr-23	23-May-23					23-May-23, Rough-In	
	FRME.D5.3310	2nd Floor DHC R2200 - Layout and Frame Walls	0% 10	10	06-Apr-23	19-Apr-23					oor DHC R2200 - Layout and Frame V	Vals
	MEP.D5.3010	2nd Floor DHC R2200 - Install Fire Protection	0% 3	3	06-Apr-23	10-Apr-23	-			2nd Floo	or DHC R2200 - Install Fire Protection	
	MEP.D5.3030	2nd Floor DHC R2200 - Install OH Electrical	0% 7	7	06-Apr-23	14-Apr-23	-			2nd Flo	or DHC R2200 - Install OH Electrical	
	FRME.D5.3340	2nd Floor DHC R2200 - Install Structural Grid	0% 10	10	17-Apr-23	28-Apr-23	-			2nd F	Floor DHC R2200 - Install Structural G	arid
1	FRME.D5.3320	2nd Floor DHC R2200 - Install Drywall Upper	0% 4	4	20-Apr-23	25-Apr-23	-				loor DHC R2200 - Install Drywall Upp	
	MEP.D5.3020	2nd Floor DHC R2200 - Install Brywall opper		4		01-May-23	-				Floor DHC R2200 - In-wall Rough-in E	1
		-			26-Apr-23		-				d Floor DHC R2200 - Insulate and Ins	
	FRME.D5.3350	2nd Floor DHC R2200 - Insulate and Inspect	0% 5	5	02-May-23	08-May-23	-			_	nd Floor DHC R2200 - Insulate and Tape	
	FRME.D5.3330	2nd Floor DHC R2200 - Hang and Tape Drywal	0% 6	6	09-May-23	16-May-23	-				nd Floor DHC R2200 - Hairly and Tape	Jiyvvai
	FNSH.D5.2720	2nd Floor DHC R2200 - Paint	0% 2	2	17-May-23	18-May-23	_			•		
	FNSH.D5.2730	2nd Floor DHC R2200 - Install Finishes	0% 3	3	19-May-23	23-May-23					2nd Floor DHC R2200 - Install Finishe	75
	Site Finishes		80	80	04-Apr-23	26-Jul-23					26-Jul-23, Site Finishes 23, Trash Enclosure	
	Trash Enclosure	Tuesh Final Dis Forthern	9	9	04-Apr-23	14-Apr-23				•	23, Trash Enclosure cl - Dig Footings	
L	FOND.D5.2570	Trash Encl - Dig Footings	0% 1	1	04-Apr-23	04-Apr-23	-				cl - Form Footings	
L	FOND.D5.2580	Trash Encl - Form Footings	0% 1	1	04-Apr-23	04-Apr-23					=	
	FOND.D5.2590	Trash Encl - Install Rebar & Bollards	0% 1	1	05-Apr-23	05-Apr-23				ı ırash En	cl Install Rebar & Bollards	
								T				
	Remaining Leve	el of Effort Critical Remaining Work	Page 6	1 of 63		TASK filte	r: under wbs.	Data Date: 16-	Nov-22			
	Actual Level of	Effort ♦ Milestone	-				© Oracle Corporation					
	Secondary Bas						·	Completion Da	ue: 29-reb-24			
	Actual Work	<i>'</i>										
		rk						1				

RTS_BL00-50 - QTS HIL2 DC2, DC3, DC5 Construction Schedule - LIVE					Ctort		ACTIVITIES 18-Nov-22 1
vity ID	Activity Name	Activity % Complete	OD	RD	Start	Finish	Qtr 1, 2022 Qtr 2, 2022 Qtr 3, 2022 Qtr 4, 2022 Qtr 1, 2023 Qtr 2, 2023 Qtr 3, 2023 Qtr 4, 2023 Qtr 1, 2024 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar
FOND.D5.2600	Trash Encl - Inspect & Pour	0%	1	1	05-Apr-23	05-Apr-23	Trash Enct - Inspect & Pour
CONC.D5.2320	Trash Encl - Embeds for Gate	0%	3	3	05-Apr-23	07-Apr-23	Trash Encl Embeds for Gate
SOG.D5.2280	Trash Encl - SOG	0%	2	2	06-Apr-23	07-Apr-23	▮ Trash Encl - SOG
CONC.D5.2310	Trash Encl - CMU - Trash Enc.	0%	3	3	10-Apr-23	12-Apr-23	
CONC.D5.2330	Trash Encl Grout CMU	0%	1	1	13-Apr-23	13-Apr-23	▮ Trash Encl - Grout CMU
FNSH.D5.3150	Trash Encl - Install Gate	0%	1	1	14-Apr-23	14-Apr-23	
FNSH.D5.3160	Trash Encl Install Steel Coping	0%	1	1	14-Apr-23	14-Apr-23	Trash Encl - Install Steel Coping
	Trash Encl - Paint	0%	1	1	14-Apr-23	14-Apr-23	
Parking Lot			24	24	08-Jun-23	12-Jul-23	▼ 12-Jul-23, Parking Lot
	Park. Lot - Install/Adjust Manhole Covers	0%	3	3	08-Jun-23	12-Jun-23	Park. Lot - Install/Adjust Manhole Covers
	Park. Lot - Rough Grade Parking Lot	0%	2	2	08-Jun-23	09-Jun-23	Park. Lot - Rough Grade Parking Lot
FNSH.D5.3190	Park. Lot - Landscape Sleeves	0%	3	3	08-Jun-23	12-Jun-23	Park. Lot - Landscape Sleeves
CONC.D5.2340	Park. Lot - Cut Curbs	0%	2	2	12-Jun-23	13-Jun-23	Park. Lot - Cut Curbs
UTIL.D5.1170	Park. Lot - Install Catch Basins	0%	3	3	14-Jun-23	16-Jun-23	Park. Lot - Install Catch Basins
MEP.D5.3440	Park. Lot - Street Light Conduits	0%	2	2	19-Jun-23	20-Jun-23	Park. Lot - Street Light Conduits
CONC.D5.2350	Park. Lot - Install Curbs & Inlets	0%	3	3	19-Jun-23	21-Jun-23	Park. Lot - Install Curbs & Inlets
CONC.D5.2370	Park. Lot - Street Light Bases	0%	5	5	22-Jun-23	28-Jun-23	☐ Park. Lot - Street Light Bases
FOND.D5.2620	Park. Lot - Fine Grade Parking Lot	0%	2	2	29-Jun-23	30-Jun-23	Park. Lot - Fine Grade Parking Lot
	Park. Lot - 1st Lift Asphalt - DC2	0%	2	2	03-Jul-23	05-Jul-23	Park. Lot - 1st Lift Asphalt - DC2
	Park. Lot - Sidewalks	0%	3	3	06-Jul-23	10-Jul-23	Park. Lot - Sidewalks
ASPV.D5.1050	Park. Lot - 2nd Lift Asphalt	0%	1	1	11-Jul-23	11-Jul-23	Park. Lot - 2nd Lift Asphalt
	Park. Lot - Wheel Stops	0%	1	1	12-Jul-23	12-Jul-23	Park. Lot - Wheel Stops
	Park. Lot - Strip	0%	1	1	12-Jul-23	12-Jul-23	▮ Park. Lot - Strip
	Park. Lot - Signage	0%	1	1	12-Jul-23	12-Jul-23	▮ Park. Lot - Signage
Landscape and Fen		070	15	15	06-Jul-23	26-Jul-23	▼ 26-Jul-23, Landscape and Fencing
	Landscape - Site Concrete for Fence - DC2	0%		3	06-Jul-23	10-Jul-23	☐ Landscape - Site Concrete for Fence - DC2
	Landscape - Landscape Power and Irrigation	0%		10	11-Jul-23	24-Jul-23	Landscape - Landscape Power and Irrigati
	Landscape - Fill Planters	0%		2	11-Jul-23	12-Jul-23	Landscape - Fill Planters
	Landscape - Fill Flathers Landscape - Ground Cover		5			17-Jul-23	☐ Landscape - Ground Cover
	<u>'</u>	0%	-	5	11-Jul-23		Landscape - Install Fence
	Landscape - Install Fence	0%		7	11-Jul-23	19-Jul-23	□ Landscape - Plantings
	Landscape - Plantings	0%		5	13-Jul-23	19-Jul-23	■ Landscape - Flattlings ■ Landscape - Gates and Access Control
	Landscape - Gates and Access Control	0%		5	20-Jul-23	26-Jul-23	Landscape - Gates and Access Control
Startup Commissioning and Turnover 29 Startup Level 3 CX 17				293 174	27-Dec-22 27-Dec-22	28-Feb-24 01-Sep-23	▼ 01-Sep-23, Startup Level 3 CX
Energize Utility Cir			174 125	125	27-Dec-22 27-Dec-22	23-Jun-23	23-Jun-23, Energize Utility Circuits
	Utility Power Available (DC5 NUF Power Available)	0%	0	0		27-Dec-22	◆ Utility Power Available (DC5 NUF Power Available)
	Utility Power Available (DC5 SUF Power Available)	0%	0	0		24-Jan-23	◆ Utility Power Available (DC5 SUF Power Available)
	Energize MV A & B	0%	10	10	06-Jun-23	19-Jun-23	Energize MV A & B
	Energize MV C & D	0%		10	12-Jun-23	23-Jun-23	☐ Energize MV C & D
Energize MPOD/BD		370	48	48	16-Jun-23	23-Aug-23	23-Aug-23, Energize MPOD/BDF
	MPOE/BDF - Startup HUM	0%	5	5	16-Jun-23	22-Jun-23	■ MPOE/BDF - Startup HUM
	MPOE/BDF - Startup Transformers	0%	-	15	20-Jun-23	11-Jul-23	MPOE/BDF - Startup Transformers
	MPOE/BDF - Energize UPS Pods	0%	15	15	12-Jul-23	01-Aug-23	MPOE/BDF - Energize UPS Pods
3.31.23.10-0	MPOE/BDF - Startup MPOE Generators	0%	10	10	12-Jul-23	25-Jul-23	■ MPOE/BDF - Startup MPOE Generators
STUP D5 1550	INICOCODO - SIGNIO MECO GENERANIS	0 /0	10		02-Aug-23	22-Aug-23	MPOE/BDF - Energize ATS/PDU
				15		/\uu	
STUP.D5.1580	MPOE/BDF - Energize ATS/PDU	0%	15	15	_		■ MPOE/BDF - Startup CRAC Units
STUP.D5.1580 STUP.D5.1560	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units		15 15	15	03-Aug-23	23-Aug-23	MPOE/BDF - Startup CRAC Units 25-Aug-23, Energize Data Hall A-B
STUP.D5.1580 STUP.D5.1560 Energize Data Hall	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B	0%	15 15 33	15 33	03-Aug-23 12-Jul-23	23-Aug-23 25-Aug-23	▼ 25-Aug-23, Energize Data Hall A-B
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers	0%	15 15 33 5	15 33 5	03-Aug-23 12-Jul-23 12-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23	→ 25-Aug-23, Energize Data Hall A-B □ DHA/B - Startup Transformers
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers DHA/B - Energize SWGR	0% 0% 0%	15 15 33 5 5	15 33 5 5	03-Aug-23 12-Jul-23 12-Jul-23 19-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23 25-Jul-23	□ DHA/B - Energize Data Hall A-B □ DHA/B - Energize SWGR
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers	0%	15 15 33 5	15 33 5	03-Aug-23 12-Jul-23 12-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23	▼ 25-Aug-23, Energize Data Hall A-B □ DHA/B - Startup Transformers
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600 STUP.D5.1610	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators	0% 0% 0% 0% 0% 0%	15 15 33 5 5 20	15 33 5 5 20	03-Aug-23 12-Jul-23 12-Jul-23 19-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23 25-Jul-23 22-Aug-23	25-Aug-23, Energize Data Hall A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600 STUP.D5.1610 Remaining Level	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators I of Effort Critical Remaining Work	0% 0% 0% 0% 0% 0%	15 15 33 5 5	15 33 5 5 20	03-Aug-23 12-Jul-23 12-Jul-23 19-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23 25-Jul-23 22-Aug-23	25-Aug-23, Energize Data Hall A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators Tunder wbs. Data Date: 16-Nov-22
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600 STUP.D5.1610 Remaining Level Actual Level of E	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators I of Effort Critical Remaining Work Effort Milestone	0% 0% 0% 0% 0% 0%	15 15 33 5 5 20	15 33 5 5 20	03-Aug-23 12-Jul-23 12-Jul-23 19-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23 25-Jul-23 22-Aug-23	25-Aug-23, Energize Data Hall A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600 STUP.D5.1610 Remaining Level Actual Level of E	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators I of Effort Critical Remaining Work Effort Milestone	0% 0% 0% 0% 0% 0%	15 15 33 5 5 20	15 33 5 5 20	03-Aug-23 12-Jul-23 12-Jul-23 19-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23 25-Jul-23 22-Aug-23	25-Aug-23, Energize Data Hall A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators Tunder wbs. Data Date: 16-Nov-22
STUP.D5.1580 STUP.D5.1560 Energize Data Hall STUP.D5.1640 STUP.D5.1600 STUP.D5.1610 Remaining Level Actual Level of E	MPOE/BDF - Energize ATS/PDU MPOE/BDF - Startup CRAC Units I A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators I of Effort Critical Remaining Work Effort Milestone Summary	0% 0% 0% 0% 0% 0%	15 15 33 5 5 20	15 33 5 5 20	03-Aug-23 12-Jul-23 12-Jul-23 19-Jul-23	23-Aug-23 25-Aug-23 18-Jul-23 25-Jul-23 22-Aug-23	25-Aug-23, Energize Data Hall A-B DHA/B - Startup Transformers DHA/B - Energize SWGR DHA/B - Startup Generators Tunder wbs. Data Date: 16-Nov-22

Activity Name STUP.D5.1630 DHA/B - Energize CO STUP.D5.1620 DHA/B - Startup CR/	Activity %				00 ALL A	CTIVITIES 18-Nov-22 17:11
		OD	RD	Start	Finish	Qtr 1, 2022
	Complete					an Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr
CTUD DE 1600 DUA/D Stortup CD		10	10	26-Jul-23	08-Aug-23	DHA/B - Energize COD/AI S/PDU
· ·	C Units 0%	20	20	31-Jul-23	25-Aug-23	DHA/B - Startup CRAC Units
Energize Data Hall C-D		33	33	19-Jul-23	01-Sep-23	01-Sep-23, Energize Data Hall C-D
STUP.D5.1690 DHC/D - Startup Tra			5	19-Jul-23	25-Jul-23	□ DHC/D - Startup Transformers
STUP.D5.1650 DHC/D - Energize S	/GR 0%	5	5	26-Jul-23	01-Aug-23	□ DHC/D - Energize SWGR
STUP.D5.1660 DHC/D - Startup Ge		20	20	02-Aug-23	29-Aug-23	DHC/D - Startup Generators
STUP.D5.1680 DHC/D - Energize C	DD/ATS/PDU 0%	10	10	02-Aug-23	15-Aug-23	☐ DHC/D - Energize COD/ATS/PDU
STUP.D5.1670 DHC/D - Startup CR	C Units 0%	20	20	07-Aug-23	01-Sep-23	DHC/D - Startup CRAC Units
Energize House		28	28	20-Jun-23	27-Jul-23	27-Jul-23, Energize House
STUP.D5.1720 House - Energize Tra		1	1	20-Jun-23	20-Jun-23	House - Energize Transformer
STUP.D5.1730 House - Energize Sw	tchboard/HDP 0%	5	5	21-Jun-23	27-Jun-23	■ House - Energize Switchboard/HDP
STUP.D5.1710 House - Energize Ro	oftop RTU Units 0%	5	5	28-Jun-23	04-Jul-23	☐ House - Energize Rooftop RTU Units
STUP.D5.1700 House - Startup VAV	0%	20	20	30-Jun-23	27-Jul-23	House - Startup VAVs
lectrical Level 4 CX		145	145	28-Jun-23	29-Jan-24	▼ 29-Jan-24, Elec
COMS.D5.1300 Level 4 Electrical CX	- House 0%	10	10	28-Jun-23	12-Jul-23	Level 4 Electrical CX - House
COMS.D5.1270 Level 4 Electrical CX	- Network Rooms 0%	10	10	02-Aug-23	15-Aug-23	Level 4 Electrical CX - Network Rooms
COMS.D5.1280 Level 4 Electrical CX	- Data Halls A & B 0%	20	20	23-Aug-23	20-Sep-23	Level 4 Electrical CX - Data Halls A & B
COMS.D5.1290 Level 4 Electrical CX	- Data Halls C & D 0%	20	20	29-Dec-23	29-Jan-24	Level 4 Electrics
lechanical Level 4 CX		119	119	24-Aug-23	16-Feb-24	▼ 16-Feb-24, I
COMS.D5.1310 Level 4 Mechanical 0	X - Network Rooms 0%	17	17	24-Aug-23	18-Sep-23	Level 4 Mechanical CX - Network Rooms
COMS.D5.1340 Level 4 Mechanical (X - House 0%	20	20	19-Sep-23	17-Oct-23	Level 4 Mechanical CX - House
COMS.D5.1320 Level 4 Mechanical (X - Data Halls A & B 0%	16	16	18-Oct-23	08-Nov-23	Level 4 Mechanical CX - Data I
COMS.D5.1330 Level 4 Mechanical (X - Data Halls C & D 0%	34	34	29-Dec-23	16-Feb-24	Level 4 Mec
itegrated Level 5 CX		109	109	19-Sep-23	28-Feb-24	▼ 28-Feb-24
COMS.D5.1350 Level 5 CX - Network	0%		5	19-Sep-23	25-Sep-23	☐ Level 5 CX - Network
COMS.D5.1380 Level 5 CX - House	0%	5	5	18-Oct-23	24-Oct-23	☐ Level 5 CX - House
COMS.D5.1360 Level 5 CX - Data Ha			5	21-Dec-23	28-Dec-23	Level 5 CX - Data Ha
COMS.D5.1400 DC5 - Level 5 CX/IS			0		28-Dec-23*	♦ DC5 - Level 5 CX/IST
COMS.D5.1370 Level 5 CX - Data ha	· ·		5	22-Feb-24	28-Feb-24	Level 5 C
COMS.D5.1410 DC5 - Level 5 CX/IS			0		28-Feb-24*	♦ DC5 - Lev
/eather Days	0 d D (01 Mai 21)	75	75	09-Nov-23	21-Feb-24	▼ 21-Feb-24,
WEATHER.D5.10 Weather Days DC5	0HA&B (40-0=40) 0%		30	09-Nov-23	20-Dec-23	Weather Days DC5 DH
WEATHER.D5.10 Weather Days DC5			3	19-Feb-24	21-Feb-24	. Weather Da
oseout and Final Inspections	77 045 (41 0-41)	99	99	30-Jun-23	16-Nov-23	▼ 16-Noy-23, Closeout and Find
NCH.D5.1320 Punch MPOE/BDF	0%		15	30-Jun-23	20-Jul-23	Punch MPOE/BDF
NCH.D5.1330 Punch - DH A	0%		15	30-Jun-23	20-Jul-23	Punch - DH A
NCH.D5.1340 Punch DH B	0%		15	30-Jun-23	20-Jul-23	Punch DH B
						Punch DH C
						Punch DH D
						Punch House
			10			☐ Electrical Final Inspections - DC2
<u>'</u>			5	-		Fire and Life Safety Final Inspections
,	·		5	_		Low Voltage Final Inspections
			5	_	·	Mechanical Final Inspections
			5			□ Mechanical Final inspections □ Elevators Final Inspections
· ·			5			
			5			■ Building Final Inspections
NCH.D5.1380 Receive Certificate of	Occupancy 0%	5	5	09-Nov-23	16-Nov-23	☐ Receive Certificate of Occupa
NCH.D5.1350 Punch DH C NCH.D5.1360 Punch DH D NCH.D5.1370 Punch House NCH.D5.1260 Electrical Final Inspe NCH.D5.1290 Fire and Life Safety F NCH.D5.1310 Low Voltage Final Ins NCH.D5.1270 Mechanical Final Ins NCH.D5.1280 Elevators Final Inspe NCH.D5.1300 Building Final Inspec NCH.D5.1380 Receive Certificate of	inal Inspections Dections Dections Dections Dections Dections Dections	0% 0% 0% 0% 0% 0% 0% 0%	0% 15 0% 15 0% 15 0% 5 0% 5 0% 5 0% 5 0% 5 0% 5 0% 5 0%	0% 15 15 0% 15 15 0% 5 5 0% 5 5 0% 5 5 0% 5 5 0% 5 5 0% 5 5 0% 5 5 0% 5 5 0% 5 5	0% 15 15 30-Jun-23 0% 15 15 13-Jul-23 0% 5 5 30-Aug-23 0% 5 5 30-Aug-23 0% 5 5 30-Aug-23 0% 5 5 04-Sep-23 0% 5 5 26-Oct-23 0% 5 5 02-Nov-23	0% 15 15 30-Jun-23 20-Jul-23 0% 15 15 13-Jul-23 02-Aug-23 0% 5 5 30-Aug-23 05-Sep-23 0% 5 5 30-Aug-23 05-Sep-23 0% 5 5 30-Aug-23 05-Sep-23 0% 5 5 04-Sep-23 08-Sep-23 0% 5 5 26-Oct-23 02-Nov-23 0% 5 5 02-Nov-23 09-Nov-23

Actual Work
Remaining Work