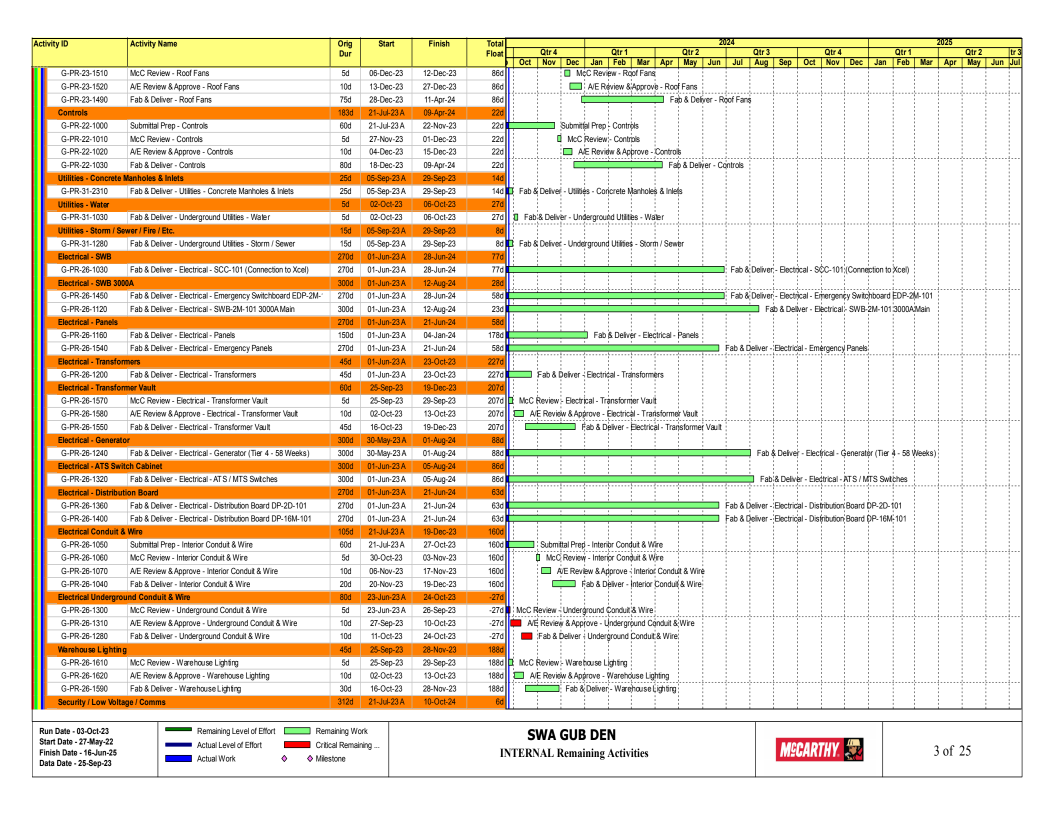
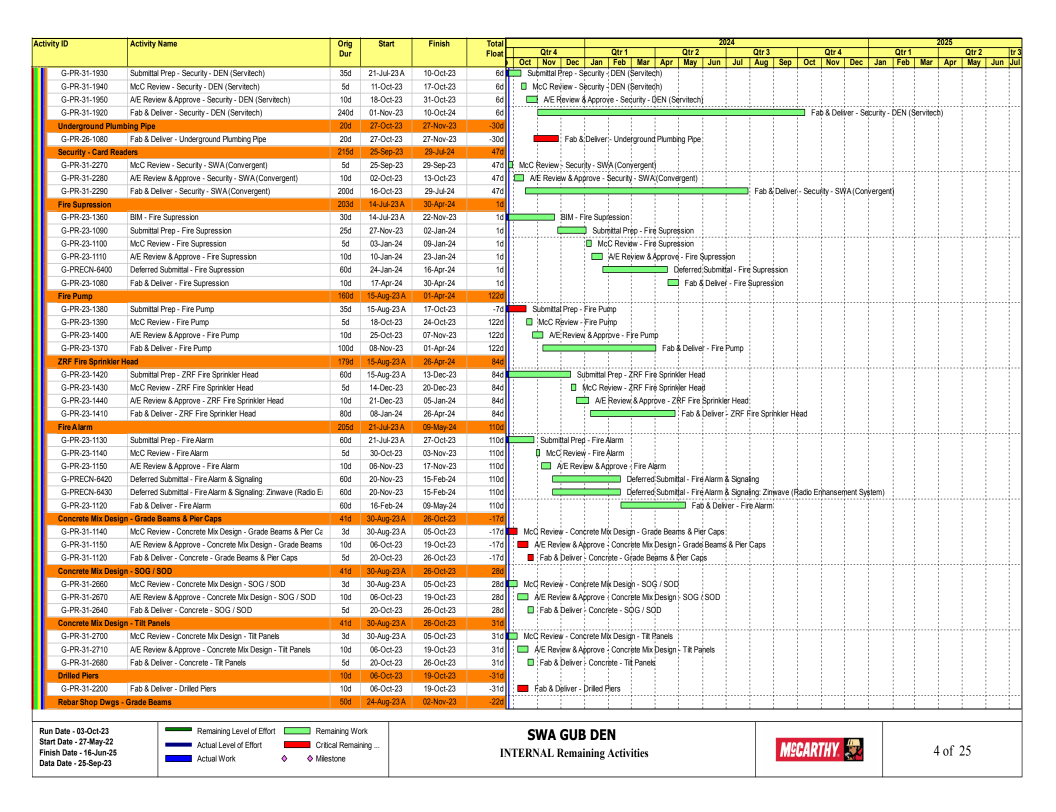
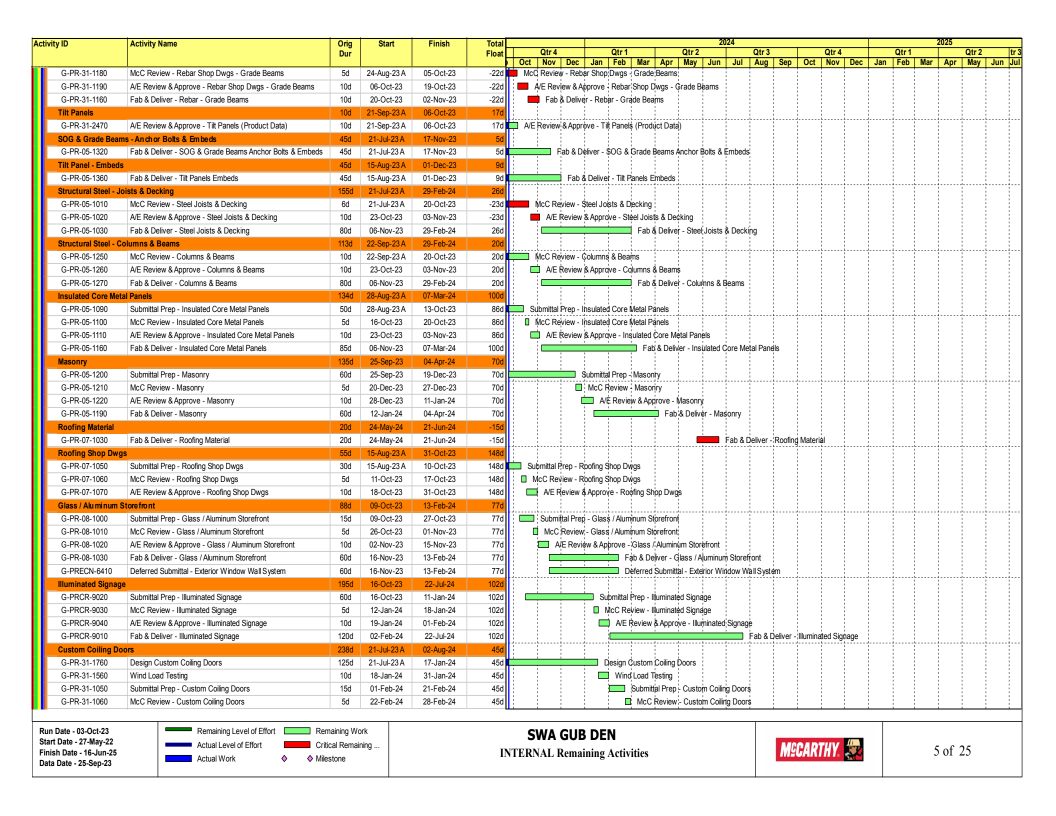
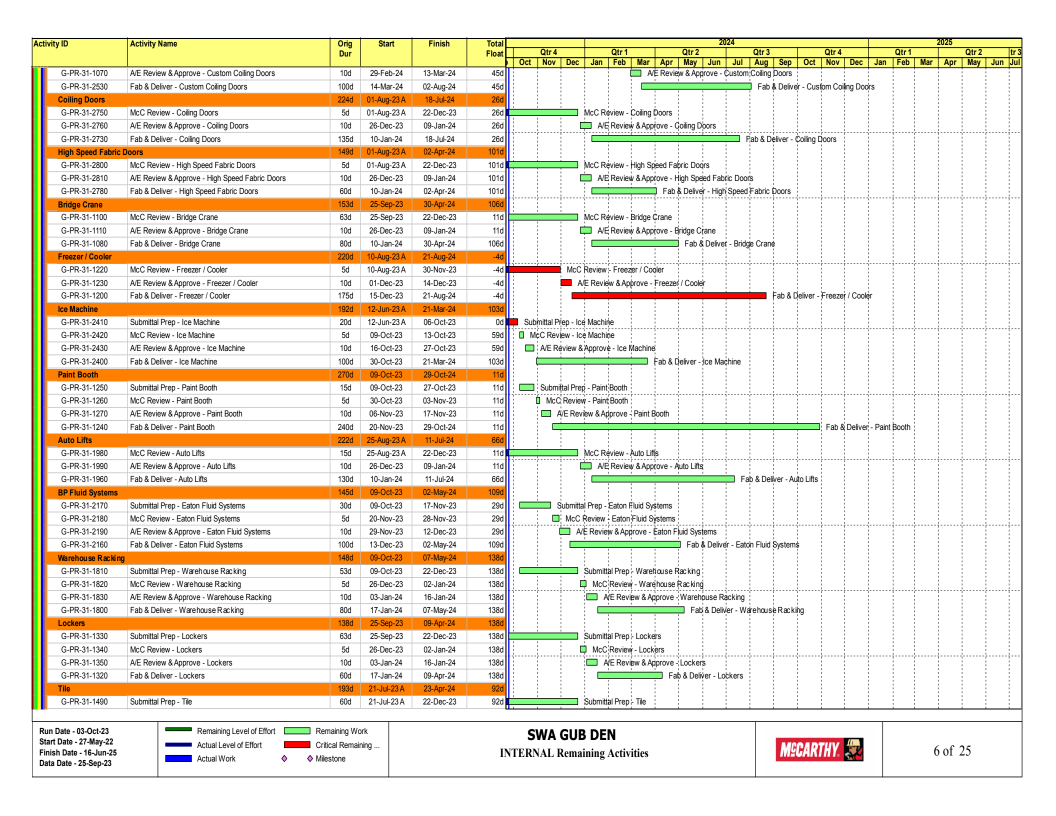


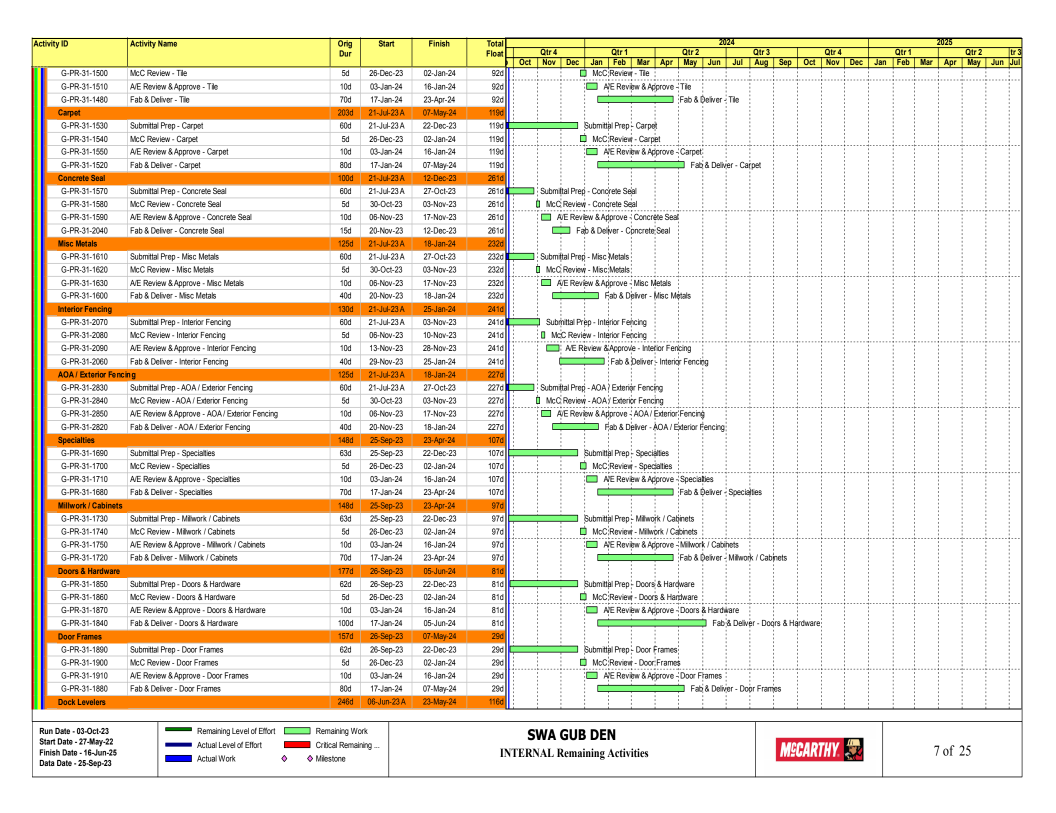
ivity ID	Activity Name	Orig	Start	Finish	Total							01	20	24	01.5			01			01.1	2	2025	01	
		Dur			Float	Qtr 4 Oct Nov	Dec	Jan F	tr 1	Mar		Qtr 2	lun	lul	Qtr 3	Con	Oct	Qtr 4	Dec	Jan	Qtr1 Feb	Mor	Anr	Qtr 2	Jun
Permitting		180d	17-Feb-23 A	18-Oct-23	14d	OCI NOV	Dec	Jan 1	en	IVIGI /	-pi	Iviay	Juli	Jui	Aug	Sep	OCI	NOV	Dec	Jan	1 en	IVIQI	Aþi	Iviay	Juli
Water		170d	17-Feb-23 A	04-Oct-23	14d	H																			i
G-PRECN-1240	Denver Water - Permit - Water (Includes DFD) (Needed by 8/	90d	17-Feb-23 A	29-Sep-23		Denver Wat	er - Perm	nit-Water	(Includ	i des DÉD) (Nee	ded hy	8/15/2	į k)	į		į	į				1	i		i
G-PRECN-6230	DEN - LNTP (Water)	3d	02-Oct-23	04-Oct-23		Denver wat	i i	- 1	(IIICIU	169 01 0	(INGC	ueu by	0/13/20	۲) :											
	, ,	10d		29-Sep-23	14d	DEIN- LINI	i (vvater	'																	
FRAGNET 10 - Wat			15-Aug-23 A		-	A date																			ĺ
FRG-10-1010	Additional Time for Water Permit - Driving Construction Install	10d 40d	15-Aug-23 A 04-Aug-23 A	29-Sep-23 18-Oct-23	14d	Additional Tir	me for W	ater Petmi	t - Driv	ving Cbn	structio	on Insta	all		ļ		<u>-</u>	ļ	ļ						ļ
G-PRECN-1070	CCD / DEN - Permit - 90% CDs - Building Permit (Needed by !	40d 40d	04-Aug-23 A	13-Oct-23	-6d	CCD / DI	EN Dore	mit nook o	ים כ	Duilding	Dormit.	(Nood	nd by 0	 E 22\		:									
	• • • • • • • • • • • • • • • • • • • •		-	13-Oct-23		1 1	: :	UDP (Build	- 1		- 1	٠ :	ես by Ֆլ	(3/23)	į		į	į				1			i
G-PRECN-6280	DOTI - Permit - SUDP (Building) (Needed by 9/5/23)	40d	04-Aug-23 A		-6d	1 1	1 1	ODP (Build	ıırıg) (ı	iveeded ;	Dy 9/5/2	23)		:		:	!		-			1	- 1	- 1	-
G-PRECN-6250	DEN - FNTP	3d	16-Oct-23	18-Oct-23	14d	DEN-F	NIP								!	:									1
Procurement		383d	28-Apr-23 A	29-Oct-24	46d	. j j	.ii								ļ 	; 	ļ	ļ 	ļ						ļ
Subcontracts		60d	28-Apr-23 A	13-Oct-23	133d	1 1		- 1	- 1	- 1	- 1	- 1			:	:	:	:	-			- 1	- 1		i
Priority 1		30d	28-Apr-23 A	06-Oct-23	77d																				
G-SUB-1050	Contract - Glass / Storefront	20d	28-Apr-23 A	06-Oct-23		Contract -	1 1	!	1																ĺ
G-SUB-1160	Contract - Paint Booth	30d	28-Apr-23 A	06-Oct-23	11d	Contract -	Paint Boo	oth	- 1								į								1
G-SUB-1360	Contract - Eaton Fluid System	30d	28-Apr-23 A	06-Oct-23	29d	Contract -	Eaton Flu	uid System	<u>l</u> .								<u>.</u>		İ						
Priority 2		40d	28-Apr-23 A	06-Oct-23	138d				-			Ī										Ī	- 1		[
G-SUB-1300	Contract - Doors & Hardware	40d	28-Apr-23 A	25-Sep-23	29d	Contract - Do	ors & Ha	rdware								:							- 1		ĺ
G-SUB-1290	Contract - Warehouse Racking	40d	28-Apr-23 A	06-Oct-23	138d	Contract -	Warehou	se Rackin	g																ĺ
Priority 3		60d	28-Apr-23 A	13-Oct-23	102d																				1
G-SUB-1350	Contract - Illuminated Signage	60d	28-Apr-23 A	13-Oct-23	102d	Contract	- Illumina	ited Sighad	je :										1						1
Submittals		372d		29-Oct-24	46d	1	†										¦								
VFDs		162d	21-Jul-23 A	11-Mar-24	43d				- 1														- 1		ĺ
G-PR-23-1040	Submittal Prep - VFDs	60d	21-Jul-23 A	14-Nov-23	32d	, ,	¦ Sùhmittal :	; Prep - VF[ne !																
G-PR-23-1050	McC Review - VFDs	5d	15-Nov-23	21-Nov-23	32d	1	1 1	view - VF																	1
G-PR-23-1060	A/E Review & Approve - VFDs	10d	22-Nov-23	07-Dec-23		1 1	: :	Review &	- 1	, VED	١٠.	i					į		1			İ			ĺ
G-PR-23-1070	Fab & Deliver - VFDs		08-Dec-23	11-Mar-24	32d 43d				-thhin						ļ	¦	ļ	¦	ļ						·
		65d						- 1	- 1	_ rapo	& Delive	er - vr	DS !									1			1
	- Aaon	272d	21-Jul-23 A	14-Aug-24	-1d	<u> </u>						į			į		į	į	İ			į			í
G-PR-23-1000	Submittal Prep - AHUs - Aaon	60d	21-Jul-23 A	14-Nov-23	-1d	1 1	1 1	Prep - AHI											1				- 1		
G-PR-23-1010	McC Review - AHUs - Aaon	5d	15-Nov-23	21-Nov-23	-1d	1 1	i i	view - ÁHl	- 1	i	- 1	- 1			:	:	:	:	1			- 1	- 1		i
G-PR-23-1020	A/E Review & Approve - AHUs - Aaon	10d	22-Nov-23	07-Dec-23	-1d		A/E	Review &	Appro	ve - AHL	Js - Aac	on ¦			ļ		ļ	ļ	ļ						
G-PR-23-1030	Fab & Deliver - AHUs - Aaon	175d	08-Dec-23	14-Aug-24	-1d			-			-				F:	ab & De	liver - A	HUs - A	Aaon						1
Mechanical - AHUs	- Rapid Engineering	248d	23-Jun-23 A	26-Jun-24	33d				i								į		Ì			į			1
G-PR-23-1460	Submittal Prep - AHUs - Rapid Engineering	10d	23-Jun-23 A	30-Jan-24	33d			8	Submit	tal Prep	- AHŲs	- Rapi	id Engir	heering		:	:	:	-			1	- 1	- :	1
G-PR-23-1470	McC Review - AHUs - Rapid Engineering	5d	31-Jan-24	06-Feb-24	33d	1	1 1	—	Mc¢	Review	- AHŲs	- Rapi	id Engir	eering		:			-			1	- 1	- 1	i
G-PR-23-1480	A/E Review & Approve - AHUs - Rapid Engineering	10d	07-Feb-24	20-Feb-24	33d				 A	/E Revie	w & App	prove :	AHUs	- Rapid	Engine	ering									ĺ
G-PR-23-1450	Fab & Deliver - AHUs - Rapid Engineering	90d	21-Feb-24	26-Jun-24	33d									Fab &	Deliver	- AHUs	- Rapid	Engine	ering						[
Mechanical - Comp	uter AC Units	250d	21-Jul-23 A	15-Jul-24	37d	1			- 1		- 1	- 1							1				- 1		ĺ
G-PR-23-1210	Submittal Prep - Computer AC Units	50d	21-Jul-23 A	13-Oct-23	37d	Submittal	Prep - C	omputer A	C Uni	ts															
G-PR-23-1220	McC Review - Computer AC Units	5d	16-Oct-23	20-Oct-23	37d	■ McC Re	eview - C	omputer A	C Uni	ts		į					į		İ			į			1
G-PR-23-1230	A/E Review & Approve - Computer AC Units	10d	23-Oct-23	03-Nov-23	37d	A/E	Review	& Approve	- Can	nputer¦A(C Units														1
G-PR-23-1200	Fab & Deliver - Computer AC Units	175d	06-Nov-23	15-Jul-24	37d									F	ab & De	liver - C	ompute	AC U	nits						:
Mechanical - Gas Fi	red Boiler	125d	21-Jul-23 A	18-Jan-24	74d																				ĺ
G-PR-23-1330	Submittal Prep - Gas Fired Boiler	60d	21-Jul-23 A	20-Oct-23	49d	Submitt	al Pren -	Gas Fired	l Boile	r															1
G-PR-23-1340	McC Review - Gas Fired Boiler	5d	23-Oct-23	27-Oct-23	49d	1 1		Gas Fired			- 1	-				:	!		-			1	- 1		i
G-PR-23-1350	A/E Review & Approve - Gas Fired Boiler	10d	30-Oct-23	10-Nov-23	49d	1 :	: :	/ & Approv	- 1	- :	Roiler														
G-PR-23-1320	Fab & Deliver - Gas Fired Boiler	45d	13-Nov-23	18-Jan-24	74d	H	1			iver - Ga		d Roiler						·	ļ						·
Mechanical - Roof F		185d	21-Jul-23 A	11-Apr-24	86d				J 201			י בטווכן		:	1	:		1	-						1
G-PR-23-1500	Submittal Prep - Roof Fans	60d	21-Jul-23 A	05-Dec-23	86d	1 1	Subi	nittal Prep	- Roo	f Fans	;	:				! !									
un Date - 03-Oct-23 art Date - 27-May-22 nish Date - 16-Jun-25 ata Date - 25-Sep-23		naining Wo cal Remai stone			I	SWA NTERNAL				ties	·	,				Mº	CAR	THY.			·	2	of 2	5	

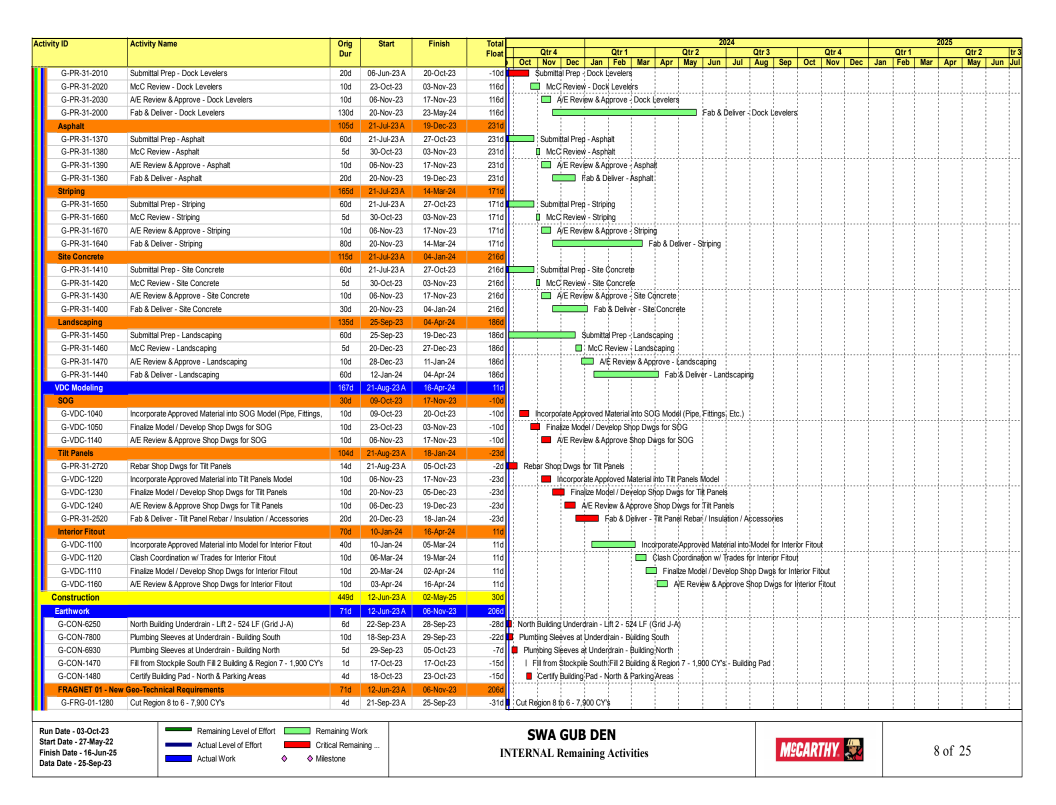












ivity ID	Activity Name	Orig	Start	Finish	Total	O4:: 4	04. 4		04-0	2024	Ot- 2		O4 4			Otr. 4	20)25	4+ O	
		Dur			Float	Qtr 4 Oct Nov Dec	Qtr 1		Qtr 2	lun lu	Qtr 3	en Oc	Qtr 4		lan	Qtr1	Mar		tr 2	ın I
G-FRG-01-1430	Jviation & GEG Coordinate for Direction at Failed Areas	10d	22-Sep-23 A	25-Sep-23	-25d	Jviation & GEG Coor				oun ou	, Aug (ор ос	1101	500	- Our	1 00	· ·	7401 11	luy ou	
G-FRG-01-1180	Take Swell Test #2 of Stockpile South (South Ribbon) after 10I	10d	28-Aug-23 A	26-Sep-23		Take Swell Test #2 of	i i	i i	i i	K CY's Pla	ce and Proce	ssed						i		
G-FRG-01-1390	Region 7 Cut to Fill 3 - 2.400 CY's	1d	26-Sep-23	26-Sep-23		Region 7 Cut to Fill 3														
G-FRG-01-1230	South Building Underdrain - Lift 2 - 1335 LF - (Grid J-R)	8d	14-Sep-23 A	29-Sep-23		South Building Unde	iii	1335 LF - (C	rid J-R)					· 		 				
G-FRG-01-1050	Owner Review and Approval Pricing - New Geo Tech Require	15d	21-Jul-23 A	02-Oct-23		Owner Review and	1 1	1 1 1	1 1 1	irements							- 1			- 1
G-FRG-01-1250	Region 8 Cut to Fill 3 - 9,400 CY's (Region South)	5d	27-Sep-23	03-Oct-23		Region 8 Cut to Fill	111	T :	- 1 '1											
G-FRG-01-1420	Rework Top 2 Ft of Area 1B & Region 2	3d	29-Sep-23	03-Oct-23		Rework Top 2 Ft of	1 1) -	7								i			i
G-FRG-01-1220	Fill from Stockpile South to Fill 1 Building - 16,500 CY's - Building	7d	04-Oct-23	12-Oct-23	-31d	1 1 1		1	.500 CY's -	Buildina Pad	, :					1 1	- 1		- 1	- 1
G-FRG-01-1400	Fill from Stockpile South to Fill 2 Building - 2,900 CY's - N Builc	2d	13-Oct-23	16-Oct-23	-15d	■ Fill from Stockpi	i							·		 				
G-FRG-01-1340	Cut Region 8 to Fill 7 - 2,100 CY's	1d	18-Oct-23	18-Oct-23	15d	1 1 1	1 1	. 7	,									i		
G-FRG-01-1300	Certify Building Pad - South & Parking Area	5d	13-Oct-23	19-Oct-23	-31d	9	1 1	! !												
G-FRG-01-1060	Additional Earthwork - Stockpile & Over Excavation & Fill Site	31d	12-Jun-23 A	24-Oct-23	15d	1 1 1				Fill Sité										
G-FRG-01-1350	Cut Region 9 to Fill 7 - 9,500 CY's	4d	19-Oct-23	24-Oct-23	15d	1 1 1		1								1 1	- 1			- 1
G-FRG-01-1290	Cut Region 9 & 10 to Export / Stockpile - 7,600 CY's	3d	25-Oct-23	27-Oct-23	208d	Cut Region 9			7 600 CY's					·		 				
G-FRG-01-1360	Pond Cut to Fill Region NW - 10,866 CY's	5d	25-Oct-23	31-Oct-23	206d	1 17	1 1 1	1 1												
G-FRG-01-1370	Pond/Tract to Stockpile or Cargo - 7,290 CY's	4d	01-Nov-23	06-Nov-23	206d	☐ Pond/Tract		1 1					-			1 1	- 1		- }	- 1
Site Utilities	remaindent de desemples en earlige 17,250 en e	289d	04-Oct-23	20-Nov-24	143d			July 1,2												
Storm / Sewer / Wat	ter	192d	04-Oct-23	05-Jul-24	240d								-			1 1	- 1			- }
Sanitary Sewer		18d	04-Oct-23	27-Oct-23	414d	· iii		· 					·	· † -						
G-CON-5125	Sanitary EX MH-1 to MH6 - 92LF+CTE+MH	2d	04-Oct-23	05-Oct-23	6d	Sanitary EX MH-11	 	LETWH :												
G-CON-5125	Sanitary MH6 to MH3 - 327LF+OWS+3MH	4d	17-Oct-23	20-Oct-23	6d	1 7 1	1 1	1 1		i										i
G-CON-8390	Sanitary MH3 to MH1 - 406LF + MH	3d	23-Oct-23	25-Oct-23	6d	1 1			' i i	- 1						1 1	- 1		- }	- 1
G-CON-8400	Sanitary Testing	2d	26-Oct-23	27-Oct-23	414d	1 1 1	!!!													
Storm Sewer	Samuary resulty	55d	06-Oct-23	26-Dec-23	173d	i Sanitaty resti	9	·}				 	· 	· 		} 			·	
G-CON-5135	Storm SDG South 1 - MH 1 to MH3 - 498LF+4MH	4d	06-Oct-23	11-Oct-23	6d	Storm SDG South	1 MU 1 to M	¦ , ⊔o , 10di E.	AML :											
G-CON-5070	Storm SDG South 1 - Identify 1 - 496LF + 449IFF	3d	12-Oct-23	16-Oct-23	6d	1 1	!													
G-CON-5270	Storm SDG West 1 - MH1 to MH13 - 253LF+4MH	4d	26-Oct-23	31-Oct-23	6d	1 1 1							-			1 1	- 1			- }
G-CON-7790	Storm SDG North 3 - MH13 to MH27 - 456LF+4MH	4d	01-Nov-23	06-Nov-23	6d	1 7 11 1	1 1 1	7	1 1											
G-CON-7790 G-CON-5155	Storm SDG North 1 - MH5 to IN10 - 390LF+2MH+2INLET	3d	07-Nov-23	09-Nov-23	6d		North 1 - MH							· 		} -				
G-CON-5165	Storm SDG East 1 - MH16 to MH18 - 234LF+2MH	2d	10-Nov-23	13-Nov-23	173d	1 1	G East 1 - MH	1 1	1 1							1 1	- 1		- }	- 1
G-CON-5165 G-CON-5175	Storm SDG East 2 - IN7 to IN6 - 168LF+2INLET	2d	14-Nov-23	15-Nov-23	173d	1 1 1	G East 1 - MIT G East 2 - IN	: :	: :	_										
G-CON-8410	Storm SDG East 3 - IN9 to MH20 - 168LF+2MH+INLET	2d	14-Nov-23	17-Nov-23	173d	i i i	DG East 3 - IN	i i	i i	UNILET										i
G-CON-8420	Storm SDG West 1 - MH13 to FES - 252LF+2MH+FES	3d	20-Nov-23	22-Nov-23	173d	1 1	DG East 3 - IN	1 1	1 1											
		4d		30-Nov-23	173d		i							·}		} -				
G-CON-8430 G-CON-8440	Storm SDG West 3 - OS to EX IN - 366LF+2MH	40 3d	27-Nov-23 01-Dec-23	05-Dec-23			SDG West 3									1 1	- 1			- 1
G-CON-8450	Storm SDG South 1 - MH3 to FES - 340LF+MH+FES	3d	06-Dec-23	08-Dec-23	173d 173d	1 1 1	m SDG South rm SGD North	: :												
G-CON-8460	Storm SGD North 1 - IN16 to MH5 - 328LF+4MH+INLET	3u 1d	11-Dec-23	11-Dec-23	173d	i i i	rm SDG Wes	i i	i i	i	E1									
G-CON-8470	Storm SDG West 2 - IN14 to IN15 - 100LF+2INLET Storm SDG West 6 & SDG North 2 - 32LF+2INLET	1d	12-Dec-23	12-Dec-23	173d	1 1	orm SDG Wes	1 1	1 1											
		-					·							·}		ļ -				
G-CON-8480	Storm SDG West 4 & SDG West 5 - 232LF+8FES	3d	13-Dec-23	15-Dec-23	173d	1 1	torm SDG We torm SDG We		1 1											
G-CON-8490	Storm SDG West 1 - Laterals - 81LF+2INLET	1d	18-Dec-23	18-Dec-23	173d	1 1 1		1. 1.	IIS - 81LF+2	NLEI										
G-CON-8500	Storm Testing	5d	19-Dec-23	26-Dec-23	173d	i i i	Storm Testing	9												
Water Main	Walter OTA 0200 As A200 A001 F. OTF (0.1 OWED	36d	09-Oct-23	29-Nov-23	6d	1 1	4.00 4001	J. 0TE	, L				-			1 1	- 1			- 1
G-CON-5090	Water STA 4:00 to 4:00 - 400LF+CTE+3 LOWER	4d	09-Oct-23	12-Oct-23	38d		,	. 												
G-CON-5860	Water STA 4+00 to 6+50 - 250LF+2 LOWER	3d	01-Nov-23	03-Nov-23	10d	1 1	+00 to 6+50 -	1 1	1 1											
G-CON-5220	Water STA 6+50 to 13+00 - 650LF+3 LOWER	5d	10-Nov-23	16-Nov-23	6d		A 6+50 to 13+			<u> </u>								i	i	
G-CON-8530	Water STA 13+00 to 17+52 - 450LF+CTE+3 LOWER	5d	17-Nov-23	27-Nov-23	6d	1 1 1	STA 13+00 to	1 1	1 1	OWER:										
G-CON-8540	Water 3" & 3/4" Building Services	1d	28-Nov-23	28-Nov-23	6d	1 1	3" & 3/4" Buil	ing Service	3											
G-CON-8550	Water Test	1d	29-Nov-23	29-Nov-23	6d		riest									ļļ				
Gas Ex/BF		22d	05-Jun-24	05-Jul-24	38d	1 1 1	1 1	1 1	1 1	1	1 1			1 1		1 1			- 1	

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tivity ID	Activity Name	Orig	Start	Finish	Total	Ot 1	01	1		04-0	202		\4- 2		O4 4			Otr 4	2	025	Otr 2	
		Dur			Float	Qtr 4 Oct Nov Dec	Qtr Jan Fel		Apr	Qtr 2 Mav	Jun		Qtr 3 Aua Se	D OC	Qtr 4		Jan	Qtr1	Mar		Qtr 2 Mav	Jun
G-CON-8510	Excavate Gas Main - 1000LF	6d	05-Jun-24	12-Jun-24	38d		. 0						as Main - 1						-			
G-CON-8520	Backfill Gas Main - 1000LF	6d	27-Jun-24	05-Jul-24	38d						Ė	Backfil	l Gas Mai	n - 1000l	_F				1			i
Electrical / Gas		274d	25-Oct-23	20-Nov-24	-15d			į			i		i						į		į	1
G-CON-5160	Electrical Ductbank (from Xcel Tie-in)	15d	25-Oct-23	14-Nov-23	-10d	Electrical	Ductbank (fr	rom Xcel	Tie-in)													1
G-CON-5150	Telecom Ductbank for Fiber Optic Line	20d	15-Nov-23	14-Dec-23	-10d	Te	lecom Ducth	oank for F	iber Opt	ic Line												
G-CON-5140	Xcel - Gas Line Install	10d	13-Jun-24	26-Jun-24	38d			1				Kcel - Ga	as Line Ins	stall		1 1			- 1			
G-CON-6760	Set Transformer Vault & F/R/P Electrical Gear Pad for SCC-10	5d	24-Jun-24	28-Jun-24	77d						•	Set Tran	sformer V	ault&F/	R/P Elect	trical Gea	Pad fo	or SCC-	01			
G-CON-5130	Xcel - Electrical MV Ductbank Install	25d	07-Aug-24	11-Sep-24	26d			i			i			Xcel - E	ectrical N	VV Ductb	ank Ins	tall	İ		į	í
G-CON-6750	Install SCC-101 (Feed from Xcel)	2d	12-Sep-24	13-Sep-24	26d								1	Install S	CC-101	(Feed fro	m Xcel)				1
G-CON-5170	Xcel Transformer - Set & Pull Wire	5d	16-Sep-24	20-Sep-24	26d								1	Xcel	ransform	ner - Set 8	Pull W	ire				
G-CON-5180	Xcel Set Meter - After Electrical Final Interiors	2d	19-Nov-24	20-Nov-24	-15d			ł					- 1		1	Xcel Set	Meter -	After El	ectrical	Final In	teriors	i
Structure		268d	15-Aug-23 A	03-Sep-24	-5d			i	1										- 1	- 1	- 1	1
Mockup		94d	25-Sep-23	07-Feb-24	86d																	
Mockup Procurer	ment	90d	25-Sep-23	01-Feb-24	87d						i		1						į		į	1
MU-1070	MU Procure - Framing	5d	09-Oct-23	13-Oct-23	22d	■ MU Procure - Fra	ming									1						
MU-1090	MU Procure - Paint	5d	09-Oct-23	13-Oct-23	22d	MU Procure - Pai	nt												- 1			
MU-1040	MU Procure - Formwork	10d	09-Oct-23	20-Oct-23	17d	MU Procure - F	i i	į			i								i		į	
MU-1020	MU Procure - Rebar	10d	20-Oct-23	02-Nov-23	8d	MU Procure		1	1										- 1	- 1	- 1	1
MU-1110	MU Procure - Roofing	35d	25-Sep-23	10-Nov-23	2d		e - Roofing												- 1			
MU-1060	MU Procure - Metal Panels & Coping Cap	10d	06-Nov-23	17-Nov-23	136d	MU Proc		Panels & C	Copina C	an								ii-	·i			
MU-1030	MU Procure - Steel	15d	06-Nov-23	28-Nov-23	1d	MU Pi	: :		, -				1			1 1			- 1	- 1	;	1
MU-1100	MU Procure - Plumbing	54d	25-Sep-23	11-Dec-23	-10d	i i i	Procure - F	i											- 1			
MU-1050	MU Procure - Glazing	40d	16-Nov-23	16-Jan-24	99d			ocure - G	lazina		i								į			
MU-1080	MU Procure - Translucent Panels	60d	06-Nov-23	01-Feb-24	86d			U Procure		lucent D	anale					1 1			1		1	1
Mockup Construc		59d	13-Nov-23	07-Feb-24	86d		1010	D FIOCUIE		iuceni r	alleis											·
MU-1010	MU - Excavate and Grade for footing/SOG	2d	13-Nov-23	14-Nov-23	2d	■ MU - Exc	avate and G	rade for fo	; ntina/S(hc.	i								i		į	1
MU-1120	MU - Install Rebar and Place Embeds for Grade Beam/SOG (2d	15-Nov-23	16-Nov-23	2d	1 1	all Rebar an		, ,		, Roamis	: :OG (Pr	Dour Inc	nection)					- 1	- 1	- 1	1
MU-1130	MU - P/F/C GB/SOG/Waste Slab	1d	16-Nov-23	16-Nov-23	2d	1 1 1	C GB/\$OG/	1	1	U Grau	Deanic	111000	2-1 UUI 1113	perion,					1			
MU-1140		-	17-Nov-23	17-Nov-23	2d 2d	1 1	p, Clean, an	1	1		i		- 1						į		į	1
	MU - Strip, Clean, and Prep Slabs	1d 2d		21-Nov-23	2d 2d				4		 -	-				· -		ļ <u>-</u>	·			;
MU-1150	MU - Layout and Form up Tilt Panels	-	20-Nov-23 12-Dec-23	12-Dec-23			yout and For	1.	:	(D			- \						- 1			
MU-1160	MU - Place WWF and MEP Rough-in (Pre-Pour Inspection)	1d			-10d	i i i	J - Place WV	i i	i '	` ` `	i	ispecțioi	n)						į		į	1
MU-1170	MU - P/F Architectural Pour 1 and Insulation/Pins	1d	13-Dec-23	13-Dec-23	-10d	1 1	J - P/F Archi		1							1 1			1		1	1
MU-1180	MU - Install Rebar, Embeds, and Pick Points for Pour 2 (Pre-F	2d	14-Dec-23	15-Dec-23	-10d	li i i	U - Install Re	1	eas, and !	PICK P	oints tor i	our 2:(F	re-Pour II	nspectioi !	י י				- 1			
MU-1190	MU - P/F/C Pour 2	3d	15-Dec-23	19-Dec-23	-10d		/U - P/F/C P		į		·								 .			÷
MU-1200	MU - Weld Connections (Inspect Welds)	1d	19-Dec-23	19-Dec-23	-10d		IU - Weld C				5) ;		1						- 1	- 1	- 1	1
MU-1210	MU - Install Bracing for Tilt Panels	1d	20-Dec-23	20-Dec-23	-10d	1 1 1	ИU - Install E		1													
MU-1220	MU - Tilt Crane Mob (Assembly Inspection)	1d	21-Dec-23	21-Dec-23	-10d	1 1 1	MU - Tilt Cra	1 2	!		′ !		1						į		į	1
MU-1230	MU - Place Rigging and Erect Tilt Panels	1d	21-Dec-23	21-Dec-23	-10d	li i i	MU - Place F		d Erect	Tilt Pane	ls :		1						- 1	- 1	- 1	
MU-1250	MU - Demob Crane	1d	21-Dec-23	21-Dec-23	-10d		MU - Demob		ļ													į
MU-1240	MU - Weld Connections (Inspect Welds)	1d	22-Dec-23	22-Dec-23	-10d	1 1 1	MU - Weld C	1	1 ' '		- 1								į		į	1
MU-1260	MU - AE Review and Sign Off on Concrete	1d	26-Dec-23	26-Dec-23	-10d	1 1	MU - AE Re	1	, •		crete ¦								1	- 1	- 1	1
MU-1270	MU - Backfill Pour Back Strip	1d	27-Dec-23	27-Dec-23	-10d	1 1	MU - Backf															
MU-1280	MU - Bulkhead Pour Back Strip and P/F/C pour back (Pre-Pou	2d	27-Dec-23	28-Dec-23	-10d	1 1 1	MU - Bulkh	- 1	1	rip and (P/F/C po	ır back (Pre-Pour	Inspection	on)				į		į	1
MU-1290	MU - Exterior Caulking	1d	29-Dec-23	29-Dec-23	105d	J	MU - Exter		J			<u>.</u>	i			.1		ii.				
MU-1370	MU - AE Review and Sign Off on Tilt Mockup	1d	29-Dec-23	29-Dec-23	-10d		MU - AE R	- 1	: -		Mockup											
MU-1300	MU - Place Exterior Coating	1d	02-Jan-24	02-Jan-24	105d		I MU - Plac	1			i				İ				i		į	
MU-1310	MU - AE Review and Sign Off on Coating	1d	03-Jan-24	03-Jan-24	110d		I MU-AEF												1	- 1		
MU-1320	MU - Install Canopy Framing and Metal Decking	2d	03-Jan-24	04-Jan-24	105d		I MU Inst												1			
MU-1330	MU - Install Roof Drain Piping (Close-in Inspection)	1d	04-Jan-24	04-Jan-24	105d		I MU - Inst	all Roof D	rain Pipi	ng (Clos	e-in Insp	ection)							Ì			
n Date - 03-Oct-23 irt Date - 27-May-22 ish Date - 16-Jun-25 ta Date - 25-Sep-23	Actual Level of Effort Critic	naining Wo			II	SWA GUE		ivities					N	I <u>C</u> CAI	RTHY.				10	of 2	25	

ivity ID	Activity Name	Orig	Start	Finish	Total						2024									20			
		Dur			Float	Oct Nov De		tr 1 eb M	lar Apr	Qtr 2	lun		Qtr 3	Son	Oct	Qtr 4	Dec	lan	Qtr 1	Mor		Otr 2 May	Jun
MU-1340	MU - Install Sheathing/Roofing System at Canopy, Trim Out Dr	1d	05-Jan-24	05-Jan-24	105d	OCI NOV DE			eathing/Ro								Dec	Jan	ren	IVIAI I	Api i	viay	Juli
MU-1350	MU - Install Metal Panels and Coping Cap	2d	02-Feb-24	05-Feb-24	86d		1 1		stall Metal														
MU-1360	MU - Install Glazing and Translucent Panel	2d	05-Feb-24	06-Feb-24	86d				stall Glazi	1			-									- 1	
MU-1380	MU - AE Review and Sign Off on Mockup w/ Exterior Finishes	1d	07-Feb-24	07-Feb-24	86d		1 1	- 1	E Réview	ų.	1 1	- 1	/ Exterio	: or Finis	hes								
Foundations & SO	·	268d	15-Aug-23 A	03-Sep-24	-6d			-					-										
Drilled Piers		74d	15-Aug-23 A	29-Nov-23	-17d						 		·			} !	 			 			
G-CON-5060	Pre-Mob Prep for Drilled Piers (7460 Review with DEN)	20d	15-Aug-23 A	09-Oct-23	-23d	Pre-Mob Prep	for Drilled Pie	s (7460 I	: Review wi	ith DEN)													
G-CON-5010	Mobilize Equipment for Drilled Piers	2d	20-Oct-23	23-Oct-23	-31d	■ Mobilize Eq		` '		1 '	1		- 1								- 1	- 1	
G-CON-5870	Drilled Piers Sequence W1 - Grid 5-14, M-N - Orange	5d	24-Oct-23	30-Oct-23	-31d	■ Drilled Pie		- 1	- 1	.¦ -N - Orar	iae :												
G-CON-5880	Drilled Piers Sequence W2 - Grid 10-15, M-R - Blue	5d	31-Oct-23	06-Nov-23	-30d	1 1 1	Piers Sequenc	1	1 '	1	,		Ì										
G-CON-5890	Drilled Piers Sequence W3 - Grid 8-16, J-R - Green	5d	07-Nov-23	13-Nov-23	-30d		l Piers Sequer						·			}							
G-CON-5900	Drilled Piers Sequence W4 - Grid 3-14, A-L Red	5d	14-Nov-23	20-Nov-23	-30d	1 1 1	ed Piers Sequ	1	1	1													
G-CON-5910	Drilled Piers Sequence W5 - Grid 1-4, A-Q Magenta	5d	21-Nov-23	29-Nov-23	-17d	1 1 1	rilled Piers Se			11											- 1	- 1	
Earthwork for Gra		48d	31-Oct-23	10-Jan-24	-27d					1,,	3												
G-CON-6350	Underground Electrical & Telecomm Ductbank Under Grade E	5d	31-Oct-23	06-Nov-23	-31d	Undergr	round Electric	al & Telec	comm Duc	: cthank Ui	: ider Gråde	e Beam	ıs										
G-CON-5920	Exc / Grade 1:1 & Place ABC for GB - Drilled Piers Sequence	7d	07-Nov-23	15-Nov-23	-31d		Grade 1:1 & F							nae '		} !	<u> </u>		} }	 	·		
G-CON-6790	Underground Plumbing Under Grade Beams (West to East)	5d	17-Nov-23	27-Nov-23	-30d	i i i	nderground Pl	i	i	i	i 1	i		.90									
G-CON-5930	Exc / Grade 1:1 & Place ABC for GB - Drilled Piers Sequence	7d	16-Nov-23	28-Nov-23	-31d		c / Grade 1:1	, , ,		,	1 '	,	W2 - F	Slue :									
G-CON-5940	Exc / Grade 1:1 & Place ABC for GB - Drilled Piers Sequence	7d	29-Nov-23	07-Dec-23	-31d	: : -:	Exc./ Grade 1		1	1 1	1	4			n								
G-CON-6150	Underground Plumbing for SOG 1 Grid L-Q, 10-15	8d	28-Nov-23	07-Dec-23	-30d	1 1 1	Underground	1	1	1	1 1	Coque		0.00									
G-CON-5950	Exc / Grade 1:1 & Place ABC for GB - Drilled Piers Sequence	7d	08-Dec-23	18-Dec-23	-31d		Exc / Grad			-4-1	ļTi	rs Semu	ence W	/4 - Re		}	 		 	 			
G-CON-8000	Underground Electrical for SOG 1 Grid L-Q, 10-15	10d	05-Dec-23	18-Dec-23	-30d		Undergrou			1	1 1				·u								
G-CON-7770	Underground Plumbing for SOG 2 Grid L-Q, 10-1	8d	08-Dec-23	19-Dec-23	-28d		■ Undergrou			1	1 1												
G-CON-5960	Exc / Grade 1:1 & Place ABC for GB - Drilled Piers Sequence	7d	19-Dec-23	28-Dec-23	-30d	1 1 1	Exc / Gr	i	-	i	i i	- 1	nuende	.ws -	Magent	¦ la						- 1	
G-CON-7780	Underground Plumbing for SOG 3 Grid Grid L-A, 6-1	8d	20-Dec-23	02-Jan-24	-23d				umbing for	1	1 1			. ***5 -1	wagem								
G-CON-8010	Underground Electrical for SOG 2 Grid L-Q, 10-1	10d	19-Dec-23	03-Jan-24	-30d		Underg		¦ . ×		 												
G-CON-8020	Underground Electrical for SOG 3 Grid Grid L-A, 6-1	5d	04-Jan-24	10-Jan-24	-27d				Electrical 1	1	1 1		3_1										
Grade Beams	officerground electrical for 555 5 officers of 575	49d	16-Nov-23	29-Jan-24	102d		- Ondo	i gi odi id i	Licotricari	1000	J Ond Gir	u L-74 0	-										
Crew 1 - Grade B	Raame	49d	16-Nov-23	29-Jan-24	102d					1	1 1	- 1	- 1								- 1	- 1	
GB2 - Grid Q, 5-		9d	16-Nov-23	30-Nov-23	-22d																		
G-CON-1060	GB2 Layout Grade Beams - Grid Q, 5-12	1d	16-Nov-23	16-Nov-23	-31d	I GR21	Layout Grade	Reams -	Grid O 5	i L.12	ļ <u></u>	·	·								·	 -	
G-CON-5210	GB2 Form One Side of GB & Install Void Form - Grid Q, 5-12	1d	17-Nov-23	17-Nov-23	-31d	1 1 1	Form One Sign			1	- Grid O	5-12											
G-CON-5230	GB2 Install Rebar for GB - Grid Q, 5-12	2d	20-Nov-23	21-Nov-23	-24d	1 1 1	Install Rebar			1	Ond Q,	3-12											
G-CON-5970	GB2 Close Form for GB - Grid Q, 5-12	2d	21-Nov-23	22-Nov-23	-24d	1 1 1	2 Close Form	i	1	i	1 1	- 1				:	: :		: :		- 1	- 1	
G-CON-5980	GB2 Install Anchor Bolts/ Clean Up - Grid Q, 5-12	2d	21-Nov-23	22-Nov-23	-24d	1 1 1	2 Install Ancho			1	5 12												
G-CON-5990	GB2 Inspection - Grid Q, 5-12	1d	22-Nov-23	22-Nov-23	-24d		2 Inspection -			ond Q,	-12	·				ļ					·		
G-CON-5240	GB2 Set and Pour GB - Grid Q, 5-12	3d	27-Nov-23	29-Nov-23	-24d	i i i	B2 Set and Po	1	i	.12													
G-CON-5260	GB2 Strip, Clean, & Move Formwork - Grid Q, 5-12	1d	30-Nov-23	30-Nov-23	-22d	1 1 1	B2 Strip, Clea			1	0 5-12												
GB4 - Grid Q-P,	• • • • • • • • • • • • • • • • • • • •	9d	28-Nov-23	08-Dec-23	-26d		bz ouip, oica	11, & MOV	†	i - Ond	Q, 3-14					:			: :		- 1	- 1	
G-CON-5480	GB4 Layout Grade Beams - Grid Q-P, 12-15	1d	28-Nov-23	28-Nov-23	-26d	I GI	B4 Layout Gra	de Ream	ne - Grid C	; 1.10 12.1													
G-CON-5250	GB4 Form One Side of GB & Install Void Form - Grid Q-P, 12-	1d	29-Nov-23	29-Nov-23	-26d		B4 Form One				ti	O-P 12) ₋₁₅			ļ							
G-CON-5280	GB4 Install Rebar for GB - Grid Q-P. 12-15	2d	30-Nov-23	01-Dec-23	-26d	i i i	B4 Install Ret	i	i	i	i i	Q-1, 12	-10										
G-CON-6000	GB4 Close Form for GB - Grid Q-P, 12-15	2d	01-Dec-23	04-Dec-23	-26d	1 1	GB4 Close Fo			1"	1 1		- 1										
G-CON-6010	GB4 Install Anchor Bolts/ Clean Up - Grid Q-P, 12-15	2d	01-Dec-23	04-Dec-23	-26d	1 1 1	GB4 Install An	- 1	- 1	1	: :	5	- 1										
G-CON-6020	GB4 Inspection - Grid Q-P, 12-15	1d	04-Dec-23	04-Dec-23	-26d	1 1 1	3B4 Inspectio			11	, , , , ,		-										
G-CON-5290	GB4 Set and Pour GB - Grid Q-P, 12-15	3d	04-Dec-23	07-Dec-23	-26d	. {	GB4 Set and				¦j	·	·			ļ	†		 		·		
G-CON-5660	GB4 Strip, Clean, & Move Formwork - Grid Q-P, 12-15	1d	08-Dec-23	08-Dec-23	-26d	1 1 1	GB4 Strip, Cl	1	1	1	¦ tid O-P!11	2-15											
GB6 - Grid L-N,	17 7	19d	01-Dec-23	28-Dec-23	-20d	1 1 1'	CD# Otrip, Of	Juii, KX (VI	OVO I OIIII	0	, 0 0 1 , 1	10	- 1										
G-CON-5490	GB6 Layout Grade Beams - Grid L-N, 13-15	1d	01-Dec-23	01-Dec-23	-22d		B6 Layout Gr	ade Rean	ns - Grid I	 - N 13-1	5		- 1								- 1		
		iu	01-060-20	01-060-20	-22U	, , ,	LUYUUL WI	uuu Dedii								1	1 1						





Page	Activit	y ID	Activity Name	Orig	Start	Finish	Total		2024 2025
C-CON-SECTION CORP Amount Company Co									
C-COM-S20 Client resilient entry Circle (M. 1-15)		G-CON-5300	GB6 Form One Side of GB & Install Void Form - Grid L-N 13-	1d	08-Dec-23	08-Dec-23	-26d		
GON-SSTO GRID Conference On Get Lin, 15-15 22 20 cec. 22 7-15 cec. 23 -516 1 50 Cen. 24 1-15 1 50 1 1 20 cec. 25 2-15 cec.	ш		·						. +
G-CON-150 Colles instruction to beta Cheat by Collet N, 13-15 3 Chook-23 3-15 1 colles instruction Cheat by Collet N, 13-15 3 Chook-23 3-15 1 colles instruction Cheat by Collet N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Paus Coll Cell N, 13-15 3 Chook-23 3-15 1 collet Sea and Cell N, 13-15		· · · · · · · · · · · · · · · · · · ·							
GOON-690 GR Start Price Cell Cell N. 13-15 de 2-0-0-02 3-16 de 1-0-0-02 3-16 de 1-0-0-02 3-16 de 1-0-0-0-0-2 3-16 de 1-0-0-0-2 3-16 de 1-0-0-0-2 3-16 de 1-0-0-0-2 3-16 de 1-0-0-0-2 3-16 de 1-0-0-0-0-2 0-0-0-0-0-0-0-0-0-0-0-0-0-0	ш		-						
G.CON-SEP JC GRS TO JC GRS	ш			-					
88-0-00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ш		·						
GCOM-533 CBB prime from 6% Size of GB A Partitived From - Grid L, 7-13 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	ш		·						
G-CON-200 CBB Layout Grace Beams - Cord L, 7-13	ш								
G-COM-580 C88 From One Side of C8 & Intell Note From - Crist 1, 7-13	ш		_						GR8 Lavout Grade Beams - Grid L 7-13
C-CON-4500. GB to lareal Reader for GB - Cord L, 7-13	ш		•						
G-CON-6440 G88 Clase From for G8- Graft 1,7-13 2d 22-08-22 35-08-23 3-16 G-CON-6400 G88 Insupertion - Graft 1,7-13 1d 22-08-22 35-08-23 3-16 B-GRAFT CRAFT	ш			-					
G-CON-8000 GBB testal Anchor Beats Clear Up - Grist _ 7-13 2	Ш		•						.;;;;;;
C-CON-8000 GBB tragection - Grid I. 7-13 G-CON-8070 GBB stand Prov GB - Grid I. 7-13 G-CON-8070 GBB Stand prov GB - Grid I. 7-13 G-CON-8070 GBB Stand prov GB - Grid I. 7-13 G-CON-8070 GBB Stand prov GB - Grid I. 7-13 G-CON-8070 GBB Stand prov GB - Grid I. 7-13 G-CON-8070 GBB Stand prov GB - Grid I. 7-13 G-CON-8070 GBB Stand prov GB - Grid I. 7-13 G-CON-8080 GBB Unjury Grade Beams - Grid C-L, 6-8 G-CON-8080 GBB Unjury Grade Beams - Grid C-L, 6-8 G-CON-8090 GBB Unjury Grade Beams - Grid C-L, 6	Ш		*	-					
C-CON-5389 C 888 Ser and Pur G 8. Grid L. 713	Ш		· · · · · · · · · · · · · · · · · · ·						
G-CON-5970 GBS Strp, Clean, A Move Formanix - Grid _ 7-13	Ш		·						
G810 - Grid C-L_ 68			·						
G-CON-5500 GB10 Layout Crasse Beams - Grid C-L, 6-8 10 02-Jan-24 02-Jan-24 3-16 GB10 Layout Crasse Beams - Grid C-L, 6-8 0 03-Jan-24 04-Jan-24 03-00 1 GB10 Install Rebate for GB - Grid C-L, 6-8 20 03-Jan-24 08-Jan-24	ш		1.7	-					a Obolina, quant quinto, ornimotic ora E, 1-19
G-CON-5390 GB10 From One Side of GB & Install Note form - Grid C-L, 6-8	Ш								I GR10 avout Grade Reams - Grid C-L 6-8
G-CON-5500 G810 Install Rector for G8- Crit C-L, 6-8 2d 0-Jan-24 0-Jan-24 31d			•	-					
G-CON-8050 GB10 Close Form for GB - Grid C-L, 6-8 2d 05-Jan-24 08-Jan-24 3-3rd G-CON-8050 GB10 Install Anchro Polist Clear Up - Grid C-L, 6-8 2d 05-Jan-24 08-Jan-24 3-3rd G-CON-8050 GB10 Stept Polistic Clear Up - Grid C-L, 6-8 1d 08-Jan-24 3-3rd G-CON-8050 GB10 Stept And Para (GB - Grid C-L, 6-8 1d 08-Jan-24 1-Jan-24 3-3rd G-CON-8050 GB10 Stept And Para (GB - Grid C-L, 6-8 1d 12-Jan-24 1-Jan-24 3-3rd G-CON-8050 GB10 Strip, Clean, & Move Formwork - Grid C-L, 6-8 1d 12-Jan-24 1-Jan-24 3-3rd G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid C-L, 6-8 1d 03-Jan-24 3-3rd G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 1d 03-Jan-24 3-3rd G-CON-8050 GB12 Install Reber for GB - Grid A-C, 1-6 2d 05-Jan-24 08-Jan-24 3-3rd G-CON-8050 GB12 Install Reber for GB - Grid A-C, 1-6 2d 09-Jan-24 10-Jan-24 3-3rd G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB14 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB14 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB14 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB14 Strip, Clean, & Move Formwork - Grid A-C, 1-6 G-CON-8050 GB14 Install Reber for GB - Grid A-C, 1-6 G-CON-8050 GB14 Install Reber for GB - Grid A-C, 1-6 G-CON-8050 GB14 Install Reber for GB - Grid A-C, 1-6 G-CON-8050 GB14 Install Reber for GB - Grid A-C, 1-6 G-CON-8050 GB14 Install Reber for GB - Grid A-C, 1-6 G-CON-8050 GB14 Install Reber for GB - Grid C-M, 1 G-SUN-8050 GB14 Install Reber for GB - Grid C-M, 1 G-SUN-8050 GB14 Install Reber for GB - Grid C-M, 1 G-	Ш		·						
G-CON-6809 GB10 Inspection - Grid C-L, 6-8 10 08-Jan-24 08-Jan-24 08-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 11 08-Jan-24 08-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 11 08-Jan-24 08-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 1 1 08-Jan-24 12-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 1 1 08-Jan-24 12-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 1 1 08-Jan-24 12-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 1 1 08-Jan-24 12-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 1 1 08-Jan-24 12-Jan-24 3-00 1 GB10 Inspection - Grid C-L, 6-8 1 1 08-J	Ш		·						
G-CON-6970 GB10 Inspection - Grid C-L, 6-8 d	Ш		*						
G-CON-5400 GB10 Set and Pour GB - Grid C-L, 6-8	Ш		· · ·	-					
G-CON-5460 GB10 Strip, Clean, & Move Formwork - Grid C-L, 6-8 1d 12-Jan-24 12-Jan-24 30 d	Ш		•						
GB12 - Grid A-C, 1-6 G-CON-750B GB12 Layout Grade Beams - Grid A-C, 1-6 G-CON-750B GB12 Layout Grade Beams - Grid A-C, 1-6 G-CON-5420 GB12 Form One Side of GB & Install Void Form - Grid A-C, 1-1 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5400 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5600 GB12 Install Anchor Botts Clean Up - Grid A-C, 1-6 G-CON-5600 GB12 Install Anchor Botts Clean Up - Grid A-C, 1-6 G-CON-5600 GB12 Install Anchor Botts Clean Up - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-5600 GB12 Set and Pour GB - Grid C-M, 1 GB12 Set and Pour GB - Grid C-M, 1 G-CON-5600 GB14 Layout Grade Beams - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 G-CON-5600 GB14 Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install Rehat for GB - Grid C-M, 1 GB14 Grid Install			•						
G-CON-7280 GB12 Layout Grade Beams - Grid A-C, 1-6 G-CON-5420 GB12 Form One Side of GB & Install Void Form - Grid A-C, 1-1 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-6080 GB12 Close Form for GB - Grid A-C, 1-6 G-CON-6090 GB12 Close Form for GB - Grid A-C, 1-6 G-CON-6090 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-6090 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-6090 GB12 Install Rebar for GB - Grid A-C, 1-6 G-CON-6090 GB12 Install Anchor Bolts/ Clean Up - Grid A-C, 1-6 G-CON-6090 GB12 Install Anchor Bolts/ Clean Up - Grid A-C, 1-6 G-CON-6090 GB12 Install Anchor Bolts/ Clean Up - Grid A-C, 1-6 G-CON-6090 GB12 Install Anchor Bolts/ Clean Up - Grid A-C, 1-6 G-CON-6090 GB12 Install Anchor Bolts/ Clean Up - Grid A-C, 1-6 G-CON-6100 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-6100 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-6100 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-6100 GB12 Set and Pour GB - Grid A-C, 1-6 G-CON-6100 GB12 Set and Pour GB - Grid A-C, 1-6 GB14 - Grid C-M, 1 G-CON-7500 GB14 Layout Grade Beams - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 G-CON-7500 GB15 Layout Grade Beams - Grid M-Q, 1-5 In GB12 Layou	ш		• • • • • • • • • • • • • • • • • • • •						- Obio oup, ocan, a move to minora - Ota O-E, o-O
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G-CON-5450 GB12 Install Rebar for GB - Grid A-C, 1-6 2d 05-Jan-24 -30d G-CON-5600 GB12 Close Form for GB - Grid A-C, 1-6 2d 09-Jan-24 -10-Jan-24 -31d G-CON-6000 GB12 Install Anchor Bolts / Clean Up - Grid A-C, 1-6 2d 09-Jan-24 -31d G-CON-6000 GB12 Install Anchor Bolts / Clean Up - Grid A-C, 1-6 2d 09-Jan-24 -31d G-CON-5470 GB12 Install Anchor Bolts / Clean Up - Grid A-C, 1-6 2d 09-Jan-24 -31d G-CON-5470 GB12 Set and Pour GB - Grid A-C, 1-6 3d 11-Jan-24 -31d G-CON-5470 GB12 Set and Pour GB - Grid A-C, 1-6 1d 10-Jan-24 -31d G-CON-5500 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 1d 15-Jan-24 -31d G-CON-5500 GB14 Layout Grade Beams - Grid C-M, 1 1d 15-Jan-24 15-Jan-24 102d G-CON-7510 GB14 Form One Side of GB & Install Void Form - Grid C-M, 1 1d 16-Jan-24 16-Jan-24 102d G-CON-7520 GB14 Layout Grade Beams - Grid C-M, 1 2d 17-Jan-24 19-Jan-24 102d G-CON-7550 GB14 Layout Grade Beams - Grid C-M, 1 2d 18-Jan-24 102d G-CON-7550 GB14 Layout Grade Beams - Grid C-M, 1 2d 18-Jan-24 102d G-CON-7550 GB14 Layout Grade Beam - Grid C-M, 1 2d 18-Jan-24 102d G-CON-7550 GB14 Layout Grade Beam - Grid C-M, 1 2d 18-Jan-24 102d G-CON-7550 GB14 Layout Grade Beam - Grid C-M, 1 2d 18-Jan-24 102d G-CON-7550 GB14 Install Rebar for GB - Grid C-M, 1 2d 18-Jan-24 102d G-CON-7550 GB14 Layout Grade Beam - Grid C-M, 1 1d 19-Jan-24 19-Jan-24 104d G-CON-7500 GB14 Install Rebar for GB - Grid C-M, 1 1d 19-Jan-24 19-Jan-24 104d G-CON-7500 GB14 Strip, Clean Beam - Grid C-M, 1 1d 19-Jan-24 19-Jan-24 104d G-CON-7500 GB14 Strip, Clean Beam - Grid C-M, 1 1d 19-Jan-24 104d G-CON-7500 GB14 Strip, Clean, & Move Formwork - Grid C-M, 1 1d 18-Jan-24 104d G-CON-7500 GB14 Strip, Clean Beams - Grid M-O, 1-5 1d 16-Jan-24 16-Jan-24 102d G-CON-7500 GB15 Layout Grade Beams - Grid M-O, 1-5 1d 16-Jan-24 16-Jan-24 102d G-CON-7500 GB15 Layout Grade Beams - Grid M-O, 1-5 1d 16-Jan-24 16-Jan-24 102d G-CON-7500 GB15 Layout Grade Beams - Grid M-O, 1-5 1d 16-Jan-24 16-Jan-24 102d G-CON-7500 GB15 Layout Grade Beams - Grid M-O, 1-5 1d 16-Jan-24 16-Jan-24 102d G-CON-7500 GB1	Ш		•	-					
G-CON-6080 GB12 Close Form for GB - Grid A-C, 1-6 2d 09-Jan-24 10-Jan-24 -31d G-CON-6090 GB12 Install Anchor Bolts/ Clean Up - Grid A-C, 1-6 2d 09-Jan-24 10-Jan-24 -31d G-CON-6100 GB12 Inspection - Grid A-C, 1-6 1d 10-Jan-24 10-Jan-24 -31d G-CON-5470 GB12 Set and Pour GB - Grid A-C, 1-6 1d 10-Jan-24 11-Jan-24 -31d G-CON-5680 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 1d 16-Jan-24 16-Jan-24 -31d G-CON-5680 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 1d 16-Jan-24 16-Jan-24 10-Jan-24		·							
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G-CON-6100 GB12 Inspection - Grid A-C, 1-6 1d 10-Jan-24 10-Jan-24 - 31d G-CON-5470 GB12 Set and Pour GB - Grid A-C, 1-6 3d 11-Jan-24 15-Jan-24 - 31d G-CON-5680 GB12 Strip, Clean, & Move Formwork - Grid A-C, 1-6 1d 16-Jan-24 1	Ш		·	-					
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ш	G-CON-7040	PC1 Formwork Pier Caps & Install Void Form - Grid M-N, 5-14	1d	21-Nov-23	21-Nov-23	-31d	1.1		1	- 1			aps & Ins			¦ 1- Gri	d MI-N.	5-14												
	G-CON-7050	PC1 Install Rebar for Pier Caps - Grid M-N, 5-14	1d	22-Nov-23	22-Nov-23	-17d							Pier Caps			-1			·									·†		
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	G-CON-7100	PC1 Strip, Clean, & Move Pier Caps Formwork - Grid M-N, 5-	1d	30-Nov-23	30-Nov-23	-17d	1 1		1	- 1	- 1		Move Pier			1	: Ghid M	 -N! 5-	14											
ш	GB3 - Grid R, 10		9d	22-Nov-23	06-Dec-23	-31d	·															·}			·	· · · · · ·	- 	·}		<u>i</u>
	G-CON-7340	GB3 Layout Grade Beams - Grid R, 10-14	1d	22-Nov-23	22-Nov-23	-31d	1	- 1	I GB31	l alvo	hut Grb	de Re	ams - Gri	id R 1	 1_14	-			i			1	-		-	-	1	1	-	
ш	G-CON-7270	GB3 Form One Side of GB & Install Void Form - Grid R. 10-14	1d	27-Nov-23	27-Nov-23	-31d			1	- 6			of GB & I		1	; nrim - (Grild R	10.14												
	G-CON-7280	GB3 Install Rebar for GB - Grid R, 10-14	2d	28-Nov-23	29-Nov-23	-31d							r GB - Gr		!	, 	ادر ا	10-11-	į				į	į	į		Ì	i		
ш	G-CON-7310	GB3 Close Form for GB - Grid R, 10-14	2d	29-Nov-23	30-Nov-23	-31d							GB - Gri														1			
ш	G-CON-7310	GB3 Install Anchor Bolts/ Clean Up - Grid R, 10-14	2d	29-Nov-23	30-Nov-23	-31d							Bolts/ Clea		/	.¦ ⊋¦1∩.	14					· j				· · · · · ·		·		
ш	G-CON-7330	GB3 Inspection - Grid R, 10-14	1d	30-Nov-23	30-Nov-23	-31d	1		- 1	- 1	- 1		id R, 10-1		Cilui	10-	17		1				-	-			1	1		
ш	G-CON-7290	GB3 Set and Pour GB - Grid R, 10-14	3d	01-Dec-23	05-Nov-23	-31d			1				GB - Grid		111												1			
ш	G-CON-7300	GB3 Strip, Clean, & Move Formwork - Grid R, 10-14	1d	01-Dec-23 06-Dec-23	05-Dec-23 06-Dec-23	-31d				- 1			& Move F		:	rid D	10 14		i								į			
ш	GB5 - Grid N-R,		10d	27-Nov-23	08-Dec-23	-31d -29d	1	- 1		53 3	ouip, Çi	ican,	a wove,	OHIHW) -	iju K,	10-14		1			1	-	-			1	1		
ш	G-CON-7420		1d	27-Nov-23	27-Nov-23	-29u			L ODE				eams - G	atal NI I														. 		
ш	G-CON-7420 G-CON-7350	GB5 Layout Grade Beams - Grid N-R, 14-16 GB5 Form One Side of GB & Install Void Form - Grid N-R. 14-	1d	27-Nov-23 28-Nov-23	27-Nov-23 28-Nov-23	-31d			i				of GB & I				C = H N	D 44	16											
ш	G-CON-7360	GB5 Install Rebar for GB - Grid N-R, 14-16	2d	29-Nov-23	30-Nov-23	-31d -28d	1	1	1				r GB - Gr		1	1	GIIU IN-	K, 14-	10			1	-	1	1	-	1	1	1	
ш	G-CON-7390 G-CON-7390	GB5 Close Form for GB - Grid N-R, 14-16	2d 2d	29-Nov-23 01-Dec-23	04-Dec-23	-28d -29d							r GB - Gr or GB - Ġi														1			
ш	G-CON-7400	GB5 Install Anchor Bolts/ Clean Up - Grid N-R, 14-16	2d 2d	01-Dec-23	04-Dec-23	-29d -29d							Bolts/ Cle				14/16										į			
ш		GB5 Install Arichol Boils/ Clear Up - Grid N-R, 14-16 GB5 Inspection - Grid N-R, 14-16	2u 1d	01-Dec-23	04-Dec-23	-29d -29d				!			ļ		- Gila	IN-FX, -⊹	14-10									-		ļ		
ш	G-CON-7410	, , , , , , , , , , , , , , , , , , , ,	3d			-29d -29d			i	- 1			rid N-R, 1 GB - Grid		44.40				i								į			
ш	G-CON-7370	GB5 Set and Pour GB - Grid N-R, 14-16	30 1d	05-Dec-23	07-Dec-23	-29d -29d	1	- 1	1				1 1		1	1	D 44		1			1	-	-			1	1		
ш	G-CON-7380	GB5 Strip, Clean, & Move Formwork - Grid N-R, 14-16		08-Dec-23	08-Dec-23				l G	Bb :	Strip, C	Jean,	& Move F	-ormw	ork - C	ina in	-K, 14-	16 :												
ш	GB7 - Grid J.1-P, G-CON-7500		9d 1d	07-Dec-23 07-Dec-23	19-Dec-23 07-Dec-23	-28d -31d	li	į		D .	أسيا	0	D	O =: 4					į			i	į	į	į		į	i	i	
ш	G-CON-7500 G-CON-7430	GB7 Layout Grade Beams - Grid J.1-P, 14-16	1d	07-Dec-23 08-Dec-23	07-Dec-23 08-Dec-23	-31d			!				Beams -			- 4			44.46						 	 				
ш	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GB7 Form One Side of GB & Install Void Form - Grid J.1-P, 14								- 1	- :		de of GB		:		i - Gria :	J. 1+P,	14-10											
ш	G-CON-7440	GB7 Install Rebar for GB - Grid J.1-P, 14-16	2d	11-Dec-23	12-Dec-23	-31d							r for GB -						į								į			
ш	G-CON-7470 G-CON-7480	GB7 Close Form for GB - Grid J.1-P, 14-16	2d 2d	12-Dec-23 12-Dec-23	13-Dec-23 13-Dec-23	-31d -28d							for GB or Bolts/:0				D.44		i								1			
ш		GB7 Install Anchor Bolts/ Clean Up - Grid J.1-P, 14-16	20 1d		13-Dec-23 13-Dec-23	-28d -28d	l	į	1 7	1			Grid J.1-			10 J.1	-P,;14-	; סו	į			i	į	į	į		į	į	i	
ш	G-CON-7490 G-CON-7450	GB7 Inspection - Grid J.1-P, 14-16 GB7 Set and Pour GB - Grid J.1-P, 14-16	3d	13-Dec-23 14-Dec-23	13-Dec-23 18-Dec-23	-28d -28d	4				:		oria J. i-			40									 	 				
ш		·								- 1	- :		: :																	
ш	G-CON-7460	GB7 Strip, Clean, & Move Formwork - Grid J.1-P, 14-16	1d	19-Dec-23	19-Dec-23	-28d			1	GE	37 Strip	, Clea	n, & Mdv	e Fori	mwork ¦	-¡Grio	I J.;I-P,	14-716	- 1								1			
ш	GB9 - Grid J.1-L,	· , ·	11d	11-Dec-23	26-Dec-23	-31d	1	1			. 1				l	1		- 1	- 1			1	-	-	-	-	1	1	1	
ш	G-CON-7740	GB9 Layout Grade Beams - Grid J.1-L, 10-14	1d	11-Dec-23	11-Dec-23	-29d -31d	li .		i	i	1		e Beams		i '	i	i	į	40.4	. !							į			
ш	G-CON-7670	GB9 Form One Side of GB & Install Void Form - Grid J.1-L, 10	1d	14-Dec-23	14-Dec-23		4			نادنا			Side of GI			-1		1 J.(1-L	, 10-1			-ļ								
	G-CON-7680	GB9 Install Rebar for GB - Grid J.1-L, 10-14	2d	15-Dec-23	18-Dec-23	-31d	1.1						ar for GB			:											1			
	G-CON-7710	GB9 Close Form for GB - Grid J.1-L, 10-14	2d	18-Dec-23	19-Dec-23	-31d	j.	į	1	1			m for GB			1			i				i		i	į	į	i		
	G-CON-7720	GB9 Install Anchor Bolts/ Clean Up - Grid J.1-L, 10-14	2d	18-Dec-23	19-Dec-23	-31d		- 1		- 1			hor Bolts/			rid J	.1-և, 10	-14	1			1					1		1	
	G-CON-7730	GB9 Inspection - Grid J.1-L, 10-14	1d	19-Dec-23	19-Dec-23	-31d	H		1	1	i		- Grid J.		1															- []
Ш	G-CON-7690	GB9 Set and Pour GB - Grid J.1-L, 10-14	3d	20-Dec-23	22-Dec-23	-31d	ļ		1				our GB-				<u> </u>	<u>-</u>	<u></u> į-			.ļ		 	 		- 		-	
	G-CON-7700	GB9 Strip, Clean, & Move Formwork - Grid J.1-L, 10-14	1d	26-Dec-23	26-Dec-23	-31d	H			1 (∍B9 S‡ı	rıp, Cle	ean, & Mo	ove Fo	rmwor !	κ - G :	rıa µ.1-l :	., 10-1 !	4							1	1			
	PC11 - Grid B-L,	3-5	7d	26-Dec-23	04-Jan-24	-31d	<u> </u>	i	- [i					:	1						<u>i </u>	<u> </u>	i	i	1	į.	<u> </u>	<u>i </u>	
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Activi	tv ID	Activity Name	Orig	Start	Finish	Total								2	2024									2025			
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	G-CON-7110	PC11 Layout Pier Caps - Grid B-L, 3-5	1d	26-Dec-23	26-Dec-23	-31d	0	ct N	ov De		Jan Feb PC11 Layout F	Mar Ap			Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Api	r Ma	ay .	Jun Jul
ш	G-CON-7110	PC11 Eayout Fier Caps - Grid B-L, 3-5 PC11 Formwork Pier Caps & Install Void Form - Grid B-L, 3-5	1d	27-Dec-23	27-Dec-23	-31d	1	1		- 1	PC11 Formwo	1 1	i .	i	om Cr	H D I	2 5	1	1	1			1	1			
ш	G-CON-7120	PC11 Forthwork Pier Caps & Ilistali Voti Forth - Grid B-L, 3-5	1d	28-Dec-23	28-Dec-23	-31d		!		- 1	PC11 nstall F		1	1		iù D-L,	3 -3							1			
ш	G-CON-7130	PC11 Install Rebail for Piet Caps - Grid B-L, 3-5 PC11 Install Anchor Bolts/ Clean Up - Grid B-L, 3-5	1d	29-Dec-23	29-Dec-23	-31d					PC11 Install A							ļ		 			÷				
ш	G-CON-7140	PC11 Install Arichor Boils/ Great op - Grid B-L, 3-5	1d	02-Jan-24	02-Jan-24	-31d	1	:		- 1	PC11 Install F	1	1	p - Griu	b-L, 3-3	'}	1	1	1				1	l l			
ш	G-CON-7160		1d	02-Jan-24 03-Jan-24	02-Jan-24 03-Jan-24	-31d				- 1	PC1 Inspec	1 1	1	- i	<u>.</u>		1							1			
ш	G-CON-7160 G-CON-7170	PC11 Set and Pour Pier Caps - Grid B-L, 3-5 PC11 Strip, Clean, & Move Pier Caps Formwork - Grid B-L, 3-	1d	03-Jan-24 04-Jan-24	03-Jan-24 04-Jan-24	-31d		- }		- 1	PC11 Set ar					D 44 E	. 25							İ	i		
ш	PC13 - Grid L-N.		7d	04-Jan-24	12-Jan-24	-31d -29d				- //	PC11 Strip,	Clean, & IVIO	ve Pier C	aps rui	iliwork -	GIIU E	-L, 3-5							1			
ш	G-CON-7180	PC13 Layout Pier Caps - Grid L-N, 2-4	7d	04-Jan-24 04-Jan-24	04-Jan-24	-29d -29d					I PC13 Layou		- C			÷		 -					÷				
ш	G-CON-7180	PC13 Layout Pier Caps - Grid L-N, 2-4 PC13 Formwork Pier Caps & Install Void Form - Grid L-N, 2-4	1d	04-Jan-24 05-Jan-24	04-Jan-24 05-Jan-24	-29d -29d	1	- 1	- 1		PC13 Layou	1 1 1			torm /	deid L	1 2 4	1	1			1	1	ŀ			
ш	G-CON-7190 G-CON-7200	PC13 Formwork Pier Caps & Ilistali Vold Form - Grid L-N, 2-4 PC13 Install Rebar for Pier Caps - Grid L-N, 2-4	1d	08-Jan-24	05-Jan-24 08-Jan-24	-29d -29d					PC13 Insta		* 1	1		1	N, Z-4							1			
ш	G-CON-7200 G-CON-7210	· · · · · · · · · · · · · · · · · · ·	1d	08-Jan-24 09-Jan-24	08-Jan-24 09-Jan-24	-29d -29d				- 1	PC13 Insta	i i	- 1	- 1	1 '	i	1							1			
	G-CON-7210 G-CON-7220	PC13 Install Anchor Bolts/ Clean Up - Grid L-N, 2-4	1d	10-Jan-24	09-Jan-24 10-Jan-24	-29d -29d	1	1	- 1		PC13 Insta	1 1	1	1.	ria L-IN, .	<u>2-4</u>	1	1	1				1	į.			
		PC13 Inspection - Grid L-N, 2-4										H				ļ		ļ					ļ				
ш	G-CON-7230	PC13 Set and Pour Pier Caps - Grid L-N, 2-4	1d	11-Jan-24	11-Jan-24	-29d		i			I PC13 Set	1 1	1 '	1	í.			j	1					1			
	G-CON-7240	PC13 Strip, Clean, & Move Pier Caps Formwork - Grid L-N, 2-	1d	12-Jan-24	12-Jan-24	-29d	1	- 1	- 1	- }	i PG13 Stri	ip, Clean, & I	vlove Pier	· Çaps F	ormwor	k - Grid	I L-N, 2-	4	1			1	1	ŀ			
	SOG		181d	19-Dec-23	03-Sep-24	-6d																		1			
ш	SOG Pour #1 Grid		23d	19-Dec-23	22-Jan-24	-27d				_	i	l l .			i	1	1							1			
ш	G-CON-6110	Backfill & Rough Grade - SOG 1 - Grid L-Q, 10-15	5d	19-Dec-23	26-Dec-23	-29d	ļ				Backfill & Rou				1, 10-15	ļ		ļ	.ļ				ļ	-ļ			
ш	G-CON-6160	Granular Fill - SOG 1 - Grid L-Q, 10-15	4d	27-Dec-23	02-Jan-24	-29d				-	Granular Fill	1 1	1 '	1			1							1			
ш	G-CON-1610	Electrical in Slab - SOG 1 - Grid L-Q, 10-15	3d	03-Jan-24	05-Jan-24	-27d					Electrical in			1 1		1	1							1			
ш	G-CON-6800	Plumbing in Slab - SOG 1 - Grid L-Q, 10-15	3d	03-Jan-24	05-Jan-24	-27d	1	1	- 1		Plumbing in	1		1		1	1	1	1				1	l l			
	G-CON-1070	Install Vapor Barrier - SOG 1 - Grid L-Q, 10-15	4d	08-Jan-24	11-Jan-24	-27d				- 1	Install Vap	'1 1	1	1	1	1	1							1			
ш	G-CON-1550	Set Edge Form < 1' & Column Blockouts - SOG 1 - Grid L-Q,	5d	09-Jan-24	15-Jan-24	-27d	ļ				Set Edge	. . .				- <u>;-</u>		10-15	.ļ				ļ	-ļ			
	G-CON-1560	Install Rebar & Slip Dowels - SOG 1 - Grid L-Q, 10-15	4d	12-Jan-24	17-Jan-24	-27d	1	- 1	- 1	- }		lebar & Slip D		1		ı'		1	1			1	1	ŀ			
ш	G-CON-1570	Install Hanging Form & Depressions - SOG 1 - Grid L-Q, 10-15		16-Jan-24	18-Jan-24	-27d						langing Form					Q, 10-	15						1			
	G-CON-1580	Inspection & Clean Up - SOG 1 - Grid L-Q, 10-15	1d	18-Jan-24	18-Jan-24	-27d					1 '	ion & Clean U	' i	i	i ') i 15	1							1			
	G-CON-1590	Pour SOG - SOG 1 - Grid L-Q, 10-15	1d	19-Jan-24	19-Jan-24	-27d	1	;		- }		OG - SOG 1	1		1	1	1	1	1				1	l			
	G-CON-1240	Pour Waste Slab for Tilt - South & West	1d	22-Jan-24	22-Jan-24	-27d	İ					Vaste Slab fo				<u> </u>		<u> </u>	1				ļ	1			
	G-CON-1600	Strip/ Clean C.J. & Patch Vapor Barrier - SOG 1 - Grid L-Q, 10	1d	22-Jan-24	22-Jan-24	-27d		į			I Strip/ C	Clean C.J. &	Patch Var	oor Barri	ier - SOO	G 1 - G	rid L-Q,	10-15		i				İ			
	SOG Pour #2 Grid	i L-A, 6-1	26d	05-Jan-24	09-Feb-24	-30d	1	1	- 1	- }			-	}	1	1	1	1	1				1	l l			
	G-CON-6120	Backfill & Rough Grade - SOG 2 - Grid L-A, 6-1	5d	05-Jan-24	11-Jan-24	-31d				- 1	■ Backfill &	Rough Grad	e - SOG	2 - Grid	L-A, 6-1		1							1			
	G-CON-1040	Granular Fill - SOG 2 - Grid L-A, 6-1	4d	12-Jan-24	17-Jan-24	-31d	į	-		į	■ Granula	r Fill - SOG	2 - Grid L	-A, 6-1	į		į							İ	i		
	G-CON-6650	Electrical in Slab - SOG 2 - Grid L-A, 6-1	3d	18-Jan-24	22-Jan-24	-31d	1				■ Electric	cal in Slab - S	SO\$ 2 - C	Grid L-A,	6 -1	1		1	1		1	.1	1	1			
	G-CON-6810	Plumbing in Slab - SOG 2 - Grid L-A, 6-1	3d	18-Jan-24	22-Jan-24	-31d					Plumbir	ing in Slab - S	SOG 2 - 0	Grid L-A,	6-1			-									
	G-CON-6170	Install Vapor Barrier - SOG 2 - Grid L-A, 6-1	4d	23-Jan-24	26-Jan-24	-31d		i		- 1	Install	l Vapor Barrie	er - SOG	2 - Grid	Ļ-A, 6-1	1	1	1	1	-		1	1	1			
	G-CON-6180	Set Edge Form < 1' & Column Blockouts - SOG 2 - Grid L-A, (5d	26-Jan-24	01-Feb-24	-31d		!		- 1	i	Edge Form <	i	i	i	i	i	A, 6-1						1			
	G-CON-6190	Install Rebar & Slip Dowels - SOG 2 - Grid L-A, 6-1	4d	31-Jan-24	05-Feb-24	-31d		į	į	- 1		tall Rebar &				1		1	1	į			1	İ	i	i	
	G-CON-6200	Install Hanging Form & Depressions - SOG 2 - Grid L-A, 6-1	3d	02-Feb-24	06-Feb-24	-31d	1	- 1	- 1	- }	■ Ins ^a	tall Hanging	Form & D	epressi	ons - SC)Ġ2-(Grid L-A	6-1	1				1	ł			
	G-CON-6210	Inspection & Clean Up - SOG 2 - Grid L-A, 6-1	1d	06-Feb-24	06-Feb-24	-31d					l Ins	pection & Cl	ean Up - :	SOG 2 -	Grid L-/	4, 6-1]	1				-				
	G-CON-6220	Pour SOG - SOG 2 - Grid L-A, 6-1	1d	07-Feb-24	07-Feb-24	-31d		- 1		į	I Por	ur sog - sc)G 2 - Gri	id L-A, 6	i- 1		1							1			
ш	G-CON-6240	Pour Waste Slab for Tilt - Northwest	1d	08-Feb-24	08-Feb-24	-31d					l Po	our Waste Sla	ab for Tilt	- Northy	vest												
ш	G-CON-6230	Strip/ Clean C.J. & Patch Vapor Barrier - SOG 2 - Grid L-A, 6-1	2d	08-Feb-24	09-Feb-24	-30d					I Str	rip/ Cleah C.	J. & Patcl	h Vapor	B¦arrier -	SOG 2	2 - Grid I	-A, 6-1						1			
ш	SOG Pour #3 Grid	L-Q, 10-1	28d	17-Jan-24	23-Feb-24	-31d		- 1		- 1					i		1							İ			
	G-CON-6130	Backfill & Rough Grade - SOG 3 - Grid L-Q, 10-1	5d	17-Jan-24	23-Jan-24	-31d	1			T	Backfil	II & Rough G	rade - SO	G 3 - G	rid L-Q,	10-1		T	1]	1	-	1	1		
	G-CON-7760	Granular Fill - SOG 3 - Grid L-Q, 10-1	4d	24-Jan-24	29-Jan-24	-31d		1			Gran	ular Fill - SO	G 🕯 - Grid	d Ļ-Q, 1	0-1		-										
	G-CON-6670	Electrical in Slab - SOG 3 - Grid L-Q, 10-1	3d	30-Jan-24	01-Feb-24	-31d		i	- 1	- 1	Elec	trical in \$lab	- SOG 3	- Grid L	-Q, 10-1	}	ļ.	1					1	Ì		i	i
	G-CON-6820	Plumbing in Slab - SOG 3 - Grid L-Q, 10-1	3d	30-Jan-24	01-Feb-24	-31d		1			Plum	nbing in \$lab	- SOG 3	- Grid L	-Q, 10-1		1						1	1			
	G-CON-6260	Install Vapor Barrier - SOG 3 - Grid L-Q, 10-1	5d	02-Feb-24	08-Feb-24	-31d					Ins	stall Vapor Ba	ırrier - SC) Ġ 3 - G	irid L-Q,	10-1	ĺ			i			1		i		
	G-CON-6270	Set Edge Form < 1' & Column Blockouts - SOG 3 - Grid L-Q,	7d	07-Feb-24	15-Feb-24	-31d		 				Set Edge For	m < 1' & (Column	Blockout	\$ - SO	G 3 - Gr	id L-Q,	10-1		T	1	-	1			1
		-						-						-		-	1			-				-			



vity ID	Activity Name	Orig	Start	Finish	Total		011						_	2024	01		_	011			01.4		2025	01.0	
		Dur			Float	Oct	Qtr 4	Doc		Qtr 1	Mar	Qtr Apr Ma		lul	Qtr 3		Oct	Qtr 4		lan	Qtr1	Mar	Apr	Qtr 2	
G-CON-6280	Install Rebar & Slip Dowels - SOG 3 - Grid L-Q, 10-1	6d	12-Feb-24	19-Feb-24	-31d	OCI	NOV	Dec	Jan			bar & Slip [NOV	Dec	Jan	I en	IVIAI	Aþi	iviay	Juli
G-CON-6290	Install Hanging Form & Depressions - SOG 3 - Grid L-Q, 10-1	4d	14-Feb-24	19-Feb-24	-31d					- i	i	nging Form	i	i	i	i '	i	1	į	İ			;	i	
G-CON-6300	Inspection & Clean Up - SOG 3 - Grid L-Q, 10-1	1d	19-Feb-24	19-Feb-24	-31d	1						n & Clean l					,		-		1 1		1 1	,	1
G-CON-6310	Pour SOG - SOG 3 - Grid L-Q, 10-1	1d	20-Feb-24	20-Feb-24	-31d					- ;		3 - SOG 3]								:	
G-CON-6330	Pour Waste Slab for Tilt - North	1d	21-Feb-24	21-Feb-24	-31d	1						ste Slab for		. 4	i		i	ļ	· 	i 	ii				
G-CON-6320	Strip/ Clean C.J. & Patch Vapor Barrier - SOG 3 - Grid L-Q. 10	3d	21-Feb-24	23-Feb-24	-31d	1						ean C.J. &	!	!	¦ er - SO	G 3 - G	nd I -O	10-1		1				!	1
SOG Pour #4 (Af	,	25d	23-Jul-24	26-Aug-24	-2d					-	p. 4.c					-							1 1	:	
G-CON-7810	Plumbing Perimeter Trench Drain - Pour 4	6d	23-Jul-24	30-Jul-24	-6d	1	1 1								Plum	ihina Pe	rimeter -	French	Drain - F	our 4			1 1		
G-CON-7830	Backfill Perimeter Trench Drain - Pour 4	3d	31-Jul-24	02-Aug-24	-4d									-			1		rain - Po	i .				:	
G-CON-6850	Plumbing in Slab - Pour 4	4d	06-Aug-24	09-Aug-24	-5d	ļ										. i	in Slab -	i			ii		; <u>;</u>	:	
G-CON-6510	Install Vapor Barrier - Pour 4	4d	12-Aug-24	15-Aug-24	-5d	1				-	- 1		-	1			por Barı			1			; ;	ı	1
G-CON-6520	Set Edge Form < 1' & Column Blockouts - Pour 4	4d	13-Aug-24	16-Aug-24	-5d										: -				olumn B	¦ lockouts	: - Pour	4		:	
G-CON-6530	Install Rebar & Slip Dowels - Pour 4	4d	16-Aug-24	21-Aug-24	-5d										1	, -			wels - P		1 001		; ;		1
G-CON-6540	Install Hanging Form & Depressions - Pour 4	3d	20-Aug-24	22-Aug-24	-4d	1	-			- 1			-	1					&Depres		Dour 4		1 1		1
G-CON-6550	Inspection & Clean Up - Pour 4	1d	20-Aug-24 22-Aug-24	22-Aug-24 22-Aug-24	-4d -2d	· 								· 				L	- Pour		l our 4		ļļ		
G-CON-6560	Pour SOG - Pour 4	1d	23-Aug-24	23-Aug-24	-2d -2d									į			ÓG - Po		, Tour	Ţ			;		i
G-CON-6570	Strip/ Clean C.J. & Patch Vapor Barrier - Pour 4	1d	26-Aug-24	26-Aug-24	-2d -2d	1	-			- 1				1	1	;	1	ï	: atch Vap	¦ or Dorri	dr Doub	- 1		1	1
SOG Pour #5 (Af	·	24d	31-Jul-24	03-Sep-24	-2u -6d										'	Suip	!	.υ. α Γα 	i vap	UI Daili	- FUUI	4	1 1	:	
G-CON-7820	Plumbing Perimeter Trench Drain - Pour 5	6d	31-Jul-24	07-Aug-24	-6d	1							į	į	- Di	i Imbina E	j Obrimoto	Tropo	i h Drain -	Dour 5				i	
G-CON-7840	Backfill Perimeter Trench Drain - Pour 5	3d	08-Aug-24	12-Aug-24	-6d	ļ								·		- 1	d	L	Drain -		1		ļļ		.
G-CON-7840 G-CON-6860	Plumbing in Slab - Pour 5	3u 4d	13-Aug-24	12-Aug-24 16-Aug-24	-6d												in Slab			Pour 5				:	
G-CON-6580	Install Vapor Barrier - Pour 5	4d	19-Aug-24	22-Aug-24	-6d	Ì								İ	i	, ,	y¦in Siab √apor Ba		i					i	
G-CON-6590		4d	-		-6d	1									1	1	1.1		Çolumn	 	<u> </u>				
G-CON-6590 G-CON-6600	Set Edge Form < 1' & Column Blockouts - Pour 5 Install Rebar & Slip Dowels - Pour 5	4d 4d	20-Aug-24 23-Aug-24	23-Aug-24 28-Aug-24	-6d											i .	~		bwels -	i .	ns - Pou	С	1 1	:	
	•	-			-6d	4								. 		-1		L			ļ		ļļ	,	.
G-CON-6610	Install Hanging Form & Depressions - Pour 5	3d 1d	27-Aug-24	29-Aug-24	-6d											1		-	& Depr		- Pour)		:	
G-CON-6620	Inspection & Clean Up - Pour 5	-	29-Aug-24	29-Aug-24															7	5				:	
G-CON-6630	Pour SOG - Pour 5	1d	30-Aug-24	30-Aug-24	-6d	1	1 1							1	1	1	SOG - I		1		l. J	_		i	
G-CON-6640	Strip/ Clean C.J. & Patch Vapor Barrier - Pour 5	1d	03-Sep-24	03-Sep-24	-6d	1										I Stri	of Clean	C.J. &	Patch Va	apor Ba	rrier - Po	our 5			
Tilt Structure		148d	23-Jan-24	19-Aug-24	5d	ļ								. 	ļ	. 	į	ļ	. 	ļ	ļ		ļ		-ļ
Tilt Pour #01 Pane	T	31d	23-Jan-24	05-Mar-24	9d	1	-			1_					1	į.	1		-	1	1		: :	1	1
G-STRT-1000	Layout Tilt Wall Panels - Panels 1-21	3d	23-Jan-24	25-Jan-24	-27d				- :			Panels - Pa	-1-	1		1	1		1					:	
G-CON-1250	Form Tilt Wall Panels - Panels 1-21	8d	25-Jan-24	05-Feb-24	-27d							l Panels - I	1			į	į	į	į	İ			; ;	i	1
G-CON-1630	Prep Slab & Install Embeds - Panels 1-21	5d	30-Jan-24	05-Feb-24	8d	1	-				- :	nstall Embe		:	:	į.	1	:	-	1	1		: :	,	1
G-STRT-1020	Install Wire Mesh Arch Panel - Panels 1-21	3d	06-Feb-24	08-Feb-24	8d	ļ						Mesh Arch					ļ	ļ		<u></u>	ļļ		ļj		ļ
G-STRT-1080	Pour Arch Panel Install Insulation - Panels 1-21	1d	09-Feb-24	09-Feb-24	8d	1						anel Install			ș 1-21	ļ	i		İ					i	
G-STRT-1090	Rebar Struct Panel - Panels 1-21	8d	12-Feb-24	21-Feb-24	8d	1				i	- 1	ruct Panel	- 1	i		1									
G-STRT-1030	MEP/Embeds/Pick Inserts/ Brace Inserts - Panels 1-21	7d	14-Feb-24	22-Feb-24	8d							beds/Pick I	1		erts - F	anels 1	-21	į	į	İ			; ;	i	i
G-STRT-1040	Pour Struct Panel - Panels 1-21	1d	27-Feb-24	27-Feb-24	8d	1	1 1			1		ruct Panel				1	1		-	1	1 1		1 1		1
G-STRT-1050	Cure Tilt Wall Panels - Panels 1-21	5d	28-Feb-24	05-Mar-24	9d	ļ					Cure	Tilt Wall Pa	nels - Pai	nėls 1-21	1:		<u> </u>	ļ		ļ	ļļ			:	.ļ
Tilt Pour #02 Pane		28d	09-Feb-24	19-Mar-24	-1d					_				i		į	į	į	į	İ			; ;	i	1
G-CON-6255	Layout Tilt Wall Panels - Panels 22-41	3d	09-Feb-24	13-Feb-24	-31d	1					- 1	Vall Panels	- 1	i	1	ŀ	1	:	-	1			; ;	1	1
G-CON-5810	Form Tilt Wall Panels - Panels 22-41	8d	13-Feb-24	22-Feb-24	-31d							Wall Pane	1			ŀ							1 1	:	
G-CON-6340	Prep Slab & Install Embeds - Panels 22-41	5d	16-Feb-24	22-Feb-24	-1d	li				- 1		o & Install E		:	:	i			-	i			; ;	i	-
G-STRT-1100	Install Wire Mesh Arch Panel - Panels 22-41	2d	23-Feb-24	26-Feb-24	-1d	ļ	i					/ire Mesh /				. i	ļ	ļ		ļ	ļi		ļ	!	ļ
G-STRT-1110	Pour Arch Panel Install Insulation - Panels 22-41	1d	27-Feb-24	27-Feb-24	-1d							ch Panel In			!	2-41								:	
G-STRT-1120	Rebar Struct Panel - Panels 22-41	8d	28-Feb-24	08-Mar-24	-1d					i	- 1	r Struct Pa	i i	i	i	į	i	i	į	Ì			1 1	i	į
G-STRT-1130	MEP/Embeds/Pick Inserts/ Brace Inserts - Panels 22-41	7d	01-Mar-24	11-Mar-24	-1d							/Embeds/F	1		1	s - Pane	eļs 22-4	ţ	:		1				}
G-STRT-1060	Pour Struct Panel - Panels 22-41	1d	12-Mar-24	12-Mar-24	-1d							Struct Pa			:	1	1							!	
G-STRT-1070	Cure Tilt Wall Panels - Panels 22-41	5d	13-Mar-24	19-Mar-24	-1d	D)	1 1		1	- 1	■ Å.	ıre Tilt Wal	Direct.	m	oo 44	;	1		1	i	1 1		i 1		1



Activity ID	Activity Name	Orig	Start	Finish	Total		Civi			<u> </u>	,		21	_	2024		04::0			2.)4 ¢	2	025	04:5		
		Dur			Float	00	Qtr 4	Dec	lan	Qtr	1 Mar	Δn	Qtr:		un li		Qtr 3		00	Qtr		or I		Qtr 1	Mar	Δnr	Qtr 2	Jun	tr
Tilt Pour #03 Pane	ls 42-62	29d	22-Feb-24	02-Apr-24	-11d	0	1404	Dec	Jan	1 0	, mai	1 74	iiiay	- 0	un 0		Aug	ОСР	- 00	140	V D	00 0	un i	CD	viai	Λþi	inay	Jun	-
G-CON-6950	Layout Tilt Wall Panels - Panels 42-62	3d	22-Feb-24	26-Feb-24	-31d	1					Layou	ıt Tilt \	Nall Pan	els - F	Panels 4	2-62		1				- 1			1				
G-CON-5820	Form Tilt Wall Panels - Panels 42-62	8d	26-Feb-24	06-Mar-24	-31d						For	; m Tilt	Wall Pa	nels -	Panels	42-62	2												:
G-CON-6960	Prep Slab & Install Embeds - Panels 42-62	5d	29-Feb-24	06-Mar-24	-11d	1					Pre	; p Slal	s & Insta	ill Emb	beds - P	anels	s 42-6	2							į				-
G-STRT-1140	Install Wire Mesh Arch Panel - Panels 42-62	3d	07-Mar-24	11-Mar-24	-11d	1					■ Ins	stall V	√ire≀Mes	h Arc	h Panel	- Pan	nels 42	2-62							1				i
G-STRT-1150	Pour Arch Panel Install Insulation - Panels 42-62	1d	12-Mar-24	12-Mar-24	-11d	ļ			; 		l Po	dur Ar	ch;Pane	l Insta	all Insula	tion¦-	Pane	els 42-6	2		 				j				[
G-STRT-1160	Rebar Struct Panel - Panels 42-62	8d	13-Mar-24	22-Mar-24	-11d	1						Reba	r \$truct	Pane	I - Panel	s 42-	-62								- 1				
G-STRT-1170	MEP/Embeds/Pick Inserts/ Brace Inserts - Panels 42-62	7d	15-Mar-24	25-Mar-24	-11d						_	MEF	P/Embed	s/Picl	k Inserts	s/Br¦a	ace Ins	serts -	; Panels	42-62									ĺ
G-STRT-1180	Pour Struct Panel - Panels 42-62	1d	26-Mar-24	26-Mar-24	-11d	1					1	Pou	r Struct	; Panel	- Panel	s 42-1	62	İ							Ì				ŀ
G-STRT-1190	Cure Tilt Wall Panels - Panels 42-62	5d	27-Mar-24	02-Apr-24	-11d						1	Cı	ıre Tilt W	/aļ Pa	anels - P	anels	s 42-6	32											
Tilt Pour #04 Pane	ls 63-81	29d	06-Mar-24	15-Apr-24	-20d									 		÷			1		 	***			j				[
G-CON-6970	Layout Tilt Wall Panels - Panels 63-81	3d	06-Mar-24	08-Mar-24	-31d	1	1		:		Lay	, out T	ilt Wall P	anels	- Panel	s 63-	-81	1						- 1	- 1			1	ŀ
G-CON-5830	Form Tilt Wall Panels - Panels 63-81	8d	08-Mar-24	19-Mar-24	-31d							Form	Tilt Wall	Pane	ls - Þan	els 63	3-81								- 1				
G-CON-6980	Prep Slab & Install Embeds - Panels 63-81	5d	13-Mar-24	19-Mar-24	-20d	ĺ						Prep	Slab&In	; nsťall E	: Embeds	- Par	nels 6	3-81							Ì				
G-STRT-1200	Install Wire Mesh Arch Panel - Panels 63-81	3d	20-Mar-24	22-Mar-24	-20d	1						Insta	ll Wire M	lesh A	Arch Par	nel - F	Panels	63-81							- 1				
G-STRT-1210	Pour Arch Panel Install Insulation - Panels 63-81	1d	25-Mar-24	25-Mar-24	-20d							4	r Arch Pa			!-		- !	3¦81		 							·;;	[
G-STRT-1220	Rebar Struct Panel - Panels 63-81	8d	26-Mar-24	04-Apr-24	-20d	Ì	1					: R	ebar Str	uct Pa	anel - Pa	anels	63-81	ı							Ì				ŀ
G-STRT-1230	MEP/Embeds/Pick Inserts/ Brace Inserts - Panels 63-81	7d	28-Mar-24	05-Apr-24	-20d	1					1 1	i N	IEP/Emb	eds/F	Pick Inse	erts/E	Brace	Inserts	Pane	els 63-8	31				1				į
G-STRT-1240	Pour Struct Panel - Panels 63-81	1d	08-Apr-24	08-Apr-24	-20d							:	; Pour Stru	- 1	- 1	- :									Ì				ĺ
G-STRT-1250	Cure Tilt Wall Panels - Panels 63-81	5d	09-Apr-24	15-Apr-24	-20d	Ì					į		Cure Ti					1							Ì				ŀ
Tilt Pour #05 Pane		30d	19-Mar-24	29-Apr-24	-29d							tౌ				Ţ		7-11	+						 			÷	}
G-CON-6990	Layout Tilt Wall Panels - Panels 82-100	3d	19-Mar-24	21-Mar-24	-31d							Lavo	; ut Tilt Wa	; all Par	iels - Pa	nels	82-10	00											ĺ
G-CON-5840	Form Tilt Wall Panels - Panels 82-100	8d	22-Mar-24	02-Apr-24	-31d	Ì					1		rm Tilt V	1							i	į	i		Ì				1
G-CON-7000	Prep Slab & Install Embeds - Panels 82-100	5d	27-Mar-24	02-Apr-24	-29d							7	ep Slab	- 1					กด่										
G-STRT-1260	Install Wire Mesh Arch Panel - Panels 82-100	3d	03-Apr-24	05-Apr-24	-29d								stall Wir					1				į			j				1
G-STRT-1270	Pour Arch Panel Install Insulation - Panels 82-100	1d	08-Apr-24	08-Apr-24	-29d					 		4	Pour Arc			'-			!	¦ 00	 							· 	}
G-STRT-1280	Rebar Struct Panel - Panels 82-100	8d	09-Apr-24	18-Apr-24	-29d						į	1 -	Rebar	- 1		- 1			.0,02										1
G-STRT-1290	MEP/Embeds/Pick Inserts/ Brace Inserts - Panels 82-100	7d	11-Apr-24	19-Apr-24	-29d	1	1		:		1		MEP/E					1	erts - F	anels 8	32-100			- 1	1			1	-
G-STRT-1300	Pour Struct Panel - Panels 82-100	1d	22-Apr-24	22-Apr-24	-29d	1						1	l Pour			- 1													1
G-STRT-1310	Cure Tilt Wall Panels - Panels 82-100	5d	23-Apr-24	29-Apr-24	-29d						į		Cur					1	ก่ก			į			į				-
Tilt Pour #06 Pane		19d	02-Apr-24	26-Apr-24	-29d							ļ																·}	}
G-CON-7010	Layout Tilt Wall Panels - Panels 101-106	1d	02-Apr-24	02-Apr-24	-31d						į	; il La	; yout Tilt	; Wall F	; Panéls -	Pane	els 10	1-106							1				1
G-CON-5850	Form Tilt Wall Panels - Panels 101-106	3d	03-Apr-24	05-Apr-24	-31d	1	1		:		1		orm Tilt \						1				- 1	- 1	1			1	
G-CON-7020	Prep Slab & Install Embeds - Panels 101-106	2d	05-Apr-24	08-Apr-24	-31d							!-	Prep Slat					1	-106						- 1			1	
G-STRT-1320	Install Wire Mesh Arch Panel - Panels 101-106	2d	09-Apr-24	10-Apr-24	-31d						į		Install W									i			į				-
G-STRT-1330	Pour Arch Panel Install Insulation - Panels 101-106	1d	11-Apr-24	11-Apr-24	-31d								Pour Arc															· <u>†</u>	
G-STRT-1340	Rebar Struct Panel - Panels 101-106	3d	12-Apr-24	16-Apr-24	-31d						į	i	Rebar	i	i	i		i											1
G-STRT-1350	MEP/Embeds/Pick Inserts/ Brace Inserts - Panels 101-106	3d	16-Apr-24	18-Apr-24	-31d	}	1		:		1		MEP/E					1	erts - F	anels 1	101-10	6 !	- 1		1			1	-
G-STRT-1360	Pour Struct Panel - Panels 101-106	1d	19-Apr-24	19-Apr-24	-31d								Pour S	- 1	- :	- 1												1	i
G-STRT-1370	Cure Tilt Wall Panels - Panels 101-106	5d	22-Apr-24	26-Apr-24	-29d						į		Cure	1					; 06						1				-
Tilt Structure	Care Intervalled Care Interval	84d	22-Apr-24	19-Aug-24	5d							ļ							·									·}	ļ
G-CON-1680	Prep for Tilt Erection	5d	22-Apr-24	26-Apr-24	-31d						į		Prep	; fdr T	ilt Frecti	on :													1
G-CON-1690	Mobilize & Assemble Crane	2d	29-Apr-24	30-Apr-24	-31d	}	1		:		1		, ,		& Assem		Crane	1					- 1		- 1			1	
G-CON-1360	Erect Tilt Panels	8d	01-May-24	10-May-24	-31d	li .			:		1			- 1	Tilt Pane	- 1									1				1
G-CON-1700	Disassemble & Mob-Out Crane	2d	13-May-24	14-May-24	-15d						į	İ	_	1	semble	· i	ob-O+	t Cran			į								l
G-CON-1700	Layout Wals & MEP Main Runs	5d	13-May-24	17-May-24	39d							ļ			ut Wals													·}	j
G-CON-7750	Electrical Rough-in in Pour Back Strips	5d	01-Jul-24	08-Jul-24	-11d								-		i	i		i i	i	¦ ur¦Bacl	; k Strin	s							1
G-CON-1370	Backfill & Base Perimeter Strip	15d	24-Jun-24	15-Jul-24	-21d		1		:		-	1						, -		ter Strip		-						1	ŀ
G-CON-1720	Plumbing Rough-in in Pour Back Strips	15d	01-Jul-24	22-Jul-24	-21d															Pour E		trins			1				i
0 0011 1120	. among rough in in roun back outpo	100	31 001 ET	EL VOI ET		-	- 1		<u> </u>		-1	<u>: </u>					.311101		9: ""	Jour L	Jayı O	pq			- 1			نــــــــــــــــــــــــــــــــــــــ	_



Activity ID	Activity Name	Orig	Start	Finish	Total										2024											2	025				
		Dur			Float	Ont	Qtr 4		Jan	Qtr 1	Mor	A 10.11	Qtr 2	lum	1		Qtr 3	Can	+		tr 4	Doo	lon	Qtr		May.	A	Qtr 2		tr	3
G-CON-1260	F/R/P/S Perimeter SOG Pour Back & Column Diamonds	10d	23-Jul-24	05-Aug-24	-21d	OCL	NOV	Dec	Jan	reb	IVIAI	Apr	Iviay	Jun	Ju									olumn [Apr	IVIAY	/ J	un J	44
G-CON-1110	Masonry Walls (Incld Door Frames)	15d	30-Jul-24	19-Aug-24	-10d	H								<u> </u>						alls (In	•		i								
G-CON-5020	MEP Rough-in CMU Walls	15d	30-Jul-24	19-Aug-24	5d	II.							į	į		Ξ			-1	-in ¢M						- 1					
Structural Steel	MET Plough in Onio Vidio	59d	13-May-24	05-Aug-24	92d		-									Τ			Lopgi							- 1					
Steel - Lot 1 Grid 1	I-10 O-N	16d	13-May-24	04-Jun-24	-31d																										
G-CON-1440	Steel - Set Crane	2d	13-May-24	14-May-24	-31d	1	}						l s	¦ teel - S	Set Cra	ne!		!					-			- {					
G-CON-1980	Steel - Enabling Work - Lot 1 Grid 1-10, Q-N	3d	13-May-24	15-May-24	-31d	H								+	Enablin		ork - L	ot 1 (rid 1	¦ 10.¦Q-	N										
G-CON-1280	Steel - Erect Columns & Framing - Lot 1 Grid 1-10, Q-N	5d	15-May-24	21-May-24	-31d	1	ì						1	1	Érect	٠,		1		11		-10 O	N		-	1					
G-CON-1090	Steel - Decking & Detailing - Lot 1 Grid 1-10, Q-N	10d	21-May-24	04-Jun-24	-31d								_		eel - De	- 1		:		- 1	- 1		1			- 1					
Steel - Lot 2 Grid 1	<u> </u>	21d	16-May-24	14-Jun-24	-31d		į						-				.g w.D					, .			i	i					
G-CON-8090	Steel - Enabling Work - Lot 2 Grid 10-16, R-N	3d	16-May-24	20-May-24	-26d	}	1	1						Steel -	Enabli	ina ¦ W	/ork -	Int 2	Grid	10-16	R-N		1			- :			-	- 1	
G-CON-8100	Steel - Erect Columns & Framing - Lot 2 Grid 10-16, R-N	5d	22-May-24	29-May-24	-28d	·							i	·	el + Ere						;	1 10-16	R-N								
G-CON-8110	Steel - Decking & Detailing - Lot 2 Grid 10-16, R-N	10d	03-Jun-24	14-Jun-24	-31d	1	1						-	1	Steel -			1					1		- }	- 1			-	- 1	
Steel - Lot 3 Grid 1	16-10. N-J	20d	21-May-24	18-Jun-24	-31d									_		-	9		19			,.]								
G-CON-8120	Steel - Enabling Work - Lot 3 Grid 16-10, N-J	3d	21-May-24	23-May-24	-24d		į							Steel	- Enab	olina V	Nork -	Lot 3	; Grid	16-10	N-J					į					
G-CON-8140	Steel - Erect Columns & Framing - Lot 3 Grid 16-10, N-J	3d	30-May-24	03-Jun-24	-28d	}	1						1		ee - En	4		!				id 16-1	0. N-J			- }					
G-CON-8160	Steel - Decking & Detailing - Lot 3 Grid 16-10, N-J	7d	10-Jun-24	18-Jun-24	-31d	H		· 						÷	Steel			·													
Steel - Mezzanine -	- Lot 8 Grid 4-1, N-L	35d	04-Jun-24	23-Jul-24	-29d	}	1	-						-	-		J9					.0 .0,			- }	- 1			-	- 1	
G-CON-5100	Steel - Mezzanine Columns & Framing - Lot 8 Grid 4-1, N-L	3d	04-Jun-24	06-Jun-24	-28d									I St	eél - M	¦ Ie zż a	nine (: :olum	 18 &	; Framiin	: 1 - ا م	t 8 Gri	d 4-1	N-I							
G-CON-8240	Steel - Mezzanine Decking & Detailing - Lot 8 Grid 4-1, N-L	6d	09-Jul-24	16-Jul-24	-29d		į						į								٠,			Grid 4	-1 N-						
G-CON-8290	Concrete - Rebar & Pour Mezzanine	5d	17-Jul-24	23-Jul-24	-29d	}	1	1						1						& Paur					1	- ;			-		
Steel - Lot 4 Grid 1		22d	24-May-24	25-Jun-24	-31d	H																									
G-CON-8130	Steel - Enabling Work - Lot 4 Grid 10-3, N-L	3d	24-May-24	29-May-24	-21d		İ							Stee	i el - Ena	i ahlina	Work	- I of	4 Gr	ժ 10¦-3 :	N-I					į					
G-CON-8150	Steel - Erect Columns & Framing - Lot 4 Grid 10-3, N-L	3d	07-Jun-24	11-Jun-24	-28d								_		Stéel - I				1.		′ :	Grid 10	13 N-			- 1					
G-CON-8170	Steel - Decking & Detailing - Lot 4 Grid 10-3, N-L	7d	17-Jun-24	25-Jun-24	-31d		į							1	Stee					٠,											
Steel - Lot 5 Grid L		24d	30-May-24	02-Jul-24	-29d	}	}	1					1	: -	·		CORT			, _0.		1 10 0,	-	-	- }	- }			-		
G-CON-8180	Steel - Enabling Work - Lot 5 Grid L-A, 6-3	3d	30-May-24	03-Jun-24	-17d	H								Ste	eel - En	¦ nablin	a Wo	k - I (¦ of 5 G	rid I¦-A	6-3										
G-CON-8200	Steel - Erect Columns & Framing - Lot 5 Grid 6-3, L-A	3d	12-Jun-24	14-Jun-24	-24d		1								Steel -							Grid 6				į					
G-CON-8220	Steel - Decking & Detailing - Lot 5 Grid L-A, 6-3	7d	24-Jun-24	02-Jul-24	-29d									i	St.	i		i	i	~	i		i								
		26d	04-Jun-24	10-Jul-24	-29d		Ì								7 "		Doon		-	9						į					
G-CON-8190	Steel - Enabling Work - Lot 6 Grid 3-1, M-A	3d	04-Jun-24	06-Jun-24	-15d									I St	: ieel - Ei	nablir	na Wa	rk - L	ot 6 (rid 3-	1. M-	4				- 1					
G-CON-8210	Steel - Erect Columns & Framing - Lot 6 Grid 3-1, M-A	3d	17-Jun-24	19-Jun-24	-22d	H		·	ii				¦	·	Steel						. i i		: 3-1. M	Α.							
G-CON-8230	Steel - Decking & Detailing - Lot 6 Grid 3-1, M-A	7d	01-Jul-24	10-Jul-24	-29d															ailing -					- }	1					
Steel - Evebrow - L	ot 7 Grid 10-3, N-L	41d	07-Jun-24	05-Aug-24	92d															,											
G-CON-8250	Steel - Enabling Work - Eyebrow - Lot 7 Grid 10-3, N-L	4d	07-Jun-24	12-Jun-24	113d	1	1	-					:	i	Steel - I	Enab	olina W	ork -	Eveb	row : L	ot 7 8	Grid 10	3. N-I			- 1		:	-		
G-CON-8260	Steel - Erect Columns & Framing - Eyebrow - Lot 7 Grid 10-3,	5d	20-Jun-24	26-Jun-24	106d										Stee		-						1		10-3,	N-L					
G-CON-8270	Steel - Decking & Detailing - Eyebrow - Lot 7 Grid 10-3, N-L	15d	16-Jul-24	05-Aug-24	92d													+					-1	ot 7 G		+	L	i			
Roof / Skin Finishes		73d	05-Jun-24	17-Sep-24	86d													!	"			,									
Roof - Zone 1 Grid	I 16-12	42d	19-Jun-24	16-Aug-24	-1d	li .	į																			-					
G-CON-5120	Elect - Stubups (Incld Lightning Protection) - Z1 Grids 16-12	2d	19-Jun-24	20-Jun-24	-14d									1	Ėlect	- Stu	ubups	(Incld	Light	ning Pi	otect	ion) - 2	d Grid	ls 16-1	12	1					
G-CON-5080	HVAC - Set Roof Curbs - Z1 Grids 16-12	3d	19-Jun-24	21-Jun-24	-15d										HVAC											- 1					
G-CON-5110	Plumb Stub Ups - Z1 Grids 16-12	3d	19-Jun-24	21-Jun-24	-15d	·			ii				; ;	+	Plum			·					i			· i		i			
G-CON-1100	Roofing - Z1 Grids 16-12	10d	24-Jun-24	08-Jul-24	-15d		1						:	-			ng - Z									- {					
G-CON-5040	Set HVAC Gear - Z1 Grids 16-12	2d	15-Aug-24	16-Aug-24	-1d	H	Ì	1					į			- 1"	•	:	- 1	ear ¦ Z	: 1 Grit	ds 16-1	2			-					
Roof - Zone 2 Grid	112-7	39d	26-Jun-24	20-Aug-24	-1d		1									- 1		!			-		}	-	- 1	- 1					
G-CON-7860	Elect - Stubups (Incld Lightning Protection)- Z2 Grid 12-7	2d	26-Jun-24	27-Jun-24	-9d	II .									Elec	ct -¦S	Stubup	s (Inc	ld; Lia	: htnina	: Prote	ction)-	; Z2 Gr	id 12-7	7 :	-					
G-CON-7850	HVAC - Set Roof Curbs - Z2 Grid 12-7	3d	26-Jun-24	28-Jun-24	-10d	1								+	I ∶ HV/						+					·i					
G-CON-7870	Plumb Stub Ups - Z2 Grid 12-7	3d	26-Jun-24	28-Jun-24	-10d		1						:	•	Plui																
G-CON-8350	Roofing - Z2 Grid 12-7	10d	09-Jul-24	22-Jul-24	-15d		į	-					-	-	- :		oofing	:	- :				-	-	i	-					
																				-											-



ty ID	Activity Name	Orig	Start	Finish	Total		-			•				20	24					20	025		
		Dur			Float		Qtr 4		lan	Qtr 1	Mar	Apr	Qtr 2	lun	hil	Qtr 3 Aug Sep	Oct Nov		Qtr1	Mar		tr 2	10
G-CON-7880	Set HVAC Gear - Z2 Grid 12-7	2d	19-Aug-24	20-Aug-24	-1d		I NOV	Dec	Jan	ren	IVIAI	Apı	iviay	Juli	Jui		Gear; - Z2 (II Feb	IVIAI	Apr IV	ay .	
Roof - Zone 3 Grid		31d	11-Jul-24	22-Aug-24	-1d	i i	į						į							į	i		
G-CON-7890	HVAC - Set Roof Curbs - Z3 Grid 7-1	2d	11-Jul-24	12-Jul-24	-9d			· 	·			{ <i>}</i>			I H\	VAC - Set Roof C	urbs - Z3 Gr	id 7-1					
G-CON-7910	Plumb Stub Ups - Z3 Grid 7-1	2d	11-Jul-24	12-Jul-24	-9d	1									l Pli	umb Stub Ups -	23 Grid 7-1			į			
G-CON-7900	Elect - Stubups (Incld Lightning Protection)- Z3 Grid 7-1	2d	11-Jul-24	12-Jul-24	-9d										I Ele	ect - Stubups (In	cld Lightning	Protection)- Z	3 Grid 7-1				
G-CON-8360	Roofing - Z3 Grid 7-1	11d	23-Jul-24	06-Aug-24	-15d										_	Roofing - Z3	Grid 7-1			į			
G-CON-7920	Set HVAC Gear - Z3 Grid 7-1	2d	21-Aug-24	22-Aug-24	-1d	1	-		: :								C Gear - Z3	Grid 7-1		1	- 1		
Roof - Zone 4 Grid	d J-A	59d	05-Jun-24	27-Aug-24	-1d											·							
G-CON-7970	Paint Booth Exhaust / Roof Stub Ups - Z4 Grid J-A	3d	05-Jun-24	07-Jun-24	41d		İ							1 Pair	it Booth	n Exhaust / Roof	Stub Ups - Z	4 Grid J-A		į			
G-CON-7950	Plumb Stub Ups - Z4 Grid J-A	2d	15-Jul-24	16-Jul-24	15d		!								I P	lumb Stub Ups	Z4 Grid J-A						
G-CON-7940	Elect - Stubups (Incld Lightning Protection)- Z4 Grid J-A	2d	15-Jul-24	16-Jul-24	15d	11 :										ect - Stubups (I	:	Protection)-	Z4 Grid J-	Α			
G-CON-7930	HVAC - Set Roof Curbs - Z4 Grid J-A	4d	15-Jul-24	18-Jul-24	13d		i									HVAC - Set Roof	7 -			į	i		
G-CON-8370	Roofing - Z4 Grid J-A	11d	07-Aug-24	21-Aug-24	0d	4										Roofing	Z4 Grid J-A						
G-CON-7960	Set HVAC Gear - Z4 Grid J-A	3d	23-Aug-24	27-Aug-24	-1d	11 1											AC Gear - Z4			į			
Roof / Skin Finish	es	73d	05-Jun-24	17-Sep-24	86d	1						1 1								1			
G-CON-1350	Exterior Framing / Support Steel for Insulated Core Metal Pane	15d	05-Jun-24	25-Jun-24	3d	11 3									Exterio	Framing / Sup	ort Steel for	Insulated Cor	e Metal Par	nels at Ei	ntry & Stri	ps to V	V
G-CON-1620	Electrical Rough-in at Storefront	4d	26-Jun-24	01-Jul-24	4d		i									trical Rough-in at	1			į			
G-CON-1330	Strorefront (Includes Entry Doors with Card Readers)	15d	02-Jul-24	23-Jul-24	4d							1				Strorefront (Incl		oors with Car	d Readers))			
G-CON-1390	Exterior Coating	20d	16-Jul-24	12-Aug-24	5d											Exterior Co							
G-CON-1310	Insulated Core Metal Panels	15d	24-Jul-24	13-Aug-24	4d		1		: :			1 1				Insulated C		inels		1			
G-CON-1400	Glass / Glazing in Wall Panels	10d	14-Aug-24	27-Aug-24	4d	11 1	:								_	Glass		1 1					
G-CON-8030	Electrical Exterior Trim & Lighting	15d	13-Aug-24	03-Sep-24	72d		i									i i i	ř	Trim & Lighting	,	į			
G-CON-8280	Steel - Stairs & Bollards	8d	04-Sep-24	13-Sep-24	88d												el - Stairs & I	- ! 9 '					
G-CON-1320	Illuminated Signage	10d	04-Sep-24	17-Sep-24	72d	II i										i i i	ıminated Sigr	i i					
nterior Buildout		156d	17-Jun-24	28-Jan-25	-5d	1	-	-	: :	: :		: :	- 1							:	- 1		
Rough-in		124d	17-Jun-24	11-Dec-24	13d																		
Rough-in - Zone	1 Grid 16-12	123d	17-Jun-24	10-Dec-24	14d																		
Rough-in - Zone	e 1 Grid 16-12	72d	17-Jun-24	26-Sep-24	-4d											1							
G-RI-P-1000	Fire Sprinkler Overhead Rough-in - Mains / Homeruns	6d	17-Jun-24	24-Jun-24	-31d									_	Fire Sp	rinkler Överhea	d Rough-in -	Mains / Home	run's	į			
G-RI-P-1020	HVAC Duct Overhead Rough-in	7d	25-Jun-24	03-Jul-24	-31d										HVA	Duct Overhea	d Rough-in						
G-RI-P-1010	Electrical Overhead Rough-in - Mains / Homeruns	15d	17-Jun-24	08-Jul-24	-28d	11 (ctrical Overhead	~	/ains / Homer	uns				
G-RI-P-1130	Fire Sprinkler Overhead Rough-in - Branches	12d	25-Jun-24	11-Jul-24	-9d	l i										re Sprinkler Over	٠,	i i	i i	į			
G-RI-P-1050	Frame Priority Rooms ER, IDF, PPE (1116, 1115, 1120)	3d	16-Jul-24	18-Jul-24	-21d			†				1				Frame Priority Ro		-1	1)			
G-RI-P-1060	Hang Drywall Priority Rooms ER, IDF, PPE (1116, 1115, 1120)	2d	19-Jul-24	22-Jul-24	4d	11 (Hang Drywall Pr	i	i i	i i				
G-RI-P-1030	HVAC Pipe Overhead Rough-in	14d	02-Jul-24	22-Jul-24	-31d											HVAC Pipe Ove	* 1			-,,			
G-RI-P-1040	Plumbing Overhead Rough-in - Drains / Vents / Water	12d	05-Jul-24	22-Jul-24	-24d	11.7	!									Plumbing Overh	: •	1 1	nts / Water	r			
G-RI-P-1090	Frame Wals (Including Door Frames)	4d	23-Jul-24	26-Jul-24	-23d	i i										Frame Walls (li	, -						
G-RI-P-1070	Tape & Finish Priority Rooms ER, IDF, PPE (1116, 1115, 1120)	4d	23-Jul-24	26-Jul-24	4d	4										Tape & Finish	F		E (1116. 11	15, 1120)		
G-RI-P-1140	HVAC Duct & PipeTesting	5d	23-Jul-24	29-Jul-24	-17d	11 (HVAC Duct &:	1	, - 1		.,	´ :		
G-RI-P-1080	Prime & First Coat Paint Priority Rooms ER, IDF, PPE (1116, 1	2d	29-Jul-24	30-Jul-24	4d		-	-							_	Prime & First	, ,	iority Rooms F	R. IDF. PF	PE (1116	1115. 11:	20)	
G-RI-P-1410	Plumbing Overhead Rough-in - Gas - Including Loading Bay P	10d	23-Jul-24	05-Aug-24	-22d	11.0										Plumbing Ov	:	1 7			- 1	1 1	
G-RI-P-1100	I/W Plumbing Rough-in	4d	01-Aug-24	06-Aug-24	-23d										_	I/W Plumbing	, ,				.,		
G-RI-P-1430	Plumbing Pipe Testing	5d	07-Aug-24	13-Aug-24	-21d			· 				ļ				■ Plumbing F	,yı						
G-RI-P-1160	Prime & 1st Coat Paint - Structural, MEP	7d	06-Aug-24	14-Aug-24	-21d	1	:									Prime & 1s		Structural M	IEP.				
G-RI-P-1170	Hang Drywall	4d	15-Aug-24	20-Aug-24	-22d	,										Hang Dr	1	Directing, IV	-				
G-RI-P-1170 G-RI-P-1120	HVAC - Equipment (Hose Kits, IR Heaters, Unit Heaters, Etc -	10d	15-Aug-24 15-Aug-24	20-Aug-24 28-Aug-24	-22d -14d	11.0	į	-									:	Hose Kits, IR	Heaters II	Init Heat	ers Etc	Inled I	ı
G-RI-P-1180	Tape & Finish Drywall	8d	21-Aug-24	30-Aug-24	-14d -22d	i i										1 1 1	Finish Dryw	1 1	i icaicis, C	onit i icati		HICUIL	
G-RI-P-1100 G-RI-P-1190	Prime & 1st Coat Paint - Walls & Finishes	8d	03-Sep-24	12-Sep-24	-22d -19d	4		· 				ļ						all It Paint - Walls	& Finished				
G-RI-P-1190	Electrical Branch / Surface Mount (Incld Fire Alarm)	10d	13-Sep-24	26-Sep-24	-19d -4d	II i	-	1	1 1			i i	i					inch / Sufface			\larm\		
G-171-1,-1700	Licenteal Drailett / Ourtage Widulit (IIIGIU FILE Mailit)	100	10-0ch-74	20-06p-24	-4u	II :	1	1	!!!			1 1	1			: : 💳 :	Licutival Dia	mon / Junace	www.iir (ii)	oiu i II G	uai iii)	- 1	

Remaining Level of Effort Remaining Work

Actual Level of Effort Critical Remaining ...

Actual Work

Milestone



y ID	Activity Name	Orig	Start	Finish	Total	_	04 4			Otr. 4			04-0	202	24	04-3			4- 1	_	O4- 4		025) t = 0	
		Dur			Float	Oct	Qtr 4	Dec		Qtr 1 Feb	Mar	Δnr	Qtr 2	Jun	Jul	Qtr 3	Sen	Oct N	tr 4	Dec Ja	Qtr 1			Qtr 2 May	
Provo ER - West	Electrical Room 16M - GUB-01-1116	82d	31-Jul-24	22-Nov-24	-15d	000	1101	Dec	Juli	1 65	mai	Zhi	may	oun	oui	Aug	ОСР	OCC 14		000	1 00	Inci	Api i	nay	+
G-RI-ER116-100	0 Set Equipment - GUB-01-1116	4d	31-Jul-24	05-Aug-24	4d		Ì								ı	Set F	: Equipmé	nt - GÚB-(01-111	6			i	į	
	0 Rough-in Conduit - GUB-01-1116	10d	06-Aug-24	19-Aug-24	8d													Conduit -							-
	0 Pull & Term Wire - GUB-01-1116	10d	20-Aug-24	03-Sep-24	8d	i		· 								; ;		Term Wir			 6 ¦				÷
	0 Testing & Energization - GUB-01-1116	1d	22-Nov-24	22-Nov-24	-15d	1														esting & E		n - GUB-0)1-1116	- 1	į
	Storage Room - GUB-01-3C-1120	82d	31-Jul-24	22-Nov-24	-15d															3	,				i
	0 Set Equipment - GUB-01-3C-1120	4d	31-Jul-24	05-Aug-24	4d		į									Set F	: Eauiomė	nt - GUB-(01-3C-	1120	i		i	į	į
	0 Rough-in Conduit - GUB-01-3C-1120	10d	06-Aug-24	19-Aug-24	8d	1										F 1		Conduit -			20	1 1		- 1	i
	iii Pull & Term Wire - GUB-01-3C-1120	10d	20-Aug-24	03-Sep-24	8d	·		· 										Term Wir				÷			÷
	70 Testing & Energization - GUB-01-3C-1120	1d	22-Nov-24	22-Nov-24	-15d															esting & E		n - GUB-0)1-3C-11	20	i
Provo - IDF Rooi		88d	06-Aug-24	10-Dec-24	14d	11 3	- 1													Journey Co.	1		,, 00 11	.0	i
	10 Set Equipment - GUB-01-1115	4d	06-Aug-24	09-Aug-24	4d											□ Set	Fauinm	ent - GUB	L01_11	15				- 1	1
	0 Rough-in Conduit - GUB-01-1115	10d	12-Aug-24	23-Aug-24	4d 4d		ļ									1 1		n Conduit -						- 1	i
	10 Pull & Term Wire - GUB-01-1115	10d		23-Aug-24 09-Sep-24	4d 4d											; -		& Term W			15				÷
		_	26-Aug-24	· · ·		1		-								: -	Puli ;	α leilii vv				: : 01/5	04 444	. ;	i
	Testing & Energization - GUB-01-1115	1d	02-Dec-24	02-Dec-24	-15d															Testing &		1 1		1	1
G-CON-8580	Startup Splits - GUB-01-1115	3d	03-Dec-24	05-Dec-24	0d															Startup		1 1			į
	Owner IT Equip - GUB-01-1115	3d	06-Dec-24	10-Dec-24	14d		Ì												- [1	Owner	IT Equip	GUB-01	-1115	į	1
Rough-in - Zone		88d	28-Jun-24	31-Oct-24	-19d	ļ		ļ						<u>i</u>		ļ									-;
G-RI-P-1210	Fire Sprinkler Overhead Rough-in - Mains / Homeruns	6d	28-Jun-24	08-Jul-24	-31d		ļ								Fire			nead Roug							
G-RI-P-1280	Electrical Overhead Rough-in - Mains / Homeruns	15d	09-Jul-24	29-Jul-24	-28d		Ì											head Rou			lomeruns				į
G-RI-P-1330	HVAC Duct Overhead Rough-in	15d	09-Jul-24	29-Jul-24	-31d	1	-	1				- 1						rerhead R	•	- 1		1	- 1		
G-RI-P-1400	Fire Sprinkler Overhead Rough-in - Branches	12d	12-Jul-24	29-Jul-24	-9d											1 1		Overhead			che's				i
G-RI-P-1340	HVAC Pipe Overhead Rough-in	10d	23-Jul-24	05-Aug-24	-31d	ļ										;i		verhead l		-in		ļi.		;	į
G-RI-P-1390	HVAC Duct & PipeTesting	5d	06-Aug-24	12-Aug-24	-19d	1		-								1 1		t & PipeTe	٦.	- 1	1	1 1	- 1	- ;	1
G-RI-P-1350	Plumbing Overhead Rough-in - Drains / Vents / Water	12d	30-Jul-24	14-Aug-24	-29d										ı			Overhead				/Water			1
G-RI-P-1420	Plumbing Overhead Rough-in - Gas	10d	06-Aug-24	19-Aug-24	-24d											i i	Ÿ	Overhead	, ,	' i	i				į
G-RI-P-1240	Frame Wals (Including Door Frames)	11d	06-Aug-24	20-Aug-24	-29d	1	-	-								- F	rame M	/als (ln¦du	ıding¦D	oorF¦ame	es) ¦	1	- 1	- }	1
G-RI-P-1470	Frame Ceilings	2d	21-Aug-24	22-Aug-24	-20d	1										1)	Frame (eilings		<u> </u>		1			
G-RI-P-1250	I/W Electrical Rough-in	5d	21-Aug-24	27-Aug-24	-23d		į									•	I/W Elė	ctrical Rou	ugh-in	i					į
G-RI-P-1230	Prime & 1st Coat Paint - Structural, MEP	7d	20-Aug-24	28-Aug-24	-24d											_	Prime	3 1st Coat	Paint	- Structura	al, MEP	1 1		- 1	į
G-RI-P-1360	I/W Plumbing Rough-in	10d	15-Aug-24	28-Aug-24	-29d	1	- 1										I/W Pi	mbing Ro	ugh-İn	1		1		- ;	1
G-RI-P-1440	Plumbing Pipe Testing	5d	29-Aug-24	05-Sep-24	-29d		-									į	■ Plum	bing Piþe '	Testing	,					i
G-RI-P-1380	HVAC - Equipment (Hose Kits, IR Heaters, Unit Heaters, Etc -	10d	29-Aug-24	12-Sep-24	-14d											į	■ HÝ	AC - Equip	oment	(Hose Kits	s, IR Heat	ers, Unit I	leaters, l	Etc -	İ
G-RI-P-1260	Hang Drywall Walls	8d	06-Sep-24	17-Sep-24	-29d	1					[]						— Н	ang Drywa	all Wall	s ¦		T			1
G-RI-P-1480	Hang Drywall Ceilings	2d	18-Sep-24	19-Sep-24	-13d												ı ė	ang Drywa	all Ceil	ings					į
G-RI-P-1270	Tape & Finish Drywall Walls	15d	12-Sep-24	02-Oct-24	-29d		İ											Tape & F	Finish	Drywall W	alls				į
G-RI-P-1490	Tape & Finish Drywall Ceilings	3d	03-Oct-24	07-Oct-24	-22d		1											■ Tape &	k Finish	Drywall (Ceilings	1 1	- 1		1
G-RI-P-1220	Prime & 1st Coat Paint - Walls & Ceilings	11d	03-Oct-24	17-Oct-24	-25d		-											Prim	ne & İs	t Coat Pai	int - Walls	& Ceiling:	s ¦		1
G-RI-P-1370	Electrical Branch / Surface Mount	10d	18-Oct-24	31-Oct-24	-19d	1		· 			; :							= E	Electric	al Branch	/ Surface	Mount			Ť
Rough-in - Zone		106d	12-Jul-24	11-Dec-24	13d		1	1			i						i			-			- 1	į	1
Rough-in - Zone		83d	12-Jul-24	06-Nov-24	-31d	1 !																			1
G-RI-A-1010	Fire Sprinkler Overhead Rough-in - Mains / Homeruns	10d	12-Jul-24	25-Jul-24	-29d		į									Fire Sn	rinkler ር	;)verhead f	: Roudh	in - Mains	; s / Homen	uhs		-	i
G-RI-A-1060	Frame Priority Rooms ER, MDF, IDF (1011, 1013, 1223)	5d	26-Jul-24	01-Aug-24	-14d		1											Rooms E	4				- 1	į	i
G-RI-A-1080	Fire Sprinkler Overhead Rough-in - Branches	8d	30-Jul-24	08-Aug-24	0d			· !										er Overhe							+
G-RI-A-1000	Hang Drywall Priority Rooms ER, MDF, IDF (1011, 1013, 1223	4d	07-Aug-24	12-Aug-24	-15d	,												all Priority		- 1		11 1012	1223		i
G-RI-A-1090 G-RI-A-1000	Electrical Overhead Rough-in - Mains / Homeruns	12d	30-Jul-24	12-Aug-24 14-Aug-24	-13d -28d	'	į									: :	- :	Overhead	- :	- 1	1 1	1 1	1220)	į	į
G-RI-A-1000 G-RI-A-1020	•			14-Aug-24 19-Aug-24	-280 -31d	1	1	1			i i					1 1		uipment &	ĭ		1	1 1	- 1	į	1
	HVAC Equipment & Duct Overhead Rough-in	15d	30-Jul-24	-											'			ulpment & be Overhe			, •			- 1	1
G-RI-A-1030	HVAC Pipe Overhead Rough-in - Mains	10d	06-Aug-24	19-Aug-24	-31d	ļ		. 								j						(1011 10	12 1222		÷
G-RI-A-1130	Tape & Finish Priority Rooms ER, MDF, IDF (1011, 1013, 122)	8d	13-Aug-24	22-Aug-24	-15d	L	į	1			<u>. i</u>	į				. =	rape & F	inish Prior	ıııy Ko	uitis ER, I	NDF, IDF	(1011, 10	13, 1223		į

Remaining Level of Effort Remaining Work

Actual Level of Effort Critical Remaining ...

Actual Work

Milestone



ctivity ID	Activity Name	Orig	Start	Finish	Total		6.			0:			0: -		024	0/. 0					202	25	
		Dur			Float	00	Qtr 4	Dο	c lan	Qtr 1	Mar	Anr	Qtr 2		lul	Qtr 3	Sep Oc	Qtr 4	Dec	Qtr		Qtr	
G-RI-P-1450	HVAC Duct & PipeTesting	5d	20-Aug-24	26-Aug-24	-12d	1	1100	- 50	C Juli	1 60	IVICII	Apı	Iviay	oun	Jui		HVAC Duct			Juli 1 CD	INICI P	трі іна	ay our
G-RI-A-1310	Frame Priority Rooms Fire Pump, Mech (1017, 1014)	5d	20-Aug-24	26-Aug-24	-31d	į	į		į					-		i .	Frame Prior			np. Mech (1	017. 1014)		
G-RI-A-1160	Prime & First Coat Paint Priority Rooms ER, MDF, IDF (1011,	4d	23-Aug-24	28-Aug-24	-15d	1						-	1		}		Prime & Fir					(1011, 10	013: 122
G-RI-A-1040	Plumbing Overhead Rough-in - Drains / Vents / Water	12d	15-Aug-24	30-Aug-24	-29d				į								Plumbing (
G-RI-A-1320	Hang Drywall Priority Rooms Fire Pump, Mech (1017, 1014)	4d	27-Aug-24	30-Aug-24	2d			· 				.i	j	· 	.i		Hang Dryv		4				
G-RI-A-1100	Plumbing Overhead Rough-in - Gas	10d	20-Aug-24	03-Sep-24	-17d		- 1										Plumbing		1 1	1.1	1 (,	1	
G-RI-A-1200	HVAC Pipe Overhead Rough-in - Branches	10d	20-Aug-24	03-Sep-24	-20d		į										, ,	1		ı-in - Branch	es		
G-RI-A-1110	Prime & 1st Coat Paint - Structural, MEP	2d	04-Sep-24	05-Sep-24	-17d	1	1		- 1	-	1			-		_	Prime &	1	. ~		1 1		
G-RI-A-1120	Frame Wals (Including Door Frames)	10d	27-Aug-24	10-Sep-24	-31d		1							-		1	Frame \	- 1	1 1	7			
G-RI-A-1330	Tape & Finish Priority Rooms Fire Pump, Mech (1017, 1014)	8d	03-Sep-24	12-Sep-24	2d			· 				. j	j	· 	. j		Tape &		1		n Mech (1	017 1014	4)
G-RI-A-1150	I/W Electrical Rough-in	10d	04-Sep-24	17-Sep-24	-25d	1	į.	-	1	1	1	1	1	}	-	1	I/W E		1 1		,	, , , , , , ,	"
G-RI-A-1140	I/W Plumbing Rough-in	10d	05-Sep-24	18-Sep-24	-31d		1							!			I/W P	1					
G-RI-A-1340	Prime & First Coat Paint Priority Rooms Fire Pump, Mech (101	4d	13-Sep-24	18-Sep-24	2d		1											, ,		Priority Roor	ns Fire Pum	n Mech ((1017 1
G-RI-A-1350	Frame Ceilings	6d	11-Sep-24	18-Sep-24	-13d	1	į.	-	į	-	}	1	1	}	1	1	Frame		: :	Hority,1100i	113 T II C T UIII	p, wicon (10,17, 1
G-RI-A-1050	HVAC - Equipment (Hose Kits, IR Heaters, Unit Heaters, Etc)	8d	13-Sep-24	24-Sep-24	-3d							ļ	<u> </u>	. 	ļ	ļ			4	ω Kits IR H	eaters, Unit	Heaters	Ftd)
G-RI-P-1460	Plumbing Pipe Testing	5d	19-Sep-24	25-Sep-24	-31d		į	1	į	į	1	1	1	-	-	1		nbing Pipe	1 1	in nio; in n	caters, Ullil	Icaicis,	. =(¢)
G-RI-A-1170	Hang Drywall Wals	12d	26-Sep-24	11-Oct-24	-31d						1	1	1	-	}		i	Hang Dry					
G-RI-A-1170 G-RI-A-1360	Hang Drywall Ceilings	6d	26-Sep-24 14-Oct-24	21-Oct-24	-31d					1				-				⊓ang Diy I∯ang D		ilinge			
G-RI-A-1180	Tape & Finish Drywall Walls	12d	07-Oct-24	22-Oct-24	-31d	į	į		į					-		İ	- :		17 1	ywall Walls	1 1		
G-RI-A-1100 G-RI-A-1370	Tape & Finish Drywall Ceilings	3d	23-Oct-24	25-Oct-24	-31d	4		ļ		ļ	- <u>-</u>	ļ	ļ	ļ	ļ	ļ			1	rywall Ceilin			
G-RI-A-1370 G-RI-A-1190	Prime & 1st Coat Paint - Walls & Ceilings	8d	28-Oct-24	06-Nov-24	-31d				į										1 1		yş Walls & Ceil	inaa	
		60d	29-Aug-24	21-Nov-24	-3 rd -15d		İ		į					1				PIII	ile a isti	Joal Paill -	wans a cen	iigs ;	
	Electrical Room 2M - GUB-01-1011	5d	-	05-Sep-24	-15u 11d	1	- 1										. 0-4 0	,	CAND ON) 	04 4044		
	1 Set Gear / Panels (SWB 3000A) - GUB-01-1011		29-Aug-24		-15d		İ										Set Gear	/ Paneis (Equipmen	1	1 1	01-1011		
	Set Equipment - GUB-01-1011	20d	29-Aug-24	26-Sep-24				. 		-		ļ	ļ	. 	. 	ļ	Set		1				
	Rough-in Conduit - GUB-01-1011	15d 20d	27-Sep-24	17-Oct-24 14-Nov-24	-14d -14d		- 1												: :	- GUB-01-1	บุก t Room - Gl	UD 04 404	
	Pull & Term Wire - Elect Room - GUB-01-1011		18-Oct-24				į												1 1		1		л
	Testing & Energization - GUB-01-1011	1d	21-Nov-24	21-Nov-24	-15d	1	1		- 1	1	1		1	-		1		1	lesting &	Energizatio	n¦- GUB-01-	1011	
Mechanical Room		48d	19-Sep-24	25-Nov-24	6d									-					1 1				
G-RI-A-1210	Layout & Install Hangers & Supports	3d	19-Sep-24	23-Sep-24	2d			. 		. 		ļ	ļ	. 	ļ	ļ			4	& Supports	-		
G-RI-A-1220	Mechanical Piping	7d	24-Sep-24	02-Oct-24	2d	1	1		- 1	-	1			-				echanical	! !		1		
G-RI-A-1230	Set HVAC Equipment - UH-118, ACU-108, ACU-109	4d	03-Oct-24	08-Oct-24	2d		1							!			- 1	- 1	1 1 1 1		ACU-108, A	i	
G-RI-A-1300	Electrical Rough-in - Conduit / Wire / Disconnects	7d	03-Oct-24	11-Oct-24	3d	i	į			İ											Vire / Discor	nnects	
G-RI-A-1240	Plumbing Rough-in - Water / Gas	4d	09-Oct-24	14-Oct-24	2d	1	į.	-	1	1	1	1	1	}	1	1	- 1		1 7 1	ı - Water / G	as		
G-RI-A-1250	Pour Housekeeping Pads	2d	15-Oct-24	16-Oct-24	2d			. 			. <u>.</u>	ļ	ļ	. 	ļ	ļ		Pour Ho	4	·····	<u>.</u>		
G-RI-A-1260	Cure Housekeeping Pads	3d	17-Oct-24	21-Oct-24	2d		1		- }		-	1	-	}	-	1		Cure H	1 2		1 1.		
G-RI-A-1270	Set Pumps - HHWB-101&102, HHWP-101&102, ET-101	5d	22-Oct-24	28-Oct-24	2d		- 1											i i	i ' i	i	02, HHWP-	101&102,	., ET-101
G-RI-A-1280	Mech - Final Equipment Connections	5d	29-Oct-24	04-Nov-24	2d	H	į		į	-	i		-	-	-	İ		1	1 1	Equipment C	1 1		į
G-RI-A-1290	Electrical - Final Equipment Connections	5d	29-Oct-24	04-Nov-24	2d						1	1	}	}					: :		nt Connection	ons :	- }
G-CON-8570	Startup Splits - GUB-01-1014	3d	21-Nov-24	25-Nov-24	6d	ļ		.ļ				ļ	ļ		ļ	ļ			Startup	Splits - GUE	-01-1014		
Admin - MDF Ro		50d	27-Sep-24	09-Dec-24	15d	H			į	į	i		-	-	-	İ	i	j					į
	Set Equipment - GUB-01-1013	4d	27-Sep-24	02-Oct-24	-15d	H			-		1	1	1	}	1		i	t Equipme	i i	i			
	Rough-in Conduit - GUB-01-1013	10d	03-Oct-24	16-Oct-24	-3d	li .					1							, -		- GUB+01-1			
	Pull & Term Wire - GUB-01-1013	10d	17-Oct-24	30-Oct-24	-3d	li.	į		į	-	i		-			İ			: :	re - GÜB-01	: :		į
	Testing & Energization - GUB-01-1013	1d	27-Nov-24	27-Nov-24	-15d			.1				J	1	.i	1	1			1 Y-		on - GUB-0	1-1013	
G-CON-1820	Startup CRACs	3d	02-Dec-24	04-Dec-24	1d						-			-					!	p CRACs			
	Owner IT Equip - GUB-01-1013	3d	05-Dec-24	09-Dec-24	15d	li .	į			i	-		1	i		1			■ Own	er IT Equip	- GUB-01-10	013	į
	np Room GUB-01-1017	73d	15-Aug-24	26-Nov-24	-15d		1	}	-	:	}	}	1	}	}	1			1 !		1 !		
G-RI-FP1017-10	00 Install Fire Pump	4d	15-Aug-24	20-Aug-24	27d						1					I	nstall Fire Pu	•					
	10 Set Equipment - GUB-01-1017	4d	03-Oct-24	08-Oct-24	-15d												'			B-01-1;017		- 1	- 1

Remaining Level of Effort Remaining Work

Actual Level of Effort Critical Remaining ...

Actual Work

Milestone



ity ID	Activity Name	Orig	Start	Finish	Total	_	011			044			04.0	202	24	04:0			04: 6		~.	202		
		Dur			Float	Oct	Qtr 4		Jan	Qtr 1	Mar	Δnr	Qtr 2 May	lun	hil	Qtr 3	Son	Oct	Qtr 4	Dec	Qtr1	Mar A	Qtr	
G-RI-FP1017-102	0 Rough-in Conduit - GUB-01-1017	10d	09-Oct-24	22-Oct-24	-7d	OCI	INOV	Dec	Jan	I GD	IVIAI	Aþi	IVICAY	Juli	Jui	Aug	Sep				- GUB-01-		tpi ivia	<u>1</u>
	0 Pull & Term Wire - GUB-01-1017	10d	23-Oct-24	05-Nov-24	-7d		j				i								•	i	re - ĠUB-0	i i		- 1
	0 Testing & Energization - GUB-01-1017	1d	26-Nov-24	26-Nov-24	-15d																	n - GUB-01	1-1017	
GSE - IDF Room G	<u> </u>	44d	09-Oct-24	11-Dec-24	13d																			
	Set Equipment - GUB-01-1223	4d	09-Oct-24	14-Oct-24	-15d	1	1	1										■ Se	t Equip	ment - ĠL	B-01-1223			
G-RI-ER1223-10°	Rough-in Conduit - GUB-01-1223	10d	15-Oct-24	28-Oct-24	-11d														Roual	i-in Condu	it - GUB-01	-1223		
	Pull & Term Wire - GUB-01-1223	10d	29-Oct-24	11-Nov-24	-11d	Ì															Vire - GUB	1 1		- 1
G-RI-ER1223-103	Testing & Energization - GUB-01-1223	1d	03-Dec-24	03-Dec-24	-15d	1														I Testing	& Energiza	tion - GUB-	01-1223	
G-CON-1830	Startup Splits - GUB-01-1223	3d	04-Dec-24	06-Dec-24	-1d	į	İ				i											; JB-01-1223	i	
G-RI-ER1223-104	Owner IT Equp - GUB-01-1223	3d	09-Dec-24	11-Dec-24	13d	1	1	1														GUB-01-12		- 1
Rough-in - Zone 4	the state of the s	86d	26-Jul-24	25-Nov-24	-15d			·														÷		
Rough-in - Zone 4		83d	26-Jul-24	20-Nov-24	-12d																			
G-RI-G-1010	Fire Sprinkler Overhead Rough-in - Mains / Homeruns	12d	26-Jul-24	12-Aug-24	-15d											Fir	e Sprini	ler Ove	rhead	Rough-in -	Mains / Ho	meruns		
G-RI-G-1000	Electrical Overhead Rough-in - Mains / Homeruns	15d	08-Aug-24	28-Aug-24	-2d	i	İ				i										; Main\$ / Ho	i i		
G-RI-G-1120	Fire Sprinkler Overhead Rough-in - Branches	12d	13-Aug-24	28-Aug-24	3d																in - Branct	1 1		
G-RI-G-1020	HVAC Duct Overhead Rough-in (Including Paint Booth Duct)	15d	20-Aug-24	10-Sep-24	-20d	1		†													;	ng Paint Bo	oth Duct))
G-RI-G-1030	HVAC Pipe Overhead Rough-in	5d	04-Sep-24	10-Sep-24	-20d															ead Rougl	- 1			- 1
G-RI-G-1040	Plumbing Overhead Rough-in - Drains / Vents / Water	10d	11-Sep-24	24-Sep-24	-20d	li i														, 0		ns / Vents /	Watęr	
G-RI-G-1140	Plumbing Overhead Rough-in - Gas	10d	11-Sep-24	24-Sep-24	-15d	į												Plumbir	ng Ove	head Rbu	gh-in - Gas			
G-RI-G-1050	Frame Priority Rooms ER & IDF (1216)	2d	25-Sep-24	26-Sep-24	-20d	1											- 1	Frame	Priority	Rooms E	- R & IĎF (12	16)		
G-RI-G-1060	Hang Drywall Priority Rooms ER & IDF (1216, 1223)	2d	27-Sep-24	30-Sep-24	-11d			· · · · · ·										Hang	Drywal	Priority R	ooms ER &	IDF (1216,	1223)	
G-RI-G-1090	Frame Wals (Including Door Frames)	3d	27-Sep-24	01-Oct-24	-20d	1		1											-		Door Fram	1 1		
G-RI-G-1210	Plumbing Overhead Rough-in - Compressed Air	15d	11-Sep-24	01-Oct-24	-20d													Plumb	ing Ov	erhead Ro	ugh-in - Co	mpressed /	\ir	
G-RI-G-1220	Frame Ceilings	2d	02-Oct-24	03-Oct-24	-11d	1												Fram	e Ceilir	gs		[]		- 1
G-RI-G-1070	Tape & Finish Priority Rooms ER & IDF (1216, 1223)	4d	01-Oct-24	04-Oct-24	-11d													Таре	& Finis	h Priority I	Rooms ER	k IDF (1216	3, 1223)	
G-RI-G-1160	Prime & 1st Coat Paint - Structural, MEP	5d	02-Oct-24	08-Oct-24	-20d			·										Prin	ne & 1s	Coat Pai	nt - Structu	al, MEP		
G-RI-G-1080	Prime & First Coat Paint Priority Rooms ER & IDF (1216, 1223	2d	07-Oct-24	08-Oct-24	-11d	1												■ Prin	ne & Fir	st Coat Pa	int Priority	Rooms ER	& IDF (121	216,
G-RI-G-1150	I/W Plumbing Rough-in	5d	02-Oct-24	08-Oct-24	-20d	į														ng Rough-				
G-RI-G-1170	Hang Drywall Wals	4d	14-Oct-24	17-Oct-24	-23d	1	-	1										I H	ang Dr	wall Walls	- 1			- }
G-RI-G-1230	Hang Drywall Ceilings	2d	18-Oct-24	21-Oct-24	-21d														lang D	ywall Ceili	ngs			
G-RI-G-1100	HVAC - Equipment (Hose Kits, IR Heaters, Unit Heaters, Etc)	12d	09-Oct-24	24-Oct-24	-13d			· 	1										HVAC	Equipme	nt (Hase Ki	s, IR Heate	rs, Unit He	leate
G-RI-G-1180	Tape & Finish Drywall Walls	6d	23-Oct-24	30-Oct-24	-25d	1												_	Tape	& Finish D	rywal Walls			- 1
G-RI-G-1240	Tape & Finish Drywall Ceilings	3d	31-Oct-24	04-Nov-24	-25d													i	Тар	& Finish	Drywall Cei	iņgs		
G-RI-G-1190	Prime & 1st Coat Paint - Walls & Finishes	5d	07-Nov-24	13-Nov-24	-27d	1													■ Pr	ime & 1st	Coat Paint	Walls & Fir	nishes	
G-RI-G-1200	Electrical Branch / Surface Mount	5d	14-Nov-24	20-Nov-24	-12d	i														Electrica l	Branch / Su	face Mount	t	
GSE ER - North El	ectrical Room 2D - GUB-01-1216	30d	15-Oct-24	25-Nov-24	-15d	1			7															
G-RI-ER1216-10(Set Equipment - GUB-01-1216	4d	15-Oct-24	18-Oct-24	-15d													■ S	et Equi	oment - G	JB-01-121	5		
G-RI-ER1216-10'	Rough-in Conduit - GUB-01-1216	10d	21-Oct-24	01-Nov-24	-15d			}											Roug	h-in Cond	uit - ĠUB-0	1-1216		- 1
G-RI-ER1216-102	Pull & Term Wire - GUB-01-1216	10d	04-Nov-24	15-Nov-24	-15d														— P	ull & Term	Wire - GU	3-01-1216		- 1
G-RI-ER1216-100	Testing & Energization - GUB-01-1216	1d	25-Nov-24	25-Nov-24	-15d	į													- 1	Testing 8	Energization	որ - GUB-01	-1216	
Finishes - Zone 1 G	rid 16-12	58d	03-Sep-24	21-Nov-24	34d	1																1		[
G-FN-P-1000	Doors - Exterior (with Card Readers)	3d	13-Sep-24	17-Sep-24	12d													oors - E	Exterior	(with Caro	Readers)			
G-FN-P-1010	Chain Link	5d	13-Sep-24	19-Sep-24	79d			1										hain Lir	nk					- 1
G-FN-P-1040	Tile	15d	03-Sep-24	23-Sep-24	1d													Tile						
G-FN-P-1020	Ceiling Grid	7d	13-Sep-24	23-Sep-24	-19d	Ü		1	.j									Ceiling	Grid		İ	<u> </u>	j	
G-FN-P-1130	HVAC Trim / Ceiling Devices - GRDs	2d	24-Sep-24	25-Sep-24	-1d			-									ı	HVAC	Γrim / C	eiling Dev	ces - GRD	S		
G-FN-P-1030	Freezer	10d	13-Sep-24	26-Sep-24	-19d													Freeze	r					
G-FN-P-1050	Casework	10d	13-Sep-24	26-Sep-24	-2d			1										Casew	ork			1		- 1
G-FN-P-1060	Doors - Interior (No Card Readers)	3d	24-Sep-24	26-Sep-24	30d	H	- 1	1	1 1					1				D	1.1.2.		d Readers)	1 1	- 1	- 1



vity ID	Activity Name	Orig	Start	Finish	Total	_	04:1			04 - 4			04.0	202	24	04:0			t 4	_	04- 1	2025	<u> </u>	_
		Dur			Float	Oct	Qtr 4 Nov	Dec	Jan	Qtr 1 Feb	Mar	Anr	Qtr 2 May	lun	lul	Qtr 3	Sep		tr 4 ov Dec	lan	Qtr1	Mar Ap	Qtr 2	
G-FN-P-1070	Install Baler & Misc Equipment	10d	13-Sep-24	26-Sep-24	-9d	Oct	1404	Dec	Juli	1 65	IVIGI	Ahi	inay	oun	oui	Aug			er & Misc I			mai Ap	inay	
G-FN-P-1090	Warehous e Racking	15d	13-Sep-24	03-Oct-24	49d		÷	:	· · · · · ·							; ;			us e Racki					
G-FN-P-1100	Electrical Warehouse Lighting	15d	13-Sep-24	03-Oct-24	-14d	1													al Warehou		ia :			
G-FN-P-1110	Ice Machines	10d	27-Sep-24	10-Oct-24	-19d		1											- 1	chines					
G-FN-P-1120	Door Hardware	10d	27-Sep-24	10-Oct-24	30d	1	1										Ė	1	lardware			1		
G-FN-P-1150	Fire Sprinkler Ceiling Devices	15d	24-Sep-24	14-Oct-24	-19d	1	1										_	Fire S	Sprinkler C	eiling Dev	ices			
G-FN-P-1080	Coiling Doors	30d	04-Sep-24	15-Oct-24	-6d		÷	.	· · · · · ·							; :			g Doors					
G-FN-P-1160	Overhead MEP Inspection (Final Prior to White Out)	2d	15-Oct-24	16-Oct-24	-14d	1														, Inspection	n (Final	Prior to Wh	ite Out)	, :
G-FN-P-1170	Lockers (200)	25d	13-Sep-24	17-Oct-24	29d	li .												i	ers (200)		`		1	
G-FN-P-1180	Specialties	15d	27-Sep-24	17-Oct-24	-2d			į										1	cialties			į	į	
G-FN-P-1190	Drop Ceiling Tiles	5d	17-Oct-24	23-Oct-24	-14d												T		op Ceiling	Tiles		1		
G-FN-P-1210	Carpet / LVT	5d	24-Oct-24	30-Oct-24	1d											 			arpet / LV					
G-FN-P-1260	Plumbing Trim	5d	24-Oct-24	30-Oct-24	1d	1	}		1 1								- 1		lumbing Tr	1				- }
G-FN-P-1580	Fire Alarm Trim	5d	24-Oct-24	30-Oct-24	1d		1											- 1	ire Alarm T	i				
G-FN-P-1200	Electrical Wire & Term Equipment	15d	11-Oct-24	31-Oct-24	-19d	1													lectrical W	i	n Equipr	nent	į	
G-FN-P-1240	Clean / Polish Concrete	10d	24-Oct-24	06-Nov-24	40d		1										1		Clean / Po					
G-FN-P-1250	Security Trim / Card Readers	10d	24-Oct-24	06-Nov-24	-14d	+										¦			Security T					
G-FN-P-1230	Electrical Trim	5d	01-Nov-24	07-Nov-24	-9d	j.	İ	į									- 1		Electrical		litteadel	3	į	
G-FN-P-1220	Dock Bumpers / Levelers	20d	16-Oct-24	12-Nov-24	16d	1	}	:	1 1							:	- 1		i	- 1	evelere	-	-	- }
G-FN-P-1270	Final Paint	5d	08-Nov-24	14-Nov-24	-5d														Final Pa	- (*	CVCICIB			
G-FN-P-1280	Signage	5d	15-Nov-24	21-Nov-24	24d	1													Signa	!		Ì	į	
Finishes - Zone 2		80d	18-Sep-24	13-Jan-25	6d														Digita	94				
G-FN-P-1520	Doors - Exterior (with Card Readers)	3d	18-Sep-24	20-Sep-24	44d												Π h⁄	ore Evi	erior (with	Card Pag	dore)	į		
G-FN-P-1410	Ceiling Grid	7d	24-Sep-24	02-Oct-24	-11d	1											- 1	Ceiling (; `	caru nea	uers)	į	į	
G-FN-P-1390	Doors - Interior (No Card Readers)	7d 3d	03-Oct-24	07-Oct-24	33d	1												,0	- Intérior (1	No Cord F	oodore)			
G-FN-P-1390 G-FN-P-1430	HVAC Trim / Ceiling Devices - GRDs	3d 4d	03-Oct-24	07-Oct-24 08-Oct-24	0d														Trim, / Ceili		: : '	١٥.		
G-FN-P-1430	· ·	4d	03-Oct-24	08-Oct-24	0d 0d			ļ								; 			+		+			
	Electrical Ceiling Devices - Lighting					1												I ⊏ieçiiii I Caşev	cal Ceiling	bevices -	Lighting	-		- 1
G-FN-P-1360	Casework	10d	27-Sep-24	10-Oct-24	3d		1										<u> </u>	i	i					
G-FN-P-1470	Install Baler & Misc Equipment	10d	27-Sep-24	10-Oct-24	-4d	1													Baler & Mi	sc Equipr	nent	į	į	
G-FN-P-1340	Tile	15d	24-Sep-24	14-Oct-24	1d	1	1											_ :		1				- 1
G-FN-P-1540	Electrical Warehouse Lighting	8d	04-Oct-24	15-Oct-24	-7d		ļ									ļ			rical Ware		hting			
G-FN-P-1310	Warehous e Racking	15d	04-Oct-24	24-Oct-24	49d	j	į	į									1	!	arehouse F			į	į	ij
G-FN-P-1400	Door Hardware	10d	11-Oct-24	24-Oct-24	30d	1	1	:	1 1							:	- 1	i	or Hardwa	i		-	-	- 1
G-FN-P-1570	Fire Sprinkler Ceiling Devices	15d	15-Oct-24	04-Nov-24	-19d	1	1											1	Fire Sprink		τ ,			- 1
G-FN-P-1510	Overhead MEP Inspection (Final Prior to White Out)	2d	05-Nov-24	06-Nov-24	-19d	i i	1	į									- 1	- 1			pection (Final Prior t	o White	٠Qi
G-FN-P-1480	Specialties	15d	18-Oct-24	07-Nov-24	-2d	1	ļ	ļ								 			Specialtie		¦			
G-FN-P-1420	Drop Ceiling Tiles	5d	07-Nov-24	13-Nov-24	-19d	1	1												Drop Ce	1 -				- 1
G-FN-P-1590	Fire Alarm Trim	4d	14-Nov-24	19-Nov-24	-8d	İ	1	į										- :	Fire Ala	- 1		į	i	ij
G-FN-P-1350	Carpet / LVT	5d	14-Nov-24	20-Nov-24	-9d	1	1										- 1		Carpe	t / LVT		1		- }
G-FN-P-1500	Plumbing Trim	5d	14-Nov-24	20-Nov-24	-9d	1	1												Plumb	ing Trim		1		
G-FN-P-1330	Lockers (200)	25d	18-Oct-24	21-Nov-24	29d			<u>.</u>									<u>i</u>		Locke	rs (200)				
G-FN-P-1530	Electrical Wire & Term Equipment	15d	01-Nov-24	21-Nov-24	-19d	1	1										- 1	_	Electri	ical Wire	& Term E	quipment		- 1
G-FN-P-1290	Coiling Doors	30d	16-Oct-24	26-Nov-24	6d		1												Coilir	ng Doors		1		- 1
G-FN-P-1490	Security Trim / Card Readers	10d	14-Nov-24	27-Nov-24	-19d		į	į											Secu	urity Trim /	Card R	eaders	į	
G-FN-P-1550	Electrical Trim	4d	22-Nov-24	27-Nov-24	-19d	1	}										į		■ Elect	tri <mark>cal Trim</mark>		ļ	i	-
G-FN-P-1460	Final Paint	5d	02-Dec-24	06-Dec-24	-14d		1												Fir	nal Paint				
G-FN-P-1380	Signage	5d	09-Dec-24	13-Dec-24	15d														■ 8	Signage				
G-FN-P-1440	Chain Link	5d	09-Dec-24	13-Dec-24	25d	İ	1	1								1	i			Chain Link		į	i	- [
G-FN-P-1370	Dock Bumpers / Levelers	20d	27-Nov-24	27-Dec-24	6d	1:	!	!	1 1		· i			i i		!	1	i		1	<u>.</u> i	/ Levelers	1	- 1

Remaining Level of Effort Remaining Work

Actual Level of Effort Critical Remaining ...

Actual Work

Milestone



G-FN-P-1450		Orig	Start	Finish	Total					202		•			•			2025		
		Dur			Float	Oct Nov Dec	Qtr 1 Jan Feb Mar		Qtr 2 May	Jun		Qtr 3	Sen C		Qtr 4	Dec	Qtr1	Mar An	Qtr 2	
niches Zene 2.0	Clean / Polish Concrete	10d	30-Dec-24	13-Jan-25	6d	JOE NOV DE	Juli 1 CD Wal	- Chi	nuy .	Jun	Jul	Aug	Joh (.107		Clean / Polis			"
nishes - Zone 3 G	Grid 7-1	69d	11-Oct-24	21-Jan-25	0d				i	i	i	į			Ì					1
G-FN-P-1600	Electrical Warehouse Lighting	5d	16-Oct-24	22-Oct-24	11d			11-				·			lectrica	al Ware	house Lighting			
G-FN-A-1000	Casework	10d	11-Oct-24	24-Oct-24	8d					i		į	- 1		Casewb			1		
G-FN-A-1030	Doors - Interior (No Card Readers)	5d	25-Oct-24	31-Oct-24	25d			1 1	- 1	- 1	- 1	1	- 1	o di	Doors	- Interi	or (No ¢ard Rea	ders)	-	-
G-FN-A-1020	Tile	15d	15-Oct-24	04-Nov-24	1d							- 1			Tile			,		
G-FN-A-1050	Door Hardware	10d	01-Nov-24	14-Nov-24	25d				į	i		į		i i	- i	bor Hard	dware	i		
G-FN-A-1010	Ceiling Grid	10d	07-Nov-24	20-Nov-24	-31d	† <u></u>		1						<u>F</u>		Ceiling (÷
G-FN-A-1190	Electrical Wire & Term Equipment	5d	15-Nov-24	21-Nov-24	-9d							į			- 1		al Wire & Term E	uioment		
G-FN-A-1060	HVAC Trim / Ceiling Devices - GRDs	5d	21-Nov-24	27-Nov-24	-26d					i	į	į					Trim / Ceiling De		Ds	
G-FN-A-1070	Electrical Ceiling Devices - Lighting	5d	21-Nov-24	27-Nov-24	-26d							- 1					cal Ceiling Device			
G-FN-A-1090	Specialties	15d	08-Nov-24	02-Dec-24	-2d							i					ialties	5		
G-FN-A-1080	Fire Sprinkler Ceiling Devices	10d	21-Nov-24	06-Dec-24	-31d	† <u></u>		†									Sprinkler Ceiling	Devices		
G-FN-A-1040	Lockers (50)	10d	22-Nov-24	09-Dec-24	29d										_		kers (50)	5011000		
G-FN-A-1100	Overhead MEP Inspection	2d	09-Dec-24	10-Dec-24	-31d					i		į	i		╗		erhead MEP Insp	ection		
G-FN-A-1110	Drop Ceiling Tiles	5d	11-Dec-24	17-Dec-24	-31d			1 1			- 1	- 1					rop Ceiling Tiles	COLIOIT		1
G-FN-A-1120	Carpet / LVT	5d	18-Dec-24	24-Dec-24	-26d												Carpet / LVT			
G-FN-A-1120	Plumbing Trim	5d	18-Dec-24	24-Dec-24 24-Dec-24	-26d	·		·{{									Plumbing Trim			
G-FN-A-1140	Security Trim / Card Readers	10d	18-Dec-24	02-Jan-25	-20d -31d			1 1				į					Security Trim /	Card Dec	lete	1
G-FN-A-1140	Electrical Trim	10d	18-Dec-24	02-Jan-25	-31d							- 1					l Electrical Trim	Calu Rea		
G-FN-A-1180	Fire Alarm Trim	10d	18-Dec-24	02-Jan-25	-31d				i	i		į			i		Fire Alarm Trin	,		
G-FN-A-1160	Final Paint	8d	03-Jan-25	14-Jan-25	-31d				- 1	- 1	- }	1	- 1			_	Fihal Paint	' l	-	1
G-FN-A-1170	Signage	5d	15-Jan-25	21-Jan-25	-51d			·{				·					\$ignage			
inishes - Zone 4 G		109d	22-Aug-24	28-Jan-25	-5d					i	i	į			Ì		- Signage	1		į
G-FN-G-1130	Bridge Crane (x3)	25d	22-Aug-24 22-Aug-24	26-Sep-24	27d								;	ridae (Crane (v3)				
G-FN-P-1610	Electrical Warehouse Lighting	10d	25-Oct-24	07-Nov-24	9d							7					arehouse Lightin	a .		-
G-FN-G-1070	Coiling Doors	20d	16-Oct-24	12-Nov-24	-6d							- 1		_		iling Do		9		
G-FN-G-1010	Tile	3d	14-Nov-24	18-Nov-24	2d	·		·	<u>i</u>	<u> </u> -		·			T I					
0-111-0-1010	Doors - Exterior (with Card Readers)	3d	14-Nov-24	18-Nov-24	1d				- 1	- 1	- 1	1			- 1		Exterior (with Car	d Danders	. !	-
G-EN-G-1020	Doors - Exterior (with our affected)		17-1404-Z7				1 1 1					į					f 1	u recoució	' :	- 1
G-FN-G-1020 G-FN-G-1040	Warehous e Racking		14-Nov-24	20-Nov-24	404	1 1 1	1 1 1									/// areh n			1	
G-FN-G-1040	Warehous e Racking	5d	14-Nov-24	20-Nov-24	40d				- 1	- 1		1					use Racking			
G-FN-G-1040 G-FN-G-1050	Chain Link	5d 5d	14-Nov-24	20-Nov-24	40d											Chain Li	nk			
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060	Chain Link Casework	5d 5d 3d	14-Nov-24 19-Nov-24	20-Nov-24 21-Nov-24	40d 2d											Chain Li Casewd	nk irk			
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090	Chain Link Casework Specialties	5d 5d 3d 1d	14-Nov-24 19-Nov-24 22-Nov-24	20-Nov-24 21-Nov-24 22-Nov-24	40d 2d 2d			ļ							□ (□ (Chain Li Casewd Special	nk rk ies			
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030	Chain Link Casework Specialties Steel - Handrail	5d 5d 3d 1d 8d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24	40d 2d 2d 21d											Chain Li Casewd Specialt Steel -	nk Irk ies Handrall	d Bondoro	,	
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers)	5d 5d 3d 1d 8d 3d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24	40d 2d 2d 2d 21d 18d											Chain Li Casewd Specialt Steel - Doors	nk irk ies Handrall - Interior (No Gar	d Readers)	
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware	5d 5d 3d 1d 8d 3d 5d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 26-Nov-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24	40d 2d 2d 21d 18d											Chain Li Casewd Specialt Steel - Doors Doors	nk irk ies Handrall - Interior (No Car Hardware			
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100 G-FN-G-1140	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs	5d 5d 3d 1d 8d 3d 5d 3d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 26-Nov-24 02-Dec-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24	40d 2d 2d 21d 18d 18d -7d											Chain Li Casewd Specialt Steel - Doors Door	nk ork Handrall - Interior (No Car Hardware C Trim / Ceiling D			
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100 G-FN-G-1140 G-FN-G-1110	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts	5d 5d 3d 1d 8d 3d 5d 3d 15d 15d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 26-Nov-24 02-Dec-24 14-Nov-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 06-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d											Chain Li Casewd Specialt Steel - Doors Doors HVA	nk rrk ies Handrall Interior (No Gar Hardware C Trim / Ceiling D	evices - G		
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100 G-FN-G-1140 G-FN-G-1110 G-FN-G-1110	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 26-Nov-24 02-Dec-24 14-Nov-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24 13-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d											Chain Li Casewd Specialt Steel - Doors Door HVA Auto	nk rk ies Handrall - Interior (No Gar Hardware C Trim / Ce ling D Lifts	evices - G	RDs	
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1110 G-FN-G-1150	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24 06-Dec-24 13-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d -27d											Chain Li Casewd Special Steel - Doors Doors HVAA Auto BR	nk rk Handrall Interior (No Gar Hardware C Trim / Ceiling D Fuild Systems In ectrical Çeiling De	evices - G	RDs	
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1080	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 14-Nov-24 02-Dec-24 30-Oct-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d											Chain Li Casewd Specialt Steel - Doors Doors HVA	nk rk Ies Handrall Interior (No Gar Hardware C Trim / Ceiling D Lifts Fuild Systems In ectrical Çeiling De aint Booth	evices - G stall vices - Lig	RDs hting	ti.
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1000 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1080 G-FN-G-1250	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24 24-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d											Chain Li Casewd Specialt Steel - Doors Door HVAA Auto	nk rk lies Handrall Interior (No Gar Hardware C Trim / Ce iling D Lifts Fuild Systems In ectrical Çeiling De aint Booth Electrical Wire &	evices - G stall vices - Lig Term - Pa	RDs hting ntBcoth	Equ
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1080 G-FN-G-1250 G-FN-G-1160	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment Fire Sprinkler Ceiling Devices	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24 09-Dec-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24 24-Dec-24 30-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d 11d -24d											Chain Li Casewd Speciali Steel - Doors Doors HVA0 Auto	nk rk rk les Handrall Interior (No Gar Hardware C Trim / Ceiling D Lifts Fuild Systems In sectrical Çeiling De aint Booth Electrical Wire &	evices - G stall vices - Lig Term - Pa	RDs hting ntBooth ces	E qu
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1080 G-FN-G-1250 G-FN-G-1160 G-FN-G-1160 G-FN-G-1220	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment Fire Sprinkler Ceiling Devices Electrical Wire & Term Equipment	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d 15d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24 09-Dec-24 16-Dec-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 06-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24 24-Dec-24 00-Dec-24	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d 11d -24d -27d											Chain Li Casewd Special Steel - Doors Doors HVA Auto	nk rk rk lies Handrall Interior (No Gar Hardware C Trim / Ceiling D Lifts Fuild Systems In ectrical Çeiling De aint Booth Electrical Wire & Fire Sprinkler (I	evices - G stall vices - Lig Term - Pa eiling Dev & Term Ec	RDs hting ntBooth ces	Equ
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1080 G-FN-G-1250 G-FN-G-1160 G-FN-G-1120 G-FN-G-1170	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment Fire Sprinkler Ceiling Devices Electrical Wire & Term Equipment Clean / Polish Concrete	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d 15d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24 09-Dec-24 16-Dec-24 20-Dec-24	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 06-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24 24-Dec-24 30-Dec-24 02-Jan-25 06-Jan-25	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d -24d -27d 11d											Chain Li Casewd Specialt Steel - Doors Doors HVAA Auto	nk rk rk lies Handrall Interior (No Gar Hardware C Trim / Ce iling D Lifts Fuild Systems In ectrical Çeiling De aint Booth Electrical Wire & Fire Sprinkler (G I Electrical Vire Clean / Polish	evices - G stall vices - Lig Term - Pa eiling Dev & Term Ec Concrete	RDs hting ntBooth ces	Equ
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1150 G-FN-G-1250 G-FN-G-1250 G-FN-G-1220 G-FN-G-1170 G-FN-G-1170 G-FN-G-1180	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment Fire Sprinkler Ceiling Devices Electrical Wire & Term Equipment Clean / Polish Concrete Plumbing Trim	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d 15d 12d 10d 35d 3d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24 09-Dec-24 16-Dec-24 20-Dec-24 03-Jan-25	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 06-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24 24-Dec-24 24-Dec-24 06-Jan-25 06-Jan-25	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d -24d -27d 11d -26d											Chain Li Casewd Specialt Steel - Doors Doors HVAA	nk rk rk lies Handrall Interior (No Gar Hardware C Trim / Ce iling D Lifts Fulld Systems In ectrical Çeiling De laint Booth Electrical Wire & Fire Sprinkler C I Electrical Wire Clean / Polish Plumbing Trin	evices - G stall vices - Lig Term - Pa eiling Dev & Term Ec Concrete	RDs hting ntBooth ces	Equ
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1100 G-FN-G-1100 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1150 G-FN-G-1080 G-FN-G-1080 G-FN-G-1160 G-FN-G-1120 G-FN-G-1170 G-FN-G-1180 G-FN-G-1180 G-FN-G-1200	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment Fire Sprinkler Ceiling Devices Electrical Wire & Term Equipment Clean / Polish Concrete Plumbing Trim Electrical Trim	5d 5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d 15d 12d 10d 3d 4d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24 09-Dec-24 16-Dec-24 20-Dec-24 03-Jan-25 03-Jan-25	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 04-Dec-24 04-Dec-24 13-Dec-24 13-Dec-24 13-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24 06-Jan-25 06-Jan-25 08-Jan-25	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d -24d -27d 11d -26d -27d											Chain Li Casewd Specialt Specialt Steel Doors Doors HVAA	nk rk rk rk lies Handrall Interior (No Gar Hardware C Trim / Ceiling D Lifts Fuild Systems In ectrical Çeiling De aint Booth Electrical Wire & Fire Sprinkler C I Electrical Wire Clean / Polish Plumbing Trin Electrical Tri	evices - G stall Term - Pa eiling Dev & Term Ec Concrete	RDs hting ntBooth ces	Eiqu
G-FN-G-1040 G-FN-G-1050 G-FN-G-1060 G-FN-G-1090 G-FN-G-1030 G-FN-G-1100 G-FN-G-1110 G-FN-G-1110 G-FN-G-1120 G-FN-G-1150 G-FN-G-1150 G-FN-G-1080 G-FN-G-1250 G-FN-G-1250 G-FN-G-1160 G-FN-G-1220 G-FN-G-1170 G-FN-G-1180	Chain Link Casework Specialties Steel - Handrail Doors - Interior (No Card Readers) Door Hardware HVAC Trim / Ceiling Devices - GRDs Auto Lifts BP Fuild Systems Install Electrical Ceiling Devices - Lighting Paint Booth Electrical Wire & Term - Paint Booth Equipment Fire Sprinkler Ceiling Devices Electrical Wire & Term Equipment Clean / Polish Concrete Plumbing Trim	5d 5d 3d 1d 8d 3d 5d 3d 15d 20d 10d 35d 3d 15d 12d 10d 35d 3d	14-Nov-24 19-Nov-24 22-Nov-24 14-Nov-24 21-Nov-24 02-Dec-24 14-Nov-24 02-Dec-24 30-Oct-24 20-Dec-24 09-Dec-24 16-Dec-24 20-Dec-24 03-Jan-25	20-Nov-24 21-Nov-24 22-Nov-24 25-Nov-24 25-Nov-24 04-Dec-24 06-Dec-24 13-Dec-24 13-Dec-24 19-Dec-24 24-Dec-24 24-Dec-24 06-Jan-25 06-Jan-25	40d 2d 2d 21d 18d 18d -7d -22d -27d -15d 11d -24d -27d 11d -26d											Chain Li Casewo Specialt Steel- Doors Doors H HVAA	nk rk rk lies Handrall Interior (No Gar Hardware C Trim / Ce iling D Lifts Fulld Systems In ectrical Çeiling De laint Booth Electrical Wire & Fire Sprinkler C I Electrical Wire Clean / Polish Plumbing Trin	evices - G stall Term - Pa ceiling Dev & Term Ec Concrete	RDs hting ntBooth ces juip ment	Еq

	Activity Name	Orig	Start	Finish	Total	_	01		_	01:1		_	01:0		2024		04- 0		-		Man 4				4	202		24-2	_
		Dur			Float	Oct	Qtr 4	Dec	lan	Qtr 1	Mar	Anr	Qtr 2		n Ju		Qtr 3	Son	10		tr 4	Dec	Jan	Qti	r1 b N	lar /		Qtr 2 May	lun
G-FN-G-1210	Final Paint	5d	15-Jan-25	21-Jan-25	-31d	Oct	1404	Dec	Jan	1 65	IVICI	- Api	inay			uı	Aug	ОСР	-		101	Dec			l Paint	ui r	thi .	nay	Jun
G-FN-G-1230	Signage	5d	22-Jan-25	28-Jan-25	-5d	1	1		1		1	1	1	1		- }		!	-					■ Sig	gnage	- 1			1
Sitework		115d	05-Jun-24	14-Nov-24	44d		į		į																				
G-CON-1430	Demo Waste Slabs	3d	05-Jun-24	07-Jun-24	33d		[[[7	7	0	Demo V	Naste	Slabs	, \$											
G-CON-1710	Drilled Piers at Utility Yard	4d	10-Jun-24	13-Jun-24	33d	į	į				1				Drilled	l Piers	s at Ut	ility Yar	ď							į.			
G-CON-1270	Site Wals (~1800 LF)	20d	14-Jun-24	12-Jul-24	33d	į	į		į		1	İ	1	1		Site	Wals	(~1800	DLF)					į		-	i		1
G-CON-1300	Bollards / Light Poles Bases / Misc Site Items	20d	14-Jun-24	12-Jul-24	72d	1	:		:		1					Bolla	ards /	Light P	oles I	Bases	/ Misc	Site It	ems			1			
G-CON-1130	Install New AOA Fence	5d	29-Jul-24	02-Aug-24	88d	į	į		į		1					¢	Insta	I New	ΑÖΑ	Fence						1			i
G-CON-1120	Site Grading	10d	24-Jul-24	06-Aug-24	26d	1					[1]	-			Site	Gradir	nģ										!
G-CON-5030	Sleeves	5d	07-Aug-24	13-Aug-24	60d	li .	į				İ						Sle	eeves											į
G-CON-1960	Site Lighting	15d	07-Aug-24	27-Aug-24	40d	1	1	1	!		1	1	1	1		- }		Site L	.iģhtin	g ¦	- 1		:	-	- 1	1		- 1	į.
G-CON-1340	AOA Entries	15d	14-Aug-24	04-Sep-24	81d		:		:		1							AO.	A Ent	ries						- 1			
G-CON-1140	Curbs & Gutters	15d	12-Sep-24	02-Oct-24	30d	li	į				İ	i	i						j c	urbs	& Gutte	rs				İ	i		1
G-CON-5050	Concrete Paving	20d	12-Sep-24	09-Oct-24	40d						[1	7							Conc	ete Pa	ving							
G-CON-1380	Asphalt Paving	15d	03-Oct-24	23-Oct-24	30d	į														■ ¦A:	phalt F	aving							
G-CON-1500	Set Generator	1d	24-Oct-24	24-Oct-24	30d	1	1	1	:		1	1	1	1		- }		1	1	I S	et Gene	erator	:	-	- 1	- 1		- 1	
G-CON-5190	Generator - Pull / Term	10d	25-Oct-24	07-Nov-24	30d		:		:		1							1		Ė	Gene	rator -	Pull /	Term		- 1			
G-CON-1150	Landscape	15d	24-Oct-24	13-Nov-24	45d	li	į		į		İ	į						İ		Ė	Lan	dscap	e		i	į	i		1
G-CON-5200	Generator - Test	5d	08-Nov-24	14-Nov-24	30d	1					[]]						1		Ger	nerato	r - Tes	st !					
Startup & Commiss	sioning	79d	18-Nov-24	12-Mar-25	37d																								-
Equip Startup		40d	18-Nov-24	16-Jan-25	56d	1	1	1	:		1	1	}	-		- }		1	-	- }	- 1		:		- 1	- 1		- 1	1
G-CON-1950	Partial Final Electrical Inspection - ER / IDF / MDF	1d	18-Nov-24	18-Nov-24	-15d		:		:		1							1			l Pa	rtial Fi	nal El	ectrica	al Insp	ection -	· ER / II	JF / M	IDF
G-CON-1490	*Milestone: Permanent Power Established from Xcel to Site	0d		20-Nov-24	-10d	į	į		į		İ	İ	İ					İ			♦ *N	1ilesto	ne: Pe	rman	ent Po	wer Est	tablis h	ad from	n Xce
G-CON-1860	Startup Pumps	2d	22-Nov-24	25-Nov-24	-11d			1			[]]						-		. 5	Startup	Pum	ps					
G-CON-1920	Startup HVLV Big Fans	2d	25-Nov-24	26-Nov-24	89d		į														0 8	Startur	HVĽ	√ ¦Big I	ans				
G-CON-1970	Startup Electrical - Generator / ATS / MTS	5d	22-Nov-24	02-Dec-24	25d	1	1		1		1					- }		1	-			Starti	up Ele	ctrica	- Ģer	erator /	/ATS	MTS	1
G-CON-1510	*Milestone: Ready for Permanent Power in Building	0d		03-Dec-24	19d	l i	į											1			>	*Mile	tone	Read	ıy for F	Perman	ent Po	wer in F	Buildir
G-CON-1900	Startup Air Compressors (by Manufacturer)	2d	04-Dec-24	05-Dec-24	84d	į	į		!		-					- 1		-			0	Star	up Air	Çom	presso	ors (by I	Manufa	acturer	t)
G-CON-1850	Startup Exhaust Fans	3d	04-Dec-24	06-Dec-24	7d						[]]	-							0	Star	tup Ex	chaust	t Fans				
G-CON-1870	Startup Boilers (by Manufacturer)	3d	04-Dec-24	06-Dec-24	-6d	li .	į		:													Star	tup Bo	oilėrs (by Ma	nufactu	ırer)		
G-CON-1810	Startup AHUs (by Manufacturer)	5d	04-Dec-24	10-Dec-24	-1d	1	1	1	1		1		1			- }		1	-			Sta	rtup A	HÜs	by Ma	nufactu	ırer)	- 1	1
G-CON-1840	Startup HVU / HRHVU & IR Heaters (by Manufacturer)	5d	04-Dec-24	10-Dec-24	-1d	1	!		:		1							1				Sta	rtup I	IVU/	HRHV	U & IR	Heater	s (by	Manu
G-CON-1910	Startup VAVs	10d	04-Dec-24	17-Dec-24	-15d	j	į		į		Ì							į				S	tartup	VAVs		į			i
G-CON-8560	Startup Paint Booth (by Manufacturer)	2d	26-Dec-24	27-Dec-24	11d			1			[]	7						-			0	Start	up Pa	int Bor	oth (by N	Manufa	cturer)
G-CON-8080	Start-up Misc Equip (Paint Booth / Auto Lift / Etc)	15d	09-Dec-24	30-Dec-24	10d		į																Star	t-up N	/lis¢ E	quip (Pa	aint Bo	oth / Au	uto Lif
G-CON-1880	Startup HWU Heaters	2d	03-Jan-25	06-Jan-25	-25d	į	į		!		-					- 1		-					■ St	artup	HWU	Heaters	s :		1
G-CON-8060	Start-up Fire Sprinkler	5d	31-Dec-24	07-Jan-25	5d	1	!		!		1							1				Ī	St	art-up	Fire S	Sprinkle	er		
G-CON-1890	Startup EU Heaters	2d	07-Jan-25	08-Jan-25	62d	li .	į		į		l	1						ĺ					IS	artup	EŲ He	aters			
G-CON-1160	Start-up Security	5d	10-Jan-25	16-Jan-25	-6d			-			[]	7						-				•	Start-	up Sec	curity			
Life Safety		54d	03-Dec-24	18-Feb-25	-25d		į		į																				
G-CON-8620	Life Safety - Generator / ATS	1d	03-Dec-24	03-Dec-24	25d	į	į		-		-					- 1		-			- 1	Life S	afety	- Gen	erator	/ATS			
G-CON-8610	Life Safety - Fire Sprinkler	1d	31-Dec-24	31-Dec-24	6d	1	!		!		1							1				i	Life	Safet	y - Fire	Sprink	der :		
G-CON-8070	Final Electrical Inspection - Entire Building	1d	09-Jan-25	09-Jan-25	3d	i i	į																ΙF	inal El	ectrica	al Inspe	ction -	Entire	Buildi
G-CON-8590	Life Safety - Doors / Egress Signage Testing & Inspection	1d	17-Jan-25	17-Jan-25	-6d	1					[7	7					:	1				T	Life S	afety -	Doors	/ Egre	ss Sigr	nage
G-CON-2000	Life Safety - Duct Detector DP Testing	2d	03-Feb-25	04-Feb-25	-25d		-		:		1							!						ji i	_ife Sa	fety - Dı	uct De	tector	DP Te
G-CON-8600	Life Safety - Mechanical Dampers / Unit Shunt Trip	1d	05-Feb-25	05-Feb-25	-19d	li .	į	1	i !		İ	ĺ	1			i		İ	1							fety - M			
G-CON-8050	Life Safety - Final Fire Alarm Inspection	1d	13-Feb-25	13-Feb-25	-25d		!	1	!		1					- }		1					:		1	Safety -			1
G-CON-8040	Life Safety - Final Building	3d	14-Feb-25	18-Feb-25	-25d	II.	į		;		İ							İ								Safety		,	
Test & Balance		27d	07-Jan-25	12-Feb-25	-31d	1		-	!	[[1]	1				!			·			1		1			,3
	I							•				-	•		-				_						_				
in Date - 03-Oct-23 art Date - 27-May-22		maining W				S	SWA	GUE	DE	N												(,)							
	Actual Level of Effort Cr	tical Remai	inina				NAL :										1	IVI			IY.	1				• •	of 2		

ctivity ID	Activity Name	Orig	Start	Finish	Total									20	24									2025		
•		Dur			Float		Qtr 4			Qtr 1			Qtr 2			Qtr 3			Qtr 4			Qtr ′			Qtr	
						Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	_	_	_		y Jun
G-CON-1760	Test & Balance - Wet (Entire Building) Pumps, Boilers, HW U	5d	07-Jan-25	13-Jan-25	-25d	1		:		-	-	1		:		!	1	1	!	1	i	i	i	i .	i	Building) Pu
G-CON-1770	Test & Balance - Air - CRAC & Split Units	2d	22-Jan-25	23-Jan-25	-31d	1			1	1	!	1		:			ŀ			-	1	Test	&¦Balan	ce - Air	- ÇRAC	C & Split Ur
G-CON-1780	Test & Balance - Air - AHU, HVU, HRHVU, VAVs	6d	24-Jan-25	31-Jan-25	-31d						!						1					Tes	t & Bala	ance - A	ir¦ AHU	J, HVU, HF
G-CON-1790	Test & Balance - Air - Exhaust Fans	6d	03-Feb-25	10-Feb-25	-31d						į						į					= 1	est & E	alance	- Àir - E	xhaust Far
G-CON-1800	Test & Balance - Final Building Balance	2d	11-Feb-25	12-Feb-25	-31d																	1	Tęst & I	Balance	- Final	Building B
Commissioning		20d	13-Feb-25	12-Mar-25	37d						!						1									
G-CON-1990	HVAC Submit & Review Test & Balance Report	10d	13-Feb-25	26-Feb-25	-31d												ĺ						HVA	C Subn	nit & Re	view Test
G-CON-1940	Sequence of Operations / Final Commissioning	20d	13-Feb-25	12-Mar-25	37d	1	:		1	:	!	1		:			1	1		}	1		= 9	Sequenc	ce of O	perations /
Substantial Comple	tion	47d	27-Feb-25	02-May-25	0d						!						1							-		
G-CON-1170	Final Inspections (TCO)	5d	27-Feb-25	05-Mar-25	-31d													-		-	-	-	Fir	nal Insp	eotions	(TCO)
G-CON-1180	Punchlist & Corrections	10d	06-Mar-25	19-Mar-25	-31d	1 1			1	1	:	1		:		1	i .	1	1	1	1	-		Punch	list & C	orrections
G-CON-1190	Removal of Temp AOA	2d	20-Mar-25	21-Mar-25	-31d												ļ						1	Remo	val of T	emp AOA
G-CON-1420	Owner Supplied Furniture & Office Equipment - Install	10d	20-Mar-25	02-Apr-25	22d						1						1				1			Ov	vner Su	pplied Fun
G-CON-1200	Weather	15d	24-Mar-25	11-Apr-25	-31d						!						1							<u> </u>	√eathe	r
G-CON-1210	*Milestone: Substantial Completion	0d		11-Apr-25*	-31d																-			♦ *	Milesto	ne Substa
G-CON-1530	Owner Move-in, Finalize & Prep for Beneficial Occupancy	15d	14-Apr-25	02-May-25	0d	1			1	!	!	1		:		:	1	1	:	1	1	-	1	1	📕 Ov	vner Move
G-CON-1540	*Milestone: Beneficial Occupancy	0d		02-May-25	0d												1								♦ *M	ilestone: B
Close Out		30d	05-May-25	16-Jun-25	0d						i													į		-
Final Closeout		30d	05-May-25	16-Jun-25	0d				!	!	!			! !			-							-		
G-CON-1220	Closeout / Final Completion	30d	05-May-25	16-Jun-25	0d													1					1			— 0

