

Turner

Activity ID	Activity Name	Original	Remaining	Current Start	Current Finish	MSFT	MSFT	Physical %	Total Float	
,	, same	Duration	Duration	Canoni Glait	Janone i inoli	Primary HRA	Secondary	Complete	Total Float	2024 2025 20 Mar Apr May Jun Jul Aug Sop Oct Nov Doc Jon Ech May Apr May Jun Jul Aug Sop Oct Nov Doc Jun Jun Jun Jun Sop Oct Nov Doc Jun Jun Jun Jun Jun Sop Oct Nov Doc Jun Jun
North West Lift Station		33	33	06-Aug-24	14-Sep-24	ITKA	HRA		322	Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May
Site Renovations		31	31	06-Aug-24	12-Sep-24				324	
SITE-NORTHWEST-LIFT-STA-1	Demo Chain Link Fence	1	1	06-Aug-24	·	ME	MH	0%	93	I Demo Chain Link Fence
SITE-NORTHWEST-LIFT-STA-3	Install New Chain Link Fence at New Lift Station	2	2	09-Sep-24	10-Sep-24	ME	GD	0%	147	I Install New Chain Link Fence at New Lift Station
SITE-NORTHWEST-LIFT-STA-4	Site Hardscaping	2	2	11-Sep-24	<u> </u>	ME	GD	0%	324	Site Hardscaping
	Start-up and Test Equipment at New Lift Station	1	1	11-Sep-24	11-Sep-24	E	MH	0%		
Man Hole for New Lift Station	, , ,	13	13	07-Aug-24	21-Aug-24				160	
SITE-NORTHWEST-LIFT-STA-1		1	1	07-Aug-24	07-Aug-24	ME	GD	0%	93	I Excavate Lift Station Extension
SITE-NORTHWEST-LIFT-STA-1	Install Stone for Base	1	1	08-Aug-24	08-Aug-24	ME	MH	0%	93	I Install Stone for Base
	Install Precast Man Hole for Lift Station Extension	2	2	09-Aug-24	10-Aug-24	ME	MH	0%	93	I Install Precast Man Hole for Lift Station Extension
	Excavate & Tie-in to Existing Lift Station with 18-inch P\	2	2	12-Aug-24	13-Aug-24	ME	GD	0%		1: : : : : : : : : : : : : : : : : : :
	Backfill 18-inch Line between Existing and New Lift Stat	1	1	14-Aug-24		ME	MH	0%	93	
SITE-NORTHWEST-LIFT-STA-1	•	1	1	15-Aug-24	15-Aug-24	ME	MH	0%		1: : : : : : : : : : : : : : : : : : :
SITE-NORTHWEST-LIFT-STA-2		2	2	16-Aug-24		ME	MH	0%	147	I Backfill New Lift Station Manhole
	Coating on Interior of New Lift Station Man Hole	1	1	19-Aug-24	19-Aug-24	CS	MH	0%	160	
SITE-NORTHWEST-LIFT-STA-1		1	1	20-Aug-24	20-Aug-24	CS	MH	0%	160	
SITE-NORTHWEST-LIFT-STA-2	·	1	1	21-Aug-24		CS	MH	0%	160	
New ATS at Existing Pump Sta		9	9	12-Aug-24	21-Aug-24			2.0	160	
	Underground Duct Bank to Existing Lift Station	2	2	12-Aug-24		ME	GD	0%	154	Underground Duct Bank to Existing Lift Station
SITE-NORTHWEST-LIFT-STA-4		3	3	14-Aug-24		ME	GD	0%	154	
SITE-NORTHWEST-LIFT-STA-3		1	1	17-Aug-24	17-Aug-24	ME	MH	0%	160	
SITE-NORTHWEST-LIFT-STA-2		1	1	19-Aug-24	19-Aug-24	ME	MH	0%	160	
	Pull & Terminate Wire between Existing Lift Station and	2	2	20-Aug-24		ME	MH	0%		
New Generator		26	26	14-Aug-24	14-Sep-24				147	
SITE-NORTHWEST-LIFT-STA-3	Underground Electrical Conduits	2	2	14-Aug-24	15-Aug-24	ME	GD	0%	155	Underground Electrical Conduits
SITE-NORTHWEST-LIFT-STA-3	-	4	4	17-Aug-24		ME	GD	0%	154	1:
SITE-NORTHWEST-LIFT-STA-4		1	1	22-Aug-24	22-Aug-24	ME	MH	0%	154	I Backfill Generator Pad
SITE-NORTHWEST-LIFT-STA-3		1	1	23-Aug-24	23-Aug-24	L	MH	0%	154	
SITE-NORTHWEST-LIFT-STA-3		2	2	24-Aug-24	26-Aug-24	ME	MH	0%	154	
	Terminate Wire at ATS & Generator	2	2	27-Aug-24		ME	MH	0%	154	I: Terminate Wire at AT\$ & Generator
SITE-NORTHWEST-LIFT-STA-4		3	3	12-Sep-24		ME	MH	0%		
Monitoring Equipment & Pad a	· ·	16	16	19-Aug-24	07-Sep-24				147	
	Install Underground Electrical Conduit New Monitor Page	3	3	19-Aug-24	21-Aug-24	ME	GD	0%	147	I Install Underground Electrical Conduit New Monitor Pad to Guard House
	Install Underground Electrical Conduit from New Monito	2	2	22-Aug-24		ME	GD	0%	147	I Install Underground Electrical Conduit from New Monitor Pad To New ATS
	Install Underground Data Conduit To SP-1000 SP-3	2	2	24-Aug-24	26-Aug-24	ME	GD	0%		
SITE-NORTHWEST-LIFT-STA-1	Excavate & FRP New Equipment Monitoring Pad	3	3	27-Aug-24		ME	GD	0%	147	Excavate & FRP New Equipment Monitoring Pad
SITE-NORTHWEST-LIFT-STA-4		1	1	30-Aug-24		ME	MH	0%	147	t Backfill Monitoring Pad
SITE-NORTHWEST-LIFT-STA-2		1	1	03-Sep-24		ME	MH	0%		
	Set New Pump Station and Generator Motor	2	2	04-Sep-24	05-Sep-24	L	MH	0%		
	Pull & Terminate Data Connections at Monitor Pad	2	2	06-Sep-24		ME	MH	0%	147	I Pull & Terminate Data Connections at Montor Pad
SITE-NORTHWEST-LIFT-STA-3	Pull & Terminate Electrical Connections at Monitor Pad	2	2	06-Sep-24		ME	MH	0%	147	I Pull & Terminate Electrical Connections at Monitor Pad
Tankfarm and Pumphouses		247	247	14-May-24	12-Mar-25				0	
SITE-TKFRM-SITE-1600	Tank Farm Grounding	6	6	11-Jul-24		ME	GD	0%	157	□ Tank Farm Grounding
SITE-TKFRM-SITE-1100	Tankfarm Light Pole Bases	4	4	16-Dec-24	19-Dec-24	ME	GD	0%		
	ŭ									

Remaining Level of Effort

Actual Level of Effort

Actual Work

Remaining Work

Critical Remaining Work

Milestone

Microsoft Project - CCO06

Full Schedule

Page 46 of 165



Turner

					1 -		1	1				
Activity	ID	Activity Name	Original Duration	Remaining Duration	Current Start	Current Finish	MSFT Primary	MSFT Secondary	Physical % Complete	Total Float		2024 2025 20
			Duration				HRA	HRA	Complete		Mar Apr	May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Ja
	SITE-TKFRM-SITE-1200	Rough-In Underground Tankfarm Lighting	6	6	20-Dec-24	28-Dec-24	ME	GD	0%	33		☐ Rough-In Underground Tankfarm Lighting
	SITE-TKFRM-SITE-1000	Underground Conduit from MH-3110 and MH-3111 and	5	5	30-Dec-24	04-Jan-25	ME	GD	0%	33		Underground Conduit from MH-3110 and MH-3111 and MS-3110.2 to
	SITE-TKFRM-SITE-1300	Tankfarm Light Poles	3	3	30-Dec-24	02-Jan-25	L	GD	0%	35		🚺 Tankfarm Light Poles
	SITE-TKFRM-SITE-1500	Pull Wire & Terminate Tankfarm Light Poles	5	5	03-Jan-25	08-Jan-25	ME	MH	0%	35		□ Pull Wire & Terminate Tankfarm Light Poles
	SITE-TKFRM-SITE-1400	Set, Pull & Terminate Tankfarm Security Cameras	5	5	06-Jan-25	10-Jan-25	WH	MH	0%	33		Set, Pull & Terminate Tankfarm Security Cameras
	SITE-TKFRM-SITE-1700		2	2	11-Jan-25	13-Jan-25	WH	MH	0%	33	-	☐ Test Tankfarm Lighting & Security Camera
		Test Tankfarm Lighting & Security Camera					VVIT	IVIITI	076	33		i lest failklaith Lighting & Geodifity Garriera
	Primary Domestic Water Tan		231	231	04-Jun-24	12-Mar-25			201	0		
		Primary Domestic Excavate Tank Foundation	2	2	04-Jun-24	05-Jun-24	ME	GD	0%	16		I Primary Domestic Excavate Tank Foundation
	SITE-TKFRM-PRI-DOM-WTR-1	Primary Domestic Install Under Foundation Piping	5	5	06-Jun-24	11-Jun-24	ME	MH	0%	16		Primary Domestic Install Under Foundation Piping
	SITE-TKFRM-PRI-DOM-WTR-1	Primary Domestic FRP Encasement for Under Founda	3	3	12-Jun-24	14-Jun-24	ME	MH	0%	16		Primary Domestic FRP Encasement for Under Foundation Piping
	SITE-TKFRM-PRI-DOM-WTR-1	Primary Domestic Run Underground Signal Conduit fro	5	5	13-Jun-24	18-Jun-24	ME	MH	0%	194		Primary Domestic Run Underground Signal Conduit from Chem Room to Tank
	SITE-TKFRM-PRI-DOM-WTR-1	Primary Dom. Water Tank Chlorine Line	3	3	19-Jun-24	21-Jun-24	ME	MH	0%	194		Primary Dom. Water Tank Chlorine Line
	SITE-TKFRM-PRI-DOM-WTR-1	Primary Domestic FRP Tank Foundation	7	7	29-Jun-24	10-Jul-24	MH	MH	0%	4		☐ Primary Domestic FRP Tank Foundation
		Install Primary Domestic Water Tank	120	120	11-Jul-24	03-Dec-24	L	MH	0%	4		Install Primary Domestic Water Tank
	SITE-TKFRM-PRI-DOM-WTR-1		10	10	04-Dec-24	14-Dec-24	WH	MH	0%	29		☐ Primary Domestic, Tank Roof
		Primary Domestic FRP Stair Landing	3	3	16-Dec-24	18-Dec-24	WH	MH	0%	29		Primary Domestic FRP Stair Landing
			3	J			WH		0%	36	1 1	
		Primary Domestic Install Tank Access Hatch	1	1	16-Dec-24	16-Dec-24		MH				I Primary Domestic Install Tank Access Hatch
		Domestic Water Overflow Vents	2	2	16-Dec-24	17-Dec-24	WH	MH	0%	36		I Domestic Water Overflow Vents
		Primary Domestic Install Tank Ladder	1	1	17-Dec-24	17-Dec-24	WH	MH	0%	36		I Primary Domestic Install Tank Ladder
	SITE-TKFRM-PRI-DOM-WTR-2	Install Overflow Pipe	5	5	18-Dec-24	23-Dec-24	WH	MH	0%	36		□ Install Overflow Pipe
	SITE-TKFRM-PRI-DOM-WTR-1	Primary Domestic Install Exterior Stairs & Handrails	3	3	19-Dec-24	21-Dec-24	WH	MH	0%	29		Primary Domestic Install Exterior Stairs & Handrails
	SITE-TKFRM-PRI-DOM-WTR-2	Primary Domestic Install Lights at Tank	2	2	23-Dec-24	26-Dec-24	WH	MH	0%	37		Primary Domestic Install Lights at Tank
	SITE-TKFRM-PRI-DOM-WTR-2	Primary Domestic Tank Coatings	20	20	23-Dec-24	17-Jan-25	CS	НМ	0%	29		Primary Domestic Tank Coatings
		Primary Domestic Install Water Impeller	1	1	26-Dec-24	26-Dec-24	WH	MH	0%	36		I Primary Domestic Install Water Impeller
		Primary Domestic Install Level Indicators	2	2	27-Dec-24	28-Dec-24	WH	MH	0%	36		Primary Domestic Install Level Indicators
		Primary Domestic Install Rough In Electrical & Instrume	5		27-Dec-24 27-Dec-24	02-Jan-25	WH	MH	0%	37		Primary Domestic Install Rough In Electrical & Instrumentation for Ta
		-	3	3			WH		0%	42		Primary Domestic Pull wire & Terminate Water Impeller Mixer
		Primary Domestic Pull wire & Terminate Water Impeller	3	3	27-Dec-24	30-Dec-24		MH				
		Primary Dom. Water Tank Chlorine Sensor	1	1	30-Dec-24	30-Dec-24	WH	MH	0%	41		l Primary Dom. Water Tank Chlorine Sensor
		Primary Domestic Thermal Stilling Well & Temp Sensor	2	2	30-Dec-24	31-Dec-24	WH	MH	0%	36		Primary Domestic Thermal Stilling Well & Temp Sensor
	SITE-TKFRM-PRI-DOM-WTR-3	Primary Domestic Pull Wire & Terminate Instrumentatio	5	5	02-Jan-25	07-Jan-25	WH	MH	0%	36	<u> </u>	☐ Primary Domestic Pull Wire & Terminate Instrumentation
	SITE-TKFRM-PRI-DOM-WTR-3	Primary Domestic Instrument Panel Blackboard	1	1	03-Jan-25	03-Jan-25	WH	MH	0%	39		l Primary Domestic Instrument Panel Blackboard
	SITE-TKFRM-PRI-DOM-WTR-2	Primary Domestic Pull Wire & Terminate Stair Handrail	3	3	03-Jan-25	06-Jan-25	WH	MH	0%	37		Primary Domestic Pull Wire & Terminate Stair Handrail Lights
	SITE-TKFRM-PRI-DOM-WTR-3	Primary Domestic Install Fence At Tank	2	2	04-Jan-25	06-Jan-25	ME	GD	0%	39		Primary Domestic Install Fence At Tank
	SITE-TKFRM-PRI-DOM-WTR-3	Primary Domestic Test Lights & Equipment	2	2	08-Jan-25	09-Jan-25	E	MH	0%	36		Primary Domestic Test Lights & Equipment
		Primary Domestic Leak Test Tank	5	5	18-Jan-25	23-Jan-25	WH	MH	0%	29		☐ Primary Domestic Leak Test Tank
	SITE-TKFRM-PRI-DOM-WTR-3	-	12	12	27-Feb-25	12-Mar-25			0%		 	■ Tank Level 3,Cx
	Secondary Domestic Water T		168	168	28-May-24	18-Dec-24			370	57		
	<u> </u>				· · · · · · · · · · · · · · · · · · ·		ME	CD	00/	42		I Secondary Domestic Excayate Tank Foundation
		Secondary Domestic Excavate Tank Foundation	2	2	28-May-24		ME	GD	0%	42		
		Secondary Domestic Install Under Foundation Piping	5	5	30-May-24	04-Jun-24	ME	MH	0%	42		Secondary Domestic Install Under Foundation Piping
		Secondary Domestic FRP Encasement for Under Four	3	3	05-Jun-24	07-Jun-24	ME	MH	0%	42	ļ	Secondary Domestic FRP Encasement for Under Foundation Piping
	SITE-TKFRM-SEC-DOM-WTR-	Secondary Domestic FRP Tank Foundation	7	7	08-Jun-24	15-Jun-24	ME	MH	0%	42		Secondary Domestic FRP Tank Foundation
	SITE-TKFRM-SEC-DOM-WTR-	Secondary Domestic Run Underground Signal Conduit	5	5	15-Jun-24	20-Jun-24	ME	MH	0%	192		☐ Secondary Domestic Run Underground Signal Conduit from Chem Room to Tank
	SITE-TKFRM-SEC-DOM-WTR-	Secondary Dom. Water Tank Chlorine Line	3	3	21-Jun-24	24-Jun-24	ME	MH	0%	192		Secondary Dom, Water Tank Chlorine Line
	SITE-TKFRM-SEC-DOM-WTR-	Install Secondary Domestic Water Tank	66	66	17-Jul-24	03-Oct-24	L	MH	0%	19		Install Secondary Domestic Water Tank
	- 197	,				J						

Remaining Level of Effort • Actual Level of Effort Actual Work Remaining Work Critical Remaining Work

Milestone

Microsoft Project - CCO06

Full Schedule

Page 47 of 165



Turner

A (' '(ID		TA C % N	10		1 0	0 (5)	Luce	TAIOET !	DI 1 1211	T		
Activity ID		Activity Name	Original Duration	Remaining Duration	Current Start	Current Finish	Primary	MSFT Secondary	Physical % Complete	Total Float	2024	2025
OITE	E TVEDM SEC DOM WITH	Secondary Domestic Tank Roof	20	20	04-Oct-24	26-Oct-24	HRA WH	HRA MH	0%	EO		Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
		-	3	3	28-Oct-24	30-Oct-24	WH	MH	0%	58	.	
		Secondary Domestic FRP Stair Landing	-	3						58		
		Secondary Domestic Install Tank Access Hatch	1	1	28-Oct-24	28-Oct-24	WH	MH	0%	75		Secondary Domestic Install Tank Access Hatch Demonstra Water Confirm Vanta
		Domestic Water Overflow Vents	2	2	28-Oct-24	29-Oct-24		6 MH	0%	75		I Domestic Water Overflow Vents
		Secondary Domestic Install Tank Ladder	1	1	29-Oct-24	29-Oct-24	WH	MH	0%	75		I Secondary Domestic Install Tank Ladder
	E-TKFRM-SEC-DOM-WTR-2	· ·	5	5	30-Oct-24	04-Nov-24	WH	MH	0%	75	2	☐ Install Overflow Pipe
		Secondary Domestic Install Exterior Stairs & Handrails	3	3	01-Nov-24	04-Nov-24	WH	MH	0%	57	1: : : : : :	Secondary Domestic Install Exterior Stairs & Handrails
		Secondary Domestic Install Water Impeller	1	1	05-Nov-24	05-Nov-24	WH	MH	0%	75		Secondary Domestic Install Water Impeller
SITE	E-TKFRM-SEC-DOM-WTR-2	Secondary Domestic Install Lights at Tank	2	2	05-Nov-24	06-Nov-24	WH	MH	0%	75		Secondary Domestic Install Lights at Tank
SITE	E-TKFRM-SEC-DOM-WTR-2	Secondary Domestic Tank Coatings	30	30	05-Nov-24	12-Dec-24	CS	HM	0%	57		Secondary Domestic Tank Coatings
SITE	E-TKFRM-SEC-DOM-WTR-2	Secondary Domestic Install Level Indicators	2	2	06-Nov-24	07-Nov-24	WH	MH	0%	75		Secondary Domestic Install Level Indicators
SITE	E-TKFRM-SEC-DOM-WTR-(Secondary Domestic Pull wire & Terminate Water Impe	3	3	06-Nov-24	08-Nov-24	WH	MH	0%	81		Secondary Domestic Pull wire & Terminate Water Impeller Mixer
SITE	E-TKFRM-SEC-DOM-WTR-2	Secondary Domestic Install Rough In Electrical & Instru	5	5	07-Nov-24	12-Nov-24	WH	MH	0%	75		Secondary Domestic Install Rough In Electrical & Instrumentation for Tank
SITE	E-TKFRM-SEC-DOM-WTR-	Secondary Dom. Water Tank Chlorine Sensor	1	1	08-Nov-24	08-Nov-24	WH	MH	0%	80		Secondary Dom. Water Tank Chlorine Sensor
SITE	E-TKFRM-SEC-DOM-WTR-C	Secondary Domestic Thermal Stilling Well & Temp Sens	2	2	08-Nov-24	09-Nov-24	WH	MH	0%	75		Secondary Domestic Thermal Stilling Well & Temp Sensor
SITE	E-TKFRM-SEC-DOM-WTR-(Secondary Domestic Pull Wire & Terminate Instrument	5	5	11-Nov-24	15-Nov-24	WH	MH	0%	75		Secondary Domestic Pull Wire & Terminate Instrumentation
SITE	E-TKFRM-SEC-DOM-WTR-(Secondary Domestic Instrument Panel Blackboard	1	1	13-Nov-24	13-Nov-24	WH	MH	0%	77	 	I Secondary Domestic Instrument Panel Blackboard
SITE	E-TKFRM-SEC-DOM-WTR-2	Secondary Domestic Pull Wire & Terminate Stair Handi	3	3	13-Nov-24	15-Nov-24	WH	MH	0%	75		Secondary Domestic Pull Wire & Terminate Stair Handrail Lights
		Secondary Domestic Install Fence At Tank	2	2	14-Nov-24	15-Nov-24	ME	GD	0%	77		Secondary Domestic Install Fence At Tank
		Secondary Domestic Test Lights & Equipment	2	2	16-Nov-24	18-Nov-24	E	MH	0%	75		Secondary Domestic Test Lights & Equipment
		Secondary Domestic Leak Test Tank	5	5	13-Dec-24	18-Dec-24	WH	MH	0%	57		Secondary Domestic Leak Test Tank
	nary Fire Tank	,	225	225	28-May-24	26-Feb-25			-	0	 	
		Primary Fire Excavate Tank Foundation	2	2	28-May-24	29-May-24	ME	GD	0%	22	Primary Fire	e Excavate Tank Foundation
		Primary Fire Install Under Foundation Piping	5	5	30-May-24	04-Jun-24	ME	MH	0%	22		re Install Under Foundation Piping
		Primary Fire FRP Encasement for Under Foundation P	3	3	05-Jun-24	07-Jun-24	ME	MH	0%	22		ire FRP Encasement for Under Foundation Piping
		Primary Fire FRP Tank Foundation	7	7	08-Jun-24	15-Jun-24	ME	MH	0%	22		Fire FRP Tank Foundation
		Primary Fire Run Underground Signal Conduit from Ch	5	5	13-Jun-24	18-Jun-24	ME	MH	0%	194		Fire Run Underground Signal Conduit from Chem Room to Tank
OIIL		Trinary Fire Run Onderground Ognal Conduction Off			10-0411-24	10-0411-24			070		11 1 1 1 1	The transfer desired digital defined in the first testification in the firs
QITE		Primary Fire Tank Charine Line	2	. 3	10 Jun 24	21 Jun 24	N/I	I NALI	00%	10/	I Primary	/ Fire Tank Charine Line
	E-TKFRM-PRI-FIRE-WTR-1:	Primary Fire Tank Chlorine Line	135	3	19-Jun-24	21-Jun-24	ME	MH	0%	194	1 Primary	/ Fire Tank Chlorine Line
SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1:	Primary Install Fire Water Tank	135	135	16-Jul-24	27-Dec-24	L	MH	0%	194	I Primary	Primary Install Fire Water Tank
SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1!	Primary Install Fire Water Tank Primary Fire Tank Roof			16-Jul-24 28-Dec-24	27-Dec-24 09-Jan-25	L WH	MH MH	0% 0%	194 0 0	■ Primáry	Primary Install Fire Water Tank Primary Fire Tank Roof
SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing	135	135	16-Jul-24 28-Dec-24 10-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25	L WH WH	MH MH MH	0% 0% 0%	0 0		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing
SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch	135 10 3 1	135 10 3 1	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25	L WH WH CS	MH MH MH MH	0% 0% 0% 0%	0 0 0 0		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch
SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1! E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents	135 10 3 1	135	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25	WH WH CS WH	MH MH MH MH MH	0% 0% 0% 0% 0%	0 0 0 17 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents
SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Rcof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder	135 10 3 1 2 1	135 10 3 1 2	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25	L WH WH CS WH	MH MH MH MH MH MH MH	0% 0% 0% 0% 0%	0 0 0 17 17		Primary Install Fire Water Tank Primary Fire Tank Rcof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder
SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe	135 10 3 1 2 1 5	135 10 3 1 2 1 5	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 17-Jan-25	L WH WH CS WH WH WH	MH MH MH MH MH MH MH MH MH	0% 0% 0% 0% 0% 0%	0 0 0 17 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails	135 10 3 1 2 1 5 3	135 10 3 1 2 1 5	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 17-Jan-25 16-Jan-25	L WH WH CS WH WH WH WH	MH	0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17		Primary Install Fire Water Tank Primary Fire Tank Rcof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank	135 10 3 1 2 1 5 3	135 10 3 1 2 1 5 3 2	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 17-Jan-25 16-Jan-25 18-Jan-25	L WH WH CS WH WH WH WH	MH	0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Tank Coatings	135 10 3 1 2 1 5 3	135 10 3 1 2 1 5	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25 17-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 17-Jan-25 16-Jan-25 18-Jan-25 20-Feb-25	L WH WH CS WH WH WH WH CS	MH M	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank	135 10 3 1 2 1 5 3	135 10 3 1 2 1 5 3 2	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 17-Jan-25 16-Jan-25 18-Jan-25	L WH WH CS WH WH WH WH	MH	0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Install Lights at Tank Primary Fire Install Water Impeller
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Tank Coatings	135 10 3 1 2 1 5 3	135 10 3 1 2 1 5 3 2	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25 17-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 17-Jan-25 16-Jan-25 18-Jan-25 20-Feb-25	L WH WH CS WH WH WH WH CS	MH M	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17 0 18		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Tank Coatings Primary Fire Install Water Impeller	135 10 3 1 2 1 5 3 2 30 1	135 10 3 1 2 1 5 3 2 30 1	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25 17-Jan-25 18-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 17-Jan-25 16-Jan-25 18-Jan-25 18-Jan-25	L WH WH CS WH	MH M	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17 0 18 0		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Install Lights at Tank Primary Fire Install Water Impeller
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Tank Coatings Primary Fire Install Water Impeller Primary Fire Install Level Indicators	135 10 3 1 2 1 5 3 2 30 1 2	135 10 3 1 2 1 5 3 2 30 1 2	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 14-Jan-25 17-Jan-25 18-Jan-25 20-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 16-Jan-25 18-Jan-25 20-Feb-25 18-Jan-25 21-Jan-25	L WH WH CS WH	MH M	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17 0 18 0 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Install Lights at Tank Primary Fire Tank Coatings Primary Fire Install Water Impeller Primary Fire Install Level Indicators
SITE SITE SITE SITE SITE SITE SITE SITE	E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-1: E-TKFRM-PRI-FIRE-WTR-2:	Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Tank Coatings Primary Fire Install Water Impeller Primary Fire Install Level Indicators Primary Fire Install Rough In Electrical & Instrumentatic	135 10 3 1 2 1 5 3 2 30 1 2 5	135 10 3 1 2 1 5 3 2 30 1 2 5	16-Jul-24 28-Dec-24 10-Jan-25 10-Jan-25 10-Jan-25 11-Jan-25 13-Jan-25 17-Jan-25 17-Jan-25 18-Jan-25 20-Jan-25	27-Dec-24 09-Jan-25 13-Jan-25 10-Jan-25 11-Jan-25 11-Jan-25 16-Jan-25 18-Jan-25 20-Feb-25 18-Jan-25 21-Jan-25 24-Jan-25	L WH WH CS WH	MH M	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0 0 0 17 17 17 17 0 18 0 17		Primary Install Fire Water Tank Primary Fire Tank Roof Primary Fire FRP Stair Landing Primary Fire Install Tank Access Hatch Primary Fire Overflow Vents Primary Fire Install Tank Ladder Install Overflow Pipe Primary Fire Install Exterior Stairs & Handrails Primary Fire Install Lights at Tank Primary Fire Tank Coatings Primary Fire Install Water Impeller Primary Fire Install Level Indicators Primary Fire Install Rough In Electrical & Instrumentation for Tank Primary Fire Install Rough In Electrical & Instrumentation for Tank

Remaining Level of Effort

Actual Level of Effort

Actual Work

Remaining Work

Critical Remaining Work

Milestone

Microsoft Project - CCO06

Full Schedule

Page 48 of 165



Turner

						_				
Activ Activ	vity Name	Original Duration	Remaining Duration	Current Start	Current Finish	MSFT Primary HRA	MSFT Secondary HRA	Physical % Complete	Total Float	2024 2025
SITE-TKERM-PRI-FIRE-WTR-3: Prim	nary Fire Pull Wire & Terminate Instrumentation	5	5	24-Jan-25	29-Jan-25	WH	MH	0%	17	Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Primary Fire Pull Wire & Terminate Instrumentation
SITE-TKFRM-PRI-FIRE-WTR-3: Prim	<u> </u>	1	1	25-Jan-25	25-Jan-25	WH	MH	0%		
	nary Fire Pull Wire & Terminate Stair Handrall Lights	3	3	25-Jan-25	28-Jan-25	WH	MH	0%		
SITE-TKFRM-PRI-FIRE-WTR-3 Prim	•	2	2	27-Jan-25	28-Jan-25	ME	GD	0%		
SITE-TKFRM-PRI-FIRE-WTR-3 Prim		2	2	30-Jan-25	31-Jan-25	F	MH	0%		
SITE-TKFRM-PRI-FIRE-WTR-3 Prim		5	5	21-Feb-25	26-Feb-25	CS	MH	0%		0 Primary Fire Leak Test Tank
Secondary Fire Tank	nary i le Lear Test Talik	218	218	14-May-24	06-Feb-25	0.0	IVII I	070	12	2
SITE-TKFRM-SEC-FIRE-WTR-1 Sec	pendary Eiro Evoquato Tank Equadation	2	210	14-May-24	15-May-24	WH	GD	0%	52	2 I Secondary Fire Excavate Tank Foundation
	·	5		,		WH	MH	0%		
	condary Fire Install Under Foundation Piping	-	3	16-May-24	21-May-24					
	condary Fire FRP Encasement for Under Foundation	3	3	22-May-24	24-May-24	WH	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-1 Sec	·	7		28-May-24	04-Jun-24	WH	MH	0%		
	condary Fire Run Underground Signal Conduit from	5	5	15-Jun-24	20-Jun-24	WH	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-1 Sec	· · · · · · · · · · · · · · · · · · ·	3	3	21-Jun-24	24-Jun-24	WH	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-1 Sec	<u> </u>	100	100	25-Jul-24	20-Nov-24	L	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-1 Sec	·	20	20	21-Nov-24	17-Dec-24	WH	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-' Seco	-	3	3	18-Dec-24	20-Dec-24	WH	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-2 Seco	<u> </u>	1	1	18-Dec-24	18-Dec-24	WH	MH	0%		<u> </u>
SITE-TKFRM-SEC-FIRE-WTR-2 Second	condary Fire Overflow Vents	2	2	18-Dec-24	19-Dec-24	WH	MH	0%	29	
SITE-TKFRM-SEC-FIRE-WTR-2 Second	condary Fire Install Tank Ladder	1	1	19-Dec-24	19-Dec-24	WH	MH	0%	29	
SITE-TKFRM-SEC-FIRE-WTR-2 Insta	tall Overflow Pipe	5	5	20-Dec-24	27-Dec-24	WH	MH	0%	29	□ Install Overflow Pipe
SITE-TKFRM-SEC-FIRE-WTR-1 Sec	condary Fire Install Exterior Stairs & Handrails	3	3	21-Dec-24	26-Dec-24	WH	MH	0%	12	2 Secondary Fire Install Exterior Stairs & Handrails
SITE-TKFRM-SEC-FIRE-WTR-2 Sec	condary Fire Install Lights at Tank	2	2	27-Dec-24	28-Dec-24	WH	MH	0%	30	0 I Secondary Fire Install Lights at Tank
SITE-TKFRM-SEC-FIRE-WTR-2 Sec	condary Fire Tank Coatings	30	30	27-Dec-24	31-Jan-25	CS	HM	0%	12	2 Secondary Fire Tank Coatings
SITE-TKFRM-SEC-FIRE-WTR-2 Sec	condary Fire Install Water Impeller	1	1	28-Dec-24	28-Dec-24	WH	MH	0%	29	9 I Secondary Fire Install Water Impeller
SITE-TKFRM-SEC-FIRE-WTR-2 Second	condary Fire Install Level Indicators	2	2	30-Dec-24	31-Dec-24	WH	MH	0%	29	9 Secondary Fire Install Level Indicators
SITE-TKFRM-SEC-FIRE-WTR-2 Second	condary Fire Install Rough In Electrical & Instrument	5	5	30-Dec-24	04-Jan-25	WH	MH	0%	30	0 Secondary Fire Install Rough In Electrical & Instrumentation
SITE-TKFRM-SEC-FIRE-WTR-(Sec	condary Fire Pull wire & Terminate Water Impeller Mi	3	3	30-Dec-24	02-Jan-25	WH	MH	0%	35	5 Secondary Fire Pull wire & Terminate Water Impeller Mixer
SITE-TKFRM-SEC-FIRE-WTR-(Sec.	condary Fire Tank Chlorine Sensor	1	1	02-Jan-25	02-Jan-25	WH	MH	0%	34	J Secondary Fire Tank Chlorine Sensor
SITE-TKFRM-SEC-FIRE-WTR-(Sec	condary Fire Thermal Stilling Well & Temp Sensor	2	2	02-Jan-25	03-Jan-25	WH	MH	0%	29	9 Secondary Fire Thermal Stilling Well & Temp Sensor
SITE-TKFRM-SEC-FIRE-WTR-(Sec	condary Fire Pull Wire & Terminate Instrumentation	5	5	04-Jan-25	09-Jan-25	WH	MH	0%	29	9 Secondary Fire Pull Wire & Terminate Instrumentation
	condary Fire Instrument Panel Blackboard	1	1	06-Jan-25	06-Jan-25	WH	MH	0%		
	condary Fire Pull Wire & Terminate Stair Handrail Lic	3	3	06-Jan-25	08-Jan-25	WH	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-(Seco	-	2	2	07-Jan-25	08-Jan-25	ME	GD	0%		<u> </u>
SITE-TKFRM-SEC-FIRE-WTR-\$ Second	<u> </u>	2	2	10-Jan-25	11-Jan-25	E	MH	0%		
SITE-TKFRM-SEC-FIRE-WTR-(Sec	, <u> </u>	5	5	01-Feb-25	06-Feb-25	WH	MH	0%		2 Secondary Fire Leak Test Tank
Primary Pumphouse		110	110	30-May-24	10-Oct-24			270	87	7
Pumphouse Building		110	110	30-May-24	10-Oct-24				87	
Building Shell		101	101	30-May-24	30-Sep-24				91	,
	nary Pump Excavate Pumphouse Foundation	2	2	30-May-24	31-May-24	ME	GD	0%	47	7 Primary Pump Excavate Pumphouse Foundation
	nary Pump Underground Sanitary Rough-In	4	4	01-Jun-24	05-Jun-24	ME	GD	0%		8 Primary Pump Underground Sanitary Rough-In
	nary Pump Underground Electrical Rough-In	4	4	06-Jun-24	10-Jun-24	ME	GD	0%		-
	nary Pump Underground Fiber Rough-in	2	2	11-Jun-24	12-Jun-24	ME	GD	0%		
SITE-TKFRM-PRI-PUMP-HS- Prim		5	5	13-Jun-24	18-Jun-24	ME	MH	0%		
SITE-TKFRM-PRI-PUMP-HS- Prim		2	2	19-Jun-24	20-Jun-24	1	MH	0%		
SITE-TKFRM-PRI-PUMP-HS- Prim		2	2	21-Jun-24	22-Jun-24	WH	MH	0%		
SILE ITA TAVELLA TALE ON CONTROL FILL	nary i amphouse i coming			2 1-Jul 1-24	22-Jui 1-24	****	IVII I	070	123	oli i i i i i i i i i i i i i i i i i i

Actual Level of Effort

Actual Work

Remaining Work

Critical Remaining Work

Microsoft Project - CCO06

Full Schedule

Page 49 of 165



Turner

	-						01000			
ity ID Act	tivity Name	Original Duration	Remaining Duration	Current Start	Current Finish	MSFT Primary	MSFT Secondary	Physical % Complete		2024 2025
SITE-TKFRM-PRI-PUMP-HS-; Prii	imary Duma Exterior Motel Siding	2	2	24-Jun-24	25-Jun-24	WH	HRA MH	0%	125	Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov I Primary Pump Exterior Metal Siding
SITE-TKFRM-PRI-PUMP-HS-; Pri		1	1	24-Jun-24	23-Jun-24 24-Jun-24	HM	MH	0%		
	, , , , , , , , , , , , , , , , , , ,	1	1							
	imary Pumphouse Doors & Hardware	2	2	26-Jun-24	27-Jun-24	MH	MH	0%		
SITE-TKFRM-PRI-PUMP-HS-/ Pri	<u> </u>	2	2	26-Jun-24	27-Jun-24	WH	MH	0%		
SITE-TKFRM-PRI-PUMP-HS-(Pri		5	5	28-Jun-24	03-Jul-24	WH	MH	0%		
	stall Conduit From MH-3110 to MS-3110.1	6	6	14-Aug-24	20-Aug-24	WH	MH	0%		4: : : : : : : : : : : : : : : : : : :
SITE-TKFRM-PRI-PUMP-HS-4 Prii	imary Pump Wall Painting	2	2	03-Sep-24	04-Sep-24	WH	MH	0%	113	
SITE-TKFRM-PRI-PUMP-HS-{ Prii	imary Pump Roll Up Doors	2	2	04-Sep-24	05-Sep-24	WH	MH	0%	112	2 I Primary Pump Roll Up Doors
SITE-TKFRM-PRI-PUMP-HS-; Pri	imary Pump Exterior Lighting	5	5	25-Sep-24	30-Sep-24	WH	MH	0%	91	1 Primary Pump Exterior Lighting
Domestic Boster Pump Skid		66	66	21-Jun-24	11-Sep-24				107	
	imary Domestic Water Boost Pump Skid	1	1	21-Jun-24	21-Jun-24	ME	MH	0%	134	
SITE-TKFRM-PRI-PUMP-HS-/ Pri	imary Pump Set Diaphragm Tank	1	1	22-Jun-24	22-Jun-24	ME	MH	0%	134	4 I Primary Pump Set Diaphragm Tank
SITE-TKFRM-PRI-PUMP-HS-2 Prii	imary Pipe Domestic Water Boost Pump Skid	5	5	24-Jun-24	28-Jun-24	ME	MH	0%	134	4 D: Primary Pipe Domestic Water Boost Pump \$kid
SITE-TKFRM-PRI-PUMP-HS-! Prii	imary Pump Rough-In Electric to Domestic Boost Pu	3	3	03-Sep-24	05-Sep-24	ME	MH	0%	107	7 Primary Pump Rough-In Electric to Domestic Boost Pump Skid
SITE-TKFRM-PRI-PUMP-HS-(Pri	imary Pump Pull Wire & Terminate Domestic Boost F	2	2	06-Sep-24	07-Sep-24	ME	MH	0%	107	7 Primary Pump Pull Wire & Terminate Domestic Boost Pump Skid
SITE-TKFRM-PRI-PUMP-HS-(Prii	imary Pump Controls & Instrument Wiring Domestic	3	3	09-Sep-24	11-Sep-24	ME	MH	0%	107	7 I Primary Pump Controls & Instrument Wiring Domestic Boost Pump Skid
Fire Pump Skid		65	65	22-Jun-24	11-Sep-24				107	
SITE-TKFRM-PRI-PUMP-HS-; Prii	imary Fire Water Boost Pump Skid	1	1	22-Jun-24	22-Jun-24	ME	MH	0%	139	9 Primary Fire Water Boost Pump Skid
SITE-TKFRM-PRI-PUMP-HS-(Prii	imary Pipe Fire Pump Skid	5	5	29-Jun-24	08-Jul-24	ME	MH	0%	134	4 Primary Pipe Fire Pump Skid
SITE-TKFRM-PRI-PUMP-HS-(Pri	imary Pump Rough-In Electric to Fire Pump Skid	3	3	03-Sep-24	05-Sep-24	ME	MH	0%	107	7 D Primary Pump Rough-In Electric to Fire Pump Skid
SITE-TKFRM-PRI-PUMP-HS-(Pri	imary Pump Pull Wire & Terminate Fire Pump Skid	2	2	06-Sep-24	07-Sep-24	ME	MH	0%	107	7 I Primary Pump Pull Wire & Terminate Fire Pump Skid
	imary Controls & Instrument Wiring Fire Pump Skid	3	3	09-Sep-24	11-Sep-24	ME	MH	0%	107	
Building MEP		80	80	08-Jul-24	10-Oct-24				87	<u> </u>
SITE-TKFRM-PRI-PUMP-HS-(Pri	imary Exhaust Fan & Ductwork	2	2	08-Jul-24	09-Jul-24	WH	MH	0%	125	5 I Primary Exhaust Fan & Ductwork
SITE-TKFRM-PRI-PUMP-HS-(Prii	imary Pump Electric Unit Heater	1	1	10-Jul-24	10-Jul-24	WH	MH	0%	136	6 I Primary Pump Electric Uhit Heater
SITE-TKFRM-PRI-PUMP-HS-4 Prii	imary Pump Fire Suppression Equipment & Piping	5	5	10-Jul-24	15-Jul-24	WH	MH	0%	125	5 Primary Pump Fire Suppression Equipment & Piping
	imary Pump Rough-In Electric for Lights, Exhaust Fa	3	3	11-Jul-24	13-Jul-24	WH	MH	0%	136	6 I Primary Pump Rough-In Electric for Lights, Exhaust Fan & Unit Heaters
	imary Pump Set Electrical Panel Boxes	2	2	29-Aug-24	30-Aug-24	WH	MH	0%		<u> </u>
	imary Pump Pull Power Between Admin Electrical Ro	2	2	30-Aug-24	03-Sep-24	WH	MH	0%		
	imary Pump Set Electrical Transformers	1	1	03-Sep-24	03-Sep-24	WH	MH	0%		
SITE-TKFRM-PRI-PUMP-HS-! Pri	· · · · · · · · · · · · · · · · · · ·	2	2	· ·		WH	MH	0%		4: : : : : : : : : : : : : : : : : : :
				04-Sep-24	05-Sep-24			• • • • • • • • • • • • • • • • • • • •		
	imary Pump Rough-In Lighting, Receptacles & Water	5	5	06-Sep-24	11-Sep-24	WH	MH	0%		
SITE-TKFRM-PRI-PUMP-HS-(Pri		2	2	09-Sep-24	10-Sep-24	WH	MH	0%		4
SITE-TKFRM-PRI-PUMP-HS-(Pri	· · ·	5	5	09-Sep-24	13-Sep-24	WH	MH	0%		_
	imary Pump Pull & Terminate Lights, Exhaust Fan & L	7	7	12-Sep-24	19-Sep-24	WH	MH	0%		
SITE-TKFRM-PRI-PUMP-HS-	·	2	2	20-Sep-24	21-Sep-24	WH	MH	0%		
	imary Pump Wire Fire Alarm Devices	2	2	23-Sep-24	24-Sep-24	WH	MH	0%	87	
SITE-TKFRM-PRI-PUMP-HS-; Pri	imary Pump Telecommunication Devices	2	2	25-Sep-24	26-Sep-24	WH	MH	0%	87	
SITE-TKFRM-PRI-PUMP-HS-; Pri	imary Pump Pull Instrument, Controls & Fire Admin E	2	2	27-Sep-24	28-Sep-24	WH	MH	0%	92	1 Primary Pump Pull Instrument, Controls & Fire Admin Electrical Room CCO06
SITE-TKFRM-PRI-PUMP-HS-; Pri	imary Pump Pull & Terminate CEI, Security & Telepho	7	7	27-Sep-24	04-Oct-24	WH	MH	0%	87	7 Primary Pump Pull & Terminate CEI, Security & Telephone Fiber
SITE-TKFRM-PRI-PUMP-HS-: Prii	imary Pump Test Pump Station Equipment	5	5	05-Oct-24	10-Oct-24	E	MH	0%	87	7 Primary Pump Test Pump Station Equipment
Chemical Pumps		55	55	09-Jul-24	12-Sep-24				106	
SITE-TKFRM-PRI-PUMP-HS-(Pri	imary Pump Install Chemical Pump Skid	1	1	09-Jul-24	09-Jul-24	WH	MH	0%	134	4 I Primary Pump Install Chemical Pump Skid
			1	10-Jul-24	10-Jul-24	WH	MH	0%	134	4 I Primary Pump Set Water Heater
SITE-TKFRM-PRI-PUMP-HS-/ Prii	imary Pump Set Water Heater	1	Į.	10-34-24	10 041 24		1411 1	070		The state of the s

Remaining Level of Effort • Actual Level of Effort Actual Work Remaining Work Critical Remaining Work

Milestone

Microsoft Project - CCO06

Full Schedule

Page 50 of 165



Turner

A -41: -14		Activity Name	104	Down - ii	Crame in the Charle	Cumart First	MOST	IMCET 1	Dk!1 0/ 1	Total Class T			
Activity	טו	Activity Name	Original Duration	Remaining Duration	Current Start	Current Finish	MSFT Primary	MSFT Secondary	Physical % Complete	Total Float			2024 2025 202
	OTE TIZEDIA DDI DI IMB LIO	Disagra Duran Davida la Electric te Olescoir el D		2	02.0 04	05 0 04	HRA	HRA 1	·	405	Mar Apr	or May J	
		Primary Pump Rough-In Electric to Chemical Pumps	3	3	03-Sep-24	05-Sep-24	WH	MH	0%	105			Primary Pump Rough-In Electric to Chemical Pumps
ш	SITE-TKFRM-PRI-PUMP-HS-(· · · · ·	1	1	06-Sep-24	06-Sep-24	WH	MH	0%	105			I Primary Pump Safety Shower
		Primary Pump Pull Wire & Terminate Chemical Pumps	3	3	06-Sep-24	09-Sep-24	WH	MH	0%	106			Primary Pump Pull Wire & Terminate Chemical Pumps
ш		Primary Pump Pipe Water Heater & Safety Shower	1	1	07-Sep-24	07-Sep-24	WH	MH	0%	105			I Primary Pump Pipe Water Heater & Safety Shower
	SITE-TKFRM-PRI-PUMP-HS-(Primary Pump Controls & Instrument Wiring Chemical I	3	3	10-Sep-24	12-Sep-24	WH	MH	0%	106			Primary Pump Controls & Instrument Wiring Chemical Pumps
	Chemical Storage		64	64	19-Jun-24	06-Sep-24				111			
	SITE-TKFRM-PRI-PUMP-HS-1	Primary FRP Chemical Tank Foundation	3	3	19-Jun-24	21-Jun-24	ME	MH	0%	48	<u> </u>	.jj.	Primary FRP Chemical Tank Foundation
	SITE-TKFRM-PRI-PUMP-HS-2	Primary FRP Chemical Tank Containment Wall	4	4	22-Jun-24	26-Jun-24	ME	MH	0%	48			Primary FRP Chemical Tank Containment Wall
	SITE-TKFRM-PRI-PUMP-HS-2	Primary Pump Roofing	3	3	24-Jun-24	26-Jun-24	WH	MH	0%	167			Primary Pump Roofing
ш	SITE-TKFRM-PRI-PUMP-HS-2	Primary Pump Chem Tank Drain line	1	1	27-Jun-24	27-Jun-24	ME	MH	0%	48			I Primary Pump Chem Tank Drain line
ш	SITE-TKFRM-PRI-PUMP-HS-3	Primary Pump Downspouts & Gutters	1	1	27-Jun-24	27-Jun-24	WH	MH	0%	167			I Primary Pump Downspouts & Gutters
ш	SITE-TKFRM-PRI-PUMP-HS-3;	Primary Pump Chemical Tank	1	1	28-Jun-24	28-Jun-24	WH	MH	0%	159			I Primary Pump Chemical Tank
	SITE-TKFRM-PRI-PUMP-HS-3:	Primary Pump Chemical Tank Access Platform & Hand	2	2	29-Jun-24	01-Jul-24	WH	MH	0%	159	ii		Primary Pump Chemical Tank Access Platform & Handrails
		Primary Pump Chemical Tank Lighting	1	1	02-Jul-24	02-Jul-24	WH	MH	0%	159			Primary Pump Chemical Tank Lighting
		Primary Pump Install Chlorine Tank Heater	1	1	02-Jul-24	02-Jul-24	WH	MH	0%	159			Primary Pump Install Chlorine Tank Heater
		Primary Pump Piping to Chemical Pumps	2	2	12-Jul-24	13-Jul-24	WH	MH	0%	153			Primary Pump Piping to Chemical Pumps
ш		Primary Install Instrumentation & Controls	3	3	15-Jul-24	17-Jul-24	WH	MH	0%	153			Primary Install Instrumentation & Controls
ш		Primary Pump Rough-in Electrical at Chemical Tank	2	2	03-Sep-24	04-Sep-24	WH	MH	0%	111			Primary Pump Rough-in Electrical at Chemical Tank
ш		Primary Pump Pull Wire & Terminate Chemical Tank Ar		2	· · · · · · · · · · · · · · · · · · ·	'	WH	MH	0%	111			Primary Pump Pull Wire & Terminate Chemical Tank Area
ш			2		05-Sep-24	06-Sep-24			-				Primary Pump Chemical Tank Heat Trace & Insulate
Ш		Primary Pump Chemical Tank Heat Trace & Insulate	2	2	05-Sep-24	06-Sep-24	WH	MH	0%	111			Frittiary Fullip Chermical tallix Fleat trace & insulate
Ш.	Secondary Pumphouse		73	73	01-Jun-24	28-Aug-24				61			
ш	Pumphouse Building		73	73	01-Jun-24	28-Aug-24				61			
ш	Building Shell	Consular Duran Evanueta Duranhava a Favradatian	66	66	01-Jun-24	20-Aug-24	NAL I	CD	00/	63			Secondary Pump Excavate Pumphouse Foundation
ш		Secondary Pump Excavate Pumphouse Foundation	2	2	01-Jun-24	03-Jun-24	MH	GD	0%	47			
ш		Secondary Pump Underground Sanitary Rough-In	4	4	04-Jun-24	07-Jun-24	MH	GD	0%	47			Secondary Pump Underground Sanitary Rough-In
ш		Secondary Pump Underground Electrical Rough-In	4	4	08-Jun-24	12-Jun-24	MH	GD	0%	47			Secondary Pump Underground Electrical Rough-In
ш		Secondary Pump Underground Fiber Rough-in	2	2	13-Jun-24	14-Jun-24	MH	GD	0%	47	ļ	!	Secondary Pump Underground Fiber Rough-in
ш		Secondary FRP Pumphouse Slab on Grade	5	5	15-Jun-24	20-Jun-24	MH	MH	0%	47			Secondary FRP Pumphouse Slab on Grade
ш	SITE-TKFRM-SEC-PUMP-HS-	Secondary Steel Structural Steel	2	2	21-Jun-24	22-Jun-24	L	MH	0%	62			Secondary Steel Structural Steel
ш	SITE-TKFRM-SEC-PUMP-HS-	Secondary Pumphouse Roofing	2	2	24-Jun-24	25-Jun-24	WH	MH	0%	62			I Secondary Pumphouse Roofing
	SITE-TKFRM-SEC-PUMP-HS-	Secondary Pump Exterior Metal Siding	2	2	26-Jun-24	27-Jun-24	WH	MH	0%	62			I Secondary Pump Exterior Metal Siding
	SITE-TKFRM-SEC-PUMP-HS-	Secondary Pump Epoxy Floor Coating	1	1	26-Jun-24	26-Jun-24	HM	MH	0%	105			I Secondary Pump Epoxy Floor Coating
ш	SITE-TKFRM-SEC-PUMP-HS-	Secondary Pumphouse Doors & Hardware	2	2	28-Jun-24	29-Jun-24	WH	MH	0%	62	-		Secondary Pumphouse Doors & Hardware
ш	SITE-TKFRM-SEC-PUMP-HS-	Secondary Pump Dampers & Louvers	2	2	28-Jun-24	29-Jun-24	WH	MH	0%	102			Secondary Pump Dampers & Louvers
	SITE-TKFRM-SEC-PUMP-HS-	Secondary Pump Masonry Walls	5	5	01-Jul-24	09-Jul-24	WH	MH	0%	62			☐ Secondary Pump Masonry Walls
		Secondary Pump Wall Painting	2	2	20-Jul-24	22-Jul-24	WH	MH	0%	88			Secondary Pump Wall Painting
		Secondary Pump Roll Up Doors	2	2	22-Jul-24	23-Jul-24	WH	MH	0%	87			Secondary Pump Roll Up Doors
		Secondary Pump Exterior Lighting	5	5	12-Aug-24	16-Aug-24	WH		0%	66			Secondary Pump Exterior Lighting
		Install Conduit From MH-3110 to MS-3110.3	6	6	14-Aug-24	20-Aug-24	WH		0%	61			☐ Install Conduit From MH-3110 to MS-3110.3
	Domestic Booster Pump Skid	I I Stall Collidat Total Ivil Follo to Ivic-0110.5	28	28	24-Jun-24	29-Jul-24	VVII		070	82			
		Secondary Domestic Water Boost Pump Skid	1	1	24-Jun-24	29-Jul-24 24-Jun-24	ME		0%	71			I Secondary Domestic Water Boost Pump Skid
		Secondary Pump Set Diaphragm Tank	1	1	25-Jun-24	25-Jun-24	ME		0%	71	1 1		I Secondary Pump Set Diaphragm Tank
		Secondary Pipe Domestic Water Boost Pump Skid	5	5	26-Jun-24	01-Jul-24	ME		0%	71			Secondary Pipe Domestic Water Boost Pump Skid
		Secondary Pump Rough-In Electric to Domestic Boost	3	3	20-Jul-24 20-Jul-24	23-Jul-24	ME		0%	82			Secondary Pump Rough-In Electric to Domestic Boost Pump Skid
				2									Secondary Pump Rough in Electric to Boniestic Boost Pump Skid Secondary Pump Pull Wire & Terminate Domestic Boost Pump Skid
	SITE-TREKIVI-SEC-PUIVIP-HS-	Secondary Pump Pull Wire & Terminate Domestic Boos	2		24-Jul-24	25-Jul-24	ME		0%	82	! !	- !	u secondary rump rumyvire o reinimate pomestic poost rump skilo
	Pomoining Lovel of Effort	▲ Milestone										1	Data Data = 20 Ech 24

Remaining Level of Effort

Actual Level of Effort

Actual Work

Remaining Work

Critical Remaining Work

◆ Milestone

Microsoft Project - CCO06

Full Schedule

Page 51 of 165



Turner

Activity Name Secondary Pump Controls & Instrument Wiring Domes	Original Duration	Remaining Duration	Current Start	Current Finish	MSFT Primary	MSFT Secondary	Physical % Complete	Total Float		2024	2025
Secondary Pump Controls & Instrument Wiring Domes							Complete	L.			2025
	3	3	26-Jul-24	29-Jul-24	HRA ME	HRA	0%	82	Mar Apr		ep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec dary Pump Controls & Instrument Wiring Domestic Boost Pump Skid
, , , , , , , , , , , , , , , , , , , ,	28	28	25-Jun-24	30-Jul-24	IVIL		078	81		u, Second	aary fulfip Collitois & itst utriefit vviiling Dorneste Book fulfip Skid
Secondary Fire Water Boost Pump Skid	1	1	25-Jun-24 25-Jun-24	25-Jun-24	ME		0%	76		I Secondary Fi	re Water Boost Pump Skid
Secondary Pipe Fire Pump Skid	5	5	02-Jul-24	10-Jul-24	ME		0%	71		☐ Secondary	/ Pipe Fire Pump Skid
<u> </u>	3	3	22-Jul-24	24-Jul-24	ME		0%	81			ary Pump Rough-In Electric to Fire Pump Skid
· · · · · · · · · · · · · · · · · · ·	2	2	25-Jul-24	26-Jul-24	ME		0%	81		I Second	lary Pump Pull Wire & Terminate Fire Pump Skid
· '	3	3		30-Jul-24	ME		0%	81		1 Second	dany Controls & Instrument Wiring Fire Pump Skid
,	43	43	10-Jul-24	28-Aug-24				61			
Secondary Exhaust Fan & Ductwork	2	2	10-Jul-24	11-Jul-24	WH		0%	62		I Secondary	y Exhaust Fan & Ductwork
Secondary Pump Electric Unit Heater	1	1	12-Jul-24	12-Jul-24	WH		0%	73		I Secondary	y Pump Electric Unit Heater
Secondary Pump Fire Suppression Equipment & Piping	5	5	12-Jul-24	17-Jul-24	WH		0%	62		☐ Secondar	ry Pump Fire Suppression Equipment & Piping
Secondary Pump Rough-In Electric for Lights, Exhaust	3	3	13-Jul-24	16-Jul-24	WH		0%	73		[Secondar	y Pump Rough-In Electric for Lights, Exhaust Fan & Unit Heaters
Secondary Pump Set Electrical Panel Boxes	2	2	18-Jul-24	19-Jul-24	WH		0%	62		I Seconda	ry Pump Set Electrical Panel Boxes
Secondary Pump Pull Power Between Admin Electrical	2	2	19-Jul-24	20-Jul-24	WH		0%	89		I Seconda	ary Pump Pull Power Between Admin Electrical Room CCO06 to This Pump House
Secondary Pump Set Electrical Transformers	1	1	20-Jul-24	20-Jul-24	WH		0%	62		I Seconda	ary Pump Set Electrical Transformers
Secondary Pump Interior Lighting	2	2	22-Jul-24	23-Jul-24	WH		0%	62		I Seconda	ary Pump Interior Lighting
Secondary Pump Rough-In Lighting, Receptacles & Wa	5	5	24-Jul-24	29-Jul-24	WH		0%	62		☐ Second	dary Pump Rough-In Lighting, Receptacles & Water Heater
Secondary Pump Label Piping	2	2	26-Jul-24	27-Jul-24	WH		0%	83		Second	lary Pump Label Piping
Secondary Pump Heat Trace & Insulate	5	5	26-Jul-24	31-Jul-24	WH		0%	80		☐ Secon	dary Pump Heat Trace & Insulate
Secondary Pump Pull & Terminate Lights, Exhaust Fan	7	7	30-Jul-24	06-Aug-24	WH		0%	62		☐ Seco	ndary Pump Pull & Terminate Lights, Exhaust Fan & Unit Heaters
Secondary Install Fire Protection Devices	2	2	07-Aug-24	08-Aug-24	WH		0%	62		I Seco	ndary Install Fire Protection Devices
Secondary Pump Wire Fire Alarm Devices	2	2	09-Aug-24	10-Aug-24	WH		0%	62		I Seco	ondary Pump Wire Fire Alarm Devices
Secondary Pump Telecommunication Devices	2	2	12-Aug-24	13-Aug-24	WH		0%	62		I Sec	ondary Pump Telecommunication Devices
Secondary Pump Pull & Terminate CEI, Security & Tele	7	7	14-Aug-24	21-Aug-24	WH		0%	62		■ Se	condary Pump Pull & Terminate CEI, Security & Telephone Fiber
Secondary Pump Pull Instrument, Controls & Fire Admi	2	2	21-Aug-24	22-Aug-24	WH		0%	61		I Se	econdary Pump Pull Instrument, Controls & Fire Admin Electrical Room CCO06 to This Pu
Secondary Pump Test Pump Station Equipment	5	5	23-Aug-24	28-Aug-24	E		0%	61			econdary Pump Test Pump Station Equipment
	17	17	11-Jul-24	30-Jul-24				81	<u>.</u>		
Secondary Pump Install Chemical Pump Skid	1	1	11-Jul-24	11-Jul-24	ME		0%	71		I Secondary	y Pump Install Chemical Pump \$kid
Secondary Pump Set Water Heater	1	1	12-Jul-24	12-Jul-24	ME		0%	71		I Secondary	y Pump Set Water Heater
Secondary Pump Pipe Chemical Pumps	2	2	12-Jul-24	13-Jul-24	ME		0%	85			y Pump Pipe Chemical Pumps
Secondary Pump Rough-In Electric to Chemical Pumps	3	3	20-Jul-24	23-Jul-24	ME		0%	80			ary Pump Rough-In Electric to Chemical Pumps
Secondary Pump Safety Shower	1	1	24-Jul-24	24-Jul-24	ME		0%	80		I Second	ary Pump Safety Shower
Secondary Pump Pull Wire & Terminate Chemical Pum	3	3	24-Jul-24	26-Jul-24	ME		0%	81			ary Pump Pull Wire & Terminate Chemical Pumps
Secondary Pump Pipe Water Heater & Safety Shower	1	1	25-Jul-24	25-Jul-24	ME		0%	80		I Second	ary Pump Pipe Water Heater & Safety Shower
Secondary Pump Controls & Instrument Wiring Chemic	3	3	27-Jul-24	30-Jul-24	ME		0%	81			dary Pump Controls & Instrument Wiring Chemical Pumps
	27	27	21-Jun-24	25-Jul-24				85			
Secondary FRP Chemical Tank Foundation	3	3	21-Jun-24	24-Jun-24	ME		0%	47		Secondary FF	RP Chemical Tank Foundation
Secondary FRP Chemical Tank Containment Wall	4	4	25-Jun-24	28-Jun-24	ME		0%	47		Secondary F	RP Chemical Tank Containment Wall
Secondary Pump Roofing	3	3	26-Jun-24	28-Jun-24	WH		0%	104			rump Roofing
Secondary Pump Chem Tank Drain line	1	1	29-Jun-24	29-Jun-24	WH		0%	47		Secondary P	Pump Chem Tank Drain line
Secondary Pump Downspouts & Gutters	1	1	29-Jun-24	29-Jun-24	WH		0%	104		Secondary P	Pump Downspouts & Gutters
Secondary Pump Chemical Tank	1	1	01-Jul-24	01-Jul-24	WH		0%	96		l Secondary F	Pump Chemical Tank
Secondary Pump Chemical Tank Access Platform & Ha	2	2	02-Jul-24	03-Jul-24	WH		0%	96		I Secondary I	Pump Chemical Tank Access Platform & Handrails
Secondary Pump Chemical Tank Lighting	1	1	08-Jul-24	08-Jul-24	WH		0%	96		l Secondary	Pump Chemical Tank Lighting
Secondary Pump Install Chlorine Tank Heater	1	1	08-Jul-24	08-Jul-24	WH		0%	96		l Secondary	Pump Install Chlorine Tank Heater
	Secondary Pump Rough-In Electric to Fire Pump Skid Secondary Pump Pull Wire & Terminate Fire Pump Skic Secondary Controls & Instrument Wiring Fire Pump Skic Secondary Controls & Instrument Wiring Fire Pump Skic Secondary Pump Electric Unit Heater Secondary Pump Fire Suppression Equipment & Piping Secondary Pump Rough-In Electric for Lights, Exhaust Secondary Pump Set Electrical Panel Boxes Secondary Pump Pull Power Between Admin Electrical Secondary Pump Pull Power Between Admin Electrical Secondary Pump Net Electrical Transformers Secondary Pump Interior Lighting Secondary Pump Rough-In Lighting, Receptacles & Wasecondary Pump Rough-In Lighting, Receptacles & Wasecondary Pump Heat Trace & Insulate Secondary Pump Pull & Terminate Lights, Exhaust Fan Secondary Pump Wire Fire Alarm Devices Secondary Pump Wire Fire Alarm Devices Secondary Pump Wire Fire Alarm Devices Secondary Pump Pull & Terminate CEI, Security & Telej Secondary Pump Pull Instrument, Controls & Fire Admin Secondary Pump Pull Instrument, Controls & Fire Admin Secondary Pump Test Pump Station Equipment Secondary Pump Rough-In Electric to Chemical Pumps Secondary Pump Rough-In Electric to Chemical Pumps Secondary Pump Pull Wire & Terminate Chemical Pumps Secondary Pump Pull Wire & Terminate Chemical Pump Secondary Pump Pipe Water Heater & Safety Shower Secondary Pump Pipe Water Heater & Safety Shower Secondary Pump Controls & Instrument Wiring Chemic Secondary Pump Controls & Instrument Wiring Chemic Secondary Pump Chemical Tank Containment Wall Seconda	Secondary Pump Rough-In Electric to Fire Pump Skid Secondary Pump Pull Wire & Terminate Fire Pump Skic Secondary Controls & Instrument Wiring Fire Pump Skic Secondary Controls & Instrument Wiring Fire Pump Skic Secondary Exhaust Fan & Ductwork Secondary Pump Electric Unit Heater Secondary Pump Electric Unit Heater Secondary Pump Fire Suppression Equipment & Piping Secondary Pump Rough-In Electric for Lights, Exhaust Secondary Pump Set Electrical Panel Boxes Secondary Pump Pull Power Between Admin Electrical Secondary Pump Set Electrical Transformers Secondary Pump Set Electrical Transformers Secondary Pump Rough-In Lighting Secondary Pump Rough-In Lighting, Receptacles & Wi Secondary Pump Heat Trace & Insulate Secondary Pump Heat Trace & Insulate Secondary Pump Heat Trace & Insulate Secondary Pump Wire Fire Alarm Devices Secondary Pump Wire Fire Alarm Devices Secondary Pump Pull & Terminate CEI, Security & Tele; Secondary Pump Pull & Terminate CEI, Security & Tele; Secondary Pump Pull Instrument, Controls & Fire Admi Secondary Pump Pust Pump Station Equipment Secondary Pump Install Chemical Pump Skid Secondary Pump Set Water Heater Secondary Pump Rough-In Electric to Chemical Pumps Secondary Pump Pipe Chemical Pumps Secondary Pump Pull Wire & Terminate Chemical Pump Secondary Pump Pull Wire & Terminate Chemical Pump Secondary Pump Pull Wire & Terminate Chemical Pump Secondary Pump Powns Pump Kater Heater & Safety Shower Secondary Pump Pipe Water Heater & Safety Shower Secondary Pump Pipe Water Heater & Safety Shower Secondary Pump Pomp Controls & Instrument Wiring Chemic Secondary Pump Pomp Chemical Tank Foundation Secondary Pump Chemical Tank Containment Wall Secondary Pump Chemical Tank Containment Wall Secondary Pump Chemical Tank Containment Wall Secondary Pump Chemical Tank Lighting 1	Secondary Pump Rough-In Electric to Fire Pump Skid Secondary Pump Pull Wire & Terminate Fire Pump Skid Secondary Controls & Instrument Wiring Fire Pump Skid Secondary Controls & Instrument Wiring Fire Pump Skid Secondary Exhaust Fan & Ductwork Secondary Pump Electric Unit Heater Secondary Pump Electric Unit Heater Secondary Pump Fire Suppression Equipment & Piping Secondary Pump Fire Suppression Equipment & Piping Secondary Pump Rough-In Electric for Lights, Exhaust Secondary Pump Pull Power Between Admin Electrical Secondary Pump Pull Power Between Admin Electrical Secondary Pump Set Electrical Transformers 1 1 Secondary Pump Set Electrical Transformers 1 1 Secondary Pump Interior Lighting 2 2 Secondary Pump Rough-In Lighting, Receptacles & Wi Secondary Pump Rough-In Lighting, Receptacles & Wi Secondary Pump Heat Trace & Insulate Secondary Pump Pull & Terminate Lights, Exhaust Fan 7 7 Secondary Pump Pull & Terminate Lights, Exhaust Fan 7 7 Secondary Pump Wire Fire Alarm Devices 2 2 Secondary Pump Wire Fire Alarm Devices 2 2 Secondary Pump Pull & Terminate CEI, Security & Telej 7 7 Secondary Pump Pull & Terminate CEI, Security & Telej Secondary Pump Pull Instrument, Controls & Fire Admi 2 2 Secondary Pump Pull Instrument, Controls & Fire Admi Secondary Pump Pull Nire Tump Slation Equipment 5 5 Secondary Pump Rough-In Electric to Chemical Pumps Secondary Pump Rough-In Electric to Chemical Pumps Secondary Pump Rough-In Electric to Chemical Pumps Secondary Pump Rough-In Electric to Chemical Pump 3 3 Secondary Pump Rough-In Electric to Chemical Pump 3 3 Secondary Pump Pump Pipe Water Heater Secondary Pump Pipe Water Heater & Safety Shower 1 1 Secondary Pump Pipe Water Heater & Safety Shower 1 1 Secondary Pump Pipe Water Heater & Safety Shower 1 1 Secondary Pump Pipe Water Heater & Safety Shower 1 1 Secondary Pump Pipe Water Heater & Safety Shower 1 1 Secondary Pump Roofing 3 3 Secondary Pump Chemical Tank Containment Wall 4 4 Secondary Pump Chemical Tank Containment Wall 5 5 Secondary Pump Chemical Tank Containment	Secondary Pump Rough-In Electric to Fire Pump Skid 3 3 22-Jul-24	Secondary Pump Pull Wire & Terminate Fire Pump Skit 2 2 25-Jul-24 24-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 26-Jul-24 30-Jul-24 30	Secondary Pump Rough-In Electric to Fire Pump Skid 3 3 22-Jul-24 24-Jul-24 ME	Secondary Pump Rough-In Electric to Fire Pump Skid 3 3 22-Jul-24 24-Jul-24 ME Secondary Pump Pull Wire & Terminabe Fire Pump Skid 2 2 25-Jul-24 30-Jul-24 ME Secondary Pump Pull Wire & Terminabe Fire Pump Skid 3 3 27-Jul-24 30-Jul-24 ME Secondary Pump Electric Unit Heater 4 4 4 11-Jul-24 WH Secondary Pump Electric Unit Heater 1 1 12-Jul-24 11-Jul-24 WH Secondary Pump Fire Suppression Equipment & Piping 5 5 12-Jul-24 17-Jul-24 WH Secondary Pump Pile Suppression Equipment & Piping 5 5 12-Jul-24 17-Jul-24 WH Secondary Pump Rough-In Electric for Lights, Exhaust 3 3 13-Jul-24 19-Jul-24 WH Secondary Pump Rough-In Electrical Panel Boxes 2 2 18-Jul-24 19-Jul-24 WH Secondary Pump Pump Pump Set Electrical Transformers 1 20-Jul-24 20-Jul-24 WH Secondary Pump Pump Pump Pump Pump Pump Pump Pump	Secondary Pump Rough-In Electric to Fire Pump Skid 3 3 22-Jul-24 24-Jul-24 ME 0% Secondary Pump Pull Wire & Terminate Fire Pump Skid 2 2 25-Jul-24 28-Jul-24 ME 0% 0% Secondary Pump Pull Wire & Terminate Fire Pump Skid 2 2 25-Jul-24 30-Jul-24 ME 0% 0% Secondary Pump Electric Unit Heater 1 1 12-Jul-24 17-Jul-24 WH 0% Secondary Pump Electric Unit Heater 1 1 12-Jul-24 17-Jul-24 WH 0% Secondary Pump Fire Suppression Equipment & Piping 5 5 12-Jul-24 17-Jul-24 WH 0% Secondary Pump Fire Suppression Equipment & Piping 5 5 12-Jul-24 17-Jul-24 WH 0% Secondary Pump Rough-In Electric Fullsth, Ebraust 3 3 13-Jul-24 16-Jul-24 WH 0% Secondary Pump Skid Electrical Panel Bosus 2 2 18-Jul-24 19-Jul-24 WH 0% Secondary Pump Skid Electrical Panel Bosus 2 2 18-Jul-24 19-Jul-24 WH 0% Secondary Pump Pump Pump Pump Pump Pump Pump Pump	Secondary Pump Rough-In Bectric to Fire Pump Skid 3 3 22-Jul-24 ME 00% 81 Secondary Pump Pul Wire & Terminate Fire Pump Skid 2 2 2 25-Jul-24 30-Jul-24 ME 00% 81 Secondary Pump Pul Wire & Terminate Fire Pump Skid 2 2 2 25-Jul-24 30-Jul-24 ME 00% 81 Secondary Pump Pump Wire A Instrument Wiring Fire Pump Skid 3 127-Jul-24 MB 00% 81 Secondary Pump Bectric Unit Heater 4 3 43 10-Jul-24 11-Jul-24 MH 00% 62 Secondary Pump Bectric Unit Heater 1 1 1 12-Jul-24 11-Jul-24 WH 00% 62 Secondary Pump Bectric Unit Heater 1 1 1 12-Jul-24 11-Jul-24 WH 00% 62 Secondary Pump Bectric Unit Heater 3 3 3 13-Jul-24 16-Jul-24 WH 00% 67 33 Secondary Pump Skid Bectric Band Boxes 2 2 1 19-Jul-24 11-Jul-24 WH 00% 67 33 Secondary Pump Skid Electrical Panel Boxes 2 2 1 19-Jul-24 10-Jul-24 WH 00% 62 Secondary Pump Pump Pump Pump Pump Pump Pump Pump	Secondary Pump Rough-In Electric to Fire Pump Skid 3 3 22-Ju-24 24-Jul-24 ME 0% 81 Secondary Christole & Inferior to Fire Pump Skid 2 2 2 25-Ju-24 28-Jul-24 ME 0% 81 Secondary Christole & Inferior to Fire Pump Skid 3 3 27-Jul-24 ME 0% 81 Secondary Christole & Inferior to Fire Pump Skid 3 3 3 27-Jul-24 ME 0% 81 Secondary Pump Lectric Unit Heater 1 1 1 12-Jul-24 11-Jul-24 WH 0% 62 Secondary Pump Electric Unit Heater 1 1 1 12-Jul-24 11-Jul-24 WH 0% 62 Secondary Pump Electric Christole Electric for Lights, Enhance 1 3 3 12-Jul-24 17-Jul-24 WH 0% 62 Secondary Pump File Suppression Epulpment & Piping 5 5 5 12-Jul-24 17-Jul-24 WH 0% 62 Secondary Pump File Suppression Epulpment & Piping 5 5 5 12-Jul-24 17-Jul-24 WH 0% 62 Secondary Pump File Demark Enhance 1 2 2 1 19-Jul-24 19-Jul-24 WH 0% 67 Secondary Pump File Demark Enhance 1 2 2 1 19-Jul-24 19-Jul-24 WH 0% 62 Secondary Pump File Demark Enhance 1 2 2 1 19-Jul-24 20-Jul-24 WH 0% 62 Secondary Pump File Demark Enhance 1 1 1 20-Jul-24 20-Jul-24 WH 0% 62 Secondary Pump File Demark Enhance 1 1 1 20-Jul-24 20-Jul-24 WH 0% 62 Secondary Pump Ext Electrical Transformers 1 1 1 20-Jul-24 20-Jul-24 WH 0% 62 Secondary Pump Ext Electrical Enhance 1 2 2 2 19-Jul-24 20-Jul-24 WH 0% 62 Secondary Pump Ext Electrical Enhance 1 2 2 2 19-Jul-24 20-Jul-24 WH 0% 62 Secondary Pump Ext Electrical Enhance 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Secondary Pump Pauly Regular Bearing Fire Pump Skid 3 3 22-Jul-24 28-Jul-24 ME 0% 81 Secondary Pump Paul Wire & Teminate Fire Pump Skid 2 2 25-Jul-24 28-Jul-24 ME 0% 81 Secondary Pump Paul Wire & Teminate Fire Pump Skid 2 2 25-Jul-24 28-Jul-24 ME 0% 81 Secondary Pump Paul Wire & Teminate Fire Pump Skid 3 Secondary Pump Paul Wire & Teminate Fire Pump Skid 3 Secondary Pump Paul Wire & Teminate Fire Pump Skid 3 Secondary Pump Paul Wire & Teminate Fire Pump Skid 3 Secondary Pump Paul Wire & Teminate Fire Pump Skid Secondary Pump Paul Wire & Teminate Fire Pump Skid Secondary Pump Paul Wire & Teminate Fire Pump Skid Secondary Pump Fire Pump Skid Pump Paul Wire & Teminate Fire Pump Skid Secondary Pump Paul Wire & Teminate Fire Pump Skid Secondary Pump Paul Wire & Teminate Fire Pump Skid Secondary Pump Paul Wire & Teminate Fire Pump Skid Pump Paul Wire & Teminate Fire Pump Skid Pump Paul Wire & Teminate Fire Pump Skid Pump Skid Pump Paul Power Between Admin Electrical 2 2 19-Jul-24 29-Jul-24 Whi

Remaining Level of Effort

Actual Level of Effort

Actual Work

Remaining Work

Critical Remaining Work

Milestone

Microsoft Project - CCO06

Full Schedule

Page 52 of 165



Turner

y ID A	Activity Name	Original	Remaining	Current Start	Current Finish	MSFT	MSFT	Physical %	Total Float			
,		Duration	Duration			Primary HRA	Secondary HRA	Complete	10141111041	2024	Aug Son LOct Mov D	2025 ec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No
SITE-TKFRM-SEC-PUMP-HS-4	Secondary Pump Piping to Chemical Pumps	2	2	15-Jul-24	16-Jul-24	WH	TIIV	0%	88		Secondary Pump Piping to	
	Secondary Install Instrumentation & Controls	3	3	17-Jul-24	19-Jul-24	WH		0%	90		Secondary Install Instrum	entation & Controls
	Secondary Pump Rough-in Electrical at Chemical Tank	2	2	22-Jul-24	23-Jul-24	WH		0%	85		Secondary Pump Rough	in Electrical at Chemical Tank
	Secondary Pump Pull Wire & Terminate Chemical Tank	2	2	24-Jul-24	25-Jul-24	WH		0%	85			ire & Terminate Chemical Tank Area
	Secondary Pump Chemical Tank Heat Trace & Insulate	2	2	24-Jul-24	25-Jul-24	WH		0%	85	4 : : : : : :		cal Tank Heat Trace & Insulate
Southwest Employee Parking		193	193	15-Jul-24	05-Mar-25			0,0	155]	,	
URS01 Pad		10	10	15-Jul-24	25-Jul-24				171			
	Excavate & Prep URS01 Foundation	1	1	15-Jul-24	15-Jul-24	ME		0%	171	1	xcavate & Prep URS01 F	oundation
	FRP URS01 Foundation	3	3	16-Jul-24	18-Jul-24	ME		0%	171	_ i i i i i	FRP URS01 Foundation	
	Underground Electrical at URS01 Foundation	4	4	19-Jul-24	23-Jul-24	ME		0%	171		Underground Electrical a	t URS01 Foundation
	Set URS01	1	1	24-Jul-24	24-Jul-24	ME		0%	171		Set URS01	
	Backfill URS01 Foundation	1	1	25-Jul-24	25-Jul-24	ME		0%	171		Backfill URS01 Foundati	on .
	Dackilli ONSOTT Ouridation	14	14	18-Feb-25	05-Mar-25	IVIL		070	155	.		
Storm Shelter Pad SITE-STORM-SHELTER-1000	Excavate Storm Shelter Foundation	14	14	18-Feb-25	18-Feb-25	ME		0%	155			Excavate Storm Shelter Foundation
		2	2	19-Feb-25	20-Feb-25	ME		0%	155	1: : : : : :		I Install Underground Sanitary & Water Plumbing
	Install Underground Sanitary & Water Plumbing			1		ME				1: : : : : :		I Install Underground Electric Conduit
	Install Underground Electric Conduit FRP Shelter Building Pad	2	3	21-Feb-25 24-Feb-25	22-Feb-25 26-Feb-25	ME		0% 0%	155	1: : : : : :		I FRP Shelter Building Pad
		3	3						155	-		l Backfill Storm Shelter Pad
	Backfill Storm Shelter Pad	1	1	27-Feb-25	27-Feb-25	ME .		0%	155	4: : : : : :		
	Set Prefabricated Storm Shelter	1	1	28-Feb-25	28-Feb-25	L		0%	155	4 ! ! ! ! ! !		Set Prefabricated Storm Shelter
	Install & Plumb Toilet	1	1	01-Mar-25	01-Mar-25	MH		0%	155	4: : : : : :		Install & Plumb Toilet
	Install Shower Curtain	1	1	03-Mar-25	03-Mar-25	WH		0%	155	4: : : : : :		I Install Shower Curtain
	Paint Interior of Storm Shelter	1	1	04-Mar-25	04-Mar-25	WH		0%	155	.	<u> </u>	l Paint Interior of Storm Shelter
	Install Gutter & Downspout	1	1	05-Mar-25	05-Mar-25	WH		0%	155			I Install Gutter & Downspout
Employee Parking Area		41	41	07-Jan-25	22-Feb-25				164			
SITE-EMPLOYEE-PARKNG-100		7	7	07-Jan-25	14-Jan-25	ME		0%	164	1: : : : : :		☐ Install Curb & Gutter
	Excavate for Permeable Pavers Parking Area	7	7	09-Jan-25	16-Jan-25	ME		0%	164	1: : : : :		Excavate for Permeable Pavers Parking Area
	Base for Permeable Pavers Parking Area	7	7	11-Jan-25	18-Jan-25	ME		0%	164			☐ Base for Permeable Pavers Parking Area
SITE-EMPLOYEE-PARKNG-240	Install Permeable Pavers Parking Area	7	7	14-Jan-25	21-Jan-25	ME		0%	164			☐ Install Permeable Pavers Parking Area
SITE-EMPLOYEE-PARKNG-110		1	1	15-Jan-25	15-Jan-25	ME		0%	176			I Pave Parking Area
SITE-EMPLOYEE-PARKNG-130	Stripe Parking Area	2	2	22-Jan-25	23-Jan-25	ME		0%	171			Stripe Parking Area
SITE-EMPLOYEE-PARKNG-180	Install Light Pole Bases Parking Area	4	4	22-Jan-25	25-Jan-25	ME		0%	164			I Install Light Pole Bases Parking Area
SITE-EMPLOYEE-PARKNG-190	Rough-In Underground Lighting	5	5	27-Jan-25	31-Jan-25	ME		0%	164			Rough-In Underground Lighting
SITE-EMPLOYEE-PARKNG-160	Rough-In Conduit for Security Cameras	3	3	01-Feb-25	04-Feb-25	WH		0%	166			Rough-In Conduit for Security Cameras
SITE-EMPLOYEE-PARKNG-200	Install Light Poles Parking Area	2	2	01-Feb-25	03-Feb-25	L		0%	164			I Install Light Poles Parking Area
SITE-EMPLOYEE-PARKNG-210	Pull Wire & Terminate Light Pole fixtures	3	3	04-Feb-25	06-Feb-25	WH		0%	164			Pull Wire & Terminate Light Pole fixtures
SITE-EMPLOYEE-PARKNG-220	Test Parking Area Exterior Lighting	1	1	04-Feb-25	04-Feb-25	E		0%	174			I Test Parking Area Exterior Lighting
SITE-EMPLOYEE-PARKNG-270	Install Security Cameras on Light Poles	5	5	07-Feb-25	12-Feb-25	ME		0%	164			Install Security Cameras on Light Poles
SITE-EMPLOYEE-PARKNG-140	Connect Fiber or Wire to Security Cameras	2	2	13-Feb-25	14-Feb-25	ME		0%	164			Connect Fiber or Wire to Security Cameras
SITE-EMPLOYEE-PARKNG-170	Pull & Terminate Fiber to Parking Security Camera	2	2	13-Feb-25	14-Feb-25	ME		0%	164			I Pull & Terminate Fiber to Parking Security Camera
SITE-EMPLOYEE-PARKNG-150	Test Parking Area Security Cameras	1	1	15-Feb-25	15-Feb-25	ME		0%	164			Test Parking Area Security Cameras
SITE-EMPLOYEE-PARKNG-120 L	Landscape Parking Area	3	3	17-Feb-25	19-Feb-25	ME		0%	164			Landscape Parking Area
OTTE ENTILOTEE TATALO 120	Install Cianage Dayleing Area	3	3	20-Feb-25	22-Feb-25	ME		0%	164			🏿 Install Signage Parking Area
SITE-EMPLOYEE-PARKNG-230	install Signage Parking Area											
	Install Signage Parking Area	229	229	09-Apr-24	15-Jan-25				138			

Remaining Level of Effort

Actual Level of Effort

Actual Work

Remaining Work

Critical Remaining Work

Milestone

Microsoft Project - CCO06

Full Schedule

Page 53 of 165