TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

We	ork Activity			Activity Production						
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used	
			TE	RMINALS						
			T	Survey	T	T				
Pickup – ½ Ton	395	Gas	1	2	2	JuneMarch 2026	AugustMay 2026	4	95%	
			Mate	rial Delivery						
Tractor Trailer	500	Diesel	1					8	50%	
Heavy Hauler Moving Truck	600	Diesel	1				<del>February</del>	8	20 days	
Mobile Crane	260	Diesel	1	5	2	JuneMarch 2026	2028 Novemb	8	40%	
Forklift / Loader	275	Diesel	1				<u>er 2027</u>	8	50%	
Pickup - 1 Ton and Trailer	410	Diesel	2					2	90%	
		F	Road Work, Site	and Staging Pre	paration					
Truck – Water 4 K	300	Diesel	2					10	95%%	
Loader - 4-5 Yd	275	Diesel	2					8	80%	
Truck - Dump 10-12 Yd	415	Diesel	6					5	80%	
Motor Grader	250	Diesel	1					8	80%	
Roller	405	Diesel	2					8	80%	
Pickup - 1/2 Ton	395	Gas	3					6	100%	
Pickup - 1 Ton	410	Diesel	3	20	2	June March	September Ju	6	95%	
Backhoe	70	Diesel	1			2026	<u>ne</u> 2026	8	80%	
Discing Tractor and Machine	640	Diesel	1					8	5%	
Skid Steer	74.3	Diesel	1					4	80%	
Pot Holing Machine (Hydro Vacuum Excavator)	525	Diesel	1					8	10 days	
Excavating Scraper	407	Diesel	1					6	90%	
Generator - 25 Kw	45	Diesel	2					10	95%	

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

W	ork Activity			Activity Production						
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used	
Security Vehicle	158	Gas	1					24	100%	
Bulldozer (CAT D5 Equivalent)	170	Diesel	1					7	30%	
			Below-Gra	ade Constructio	n					
Truck - Water 4 K	300	Diesel	2					10	95%	
Excavator	275	Diesel	2					8	90%	
Forklift - 8-9 K Reach	100	Diesel	1					4	75%	
Backhoe - 2X4	68	Diesel	2					5	75%	
Pickup - 1/2 Ton	395	Gas	3				January 2027October 2026	6	100%	
Pickup - 1 Ton	410	Diesel	3					6	100%	
Excavator - Mini	70	Diesel	2		2			8	75%	
Generator - 25 Kw	45	Diesel	2					10	100%	
Loader - 4-5 Yd	275	Diesel	2	30		October July 2026		8	75%	
Pressure Digger - Lo- Drill (Tracked)	275	Diesel	2					8	60%	
Truck - Dump 10-12 Yd	415	Diesel	2					4	75%	
Tool - Van/Conex 20'	0	NA	6					10	75%	
Trencher	75	Diesel	2					5	75%	
Security Vehicle	158	Gas	1					24	100%	
Roller	405	Diesel	2					3	75%	
Concrete Truck	430	Diesel	2					6	40%	
Concrete Crain Pourer	430	Diesel	1					8	25%	
		Above-	Grade Construct	ion and Equipm	ent Installation					
Pickup - 1/2 Ton	395	Gas	3			February	March	6	100%	
Pickup - 1 Ton	410	Diesel	3	30	2	February 2027Novemb	mb 2028 Decemb	6	100%	
Welding Truck	395	Diesel	2			<u>er 2026</u>	<u>er 2027</u>	6	50%	

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

w	ork Activity					Activity F	Production		
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used
Generator - 25 Kw	45	Diesel	2					10	100%
Crane - 35 Ton	250	Diesel	2					8	90%
Forklift - 10 K Reach	130	Diesel	2					8	90%
Forklift -15,000 lb	130	Diesel	2					8	90%
Manlift - 40'	49	Diesel	3					8	85%
Manlift - 120'	74	Diesel	2					8	75%
Security Vehicle	158	Gas	1					24	100%
		320	kV Transmissio	n Line Construc	ction HVDC				
			Surve	ey/Potholing					
Pickup - 1/2 Ton	395	Gas	2			lun a Marah	May/Fahruary	8	95%
Pot Holing Machine (Hydro Vacuum Excavator)	525	Diesel	1	7	2	JuneMarch 2026	MayFebruary 2027	8	95%
				Vaults	1		1		
Pickup - 1/2 Ton	395	Gas	2					5	95%
Pickup - 1 Ton	410	Diesel	1					5	95%
Excavator	275	Diesel	1					8	80%
Backhoe - 2X4	68	Diesel	1					8	70%
Loader - 4-5 Yd	275	Diesel	1					8	70%
Compressor	100	NA	1	8	2	<del>July</del> April 2026	AugustMay 2027	8	80%
Tractor Trailer	500	Diesel	1			2020	2021	6	20%
Mobile Crane	260	Diesel	2					2	20%
Truck - Dump 10-12 Yd	415	Diesel	2					8	60%
Truck - Water 4 K	300	Diesel	1					4	80%
Concrete Truck	430	Diesel	2					8	30%

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

	Work Activity			Activity Production							
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used		
			Duct Bank	and Restoratio	n						
Pickup - 1/2 Ton	395	Gas	3					5	95%		
Pickup - 1 Ton	410	Diesel	2	=				5	95%		
Excavator	275	Diesel	1					8	80%		
Backhoe	68	Diesel	1					8	70%		
Loader	275	Diesel	1					8	70%		
Compressor	100	NA	1	4.4	0	<del>July</del> April	<del>January</del>	8	80%		
Truck - Water 4 K	300	Diesel	1	11	6	2026	2028October 2027	8	90%		
Asphalt Paver	235	Diesel	1					2	90%		
Roller	405	Diesel	1					3	90%		
Truck - Dump 10-12 Yd	415	Diesel	2					8	95%		
Truck - Water 4 K	300	Diesel	1					4	80%		
Concrete Truck	430	Diesel	2					4	90%		
			Trenchl	ess Crossings							
Horizontal Bore Machine	67	Diesel	1					8	60%		
Pickup - 1/2 Ton	395	Gas	2					4	95%		
Pickup - 1 Ton	410	Diesel	2					4	95%		
Excavator	275	Diesel	1	7	4	January	<del>April</del> January	8	80%		
Backhoe	68	Diesel	1	7	1	2027 <u>October</u> 2026	2027	8	70%		
Truck - Dump 10-12 Yd	415	Diesel	2					8	80%		
Truck - Water 4 K	300	Diesel	1					4	80%		
Concrete Truck	430	Diesel	2					6	30%		
			Ca	ble Install							
Pickup - 1/2 Ton	395	Gas	1	8	2			3	95%		

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

W	ork Activity					Activity P	roduction			
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used	
Pickup - 1 Ton	410	Diesel	1					3	95%	
Wire Trailer/ Tensioner	175	Diesel	2					8	60%	
Wire Puller	175	Gas	2			<del>September</del> Ju	<u>AprilJanuary</u>	8	60%	
Cable Splicing Truck	300	Diesel	1	=		<u>ne</u> 2027	2028	8	40%	
Generator - 25 Kw	45	Diesel	1						8	95%
Cable Splice Test Truck	300	Diesel	1	=				8	20%	
		500	kV Transmissio	on Line Construc	ction HVAC					
			Surv	ey/Potholing						
Pickup - 1/2 Ton	395	Gas	2			July	SeptemberM	8	95%	
Pot Holing Machine (Hydro Vacuum Excavator)	525	Diesel	1	7	1	2026April 2027	<u>ay</u> 2027	8	95%	
				Vaults	1	1				
Pickup - 1/2 Ton	395	Gas	2					5	95%	
Pickup - 1 Ton	410	Diesel	1					5	95%	
Excavator	275	Diesel	1	-				8	80%	
Backhoe - 2X4	68	Diesel	1	-				8	70%	
Loader - 4-5 Yd	275	Diesel	1	-		Cantombor		8	70%	
Compressor	100	NA	1	8	1	September 2026June	NovemberAu gust 2027	8	80%	
Tractor Trailer	500	Diesel	1		2027	<u>2027</u>	MUCI LOLI	6	20%	
Mobile Crane	260	Diesel	2					2	20%	
Truck - Dump 10-12 Yd	415	Diesel	2				8	60%		
Truck - Water 4 K	300	Diesel	1					4	80%	
Concrete Truck	430	Diesel	2					8	30%	

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

,	Work Activity			Activity Production						
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used	
			Duct Bank	and Restoratio	n					
Pickup - 1/2 Ton	395	Gas	3					5	95%	
Pickup - 1 Ton	410	Diesel	2					5	95%	
Excavator	275	Diesel	1					8	80%	
Backhoe	68	Diesel	1					8	70%	
Loader	275	Diesel	1					8	70%	
Compressor	100	NA	1	4.4	2	SeptemberJu	November Au	8	80%	
Truck - Water 4 K	300	Diesel	1	11	2	<u>ne</u> 2027	<u>gust</u> 2027	8	90%	
Asphalt Paver	235	Diesel	1					2	90%	
Roller	405	Diesel	1					3	90%	
Truck - Dump 10-12 Yd	415	Diesel	2					8	95%	
Truck - Water 4 K	300	Diesel	1					4	80%	
Concrete Truck	430	Diesel	2					4	90%	
			1	HDD						
Pickup - 1/2 Ton	395	Gas	3					3	95%	
Pickup - 1 Ton	410	Diesel	2					3	95%	
Excavator	275	Diesel	2					8	60%	
Backhoe	68	Diesel	1					8	50%	
Truck - Dump 10-12 Yd	415	Diesel	3	40	4	September	<del>November</del> Au	8	50%	
Truck - Water 4 K	300	Diesel	1	10	1	<del>2026</del> June 2027	<u>gust</u> 2027	4	80%	
Crane - 60 Ton	450	Diesel	1					8	30%	
Skid Steer	74.3	Diesel	1					4	80%	
Tractor Trailer	500	Diesel	1					8	30%	
Forklift - 10 K Reach	130	Diesel	2					5	70%	

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

1	Work Activity					Activity P	roduction		
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used
Asphalt Paver	235	Diesel	1					6	10%
Roller	405	Diesel	1					6	10%
			Ca	ble Install					
Pickup - 1/2 Ton	395	Gas	1					3	95%
Pickup - 1 Ton	410	Diesel	1					3	95%
Wire Trailer/ Tensioner	175	Diesel	2				<del>February</del>	8	60%
Wire Puller	175	Gas	2	8	1	December Se ptember 2027	2028Novemb	8	60%
Cable Splicing Truck	300	Diesel	1			<u>ptombor</u> 202.	<u>er 2027</u>	8	40%
Generator - 25 Kw	45	Diesel	1	_				8	95%
Cable Splice Test Truck	300	Diesel	1					8	20%
				Other					
			Commission	oning and Testi	ng				
Pickup - 1/2 Ton	395	Gas	2					2	95%
Pickup - 1 Ton	410	Diesel	2					2	95%
Generator - 25 Kw	45	Diesel	2					10	70%
Manlift - 40'	49	Diesel	3	20	1	November 2027	December Oct ober 2028	8	50%
Tool - Van/Conex 20'		NA	6			2021	<u>0001</u> 2020	10	80%
10 K Reach Forklift	130	Diesel	1					5	50%
15 k lb Forklift	49	Diesel	1					5	50%
	'	PG&E M	etcalf Substation	n Modifications	and Connection		1		1
Manlift - 40'	49	Diesel	1					10	70%
Forklift - 10 K Reach	130	Diesel	1	40	4	<del>December</del> Oct	MayDecemb	10	60%
Excavator - Mini	70	Diesel	1	10	1	ober 2026	<u>er</u> 2027	5	70%
Loader - 4-5 Yd	275	Diesel	1					5	70%

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

Wo	ork Activity					Activity P	roduction		
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used
Pressure Digger - Lo- Drill (Tracked)	125	Diesel	2					8	50%
Pickup - 1/2 Ton	395	Gas	2					4	100%
Pickup - 1 Ton	410	Diesel	2					4	95%
Welding Truck	395	Diesel	2					2	50%
Concrete Truck	430	Diesel	2					6	30%
		PG&E Sa	n Jose B Modific	cations and Con	nection <u>- 115 k</u> \	1			
Pickup - 1/2 Ton	395	Gas	3					4	100%
Pickup - 1 Ton	<u>410</u>	Diesel	<u>3</u>					4	95%
Truck - Water 4 K	<u>300</u>	Diesel	<u>1</u>					<u>10</u>	<u>95%</u>
Truck - Dump 10-12 Yd	<u>415</u>	Diesel	2					<u>5</u>	<u>20%</u>
Pot Holing Machine (Hydro Vacuum Excavator)	<u>525</u>	Diesel	1					8	10 days
Skid Steer	<u>74.3</u>	Diesel	<u>1</u>					<u>4</u>	<u>30%</u>
Excavator	<u>275</u>	Diesel	1					<u>8</u>	<u>30%</u>
Backhoe - 2X4	<u>68</u>	Diesel	<u>1</u>			<del>December</del> Jun	February	<u>5</u>	<u>50%</u>
Excavator - Mini	<u>70</u>	Diesel	1	15	1	<u>e</u> 2026	2028 <u>Decemb</u> er 2027	<u>8</u>	<u>50%</u>
Pressure Digger - Lo- Drill (Tracked)	<u>275</u>	Diesel	1				01 2021	<u>8</u>	<u>20%</u>
Tool - Van/Conex 20'	<u>0</u>	NA	2					<u>10</u>	<u>60%</u>
Trencher	<u>75</u>	Diesel	<u>1</u>					<u>5</u>	<u>20%</u>
Roller	<u>405</u>	Diesel	<u>1</u>					<u>3</u>	<u>10%</u>
Concrete Truck	<u>430</u>	<u>Diesel</u>	2					<u>4</u>	<u>15%</u>
Generator - 25 Kw	<u>45</u>	<u>Diesel</u>	<u>1</u>					<u>10</u>	<u>80%</u>
Crane - 35 Ton	<u>250</u>	<u>Diesel</u>	<u>1</u>					<u>8</u>	<u>60%</u>
Forklift - 10 K Reach	130	Diesel	1					8	50%

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

Wo	ork Activity			Activity Production						
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used	
Forklift -15,000 lb	<u>130</u>	Diesel	<u>1</u>					<u>8</u>	<u>50%</u>	
Manlift - 40'	<u>49</u>	Diesel	2					<u>8</u>	<u>50%</u>	
Manlift - 120'	<u>74</u>	Diesel	<u>1</u>					<u>8</u>	<u>50%</u>	
Welding Truck	<u>395</u>	Diesel	<u>1</u>					<u>6</u>	<u>50%</u>	
		PG&E San	Jose B Modific	ations and Cor	nnection - 230	kV				
Pickup - 1/2 Ton	<u>395</u>	<u>Gas</u>	<u>3</u>					<u>4</u>	100%	
Pickup - 1 Ton	410	Diesel	3					4	95%	
Truck - Water 4 K	300	Diesel	1					10	95%	
Truck - Dump 10-12 Yd	415	Diesel	2					5	20%	
Pot Holing Machine (Hydro Vacuum Excavator)	525	Diesel	1					8	10 days	
Skid Steer	74.3	Diesel	1					4	30%	
Excavator	275	Diesel	1					8	30%	
Backhoe - 2X4	68	Diesel	1					5	50%	
Excavator - Mini	70	Diesel	1	<u>15</u>	<u>1</u>	January 2028	March 2030	8	50%	
Pressure Digger - Lo- Drill (Tracked)	275	Diesel	1	_	_			8	20%	
Tool - Van/Conex 20'	0	NA	2					10	60%	
Trencher	75	Diesel	1					5	20%	
Roller	405	Diesel	1					3	10%	
Concrete Truck	430	Diesel	2					4	15%	
Generator - 25 Kw	45	Diesel	1					10	80%	
Crane - 35 Ton	250	Diesel	1					8	60%	
Forklift - 10 K Reach	130	Diesel	1					8	50%	
Forklift -15,000 lb	130	Diesel	1					8	50%	

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

,	Work Activity			Activity Production						
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used	
Manlift - 40'	49	Diesel	2					8	50%	
Manlift - 120'	74	Diesel	1					8	50%	
Welding Truck	395	Diesel	1					6	50%	
		PG&E	Distribution Lin	e Removal at Gr	ove Terminal					
Pickup - 1/2 Ton	395	Gas	1					6	100%	
Pickup - 1 Ton	410	Diesel	1	0	4	ll. 2000	A	6	95%	
Crane - 35 Ton (Manlift)	250	Diesel	2	8	1	July 2026	August 2026	8	95%	
Forklift - 10 K Reach	130	Diesel	1					5	50%	
		PG&E Di	stribution Line N	lodifications at \$	Skyline Termina					
Pickup - 1/2 Ton	395	Gas	1					4	100%	
Pickup - 1 Ton	410	Diesel	1					8	95%	
Mobile Crane	260	Diesel	1					10	25%	
Forklift - 10 K Reach	130	Diesel	1					5	25%	
Excavator – Mini	70	Diesel	1					8	50%	
Truck - Dump 10-12 Yd	415	Diesel	2					5	50%	
Skid Steer	74.3	Diesel	1	8	1	JulyMarch 2026	SeptemberM ay 2026	4	50%	
Trencher	75	Diesel	1			2020	<u>uy</u> 2020	5	50%	
Truck - Water 4 K	300	Diesel	1					10	80%	
Concrete Truck	430	Diesel	1					8	15%	
Excavator	275	Diesel	1	-				8	30%	
Wire Trailer/ Tensioner	175	Diesel	1					8	40%	
Wire Puller	175	Gas	1					8	40%	
	'	PG	&E Distribution	Line to the Grov	e Terminal	,	·		·	
Pickup - 1/2 Ton	395	Gas	1	8	1	August 2026	September	4	100%	

TABLE 2-6
ANTICIPATED CONSTRUCTION EQUIPMENT AND WORKFORCE TABLE

W	ork Activity			Activity Production							
Equipment Description	Estimated Horsepower	Probable Fuel Type	Equipment Quantity	Estimated Workforce	Number of Crews	Estimated Start Date	Estimated End Date	Duration of Use, Hours/Day	Percent of Days Equipment is Used		
Pickup - 1 Ton	410	Diesel	1				2026	4	95%		
Pressure Digger - Lo- Drill (Tracked)	275	Diesel	1					8	30%		
Truck - Dump 10-12 Yd	415	Diesel	2					4	30%		
Crane - 35 Ton (Manlift)	250	Diesel	2					8	60%		
Forklift - 10 K Reach	130	Diesel	1					2	50%		
Manlift - 40'	49	Diesel	2					8	50%		
Wire Trailer/ Tensioner	175	Diesel	1					8	30%		
Wire Puller	175	Gas	1					8	30%		
			Sta	ging Areas		<u> </u>					
Pickup - 1/2 Ton	395	Gas	1					6	100%		
Pickup - 1 Ton	410	Diesel	1					6	95%		
Truck - Water 4 K	300	Diesel	1	_		<del>June</del> March	MayFebruary	8	95%		
Mobile Crane	260	Diesel	1	5	3	2026	2028	8	40%		
Forklift - 10 K Reach	130	Diesel	2					8	75%		
Security Vehicle	158	Gas	1					24	100%		