ATTACHMENT G: CONSTRUCTION EQUIPMENT SUMMARY

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
		Bulldozer	Grade access roads	1	4	10
		Road Grader	Grade access roads	1	4	10
	Improve Access Roads (per mile)	Loader	Load haul trucks, transport materials	1	4	2
		1-ton Pickup Truck	Transport personnel	1	4	3
		Water Truck	Suppress dust	2	4	8
Transmission		Mower	Mow vegetation	1	4	3
Lines		Helicopter Set				
		Portable Water Tank	Dust control	1	2	4
	Construct Micropile Foundations (per foundation)	Drilling Rig	Drill foundation holes	1	2	8
		Compressor	Operate tools	1	4	8
		1-ton Pickup Truck	Transport personnel	1	4	3
		Helicopter	Deliver materials, set plate	1	4	2

Attachment G: Construction Equipment Summary

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)	
		Truck Set					
		Water truck	Dust/fire control	1	2	2	
		Fork Lift	Moving equipment in the right-of-way	1	1	6	
	Construct Micropile	Drilling Rig	Drill foundation holes	1	2	8	
	Foundations (cont.)	Compressor	Operate tools	1	4	8	
		Boom Truck	Set plate	1	1	4	
		Flatbed Truck	Deliver materials	1	4	3	
		1-ton Pickup Truck	Transport personnel	1	4	3	
Transmission		Helicopter Set					
Lines (cont.)		Helicopter	Deliver equipment, set pole base and top sections	1	1	1	
		Compressor	Operate tools	1	1	1	
	Install Micropile	1-ton Pickup	Transport crews	1	1	1	
	Poles (per pole)	Flatbed Truck	Transport equipment to helicopter landing zone	1	1	1	
		Truck Set					
		Boom Truck	Set base and top section	1	1	3	

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
		Bucket Truck	Frame structures/spread existing phases	1	1	3
	Install Micropile Poles (cont.)	Water Truck	Dust control	1	1	2
	Foles (cont.)	1-ton Pickup Truck	Transport personnel	1	1	2
		Flatbed Truck	Transport equipment	1	1	2
		Helicopter Set				
		Compressor	Dig hole by hand	1	4	8
Transmission		Concrete	Concrete backfill	1	1	2
Lines (cont.)		Helicopter	Deliver equipment, bottom section, and top section of pole	1	2	0.5
	Construct Direct- Bury Poles (per pole)	1-ton Pickup Truck	Transport personnel	1	5	3
		Truck Set				
		Drilling Rig	Drill anchor holes	1	3	8
		Loader	Load spoil and waste	1	1	4
		Water Truck	Dust/fire control	1	3	1
		Air Compressor	Operate tools	1	3	8
		Concrete Truck	Deliver slurry	1	1	2

Attachment G: Construction Equipment Summary

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
		Bucket Truck	Set the top section of the pole	1	1	2
	Construct Direct-	Flatbed Truck	Deliver pole sections	1	1	3
	Bury Poles (cont.)	1-ton Pickup Truck	Transport personnel	1	3	3
		Boom Truck	Set base and top section	1	1	2
	String Conductor (per phase)	Puller and Tensioner	Pull new conductor into place and secure at correct tension	1	1	3
		Reel Trailer	Feed new conductor to the pulling rig	1	1	3
Transmission Lines (cont.)		Bucket Truck	Install conductor and act as guard structure	1	1	3
		1-ton Pickup Truck	Transport personnel	2	1	3
		Water Truck	Dust/fire control	2	1	3
		Saw Cut	Cut pavement and road materials	1	1	8
		Backhoe	Excavate	2	1	8
	Undergrounding (TL629E, per 300 feet)	Bobcat	Moving dirt and steel plates	1	1	2
	icci)	Dump Truck	Hauling dirt and asphalt	3	1	8
		Water Truck	Dust control, fire patrol	1	1	8

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
		Concrete Truck	Slurry hauling	5	1	2
		Foreman Truck	Transport personnel	3	1	8
		Crew Truck	Transport personnel	2	1	8
		Air Compressor	Jackhammering, blowing rope in conduits	1	1	8
	Undergrounding (cont.)	Pavement Roller	Asphalt	1	1	8
		Vibrating Plate	Asphalt	1	1	2
Transmission		Bitumen (emulsion) Sprayer, Trailer- Mounted	Final street repair	1	1	1
Lines (cont.)		4-inch Grinder	Final street repair	1	1	3
		Spreader Box (large)	Final street repair	1	1	2
		Arrowboard	Traffic control	2	1	8
		Grader	Recontour work area	1	2	10
		Haul Truck	Remove waste	1	7	10
		Mini Excavator	For water bars	1	2	10
	Restore Right-of- Way	Bobcat	For water bars	1	2	10
	,,,,,	Water Truck	Dust control	1	7	10
		Hydroseed Truck	Replant vegetation	1	1	10
		1-ton Pickup Truck	Transport personnel	1	7	3

Attachment G: Construction Equipment Summary

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
	Pole Removal – Ground Access	Boom Truck with Hydraulic Pole Puller	Remove existing pole	1	1	1
Transmission Lines (cont.)	Pole Removal – No	Hydraulic Pole Puller	Remove existing pole	1	1	2
	Ground Access	Helicopter	Remove existing pole	1	1	0.5
	Improve Access Roads (per mile)	Bulldozer	Grade access roads	1	4	8
		Road Grader	Grade access roads	1	4	8
		Loader	Load haul trucks, transport materials	1	4	1.6
		1-ton Pickup Truck	Transport personnel	1	4	2.4
Distribution		Water Truck	Suppress dust	2	4	6.4
Lines		Mower	Mow vegetation	1	4	2.4
		Helicopter Set				
		Compressor	Dig hole by hand	1	4	6.4
	Construct Direct-	Concrete	Concrete backfill	1	1	16
	Bury Poles (per pole)	Helicopter	Deliver equipment, bottom section, and top section of pole	1	2	0.4

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
		1-ton Pickup Truck	Transport personnel	1	5	2.4
		Truck Set				
		Drilling Rig	Drill anchor holes	1	3	6.4
		Loader	Load spoil and waste	1	1	3.2
	Construct Direct-Bury Poles (cont.)	Water Truck	Dust/fire control	1	3	0.8
Distribution		Air Compressor	Operate tools	1	3	6.4
Lines (cont.)		Concrete Truck	Deliver slurry	1	1	1.6
		Bucket Truck	Set the top section of the pole	1	1	1.6
		Flatbed Truck	Deliver pole sections	1	1	2.4
		1-ton Pickup Truck	Transport personnel	1	3	2.4
		Boom Truck	Set base and top section	1	1	1.6
	String Conductor (per phase)	Puller and Tensioner	Pull new conductor into place and secure at correct tension	1	1	3

Attachment G: Construction Equipment Summary

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
		Reel Trailer	Feed new conductor to the pulling rig	1	1	3
	String Conductor (cont.)	Bucket Truck	Install conductor and act as guard structure	1	1	3
		1-ton Pickup Truck	Transport personnel	2	1	3
		Water Truck	Dust/fire control	2	1	3
		Saw Cut	Cut pavement and road materials	1	1	8
		Backhoe	Excavate	2	1	8
Distribution		Bobcat	Moving dirt and steel plates	1	1	2
Lines (cont.)		Dump Truck	Hauling dirt and asphalt	3	1	8
	Undergrounding	Water Truck	Dust control, fire patrol	1	1	8
	(C79, C440, and C449, per 300 feet)	Concrete Truck	Slurry hauling	5	1	2
	(1.13, per 300 reet)	Foreman Truck	Transport personnel	3	1	8
		Crew Truck	Transport personnel	2	1	8
		Air Compressor	Jackhammering, blowing rope in conduits	1	1	8
		Pavement Roller	Asphalt	1	1	8
		Vibrating Plate	Asphalt	1	1	2

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
	The demonstration of	Bitumen (emulsion) Sprayer, Trailer- Mounted	Final street repair	1	1	1
	Undergrounding (cont.)	4-inch Grinder	Final street repair	1	1	3
		Spreader Box (large)	Final street repair	1	1	2
		Arrowboard	Traffic control	2	1	8
	Restore Right-of- Way (per mile)	Grader	Recontour work area	1	2	8
		Haul Truck	Remove waste	1	7	8
Distribution Lines (cont.)		Mini Excavator	For water bars	1	2	8
		Bobcat	For water bars	1	2	8
		Water Truck	Dust control	1	7	8
		Hydroseed Truck	Replant vegetation	1	1	8
		1-ton Pickup Truck	Transport personnel	1	7	2.4
	Pole Removal – Ground Access (per pole)	Boom Truck with Hydraulic Pole Puller	Remove existing pole	1	1	1

Attachment G: Construction Equipment Summary

Project Component	Activity	Equipment	Use	Approximate Quantity	Approximate Duration of Activity (days)	Average Duration of Use (hours per day)
Distribution Lines (cont.)	Pole Removal – No Ground Access (per pole)	Hydraulic Pole Puller	Remove existing pole	1	1	2
	Pole Removal – No Ground Access (cont.)	Helicopter	Remove existing pole	1	1	0.5