

Reference					
Number	Description	Quantity	100 Amp	200 Amp	400 Amp
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	n o Lieneral		ļ		
	Riser Conduit, Rigid		ļ		
	galvanized, Aluminum				<b>6</b> 11
1	or Schedule 40 PVC	as needed	1-1/2"	2"	3"
	Load Side Conduit,				
	Rigid galvanized,				
	Aluminum, or				
1a	Schedule 80 PVC	as needed	1-1/2"	2"	3"
	Line Side Conductor				
	(Must provided			#3/0	# 500 MCM
	minimum of 3 Ft free		#2 Copper	Copper	Copper
	conductor outside of		#1/0	#4/0	#750 MCM
2a	weather head)	as needed	Aluminum	Aluminum	Aluminum
				#3/0	# 500 MCM
			#2 Copper	Copper	Copper
			#1/0	#4/0	#750 MCM
2b	Load Side Conductor	as needed	Aluminum	Aluminum	Aluminum
				#1/0	# 3/0
			#4 Copper	Copper	Copper
			#2	#2/0	#4/0
2c	Neutral Conductor	as needed	Aluminum	Aluminum	Aluminum
		as needed			
	Conduit Strap, 2 hole	(installed			
3	metal strap	30" apart)	1-1/2"	2"	3"
4	Lag Screw	as needed		As required	
	-		#6 Soft	#4Soft	#4 Soft
	Equipment Grounding		Drawn	Drawn	Drawn
5	Conductor	as needed	Copper	Copper	Copper
	Equipment Grounding				
6	Conductor Conduit	as needed	1/2"	Schedule 80	PVC
			(2) 1-1/2" +	(2) 2" + (1)	(2) 3" + (1)
7	Bushing, PVC or Steel	3	(1) 1/2"	1/2"	1/2"
-	Galvanized Locknuts	_	(-, -, -	_, _	_,_
	(Galvanized Rigid,		(2) 1-1/2" +	(2) 2" + (1)	(2) 3" + (1)
8	Aluminum Conduit)	3	(1) 1/2"	1/2"	1/2"
-	Galvanized Locknuts		(2) 1-1/2" +	(2) 2" + (1)	(2) 3" + (1)
8	(PVC Conduit)	3	(1) 1/2"	1/2"	1/2"
J	(1 ve conduit)				
9	Motor Baco With Hit	1	Lever Bypass OH Feed Supplied by		
9	Meter Base With Hub	1		Customer	
	Ground Rod (Copper				
40	Clad Steel installed 6"	_	01 5 '0"	01 5 /5"	101 2/2
10	below final grade)	1	8' x 5/8"	8' x 5/8"	10' x 3/4"
11	Ground Rod Clamp	1	5/8"	5/8"	3/4"
	Weather Head				
	(Maleable aluminum				
	for Galvanized Rigid or				
	Aluminum Conduit,				
12	(Plastic for PVC)	1	1-1/2"	2"	3"
13	Conduit Nipple	1	1-1/2"	2"	3"
	Weather Proof				
		I .		1	
14	Disconnect With Hub	1	100 Amp	200 Amp	400 Amp
14 15	Disconnect With Hub  Main Breaker or Fuse	1	100 Amp 100 Amp	200 Amp 200 Amp	400 Amp 400 Amp

- A. All work should be done in accordance with all national, state, and local codes.
- ${\tt B.}$  Line and Load side neutral conductors must be clearly marked with white tape.
- C. Line side conductors and equipment are from the top of the meter base to the utility point of connection
- D. Load side conductors and equipment are from the bottom of the meter base to the customers' premises.
- E. Neutral conductor extends continiously from the neutral lug of the main disconnect through the meter base and on to the weatherhead.

  Exception The neutral conductor is permitted to be seperated in the meter base only if the meter base has double lugs for the neutral connection
- F. The neutral conductor should not automatically reduce two sizes. If there are no 240-volt loads the neutral shall be the same size as the line conductors because it will carry the same current.
- G. The equipment grounding conductor (EGC) shall terminate at the grounding lug of the meter base and should be connected directly to the ground rod without passing through the disconnect. When a metal conduit nipple is used between the meter base and the main disconnect the green bonding screw must be in place. When a PVC conduit nipple is used between the meter base and the main disconnect it is permissable for the EGC to pass through the disconnect to connect directly to the ground rod. The main disconnect shall be bonded to the EGC and the green bonding screw must be in place.
- H. Leave (3) feet of free conductor outside the weatherhead.
- I. The main disconnect may be a circuit breaker, fused disconnect, or double throw disconnect.
- J. If PVC conduit is used, schedule 80 must be used from the disconnect to below final grade. This is to include the EGC conduit.
- K. An insulated bushing is required at the end of each conduit.
  - River camps must mount equipment above highest flood level.