

CUPPER CUNDUCTUR					
WIRE SIZE	BREAKER SIZE	CONDUIT/NIPPLE SIZE			
#6	60 AMP	1¼" CONDUIT			
#4	100 AMP	1¼* CONDUIT			
#2	125 AMP	1½″ C□NDUIT			
#1	150 AMP	2" CONDUIT			
#2/0	200 AMP	2" CONDUIT			
	ALUMINUM CONDUCTOR				
WIRE SIZE	BREAKER SIZE	CONDUIT/NIPPLE SIZE			
#4	60 AMP	1¼" CONDUIT			
#2	100 AMP	1¼" CONDUIT			
#1/0	125 AMP	1½″ C□NDUIT			
#2/0	150 AMP	2" CONDUIT			
#4/0	200 AMP	2" CONDUIT			

WIRING INSTALLATIONS MUST MEET LOCAL GUIDELINES, IF

APPLICABLE, SET FORTH BY

EVENT THESE REQUIREMENTS

ARE MORE STRINGENT THAN

BLUEBONNET SPECIFICATIONS.

CITY, COUNTY, OR OTHER

GOVERNING ENTITY IN THE

FOR THE MEMBER'S SAFETY.

OF THE NEC, TDLR AND NESC.

WIRING INSTALLATION AND MATERIAL SHALL CONFORM TO THE REQUIREMENTS

FOR THREE PHASE APPLICATIONS DESCRIPTION:

200amp, 7 terminal, 3-phase, 4-wire will require a lever by-pass meeting ANSI C12.7, UL 414, and NEMA 3R. Meter cans are available for purchase through Techline or any other electrical supplier provided it meets all Bluebonnet Electric Cooperative specifications. Techline (512-332-2978)

Notes:

- Weatherproof fittings required.
- Wire sized to total disconnect size.
- Neutral may only be reduced two sizes on residential application. No reduction of the neutral is allowed on commercial application.
- Bluebonnet pole must remain free of structures and private attachments other than meter loop riser assembly.
- Meter assembly must remain unenclosed on exterior of
- Meter assembly cannot be mounted on a mobile home.

Metal

nipple

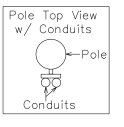
|required|

- All secondary connections made by BEC.
- #6 solid, bare ground copper wire and clamp attached to Bluebonnet's pole ground.
- The main electrical disconnect for each electrical service shall be installed on the exterior of the building in a location approved by Bluebonnet Electric Cooperative.

Riser Length:

35' Pole = 20' Riser

40' Pole = 24' Riser





pole)

Minimum 15'

Maximum 100'

supply Stand-Offs. (Bluebonnet to mount risers to

Conduit above finished arade shall be approved electrical metal conduit or schedule 80 rigid nonmetallic conduit.

> Finished Grade 24" Minimum

Minimum schedule 40 rigid nonmetallic service conduit below finished grade. No schedule 40 conduit allowed above around level on source side of main disconnect.

Member's Conduit Member's conduit shall be installed 8"-12" from pole.

BEC to supply

stand offs.

Point of Service

Pipe grounding strap shall be used. (Member Provided)

Schedule 80 PVC pipe shall be stubbed up 8"-12" above the ground.

Latest update can be found at www.bluebonnetelectric.coop

8' MIN

æ

Φ.

ΜĪΝ



Meter socket and weatherproof

6' MAX. Meter

ð

5' MIN. Center

8' ground rod to be

driven 12" below grade. (Member Provided)

_					
		1 ø or 3 ø 60-200 amp	Drawn By :	Checked By:	Approved By:
		METER ON BUILDING OR RACK	CV	MS COMMITTEE	MS COMMITTEE
	DATE	REVISIONS			
	03-29-2018	MOVED DISCONNECT TO THE SIDE OF METER	Scale :	Date :	
		ADDED SOLID COPPER NOTE	NONE	11-04-2021	MS-106
	11-04-2021	ADDED MAIN BREAKER NOTE	INOINE		