

WIRING INSTALLATIONS SHALL CONFORM TO THE REQUIREMENTS OF THE NEC, TDLR AND NESC.

Latest update can be found at http://www.bluebonnetelectric.coop/myHome/electricServices/meterLoop.aspx

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CURRENT CARRYING CAPACITIES AND CONDUIT/NIPPLE SIZE REQUIREMENTS OF STANDARD WIRE SIZES (RHH, RHW, THWN, THWN, THHN, AND XHHW)

THIS GUIDE REFERS TO TABLE 310.15 (B)(7), SINGLE PHASE DWELLING SERVICES. REFER TO NEC FOR OTHER CALCULATIONS.

COPPER CONDUCTOR			ALUMINUM CONDUCTOR					
Wire Size	Breaker Size	Conduit/Nipple Size	Wire Size	Breaker Size	Conduit/Nipple Size			
#6	60 Amp	114" Conduit	#4	60 Amp	1¼" Conduit			
#4	100 Amp	¹1∡" Conduit	#2	100 Amp	1¼" Conduit			
#2	125 Amp	¹1⊿" Conduit	#1/0	125 Amp	1½" Conduit			
#1	150 Amp	2" Conduit	#2/0	150 Amp	2" Conduit			
#2/0	200 Amp	2" Conduit	#4/0	200 Amp	2" Conduit			

## 15' METER LOOP

10 OR 30 60-200 AMP METER LOOP ON METER POLE

(GOOD FOR VOLTAGES: 120/240, 120/208, 240/480, 277/480)

(GOOD FOR	VOLTAGES: 120/240, 120/200, 240/400, 277/400)	Drawn By :	Checked By:	Approved By:
DATE	REVISIONS	RG	MS COMMITTEE	TE
11-27-17	Added Nipple after conduit size		WIS GOWNWITTEE	16
		Scale :	Date:	
		NONE	11-27-2017	MS-10115