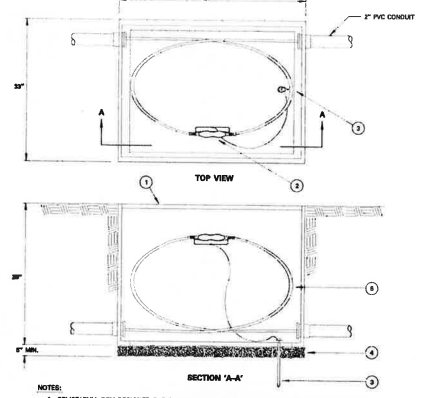


205 - 260

SINGLE PHASE PRIMARY SUBSURFACE SPLICE / PULL BOX INSTALLATION

205 - 260



- 1. SPLICE/ PULL BOX DESIGNED FOR PARKWAY INSTALLATION WITH H-10 LOADING (LIGHT TRAFFIC).
- THIS BOX IS INTENDED FOR USE AS AN INTERMEDIATE SPLICE BOX AS NEEDED DUE TO LONG PULLING DISTANCES AND RESTRICTED TO SINGLE #V 0 CABLE.

1 BOX, SPLICE PULL 30 X 48 X 38 N. 206-200 BPSPI 2 SPLICE PRIMARY, STRAIGHT 206-100 PSS 3 GROUNDING 204-200 GPSB 4 GRAVEL FILL 5 CABLE, PRIMARY 208-	ITEM	QTY	DESCRIPTION	TSN/ REF	CU	MU
2 SPLICE PRIMARY, STRAIGHT 208-100 PSS 3 GROUNDING 204-200 GPSB 4 GRAVEL FILL	1		BOX, SPLICE/ PULL 30 X 48 X 38 IN.	206-200	80001	
3 GROUNDING 204-200 GPSB 4 GRAVEL FILL	2					
4 GRAVEL FILL	3		GROUNDING		The second second second	
5 CABLE, PRIMARY 208-	4		GRAVEL FILL		UI OU	
	5		CABLE, PRIMARY	208-		

APPROVED BY TUELECTRIC





235

OF

SHEET 102 (

FIRM REGISTRATION NUMBER: 312



BELT LINE ROAD UNDERGROUND ELECTRICAL

SPLICE/ PULL BOX INSTALLATION DETAIL

H/	TEL (214) 348-8200 FAX						
PROJECT	DESIGN	DRAWN	DATE	FILE	SHEET		
29350	HALFF	HALFF	OCT. 2013	29350 ELEC 28d	ELE-28		