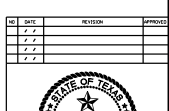


- FOR POLE USE AND POLE TYPE DETAILS REFER
 TO POLE ASSEMBLY REFERENCE DRAWING.
- 2. ALL SPANS ARE MEASURED BETWEEN SUPPORTS AND REGISTRATIONS AND ROUNDED.
- 3. FOR POLE ALLOCATION DETAILS REFER TO POLE ASSEMBLY DRAWINGS AND POLE ATTACHMENT DRAWING.

STA 207+44	STA 208+29 O M LL O		\$TA.209+25 •••		STA. 210+10A		STA. 210+86	
MATCH LINE = 207+00 SEE DWG NO. J125 O. J125 SEE DWG NO. J125	NTERSTATE 10 RESTATE 1	STANTON ST.	0" STA: 209+26	84'	STA 210+10B	YANDELL DR.		MATCH LINE = 211+00 SEE DWG NO. J127

ISTATION	POLE	POLE TYPE	REFERENCE	WIRE RUN	CW HT. (FTIN.)	TERMINATION HT.	SPAN	STAGGER (IN.)	SUPPORT	REGISTRATION	POLE	POLE MISC. ASSEMBLY	REMARKS
	USE		TRACK	NUMBER		(FTIN.)	(FT.)		TYPE	ASSEMBLY	BRACKET		
207+41	Т	P2-28-T	MAINLINE	6	23' 0"		85	0	CS-01	HR-1L	BT-02	SD-01	
207+44		P2-30	MAINLINE	6	23' 0"						BT-02	SD-01	
208+26		P2-28	MAINLINE	6	23' 0"		99	-9	CS-01	HR-1L	BT-02	SD-01	
208+29		P2-30	MAINLINE	6	23' 0"						BT-02	SD-01	
209+25		P2-30	MAINLINE	6	23' 0"		84	0	CS-01	HR-1L	BT-02	SD-01	
209+26		P2-28	MAINLINE	6	23' 0"						BT-02	SD-01	
210+10A		P2-30	MAINLINE	6	22' 6"		78	9	CS-01	HR-1L	BT-02	SD-01	
210+10B		P2-28	MAINLINE	6	22' 6"						BT-02	SD-01	
210+86		P2-30	MAINLINE	6	22' 0"		91	0	CS-01	HR-1L	BT-02	SD-01	
210+89		P2-28	MAINLINE	6	22' 0"						BT-02	SD-01	











COEP STREETCAR

OVERHEAD CONTACT SYSTEM OCS WRING LAYOUT PLAN STA. 207+00 TO STA. 211+00



SHI.	<u>//</u>	J126				
CONT	SECT	JOB	HIGHWAY			
924	Ø6	446	VARIOUS			
DIST COUNTY				SHEET NO.		
L PA	180	EL PAS	0	1131		