

JOB DETAIL (MAKEREADY) WORKSHEET

Licensee -
 Application Number -
 Job # - SAN FRANCISCO
 Prepared By - STRUCTURE LEASING & ENG INC.

Total Poles - 10
 Joint New Attachments - 1
 Joint Rebuilds - 5
 PG&E Rebuilds - 4

Date: 7/17/2019
 Map # VARIOUS
 Pwr Map # VARIOUS

Pole # Map # Type Pole Lead Code PT#	Location and Remarks	Makeready Work Required to be Completed By				I	N	R	D	P W R	J P	T E L C O		
		POWER	TELCO	CATV	OTHER POLE ATTACHMENTS									
P - 1 Map AN124-B11-A Type Pole 55' CL1 T.O.P.=47' ". Lead- PT# PWR TAG 110035066 PT1616SFR	2100 BRYANT ST 37°45'37.46"N 122°24'36.35"W	E	SEC = 30' ". = 46' 7" 4 CU NNW/S. SEC = 30' 3" 4/0 QAC S/N. SEC = 30' 3" 6 AL DPX /E. PWR GUY = 45' 1" E. ST LT 25.9'. OSMOSE 2016.	TELCO = 20' 4" S/N. EX X-OVER NORTH. EX PMT. RISER IN W QUADRANT.	GA = 23' 9" . CATV = 22' 2" F-ARM TOF S/N. CATV = 22' 2" DW W. EXISTING STEPS. EX X-OVER NORTH. RISER IN SW QUADRANT.	OTHER # 2 = 23' 5" S/N. OTHER # 1 = 22' 2" F-ARM TOS S/N. OTHER # 1 = 22' 2" DW W. EX X-OVER NORTH.						X		
		B												
		C	G.L. CIRC. 48".		O'LASH.									
		A												
P - 2 Map AN124-B11-A Type Pole 40' CL4 T.O.P.=33' ". Lead- PT# PWR TAG 110287966 PT1570SFR-1	2098 BRYANT ST 37°45'38.10"N 122°24'36.45"W	E	SEC = 30' 4". SEC = 30' 4" 4/0 QAC S/N.	TELCO = 23' 5" F-ARM BIF S/N. TELCO = 23' 5" DW /N. TELCO = 23' 5" DW NNW. TELCO = 23' 5" DW /E. EX X-OVER SOUTH.	CATV = 23' 5" F-ARM TIS S/N. CATV = 23' 5" DW /E. CATV = 23' 5" DW NNW. EX X-OVER SOUTH.	OTHER # 2 = 23' 5" F-ARM BOS S/N. OTHER # 1 = 23' 5" F-ARM TOS S/N. EX X-OVER SOUTH.						X		
		B												
		C	STAMP ON POLE.		O'LASH.									
		A												

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		POWER	TELCO	CATV	OTHER POLE ATTACHMENTS														
P - 3 Map AN124-B11-A Type Pole 55' CL1 T.O.P.=50' ". Lead- PT# PWR TAG 11035074	2750 19TH ST 37°45'38.04"N 122°24'35.57"W	E	SEC = 22' 6". SEC RISER = 40' 5". PRI = 50' 3" 4/0 CU W/E. PRI = 31' 3" 4 CU W. PRI = 31' 3" 4/0 CU /E. SEC = 26' 6" 4/0 QAC W/E. SEC = 22' 6" 1/0 QAC NNW. PWR GUY = 31' 3" E. PWR GUY = 22' 8" S. PWR GUY = 13' " E. XFMR 25kVA 1-PH 42.5'. XFMR 100kVA 1-PH 42.5'. CTRUSS. OSMOSE 2016. RISER IN W QUADRANT.		CATV = 17' " F-ARM TIS W/E. EX COM VGR. EX X-OVER WEST.	OTHER # 2 = 18' 6" W/E. OTHER # 1 = 17' " F-ARM TOS W/E. FIRE ALARM = 19' 9" W. FIRE ALARM = 19' 9" /E. EX X-OVER WEST.					X								
		B																	
		C	G.L. CIRC. 46.5".		O'LASH.	PL GA AT HOA 18' 10".													
		A																	
P - 4 Map AN124-B11-A Type Pole 60' CL3 T.O.P.=52' ". Lead- PT# PWR TAG 11035067	2098 BRYANT ST NW CORNER 37.760544 ° 122.410166 °	E	SEC = 29' ". PRI = 51' 2" 4/0 CU W/E. PRI = 49' 2" 4 CU /SSE. P=DE. PRI = 37' 6" 4 CU W/E. SEC = 31' 4" 4 CU W. SEC = 29' " 4/0 QAC /E. P=DE. PWR GUY = 28' " W. ST LT 25.11'. 10M DG TO 3/4" <18M> 3 EYE ANC 13' N. 16M DG TO 1.25" <32M> 3 EYE ANC 12' W. OSMOSE 2016.		CATV = 20' 8" F-ARM TIS W/E. EX X-OVER EAST. RISER IN S QUADRANT. EXISTING NON STAND BY POWER SUPPLY AT TOP=18' 4", BOTTOM=15' 4"	OTHER # 2 = 22' 2" W/E. OTHER # 1 = 20' 8" F-ARM TOS W/E. FIRE ALARM = 26' 4" W/E. EX X-OVER EAST.					X	X	X						
		B																	
		C	G.L. CIRC. 43".		O'LASH.														
		A																	

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Pole # Map # Type Pole Lead Code PT#	Location and Remarks	Makeready Work Required to be Completed By				I	N	R	D	P W R	J P	T E L C O	
		POWER	TELCO	CATV	OTHER POLE ATTACHMENTS								
P - 5 Map AN124-B11-A Type Pole 60' CL2 T.O.P.=52' ". Lead- PT# PWR TAG 110035068 PT0476	2828 19TH AVE 37°45'37.83"N 122°24'38.42"W	E	SEC = 29' 3". PRI = 50' " 4/0 CU W/E. PRI = 39' 5" 4 CU W/E. SEC = 29' 3" 4 CU W/E. SEC = 29' 3" 6 AL DPX /E. PWR GUY = 28' " E. RECLOSER 37.9'. EX VGR. SWITCHPOLE. OSMOSE 2016.		CATV = 19' 3" F-ARM TOF W/E. CATV = 19' 3" DW /N. CATV = 19' 3" DW SSE.	OTHER # 2 = 20' 9" W/E. OTHER # 1 = 19' 3" F-ARM TOS W/E. FIRE ALARM = 23' 6" W/E.					X	X	
		B											
		C	G.L. CIRC. 51".		O'LASH.								
		A											
P - 6 Map AN124-B11-A Type Pole 55' CL2 T.O.P.=50' ". Lead- PT# PWR TAG 110036434	1ST POLE NE OF 2929 19TH ST 37°45'37.74"N 122°24'40.07"W	E	SEC = 26' 2". PRI = 49' 4" 4/0 CU W/E. PRI = 45' 9" 4 ACSR S. PRI = 34' 8" 4 CU W/E. SEC = 26' 2" 4 CU 0/E. PWR GUY = 45' 9" NNE. PWR GUY = 25' 6" W. EX VGR. OSMOSE 2016.		CATV = 20' 3" F-ARM TOF 0/E. CATV = 20' 3" F-ARM TOF W. EX X-OVER EAST.	GA = 22' 5" . OTHER # 2 = 21' 2" STRAND ONLY W/E. OTHER # 1 = 20' 3" F-ARM TOS W/E. FIRE ALARM = 23' 9" W/E. EX X-OVER EAST.					X	X	
		B											
		C	G.L. CIRC. 50".		O'LASH.								
		A											

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		POWER	TELCO	CATV	OTHER POLE ATTACHMENTS							
P - 7 Map AN124-B11-C Type Pole 55' CLH1 T.O.P.=48' ". Lead- PT# PWR TAG 120768345 PT07075SFR-1	710 FLORIDA ST 37°45'36.88"N 122°24'39.77"W	E	SEC = 31' 9". SEC RISER = 28' 1". PRI = 47' 6" 4 CU S/N. SEC = 31' 9" 4 CU S. SEC = 31' 9" 4/0 AL /N. XFMR 50kVA 1-PH 38.8'. XFMR 100kVA 1-PH 38.8'. XFMR 50kVA 1-PH 38.8'. RISER IN SW QUADRANT.	TELCO = 20' " S/N. TELCO = 20' " DW /E.	CATV = 21' " 0/N. CATV = 21' " STRAND ONLY S. CATV = 21' " DW /E. EX X-OVER NORTH.	OTHER # 1 = 23' 4" S/N. OTHER # 2 = 22' " S/N. EX X-OVER NORTH.					X	
		B										
		C	STAMP ON POLE.		O'LASH.							
		A										
P - 8 Map AN124-B11-A Type Pole 50' CL1 T.O.P.=42' ". Lead- PT# PWR TAG 110036435	ACROSS FRO 689 FLORIDA ST 37°45'37.86"N 122°24'39.90"W	E	SEC = 32' 8". SEC = 32' 8" 4 CU S. SEC = 32' 8" 6 AL DPX /N. PWR GUY = 37' 1" SSW. PWR GUY = 37' 1" N. PWR GUY = 32' 1" N.	TELCO = 22' 3" S/N. TELCO = 22' 3" DW /E. EX X-OVER SOUTH.	CATV = 22' 9" F-ARM TIS S/N. EX COM VGR. EX X-OVER SOUTH.	GA = 25' ". OTHER # 2 = 24' 5" S/N. OTHER # 1 = 22' 9" F-ARM TOS S/N. OTHER # 1 = 22' 9" DW /E. EX X-OVER SOUTH.					X	
		B										
		C	G.L. CIRC. 51".		O'LASH.							
		A										

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		POWER	TELCO	CATV	OTHER POLE ATTACHMENTS												
P - 9 Map AN124-B11-A Type Pole 40' CL5 T.O.P.=31' " Lead- PT# PWR TAG 110036436 PT04755	680 FLORIDA ST 37°45'38.93"N 122°24'40.02"W	E	SEC = 28' 5". SEC = 28' 6" 6 AL DPX S. PWR GUY = 30' 7" S. PWR GUY = 29' 7" S. 16M DG TO 1" <26M> 3 EYE ANC 15' N.	TELCO = 21' " S/N. EX PMT.	CATV = 22' 1" S. P=DE. 6M DG TO 1" <26M> 3 EYE ANC 15' N. RISER IN N QUADRANT. EXISTING NON STAND BY POWER SUPPLY AT TOP=14' 7", BOTTOM=11' 7"	OTHER # 3 = 25' 1" /N. OTHER # 2 = 23' 7" S/N. OTHER # 1 = 21' 9" S/N.						X	X		X		
		B															
		C	G.L. CIRC. 33".		AT HOA 22' 1" LOWER CATV TO F- ARM TIF 22' 1". ATTACH CATV @ HOA 22' 1" F-ARM TIF. PL ISO- BOB & GUY GUARD.												
		A															
P - 10 Map AN124-B11-A Type Pole 55' CL2 T.O.P.=47' " Lead- PT# PWR TAG 110036439 PG000169RG-1	650D FLORIDA ST 37°45'40.16"N 122°24'40.15"W	E	PRI = 42' 5". PRI = 46' 2" 4 CU /N. P=DE. 6M DG TO 1" <26M> 3 EYE ANC 11' S. OSMOSE 2016.	TELCO = 22' 5" S/N. RISER IN W QUADRANT.		OTHER # 3 = 25' 2" S/N. OTHER # 2 = 23' 1" F-ARM TOS S/N. OTHER # 1 = 23' 1" F-ARM TOF S/N.						X			X		
		B															
		C	NAIL 2000. STAMP ON POLE.		PL NEW 1" <26M> 3 EYE ANC 10' N. ATTACH CATV @ HOA 22' 5" . PL 6M" DG TO NEW 1" <26M> 3 EYE ANC 10' N. P=DE. PL ISO- BOB & GUY GUARD.												
		A															

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