									Ma	gnetic Nortl	า
SCE PC	DLE LOA	D WORKSI	HEET (v1	0 5/11/	13)				D.	^	Page 1 of
Latitude:]	Longitu	de:				_	0.	
Date F	ielded:			☐ As-Is ☐ As-Design	ned						
Planne	er Name:					SCE Contractor		315°			45°
Str Loc	ation:										
Distric	t:				FIM:		_				
1 1 (_				
Load C Loadir		V	Vind:		Grade:		270°	_			90°
Pole N					☐ In Service		- 7				
Туре:				ole Ht:		# Poles					
Class:		Yı	r In:			# Bldg					
AGL (ft-in):			GLC (i	n.):		Anchor		225°	135°		
Class: AGL (ft-in): In Ground: Next: WEP# Revised Points Next Prev Other		В	— rand Heig	ht:		E Equipment					
2	-				_					180°	
Next:		Direct:	FOULP	MENT SI	Prev:	Direct: _	Incl:				Notes (i.e. span number, offsets,
		*Distance/Spar Direction		*Group	Quantity Attach Height	*Wire Selection Equipment Ty		Tension/ TAF	Cross Arm Size (i.e. 10', 12')	kV - Insulator Type (Pin, DE, Post, Susp)	attached to, span guy to/from, tension used, etc)
			ПТ	☐ Pri.				□Slack			
			□ D □ ECS	□ Sec.				Sag ft:			
□Rm]In	□ Bldg □ Equip		☐ CATV	☐ Srvc		-	POA:		 □ Dbl □ Trpl	Double	
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□ln	☐ Equip		□ Telco	☐ Guy			POA:]	□ Dbl □ Trpl	□ Double	
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	□Prev		□D	☐ Sec.	G	NE		Sag ft:	N G		
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VEP# evised	Wire End Points	*Distance/Span Direction	E Q U I P Owner	MENT SE *Group	CTION (*) = Quantity Attach Height	A *Wire Selection (i.e. 1/0 ACSR) Equipment Type/Size/POA			Tension/ TAF	Cross Arm Size (i.e. 10', 12') KV - Insulator Type (Pin, DE, Post, Susp)			Notes (i.e. span i attached to, spa tension u	n guy to/from,	
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Revised	Owner	Anchor	Height	Anchor Di	rect QP Lengt	tn	Anchor#	Revised Rm		D [] ECS	(i.e. 9/32")	Attach Ht	(atta	ched to, diff anchor	same QF, etc)
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