

			NUMBER OF CONDUCTORS																		
		CONDUCTOR DESIGNATION	RUN NUMBER																		
		No.14 CONDUCTORS	1	2	/3\	4	<b>/</b> 5	6	+	1	8 /	<b>Y</b>	¥^	$\bigvee$		$\wedge$	u		$\triangle$	$\triangle$	$\angle$
	-18								1												
¥	6-14-18	Ø241, Ø242, Ø25 Ø42, Ø44, Ø45	6	9	9	3	3	9	+	+			+	-							
	9	Ø51, Ø52, Ø54		3	3	3	6	9			1										
REVISED BY	DATE REVISED	Ø61, Ø62, Ø641, Ø642, Ø65		6	6	6	9	15	+		+	-				-	-				
		SPARES	3	3	3	3	3	6													
		TOTAL No. 14	12	27	27	15	21	48			+	+									
									1												
_									+			-	+								
CHAN	⊇x	**							1	T											
	KENNETH								+	+	+										
MICHELLE	KEN										1										
Σ		No. 10 CONDUCTORS SIGNAL NEUTRAL	1	1	1	1	1	2	-	-											
			Ė	Ĺ			Ė			1											
									+	-			-								
BY	СНЕСКЕВ ВҮ																				
DESIGNED BY		No. 8 CONDUCTORS	-						+	_	8	+	-							-	
DESI	CHE	LIGHTING (240 V)	2	2	2	2	2		2	2											
									+	+	+	+	-								
CINCLICINAL SUPERVISOR		No. 6 CONDUCTORS																			
		SIGNAL SERVICE (120 V)							-	2	2 2	-									
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	H.											+									
	KENNETH											$\pm$									
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ELECTRICAL DESIGN	S																				
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i	Supplier 25													-1-11-0					1		
	3									1											
7	9																				
- 17 C		CONDUIT SIZE (INCHES)	3		3	3	3	TWO	3 2	2	10		1		- 1	- 1	- 1				

\ <b>5</b> /	Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL	
3	04	SF	1	RO.0/6.9	118	180	
	PLA	6-29- NS APPROV	IFORNIA OR IT NOT BE RESPO COMPLETENESS	NEER DATE NO.	ROFESS 10  Kenneth XU  1521  6-30- ELECTRICA  OF CAL 1FO	Y. 18 INEER 20 *	

POLE AND EQUIPMENT SCHEDULE											
LOCATION	STANDARD			VEH SIGNAL MOUNTING		PED SIGNAL	APS	LED LUMINAIRE	SPECIAL REQUIREMENT *		
LOCATION	TYPE	SMA (FEET)	LMA (FEET)	MAST ARM	POLE	MOUNTING	Ø	TYPE (ROADWAY)			
(A)	29-5-100	50	6	MAS	SV-2-TA			1	SEE SIGNING PLAN FOR SIGNS		
B	29A-5-100	50	6	4- MAS	SV-1-T			2	SEE SIGNING PLAN FOR SIGNS		
0	15TS		6		SV-2-TA			1.			
0	19-3-100	30	6	MAS	SV-3-TA			1	SEE SIGNING PLAN FOR SIGNS		
		- 2									

<sup>\*</sup> OTHER REQUIREMENTS ARE COVERED BY NOTES, LEGEND, SPECIAL PROVISIONS, AND STANDARD SPECIFICATIONS. FOR TYPE OF STANDARD, VEHICLE AND PEDESTRIAN SIGNAL MOUNTING, SEE STANDARD PLANS.



5 REPLACED PER ADDENDUM No. 5 DATED FEBRUARY 11, 2019

MODIFYING EXISTING ELECTRICAL SYSTEM

E-6

USERNAME => s132175 DGN FILE => 0417000260ua006.add BORDER LAST REVISED 7/2/2010

RELATIVE BORDER SCALE
IS IN INCHES

UNIT 0976 PROJECT NUMBER & PHASE 04170002601