·				L	E	G	E N D				
· · · · · · · · · · · · · · · · · · ·	·		S Y M B O L S	<del></del>		· · · · · · · · · · · · · · · · · · ·		S Y	M B O :	L S	
URNISH INSTALL	EXISTING	REMOVE / SALVAGE UON		FURNISH <u>&amp; INSTALL</u>	EXISTING	REMOVE / SALVAGE UON		FURNISH EXISTING & INSTALL	REMOVE / SALVAGE UON		
			CONDUIT  CUT EX CONDUIT. COUPLE NEW CONDUIT	•	0		TRAFFIC SIGNAL OR STREET LIGHT POLE WITH FOUNDATION.		<b>æ</b>	BASEMENT PULL BOX	
<del>-</del> ]		1	OF SAME SIZE AS EXISTING.  STUB OUT CONDUIT WITH PLUG	•	•	⊗	CONSTRUCT NEW POLE FOUNDATION INSTALL CITY FURNISHED POLE	48X	48X	TYPE 36X OR TYPE 48X PULL BOX	
	II		TRAFFIC SIGNAL INTERCONNECT CONDUIT			<b>8</b>	USE EXISTING POLE FOUNDATION INSTALL CITY FURNISHED POLE	36X 36X		WITH EXTENSION.	
		>	VEHICLE SIGNAL FACE - 8"(203.2 mm)	•	<b>♦</b>	<b>\</b>	MUNI POLE	48TX	48TX <b>348TX</b>	TYPE 36X OR TYPE 48X TRAFFIC RATED F	
→	<b>──</b>	+ <del>&gt;</del>	VEHICLE SIGNAL FACE — 8"(203.2 mm) BACK PLATE INSTALLED ON SIGNAL FACE	•		<b>Ø</b>	R/C EX MUNI POLE AND FOUNDATION F/I NEW MUNI FOLE AND FUNDATION IN PLACE	36TX 36		EXCEPT WITH BOLT DOWN STEEL COVER.	
		—— <del>[-&gt;</del>	VEHICLE SIGNAL FACE - 12"(304.8 mm)		•		P. G. & E. SERVICE POLE			CITY SERVICE PULL BOX	
+>		H-	VEHICLE SIGNAL FACE — 12"(304.8 mm), BACK PLATE INSTALLED ON SIGNAL FACE	• WP	O WP	⊚ <sub>WP</sub>	WOOD UTILITY POLE	S S	s S	PG&E SERVICE PULL BOX	
		——— <del>□</del> → <del> </del>	VEHICLE SIGNAL FACE — 12"(304.8 mm), WITH ARROWS	•		•	F/I 3"(50.8 mm) CONDUIT STUBBED UP 1'(304.8 mm) ON	<b>b</b> b	P		
		1					EX P.G.&E. POLE	P P		PG&E METER PEDESTAL	
			MAST ARM MOUNTED SIGNAL FACE.  VEHICLE SIGNAL FACE — 12"(304.8 mm),				TRAFFIC SIGN POLE	T T	(I)	A.T.&T. MANHOLE	
4			BACK PLATE INSTALLED ON SÌGNAL FACE			P	TRAFFIC SIGN POLE	P P	(P)	PG&E MANHOLE	
		1 1			(0)		TREE BOLLARD OR GUARD POST			COODINATE WITH	
		[ <i>7</i>	LEFT OR RIGHT ANGLE VISOR		•	0	PARKING METER		くこう	COORDINATE WITH CURB RAMP PLANS	
		<u></u>	PEDESTRIAN SIGNAL		C	[ <u>C</u> ]	FIRE OR POLICE CALL BOX	■ <sub>F</sub> □	EX <sub>F</sub>	VIDEO DETECTION SYSTEM CAMERA (VDS)	
			PEDESTRIAIN SIGNAL		M	M	USPS MAIL BOX				
<b>学</b> 核。			8" BIKE SIGNAL U.O.N		o—o	00	PEDESTRIAN BARRICADE	P □ □ P	EXP	CLOSED CIRCUIT TELEVISION CAMERA (CCTV	V CAMERA)
<b>—</b>		- <del>- □</del>	12" BIKE SIGNAL U.O.N.  PEDESTRIAN FLASHING BEACON		Ô	5	EX FIRE HYDRANT (LP = LOW PRESSURE) (HP = HIGH PRESSURE)			VARIABLE MESSAGE SIGN (VMS)	
NRT	- NRT		NO RIGHT TURN SIGNAL	M	M	M	VALVE				
→ (NIXI)	— <b>→</b>	— <b>→</b>	PEDESTRIAN PUSH BUTTON		EX	\	TRAFFIC SIGNAL PAVEMENT LOOP			PG&E VAULT	
1		23	"M" OR "M-SF" FOUNDATION		Q	<u>Q</u>	RAILROAD GATE POLE WITH R/R SIGNALS			CURB RAMP (SEE CR-DWGS)	
2		[3	OTHER CONTROLLER FOUNDATION TYPE "G" CONTROLLER FOUNDATION TYPE				GROUND ROD-5/8" ØX10'-0" (15.88 mm X 3048 mm)		DETAIL NOTE		
	332	[3 <u>32'</u>	TYPE 332 FOUNDATION	<u> </u>	<u></u>	<b>8</b>	VIDEO CAMERA		POLE NUMBER		
			STREET LIGHT WITH 6' LUMINAIRE ARM				PULL BOX TYPE I		CONDUIT RUN NU	JMBER	
	Δ	Δ	TRAFFIC RATED HAND HOLE CHRISTY G5 OR EQUAL, NO	1				PIB	INSTALL NEW PUI	LL BOX IN PLACE OF EXISTING PULL BOX, BOX), OR EXISTING CONTROLLER	
ĸ <sub>R</sub>	□1 <sub>R</sub>	EX <sub>R</sub>	RED LIGHT CAMERA	m m			PULL BOX TYPE III		FOUNDATION (R/0 POLE FOUNDATION	C EXISTING FOUNDATION), OR EXISTING N (R/C EXISTING FOUNDATION)	
.		Ċĭ '`	RED LIGHT CAMERA AUXILIARY FLASH	W	IV		PULL BOX TYPE IV		DETAIL DEFENSA	CÒŃDUITS AND WIRING AS RÉQUIRED CE, SEE DETAIL "1" ON	
	· · · · · · · · ·	芷	PEDESTRIAN FLASHING CROSSWALK					(E-3)	DRAWING NO. E-	-3	
			<b>@</b>			E/S EX POLE, R/C EX FOUNDATION  F/I NEW POLE AND FOUNDATION IN  PLACE · PROVINE TEMPORARY, UGHTING & SIGNACS.		NOT ALL SYMBOLS USED IN PLANS			
		REFERF & FILF	ERENCE INFORMATION LE NO. OF SURVEYS  AND COUNTY  AND			Section Mgr:	Date:  Designed:  Desi	SCALE:		STREET STREETSCAPE	CONTRACT NO. 1064J (R)
			SAN FRANCI DIBI	ISCO PUBLICA	NEERING C WORKS OF SAN FRANCISCO	Deputy Division Mgr:	Iqbal Dhapa    Open Color   Ope	NONE  E15417  SHEET OF SHEETS	IMPR(	OVEMENTS PROJECT	DRAWING NO.  ET-0.1  FILE NO.
<u> </u>	DESCRIPTION E OF REVISIONS	BY APP.	PUBLI WORK	30 VAN NESS AV		Division Mgr;		SHEET OF SHEETS  OF	ELECTRIC	AL LEGEND - SYMBOLS	106,260 REV. NO.