			L E	G E	N D		
A	ABBREVIATIONS	A B	B R E V I A T I O N S (CONT.)	A B B	R E V I A T I O N S (CONT.)		A B B R E V I A T I O N S (CONT.)
A	AMPERE	KW	KILOWATT	Т	TUNNEL VISOR	L3S8"	3 SECTION 8"(203.2 mm) RED, YELLOW, GREEN
PS	ACCESSIBLE PEDESTRIAN SIGNALS	LGT	LIGHT	TS	TRAFFIC SIGNAL	LJS6	LOUVER ON SIGNAL FACE.
-2W	ACCESSIBLE PEDESTRIAN SIGNALS, 2 WIRE SYSTEM.	LUM	LUMINAIRE	ТР	TROLLEY POLE	<b>3</b> S12"	3 SECTION 12"(304.8 mm), RED, YELLOW, GREEN
-4W	ACCESSIBLE PEDESTRIAN SIGNALS, 4 WIRE SYSTEM.	М	METER	V	VOLT	3S12"LA	3 SECTION 12"(304.8 mm), RED, YELLOW, GREEN
ATS	AUTOMATIC TRANSFER SWITCH	MAS	MAST ARM MOUNTED VEHICLE SIGNALS	VA	VOLTAMPERE		(ALL LEFT ARROWS)
T.&T.	AMERICAN TELEPHONE COMPANY		SIDE MOUNTED			3S12"RA	3 SECTION 12"(304.8 mm), RED, YELLOW, GREEN (ALL RIGHT ARROWS)
AWG BP	AMERICAN WIRE GAUGE SIGNAL BACKPLATE	METS	MAYOR'S EMERGENCY TELEPHONE SYSTEM MILLIMETER	VDS	VIDEO DETECTION SYSTEM CAMERA	3S12"GRA	3 SECTION 12"(304.8 mm) RED, YELLOW, GREEN
BSCW	BARE STRANDED COPPER WIRE	mm (N)	NEW	U.O.N., UON VEH	UNLESS OTHERWISE NOTED VEHICLE		RIGHT ARROW
C	CONDUIT	NIC	NOT IN CONTRACT	VMS	VARIABLE MESSAGE SIGN	3S12"GSA	3 SECTION 12"(304.8 mm) RED, YELLOW, GREEN STRAIGHT ARROW
CAB	CABINET	NTS	NOT TO SCALE	W	WATT	3S12"FY	3 SECTION 12"(304.8 mm) RED, YELLOW,
CCTV	CLOSED CIRCUIT TELEVISION CAMERA	ОН	OVERHEAD				FLASHING YELLOW
CKT	CIRCUIT	PAC	PACIFIC BELL CO.	l wm	WALKING MAN	L3S12"	3 SECTION 12"(304.8 mm) RED, YELLOW, GREEN LOUVER ON SIGNAL FACE.
CB	CIRCUIT BREAKER	PG&E, PGE	PACIFIC GAS AND ELECTRIC COMPANY	WP	WOOD POLE	PV3S12"	PROGRAMMED VISIBILITY, 3 SECTION 12"
CO	CONDUIT ONLY	PED	PEDESTRIAN	WPR	WEATHERPROOF	. 100,2	(304.8 mm), RED, YELLOW, GREEN
CTSP CTSS	STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION, STANDARD PLANS AND			Y	YELLOW	PV3S12"RA	PROGRAMMED VISIBILITY, 3 SECTION 12" (304.8 mm), RED RIGHT ARROW, YELLOW RIGHT ARROW, GREEN RIGHT ARROW
	STANDARD SPECIFICATIONS.	PED(S) XING	PEDESTRIAN CROSSING	TV-X	VEHICLE AND PEDESTRIAN SIGNAL POLE		
DLC	DETECTOR LEAD—IN CABLE	PPB	PEDESTRIAN PUSH BUTTON	SV-X TP-X	MOUNTING DESIGNATIONS. SEE CTSP ES-4A, ES-4B, ES-4C, ES-4D EXCEPT USE U-BOLTS IN	4S8"-X	4 SECTION 8"(203.2 mm), RED, YELLOW, GREEN, AND GREEN "X" FOR MUNI
DLW	DETECTOR LOOP WIRES	PPBP	PEDESTRIAN PUSH BUTTON POST (POLE)	SP-X /	LIEU OF POLE PLATES AS APPLICABLE.	4S8"GRA	4 SECTION 8"(203.2 mm), RED, YELLOW, GREEN,
DTIS	DEPT. OF TELECOMMUNICATIONS AND	PV	PROGRAMMED VISIBILITY	EB WR	TRAFFIC DIRECTION SUCH AS EAST BOUND,	TOO GIVA	AND 12"(304.8 mm) GREEN RIGHT ARROW
w 114d	INFORMATION SERVICES	PVC	POLYVINYL CHLORIDE	WB NB	WEST BOUND, NORTH BOUND AND SOUTH BOUND.	4S12"GLA	4 SECTION 12"(304.8 mm), RED, YELLOW, GREEN,
DWG	DRAWING	R	RED  PEMOVE EPOM SITE OF WORK AS	SB /	SCOTT BOORD.		AND GREEN LEFT ARROW
E), EX	EXISTING	R/C	REMOVE FROM SITE OF WORK AS CONTRACTOR'S PROPERTY	1-A (X)	CALTRANS TYPE OF SIGNAL STANDARD.	L4S12*GLA	4 SECTION 12"(304.8 mm), RED, YELLOW, GREEN AND GREEN LEFT ARROW. LOUVER ON GREEN BALL ONLY
EXT	EXTERNAL	RH	RED HAND		SEE CTSP.	4S12"-GRA,GLA	
FA	FIRE ALARM	RLC	RED LIGHT CAMERA	12/C	12-CONDUCTOR CABLE	7312 - GIVI, GLM	4 SECTION 12"(304.8 mm), RED, YELLOW, GREEN RIGHT ARROW AND GREEN LEFT ARROW
FC	FULL CIRCLE VISOR	(R)	RELOCATED	XX-X-100	CALTRANS TYPE OF SIGNAL STANDARD WITH SIGNAL MAST ARM. SEE CTSP.	4S12"GRA	4 SECTION 12"(304.8 mm), RED, YELLOW, GREEN, AND
F/I	FURNISH AND INSTALL UNDER THIS CONTRACT	R/R	REMOVE AND RELOCATE, OR REMOVE AND REINSTALL AS APPLICABLE			4S12*GLA	GREEN RIGHT ARROW
CDLI ·	FLASHING RED HAND	RRFB	RECTANGULAR RAPID FLASHING	1S-IN	1 SECTION INCANDESCENT PEDESTRIAN SIGNAL 1 SECTION LIGHT EMITTING DIODES (LED)	TOTA GLA	4 SECTION 12"(304.8 mm), RED, YELLOW, GREEN, AND GREEN LEFT ARROW
FRH		תתרם	BEACON  BEACON	1S-LED	PEDESTRIAN SIGNAL	PV4S12"GLA	PROGRAMMED VISIBILITY, 4 SECTION 12"(304.8 mm),
UT, (F) HDPE	FUTURE HIGH DENSITY POLYETHELYNE	R/S	REMOVE AND SALVAGE AS CITY'S				RED, YELLOW, GREEN, & GREEN LEFT ARROW
HW	HIGH VOLTAGE VAULT	175	PROPERTY	1S-COUNT	1 SECTION COUNTDOWN TIMER LED	5S12"GYRA	5 SECTION 12"(304.8 mm), RED, YELLOW, GREEN, YELLOW RIGHT ARROW & GREEN RIGHT ARROW
HPS	HIGH PRESSURE SODIUM	R/W	RIGHT OF WAY		PEDESTRIAN SIGNAL	5S12"YGLA	5 SECTION 12"(304.8 mm), RED, YELLOW, GREEN,
HZ	HERTZ	SCGW	STRANDED COPPER GROUND WIRE	1S12"FR	1 SECTION 12"(304.8mm), FLASHING RED	JOIZ IGLA	YELLOW LEFT ARROW & GREEN LEFT ARROW
G	GREEN	SL	STREET LIGHT	1S12"FY	1 SECTION 12"(304.8mm), FLASHING YELLOW	PV5S12*YGLA	PROGRAMMED VISIBILITY, 5 SECTION 12"(304.8 mm),
GND	GROUND	SP	SPARE	40407 04	1 SECTION 12"(304.8mm), GREEN "X" FOR RAILROAD		RED, YELLOW, GREEN, YELLOW LEFT ARROW, AND GREEN LEFT ARROW
				1S12"-GX	2 SECTION 12"(304.8mm), RED "X" AND	<u>~</u>	
GRSC	GALVANIZED RIGID STEEL CONDUIT	SPDPWSF	STANDARD PLAN, DEPARTMENT OF PUBLIC WORKS, CITY AND COUNTY OF SAN FRANCISCO.	2S12*-X	GREEN "X" FOR RAILROAD	PV5S12"-GLA,GRA	PROGRAMMED VISIBILITY, 5 SECTION 12"(304.8 mm), RED, YELLOW, GREEN, GREEN LEFT ARROW,
IC	INTERSECTION CONTROLLER	0000000	STANDADD SDECIEICATION DEDADTMENT OF DUDING	358"	3 SECTION 8"(203.2 mm), RED, YELLOW, GREEN		AND GREEN RIGHT ARROW
I/P	IN PLACE OF	SSDPWSF	STANDARD SPECIFICATION, DEPARTMENT OF PUBLIC WORKS, CITY AND COUNTY OF SAN FRANCISCO.	3S8*FY	3 SECTION 8"(203.2 mm) RED, YELLOW, FLASHING YELLOW		
JB	JUNCTION BOX		CWITCH		I LASHING I ELLOW		
(VA	KILOVOLTAMPERE	SW	SWITCH				
		TOD. W. T. C. C.		•	 		
	REFERENCE INF & FILE NO. OF	FORMATION SURVEYS	DESIGN &	Section Mgr:	Date: DESIGNED: DATE:  Philip Thwin  Physical Designed: Designed: DATE:  Physical Designed: DATE:  Physical Designed: DATE:  PROFESSION  P	SCALE:	2ND STREET STREETSCAPE CONTRACT 10
		É	ENGINEERING	i (M)	SS/ZH 09/16  DRAWN: DATE:	NONE	IMPROVEMENTS PROJECT DRAWING N
		HE STATE	PUBLIC WORKS  PUBLIC CITY & COUNTY OF SAN FRAN	Deputy Division Mgr: NCISCO	Iqbal Dhapa   SEP 2 7 2016   SS/ZH   O9/16   NO. E15417	SHEET OF SHEETS	FILE NO.
DATE	DESCRIPTION BY APP.	I COLOR	WORKS 30 VAN NESS AVENUE, 5TH F	FLOOR Division Mgr:	Patrick Rivera CHECKED: DATE:	/ <del>*</del> / <u>:/</u>	ELECTRICAL LEGEND - ARREVIATIONS 106,
	TABLE OF REVISIONS		SAN FRANCISCO, CA 94102 -	-6028 MI/JU-NA	GD/SL 9/16	// Ur	REV. NO.