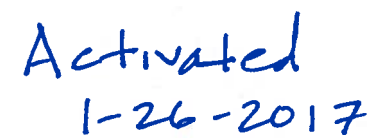


- 1 PLACEMENT OF PUSHBUTTON ON COMBINATION POLE TO MEET ADA REQUIREMENT
- 2 CLUSTER OF TREES MUST BE TRIM TO THE HEIGHT NO MORE THAN 25 FEET
- 3 PRIOR TO SHOP DRAWINGS SUBMITTAL, CONTRACTOR TO COORDINATE WITH SOLAR POLE DISTRIBUTOR AND FLASHING BEACON MANUFACTURER FOR SPECIAL MOUNTING REQUIREMENT AND HEIGHT OF THE SOLAR FLASHING BEACON COLLECTOR/ENGINE. SOLAR COLLECTOR SHALL BE FACING SOUTH.



CONTRACT NO.	2235J
DRAWING NO.	E-1.6
FILE NO.	101,818
REV. NO.	

TAG	DESCRIPTION	MANUFACTURER	LAMPS	VOLT
<div><div>A</div><div>90</div></div>	ROADSTAR GPLS ROADWAY LED FIXTURE WITH 90W 4000K 49LED LAMP, TYPE III DISTRIBUTION, HIGH PERFORMANCE HEAT SINK, 120-277V AUTO-ADJUSTING INPUT AND 0-10V DIMMING DRIVER, PHOTOCELL AND TWIST-LOOK RECEPTACLE FOR PHOTOCELL, + 1-5 DEGREE ADJUST TILT, DIE CAST ALUMINUM HOUSING, GALVANIZE WITH THE BASE METAL COLOR, UL LISTED FOR DAMP LOCATION, IP66 LIGHT ENGINE, BIRD GUARD, BLACK COLOR  ARM: 6' HORIZONTAL STANDARD SIMPLEX MOUNTED ARM. BLACK COLOR	FIXTURE: BLACK COLOR LUMEC CAT#: GPLS-90W49LED4K-ES-LE2 -VOLT-RC-NP-API-BIRD GUARD-DIMMER DRIVER  POLE: BLACK COLOR VALMONT: FL30-4W-800A286-GFCI DRAWING DB00945	1-90W LED 4000°K	240V  MULTI-TAP 120-240VAC
<div><div>B</div><div>55</div><div>TYPE III</div></div>	SELF-CONTAINED SOLAR POLE-MOUNTED LED FIXTURE WITH 25' HIGH POWDER COATED SPUN ALUMINUM POLE WITH 6FT ARM AND TYPE III DISTRIBUTION. LFP BATTERIES (24V)	INOVUS SOLAR - ELEMENT SERIES 4000 LED CAT# FK:06:24L:01:X:1:B:X:NM OR APPROVED EQUAL LUMINAIRE: R48N ARM:MA:06:S:12:BK:FK	55W 4000°K	24 (BATTERY) LFP
<div><div>B1</div><div>55</div><div>TYPE II</div></div>	SELF-CONTAINED SOLAR POLE-MOUNTED LED FIXTURE WITH 25' HIGH POWDER COATED SPUN ALUMINUM POLE WITH 4FT ARM AND TYPE II DISTRIBUTION. LFP BATTERIES (24V)	INOVUS SOLAR - ELEMENT SERIES 4000 LED CAT# FK:06:24L:01:X:1:B1:X:NM OR APPROVED EQUAL LUMINAIRE: R48C ARM:MA:06:S:12:BK:FK	55W 4000°K	24 (BATTERY) LFP
<div><div>C</div><div>40</div></div>	RECTANGULAR RAPID FLASHING BEACON LED (DUAL FACE). COMPLETE SYSTEM INCLUDE BUT NOT LIMITED TO CONTROLLER, WIRELESS TRANSMITTER & RECEIVER, MANUFACTURER CABLES, MULTI-TAP AC VOLTAGE, PUSHBUTTON ASSEMBLY. PROVIDE SIGNAGE AS PER SFMTA REQUIREMENTS.	FIXTURE: JSFTECH RRFB CAT#: RRFB JSF-AB-9407-AC  PUSHBUTTON: BDSP-014-Y, PBF-5X7-Y  SIGNAGE: PER SFMTA	40W	240V  MULTI-TAP 120-240VAC TO 12VDC
<div><div>C1</div><div>40</div><div>SOLAR POWERED</div></div>	RECTANGULAR RAPID FLASHING BEACON LED (DUAL FACE). COMPLETE SYSTEM INCLUDE BUT NOT LIMITED TO CONTROLLER, WIRELESS TRANSMITTER & RECEIVER, MANUFACTURER CABLES, 20W SOLAR PANEL, PUSHBUTTON ASSEMBLY, 18" SIDE POLE MOUNTING BRACKET. PROVIDE SIGNAGE AS PER SFMTA REQUIREMENTS.	FIXTURE: JSFTECH RRFB CAT#: RRFB JSF-AB-9407-DC  PUSHBUTTON: BDSP-014-Y, PBF-5X7-Y SIDE MOUNTING BRACKET:JSF-AB-SMB-18 SIGNAGE: PER SFMTA	40W	240V  MULTI-TAP 120-240VAC TO 12VDC

FIXTURE SCHEDULE

NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 06/04/15 16:01, BY: LDuong				

REFERENCE INFORMATION  
& FILE NO. OF SURVEYS



INFRASTRUCTURE DIVISION  
DEPARTMENT OF PUBLIC WORKS  
CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: DATE:	LD L.D. 4/8/2015	APPROVED	DATE: 6/1/15
DRAWN: DATE:	LD L.D. 4/8/2015	SECTION MANAGER	DATE: 6/1/15
CHECKED: DATE:	SL ALW 6/1/15	DEPUTY DIVISION MANAGER	DATE: 6/10/15
		DIVISION MANAGER	DATE:

SCALE:	NONE
SHEET OF SHEETS	OF

Mansell Streetscape Improvements	CONTRACT NO. 2235J
FIXTURE SCHEDULE	DRAWING NO. E-0.2
	FILE NO. 101,811
	REV. NO. XX