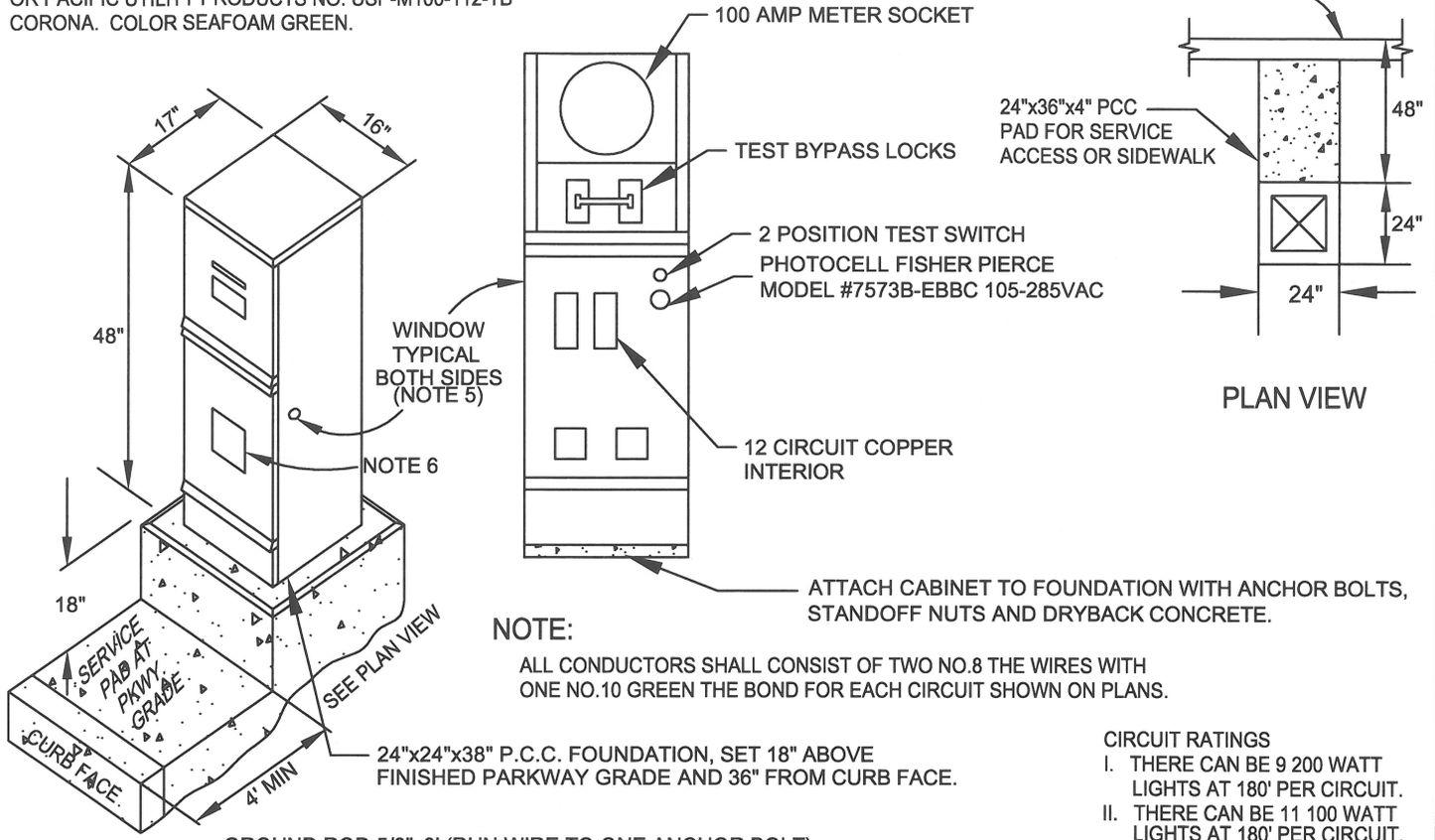
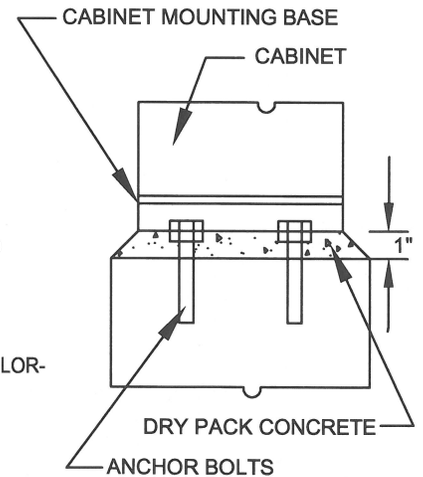


MILBANK WEST CP3B1115A OR MYERS CABINET NO. MEU6-100 CISS (CORONA MODEL) OR PACIFIC UTILITY PRODUCTS NO. USP-M100-112-TB CORONA. COLOR SEAFOAM GREEN.



CIRCUIT RATINGS

- I. THERE CAN BE 9 200 WATT LIGHTS AT 180' PER CIRCUIT.
- II. THERE CAN BE 11 100 WATT LIGHTS AT 180' PER CIRCUIT.
- III. THERE CAN BE 14 70 WATT LIGHTS AT 180' PER CIRCUIT.
- IV. THERE CAN BE 4 CIRCUITS PER SERVICE.



NOTES:

- 1. THE SERVICE CABINET IS DIVIDED INTO 2 SECTIONS - THE BACK HALF IS THE POWER SECTION AND THE FRONT (CURB SIDE) HALF IS THE SERVICE SECTION. WHEN PLACING SWEEP IN BASE, THE 3" CONDUIT SHALL BE LOCATED IN THE BACK (POWER) SECTION AND THE 1" AND/OR 1 1/2" CONDUIT AND THE GROUND ROD SHALL BE LOCATED IN THE FRONT (SERVICE) SECTION AS SHOWN.
- 2. IF TWO SEPARATE CIRCUITS ARE PULLED THROUGH THE SAME CONDUIT, THE WIRES SHALL BE COLOR-CODED RED OR BLACK FOR EASY IDENTIFICATION AT THE PULL BOX.
- 3. ALL CONCRETE SHALL BE TYPE 560-C-3250.
- 4. THE CABINET DOOR AND ELECTRIC METER WINDOW SHALL FACE THE CURB.
- 5. COVERPLATE MAY BE REQUIRED FOR ONE OF THE SPECIFIED WINDOWS.
- 6. ALL SERVICE CABINETS SHALL CONTAIN AN ADDRESS LABEL CONSTRUCTED FROM 12" WIDE X 8" HIGH WHITE REFLECTIVE SELF-ADHESIVE MATERIAL. THE ADDRESS NUMBERS AND STREET NAME SHALL BE 1 1/2" BLACK SELF-ADHESIVE LABELS.

REVISIONS:		
NO.	DATE	APPR'V'D
1	7-31-14	<i>[Signature]</i>

APPROVED BY:	<i>[Signature]</i>	11-23-09
CITY ENGINEER	KIP D. FIELD	DATE
RCE NO.	45679	EXP. DATE 12-31-12

CITY OF CORONA	
STREET LIGHTS UNDERGROUND SERVICE	
STANDARD PLAN NUMBER: 501	SHT 1 OF 1