GENERAL NOTES:

- 1. UTILITY BOX SIZE AND MATERIAL SHALL BE PER UTILITY COMPANY STANDARDS. IF UTILITY BOXES ARE LOCATED IN THE SIDEWALK, REPLACE FULL WIDTH OF SIDEWALK TO NEAREST CONSTRUCTION JOINT PER CITY STANDARD NO. 203.
- 2. NEW STREET LIGHT POLE (MAXIMUM 12-IN DIAMETER) SHALL BE INSTALLED IN THE ORIGINAL LOCATION.
- ENCLOSURE CONTAINING RADIO EQUIPMENT SHALL NOT EXCEED FOUR (4) CUBIC FEET IN SIZE. ONLY
 ONE VISIBLE ANTENNA PER "SEMI-STEALTH" SITE SHALL BE PERMITTED. ANTENNA IS NOT INCLUDED
 IN FOUR (4) CUBIC FOOT REQUIREMENT.
- 4. INSTALL VAULTS IN LOCATION THAT ALLOWS A 2 FT WIDE CLEAR AREA ADJACENT TO THE VAULT TO ALLOW FOR FUTURE CONDUIT INSTALLATIONS OR STREET WORK.
- 5. PULL-BOX WITH POWER SWITCH AND BREAKER SHALL BE LOCATED NO MORE THAN 20-FT FROM THE BASE OF THE SITE UTILITY POLE. BOX LID SHALL BE ENGRAVED WITH TEXT HEIGHT NO SMALLER THAN 3/4-IN CONTAINING THE FOLLOWING TEXT: "CELL SITE POWER SHUT-OFF SWITCH" AND HAVE THE SITE OWNER NAME, SITE ID, SITE ADDRESS AND EMERGENCY CONTACT PHONE NUMBER.
- 6. PAINT ANTENNA(S) / EQUIPMENT TO MATCH POLE.
- 7. WHEN INTERNAL CONDUITS CANNOT BE PROVIDED, MAXIMUM OFFSET FOR RAISER CONDUIT SHALL BE 4-IN.

GIS NOTES:

DIGITAL SUBMITTAL REQUIREMENTS FOR DATA TO BE USED BY THE CITY'S GEOGRAPHICAL INFORMATION SYSTEM (GIS) IN PREPARING EXHIBITS, MAPS, ETC.

- 1. PROVIDE DATA IN VECTOR FORMAT. EXAMPLES OF SOME ACCEPTABLE FORMATS ARE:
 - -AUTOCAD (.DWG OR .DXF)
 - -SHAPFILE (.SHP)
- 2. USE UNDERSCORE OR HYPHENS IN THE FILE NAME, NOT SPACES. PROVIDE A SEPARATE DRAWING FILE FOR EACH INDIVIDUAL SHEET CREATED IN AUTOCAD.
- 3. DEFINE THE COORDINATE SYSTEM AS NAD 1983 STATE PLANE, CALIFORNIA ZONE 6 (US FEET).
- 4. FOR AUTOCAD FILES, CREATE ALL DATA ELEMENTS IN MODEL SPACE, ADD LAYOUT ELEMENTS IN LAYOUT SPACE, SAVE THE MODEL IN MODEL SPACE, DO NOT ADD VIEWPORTS TO MODEL SPACE AND EXPLODE THE BLOCKS.
- PROVIDE DATA FOR ALL CONDUITS, BOXES, NODES, ETC. INSTALLED DURING THE PROJECT. SUBMITTAL SHALL BE FROM "AS-BUILT" DATA, NOT ORIGINAL DESIGNS.

APPROVED:

ONSE

P.W. DIRECTOR / CITY ENGINEER

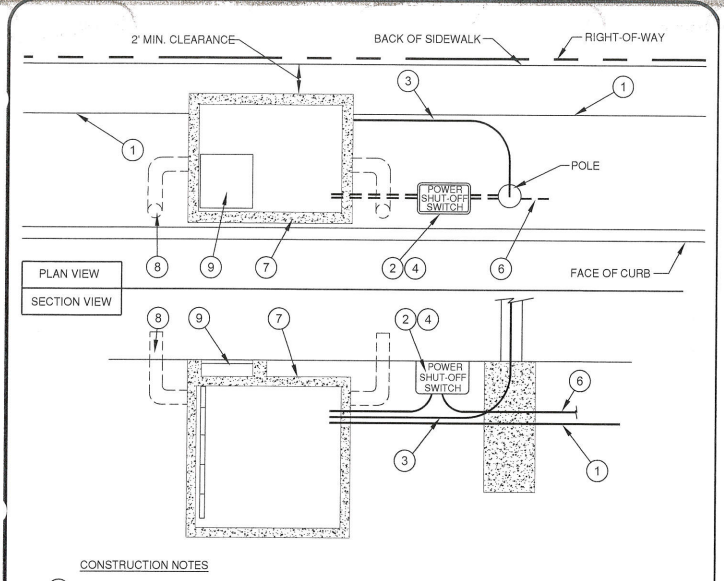
REVISION DATE: Watter 2019

City of Westminster

DEPARTMENT OF PUBLIC WORKS

GENERAL NOTES FOR SMALL CELL INSTALLATIONS

STANDARD PLAN



- 1) COMMUNICATIONS CONDUIT PER SEPARATE ENCROACHMENT PERMIT.
- 2) PULL-BOX PER APPLICABLE STANDARDS.
- 3 CONDUIT PER APPLICABLE STANDARDS.
- UNDERGROUND SWITCH AND BREAKER NO MORE THAN 20-FT FROM BASE OF POLE.
- 5 INTERNAL CONDUITS REQUIRED FOR STREET LIGHT POLE.
- 6 SCE POWER CONDUIT IF POWER SOURCE IS SUPPLIED FROM ADJACENT POLE OR OTHER CIRCUIT.
- OLDCASTLE PRECAST VAULT MODEL MC510 OR APPROVED EQUAL.
- VENT AS NEEDED.
- ACCESS HATCH PER VAULT MANUFACTURER.
- (10) MAX. POLE DIAMETER OF 12" FOR STREET LIGHT POLE

NOTES

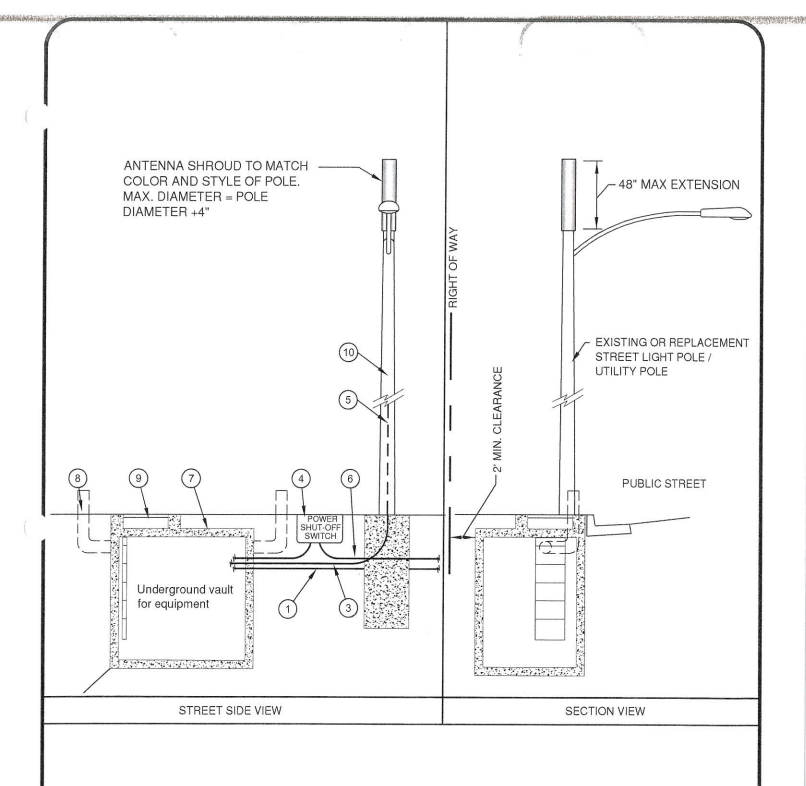
-UNDERGROUND INSTALLATION SHALL BE USED FOR SMALL CELL FACILITIES GREATER THAN 4CF IN TOTAL VOLUME. -SEE STANDARD PLAN NO. 800 PG. 1 FOR GENERAL NOTES

APPROVED: REVISION DATE: Who

City of Westminster

DEPARTMENT OF PUBLIC WORKS

SMALL CELL INSTALLATION CASE 1: EQUIPMENT UNDERGROUND STANDARD PLAN 800 2 OF 6



NOTES

-UNDERGROUND INSTALLATION SHALL BE USED FOR SMALL CELL FACILITIES GREATER THAN 4CF IN TOTAL VOLUME. -SEE STANDARD PLAN NO. 800 PAGE 1 FOR GENERAL NOTES

APPROVED:

P.W. DIRECTOR / CITY ENGINEER REVISION DATE: Ward, 2019



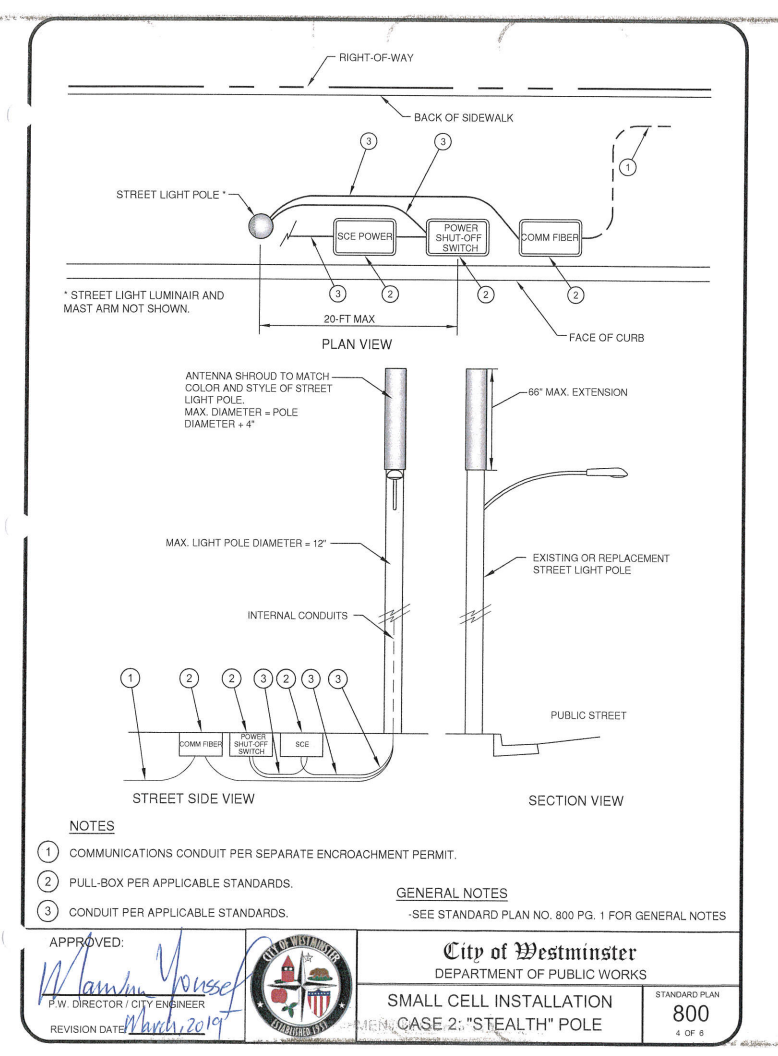
City of Westminster

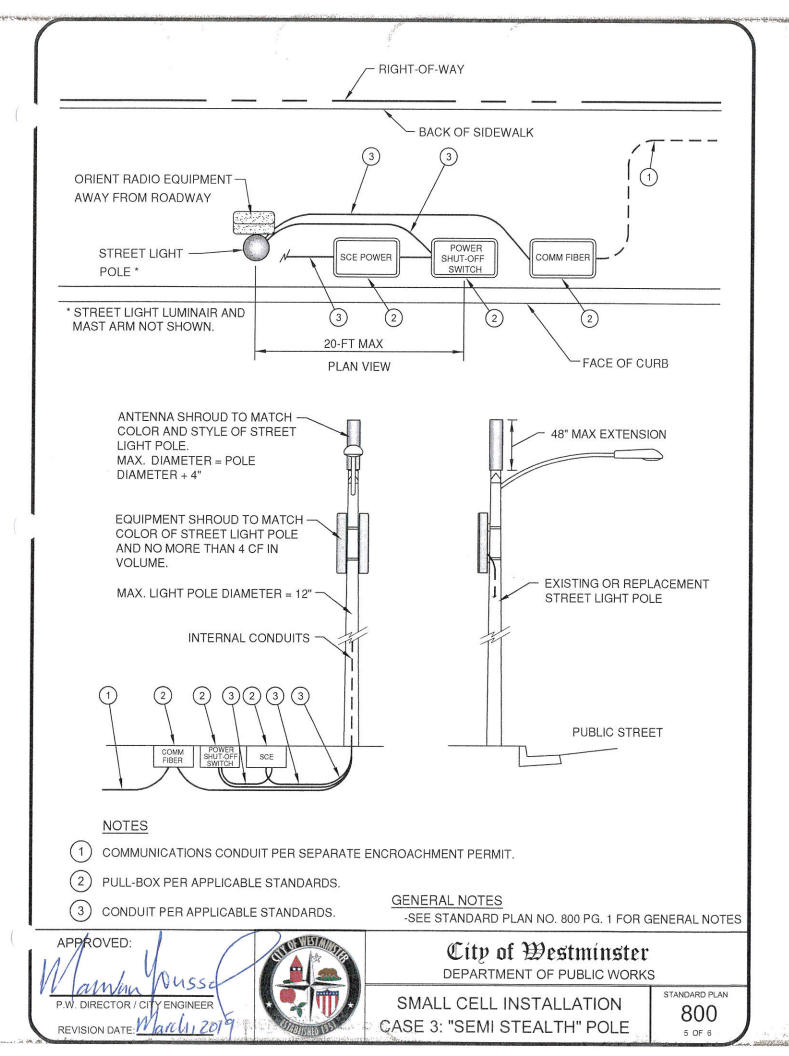
DEPARTMENT OF PUBLIC WORKS

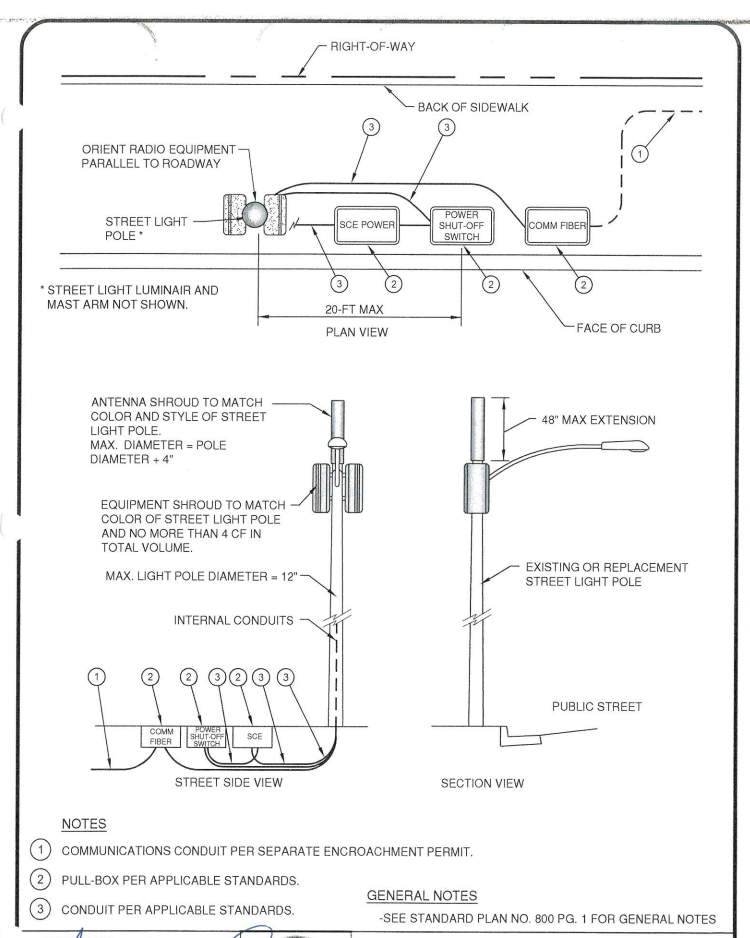
SMALL CELL INSTALLATION
CASE 1: EQUIPMENT UNDERGROUND

STANDARD PLAN

3 OF 6







APPROVED:

City of Westminster

DEPARTMENT OF PUBLIC WORKS

SMALL CELL INSTALLATION CASE 4: "SLEEK" POLE

STANDARD PLAN

800 6 OF 6

P.W. DIRECTOR / CITY REVISION DATE