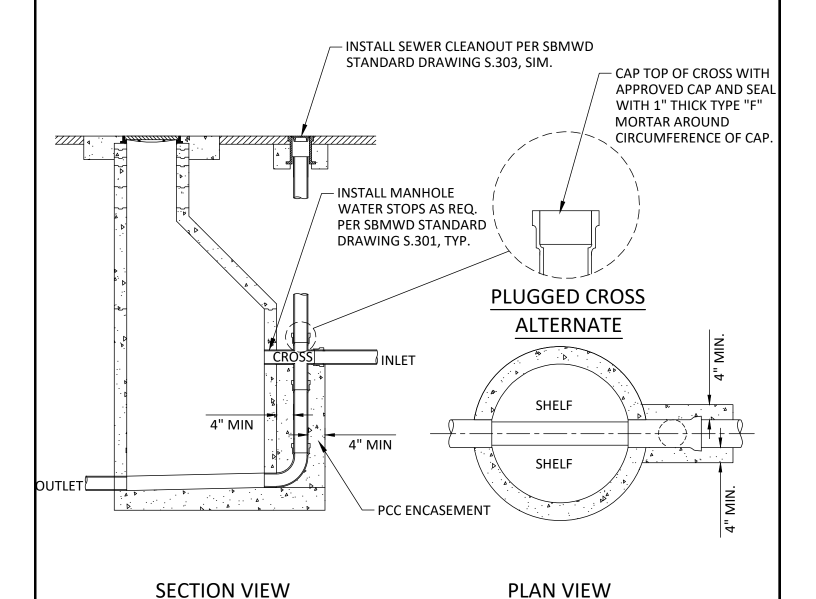
NOTES:

- 1. EXCEPT AS SHOWN ON THIS PLAN, MANHOLES SHALL CONFORM TO SBMWD STD DWG S.301.
- 2. MANHOLE COVER AND FRAME TO BE INSTALLED ABOVE SEWER OUTLET FOR DROP MANHOLES.
- 3. PIPE FOR THE DROP INLET SHALL BE THE SAME MATERIAL AS THE SEWER UNLESS APPROVED ADAPTERS ARE USED. IF SO, THE PIPE MAY BE VCP, ABS SOLID WALL, ABS COMPOSITE, PVC PLASTIC, OR POLYETHYLENE.
- 4. FOR BRICK MANHOLES, A BRICK ARCH IS ALSO REQUIRED OVER THE UPPER INLET PIPE.
- 5. IF TWO OR MORE DROP INLETS ARE REQUIRED IN A SINGLE MANHOLE, EACH SHALL BE CONSTRUCTED SEPERATELY.
- 6. IF DICTATED AS SUCH BY APPROVED PLANS, OMIT SEWER CLEANOUT AND INSTALL PLUG AT SKYWARD BRANCH OF DROP MANHOLE CROSS PER 'PLUGGED CROSS ALTERNATE' DETAIL HEREIN.



N.T.S **REVISION DRAWING** DATE CITY OF SAN BERNARDINO MUNICIPAL WATER DEPARTMENT **NUMBER** STANDARD DROP **SBMWD** MANHOLE - EXTERIOR DROP S.302b DRAWN BY: **JRVS APPROVED** DATE 07/03/2019 AC SUPERVISED: WARREN HUANG, P.E. RCE 49208