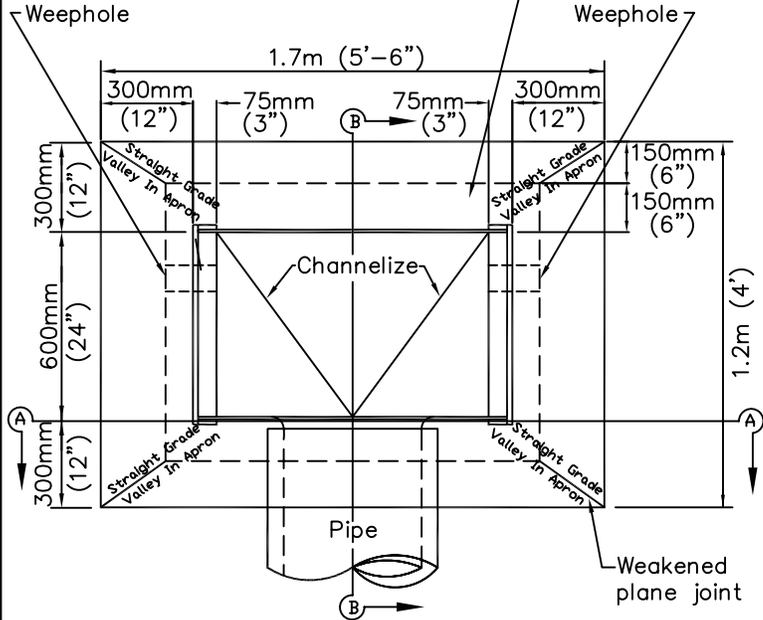


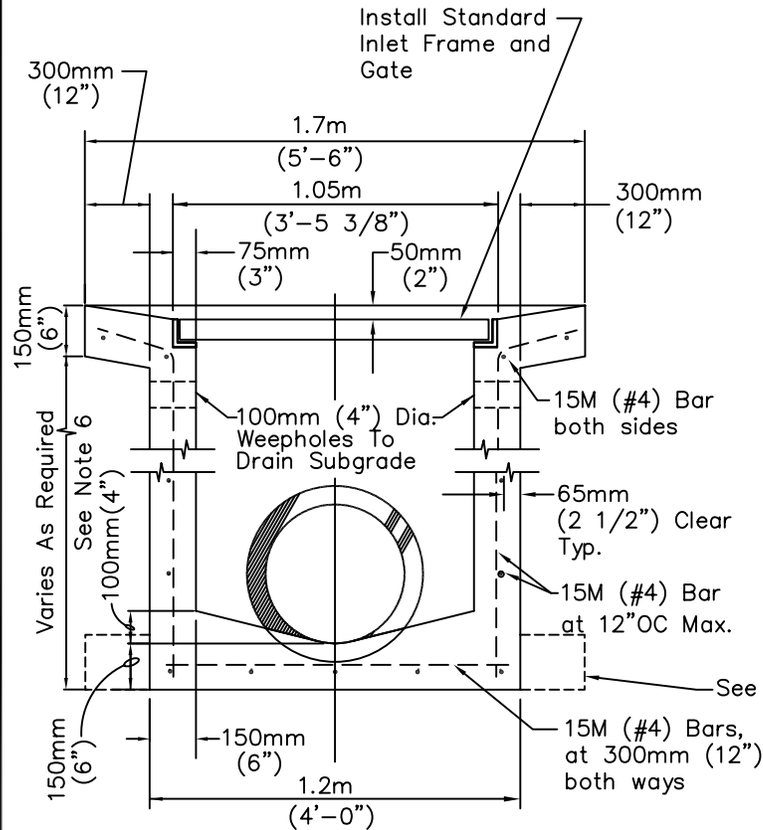
Install Flint Trading, Inc. PreMark Prefomed Thermoplastic Pavement Marking 336-425-6600 www.flintrading.com on top of apron centered over grate per mfg. directions 



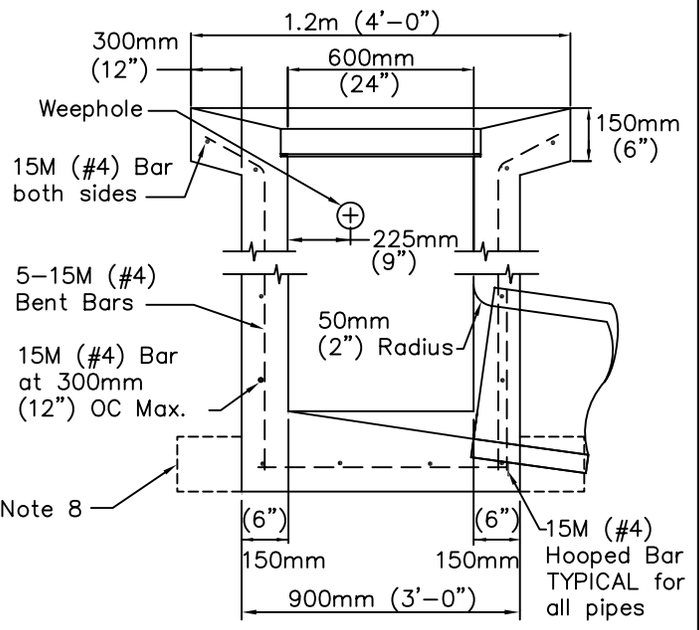
PLAN

NOTES:

1. All work shall be done in accordance with the Standard Specifications for Public Works Construction, the "GREENBOOK", the most current edition and all supplements thereto, adopted by the Southern California Chapter of the American Public Works Association and the Special Provisions (Technical Specifications) thereto adopted by the City.
2. Location and direction of pipe entering and leaving inlet are shown on general plan. Pipes shall not enter corners of inlets.
3. Reinforcing steel may be bent, cut, or spread as directed by the City Engineer to permit connection of lateral pipe.
4. All construction joints shall be keyed.
5. For Standard Frame and Grate details refer to Standard Dwg. 202 Case 3101.
6. Box wall and bottom shall be 200mm (8") thick when difference in elevation between gutter grade and pipe flow line is 24m (8') or greater.
7. Inlets with pipe entering and leaving the inlets shall be sloped to drain as directed by the City Engineer.
8. 200mm (8") thick spread footing to be constructed when poor subgrade conditions exist, or as directed by the City Engineer.
9. All concrete shall be 213-C-17 (470-C-2500, 5 sk 25mm (1") max. aggregate, 2500 psi).



SECTION A-A



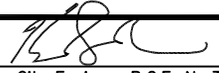
SECTION B-B

ACAD FILE NO. C3101D206 Rev1.DWG.

CITY OF SAN LEANDRO * STANDARD PLANS

NO.	REVISIONS	DATE	BY
▲	Added PreMark Marking	1/18/07	AMS

STORM WATER FIELD INLET

APPROVED 
Kenneth Joseph, City Engineer R.C.E. No.34870
Expires 9/30/09

DRAWN	GF/MLWH/VL	CHECKED	KJ/KRC	DATE	May 2002	SCALE	NONE	SHEET	1 OF 1	DWG. NO.	206	CASE.	3101
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