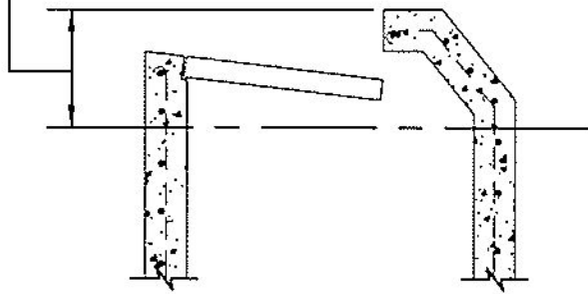
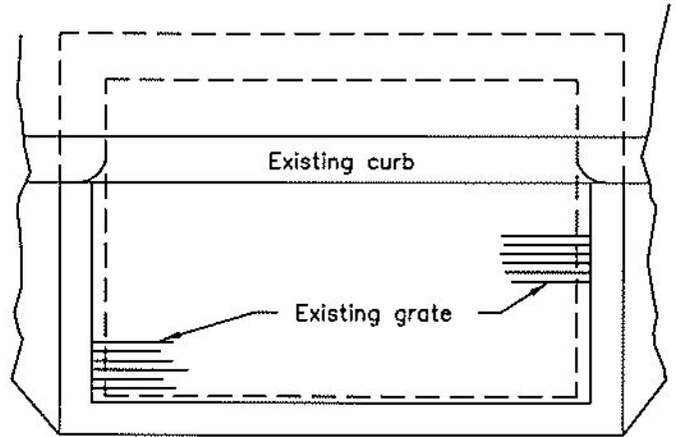


Remove sufficient portion of storm water inlet to allow for forming new deck
Do not cut existing reinforcing steel



TYPICAL SECTION OF EXISTING SWI

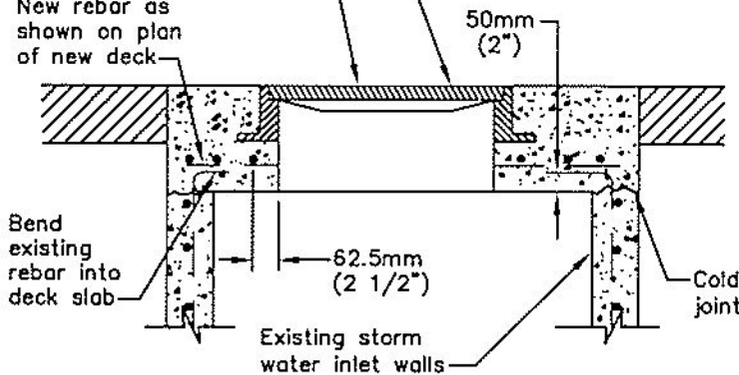


PLAN OF EXISTING SWI

Manhole frame and cover
 Per Dwg. 220 Case 3101

Manhole frame set to finished grade with concrete collar
 Per Dwg. 222 Case 3101

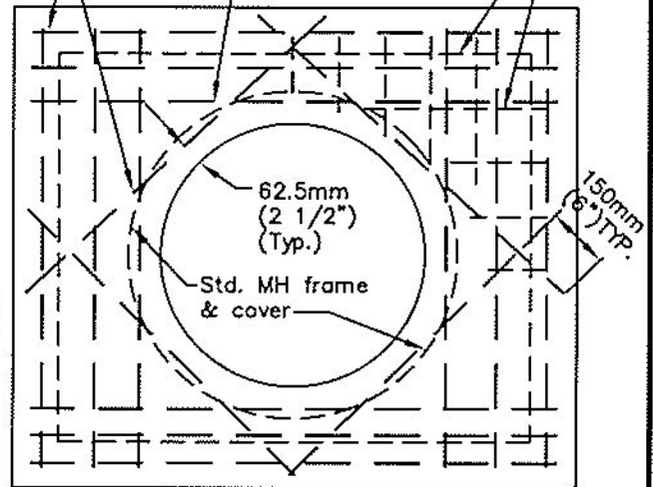
New rebar as shown on plan of new deck



TYPICAL SECTION OF NEW DECK

Bend existing rebar into new deck (TYPICAL)

Place 19M (#6) bars as shown



PLAN OF NEW DECK

NOTE:

- 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.
- Concrete shall be minimum 390-C-28 (660-C-4000, 7 sk 25mm (1") max aggregate, 4000 psi) with 2.7kg (6lbs) of lampblack per cubic yard. Steel trowel and broom finish surface; finish tool all edges.

ACAD FILE NO. C3101D208.DWG

CITY OF SAN LEANDRO * STANDARDS

NO.	REVISIONS	DATE

STORM WATER INLET TO JUNCTION BOX CONVERSION

APPROVED *[Signature]* 6/24/02
 Kenneth Joseph, City Engineer R.C.E. No.34870
 Expires 9/30/03

DRAWN GF/MLWH/VL	CHECKED KJ/KRC	DATE May 2002	SCALE NONE	SHEET 1 OF 1	DWG. NO. 208 CASE. 3101
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