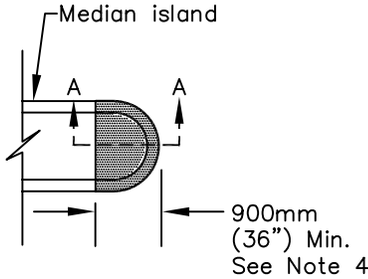
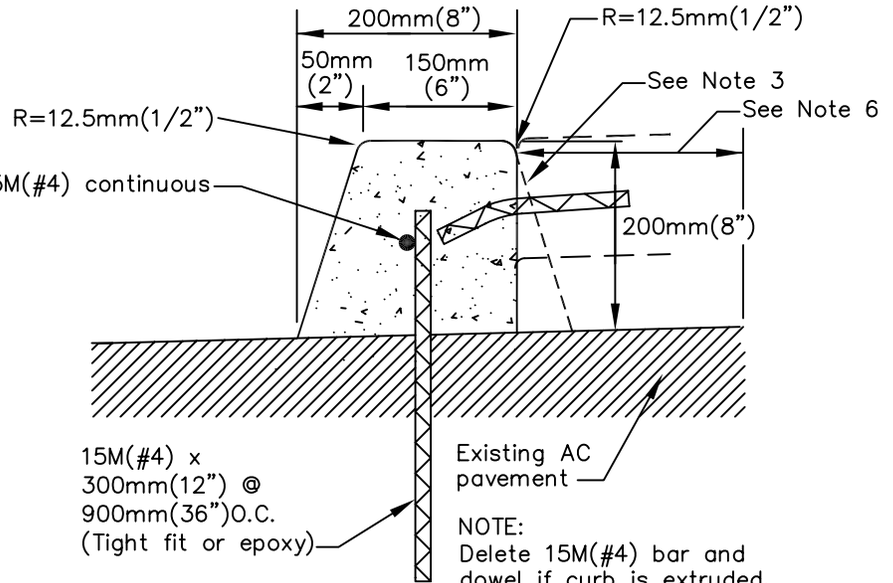


**SECTION A-A**



**BULL NOSE DETAIL**

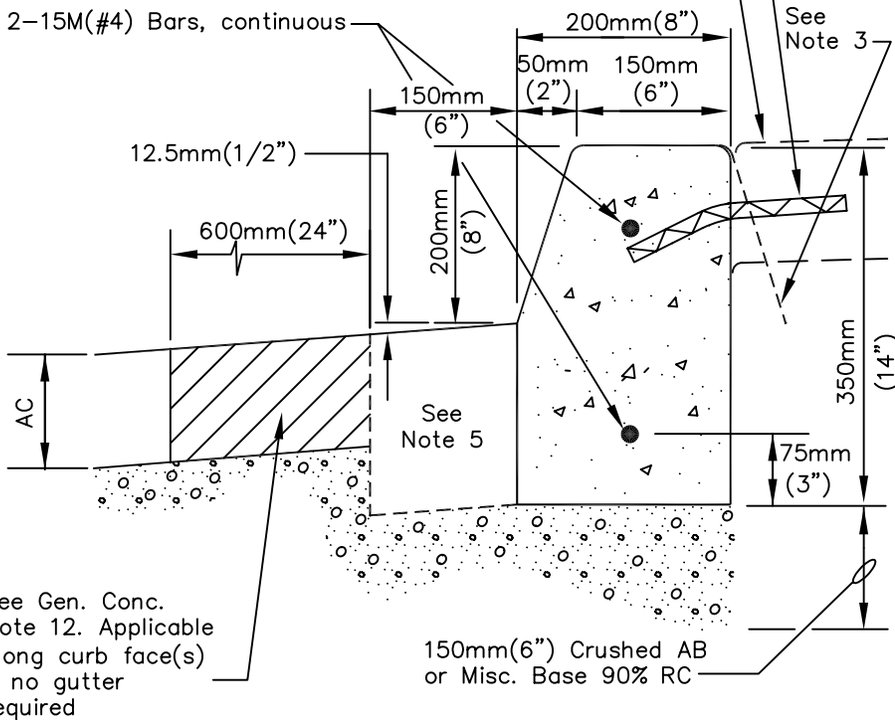


**TACK-ON CURB**

**NOTE:**  
Delete 15M(#4) bar and dowel if curb is extruded. For extruded construction, epoxy resin adhesive shall be applied in lieu of bar and dowel reinforcing. Extruded curb requires **PRIOR** approval of the City Engineer.

Concrete improvements on 150mm(6") AB 90% RC (if required on plans)

10M(#3) deformed rebar, 300mm(12") long @ 900mm(36") if concrete improvements to be installed (TYP)



**VERTICAL CURB**

**NOTES:**

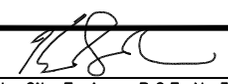
1. All work shall be done in accordance with the Standard Specifications for Public Works Construction, the "GREENBOOK", the most current edition and all supplements thereto, adopted by the Southern California Chapter of the American Public Works Association and the Special Provisions (Technical Specifications) there to adopted by the City.
2. General Concrete Notes Dwg. 104 Case 3101 shall apply.
3. 50mm(2") batter and finish back side if back of curb is exposed.
4. All island noses to be poured monolithically with "Bull Nose" (See "Bull Nose" detail).
5. Install 150mm(6") monolithic spill gutter with curb if required on plans.
6. To provide adequate foundation for Tack-on Curb, the existing pavement shall not be removed to within 300mm(12") of curb.
7. Install 375mm(15") wide maintenance access strip when shown on plans.

ACAD FILE NO. C3101D118 Rev2.DWG.

**CITY OF SAN LEANDRO \* STANDARDS**

NO.	REVISIONS	DATE	BY
▲	ADDED NOTES 7 & 8	9/6/05	
▲	REV NOTE 7	9/27/07	AMS

**VERTICAL CURB**

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