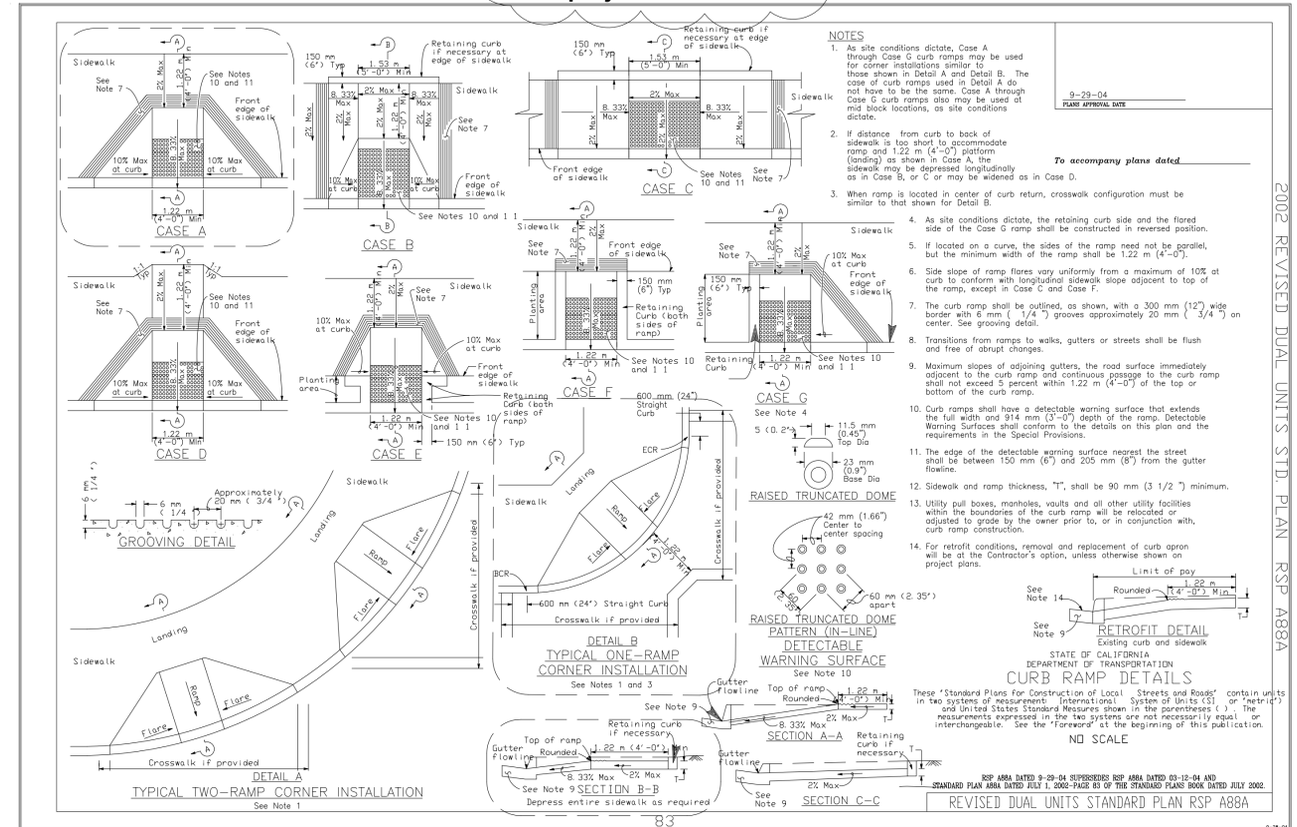


Pick the cases that apply to the project and box them.



2002 REVISED DUAL UNITS STD. PLAN RSP A88A

Place this note on Plan View Sheet.

Ramp note for plans:

Construct curb ramp per Caltrans Std plan A88A Case _____. See detail ____ on sheet _____. Detectable warning surface shall be precast 1' x 1' x 2" ADA compliant detectable warning concrete pavers - Wausau Terra pavers, ADA 2 -60, as manufactured by Wausau Tile or approved equal. Contractor shall provide a sample paver a minimum of 14 days prior to installation. City reserves the right to change paver specifications.

See <http://www.cityofcampbell.com/206/Documents> if needed.

Pavement Restoration Note:

The City Engineer reserves the right to amend or change the pavement restoration area should any utility trenches, connections, facilities, etc. change in location from what are shown on these plans, or for pavement damage caused by the Contractor's construction equipment.

Any changes the City Engineer requires can include but are not limited to:

- full removal of existing pavement
- structural section
- installation of pavement
- structural section
- grinding and installation of pavement
- overlay of pavement

See <http://www.cityofcampbell.com/206/Documents> if needed.

Verify if project requires this. Turn 'off' & 'freeze' if not needed.

Trench Plating Conditions

- Wherever traffic is permitted over or adjacent to trenches and other depressions, Contractor shall furnish and maintain steel plating unless other means of protecting the public and the work are accepted by the City. Plates shall be secured against movement including shifting and rocking by use of adjustable cleats, shims and other devices such as anchor and keys. No gaps between plates and other deficiencies hazardous to bicycles shall be allowed; and the existing pavement shall be protected from damage.
- Steel plating shall have a non-skid surface.
- Steel plates used for bridging shall extend not less than 12 inches beyond the edges of the trench.
- Steel plates shall conform to the following minimum thickness:

Trench Width	Minimum Plate Thickness
12 inches (300 mm)	.5 inches (13 mm)
18 inches (450 mm)	.75 inches (19 mm)
24 inches (600 mm)	.87 inches (22 mm)
36 inches (900 mm)	.98 inches (25 mm)
3.9 feet (1.2 m)	1.5 inches (38 mm)
- Recessed trench plates shall be used at the following locations: all arterial streets, all collector streets, at trench alignments not parallel with or perpendicular to the direction of traffic and locations determined by City Engineer to be necessary.
- The Contractor shall prepare for placement of plates over trench by grinding a relief 12 inches wide on each side of the trench by the thickness of the steel plate so that the surface of the steel plate is level with the adjacent pavement surface.

By	Chkd
Date	
Revision	
No.	

Date:

Drawn By:

Designed By:

CONSULTANT INFO

CITY STANDARD DETAILS
 OFF-SITE IMPROVEMENT PLANS
 PROJECT ADDRESS
 ENCROACHMENT PERMIT NO.



SCALE:
N.T.S.

SHEET:
[Hatched box]

Match Cover Sheet