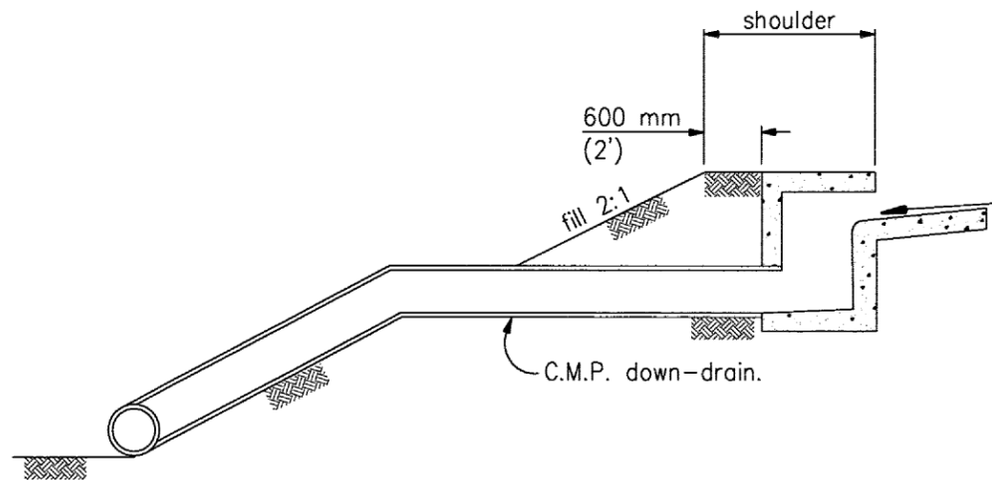


NOTES:

1. Energy dissipator
  - a. tee section
  - b. 90° section
  - c. concrete apron
  - d. other energy dissipator approved by Road Commissioner
2. Erosion protection plantings facilities shall be provided.
3. Standard drainage inlet type C-1/2 min. or approved equal.
4. Installed materials shall be in accordance with the standard plans, Department of Transportation, State of California as approved by the Road Commissioner
5. Road Commissioner may require downdrain to be placed in a trench.
6. The developer shall submit detailed construction plans (including length and size of down-drain) prepared by a registered civil engineer for approval by the Road Commissioner.



SECTION A-A

METRIC (& ENGLISH) UNITS

NO.	REVISIONS	BY	DATE	APP'D



SANTA CLARA COUNTY ROADS AND AIRPORTS DEPARTMENT

DESIGNED: VAP 09/25/97  
 DATE: LRE 09/25/97  
 DRAWN: VAP/TH 9/25/97  
 CHECKED: \_\_\_\_\_ DATE: \_\_\_\_\_

WORK ORDER  
 LEVEL BOOK  
 TRANSIT BOOK

SUBMITTED: *[Signature]*  
 REGISTERED PROFESSIONAL ENGINEER  
 ANDRES R. RANDALL  
 No. C19515  
 Exp. 9-30-01  
 CIVIL  
 STATE OF CALIFORNIA

APPROVAL: *[Signature]*  
 REGISTERED PROFESSIONAL ENGINEER  
 ROLLO B. PARSONS  
 No. C17390  
 Exp. 9-30-99  
 CIVIL  
 STATE OF CALIFORNIA

STANDARD DETAILS  
 OVERSIDE DRAINS  
 TYPICAL LAYOUT

PROJECT NO.

CONTRACT NO.

FILE NO.

DRAWING NO. C  
 4  
 SHEET NO. 1 of 1