NOTES

1. The driveway approach structural section shall be constructed of one of the following sections:
   A. 64 mm (2-1/2") Asphalt Concrete (AC) on 100 mm (4") class 1 Aggregate Sub-base (ASB).
   B. 150 mm (6") deep strength AC
   C. 100mm (4") class B concrete on 100mm (4") class 3 Aggregate Base (AB)**

2. A weakened plane joint is required at location shown when 150 mm (6") class B concrete driveway approach section is installed.

3. The permittee shall provide erosion protection plantings and facilities when and as required by Road Commissioner.

4. The permittee shall obtain necessary slope easements when required excavations and embankments extend beyond its property or easement.

5. All work shall be in accordance with the County's Standard Specifications.

6. Install 450 mm (18") min. diameter culvert or valley gutter as specified on the encroachment permit. Culvert material shall be Corrugated Metal Pipe (CMP), Reinforced Concrete Pipe (RCP), double-walled High Density Polyethylene (HDPE), Schedule 80 Polyvinyl Chloride (PVC) or approved equivalent.

7. Sight panels shall be installed on both ends of culvert.

* Refer to County Standard Detail A/4 for actual width.

**Applicable only if tie--into existing concrete curb, gutter and/or sidewalk.

LEGEND

(E) existing
EP Edge of pavement
(N) New
ROW Right of way
W= 18' Min (Driveway width)
Y= 50' Min. or W+32' (Driveway approach)
X= 30' Min. or W+12' (Driveway approach)
Z= 110' Min. or Y+60'

SANTA CLARA COUNTY ROADS AND AIRPORTS DEPARTMENT

STANDARD DETAILS
RURAL DRIVeway APPROACH
FOR MULTIPLE RESIDENCE

M E T R I C ( & E N G L I S H ) U N I T S