## Driveway Permit Technical Standards

- or 150 feet whichever is less. than 60 percent of the parcel frontage the corner of intersecting rights of way Driveways must be located no closer to
- and gutter streets. streets and 35 feet inside edge on curb center to center on non-curb and gutter between driveways must be 100 feet property on that street. The distance determined by the frontage of the approaches allowed per streets A maximum number of driveway
- with a hard surface such as concrete or Driveway approaches may be paved
- approximately 90 degrees. The angle of approach shall be
- and maximum of 24' wide at the R.O.W line not including radius. Driveways shall be a minimum of 12'
- drainage for entire length of property. driveways must ensure positive Ditch line grading and installation of
- approved by City of Santa Clara. not exceed 10% unless otherwise Grade on all driveway approaches shall
- on a typical 35 MPH roadway is 250'. The Line-of-Sight (L.O.S.) requirements
- construction activities when required/requested by City of Santa Install erosion/sediment controls for

integrity of the driveway approach. to maintain the structural and functional the responsibility of the property owner After construction to City standards it is

#### Rural Driveway Approach Inspection Requirements

construction will meet standards before final Culvert-style approaches to ensure is required on Straight Tie-In, Dip, or After permit approval, a pre-pour inspection the design meets the roadside conditions. be done upon permit application to ensure Tie-In, Dip, or Culvert-style approaches will A field assessment of rural driveway Straight

a place to post permits and notices. submitted such as street marking or address board, which is preferred so it can double as 48 hours after Permit Application is Physical identification must be made within

#### Contact City Hall at (830) 914-4443 **Driveway Inspection Requests:**

approved City Permit and standards may result in a notice to remove and replace Failure to contact the City of Santa Clara failure to construct the driveway to the for a required pre-pour inspection, or

### **Driveway Permit Submittal**

along with a Site Plan detailing the information: must be turned in to the City of Santa Clara A fully completed Permit Application form

- **Property Lines**
- Proposed/Existing Improvements
- Mailboxes/Guardrails
- Proposed Driveway(s)
- Nearby intersecting streets/Curbs



#### City of Santa Clara Residential Driveway Permit Brochure

road pavement within the City ROW. driveway between the property line and the driveway approach is the portion of the approach onto a Santa Clara roadway. The (ROW) is required for constructing a driveway Improvement within Public Right-of-Way A City of Santa Clara Application for

erosion and maintenance, and maintain traffic and safety are followed, to reduce ROW standards for proper drainage, construction, rural design driveway permits, to ensure City application and review, and field inspection of The City of Santa Clara requires permit

residential driveways, including: This brochure describes requirements for

- Types of Driveway Approaches Allowed
- **Driveway Technical Standards**
- **Driveway Permit Submittal**

Requirements

- **Driveway Permit Inspection** Requirements

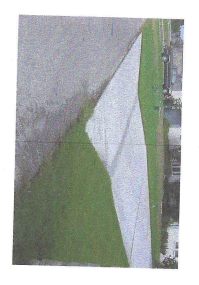
For more information on how to obtain a Permit contact City Hall at:

1653 N. Santa Clara Rd. \* (830) 914-4443

Straight Tie-In Driveway
Used when there is no roadside
ditch section.



**Dip Style Driveway**Used when the roadside ditch is less than 12" deep.



### Culvert Style Driveway

Used when roadside ditch is 12" or deeper.



# Key Standards for Culvert Style Driveways:

- Must be reinforced. All pre-cast conduits or pipe shall be new, tongue and groove (bell-ended pipe shall not be used).
- Must be be at least 18" in diameter; and between 16' in length and 40' in length.
- between 16' in length and 40' in length.

  Must be bedded and backfilled with cement stabilized sand.
- Must be slanted to grade and include concrete safety end-treatments to protect the culvert pipe and ensure traffic safety.



## Curb-and-Gutter Driveway



#### Key Standards for Curb-and-Gutter Driveways:

- ADA (Americans with Disabilities Act) requirements for sidewalk cross section must be complied with. Grade of driveway may not exceed 2% were the sidewalk crosses the driveway.
- If a curb inlet is present there must be ten (10) feet between the inlet opening and the edge of the driveway curb return.