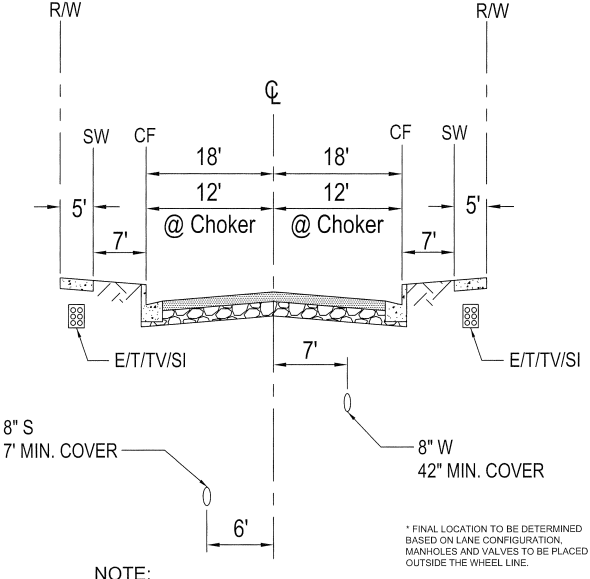
## TYP. UTILITY LAYOUT (SECTION LOOKING NORTH AND WEST) N.T.S.



## NOTE:

- 1. PROVIDE 1' MIN. CLEARANCE AT UTILITY CROSSINGS
- 2. BETWEEN CURBS, COVER FOR LATERALS SHALL NOT BE LESS THAN 30" BELOW ROADWAY SURFACE.
- 3. MIN. SEPARATION BETWEEN WATER AND SEWER SHALL BE PER CITY STANDARD DRAWING NUMBER 4001.
- 4. VARIATIONS FROM STANDARD WILL REQUIRE PRIOR APPROVAL FROM CITY ENGINEER.
- 5. SEE STANDARD DRAWING 5203 FOR CURB RETURN AREA\_CLEAR ZONES.

= CURB MEDIAN

= CURB FACE

= SIDEWALK

R/W = RIGHT OF WAY

DW = DOMESTIC WATER

= GAS

= STREET LIGHTING = RECLAIMED WATER RW

= SEWER

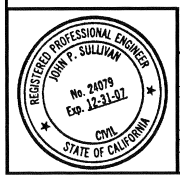
= STORM DRAIN

= TELEPHONE/FIBEROPTIC

= CABLE TELEVISION

= FLECTRICAL

= SIGNAL INTERCONNECT



## 24079 3/30/07 JOWN P. SULLIVAN CITY ENGINEER RECOMMENDED: 57875 3/30/07 ASST, UTIL, DIRECTOR/ENG. DESCRIPTION APP'D DATE

## CITY OF ONTARIO

**UTILITY LOCATIONS (2)** FOR LOCAL STREET SECTIONS (W/Wo CHOKERS)

STANDARD **DRAWING** NUMBER

1313