

- 1.) SEE STD MVSI-180A FOR NORMAL LOCATION OF UNDERGROUND UTILITIES.
- 2.) ALL TRENCHING AND BACKFILL SHALL BE DONE IN ACCORDANCE WITH TELECOMMUNICATION STANDARDS FOR TYPE OF SURFACE COVER. SEE TELECOMMUNICATION STDS MVSI-181A THROUGH MVSI-181D, PAGES 1 THROUGH 4.
- 3.) MAINTAIN MINIMUM 12" FROM ALL TRENCH OCCUPANTS EXCEPT CATV PER CALIFORNIA PUBLIC UTILITY COMMISSION GENERAL ORDER 128.
- 4.) ORANGE INSULATED COPPER CLAD STEEL TRACER WIRE PER KRISTECH SPECIFICATIONS SHEET, OR EQUAL. TRACER WIRE TO BE INSTALLED 2" ABOVE COMMUNICATION CONDUIT PER "THE COMPLETE UTILITY LOCATING SYSTEM SPECIFICATION FOR TELECOMMUNICATIONS" BY COPPERHEAD INDUSTRIES, OR EQUIVALENT.
- 5.) SEE STD MVSI-185A THRU MVSI-185D FOR TECHNICAL PROVISIONS OF TELECOMMUNICATIONS FACILITIES.

NOT TO SCALE



RECOMMENDED:

Herry y | K/16/2|

DATE

APPROVED:

PUBLIC WORKS DIRECTOR / DATE

CITY ENGINEER

## CITY OF MORENO VALLEY

PUBLIC WORKS DEPARTMENT - CAPITAL PROJECTS DIVISION

TELECOMMUNICATIONS
DISTRIBUTION AND SERVICE
LATERAL CONDUIT SYSTEM

STANDARD PLAN

MVSI-183-1

SHEET 1 OF 1