CONDUIT JACKED UNDER PAVEMENT

NOTES:

1. Replacement of disturbed flexible pavement shall consist of a CMS 511 concrete subcourse with a 441 surface course. Replacement of rigid pavement shall consist of a 511 concrete course with surface finished in accordance with 452.

2. Restore disturbed shoulder and surfaces to condition equal to that existing before the work started.

3. When undermining unpaved shoulders, provide 5" thick steel surface plates, corrugated pipe sleeves, shoring or other approved means to prevent cave-in.

4. When conduit is jacked or drilled under divided or adjacent pavements, cable may be installed in a trench through the median area when specified in the plans.

SIDE ELEVATION

CONCRETE ENCASED CONDUIT UNDER ROADWAY

"T" TRENCH IN PAVED AREA

NARROW SLIT TYPE TRENCH IN PAVED AREA