

\*All 3" Conduit for Fiber Optic Communications will be Stubbed up 6" above grade level and capped off.

## NOTES:

- 1. DEPTHS SPECIFIED ARE TO FINISHED GRADE
- 2. OVER EXCAVATE AS NECESSARY TO ALLOW
  FOR (A) SAND BEDDING OR (B) LOOSE SANDY SOILS
  OR (C) WHERE MORE THAN ONE CABLE WILL BE INSTALLED
  IN TRENCH AND LAYING OF FIRST CABLE MAY CAUSE TRENCH
  DAMAGE AND REDUCTION IN DEPTH
- 3. NO PULL SHALL BE GREATER THAN 900' WITHOUT USE OF A PULL BOX
- 4. A MAXIMUM OF FOUR SWEEPING ELLS WILL BE ACCEPTED IN ONE PULL.
- 5. ALL TRENCHING WHICH REQUIRES MORE THAN ONE RUN OF CONDUIT WILL REQUIRE A TRENCH OF 24".
- 6. ROAD CROSSINGS REQUIRE SCHEDULE 80 PVC.
- 7. TRENCHING WILL BE INSPECTED BY DMU, AND MUST COMPLY WITH DMU SPECIFICATIONS BEFORE CONDUIT IS COVERED.
- 8. PVC FOR FIBER OPTIC COMMUNICATIONS CABLE CAN OCCUPY SAME TRENCH AS ELECTRIC, BUT MUST BE 1' ABOVE PRIMARY ELECTRIC.

OMU REQUIRES CONTRACTORS/PROPERTY OWNERS TO INSTALL ALL 3" PVC FOR FIBER OPTIC COMMUNICATION LINES.



FIBER OPTIC
3"PVC STUB-OUT REQUIREMENTS

11/21/96

Location A-4

CAD FILE

Drawing Number

DMUSPECS.DWG ED-112196-1