CONSTRUCTION SEQUENCE:

1. Remove trees, clear and store site. Stockpile stumps as shown in the stockpile areas. Protect stumps from erosion as shown.
2. Install construction entrance.
3. Remove and stockpile stumps from outer berm area on site (see Plan E-7).
4. Stockpile areas include outer berm areas, including all areas outside the stockpile areas pictured. Midwest will be used as a stockpile area.
5. Install drainage structures into the outer berm area.
6. Stockpile remaining site topsoil.
7. Remove all site topsoil and stockpile. Protect remaining topsoil areas from erosion as shown.
8. Complete grading of retention pond and sediment fence.
9. Install septic system with septic tank and pump chamber.
10. Complete grading of the stockpile areas.
11. Lay finish grade and plant the sod, site materials and plant openings.
12. Complete grading of the stockpile areas.
13. Final grading and plant openings.
14. After the work is completed, the permanent sleeper is established. The constructor will remove all the temporary erosion control measures.

Note:
- Stockpile filter shall be placed in all catch basins containing the drainage system. The stockpile filter shall be removed as required.
- Improvements completed.
UNDERGROUND UTILITY NOTES

1. PRIMARY ELECTRIC: INSTALL 2-1/2" PVC SCHED. 40 CONDUIT FOR PRIMARY
   CABLE UNDER ROADS & DRIVEWAYS - BOXES TO PVC CONDUIT UNLESS
   DIRECTED OTHERWISE BY L.E.L.D.

2. SECONDARY ELECTRIC: INSTALL 1-1/2" PVC SCHED. 40 CONDUIT FOR SINGLE
   SOURCE OF ELECTRIC, SACKED TO PVC CONDUIT UNLESS DIRECTED
   OTHERWISE BY L.E.L.D.

3. TRANSFORMERS, BURNT-IN, AND BOXES SHALL BE LOCATED PER L.E.L.D.
   REQUIREMENTS.

4. INSTALL 2-1/2" PVC SCHED. AT ALL TRANSFORMER PADS, HAND
   HOLE BOXES, SURFACE MOUNTED, AND UTILITY POLE LOCATERS.

5. INSTALL 2-1/2" PVC SCHED. AT MINIMUM 1/2 OF BOXER POLE
   (SWITCHAGE AND TO PVC CONDUIT).

6. ELECTRIC CONDUIT FOR STREET LIGHTING SHALL BE INSTALLED TO LIGHT
   POLE locations. Locations shall be directed by L.E.L.D.

7. TELEPHONE INSTALL 1" PVC SCHED. AS DIRECTED BY L.E.L.D.
   INSTALLATION SHALL COMPLY WITH CANON INDIANS.

8. CATV INSTALL 2" PVC SCHED. AS DIRECTED FOR ALL ROADS AND
   GRANULAR MATERIALS PER CABLE COMPANY REQUIREMENTS. OTHER
   INSTALLATIONS SHALL BE DIRECTED BY THE CABLE COMPANY.

9. INSTALL INSULATED WIRES IN ALL CONDUITS FOR FULL-THROTTLE OF CABLES.

10. BURIAL AND CONCRETE AND GRANULAR MATERIALS FREE OF ROCKS LARGER
    THAN 2" IN DIAMETER.