Notes:
1. Locate pad as specified on job drawings with verification by c/r public utilities Inspector.
2. Minimum clearance in front of pad is 8’ minimum clearance at sides and back is 2’ from non-combustible surfaces and 3’ from combustible surfaces.
3. Pad is to be poured on undisturbed or compacted in (90%) soil. Installation is to be inspected after placement of conduits, ground rods and or wires, reinforcing, and forms and before pouring.
4. Ground rods are to be placed 6’ min. apart. If ground rods cannot be installed because of rocky soil, 30 of * bare copper wire in direction in bottom of trench may be substituted. Ground wire shall extend 3’ above pad.
5. Locate conduits as shown, unless specified otherwise on job drawing.
6. Install protective barriers per UGS-290 or protective wall per UGS-291 if pad is exposed to vehicular traffic. A protective wall may also be required to protect pad from embankments.
7. Where a telephone cable bond is required the connection to the ground rod will be made by the department, with material furnished by the telephone company. The bond wire tail is to be left coiled at the surface grade.