SECTION

NOTE: ALL COST OF THE TRANSITION FOR THE LIGHTING STANDARD TO BE INCLUDED IN THE UNIT PRICE.

Lighting Standard Detail

NOTE: REFLECTOR STEEL FOR REFLECTOR RATED 3500K IN SIZE, SPACING, AND LOCATION AS DETAIL. FOR REFLECTOR BARRIERS IN NON-PAVED AREAS.

Concrete Median Barrier Transition at Proposed Lighting Standard - Plan

Lighting Standard Detail - Elevation


2. Conductor shall be copper conductor with no flat type, triaxial, or non-thermoplastic insulation with polyvinyl jacket. Conductors No. 10 and smaller shall be solid, and No. 1 and larger shall be stranded. All wires shall be plow in schedule 40 polyvinyl conduit.

3. This structure shall comply with the latest revisions to the national electrical code.

4. All incident equipment and material required for the successful execution of this work shall be furnished, whether specifically noted or not.

5. A separate grounding conductor shall be run in each raceway, and bonded to each pole, metal conduit or box. Grounding conductors shall be No. 6 and copper conductor, with gray type teflon, green braid.

6. All wiring shall be run in each raceway when the standards are to be installed under a future contract.