NOTES:

1. Hand holes are not required on poles with transformer bases.

2. Hand holes shall be opposite the roadway unless such location renders them inaccessible. All light poles mounted on raised concrete median barriers shall be equipped with hand holes. Hand holes shall be located beneath the bracket arm extending over the northbound or eastbound traffic lanes.

3. Arm to pole connection using "simplex" fitting with or without reinforcing gusset is acceptable provided structural requirements of specifications are met. Clamp-on connections are not permitted for steel poles. If used on aluminum poles, a manufacturer-approved method (through-bolting, etc.) shall be used to prevent rotation.

4. Circuit and light pole numbers shall be as scheduled on lighting plan sheets. Labels shall contain 3" series "B" letters and numbers as per the "Standard Alphabets on lighting plan sheets. Labels shall contain 3" series "B" letters and numbers as per the "Standard Alphabets for Highway Signs" published by the Federal Highway Administration.

5. Circuit identification details are applicable to all pole designs.

6. Required engraved marking per OMS 725. Alternately, the engraved marking may be placed on the top of the base plate.

7. Do not use lock washers.