**NOTES:**

1. For cut- or fill-side applications, 
2. Use measures to ensure minimum 12 inch empty space 
   inside the top of installed foundation unit (IGD and IGC). 
3. Steel anchor, foundations shall be perforated full- 
   length with 3/8 inch diameter holes at one-inch on-center 
   along the centerline of each face with adjacent and 
   opposite holes to be aligned on all faces and the end 
   holes to be approximately 1/2 inch from each end. 
4. Delineators along freeways should be installed 
   in concrete (see in-ground concrete foundation unit). 
5. Delineators along state highways (non-freeways) 
   should be driven into the soil (see in-ground 
   driven foundation unit). If the soil conditions 
   are appropriate as determined by the Engineer 
   representing ADOT, otherwise, the delineators 
   should be installed in concrete.

**SURFACE-MOUNTED FOUNDATION UNIT FOR FLEXIBLE Delineators**

1. Receptacle shape shall be square unless matched by 
   manufacturer to tubular post. 
2. Foundation unit shape may be square, rectangular 
   or rounded. 
3. Foundation unit material shall be compatible with 
   adhering or fastening to all forms of asphaltic and 
   portland cementitious surface material used by ADOT. 
   Surface mounted foundation units shall be placed 
   only on sound pavement on the roadway plane and 
   bolted or cemented in place. 
4. All required epoxy adhesives or fasteners shall be 
   included. 
5. Foundation unit maximum dimension shall not exceed 
   15 inches. 
6. Foundation unit shall be larger than or equal to 
   40 square inches and less than or equal to 
   15 square inches. 
7. Foundation unit largest dimension shall not be greater 
   than double the least dimension.