**NOTES:**

1. Contractor shall use either a core drill or jackhammer to create a hole in the existing sidewalk for sign placement. Use of a jackhammer for this work will require that the sidewalk be replaced to the nearest scorelines.
2. Where existing posts are of insufficient height, the post may be extended with a galvanized steel threaded coupler and new 2" galvanized steel pipe. However, no informational signs shall be placed on posts with regulatory signs.
3. All traffic sign materials shall be as listed on the City of Eureka Approved Materials List (or approved equal).
4. Removable post bracket shall be used for wood sign posts installed in brick, exposed aggregate, or other decorative sidewalks where sign post replacement would otherwise damage sidewalk.

---

**CITY OF EUREKA**

Engineering Department

**CITY OF EUREKA STANDARD DRAWING**

Sign Post Installation

Approved: Kurt E. Gierlich, RCE #45721
City Engineer

Date 9/01/09  Detail No.: R-60