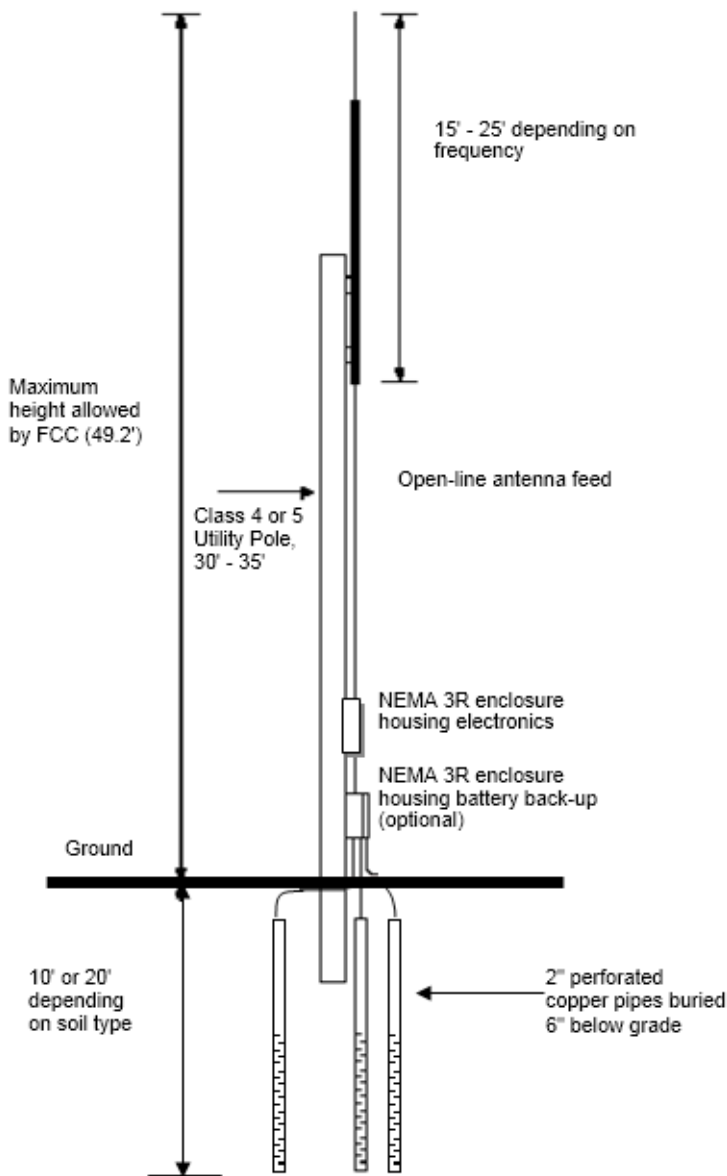


Triad Grounding System

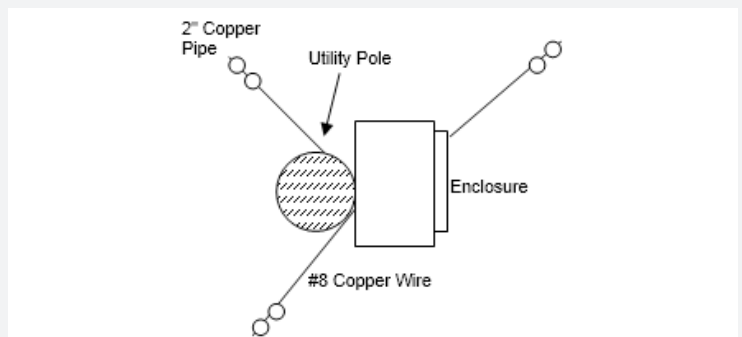
HIGHWAY INFORMATION SYSTEMS



PROVIDES EFFECTIVE GROUNDING FOR HIGHWAY ADVISORY RADIO SYSTEMS

The Triad Grounding System from MH Corbin is a highly effective and economical grounding system for your highway advisory radio systems. Utilizing copper ground pipes installed below grade, this system ensures good grounding by using perforated copper pipe filled with a mixture of sand and copper sulfate. Pipes can be installed either vertically or horizontally. Depth is dependent on soil conditions.

- Lower installation costs than a radial grounding system
- Small footprint
- Can be used with Permanent or portable HAR systems
- Quality, reliable service with no maintenance required
- Requires three 6" or 8" predrilled holes
- 8 gauge grounding wire included
- 8" hole pattern in rods ensures high ground contact



MH Corbin, LLC

8355 Rausch Drive • Plain City, OH 43064 • +1 (800) 380-1718

General details for this product are subject to change without notice to reflect improvements and upgrades. MH Corbin, LLC warrants this product against defects in materials and workmanship under normal use for a period of ONE (1) YEAR from the date of purchase.

**FCC Rule 90.242 specifies limits for HAR broadcasts. The TCM-1 can exceed FCC limitations.*

MH CORBIN^{INC}
Highway Information Systems

www.mhcorbin.com