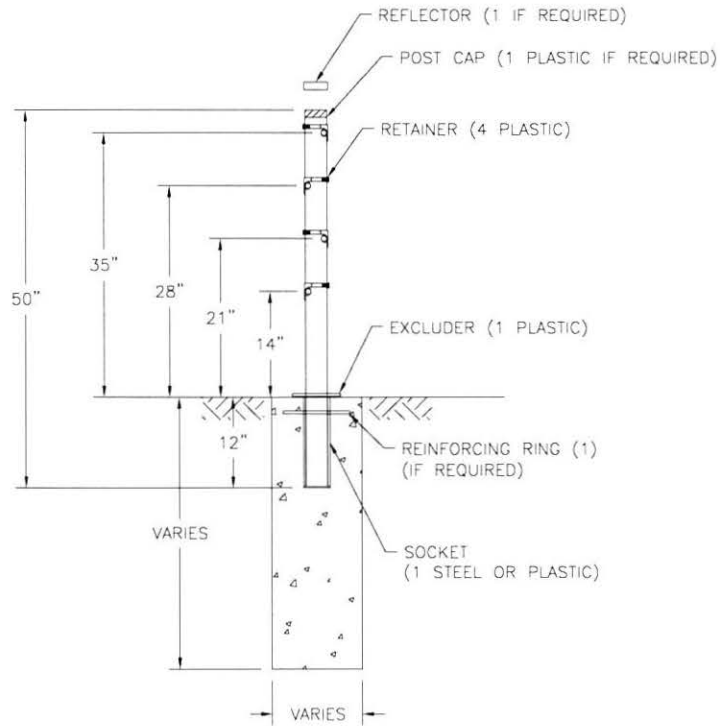


ELEVATION



SECTION

ROUND STEEL POST CABLE MEDIAN BARRIER

O-POST
MASH

SHEET NO.

DATE:

1 OF 2

10/21/2013

SPECIFICATION

Rope heights shall be ± 1 " to ground line. Post shall be ± 4 " from vertical plumb. Post caps shall be used if specified. Reflectors shall be spaced according to agency specifications. Reflectors can be placed on the post cap or post. O-excluder shall be used. Socket can be steel or plastic. Socket shall be $\pm 2^\circ$ of vertical plumb. Reinforcing ring will be used according to foundation size and type.

INTENDED USE

This O-Post systems must be anchored using Brifen Attachment to Guardrail, Brifen Attachment to Bridge Pier Bracket, Brifen WRGT-FL, WRGT or WRGT-RD anchor. It shall be placed on a smooth surface, without humps, drop-offs, holes, etc, that would interfere with the stability of the errant vehicle. Grading, fill and compaction may be required to assure that ropes are installed at the design height.

COMPONENTS PER POST

QTY	DESCRIPTION
4	Plastic Retainer
1	Plastic Post Cap (if required)
1	Prismatic Reflector (if required)
1	Plastic Excluder
1	Steel or Plastic Socket
1	Reinforcing Ring (per foundation size and type)



12501 N. Santa Fe Ave, Oklahoma City, OK 73114 Phone: 405-751-8062 Fax: 405-751-8338

ROUND STEEL POST CABLE MEDIAN BARRIER

O-POST
MASH

SHEET NO.

DATE:

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10/21/2013