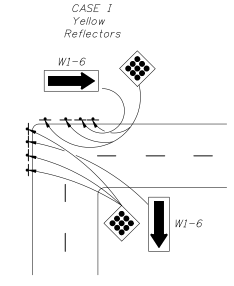
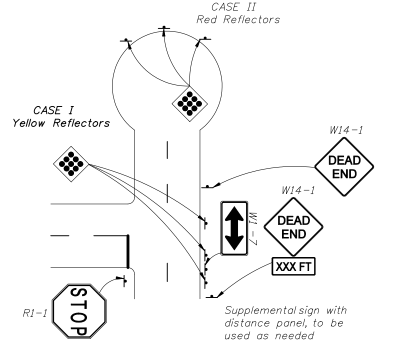
- CASE I Type 1 Object Markers shall consist of nine yellow reflectors mounted on a yellow reflective background or consist of a reflective panel of the same size with Type III-A, III-B or III-C yellow sheeting.
- CASE II End of Road Markers shall consist of nine red reflectors mounted on a red reflective background or consist of a reflective panel of the same size with Type III-A, III-B or III-C red sheeting.

NOTES:

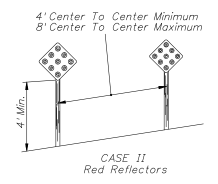
- 1. This index applicable to residential and minor streets only. Major streets to be evaluated on a case by case
- 2. "T"-intersection-Two-Way arrows and reflectors are optional. The need should be based on a review of each location.
- 3. For additional details on aluminum round post, steel flanged channel post, sign panel material and bolts, nuts and washers see Index Nos. 11860 and 11865.
- 4. Case I Installation The arrow panels and object markers shall be located approximately 20', but not less than 12' from the edge of the travel lane.
- 5. Dead end sign shall be posted a sufficient advance distance to permit the vehicle operator to avoid the dead end by turning off, if possible, at the nearest intersecting street.
- 6. For pavement marking see index no. 17346
- 7. No guardrail is required unless special field conditions require its use.

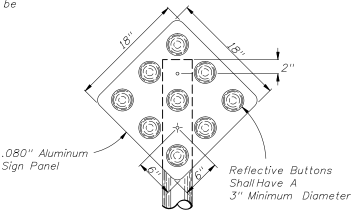




CASE I

Yellow Reflectors



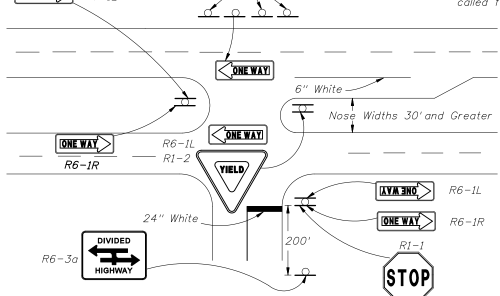


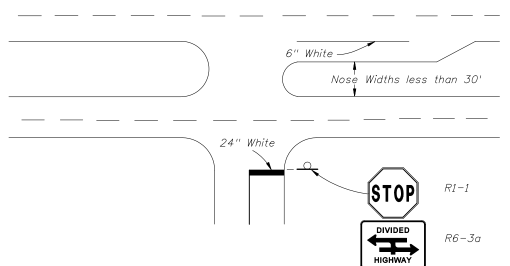
CASE I ONE WAY signs (R6-1) are not ordinarily Yellow Reflectors (VIELD) needed at divided highway intersections with median widths of less than 30', and should be installed only if specifically ONE MYA R6-1L called for in the plans.

CASE I

Reflectors

Yellow





Supports shall be driven 3' into the ground.

2" $\phi \times \frac{1}{8}$ " Aluminum Round Post or 2.5#/Ft. Steel Flanged Channel Post.

Aluminum Post: $\frac{3}{8}$ " ϕ Aluminum Button Head Bolt with Nut and Lockwasher or $^{15}/_{16}$ " ϕ Stainless Steel Hex Head Bolt with Flat Washer under Head and Lockwasher under Nut.

Channel Post: Provide Attachment in Accordance with the "Sign Attachment Detail" on Index No.



2008 FDOT Design Standards

Sign Panel

07/01/02

Sheet No. 1 of 1

TRAFFIC CONTROLS FOR STREET TERMINATIONS