MEDIAN REFLECTOR DETAIL

1. Only use median reflectors at the direction of the Region Traffic Engineer.
2. Use 40 ft spacing between median reflectors. 80 ft spacing may be used at the direction of the Region Traffic Engineer.
3. Place maximum number of median reflectors as determined by the Region Traffic Engineer.
4. Do not place reflectors on joints.
5. Place reflective surface to face approaching traffic.
6. Place three additional reflectors at every cross street or driveway. Rotate the reflective surfaces to face the cross street or driveway.
7. Match reflector color to adjacent pavement markings.
8. Use Type 2 reflectors for median.
9. Use Type 1 reflectors for cross streets and driveways.

NOTE:

YELLOW (TYPE 1 TYP)
YELLOW (TYPE 2 TYP)

MEDIAN REFLECTOR DETAIL

MEDIAN REFLECTOR DETAIL

END SECTION PLAN VIEW

END SECTION ISOMETRIC VIEW

CENTER

MEDIAN REFLECTOR PLACEMENT DETAIL

AT MINOR CROSS STREET

MEDIAN REFLECTOR PLACEMENT DETAIL

ELEVATION VIEW

NOTE:

1. Only use median reflectors at the direction of the Region Traffic Engineer.
2. Use 40 ft spacing between median reflectors. 80 ft spacing may be used at the direction of the Region Traffic Engineer.
3. Place maximum number of median reflectors as determined by the Region Traffic Engineer.
4. Do not place reflectors on joints.
5. Place reflective surface to face approaching traffic.
6. Place three additional reflectors at every cross street or driveway. Rotate the reflective surfaces to face the cross street or driveway.
7. Match reflector color to adjacent pavement markings.
8. Use Type 2 reflectors for median.
9. Use Type 1 reflectors for cross streets and driveways.

NOTE:

YELLOW (TYPE 1 TYP)
YELLOW (TYPE 2 TYP)