NOTES:
1. 250 WATT HIGH PRESSURE SODIUM LUMINAIRE WITH A MOUNTING HEIGHT OF 12.2 METRES. LIGHT POLES ARE TO BE LOCATED ON THE SHOULDER RUNDING. POLE BASE LOCATION AND ORIENTATION SHALL BE AS SHOWN.
2. TYPICAL DELINEATION LIGHTING LOCATIONS: TWO LUMINAIRE ARE REQUIRED WHERE ROAD WIDTH EXCEEDS THREE LANES ON ANY APPROACH. ORIENT LUMINAIRE DIAGONALLY ACROSS THE WIDEST DIMENSION OF THE INTERSECTION.
4. LENGTH MAY VARY TO REFLECT SITE SPECIFIC DESIGN REQUIREMENTS.
5. WIDENING FOR LEFT TURN LANE CAN BE ON ONE SIDE OF CENTERLINE, DEPENDING ON AVAILABLE RIGHT OF WAY, ADJACENT LAND DEVELOPMENT, AND HORIZONTAL ALIGNMENT OF MAJOR ROAD.
6. MAY BE SHORTENED DEPENDING ON DESIGN SPEED OF MAJOR ROAD.
7. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE NOTED.

SCHOOL BUS OR WB-12 DESIGN VEHICLE

MANAGING DIRECTOR
Manager Highway Planning and Design
Director Highway Engineering Services

'FOUR-LEG' INTERSECTION

Nova Scotia Transportation and Infrastructure Renewal

Scale : N.T.S.
Drawn by : J.MACINTOSH
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