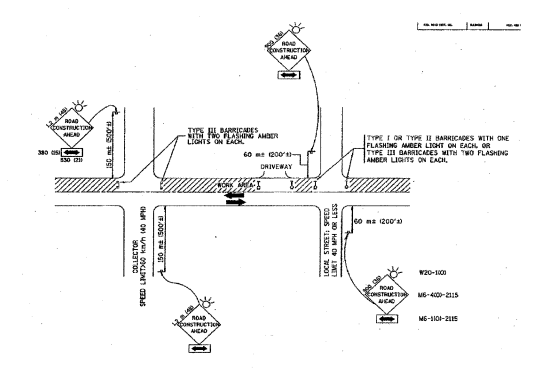


ROUTE NO SECTION COUNTY SHEETS SHEET 1379 06-00050-00-RS DUPAGE 13 11 ILLINOIS PROJECT: M-8003 (662) CONTRACT NO.: 63047



TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS

NOTES:

- A. FOR NO LANE RESTRICTION ON THE SIDE ROAD OR DRIVEWAYS
- 1. SIDE ROAD WITH A SPEED LIMIT OF 60 km/h (40 MPH) OR LESS AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEERS
- O ONE ROAD COMMITTENCTION AMERIA SIGN 900x900 (36x36) WITH A FLASHER AND FLAS MOUNTED ON IT APPROXIMATELY 60 m (200") IN ADVANCE OF THE MAIN POULTE.
- b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE I, TYPE II OR TYPE III BARRICADES, 1/3 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 2. SIDE ROAD WITH A SPEED LIMIT GREATER THAN 50 km/h (40 MPH) AS SHOWN ON THE DRAWING AND AS DIRECTED BY THE ENGINEERS
- b) THE CLOSED PORTION OF THE MAIN ROUTE SHALL BE PROTECTED BY BLOCKING WITH TYPE III BARRICAGES, 1/2 OF THE CROSS SECTION OF THE CLOSED PORTION.
- 3. WHEN THE SIDE ROAD LIES BETWEEN THE BEGINNING OF THE MAINLINE SIGNING AND THE WORK ZONE, A SINGLE HEADED ARROW \$46-1) SHALL BE USED IN LIEU OF THE DOUBLE HEADED ARROW \$46-4).

B. FOR A LANE CLOSURE ON A SIDE ROAD OR DRIVEWAY.

- USE APPLICABLE PORTIONS OF THE TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES (STD. TOUSOL STD. TOUSOC OR THE APPROPRIATE STANDARD). THE SPACING OF SIGNS AND BARRICADES SHALL BE ADJUSTED FOR FIELD CONDITIONS AS DIRECTED BY THE ENGINEER. THE DIRECTIONAL ARROW SHALL BE COVERED OR REMOVED WHEN NO LONGER CONSISTENT WITH THE SIDE ROAD LANE CLOSURE.
- C. ADVANCE WARNING SIGNS ARE TO BE OMITTED ON DRIVEWAY UNLESS OTHERWISE NOTED.
- D. THE TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS, INTERSECTIONS, AND DRIVEWAYS SHALL BE INCIDENTAL TO THE COST OF SPECIFIED TRAFFIC CONTROL STANDARDS OR ITEMS.

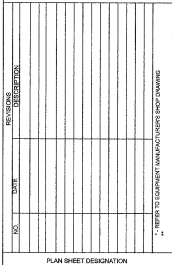
All dimensions are in millimeters (inches) unless otherwise shown,

ILLINOIS DEPARTMENT OF TRANSPORTATION TRAFFIC CONTROL AND PROTECTION TEVISIONS

NAME
DATE
LHA 6/89
LHA 6/89 FOR SIDE ROADS, INTERSECTIONS, AND , DRIVEWAYS



ENGINEERING SERVICES 500 N. GARY AVENUE 60188 (630) 871 - 6220



G - GENERAL

- C ~ CIVIL
- L LANDSCAPE
- S STRUCTURAL
- A ARCHITECTURAL I INTERIORS
- Q EQUIPMENT
- F FIRE PROTECTION
- P PLUMBING
- M MECHANICAL
- E ELECTRICAL T TELECOMMUNICATIONS
- R RESOURCE

PROJECT NO.: M-8003 (662) DWG FILE: FULLERTON AVENUE SCALE: DRAWING DATE: 1/10/2008

DESIGNED BY: FC CHECKED BY: BC PLOTTED BY: MS

> VILLAGE OF CAROL STREAM ILLINOIS

FULLERTON AVENUE (LAPP) PROJECT

SHEET TITLE

IDOT TRAFFIC CONTROL AND PROTECTION AT TURN BAYS (TO REMAIN OPEN TO TRAFFIC) AND PROTECTION FOR SIDEROADS, INTERSECTIONS, AND DRIVEWAYS

11 OF 13