

CONTROL CABINET IDENTIFICATION PLAQUE DETAIL

22" (560 mm)

ROUTE SUBSYSTEM

NUMBER

PLAQUE FACE BACKGROUND SELF-ADHESIVE SHEETING WHITE (NON-RETROREFLECTIVE)

SPACING BETWEEN LETTERS

(IF QUANTITY OF NUMERALS

OR LETTERS IS LESS THAN

SHOWN, LEAVE SPACE AT

RIGHT SIDE OF PLAQUE)

AND NUMBERS TO BE 1/2" (13 mm)

SUBSYSTEM

TYPE

LETTERS AND NUMBERS 2"

(50 mm) SERIES "D" SELF

BASE MATERIAL TO

BE SHEET ALUMINUM, 1/8" (3 mm) THICKNESS

ADHESIVE VINYL CUTOUTS

4<sup>1</sup>/<sub>2</sub>" (115 mm)

VINYL CUTOUTS (TYP.) - ROUTE SUBSYSTEM NUMBER SPACING BETWEEN LETTERS AND NUMBERS TO BE 1/2" (13 mm) (IF QUANTITY OF NUMERALS OR LETTERS IS LESS THAN SHOWN, LEAVE SPACE AT RIGHT SIDE OF PLAQUE)

BE SHEET ALUMINUM,

 $\frac{1}{8}$ " (3 mm) THICKNESS

1/2" (13 mm) WIDE SELF-ADHESIVE

IDENTIFICATION PLAQUE DETAIL

## LEGEND SUBSYSTEM TYPE

CIS - CRASH INVESTIGATION SITE CCTV - CLOSED CIRCUIT TELEVISION

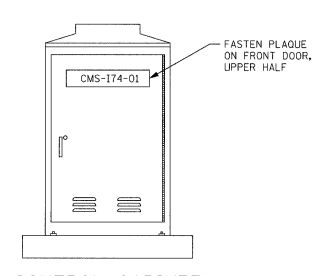
CMS - CHANGEABLE MESSAGE SIGN

HUB - COMMUNICATIONS HUB

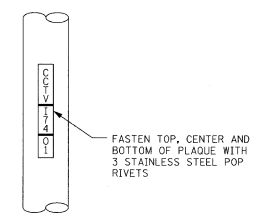
ILDS - INDUCTIVE LOOP DETECTOR STATION MDS - MICROWAVE DETECTOR STATION

NOTES:

- 1. IDENTIFICATION PLAQUES TO FOLLOW SECTION 1069.02 OF THE IDOT STANDARD SPECIFICATIONS.
- 2. SUBSYSTEM NUMBERING SCHEME TO BE DETERMINED BY THE DEPARTMENT IN CONSULTATION WITH THE EQUIPMENT INTEGRATOR AND DESIGN ENGINEER BEFORE IDENTIFICATION PLAQUES ARE PROCURED AND INSTALLED BY THE CONTRACTOR.
- 3. FOR POLE-MOUNTED CABINETS, IDENTIFICATION PLAQUES SHALL ONLY BE INSTALLED ON THE POLES.

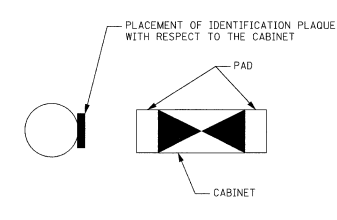


CONTROL CABINET IDENTIFICATION PLAQUE REQUIREMENTS AND PLACEMENT (TYPICAL ALL CONTROL CABINETS)



POLE MOUNT IDENTIFICATION PLAQUE REQUIREMENTS AND PLACEMENT

(TYPICAL ALL CAMERA POLES)



ITS SHEET 13 OF 13

SHEETS NO.

NAME DATE **Edvards** AND Kelceu

REVISIONS

ILLINOIS DEPARTMENT OF TRANSPORTATION ITS PLAN ITS COMPONENT IDENTIFICATION PLAQUE DETAILS

SCALE DATE 11/02/04

DRAWN BY CADD CHECKED BY MJL