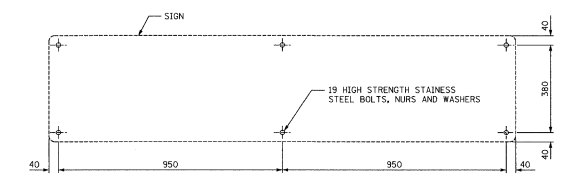


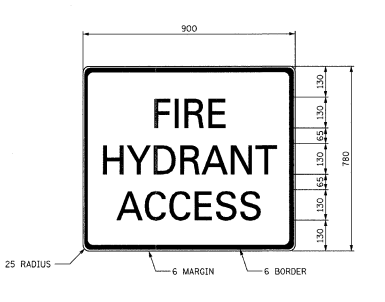
# HYDRANT LOCATION SIGN - (INDIANA)



### FLUSH MOUNTED SIGN DETAILS - (INDIANA)

# FIRE HYDRANT ACCESS SUMMARY

LOCATION	ACCESS TO	SERIES SIGN	FLUSH MOUNTED SIGN	WALL MOUNTED SIGN BRACKETS	TOTAL SHEET SIGN AREA	TYPE AT POSTS
			<u> </u>			
		<del></del>	-			
/		}				`



## ACCESS LOCATION SIGN - (INDIANA)

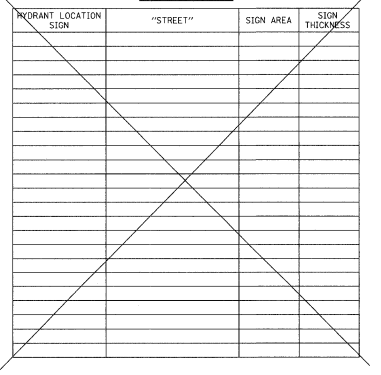
#### NOTES:

HYDRANT LOCATION SIGNS TO BE ENCAPSULATED LENS SHEET SIGNS.

COPY AND BORDER TO REFLECTIVE SHEET (SILVER WITH REVERSE SCREEN TRANSPARENT RED) ENCAPSULATED LENS.

BACKGROUND TO BE REFLECTIVE SHEETING (SILVER) ENCAPSULATED LENS.
LETTERING TO BE 130 MM SERIES C.

### SIGN DETAILS



F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
80/94	2626.2-R-2	COOK/LAKE	1207	371	
STA.	STA. TO STA.				
FED. RO	AD DIST. NO.	ILLINOIS FED.	AID PROJ	ECT	
CONTRA	CT NO. 62114	INDOT D	ES. NO. C	100987	

GALVANIZED TRAFFIC POST 60 MM (23%") O.D. WALL THICKNESS 2.4 MM (.095")

GALVANIZED 11 GG WEDGE
212 MM (81/2") LONG

DEPTH PER MANUFACTURE'S RECOMMENDATIONS

SIGN PANEL MOUNTING TO
BARRIER WALL
DETAIL

ALL DIMENSIONS ARE IN MILIMETERS UNLESS OTHERWISE NOTED

ILLINOIS DEPARTMENT OF TRANSPORTATION
I-80/94/US 6
KINGERY-BORMAN EXPRESSWAY
BURNHAM ROAD TO US 41

REVISIONS
IAME DATE

FIRE HYDRANT ACCESS PANEL DETAIL
BARRIER WALL SIGN MOUNTING DETAIL

SCALE NONE DRAWN BY ACE/CAD

DATE 07/05 CHECKED BY TAE

AMERICAN

CONSULTING ENGINEERS