NAME PLATE FOR CULVERTS

FOR 24"-42" PIPE CULVERTS

FOR 48"-84" PIPE CULVERTS

SEC

LETTERING RAISED 1/8, SQUARE CUT AND NOT TAPERED

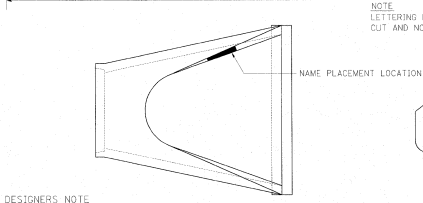




RIE.

JILT 20

STR. NO



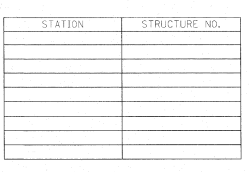
NAME PLATES SHALL BE FURNISHED & INSTALLED ACCORDING TO SECTION 515 OF THE STANDARD SPECIFICATIONS, EXCECT 2 BOLTS SHALL BE USE TO FASTEN THE PLATE TO THE END SECTION.

USE STANDARD 515001 FOR BRIDGES AND MULTI-CELL CULVERTS WITH SPANS OF 20' OR MORE MEASURED ALONG THE CENTERLINE AT THE HIGHWAY.

USE THIS DETAIL FOR ALL OTHER PIPE CULVERTS & BOX CULVERTS WITH STRUCTURE NUMBERS, INCLUDE THE INFORMATION TO FILL OUT THE NAME PLATE FOR EACH CULVERT.

IN BOTH CASES INCLUDE A PAY ITEM FOR NAME PLATES.

REVISED - 5-27-09



CENTER OF $\frac{7}{16}$ DIA. HOLES FOR BOLTS

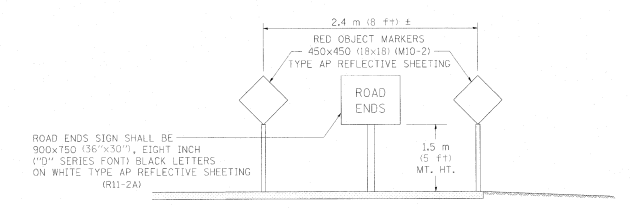
5/8

TERMINATION OF DEAD END ROADS

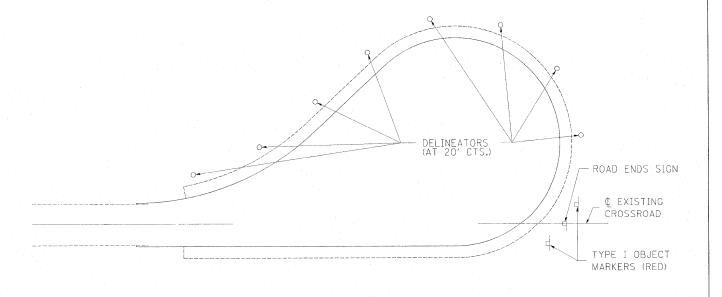
NOTES: A "NO OUTLET" (36"x36" YELLOW) SIGN SHALL BE ERECTED SLIGHTLY BEYOND THE LAST ROAD INTERSECTING THE ROAD WITH NO OUTLET. IF THIS INTERSECTION IS MORE THAN 457 m (1500 FT) FROM TERMINATION POINT, OR IF SIGHT DISTANCE TO THE CLOSURE IS LESS THAN 152 m (500 FT), A ROAD ENDS 152m (500 FT.) (WB-I6) SIGN SHALL BE ERECTED 152m (500 FT.) IN ADVANCE OF THE TERMINATION OF THE ROAD. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE PER EACH FOR "TERMINATION OF DEAD END ROADS" WHICH PRICE SHALL INCLUDE ALL LABOR, MATERIALS AND EQUIPMENT NECESSARY TO INSTALL THE SIGNS AND DELINEATORS.

USE 100×150 (4×6) WOOD POSTS INSTALLED IN ACCORDANCE WITH ARTICLE 730.0 OF STANDARD SPECIFICATIONS FOR TRAFFIC CONTROL ITEMS. USE APPLICABLE PARTS OF STANDARD 720001 FOR SIGN MOUNTING.

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE NOTED.



TERMINATION SIGNING



REVISED - 1-22-07		F.A.P. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
REVISED -	REGION 2 / DISTRICT 2 STANDARD	734	77-2-2 & 77-2B-1	WINNEBAGO	530	319
REVISED -				CONTRACT	NO. 64	813
DEVICED	SCALE, SA DAMA C / INSURET NO 319 OF 530 SHEETS STA	ECD DO	AD DIST NO THE INDISTRED A	ID DDO IECT	o de contrata e	

TRAFFIC CONTROL

TYPICAL CUL-DE-SAC