STANDARDS

280001-04	TEMPORARY EROSION CONTROL SYSTEMS
630001-07	STEEL PLATE BEAM GUARDRAIL
630101-07	GUARDRAIL MOUNTED ON EXISTING CULVERTS
631006-0 5	TRAFFIC BARRIER TERMINAL, TYPE 1B
631031-06	TRAFFIC BARRIER TERMINAL, TYPE 6
635006-02	REFLECTOR AND TERMINAL MARKER PLACEMENT
635011-01	REFLECTOR MARKER AND MOUNTING DETAILS
701006-02	OFF-ROAD OPERATIONS, 2L, 2W, 15' TO 24" FROM EDGE OF PAVEMENT
701326-02	LANE CLOSURE, 2L, 2W PAVEMENT WIDENING, FOR SPEEDS > 45 MPH
701901	TRAFFIC CONTROL DEVICES

GENERAL NOTES

1. ALL STEEL PLATE BEAM GUARDRAIL (SHORT RADIUS) SHALL HAVE 8.5' RADIUS

COMMITMENTS: NONE

INDEX OF SHEETS

SHEET NO.	DESCRIPTION						
1	COVER SHEET						
2	GENERAL NOTES, STANDARDS, INDEX OF SHEETS						
3	SUMMARY OF QUANTITIES						
4-7	GUARDRAIL SCHEDULE						
8-9	HOT MIX ASPHALT SHOULDER SCHEDULE						
10	EARTHWORK, SEEDING AND EROSION CONTROL SCHEDULE						
· 11 ···	DETAILS: TYPICAL, UNITY SCHOOL ROAD ALIGNMENT, TEMPORARY DITCH CHECK; LOCATION #3 RIGHT OF WAY						
12	DETAILS: STEEL PLATE BEAM GUARDRAIL, SHORT RADIUS						
13-16	CROSS SECTIONS IL 166						

LOCATION #1
ILLINOIS 1
STATION EQUATION
STA. 50+13.00 BK = STA. 50+84.30 AH
STA. 83+77.10 BK = STA. 84+46.60 AH
STA. 211+73.80 BK = STA. 212+82.00 AH

LOCATION #3 ILLINOIS 166 STATION EQUATION STA. 167+98.77 AH = STA. 167+96.44 BK STA. 188+87.30 BK = STA. 188+89.06 AH

LOCATION #2
ILLINOIS 149
STATION EQUATION
STA. 1002+58.90 BK = STA. 1002+59.87 AH
STA. 1016+56.20 BK = STA. 1016+58.91 AH
STA. 1042+33.09 BK = STA. 1042+34.23 AH
STA. 1076+44.97 BK = STA. 1076+47.32 AH
STA. 1139+53.88 AH = STA. 1139+52.85 BK

Prepared By: Examined By: DISTRICT LAND ACQUISITION ENGINEER Examined By: Corie Melsen;
DISTRICT PROGRAM DEVELOPMENT ENGINEER Examined By: Plan Flammed
DISTRICT OPERATIONS ENGINEER DISTRICT CONSTRUCTION ENGINEER Examined By: Buewwichler

DISTRICT MATERIALS ENGINEER

DISTRICT PROJECT IMPLEMENTATION ENGINEER Examined By: Examined By: Examined By: ASSISTANT REGIONAL ENGINEER Mary (Rame in the DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER Approved By: 2007

FAP 782, FAP 873, FAS 904, FAS 961
** WHITE, FRANKLIN, WILLIAMSON, MASSAC

	-					THE THATTER HELLIAMSON, MASSAC				- 1
FILE NAME =	USER NAME = russellof	DESIGNED -	REVISED -				F.A.	SECTION	COUNTY TOTAL SE	SHEET
c:\projects\d903807\d903807pl.m32		DRAWN -	REVISED -	STATE OF ILLINOIS	GENERAL NOTES, STANDARDS, AND INDEX OF SHEETS			D9 SAFFTY FY08-3	3HEE 13	NU.
156	PLDT SCALE = 50.00 '/ IN.	CHECKED -	REVISED	DEPARTMENT OF TRANSPORTATION				03 3AI C11 1 100 3	CONTRACT NO 78	3042
	PLOT DATE = 11/26/2007	DATE -	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED. RO	D DIST. NO. ILLINOIS FEE	D. AID PROJECT	<u> </u>