64200105		F00T					
LOCATION	N DIRECTION STATION			STATION	LENGTH (FOOT)	WIDTH (INCHES)	REMARKS
ML	EB	23+77.	T0	26+15.	238.0	16	OUTSIDE SHOULDER
ML	EB	28+75.	TO	38+27.	952.0	16	OUTSIDE SHOULDER
ML	EB	44+58.	T0	50+55.	597.0	16	OUTSIDE SHOULDER
ML	EB	61+02.	TO	66+50.	548.0	16	OUTSIDE SHOULDER
STATION EQUATI	ON 66+558 BK	= 49+55.50AH					
ML	EB	49+55.5	TO	58+53.	897.5	16	OUTSIDE SHOULDER
BRIDGE OMISSIO	N 58+53.40 TO	61+75.40					
ML	EB	63+08.	TO	78+02.	1,494.0	16	OUTSIDE SHOULDER
ML	EB	79+35.	TO	80+10.	75.0	16	OUTSIDE SHOULDER
ML	EB	81+50.	TO	86+65.	515.0	16	OUTSIDE SHOULDER
ML	EB	93+65.	TO	113+89.34	2,024.3	16	OUTSIDE SHOULDER
STATION EQUATI	ON 113+89.34 BK	= 114+08.37 AH					
ML	EB	114+08.37	TO	123+25.	916.6	16	OUTSIDE SHOULDER
ML	EB	125+00.	TO	154+93.	2,993.0	16	OUTSIDE SHOULDER
BRIDGE OMISSIO	N 154+93.37 TO	159+22.65					
ML	EB	159+23.	TO	195+75.	3,652.0	16	OUTSIDE SHOULDER

		SHOULDER RUM	BLE STRI	P (INSIDE SHOU	_DER)						
ML	EB	27 <del>+6</del> 1.	TO	55+25.	2,764.0	8	INSIDE SHOULDER				
ML	EB	61+10.	TO	66+50.58	540.6	8	INSIDE SHOULDER				
STATION EQUAT	ION 66+558 BK	= 49+55.50AH									
ML	EB	49+55.5	TO	58+53.	897.5	8	INSIDE SHOULDER				
BRIDGE OMISSIO	N 58+53.40 TO	61+75.40									
ML	EB	61+75.	то	62+37.	62.0	8	INSIDE SHOULDER				
ML	EB	62+85.	TO	73+00.	1,015.0	8	INSIDE SHOULDER				
ML	EB	78+95.	TO	92+07.	1,312.0	8	INSIDE SHOULDER				
ML	EB	93+11.	T0	99+71.	660.0	8	INSIDE SHOULDER				
ML EB 103+50		103+50.	TO 113+89.34 1,039.3		1,039.3	8	INSIDE SHOULDER				
STATION EQUAT	ON 113+89.34 BK	= 114+08.37 AH									
ML	EB	114+08.37	T0	124+25.	1,016.6	8	INSIDE SHOULDER				
ML	EB	124+72.	TO	149+02.	2,430.0	8	INSIDE SHOULDER				
ML	EB	149+42.	T0	154+93.37	551.4	8	INSIDE SHOULDER				
BRIDGE OMISSIO	N 154+93.37 TO	159+22.65									
ML	EB	159+22.65	T0	165+53.	630.4	8	INSIDE SHOULDER				
ML	EB	169+62.	TO	195+95.	2,633.0	8	INSIDE SHOULDER				
TOTAL					30,454.2						

ML = MAINLINE EB = EASTBOUND WB = WESTBOUND

64200105	F00T									
LOCATION	DIRECTION	STATION TO		STATION	LENGTH (FOOT)	WIDTH (INCHES)	REMARKS			
ML	WB	31+18.	TO	35+75.	457.0	16	OUTSIDE SHOULDER			
ML	WB	41+97.	TO	49+30.	733.0	16	OUTSIDE SHOULDER			
ML	WB	52+38.	TO	59+65.	727.0	16	OUTSIDE SHOULDER			
STATION EQUAT	ON 66+50.58 BK	= 49+55.50AH								
ML	WB	49+55.5	TO	58+50.	894.5	16	OUTSIDE SHOULDER			
BRIDGE OMISSIO	N 58+50.90 TO	61+75.96								
ML	WB	63+00.	TO	77+26.	1,426.0	16	OUTSIDE SHOULDER			
ML	WB	84+15.	TO	102+50.	1,835.0	16	OUTSIDE SHOULDER			
ML WB		103+90.	TO	113+89.34 999.3 16		OUTSIDE SHOULDER				
STATION EQUAT	ON 113+89.34 BK	= 114+08.37 AH								
ML	WB	114+08.37	ТО	123+60.	951.6	16	OUTSIDE SHOULDER			
ML	WB	114+08.37	TO	123+60.	951.6	16	OUTSIDE SHOULDER			
ML	WB	125+15.	TO	148+45.	2,330.0	16	OUTSIDE SHOULDER			
ML	WB	150+00.	TO	154+96.28	496.3	16	OUTSIDE SHOULDER			
BRIDGE OMISSIO	N 154+96.28 TO	159+21.26								
ML	WB	154+97.	TO	168+78.	1,381.0	16	OUTSIDE SHOULDER			
ML	WB	170+12.	TO	195+35.	2,523.0	16	OUTSIDE SHOULDER			
ML	WB	154+97.	TO	168+78.	1,381.0	16	OUTSIDE SHOULDER			

		SHOULDER RUME	BLE STRIF	OUTSIDE SHOU	JLDER)		
ML	WB	27+61.	TO	60+03.	3,242.0	8	INSIDE SHOULDER
ML	WB	64+72.	TO	66+50.58	178.6	8	INSIDE SHOULDER
STATION EQUAT	ION 66+50.58 BK	= 49+55.50AH					
ML	WB	49+55.5	то	58+50.	894.5	8	INSIDE SHOULDER
BRIDGE OMISSI	ON 58+50.90 TO	61+75.96					
ML	WB	61+75.	TO	62+39.	64.0	8	INSIDE SHOULDER
ML	WB	66+45.	TO	77+72.	1,127.0	8	INSIDE SHOULDER
ML WB	81+85.	TO	91+98.	1,013.0	8	INSIDE SHOULDER	
ML	WB	98+11.	TO	103+16.	505.0	8	INSIDE SHOULDER
ML	WB	103+54.	TO	113+89.34	1,035.3	8	INSIDE SHOULDER
STATION EQUAT	ION 113+89.34 BK	= 114+08.37 AH					
ML	WB	114+08.37	ТО	124+24.	1,015.6	8	INSIDE SHOULDER
ML	WB	128+38.	TO	149+05.	2,067.0	8	INSIDE SHOULDER
ML	WB	149+44.	TO	154+96.28	552.3	8	INSIDE SHOULDER
BRIDGE OMISSI	ON 154+96.28 TO	159+21.26					
ML	WB	159+21.26	TO	169+13.07	991.8	8	INSIDE SHOULDER
ML	WB	169+68.	то	195+92.	2,624.0	8	INSIDE SHOULDER
TOTAL					32,396.5		
MI - MATNITHE							

ML = MAINLINE EB = EASTBOUND WB = WESTBOUND

SCALE:

- 1	FILE NAME =	USER NAME = laughlinrl	DESIGNED -	REVISED -
١	c:\pw_work\PWIDOT\LAUGHLINRL\dØ14Ø376\D	672D01-sht-schedule.dgn	DRAWN -	REVISED -
١		PLOT SCALE = 40.0000 '/ IN.	CHECKED -	REVISED -
ı		PLOT DATE = Mar-26-2010 03:00:02PM	DATE -	REVISED -

STATE	: OF	ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

SCHEDULES						F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE
F.A.P. 75 (IL 29)					75	6(RS-8, TS), 8RS-7	SANGAMON	111	29	
	, ,							CONTRACT	NO.	72D0
	SHEET NO.	OF	SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT				