44200164	PAVEMENT PATCHING, TYPE I. 14 INCH	SQ YD
44200168	PAVEMENT PATCHING, TYPE II, 14 INCH	SQ YD
44200172	PAVEMENT PATCHING, TYPE III, 14 INCH	SQ YD
44200174	PAVEMENT PATCHING, TYPE IV, 14 INCH	SQ YD
44200537	CLASS A PATCHES, TYPE I. 9 INCH	SQ YD
44200541	CLASS A PATCHES, TYPE II, 9 INCH	SQ YD
44200545	CLASS A PATCHES, TYPE III, 9 INCH	SQ YD
44200547	CLASS A PATCHES, TYPE IV, 9 INCH	SQ YD
44213000	PATCHING REINFORCEMENT	SQ YD
44213200	SAW CUTS	FOOT

	DIRECTION	STATION	DRIVING LANE				PASSIN	NG LANE		CLASS A		PAVEMENT PATCHING		DEPTH	SAW CUTS		
LOCATION			LENGTH (FOOT)	WIDTH (FOOT)	AREA (SQ FT)	AREA (SQ YD)	LENGTH (FOOT)	WIDTH (FOOT)	AREA (SQ FT)	AREA (SQ YD)	TY II (SQ YD) (5 - 15)	TY III (SQ YD) (15 - 25)	TY II (SQ YD) (5 - 15)	TY III (SQ YD) (15 - 25)	(IN)	(F00T)	REMARKS
ML	EB	39+27	5	18	90.0	10.0				(04 15)	-	-	10.0	-	14.5	-	
ML	EB	39+47	5	18	90.0	10.0					-	-	10.0	-	14.5	-	
ML	EB	40+72	5	12	60.0	6.7	5	12	60.0	6.7	-	-	13.3	-	14.5	-	
ML	EB	41+60	-				8	12	96.0	10.7	-	-	10.7	-	14.5	-	
ML	EB	53+27	5	16	80.0	8.9					-	-	8.9	-	14.5	-	
ML	EB	53+77	5	16	80.0	8.9					-	-	8.9	-	14.5	-	
ML	EB	66+33					5	12	60.0	6.7	-	_	6.7	-	16	-	
ATION EQ. 66+50.5							_									1	
ML	EB	62+92					5	12	60.0	6.7	-	-	6.7	-	14.5	-	
ML	EB	70+92	5	12	60.0	6.7	5	12	60.0	6.7	-	-	13.3	-	14.5	-	
ML	EB	71+87	5	12	60.0	6.7	5	12	60.0	6.7	-	-	13.3	-	14.5	-	
ML	EB	77+21	5	12	60.0	6.7	5	12	60.0	6.7	-	1-1	13.3	-	14.5	-	
ML	EB	83+31	5	12	60.0	6.7	5	12	60.0	6.7	13.3	-	-	-	9.5	116	
ML	EB	97+01					5	12	60.0	6.7	6.7	-	-	-	9.5	58	
ML	EB	99+02					5	12	60.0	6.7	6.7	-	-	-	9.5	58	
ML	EB	100+74					5	12	60.0	6.7	6,7	-	-	-	9.5	58	
ATION EQ. 113+89.3	34BK = 114+08.37AH	II.															
ML	EB	135+58					5	12	60.0	6.7	6.7	-	-	-	9.5	58	
ML	EB	137+65					5	12	60.0	6.7	6.7	1-1	-	-	9.5	58	
ML	EB	143+86					5	12	60.0	6.7	6.7	-	-	-	9.5	58	
ML	EB	144+03	6	12	72.0	8.0					8.0	-	-	-	9.5	60	
ML	EB	148+36	5	12	60.0	6.7	5	12	60.0	6.7	13.3	-	-	-	9.5	116	
ML	EB	152+85	6	12	72.0	8.0	6	12	72.0	8.0	16.0	-	-	-	9.5	120	
ML	EB	161+31	6	12	72.0	8.0	6	12	72.0	8.0	16.0	-	-	-	9.5	120	
ML	EB	167+18	14	12	168.0	18.7	14	12	168.0	18.7	-	37.3	-	-	9.5	152	
ML	EB	167+18	14	12	168.0	18.7					-	18.7	-	-	9.5	76	
ML	EB	171+39					6	12	72.0	8.0	8.0		-	-	9.5	60	
ML	EB	186+11	12	12	144.0	16.0	12	12	144.0	16.0		32.0		-	9.5	144	
ML	EB	201+27					8	12	96.0	10.7	10.7	-	-	-	9.5	64	
ATION EQ. 209+59.	65BK = 209+44.28AH						1				1			<u> </u>		1	
ML	EB	213+61	5	12	60.0	6.7	5	12	60.0	6.7	-	-	13.3	-	14.5	-	
ML	EB	214+36	5	12	60.0	6.7					-	-	6.7	-	14.5	-	
ATION EQ. 234+98.	40BK = 00+00.00AH	1														1	
ML	EB	1+88	6	12	72.0	8.0	6	12	72.0	8.0	-	1 - 1	16.0	-	13.75	-	
ML	EB	14+08					5	12	60.0	6.7	-	-	6.7	-	13.75	-	
TOTAL				1					•		125.3	88.0	157.8	0		1376	

CLASS A, TY I PATCH, PATCHING REINFORCEMENT & SAW CUTS (CONTINGENCY = 50 SQ. YDS. & 555 FT.) CLASS A, TY IV PATCH, PATCHING REINFORCEMENT & SAW CUTS (CONTINGENCY = 100 SQ. YDS.. & 342 FT.)

PAVEMENT PATCHING, TY I (CONTINGENCY = 50 SQ. YDS...)

PAVEMENT PATCHING, TY IV (CONTINGENCY = 100 SQ. YDS..)

NOTE: ALL TY I AND Ty IV PATCHES ARE SUBJECT TO THE DISCRETION OF THE RESIDENTENGINEER

ML = MAINLINE EB = EASTBOUND

WB = WESTBOUND

FILE NAME =	USER NAME = laughlinrl	DESIGNED	-	KEATZED	-	
c:\pw_work\PWIDOT\LAUGHLINRL\dØ14Ø376\D	672D01-sht-schedule.dgn	DRAWN	-	REVISED	-	
	PLOT SCALE = 40.0000 '/ IN.	CHECKED	-	REVISED	-	1
	PLOT DATE = Mar-26-2010 02:59:46PM	DATE	-	REVISED	-	

STATE	: OF	ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

SCHEDULES F.A.P. 75 (IL 29)						F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
						75	6(RS-8, TS), 8RS-7	SANGAMON	111	22
		1./	.1 . /5 (IL	231				CONTRACT	NO. '	72D01
	SHEET NO.	OF	SHEETS	STA.	TO STA.					