PATCHING SC	HEDULE			44201819 CL D TY III		44201835 CL D TY I	44201839 CL D TY II
LOCATION	STATION	SIZE	14"	14"	15"	16"	16"
EB	269+19	6X12			10	10	8
WB	269+19	6X12					8
MEDIAN	269+19	6X4				2.7	
EB	270+07	6X12				2.7	8
WB	270+07	6X12					8
MEDIAN	270+07	6X12					5.3
EB	270+07	6X12					8
WB	270+97	6X12					8
MEDIAN	270+97	6X12					6.7
EB	271+51	10X12					13.3
EB	278+31	8X12					10.7
WB	278+31	8X12				2.6	10.7
MEDIAN	278+31	8X4				3.6	_
EB	278+85	6X12					8
WB	278+85	6X12					8
MEDIAN	278+85	6X12				2.7	
EB	279+62	6X12					8
WB	279+62	6X12					8
MEDIAN	279+62	6X5				3.3	
EB	286+50	6X12			8		
WB	286+50	6X12			8		
EB	288+74	10X12			13.3		
WB	288+74	10X12			13.3		
EB	290+38	6X12			88		
WB	290+38	6X12			8		
ЕВ	291+64	6X12			8		
WB	291+64	6X12			8		
ЕВ	296+07	6X12			8		
EB	304+59	10X12			13.3		
WB	304+59	10X12			13.3		
EB	313+59	8X12					10.7
WB	313+59	8X12					10.7
MEDIAN	313+59	8X12					10.7
EB	314+68	8X12					10.7
WB	314+68	8X12					10.7
LT. TURN LANE	314+68	8X12					10.7
EB	315+52	6X12					8
WB	315+52	6X12					8
LT. TURN LANE	315+52	6X12					8
EB	321+67	6X12					8
WB	321+67	6X12					8
MEDIAN	321+67	6X12					8
EB	332+58	6X12	8				_
WB	332+58	6X12	8				
EB	335+25	6X12	8				
WB	335+25	6X12	8				
EB	341+55	6X12	8				

PATCHING SCHEDULE				44201819 CL D TY III	44201827 CL D TY II		
LOCATION	STATION	SIZE	14"	14"	15"	16"	16"
WB	341+55	6X12	8		10	10	10
EB	346+40	12X12		16			
WB	346+40	12X12		16			
EB	357+43	8X12	10.7	10			
WB	357+43	8X12	10.7				
EB	361+32	8X12	10.7				
WB	361+32	8X12	10.7				
EB	370+15	6X12	8				
WB	370+15	6X12	8				
EB	373+03	6X12	8				
WB			8				
	373+03	6X12					
EB	374+83	6X12	8				
WB	374+83	6X12	8				
EB	378+83	6X12	8				
WB	378+83	6X12	8				
EB	381+23	6X12	8				
WB	381+23	6X12	8				
EB	387+13	6X12	8				
WB	387+13	6X12	8				
EB	392+50	6X12	8				
WB	392+50	6X12	8				
EB	394+78	6X12	8				
WB	394+78	6X12	8				
EB	397+22	6X12	8				
WB	397+22	6X12	8				
EB	399+89	6X12	8				
WB	399+89	6X12	8				
EB	402+43	6X12	8				
WB	402+43	6X12	8				
EB	408+14	6X12	8				
WB	408+14	6X12	8				
EB	411+44	6X12	8				
WB	411+44	6X12	8				
EB	426+17	6X12	8				
WB	426+17	6X12	8				
ЕВ	430+62	6X12	8				
WB	430+62	6X12	8				
EB	460+50	6X12	8				
WB	460+50	6X12	8				
EB	479+48	6X12	8				
WB	479+48	6X12	8				
EB	482+41	6X12	8				
WB	482+41	6X12	8				
EB	487+49	6X12	8				
WB	487+49	6X12	8				
EB	499+10	6X12	8				
WB	499+10	6X12	8				

	DOUGLAS	&	FDGAI
-	DOUGLAS	Œ	LUGA

FILE NAME =	USER NAME = shererjm	DESIGNED -	REVISED -
c:\pw_work\PWIDOT\SHERERJM\dØ115071\707	60Schedules.dgn	DRAWN -	REVISED -
	PLOT SCALE = 40.0000 '/ IN.	CHECKED -	REVISED -
	PLOT DATE = 11/27/2009	DATE -	REVISED -

SCALE:

SCHEDULE OF QUANTITIES			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE	
			323	(145,146)RS-3 & 147RS-5)	*	27	13	
						CONTRACT	NO.	7076
	SHEET NO. 1 OF 4 SHEETS	STA.	TO STA.		TILINOIS FED A	IN DOUBLET		