

# SHOULDER SCHEDULE

WESTBOUND SHOULDER (10' unless otherwise noted)	BEGIN	END	LENGTH (ft)	40600982	44000165	X4401198	X4060110	X4060110	40603310	40603310	48203100	48102100	
				HMA SURFACE REMOVAL - BUTT JOINT (sq yd)	HMA SURFACE REMOVAL 4" (sq yd)	HMA SURFACE REMOVAL (VARIABLE DEPTH) (sq yd)	BITUMINOUS MATERIALS (PRIME COAT) (lbs.) (2 APPL.)	BITUMINOUS MATERIALS (PRIME COAT) (lbs.) (1 APPL.)	2.25" HMA SURFACE COURSE, MIX C, N50 (ton)	2" HMA SURFACE COURSE, MIX C, N50 (ton)	2" HMA SHOULDERS (ton)	AGGREGATE SHOULDER, TYPE B (ton)	
	1317+10	1315+57	153	170				77	21			10	
	1315+57	1258+35	5722					2861	801			365	
Bridge Omission	1258+35	1256+82	153	170				77	21			10	
	1256+82	1254+56	226										
	1254+56	1253+03	153	170				77	21			10	
	1253+03	1163+03	9000					4500	1260			574	
1600E	1163+03	1161+90	113			126	85			14	14	7	
	1161+90	1160+74	116		129		87			14	14	7	
	1160+74	1159+61	113			126	85			14	14	7	
	1159+61	1116+53	4308					2154	603			275	
Concrete Median/1500E	1116+53	1115+40	113			126	85			14	14	7	
	1115+40	1099+76	1564		1738		1173			195	195	100	
	1099+76	1098+63	113			126	85			14	14	7	
	1098+63	1081+21	1742					871	244			111	
10' to 6' transition	1081+21	1078+50	271					136	38			17	
6'	1078+50	1064+10	1440					432	121			92	
Omission for Ramp	1064+10	1063+32	78										
Gore = 0 - 18'	1063+32	1060+83	249										
	1060+83	1058+01	282					125	35				
	1058+01	1056+48	153	170				141	39			18	
Bridge Omission	1056+48	1051+82	466					77	21			10	
	1051+82	1050+29	153	170									
	1050+29	1047+67	262					77	21			10	
Gore = 18' - 0	1047+67	1046+31	136					131	37			17	
6'	1046+31	1044+78	153	102				68	19				
Bridge Omission	1044+78	1041+56	322					46	13			10	
6'	1041+56	1040+03	153	102									
6'	1040+03	1027+12	1291					46	13			10	
6' to 10' Transition	1027+12	1022+48	464					387	108			82	
	1022+48	1021+35	113					232	65			30	
	1021+35	1020+30	105			126	85			14	14	7	
END	1021+35	1020+30	105		117		79			13	13	7	
WB SUBTOTAL:				1904	6316	2511	5958	39026	10927	989	989	5447	
OUTSIDE SHOULDER TOTAL:				<b>3,819</b>	<b>12,519</b>	<b>5,022</b>		<b>89,831</b>		<b>23,791</b>		<b>1,965</b>	<b>10,897</b>

• (37-4,5,6) RS-2

FILE NAME =	USER NAME = grantpm	DESIGNED -	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>SHOULDER SCHEDULE</b>				F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
Default	11-sh1-schedule.dgn	DRAWN -	REVISED -		80	*	HENRY	80	33				
	PLOT SCALE = 100.000' / in.	CHECKED -	REVISED -		SCALE:      SHEET      OF      SHEETS      STA.      TO      STA.				CONTRACT NO. 64064				
	PLOT DATE = Thu Aug 21 13:10:43 2014	DATE -	REVISED -		ILLINOIS FED. AID PROJECT								