

63100070		TRAFFIC BARRIER TERMINAL, TYPE 5			EACH	6
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					EACH	
536+42.92		536+57.59	LT	WB OUTSIDE SHOULDER	1	
568+82.01		568+96.68	LT	WB OUTSIDE SHOULDER	1	
536+64.09		536+78.76	LT	WB INSIDE SHOULDER	1	
568+88.58		569+03.25	LT	WB INSIDE SHOULDER	1	
544+67.71		544+82.38	RT	EB INSIDE SHOULDER	1	
570+52.58		570+67.25	RT	EB INSIDE SHOULDER	1	
TOTAL					6	

63100085		TRAFFIC BARRIER TERMINAL, TYPE 6			EACH	4
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					EACH	
544+38.73		544+82.48	LT	WB OUTSIDE SHOULDER	1	
570+71.18		571+14.93	LT	WB OUTSIDE SHOULDER	1	
544+61.25		545+05.00	RT	WB INSIDE SHOULDER	1	
570+77.75		571+21.50	RT	WB INSIDE SHOULDER	1	
TOTAL					4	

63100169		TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) FLARED			EACH	4
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					EACH	
508+66.34		509+16.34	LT	WB OUTSIDE SHOULDER	1	
577+77.43		578+27.43	LT	WB OUTSIDE SHOULDER	1	
548+30.00		548+80.00	LT	WB INSIDE SHOULDER	1	
574+46.50		574+96.50	LT	WB INSIDE SHOULDER	1	
TOTAL					4	

63200310		GUARDRAIL REMOVAL			FOOT	1,027
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					FOOT	
504+20.61		506+09.00	RT	EB INSIDE SHOULDER	188	
544+67.71		547+53.74	RT	EB INSIDE SHOULDER	286	
570+52.58		576+05.10	RT	EB INSIDE SHOULDER	553	
TOTAL					1,027	

63301210		REMOVE AND REERECT STEEL PLATE BEAM GUARDRAIL, TYPE A			FOOT	1,306
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					FOOT	
544+91.00		547+39.00	RT	EB OUTSIDE SHOULDER	248	
565+87.00		569+40.00	RT	EB INSIDE SHOULDER	353	
565+95.00		569+48.00	RT	EB OUTSIDE SHOULDER	353	
570+60.00		574+12.00	RT	EB OUTSIDE SHOULDER	352	
TOTAL					1,306	

63500105		DELINEATORS			EACH	80
STATION	TO	STATION	INTERVAL	DESCRIPTION	QUANTITY	
					EACH	
66+07.36		77+00.00	100	CROSSOVER	11	
477+00.00		504+66.34	400	TANGENT	7	
509+16.34		-	1	GUARDRAIL	1	
509+16.34		516+85.41	400	TANGENT	2	
520+16.66		-	1	GUARDRAIL	1	
520+16.66		536+30.43	400	TANGENT	5	
574+91.12		-	1	3RD CURVE SPACE	1	
577+91.12		-	1	2ND CURVE SPACE	1	
578+27.43		-	1	GUARDRAIL	1	
578+27.43		579+91.12	400	TANGENT	1	
579+91.12		-	1	1ST CURVE SPACE	1	
581+91.12		596+31.31	150	WB CURVE	10	
583+91.12		-	1	1ST CURVE SPACE	1	
585+91.12		-	1	2ND CURVE SPACE	1	
588+91.12		-	1	3RD CURVE SPACE	1	
606+06.31		640+00.00	100	WB TANGENT	34	
600+06.31		-	1	GUARDRAIL	1	
TOTAL					80	

64200116		SHOULDER RUMBLE STRIPS, 16 INCH			FOOT	65,098
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					FOOT	
66+07.36		77+00.00	LT	WB OUTSIDE SHOULDER	1,093	
477+00.00		536+45.09	LT	WB OUTSIDE SHOULDER	5,945	
544+61.99		568+82.92	LT	WB OUTSIDE SHOULDER	2,421	
570+88.23		640+00.00	LT	WB OUTSIDE SHOULDER	6,912	
71+32.83		77+00.00	LT	WB INSIDE SHOULDER	567	
477+00.00		536+57.58	LT	WB INSIDE SHOULDER	5,958	
544+74.48		568+86.87	LT	WB INSIDE SHOULDER	2,412	
570+92.17		640+00.00	LT	WB INSIDE SHOULDER	6,908	
463+36.08		537+00.00	RT	EB OUTSIDE SHOULDER	7,364	
545+15.00		569+00.00	RT	EB OUTSIDE SHOULDER	2,385	
571+04.96		640+00.00	RT	EB OUTSIDE SHOULDER	6,895	
471+38.61		536+85.00	RT	EB INSIDE SHOULDER	6,546	
545+02.60		568+95.75	RT	EB INSIDE SHOULDER	2,393	
571+01.04		640+00.00	RT	EB INSIDE SHOULDER	6,899	
640+00.00		644+00.00	RT	WB INSIDE SHOULDER	400	
TOTAL					65,098	

64300450		IMPACT ATTENUATORS (NON-REDIRECTIVE), TEST LEVEL 3			EACH	2
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					EACH	
504+62.00		505+06.00	CL	EB INSIDE SHOULDER	1	
505+24.00		505+68.00	CL	WB INSIDE SHOULDER	1	
TOTAL					2	

66101150		HOT-MIX ASPHALT SHOULDER CURB			FOOT	40
STATION	TO	STATION	LT/RT	DECRPTION	QUANTITY	
					FOOT	
570+85.00		571+25.00	RT	EB OUTSIDE SHOULDER	40	
TOTAL					40	

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION		SCHEDULE OF QUANTITIES		F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
				301	177-2-1	STEPHENSON	211	23
				FINAL SUBMITTAL		CONTRACT NO. 64860		
				ILLINOIS FED. AID PROJECT P-92-014-03				

SCALE: NONE SHEET NO. 9 OF 16 SHEETS STA. TO STA.

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USER NAME = MMS	DESIGNED - MMS	REVISED -
	DRAWN - MMS	REVISED -
PLOT SCALE = 50.0000' / IN.	CHECKED - RMH	REVISED -
PLOT DATE = 9/28/11	DATE - 12/02/2011	REVISED -

Rev. 2-22-12