CONCRETE MEDIAN SURFACE, 4"						
STATION	LT/RT	QUANTITY SQ FT				
3906+50	LT	243				
3906+75	RT	297				
3908+00	LT	251				
3908+00	RT	336				
3915+91	LT	231				
3957+20	LT	450				
3975+75	LT	313				
3975+75	RT	263				
3977+25	LT	336				
3977+25	RT	343				
102+00	RT	189				
387+00	RT	86				
387+00	LT	58				
389+29	RT	24				
	PROJECT TOTAL	3420				

CONCRETE MEDIAN TYPE SB-6.24							
FROM	то	QUANTITY SQ FT					
3903+76	3904+51	675					
3929+64	3931+90	1860					
3949+54	3950+29	675					
3963+25	3963+92	843					
3965+92	3966+15	260					
3971+01	3971+62	554					
3981+33	3982+08	675					
96+10	96+42	251					
104+18	105+09	720					
406+11	407+81	1860					
	PROJECT TOTAL	8373					

CONCRETE MEDIAN, TYPE SB-6.12					
FROM	FROM TO				
3963+92	3964+50	641			
3965+07	3965+92	940			
	PROJECT TOTAL	1582			

CONCRETE MEDIAN TYPE SB-6 (SPECIAL)						
FROM	то	QUANTITY SQ FT				
3904+51	3906+36	1099				
3908+26	3915+61	4423				
3914+54	3918+12	2213				
3916+25	3925+63	5612				
3926+87	3927+07	414				
3931+90	3934+90	1809				
3936+74	3943+84	4225				
3945+52	3949+54	2377				
3971+62	3975+50	2418				
3977+26	3981+33	2410				
96+42	99+10	1602				
100+91	104+18	1958				
105+71	105+77	58				
108+71	108+82	143				
190+35	192+69	1432				
194+24	199+03	2891				
200+97	204+08	2020				
294+78	299+14	2626				
300+81	302+90	1408				
304+77	305+01	242				
394+08	399+17	3143				
400+76	406+11	3169				
408+62	411+09	2230				
	PROJECT TOTAL	49920				

IMPACT ATTENUATORS (SEVERE USE, WIDE), TEST LEVEL 2							
STATION	STATION LT/CTR/RT DESCRIPTION						
3964+12	CTR	IL ROUTE 59	1				
3965+10	CTR	IL ROUTE 59	1				
		PROJECT TOTAL	2				

LIGHT POLE FOUNDATION,						
SPECIAL						
СТЛ	STA LT/RT					
SIA		EACH				
3963+82	RT	1				
PR	OJECT TOTAL	1				

FROM	то	LT/RT	DESCRIPTION	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) TANGENT	TRAFFIC BARRIER TERMINAL, TYPE 2	TRAFFIC BARRIER TERMINAL, TYPE 6	REMOVE AND REERECT TRAFFIC BARRIER TERMINALS, TYPE 1 EACH	REMOVE AND REERECT TRAFFIC BARRIER TERMINALS, TYPE 6 EACH	TERMINAL MARKER - DIRECT APPLIED	GUARDRAIL MARKERS, TYPE A
3963+18	3964+12	RT	IL ROUTE 59		1	2.0	1	2.0	21011	1	4
3966+08	3967+53	LT	IL ROUTE 59	50				1	1		4
411+82	413+45	RT	N AURORA RD	100	1	1				1	4
			PROJECT TOTAL	150	2	1	1	1	1	2	12

FROM	то	LT/RT	DESCRIPTION	RELOCATE SIGN PANEL ASSEMBLY - TYPE A	RELOCATE SIGN PANEL ASSEMBLY - TYPE B	RELOCATE SIGN	RELOCATE SIGN PANEL - TYPE 2
				EACH	EACH	SQ FT	SQ FT
3903+96	3904+00	RT	IL ROUTE 59	1			
3916+02	3916+30	RT	IL ROUTE 59	1			
3922+34	3922+35	RT	IL ROUTE 59	1			
3931+29	3931+00	RT	IL ROUTE 59	1			
3979+07	3980+00	LT	IL ROUTE 59	1			
3903+32	3903+30	LT	IL ROUTE 59		1		
3957+19	3957+20	LT	IL ROUTE 59		1		
3972+51	3967+45	RT	IL ROUTE 59			7.5	
3972+51	3967+45	RT	IL ROUTE 59			2.2	
3973+91	3968+60	RT	IL ROUTE 59			6.0	
3977+85	3978+00	RT	IL ROUTE 59		1		
3979+50	3981+55	LT	IL ROUTE 59			7.5	
3979+50	3981+55	LT	IL ROUTE 59			2.2	
3980+98	3981+20	LT	IL ROUTE 59				12
90+02	90+00	RT	NEW YORK ST			3.0	
96+89	96+75	LT	NEW YORK ST			4.0	
96+89	96+75	LT	NEW YORK ST			2.8	
104+27	103+00	RT	AURORA RD		1		
198+83	197+95	LT	LIBERTY ST	1			
206+78	206+80	RT	JEFFERSON AVE		1		
298+28	297+80	LT	MERIDIAN PKWY		1		
386+95	388+00	LT	NORTH AURORA RD	1			
			PROJECT TOTAL	7	6	35	12

FROM	TO LT/RT		LENGTH	LIGHT POLE FOUNDATION, SPECIAL OMISSION		QUANTITY
			FOOT	NUMBER	FOOT	FOOT
3959+49	3966+08	LT	659	1	9	650

SCALE: NONE

	DESIGNED	PJU	REVISED	-
	DRAWN	KES	REVISED	-
	CHECKED	JCM	REVISED	-
	DATE	12/14/2012	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	SCHEDULE OF QUANTITIES					SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
ROADWAY ITEMS				338	(112 & 113) WRS-7	DUPAGE	1156	80	
					•	CONTRACT	NO. 60	OR30	
	SHEET NO. 13 OF	19 SHEETS	STA.	TO STA.		ILLINOIS FED, A	ID PROJECT		