

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12			
FROM	TO	LT/RT	QUANTITY FOOT
933+07	933+57	RT	82
934+08	934+58	RT	94
834+70	835+42	LT	113
835+75	836+34	LT	96
PROJECT TOTAL			384

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24			
FROM	TO	LT/RT	QUANTITY FOOT
807+01	1998+58	LT/RT	753
811+18	813+81	RT	264
1003+56	819+06	RT	412
822+19	8997+31	RT/LT	318
7001+23	834+70	RT/LT	893
827+46	835+38	RT	792
836+34	838+78	LT	245
906+99	1001+43	RT	870
911+19	914+05	LT	286
1997+50	918+79	LT	453
921+91	7001+68	LT	363
8998+70	933+07	RT	775
927+12	935+25	LT	813
934+58	939+76	RT	518
PROJECT TOTAL			7756

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-9.24			
FROM	TO	LT/RT	QUANTITY FOOT
813+81	815+24	RT	142
914+05	915+27	LT	121
914+88	1002+46	RT/LT	180
814+30	1998+32	LT	81
814+30	916+59	LT	213
915+74	916+59	LT	101
915+27	816+05	RT	64
1002+46	817+06	LT/RT	147
916+83	918+84	RT	177
816+67	818+99	LT	215
921+97	924+34	RT	223
822+13	824+31	LT	191
823+90	8998+13	RT/LT	121
823+90	8999+22	RT	227
924+36	826+59	LT	260
924+97	825+88	LT	64
825+90	827+46	RT	157
925+79	927+12	LT	135
PROJECT TOTAL			2819

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-9.24 (VARIABLE WIDTH GUTTER FLAG)			
FROM	TO	LT/RT	QUANTITY FOOT
816+05	817+06	RT	99
8998+13	8999+22	LT/RT	114
825+88	826+59	LT	70
914+89	915+27	RT	42
1998+32	915+74	LT	96
924+36	924+97	LT	56
PROJECT TOTAL			476

COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.06 (VARIABLE WIDTH GUTTER FLAG)			
FROM	TO	LT/RT	QUANTITY FOOT
933+33	934+15	RT	87
835+18	836+06	LT	82
PROJECT TOTAL			169

COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.12			
FROM	TO	LT/RT	QUANTITY FOOT
933+33	933+75	RT	71
933+90	934+15	RT	73
833+18	835+06	LT	117
PROJECT TOTAL			261

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12 (SPECIAL)			
FROM	TO	LT/RT	QUANTITY FOOT
PRE-STAGE			
4045+95	4051+52	LT	551
4063+72	4070+85	LT	713
PRE-STAGE SUBTOTAL			1264
STAGE 1			
4045+00	4053+43	RT	1000
4063+85	4069+41	RT	557
STAGE 1 SUBTOTAL			1557
PROJECT TOTAL			2821

FROM STA	TO STA	LT/RT	RELOCATE SIGN PANEL ASSEMBLY - TYPE B	RELOCATE SIGN PANEL TYPE 3	RELOCATE GROUND MOUNTED SIGN SUPPORT
			EACH	SQ FT	EACH
4046+31	808+35	LT	1		
4047+24	809+25	LT	1		
1998+06	1997+00	RT		28	
1032+70	1033+50	RT		84	2
8964+93	9565+00	RT		140	2
PROJECT TOTAL			2	252	4

FROM	TO	CONCRETE MEDIAN, TYPE SB-6.24	CONCRETE MEDIAN, TYPE SB-6 (SPECIAL)
		SQ FT	SQ FT
907+00	908+18		710
908+18	911+19	5209	
835+38	836+38	899	
836+38	839+89		2104
PROJECT TOTAL		6109	2814

CONCRETE MEDIAN SURFACE, 4"			
FROM	TO	LT/RT	QUANTITY SQ FT
916+91	918+78	RT	1175
PROJECT TOTAL			1175

CONCRETE BARRIER WALL (SPECIAL)			
FROM	TO	LT/RT	QUANTITY FOOT
917+36	918+85	RT	139
921+98	923+16	RT	117
PROJECT TOTAL			256

CHAIN LINK FENCE, 5'			
FROM	TO	LT/RT	QUANTITY FOOT
7001+27	829+52	RT/LT	367
911+91	1001+91	RT	510
8998+67	928+76	RT	330
PROJECT TOTAL			1207

FILE NAME :	USER NAME : #USER#	DESIGNED PJO	REVISED -ADDENDUM A 12/17/2012
#FILE#		DRAWN KES	REVISED -
	PLOT SCALE : #SCALE#	CHECKED JCM	REVISED -
	PLOT DATE : #DATE#	DATE 10/15/2012	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES		ROADWAY ITEMS	
SCALE:	SHEET NO. 8 OF 12 SHEETS	STA.	TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(112 & 113) WRS-5		963	72
CONTRACT NO. 60I31			ILLINOIS FED. AID PROJECT	