COMBINATION CURB AND GUTTER,

	TYPE I	3-6.12	
FROM	то	LT/RT	QUANTIT FOOT
3898+21	3901+76	RT	354
3898+21	3903+76	LT	555
3901+79	3902+08	RT	58
3902+38	3902+67	RT	58
3904+35	3904+52	RT	39
3904+96	3905+05	RT	52
3908+98	3909+15	LT	43
3909+42	3909+61	LT	43
3915+73	3915+74	RT	25
3915+91	3915+91	LT	70
3916+03	3916+04	RT	36
3917+94	3917+97	LT	4
3921+30	3921+30	LT	52
3921+60	3921+60	LT	40
3922+64	3923+03	RT	62
3923+34	3923+72	RT	62
3925+92	3925+93	RT	7
3926+41	3926+41	RT	18
3926+73	3926+78	LT	9
3931+07	3920+78	LT	41
	 	LT	
3931+59	3931+81		41
3940+34	3940+82	RT	69
3940+87	3940+98	RT	44
3951+33	3951+26	RT	29
3951+58	3951+65	RT · –	56
3957+02	3957+42	LT	120
3971+11	3971+23	RT	43
3971+83	3971+92	RT	45
3978+01	3978+10	LT	34
3978+54	3978+59	LT	30
3980+53	3980+83	RT	66
3981+08	3981+37	RT	66
92+24	92+92	RT	67
92+24	93+04	RT	80
92+24	93+04	LT	79
95+45	95+76	LT	69
96+05	96+32	LT	65
97+84	97+98	LT	36
98+27	98+43	LT	33
101+49	101+82	RT	44
102+16	102+47	RT	46
105+16	105+45	RT	52
105+24	105+29	LT	17
105+69	105+72	RT	19
105+74	705+76	RT	19
106+02	106+16	LT	26
105+98	106+28	RT	54
194+21	196+70	LT	276
194+21	196+70	RT	225
	 		
196+49	196+87	RT	61
197+01	197+40	LT	65
204+71	204+71	LT	25
205+10	205+08	RT	15
207+90	208+14	RT	37
208+35	208+48	RT	32
208+86	209+13	RT	46

COMBINATION CURB AND GUTTER, TYPE B-6.12 (CONTINUED)

'	11 L D-0.12 (CONTINUE	٠,
FROM	то	LT/RT	QUANTITY FOOT
209+40	209+67	RT	47
211+07	211+27	RT	60
211+47	212+20	RT	118
293+60	294+78	LT & RT	248
296+34	296+63	LT	45
296+76	296+81	RT	32
296+91	297+20	RT	46
296+94	297+25	LT	46
302+90	304+16	LT & RT	257
303+80	304+63	RT	128
303+85	304+12	LT	54
304+61	305+17	LT	77
304+87	304+98	RT	79
305+01	306+51	LT & RT	303
305+19	307+03	RT	183
388+78	389+15	RT	61
389+22	389+36	RT	42
389+43	389+81	RT	61
393+03	393+31	RT	48
393+31	393+60	LT	47
393+55	393+71	RT	49
393+95	394+24	RT	46
393+96	394+26	LT	46
397+33	397+38	LT	24
397+83	397+90	LT	31
403+53	403+54	LT	42
403+69	404+09	LT	65
405+25	405+37	RT	34
405+93	406+27	RT	69
406+45	406+64	RT	30
406+52	407+60	LT	115
407+82	408+03	RT	33
408+31	413+34	RT	519
408+31	413+34	LT	532
411+05	411+25	RT	44
411+62	411+82	RT	45
	7471		

COMBINATION CURB AND GUTTER, TYPE B-6.12 (VARIABLE CURB WIDTH)

	`		,		
FROM	то	TO LT/RT			
3964+12	3965+49	RT	137		
3964+50	3965+07	RT	56		
3964+50	3965+07	LT	56		
PROJECT TOTAL			250		

COMBINATION CURB AND GUTTER, TYPE B-6.24

LT/RT

FROM

QUANTITY

FOOT

			FUUT
3899+00	3906+87	RT	824
3901+76	3903+76	LT & RT	240
3902+41	3906+45	LT	461
3907+73	3915+61	LT	860
3908+14	3915+73	RT	831
3916+03	3925+92	RT	1053
3916+19	3921+30	LT	587
3917+74	3917+97	LT	61
3918+27	3918+49	LT	68
3921+60	3926+03	LT	517
3926+41	3935+60	RT	997
3926+73	3935+15	LT	916
3927+07	3929+64	LT	258
3927+07	3929+64	RT	258
3936+22	3944+18	LT	832
3936+49	3944+17	RT	813
3945+17	3951+33	RT	685
3945+18	3957+00	LT	1240
3950+29	3963+25	LT	1297
3950+29	3963+25	RT	1296
3951+58	3957+77	RT	629
3957+33	3959+49	LT	253
3957+99	3964+12	RT	642
3965+49	3975+71	RT	1059
3966+08	3975+90	LT	1079
3966+15	3971+01	LT	487
3966+15	3971+01	RT	449
3976+99	3982+08	RT	555
3977+08	3982+08	LT	589
92+24	98+62	LT	631
92+92	96+10	LT & RT	319
93+04	96+10	LT	308
93+04	98+39	RT	530
101+38	110+00	RT	820
101+61	111+08	LT	948
101+90	102+08	RT	64
105+09	102+71	RT	363
105+09	108+71	LT & RT	363
104+82	105+14	LT	37
106+20	106+70	LT	57
195+83	198+95	RT	313
196+33	199+12	LT	277
201+04	204+71	LT	412
201+45	204+63	RT	335
205+08	211+65	RT	685
205+02	212+20	LT	745
291+60	299+11	LT	727
295+02	299+09	RT	394
300+99	305+19	RT	420
301+01	306+63	LT	573
386+88	398+00	LT	1156
387+02	398+00	RT	1106
401+45	408+48	RT	701
401+47	408+00	LT	683
.91: 11	.55.50		
	PR	OJECT TOTAL	32798

COMBINATION CURB AND GUTTER,

FROM	то	LT/RT	QUANTITY FOOT
3906+37	3906+61	LT	41
3906+54	3906+87	RT	45
3907+73	3908+05	LT	45
3907+99	3908+25	RT	43
3975+62	3975+89	RT	42
3975+64	3975+95	LT	48
3977+01	3977+36	RT	51
3977+08	3977+38	LT	45
389+96	387+11	RT	27
386+90	387+09	LT	25
	PR	OJECT TOTAL	411

TYPE M-6.06

COMBINATION CURB AND GUTTER, TYPE M-6.06 (VARIABLE WIDTH GUTTER FLAG)

FROM	то	LT/RT	QUANTITY FOOT	
3906+61	3906+69	LT	29	
3906+54	3906+80	RT	30	
3907+79	3908+05	LT	30	
3907+90	3907+99	RT	31	
3975+62	3975+89	RT	29	
3975+95	3976+00	LT	32	
3976+98	3977+01	RT	32	
3977+11	3977+38	LT	30	
386+91	386+96	RT	19	
386+93	387+09	LT	20	
	PROJECT TOTAL			

COMBINATION CURB AND GUTTER, TYPF M-6 24

FROM	то	QUANTITY FOOT	
3906+37	3906+69	LT	35
3906+80	3906+87	RT	33
3907+90	3908+25	RT	36
3907+73	3907+79	LT	33
3975+64	3976+00	LT	37
3975+89	3975+89	RT	35
3976+98	3977+36	RT	39
3977+08	3977+11	LT	36
386+91	387+11	RT	21
386+93	386+90	LT	17
	-		
	PRO	OJECT TOTAL	323

FROM	то	LT/RT	QUANTITY FOOT
3958+34	3959+79	LT	146
3958+24	3959+30	RT	114
3963+87	3964+17	LT	30
3965+21	3965+76	LT	56
397+90	398+93	LT	112

PROJECT TOTAL

CONCRETE CURB, TYPE B

CONCRETE GUTTER, TYPE B					
FROM	то	QUANTITY FOOT			
3958+33	3959+30	100			
3959+30	3964+33 RT		506		
	606				

	DESIGNED	PJ0	REVISED	-
	DRAWN	KES	REVISED	-
	CHECKED	JCM	REVISED	-
	DATE	12/14/2012	REVISED	-

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

			S	СН		JLE OF QU ADWAY I	JANTITIES FEMS
SCALE:	NONE	SHEET	NO.	11	OF	19 SHEETS	STA.

TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
338	(112 & 113) WRS-7	DUPAGE	1156	78
		CONTRACT	NO. 60	0R30
	TILL INOTS FED. A	ID PROJECT		