COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12

AND GUTTER, TYPE B-6.12				
FROM	то	LT/RT	QUANTITY FOOT	
3984+39	3984+39	RT	68	
3984+39	3984+41	LT	17	
3984+46	3984+78	LT	70	
3984+67	3984+74	RT	19	
3984+83	3984+83	RT	85	
3987+50	3987+94	LT	77	
3988+23	3988+67	LT	77	
3993+18	3993+23	LT	44	
3993+67	3993+85	LT	78	
3994+29	3994+30	LT	39	
3996+93	3997+28	RT	225	
4002+03	4002+20	LT	28	
4002+16	4002+17	LT	4	
4002+27	4002+36	RT	20	
4002+43	4022+43	RT	5	
4008+76	4008+76	RT	11	
4016+17	4016+18	RT	59	
4016+74	4016+93	RT	46	
4021+15	4021+42	LT	97	
4023+43	4023+44	RT	36	
4023+79	4023+80	RT	34	
4030+85	4030+85	LT	13	
4031+02	4030+95	LT	45	
4031+05	4031+27	RT	25	
4031+16	4031+17	LT	52	
4031+42	4031+46	RT	32	
4034+47	4034+63	LT	23	
4034+90	4034+91	LT	7	
4035+68	4035+68	RT	7	
4037+19	4037+21	LT	7	
4037+56	4037+56	LT	7	
4038+81	4038+81	LT	7	
498+96	499+14	RT	19	
503+18	503+22	LT	31	
503+65	503+68	LT	26	
503+72	504+85	RT	114	
590+23	590+42	RT	31	
590+60	590+79	RT	30	
591+79	591+79	LT	29	
592+06	592+20	LT	113	
595+75	596+15	LT	89	
596+43	596+82	LT	89	
596+61	596+61	RT	25	
603+21	603+50	RT	47	
603+79	604+08	RT	47	
606+65	606+96	LT	53	
607+28	607+55	LT	53	
610+88	611+40	RT	86	
611+05	611+40	RT	72	
611+14				
			26	
	PRO	JECT TOTAL	2340	

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24

FROM	то	LT/RT CTR	QUANTITY FOOT
3982+08	3984+39	257	
3982+08	3984+55	CTR	509
3982+08	3984+39	LT	258
3984+67	3984+74	RT	37
3984+79	4001+90	LT	1789
3984+85	4002+11	CTR	3470
3984+83	4002+07	RT	1768
4002+03	4002+20	LT	24
4002+27	4002+36	RT	39
4002+17	4013+87	LT	1241
4002+43	4008+46	RT	658
4005+44	4008+40	LT	296
4005+44	4008+40	RT	296
4008+76	4013+79	RT	560
4014+41	4019+00	RT	482
4014+24	4030+85	LT	1717
4019+69	4028+12	LT	843
4019+69	4028+12	RT	843
4023+05	4023+43	RT	69
4023+79	4024+21	RT	75
4030+38	4031+09	RT	122
4030+95	4031+16	LT	26
4031+27	4031+32	RT	9
4031+33	4035+87	CTR	920
4031+36	404+11	LT	978
4031+42	4035+38	RT	449
4035+68	4036+78	RT	130
4039+80	4040+95	RT	138
4041+51	4045+00	LT	369
4042+40	4045+00	RT	330
500+87	503+68	LT	281
583+61	591+79	LT	844
583+61	586+78	RT	342
587+11	596+32	RT	998
592+44	594+74	CTR	468
592+47	598+80	LT	676
596+61	598+23	RT	188
601+19	606+95	RT	605
601+91	611+14	LT	924
605+76	606+84	CTR	222
607+35	610+52	RT	376
607+46	610+51	CTR	629
PROJECT TOTAL			25249

COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.06

FROM	то	LT/RT	QUANTITY FOOT
4040+51	4040+94	RT	55
4040+14	4040+37	LT	42
4041+53	4041+95	LT	55
4042+10	4042+40	RT	50
PROJECT TOTAL			202

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

(111 = = 111 (11 11 11 11 11 11 11 11 11 11 11 1			,
FROM	то	LT/RT	QUANTITY FOOT
4034+97	4037+05	LT	223
4037+64	4038+65	LT	113
4039+16	4039+80	LT	191
PROJECT TOTAL			527

TO

CONCRETE

MEDIAN,

TYPE SB-6

(SPECIAL)

17908

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

FROM	то	LT/RT	QUANTITY FOOT
4040+51	4040+81	RT	34
4040+37	4040+51	LT	33
4041+65	4041+95	LT	34
4041+95	4042+10	RT	38
PROJECT TOTAL			140

COMBINATION CONCRETE CURB AND

GUTTER, TYPE M-6.24				
FROM	то	LT/RT	QUANTITY FOOT	
4040+14	4040+51 LT		40	
4040+81	4040+94	RT	37	
4041+53	4041+65	LT	37	
4041+95	4042+40	RT	47	
PROJECT TOTAL			161	

			(0: 10::(1)
		SQ FT	SQ FT
4002+51	4004+35		837
4004+35	4005+44	909	
4008+40	4009+51	917	
4009+51	4013+42		1814
4014+55	4018+58		1817
4018+58	4019+69	917	
4028+12	4029+06	794	
4029+06	4030+93		847
4035+87	4036+30	392	
4036+30	4040+28		2381
4041+18	4045+00		1686
587+23	591+71		3386
594+74	595+07	267	
595+07	599+12		2424
600+88	605+42		2716
605+42	605+76	278	

4473

CONCRETE

MEDIAN,

TYPE SB-6.24

COMBINATION CONCRETE CURB AND

GUTTER, TYPE B-6.24 (VARIABLE WIDTH GUTTER FLAG)				
FROM	QUANTITY			
			FOOT	
3984+46	3984+78	LT	39	
4031+05	4031+32	RT	34	
	72			

SCALE:

FROM

STATION	LT/RT	QUANTITY SQ FT	
3984+62	RT	129	
3984+62	LT	450	
3993+76	LT	275	
4002+10	LT	63	
4002+25	RT	65	
4031+00	RT	221	
4040+25	LT	395	
4040+75	RT	369	
4041+75	LT	435	
4042+00	RT	509	
PROJECT TOTAL		2911	

PROJECT TOTAL

CONCRETE MEDIAN SURFACE, 4"

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