

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
WS1	WB EGLINTON ALIGN	APPROXIMATELY 4.0m WEST OF THE WB EGLINTON ALIGN 10+000, OFFSET 19.9m L			COT	WM	UNK WS	OFFSIDE	CUMAP	OTHER: SEE NOTES	APPROXIMATELY 4.0m WEST OF THE WB EGLINTON ALIGN 10+000, OFFSET 19.9m L	EGLINTON AVE EAST
C1	WB EGLINTON ALIGN	10+095.57		9.97 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
		10+095.57	10+208.05	300mm DI								
	EB EGLINTON ALIGN		10+208.05	9.07 R			CHAMBER					
WS2	EB EGLINTON ALIGN	10+210.13		9.51 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			10+204.57	32.59 R			VALVE					
C2	WB EGLINTON ALIGN	10+228.95		30.33 L	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING T-CONNECTION (1) PIPE TRANSITION (SIZE AND MATERIALS)	EGLINTON AVE EAST
		10+228.95	10+225.99	300mm PVC								
	WB EGLINTON ALIGN		10+225.99	6.53 L			T-CONNECTION					
		10+225.99	10+214.72	300mm PVC								
	EB EGLINTON ALIGN		10+214.72	10.50 R			TRANSITION					
		10+214.72	10+208.05	300mm DI								
	EB EGLINTON ALIGN		10+208.05	9.07 R			CHAMBER					
1	WB EGLINTON ALIGN	10+225.99		6.53 L	COT	WM	300mm PVC	PARALLEL / CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		11+226.32	9.19 R								
WS3	EB EGLINTON ALIGN	10+268.94		0.46 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			10+268.73	0.30 R			VALVE					
		10+268.73	10+267.26	200mm PVC								
			10+267.26	7.03 R			VALVE					
			10+265.80	11.85 R			200mm PVC					
WS4	EB EGLINTON ALIGN	10+269.22		0.40 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			10+269.05	0.39 R			VALVE					
		10+269.05	10+267.64	100mm PVC								
			10+267.64	7.04 R			VALVE					
			10+265.80	11.85 R			100mm PVC					
C3	WB EGLINTON ALIGN	10+401.93		31.82 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MIDLAND AVE
		10+401.93	10+404.54	UNK WM								
	WB EGLINTON ALIGN		10+404.54	31.81 L			T-CONNECTION					
	EB EGLINTON ALIGN		10+403.05	34.30 R			UNK WM					
C4	WB EGLINTON ALIGN	10+393.60		33.34 L	COT	WM	300mm PVC	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MIDLAND AVE
	EB EGLINTON ALIGN		10+408.08	4.80 R			PIPE TRANSITION					
	EB EGLINTON ALIGN		10+406.91	34.28 R			200mm CI					
C5	EB EGLINTON ALIGN	10+513.27		3.42 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND COMMONWEALTH AVE
			10+511.19	28.43 R			150mm PVC					
WS5	WB EGLINTON ALIGN	10+534.13		10.81 L	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
		10+534.13	10+532.36	50mm COPP								
	EB EGLINTON ALIGN		10+532.36	3.61 L			T-CONNECTION					
WS6	WB EGLINTON ALIGN	10+589.45		10.85 L	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
		10+589.45	10+587.77	50mm COPP								
	EB EGLINTON ALIGN		10+587.77	3.66 R			T-CONNECTION					
C6	EB EGLINTON ALIGN	10+612.66		3.51 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND HUNTINGTON AVE
			10+612.65	16.41 R			VALVE					
WS7	EB EGLINTON ALIGN	10+633.67		3.70 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			10+633.67	4.82 R			VALVE					
			10+633.65	15.12 R			T-CONNECTION					
			10+632.65	17.26 R			50mm PVC					
			10+633.65	17.31 R			200mm PVC					
C7	EB EGLINTON ALIGN	10+715.45		3.79 R	COT	WM	150mm PVC	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST WINTER AVE
			10+717.49	29.74 R								
WS8	EB EGLINTON ALIGN	10+736.64		3.81 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
		10+736.64	10+736.61	50mm COPP								
			10+736.61	17.20 R			VALVE					
C8	WB EGLINTON ALIGN	10+803.98		29.62 L	COT	WM	200mm PVC	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE
			10+805.33	11.83			VALVE					
		10+805.33	10+803.32	200mm PVC								
	EB EGLINTON ALIGN		10+803.32	3.95 R			T-CONNECTION					
C9	EB EGLINTON ALIGN	10+822.57		4.14 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB	EGLINTON AVE EAST

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
C9			10+823.84	30.28 R	COT	WM	VALVE	OFFSIDE	CUMAP	ZONE 2	RD RE-ALIGNMENT CURB AND RE-SURFACING	AND FALMOUTH AVE
C10	WB EGLINTON ALIGN	10+915.57		17.08 L	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND BIMBROK ROAD
	WB EGLINTON ALIGN	10+917.19		20.06 L			PIPE TRANSITION					
	EB EGLINTON ALIGN		10+913.75	9.10 R			T-CONNECTION					
C11	WB EGLINTON ALIGN	11+012.71		10.28 L	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
		11+012.71	11+011.63				150mm PVC					
	EB EGLINTON ALIGN		11+011.63	8.96			VALVE					
		11+011.63	11+011.64				150mm PVC					
	EB EGLINTON ALIGN		11+011.64	9.96 R			T-CONNECTION					
WS9	EB EGLINTON ALIGN	11+213.33		9.26 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		11+213.38	18.74 R			VALVE					
C12	WB EGLINTON ALIGN	11+231.48		34.73 L	COT	WM	300mm DI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND BRIMLEY ROAD
	WB EGLINTON ALIGN	11+229.60		16.47 L			CHAMBER					
		11+229.60	11+227.85				400mm PVC					
	EB EGLINTON ALIGN		11+227.85	9.18 R			T-CONNECTION					
2	EB EGLINTON ALIGN	11+226.32		9.19 R	COT	WM	400mm PVC	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND BRIMLEY ROAD
			11+256.30	9.03 R								
C13	EB EGLINTON ALIGN	11+253.47		9.05 R	COT	WM	400mm PVC	CROSSING	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND BRIMLEY ROAD
			11+252.18	21.79 R			PIPE TRANSITION					
3	EB EGLINTON ALIGN	11+256.30		9.03 R	COT	WM	300mm PVC	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND BRIMLEY ROAD
			11+262.74	10.53 R			PIPE TRANSITION					
4	EB EGLINTON ALIGN	11+262.74		10.53 R	COT	WM	PIPE TRANSITION	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BRIMLEY ROAD
			11+369.39	10.10 R			300mm CI					
5	EB EGLINTON ALIGN	11+369.39		10.10 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND DANFORTH ROAD
		11+369.39	11+408.36				300mm CI					
	EB EGLINTON ALIGN		11+408.36	8.50 R			CHAMBER					
C14	EB EGLINTON ALIGN	11+373.13		10.08 R			T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND DANFORTH ROAD
	EB EGLINTON ALIGN		11+373.29	17.23 R			CHAMBER					
C15	EB EGLINTON ALIGN	11+393.96		8.86 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH ROAD
		11+393.96	11+403.72				UNK SIZE					
	WB EGLINTON ALIGN		11+403.72	13.43 L			CHAMBER					
6	EB EGLINTON ALIGN	11+408.36		8.50 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST
		11+408.36	11+619.11				300mm CI					
	EB EGLINTON ALIGN		11+619.11	5.70 R			CHAMBER					
WS10	EB EGLINTON ALIGN	11+459.27		7.63 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			11+459.38	24.74 R			100mm UNK					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
WS11	EB EGLINTON ALIGN	11+484.68		7.27 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			11+485.22	35.96 R			100mm UNK					
WS12	WB EGLINTON ALIGN	11+589.02		19.48 L	COT	WM	UNK WM SERVICE	CROSSING	CUMAP	ZONE 1, 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		11+587.42	5.89 R			T-CONNECTION					
C16	EB EGLINTON ALIGN	11+613.67		22.75 R	COT	WM	200mm DI	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND OSWEGO ROAD
	EB EGLINTON ALIGN		11+613.67	11.68 R			CHAMBER					
	EB EGLINTON ALIGN		11+613.70	5.79 R			T-CONNECTION					
7	EB EGLINTON ALIGN	11+619.11		5.70 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RE-SURFACING	EGLINTON AVE EAST
		11+619.11	11+772.44				300mm CI					
	EB EGLINTON ALIGN		11+772.44	4.77 R			CHAMBER					
WS13	EB EGLINTON ALIGN	11+676.29		4.81 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			11+676.43	20.75 R			300mm CI					
8	EB EGLINTON ALIGN	11+772.44		4.77 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RE-SURFACING	EGLINTON AVE EAST
		11+772.44	12+080.70				300mm CI					
	EB EGLINTON ALIGN		12+080.70	8.82 R			CHAMBER					
C17	EB EGLINTON ALIGN	11+800.26		34.53 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BARBADOS BLVD
			11+800.90	5.19 R			300mm CI					
WS14	EB EGLINTON ALIGN	11+865.19		16.38 R	COT	WM	VALVE	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
		11+865.19	11+865.51				50mm COPP					
			11+865.51	7.37 R			T-CONNECTION					
C18	EB EGLINTON ALIGN	11+916.30		8.83 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
	EB EGLINTON ALIGN	11+916.30	11+916.12				300mm PVC					
	EB EGLINTON ALIGN		11+916.12	16.85 R			CHAMBER					
C19	WB EGLINTON ALIGN	12+046.78		41.19 L	COT	WM	300mm DI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND McCOWAN ROAD
	WB EGLINTON ALIGN		12+047.13	13.45 L			CHAMBER					
		12+047.13	12+047.88				300mm DI					
	EB EGLINTON ALIGN		12+047.88	19.98 R			CHAMBER					
	EB EGLINTON ALIGN	12+047.88	12+054.67	35.78 R			300mm DI					
C20	EB EGLINTON ALIGN	12+049.55		9.15 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND McCOWAN ROAD
	WB EGLINTON ALIGN		12+050.71	11.02 L			CHAMBER					
	WB EGLINTON ALIGN		12+053.51	42.65 L			150mm CI					
9	EB EGLINTON ALIGN	12+080.70		8.82 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST
		12+080.70	12+313.23				300mm CI					
	EB EGLINTON ALIGN		12+313.23	8.79 R			CHAMBER					
WS15	EB EGLINTON ALIGN	12+135.56		8.78 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			12+135.56	17.96 R			300mm CI					
10	EB EGLINTON ALIGN	12+313.23		8.79 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST
		12+313.23	12+580.88				300mm PVC					
	EB EGLINTON ALIGN		12+580.88	10.84 R			CHAMBER					
C21	WB EGLINTON ALIGN	12+327.22		12.86 L			CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND TORRAMCE ROAD
		12+327.22	12+325.97				150mm CI					
	EB EGLINTON ALIGN		12+325.97	9.03 R			T-CONNECTION					
WS16	EB EGLINTON ALIGN	12+427.21		10.71 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			12+427.43	37.42 R			100mm UNK					
WS17	WB EGLINTON ALIGN	12+500.03		29.73 L	COT	WM	100mm UNK	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		12+497.79	11.13 R			T-CONNECTION					
C22	WB EGLINTON ALIGN	12+599.18		39.53 L	COT	WM	200mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND BELLAMY RD NORTH
	EB EGLINTON ALIGN		12+597.35	10.50 R			T-CONNECTION					
WS18	WB EGLINTON ALIGN	13+026.15		17.76 L	COT	WM	300mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		13+024.14	8.30 R			T-CONNECTION					
WS19	EB EGLINTON ALIGN	13+085.87		8.58 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			13+085.71	34.74 R			150mm UNK					
WS20	WB EGLINTON ALIGN	13+124.18		20.64 L	COT	WM	UNK WM SERVICE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		13+122.15	8.73 R			T-CONNECTION					
C23	EB EGLINTON ALIGN	13+177.69		8.76 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND MASON ROAD
			13+177.69	15.48 R			CHAMBER					
	EB EGLINTON ALIGN	13+185.61		9.06 R			CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
11		13+185.61	13+422.81		COT	WM	300mm CI	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND MASON ROAD
	EB EGLINTON ALIGN		13+422.81	9.68 R			CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
WS21	EB EGLINTON ALIGN	13+211.10		9.30 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+211.02	22.33 R			UNK WM SERVICE					
WS22	EB EGLINTON ALIGN	13+268.77		9.53 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+268.77	10.12 R			VALVE					
WS23	EB EGLINTON ALIGN	13+307.45		9.58 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+307.37	27.35 R			VALVE					
WS24	EB EGLINTON ALIGN	13+328.73		9.65 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+328.73	26.56 R			300mm CI					
WS25	EB EGLINTON ALIGN	13+407.96		9.72 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+408.01	29.04			UNK WM SERVICE					
12	EB EGLINTON ALIGN	13+422.81		9.68 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND BEACHELL ST
		13+422.81	13+439.59				300mm CI					
	EB EGLINTON ALIGN		13+439.59	9.64 R			CHAMBER					
C25	WB EGLINTON ALIGN	13+435.22		36.38 L	COT	WM	150mm PVC	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BEACHELL ST
	WB EGLINTON ALIGN		13+436.39	12.82 L			CHAMBER					
		13+436.39	13+434.74				150mm PVC					
	EB EGLINTON ALIGN		13+434.74	9.05 R			CHAMBER					
13	EB EGLINTON ALIGN	13+439.59		9.64 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	EGLINTON AVE EAST
		13+439.59	13+689.29				300mm CI					
	EB EGLINTON ALIGN		13+689.29	2.85 R			CHAMBER					
WS26	EB EGLINTON ALIGN	13+442.78		9.63 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+442.84	29.04 R			300mm CI					
WS27	EB EGLINTON ALIGN	13+516.41		5.80 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+518.40	25.76 R			300mm CI					
WS28	EB EGLINTON ALIGN	13+522.94		2.45 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+523.12	30.11 R			300mm CI					
C26	WB EGLINTON ALIGN	13+569.02		29.70 L	COT	WM	150mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CENTRE ST
	WB EGLINTON ALIGN		13+568.92	14.03 L			CHAMBER					
	EB EGLINTON ALIGN		13+566.99	2.77 R			T-CONNECTION					
WS29	EB EGLINTON ALIGN	13+590.61		22.33 L	COT	WM	300mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
	WB EGLINTON ALIGN		13+588.79	2.61 R			T-CONNECTION					
WS30	EB EGLINTON ALIGN	13+645.96		2.75 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		13+645.97	29.85 R			300mm CI					
14	EB EGLINTON ALIGN	13+689.29		2.85 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	EGLINTON AVE EAST AND MARKHAM RD
		13+689.29	13+712.69				300mm CI					
	EB EGLINTON ALIGN		13+712.69	2.84 R			CHAMBER					
C27	WB EGLINTON ALIGN	13+709.68		34.86 L	COT	WM	300mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND MARKHAM RD
	WB EGLINTON ALIGN		13+709.46	16.86 L			CHAMBER					
		13+709.46	13+707.55				300mm CI					
	EB EGLINTON ALIGN		13+707.55	20.65 R			CHAMBER					
	EB EGLINTON ALIGN		13+707.32	32.84 R			300mm CI					
15	WB EGLINTON ALIGN	13+711.59		3.52 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	EGLINTON AVE EAST
		13+711.59	13+961.17				300mm CI					
	WB EGLINTON ALIGN		13+961.17	2.36 L			CHAMBER					
WS31	WB EGLINTON ALIGN	13+750.30		17.52 L	COT	WM	300mm CI	OFFSIDE	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			13+750.15	3.11 L			T-CONNECTION					
WS32	WB EGLINTON ALIGN	13+816.78		26.50 L	COT	WM	300mm CI	OFFSIDE	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			13+816.73	2.68 L			T-CONNECTION					
WS33	WB EGLINTON ALIGN	13+847.12		2.61 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		13+845.56	28.94 R			300mm CI					
16	WB EGLINTON ALIGN	13+961.17		2.36 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
		13+961.17	14+226.17				300mm CI					
	WB EGLINTON ALIGN		14+226.17	1.69 L			CHAMBER					
WS34	WB EGLINTON ALIGN	13+973.43		2.34 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
	EB EGLINTON ALIGN		13+971.86	12.27 R			UNK WM SERVICE					
C28	WB EGLINTON ALIGN	13+983.47		27.66 L	COT	WM	150mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND	EGLINTON AVE EAST AND CEDAR DR
			13+983.60	11.82 L			CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
WS35	WB EGLINTON ALIGN		13+983.61	2.31 L	COT	WM	150mm CI	CROSSING	CUMAP	ZONE 2, 3 AND 4	LANDSCAPING	EGLINTON AVE EAST
	WB EGLINTON ALIGN	14+009.59		18.19 L			300mm CI				PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	
			14+009.53	2.28 L			T-CONNECTION					
WS36	WB EGLINTON ALIGN	14+069.16		19.68 L	COT	WM	UNK WM SERVICE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			14+069.14	2.23 L			T-CONNECTION					
WS37	WB EGLINTON ALIGN	14+116.53		2.13 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST
			14+116.53	1.53 L			VALVE					
	EB EGLINTON ALIGN		14+114.72	8.27 R			UNK WM SERVICE					
WS38	WB EGLINTON ALIGN	14+208.64		1.80 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANSCAPING	EGLINTON AVE EAST
			14+208.64	2.18 L			VALVE					
WS39	WB EGLINTON ALIGN	14+211.12		1.80 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			14+211.12	2.23 L			VALVE					
17	WB EGLINTON ALIGN	14+226.17		1.69 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND KINGSTON ROAD
			14+402.00				300mm CI				(TRANSITION FROM EGLINTON AVE EAST ALIGNMENT TO KINGSTON RD ALIGNMENT)	
		14+402.00 = 20+000.00										
		20+000.00					300mm CI					
	WB EGLINTON ALIGN		20+007.96	0.51 L			CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
WS40	WB EGLINTON ALIGN	14+289.99		23.20 L	COT	WM	150mm UNK	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			14+289.85	1.13 L			T-CONNECTION					
WS41	WB EGLINTON ALIGN	14+328.89		1.59 L	COT	WM	WATER VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			14+328.89	0.98 L			T-CONNECTION					
WS42	WB EGLINTON ALIGN	14+382.37		17.28 L	COT	WM	200mm UNK	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST
			14+382.24	0.74 L			T-CONNECTION					
18	WB KINGSTON ALIGN	20+007.96		0.51 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND KINGSTON ROAD
		20+007.96	20+059.06				300mm CI					
	WB KINGSTON ALIGN		20+059.06	10.41 L			CHAMBER					
C29	WB KINGSTON ALIGN	20+042.10		5.16 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND KINGSTON RD
			20+041.29	9.57 L			300mm UNK					
C30	WB KINGSTON ALIGN	20+053.46		9.31 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+053.46	20+060.33				200mm DI 300mm PVC					
	EB KINGSTON ALIGN		20+060.33	13.34 R								
19	WB KINGSTON ALIGN	20+059.06		10.41 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+059.06	20+142.66				200mm CI					
	WB KINGSTON ALIGN		20+142.66	9.62 L			CHAMBER					
C31	WB KINGSTON ALIGN	20+144.86		12.03 R	COT	WM	200mm PVC	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND SCRBOROUGH GOLF CLUB
		20+144.86	20+138.86									
	WB KINGSTON ALIGN		20+138.86	24.17 R			CHAMBER					
20	WB KINGSTON ALIGN	20+142.66		9.62 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SCRBOROUGH GOLF CLUB
		20+142.66	20+180.13									
	WB KINGSTON ALIGN		20+180.13	9.69 L			200mm CI					
C32	WB KINGSTON ALIGN	20+164.29		23.81 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SCRBOROUGH GOLF CLUB
			20+158.61	16.37 L			BEND					
	WB KINGSTON ALIGN		20+159.19	5.71 L			T-CONNECTION					
C33	WB KINGSTON ALIGN	20+163.03		9.20 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SCRBOROUGH GOLF CLUB
			20+169.44	17.52 L			CHAMBER					
21	EB KINGSTON ALIGN	20+072.51		13.29 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+072.51	20+152.79				300mm PVC					
	EB KINGSTON ALIGN		20+152.79	11.96 R			CHAMBER					
22	EB KINGSTON ALIGN	20+152.79		11.96 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+152.79	20+175.13				300mm PVC					
	EB KINGSTON ALIGN		20+175.13	11.62 R			CHAMBER					
23	EB KINGSTON ALIGN	20+175.13		11.62 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+175.13	20+396.72				300mm PVC					
	EB KINGSTON ALIGN		20+396.72	14.36 R			CHAMBER					
24	EB KINGSTON ALIGN	20+396.72		14.36 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SAUNDERS RD
		20+396.72	20+407.00				300mm PVC					
	EB KINGSTON ALIGN		20+407.00	14.49 R			CHAMBER					
C34	WB KINGSTON ALIGN	20+401.24		26.73 L	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SAUNDERS RD
	EB KINGSTON ALIGN		20+406.05	16.13 R			UNK WM					
25	EB KINGSTON ALIGN	20+407.00		14.49 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+407.00	20+619.70				300mm PVC					
	EB KINGSTON ALIGN		20+619.70	14.01 R			CHAMBER					
WS43	EB KINGSTON ALIGN	20+575.94		14.53	COT	WM	UNK WM	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING AND LANDSCAPING	KINGSTON RD
			20+574.59	43.6			UNK WM					
C35	WB KINGSTON ALIGN	20+640.45		17.69 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+640.45	20+644.52				UNK WM					
	EB KINGSTON ALIGN		20+644.52	11.31 R			CHAMBER					
26	EB KINGSTON ALIGN	20+619.70		14.01 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GULILDWOOD PKWY
		20+619.70	20+669.88				300mm PVC					
	EB KINGSTON ALIGN		20+669.88	14.81 R			CHAMBER					
27	EB KINGSTON ALIGN	20+669.88		14.81 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+669.88	20+854.77				UNK WM					
	EB KINGSTON ALIGN		20+854.77	12.18 R			CHAMBER					
WS44	EB KINGSTON ALIGN	20+696.22		11.82 R	COT	WM	T-CONNECTION	OFFSIDE	CUMAP	OTHER:	RD RE-ALIGNMENT RE-SURFACING	KINGSTON RD

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
WS44			20+696.40	29.59 R	COT	WM	UNK WM	CROSSING	CUMAP	SEE NOTES	RD RE-ALIGNMENT CURB AND LANDSCAPING	KINGSTON RD
WS45	EB KINGSTON ALIGN	20+823.33		12.16 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING AND LANDSCAPING	KINGSTON RD
			20+823.38	19.56 R			UNK WM					
28	WB KINGSTON ALIGN	20+854.77		12.18 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+854.77	20+913.30				UNK WM					
	WB KINGSTON ALIGN		20+913.30	13.73 R			CHAMBER					
WS46	EB KINGSTON ALIGN	20+910.14		13.63 R			UNK WM	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING AND LANDSCAPING	KINGSTON RD
	EB KINGSTON ALIGN		20+908.19	30.13 R			UNK WM					
C36	WB KINGSTON ALIGN	20+863.56		29.15 L	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND DALE AVE
	EB KINGSTON ALIGN		20+857.53	12.44 R								
29	EB KINGSTON ALIGN	20+913.30		13.73 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+913.30	20+985.17				UNK WM					
	EB KINGSTON ALIGN		20+985.17	27.64 R			CHAMBER					
30	WB KINGSTON ALIGN	20+067.98		4.77 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+067.98	20+712.26				UNK WM					
	WB KINGSTON ALIGN		20+712.26	8.48 L			CHAMBER					
31	WB KINGSTON ALIGN	20+712.26		8.48 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		20+712.26	21+618.83				UNK WM					
	WB KINGSTON ALIGN		21+618.83	16.97 L			CHAMBER					
32	WB KINGSTON ALIGN	21+618.83		16.97 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		21+618.83	21+637.14				UNK WM					
	WB KINGSTON ALIGN		21+637.14	9.52 L			CHAMBER					
33	EB KINGSTON ALIGN	21+517.83		0.24 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	KINGSTON RD AND CELESTE DR
		21+517.83	21+641.82				UNK WM					
	EB KINGSTON ALIGN		21+641.82	0.35 R			CHAMBER					
34	WB KINGSTON ALIGN	21+637.14		9.52 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		21+637.14	21+780.26				200mm CI					
	WB KINGSTON ALIGN		21+780.26	9.82 L			CHAMBER					
C37	WB KINGSTON ALIGN	21+625.03		26.12 L	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND CELESTE DR
			21+625.62	11.82 L			T-CONNECTION					
C38	WB KINGSTON ALIGN	21+632.32		9.94 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	KINGSTON RD AND CELESTE DR
	EB KINGSTON ALIGN		21+636.76	0.62 R			T-CONNECTION					
35	EB KINGSTON ALIGN	21+641.82		0.35 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	KINGSTON RD
		21+641.82	21+851.98				UNK WM					
	EB KINGSTON ALIGN		21+851.98	0.71 R			CHAMBER					
36	WB KINGSTON ALIGN	21+689.19		12.04 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD CELESTE DR TO PAYZAC AVE
		21+689.19	21+862.26				UNK WM					
	WB KINGSTON ALIGN		21+862.26	13.03 L			CHAMBER					
WS47	WB KINGSTON ALIGN	21+711.64		12.15 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
			21+711.43	31.58 L			UNK WM					
37	WB KINGSTON ALIGN	21+780.26		9.82 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD
		21+780.26	22+251.61				UNK WM					
	WB KINGSTON ALIGN		22+251.61	10.22 L			CHAMBER					
38	EB KINGSTON ALIGN	21+851.98		0.71 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	KINGSTON RD
		21+851.98	21+891.31				UNK WM					
	EB KINGSTON ALIGN		21+891.31	2.04 R			CHAMBER					
C39	WB KINGSTON ALIGN	21+852.90		13.29 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND OVERTURE RD
	EB KINGSTON ALIGN		21+856.31	1.08 R			T-CONNECTION					
C40	EB KINGSTON ALIGN	21+880.48		1.68 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND PAYZAC AVE
	EB KINGSTON ALIGN		21+876.38	9.17 R			CHAMBER					
C41	WB KINGSTON ALIGN	21+878.73		19.06 L	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND OVERTURE RD
	WB KINGSTON ALIGN		21+878.59	12.98 L			T-CONNECTION					
39	WB KINGSTON ALIGN	21+862.26		13.03 L	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
	WB KINGSTON ALIGN		21+941.69	12.18 L			UNK WM					
40	EB KINGSTON ALIGN	21+891.31		2.04 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		21+891.31	22+106.10				UNK WM					
	EB KINGSTON ALIGN		22+106.10	13.81 R			CHAMBER					
41	EB KINGSTON ALIGN	22+106.10		13.81 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD
		22+106.10	22+251.60				UNK WM					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
	EB KINGSTON ALIGN		22+251.60	13.42 R			CHAMBER				LANDSCAPING	
42	EB KINGSTON ALIGN	22+251.60		13.42 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD
		22+251.60	22+291.09				UNK WM					
			22+291.09	13.32 R			CHAMBER					
							UNK WM					
	EB KINGSTON ALIGN		22+317.02	13.24 R			UNK WM					
43	WB KINGSTON ALIGN	22+251.61		10.22 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		22+251.61	22+460.08				UNK WM					
	WB KINGSTON ALIGN		22+460.08	11.27			CHAMBER					
C42	EB KINGSTON ALIGN	22+321.44		37.70 L	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
	WB KINGSTON ALIGN		22+307.70	13.49 R			T-CONNECTION					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
C43	WB KINGSTON ALIGN	22+317.29		27.31 L	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
			22+310.60	18.70 L			CHAMBER					
	WB KINGSTON ALIGN		22+307.96	10.32 L			T-CONNECTION					
44	WB KINGSTON ALIGN	22+280.59		13.52 L	COT	WM	UNK WM	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD
		22+317.70		13.69 L			CHAMBER					
45	WB KINGSTON ALIGN	22+460.08		11.27 L	COT	WM	UNKK WM	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD
			22+673.19									
	WB KINGSTON ALIGN		22+673.19	11.15 L			CHAMBER					
46	WB KINGSTON ALIGN	22+673.19		11.15 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
		22+673.19	22+802.52				UNK WM					
	WB KINGSTON ALIGN		22+802.52	12.10 L			CHAMBER					
C44	WB KINGSTON ALIGN	22+802.49		17.22 L	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND POPLAR RD
	WB KINGSTON ALIGN		22+802.52	12.10 L			CHAMBER					
	EB KINGSTON ALIGN		22+810.62	1.74 L			T-CONNECTION					
	EB KINGSTON ALIGN		22+804.29	22.68 R			UNK WM					
47	EB KINGSTON ALIGN	22+810.62		1.74 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
		22+810.62	22+967.32				UNK WM					
	EB KINGSTON ALIGN		22+967.32	3.95 R			CHAMBER					
C45	WB KINGSTON ALIGN	22+967.32		3.95 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD LAWRENCE AVE TO FALAISE RD
	EB KINGSTON ALIGN		23+963.47	14.71 R			CHAMBER					
	EB KINGSTON ALIGN		22+957.70	21.75 R			UNK WM					
48	EB KINGSTON ALIGN	22+967.32		3.95 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
		22+967.32	23+066.34				UNK WM					
	EB KINGSTON ALIGN		23+066.34	4.38 L			T-CONNECTION					
C46	WB KINGSTON ALIGN	23+064.94		16.12 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND FALAISE RD
	WB KINGSTON ALIGN	23+064.78		11.73 L			CHAMBER					
		23+064.78	23+066.34				UNK WM					
	WB KINGSTON ALIGN		23+066.34	4.38 L			T-CONNECTION					
49	WB KINGSTON ALIGN	22+802.52		12.10 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
		22+802.52	23+054.96				UNK WM					
	WB KINGSTON ALIGN		23+054.96	9.94 L			CHAMBER					
50	EB KINGSTON ALIGN	23+027.82		15.96 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD
		23+027.82	23+171.17				UNK WM					
	EB KINGSTON ALIGN		23+171.17	16.58 L			CHAMBER					
51	WB KINGSTON ALIGN	23+054.96		9.94 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		23+054.96	23+397.53				UNK WM					
	WB KINGSTON ALIGN		23+397.53	12.33 L			CHAMBER					
C47	WB KINGSTON ALIGN	23+166.57		22.00 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND FALAISE RD
52	WB KINGSTON ALIGN	23+171.17		16.58 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
		23+171.17	23+418.48				UNK WM					
	WB KINGSTON ALIGN		23+418.48	13.00 L			CHAMBER					
53	WB KINGSTON ALIGN	23+397.53		12.33 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND POPLAR RD
		23+397.53	23+444.90				UNK WM					
	WB KINGSTON ALIGN		23+444.90	20.00 R			CHAMBER					
54	WB KINGSTON ALIGN	23+418.48		13.00 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE
		23+418.48	23+450.49				UNK WM					
	WB KINGSTON ALIGN		23+450.49	15.83 R			CHAMBER					
55	EB KINGSTON ALIGN	23+412.03		16.76 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE
	EB KINGSTON ALIGN		23+429.15	5.71 R			UNK WM					
56	WB KINGSTON ALIGN	23+449.37		10.72 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND KITCHENER RD
		23+449.37	23+453.31				UNK WM					
	WB KINGSTON ALIGN		23+453.31	9.69 R			CHAMBER					
57	WB KINGSTON ALIGN	23+453.31		9.69 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE
		23+453.31	23+027.82				UNK WM					
	WB KINGSTON ALIGN		23+027.82	15.96 L			CHAMBER					
WS48	EB KINGSTON ALIGN	23+485.22		4.99 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD
	WB KINGSTON ALIGN		23+474.61	23.08 L			UNK WM					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
C48	NB MORNINGSIDE UTSC ALIGN	30+093.92		4.23 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	MORNINGSIDE AVE
		30+093.92	30+093.88									
	SB MORNINGSIDE UTSC ALIGN		30+093.88	8.91 L			CHAMBER					
	SB MORNINGSIDE UTSC ALIGN		30+093.85	19.49 L			UNK WM					
58	NB MORNINGSIDE UTSC ALIGN	30+159.89		4.21 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
		30+159.89	30+357.39				UNK WM					
	NB MORNINGSIDE UTSC ALIGN	ps	30+357.39	5.97 R			CHAMBER					
C49	SB MORNINGSIDE UTSC ALIGN	30+350.61		2.64 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	MORNINGSIDE AVE
		30+350.61	30+351.04				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		30+351.04	6.19 R			T-CONNECTION					
59	SB MORNINGSIDE UTSC ALIGN	30+357.39		5.97 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
		30+357.39	30+603.48				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		30+603.48	13.55 R			CHAMBER					
WS49	NB MORNINGSIDE UTSC ALIGN	30+521.49		15.54 L	COT	WM	UNK WM	CROSSING	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	
			30+521.45	5.14 R			T-CONNECTION					
C50	NB MORNINGSIDE UTSC ALIGN	30+603.89		1.44 R	COT	WM	90 ELBOW	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
	SB MORNINGSIDE UTSC ALIGN	30+603.89	30+603.48									
	NB MORNINGSIDE UTSC ALIGN		30+603.48	13.54 R			T-CONNECTION					
60	NB MORNINGSIDE UTSC ALIGN	30+603.89		1.44 R	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
			30+835.37	1.83 L			T-CONNECTION					
C51	SB MORNINGSIDE UTSC ALIGN	30+837.56		27.56 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
	NB MORNINGSIDE UTSC ALIGN		30+835.37	1.83 L			T-CONNECTION					
	NB MORNINGSIDE UTSC ALIGN		30+833.06	16.12 R			PIPE BEND					
61	NB MORNINGSIDE UTSC ALIGN	31+175.55		4.31 R	COT	WM	PIPE BEND	PARALLEL	CUMAP	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
			31+288.91	4.49 R			CHAMBER					
62	NB MORNINGSIDE UTSC ALIGN	31+288.91		4.49 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE
		31+288.91	31+623.31				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		31+623.31	2.15 R			CHAMBER					
C52	NB MORNINGSIDE UTSC ALIGN	31+623.31		2.15 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND ELLESMERE RD
		31+623.31	31+655.53				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		31+655.53	11.35 L			CHAMBER					
C53	SB MORNINGSIDE UTSC ALIGN	31+626.17		20.00 L	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND ELLESMERE RD
	NB MORNINGSIDE UTSC ALIGN		31+660.19	18.77 R			UNK WM					
63	SB MORNINGSIDE UTSC ALIGN	31+637.37		30.00 L	COT	WM	UNK WM	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND ELLESMERE RD
	NB MORNINGSIDE UTSC ALIGN		31+658.94	1.59 L			UNK WM					
64	SB MORNINGSIDE UTSC ALIGN	31+639.50		30.00 L	COT	WM	UNK WM	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	MORNINGSIDE AVE AND ELLESMERE RD
	SB MORNINGSIDE UTSC ALIGN		31+656.34	5.68 L			CHAMBER					
65	SB MORNINGSIDE UTSC ALIGN	31+656.34		5.68 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD
		31+656.34	31+854.27				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		31+854.27	0.40 L			CHAMBER					
66	SB MORNINGSIDE UTSC ALIGN	31+658.94		1.59 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD
		31+658.94	32+118.79				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		32+118.79	3.49 R			CHAMBER					
67	SB MORNINGSIDE UTSC ALIGN	31+854.27		0.40 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD
		31+854.27	32+038.73				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		32+038.73	1.77 L			CHAMBER					
68	SB MORNINGSIDE UTSC ALIGN	32+038.73		1.77 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD
		32+038.73	32+079.72				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		32+079.72	1.05 L			CHAMBER					
C54	SB MORNINGSIDE UTSC ALIGN	32+071.30		4.70 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND MILITARY RD
		32+071.30	32+074.58				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		32+074.58	11.70 R			CHAMBER					
69	NB MORNINGSIDE UTSC ALIGN	32+079.72		1.05 L	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND NEW CITY RD
		32+079.72	32+156.56				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		32+156.56	30.00 R			CHAMBER					
70	SB MORNINGSIDE UTSC ALIGN	32+118.79		3.49 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND NEW CITY RD
		32+118.79	32+152.83				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		32+152.83	34.03 R			CHAMBER					
	NB MORNINGSIDE UTSC ALIGN	32+991.76		9.12 L	COT	WM	CHAMBER				PROP EELRT ALIGNMENT	

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
71		32+991.76	33+176.25		COT	WM	UNK WM	PARALLEL / CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILITARY TRAIL
	NB MORNINGSIDE UTSC ALIGN		33+176.25	7.66 R			CHAMBER					
72	SB MORNINGSIDE UTSC ALIGN	33+006.83		11.86 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILITARY TRAIL
		33+006.83	33+220.62				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		33+220.62	3.34 L			CHAMBER					
73	NB MORNINGSIDE UTSC ALIGN	33+176.25		7.66 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	MORNINGSIDE AVE
		33+176.25	33+228.68				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		33+228.68	7.63 L			CHAMBER					
74	SB MORNINGSIDE UTSC ALIGN	33+220.62		3.34 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	MORNINGSIDE AVE
		33+220.62	33+483.27				UNK WM					
	SB MORNINGSIDE UTSC ALIGN		33+483.27	16.81 L			UNK WM					
75	NB MORNINGSIDE UTSC ALIGN	33+228.68		7.63 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	MORNINGSIDE AVE
		33+228.68	33+411.39				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		33+411.39	7.02 R			CHAMBER					
76	NB MORNINGSIDE UTSC ALIGN	34+171.93		18.12 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	MORNINGSIDE AVE
		34+171.93	34+239.01				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		34+239.01	17.28 R			CHAMBER					
77	NB MORNINGSIDE UTSC ALIGN	34+239.01		17.28 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILNER AVE
		34+239.01	34+281.24				UNK WM					
	NB MORNINGSIDE UTSC ALIGN		34+281.24	13.78 R			UNK WM					
C55	NB MORNINGSIDE UTSC ALIGN		34+252.44	14.49 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT RE-SURFACING	MORNINGSIDE AVE
C56	SB MORNINGSIDE UTSC ALIGN	34+269.47		13.87 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILNER AVE
	NB MORNINGSIDE UTSC ALIGN		34+269.71	29.86 R			CHAMBER					
78	NB MORNINGSIDE UTSC ALIGN	34+281.24		13.78 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING END	MORNINGSIDE AVE AND SHEPPARD AVE EAST
		34+281.24	40+762.71				UNK WM					
	EB SHEPPARD ALIGN		40+762.71	9.32 L			CHAMBER					
C57	WB SHEPPARD ALIGN	40+763.89		5.32 R	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB RE-SURFACING	SHEPPARD AVE EAST AND GRAND MARSHALL DR
	EB SHEPPARD ALIGN		40+762.71	9.32 L			CHAMBER					
C58	WB SHEPPARD ALIGN	40+782.43		9.29 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING	SHEPPARD AVE EAST
			40+782.33	5.26 R			UNK WM					
79	WB SHEPPARD ALIGN	40+053.74		16.69 R	COT	WM	UNK WM	CROSSING	CUMAP	OTHER: SEE NOTES	LANDSCAPING BEGIN	SHEPPARD AVE EAST
	WB SHEPPARD ALIGN		40+167.06	15.50 R			CHAMBER					
80	EB SHEPPARD ALIGN	40+054.20		7.58 L	COT	WM	UNK WM	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		40+146.24	8.16 L			CHAMBER					
81	EB SHEPPARD ALIGN	40+146.24		8.16 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		40+146.24	40+206.26				UNK WM					
	EB SHEPPARD ALIGN		40+206.26	8.50 L			CHAMBER					
82	WB SHEPPARD ALIGN	40+167.06		15.50 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND LANDSCAPING	SHEPPARD AVE EAST
		40+167.06	40+383.91				UNK WM					
	WB SHEPPARD ALIGN		40+383.91	18.42 R			CHAMBER					
83	EB SHEPPARD ALIGN	40+206.26		8.50 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		40+206.26	40+341.31				UNK WM					
	EB SHEPPARD ALIGN		40+341.31	9.57 L			CHAMBER					
84	EB SHEPPARD ALIGN	40+341.31		9.57 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GRAND MARSHALL DR
		40+341.31	40+353.51				UNK WM					
	EB SHEPPARD ALIGN		40+353.51	9.67 L			CHAMBER					
C59	WB SHEPPARD ALIGN	40+353.71		10.41 R	COT	WM	UNK WM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GRAND MARSHALL DR
	EB SHEPPARD ALIGN		40+353.32	22.65 L			CHAMBER					
C60	WB SHEPPARD ALIGN		40+370.04	21.48 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WATER TOWER GATE
	WB SHEPPARD ALIGN		40+369.87	10.28 R			T-CONNECTION					
85	WB SHEPPARD ALIGN	40+353.71		10.41 R	COT	WM	UNK WM	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WATER TOWER GATE
	WB SHEPPARD ALIGN		40+384.87	10.16 R			CHAMBER					
86	WB SHEPPARD ALIGN	40+384.87		10.16 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SUFACING AND LANDSCAPING	SHEPPARD AVE EAST
	WB SHEPPARD ALIGN		40+755.60	4.77 R			UNK WM					
	WB SHEPPARD ALIGN		40+755.60	4.77 R			CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
87	WB SHEPPARD ALIGN	40+755.60		4.77 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MORNINGSIDE AVE
		40+755.60	40+795.24				UNK WM					
	WB SHEPPARD ALIGN		40+795.24	5.00 R			CHAMBER					
88	WB SHEPPARD ALIGN	40+795.24		5.00 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		40+795.24	41+115.43				UNK WM					
	WB SHEPPARD ALIGN		41+115.43	7.49 R			CHAMBER					
89	WB SHEPPARD ALIGN	41+115.43		7.49 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		41+115.43	41+399.84				UNK WM					
	WB SHEPPARD ALIGN		41+399.84	8.20 R			CHAMBER					
C61	WB SHEPPARD ALIGN	41+379.44		31.56 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND BRENYON WAY / BRECKON GATE
		41+379.44	41+379.88				UNK WM					
	WB SHEPPARD ALIGN		41+379.88	22.21 L			CHAMBER					
90	WB SHEPPARD ALIGN	41+399.84		8.20 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		41+399.84	41+864.17				UNK WM					
	WB SHEPPARD ALIGN		41+864.17	10.18 R			CHAMBER					
91	WB SHEPPARD ALIGN	41+864.17		10.18 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND LANDSCAPING	SHEPPARD AVE EAST
		41+864.17	41+953.41				UNK WM					
	WB SHEPPARD ALIGN		41+953.41	9.68 R			CHAMBER					
C62	WB SHEPPARD ALIGN	41+869.07		10.45 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND MURISON BLVD
	EB SHEPPARD ALIGN		41+869.13	20.11 L			CHAMBER					
92	WB SHEPPARD ALIGN	41+953.41		9.68 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		41+953.41	42+255.72				400MM DI					
	WB SHEPPARD ALIGN		42+255.72	7.82 R			CHAMBER					
C63	WB SHEPPARD ALIGN	42+259.71		7.69 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+259.71					300mm DI STM					
	EB SHEPPARD ALIGN		42+261.07	28.18 L			VALVE					
C64	WB SHEPPARD ALIGN	42+258.37		26.20 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+258.37	42+287.54				VARIES					
	EB SHEPPARD ALIGN		42+287.54	9.84 L			T-CONNECTION					
C65	WB SHEPPARD ALIGN	42+288.78		6.41 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+288.78	42+288.78				400mm UNK WM					
	EB SHEPPARD ALIGN		42+288.78	6.41 R			STRUCTURE					
C66	EB SHEPPARD ALIGN	42+287.54		9.84 L	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+287.54	42+287.57				1200mm UNK					
	EB SHEPPARD ALIGN		42+287.58	20.72 L			CHAMBER					
93	WB SHEPPARD ALIGN	42+255.72		7.82 R	COT	WM	CHAMBER	CROSSING / PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+255.72	42+293.52				400mm DI					
	WB SHEPPARD ALIGN		42+293.52	8.31 R			CHAMBER					
94	EB SHEPPARD ALIGN	42+281.34		2.24 L	COT	WM	STRUCTURE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+281.34	42+397.17				900mm UNK					
	EB SHEPPARD ALIGN		42+397.17	1.84 L			CHAMBER					
95	EB SHEPPARD ALIGN	42+287.54		9.84 L	COT	WM	REDUCER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST
		42+287.54	42+399.67				1800mm UNK					
	EB SHEPPARD ALIGN		42+399.67	10.10 L			STRUCTURE					
96	WB SHEPPARD ALIGN	42+293.52		8.31 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB, RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		42+293.52	42+560.70				UNK WM					
	WB SHEPPARD ALIGN		42+560.70	8.29 R			CHAMBER					
97	EB SHEPPARD ALIGN	42+397.17		1.84 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST AND NEILSON RD
		42+397.17	42+660.75				900mm UNK					
	EB SHEPPARD ALIGN		42+660.75	2.41			CHAMBER					
98	EB SHEPPARD ALIGN	42+399.67		10.10 L	COT	WM	STRUCTURE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		42+399.67	42+594.51				1800mm UNK					
	EB SHEPPARD ALIGN		42+594.51	11.27 L			CHAMBER					
99	WB SHEPPARD ALIGN	42+560.70		8.29 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		42+560.70	42+826.76				300mm DI					
	WB SHEPPARD ALIGN		42+826.76	7.83 R			CHAMBER					
100	EB SHEPPARD ALIGN	42+594.51		11.27 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		42+723.93	11.53 L			1800mm UNK					
							CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
101	EB SHEPPARD ALIGN	42+660.75		2.41	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RESURFAING	SHEPPARD AVE EAST
		42+660.75	43+227.17				900mm UNK					
	EB SHEPPARD ALIGN		43+227.17	20.52			CHAMBER					
102	EB SHEPPARD ALIGN	42+723.93		11.53 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		42+723.93	43+228.70				1800mm UNK					
	EB SHEPPARD ALIGN		43+228.70	25.47 L			CHAMBER					
103	WB SHEPPARD ALIGN	42+826.76		7.83 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB, RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		42+826.76	43+114.19				900mm UNK					
	WB SHEPPARD ALIGN		43+114.19	7.93 R			CHAMBER					
C67	WB SHEPPARD ALIGN	43+094.79		7.86 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND LAPSLEY RD
	EB SHEPPARD ALIGN	43+094.79	43+095.07				UNK WM					
	EB SHEPPARD ALIGN		43+095.07	16.28 L			CHAMBER					
C68	WB SHEPPARD ALIGN	43+108.84		7.32 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASHBURN WAY
	WB SHEPPARD ALIGN	43+108.84	43+109.04				100mm TRR					
	WB SHEPPARD ALIGN		43+109.04	17.39 R			CHAMBER					
104	WB SHEPPARD ALIGN	43+114.19		7.93 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		43+114.19	43+180.08				300mm DI					
	WB SHEPPARD ALIGN		43+180.08	7.62 R			CHAMBER					
WS50	WB SHEPPARD ALIGN	43+159.63		7.55 R	COT	WM	UNK WM SERVICE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		43+158.79	5.24 L			CHAMBER / VALVE ?					
	EB SHEPPARD ALIGN		43+158.61	7.50 L			UNK WM SERVICE					
C69	WB SHEPPARD ALIGN	43+160.03		7.55 R	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		43+160.33	1.94 L			UNK WM					
105	WB SHEPPARD ALIGN	43+180.08		7.62 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		43+180.08	43+296.49				300mm DI					
	WB SHEPPARD ALIGN		43+296.49	11.01 R			CHAMBER					
106	EB SHEPPARD ALIGN	43+229.17		20.52	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		43+229.17	43+520.38				900mm UNK					
	EB SHEPPARD ALIGN		43+520.38	2.60 L			CHAMBER					
107	EB SHEPPARD ALIGN	43+228.70		25.47 L	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		43+228.70	43+562.75				18000mm UNK					
	EB SHEPPARD ALIGN		43+562.75	9.24 L			CHAMBER					
C70	WB SHEPPARD ALIGN	43+327.26		22.93 R	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR
			43+329.60	7.67 R			T-CONNECTION					
108	EB SHEPPARD ALIGN	43+520.38		2.60 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND LANDSCAPING	SHEPPARD AVE EAST
		43+520.38	43+758.05				900mm UNK					
	EB SHEPPARD ALIGN		43+758.05	2.22 L			CHAMBER					
C71	WB SHEPPARD ALIGN	43+662.07		15.26 R	COT	WM	300mm PVC	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		43+665.02	17.42 L								
109	EB SHEPPARD ALIGN	43+562.75		9.24 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		43+562.75	43+676.78				1800mm UNK					
	EB SHEPPARD ALIGN		43+676.78	8.60 L			CHAMBER					
110	EB SHEPPARD ALIGN	43+676.78		8.60 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		43+676.78	43+995.03				1800mm UNK					
	EB SHEPPARD ALIGN		43+995.03	12.28 L			CHAMBER					
111	EB SHEPPARD ALIGN	43+758.05		2.22 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		43+758.05	44+004.76				900mm UNK					
	EB SHEPPARD ALIGN		44+004.76	9.31 L			CHAMBER					
WS51	WB SHEPPARD ALIGN	43+995.55		3.45 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB, RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			43+953.36	29.60 R			200mm UNK					
WS52	WB SHEPPARD ALIGN	43+969.40		3.58 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB, RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			43+969.22	14.60 R			200mm PVC					
C72	WB SHEPPARD ALIGN		44+025.64	25.89 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD
		44+025.64	44+019.17				400mm TRR					
	EB SHEPPARD ALIGN		44+019.17	29.21 L			CHAMBER					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
112	EB SHEPPARD ALIGN	43+995.03		12.28 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST AND MARKHAM RD
		43+995.03	44+012.39				1800mm					
	EB SHEPPARD ALIGN		44+012.39	18.73 L			CHAMBER					
113	EB SHEPPARD ALIGN	44+004.76		9.31 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD
		44+004.76	44+011.36				900mm UNK					
	EB SHEPPARD ALIGN		44+011.36	8.61 L			CHAMBER					
114	EB SHEPPARD ALIGN	44+011.36		8.61 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RESURFACING	SHEPPARD AVE EAST
		44+011.36	44+058.96				1200mm UNK					
	EB SHEPPARD ALIGN		44+058.96	8.51 L			CHAMBER					
115	EB SHEPPARD ALIGN	44+012.39		18.73 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD
		44+012.39	44+066.9				1800mm UNK					
	EB SHEPPARD ALIGN		44+066.9	12.21 L			CHAMBER					
C73	EB SHEPPARD ALIGN	44+023.77		9.11 L	COT	WM	UNK WM	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD
C74	EB SHEPPARD ALIGN	44+052.68		20.23 L	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD
C75	WB SHEPPARD ALIGN	44+066.34		32.58 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB	SHEPPARD AVE EAST AND MARKHAM RD
	EB SHEPPARD ALIGN						1800mm UNK					
C76	WB SHEPPARD ALIGN	44+119.21		4.61 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		44+119.96	17.15 L			50mm PVC					
116	EB SHEPPARD ALIGN	44+058.96		8.51 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		44+058.96	44+399.09				1200mm UNK					
	EB SHEPPARD ALIGN		44+399.09	10.52			CHAMBER					
117	WB SHEPPARD ALIGN	43+296.49		11.01 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST GATEFORTH DRIVE TO SCUNTHORPE RD
		43+296.49	44+272.52				300mmPVC					
	WB SHEPPARD ALIGN		44+272.52	5.30 R			CHAMBER					
118	WB SHEPPARD ALIGN	44+272.52		5.30 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		44+272.52	44+369.20				300mm TRR					
	WB SHEPPARD ALIGN		44+369.20	4.72 R			CHAMBER					
C77	WB SHEPPARD ALIGN	44+276.27		5.19 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST AND SCUNTHORPE WAY
	EB SHEPPARD ALIGN		44+276.37	20.06 L			CHAMBER					
119	WB SHEPPARD ALIGN	44+369.20		4.72 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		44+369.20	44+601.88				300mm TRR					
	WB SHEPPARD ALIGN		44+601.88	3.44 R			CHAMBER					
WS53	WB SHEPPARD ALIGN	44+382.58		34.57	COT	WM	300mm TRR	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING LANDSCAPING	SHEPPARD AVE EAST AND WASHBURN WAY
			44+382.20	4.65 R			T-CONNECTION					
WS54	WB SHEPPARD ALIGN	44+443.44		4.30 R	COT	WM	VALVE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		44+443.23	20.47 L			300mm TRR					
WS55	WB SHEPPARD ALIGN	43+469.77		25.02 R	COT	WM	300mm TRR	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			44+471.76	4.74 R			T-CONNECTION					
WS56	WB SHEPPARD ALIGN	44+566.34		19.85 R	COT	WM	UNK.WS	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			44+566.08	4.21 R			T-CONNECTION					
C78	WB SHEPPARD ALIGN	44+576.03		3.56 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST AND MASSIE ST
	EB SHEPPARD ALIGN		44+575.65	17.92 L			CHAMBER					
120	WB SHEPPARD ALIGN	44+601.88		3.44 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST
		44+601.88	44+843.52				300mm TRR					
	WB SHEPPARD ALIGN		44+843.52	4.62 R			CHAMBER					
121	EB SHEPPARD ALIGN	44+399.09		10.52	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		44+399.09	44+633.79				1200mm UNK					
	EB SHEPPARD ALIGN		44+633.79	11.09 L			CHAMBER					
122	EB SHEPPARD ALIGN	44+633.79		11.09 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		44+633.79	44+834.34				1200mm UNK					
	EB SHEPPARD ALIGN		44+834.34	10.69 L			CHAMBER					
WS57	WB SHEPPARD ALIGN	44+702.05		26.30 R	COT	WM	300mm TRR	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			43+702.33	4.01			T-CONNECTION					
123	EB SHEPPARD ALIGN	44+834.34		10.69 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND HAVENVIEW RD
		44+834.34	43+853.45				1200mm UNK					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
	EB SHEPPARD ALIGN		43+853.45	10.56 L			CHAMBER					
C79	EB SHEPPARD ALIGN	44+837.40		11.87 L	COT	WM	CHAMBER	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
C80	WB SHEPPARD ALIGN	44+847.53		4.66 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		44+847.79	13.03 L			CHAMBER					
124	WB SHEPPARD ALIGN	44+843.52		4.62 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST HAVENVIEW RD
		44+843.52	44+872.98				400mm TRR					
	WB SHEPPARD ALIGN		44+872.98	4.23 R			CHAMBER					
125	EB SHEPPARD ALIGN	43+853.45		10.56 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		43+853.45	44+964.91				1200mm UNK					
	EB SHEPPARD ALIGN		44+964.91	11.92 L			CHAMBER					
126	EB SHEPPARD ALIGN	44+872.98		4.23 R	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND SHORTING RD
		44+872.98	44+905.52				400mm TRR					
	EB SHEPPARD ALIGN		44+905.52	4.89 R			CHAMBER					
C81	WB SHEPPARD ALIGN	44+890.70		31.43 R	COT	WM	300mm TRR	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	WB SHEPPARD ALIGN		44+890.60	14.51 R			CHAMBER					
	WB SHEPPARD ALIGN		44+890.80	4.59 R			T-CONNECTION					

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
127	WB SHEPPARD ALIGN	44+905.52		4.89 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST
		44+905.52	45+213.20				400mm TRR					
	WB SHEPPARD ALIGN		45+213.20	4.77 R			CHAMBER					
WS58	WB SHEPPARD ALIGN	45+070.33		30.42 R	COT	WM	UNK WS	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			45+070.84	4.61 R			T-CONNECTION					
128	EB SHEPPARD ALIGN	44+964.91		11.92 L	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
		44+964.91	45+409.81				1200mm UNK					
	EB SHEPPARD ALIGN		45+409.81	12.07 L			CHAMBER					
129	WB SHEPPARD ALIGN	45+213.20		4.77 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST
		45+213.20	45+342.76				400mm TRR					
	WB SHEPPARD ALIGN		45+342.76	4.98 R			CHAMBER					
WS59	WB SHEPPARD ALIGN	45+256.62		20.27 R	COT	WM	UNK WS	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			45+256.83	4.84 R			T-CONNECTION					
WS60	WB SHEPPARD ALIGN	45+321.85		4.94 R	COT	WM	400mm TRR	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		45+321.60	18.75 L								
WS61	WB SHEPPARD ALIGN	45+324.55		27.85 R	COT	WM	400mm TRR	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			45+324.84	4.95 R			T-CONNECTION					
WS62	WB SHEPPARD ALIGN	45+334.07		21.00 R	COT	WM	400mm TRR	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			45+334.11	4.96 R			T-CONNECTION					
WS63	WB SHEPPARD ALIGN	45+338.72		4.97 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		45+337.97	18.25 L			400mm TRR					
130	WB SHEPPARD ALIGN	45+342.76		4.98 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		45+342.76	45+420.69				400mm TRR					
	WB SHEPPARD ALIGN		45+420.69	9.45 R			CHAMBER					
WS64	WB SHEPPARD ALIGN	45+350.28		19.2 R	COT	WM	200mm TRR	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST
			45+349.81	4.94 R			T-CONNECTION					
WS65	WB SHEPPARD ALIGN	45+405.15		20.50 R	COT	WM	200mm TRR	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
			45+405.17	5.13 R			T-CONNECTION					
131	WB SHEPPARD ALIGN	45+420.69		9.45 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		45+420.69	45+494.73				400mm TRR					
	WB SHEPPARD ALIGN		45+494.73	9.34 R			CHAMBER					
C82	WB SHEPPARD ALIGN	45+463.04		30.72 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		45+409.81	12.07 L			1200mm UNK					
132	WB SHEPPARD ALIGN	45+463.04		30.72 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		45+463.04	45+773.67				1200mm UNK					
	WB SHEPPARD ALIGN		45+773.67	10.21 R			CHAMBER					
133	WB SHEPPARD ALIGN	45+494.73		9.34 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
		45+494.73	45+700.99				400mm TRR					
	WB SHEPPARD ALIGN		45+700.99	0.07 L			CHAMBER					
WS66	WB SHEPPARD ALIGN	45+506.98		4.08 R	COT	WM	T-CONNECTION	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST
	EB SHEPPARD ALIGN		45+506.76	20.29 L			UNK WS					
134	WB SHEPPARD ALIGN	45+700.99		0.07 L	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT AND RE-SURFACING	SHEPPARD AVE EAST
		45+700.99	45+735.33				400mm TRR					
	WB SHEPPARD ALIGN		45+735.33	1.82 L			CHAMBER					
C83	WB SHEPPARD ALIGN	45+710.51		2.11 L	COT	WM	300mm DI	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST AND McCOWAN RD
	EB SHEPPARD ALIGN		45+708.66	8.70 L			CHAMBER					
	EB SHEPPARD ALIGN		45+708.28	31.43 L			300mm DI					
C84	WB SHEPPARD ALIGN		45+729.56	4.13 R	COT	WM	CHAMBER	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT AND RE-SURFACING	SHEPPARD AVE EAST AND McCOWAN RD
			45+729.77	2.02 L			T-CONNECTION					
135	WB SHEPPARD ALIGN	45+735.33		1.82 L	COT	WM	400mm TRR	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT AND RE-SURFACING END	SHEPPARD AVE EAST
			45+910.04	6.00 R								
136	WB SHEPPARD ALIGN	45+773.67		10.21 R	COT	WM	CHAMBER	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT AND RE-SURFACING END	SHEPPARD AVE EAST
			45+910.01	12.91			1200mm UNK					
137	SB NEILSON ALIGN	50+028.28		16.38 L	COT	WM	CHAMBER	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB, RE-SURFACING AND LANDSCAPING END	NEILSON ROAD
	SB NEILSON ALIGN		50+440.05	11.68 L			UNK WM					
138	NB NEILSON ALIGN	50+040.75		11.05 R	COT	WM	CHAMBER	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	NEILSON RD

LIMITS OF CONFLICT					UTILITY DESCRIPTION							
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION
	NB NELSON ALIGN		50+461.37	13.69 R			UNK WM				END	

PARALLEL	138
CROSSING	84
WATER SERVICE	66

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
SC1	WB EGLINTON ALIGN	10+086.15		16.77 L	COT	STM	MANHOLE	CROSSING	QLD	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE MANHOLE SC1 / SC2 SHORTENED 600mm CONC STM (SC1 TO SC1 / SC2)	RELOCATE MH 2 ALIGN CONC STM (MH3)	STM RE- 600mm (MH1 2 TO
		10+086.15	10+185.16				600mm CONC STM								
	WB EGLINTON ALIGN		10+185.16	0.13 R			MANHOLE								
CB1	WB EGLINTON ALIGN	10+121.99		47.67 L	COT	STM	CATCH BASIN	OFFSIDE	QLD	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
							CB LEAD NOT SHOWN								
CB2	WB EGLINTON ALIGN	10+116.99		23.63 L	COT	STM	CATCH BASIN	OFFSIDE	QLD	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+115.59	13.61 L			CB LEAD								
CB3	WB EGLINTON ALIGN	10+108.69		9.82 L	COT	STM	CATCH BASIN	OFFSIDE	QLD	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+109.69	14.84 L			CB LEAD								
CB4	WB EGLINTON ALIGN	10+119.58		0.30 L	COT	STM	CATCH BASIN	CROSSING	QLD	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+124.24	11.91 L			CB LEAD								
CB5	WB EGLINTON ALIGN	10+167.93		37.02 L	COT	STM	CATCH BASIN	OFFSIDE	QLD	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+172.76	47.61 L			CB LEAD								
CB6	WB EGLINTON ALIGN	10+161.95		14.69 L	COT	STM	CATCH BASIN	CROSSING	QLD	ZONE 3 AND 4	PROP EELRT ALIGNMET RD RE-ALIGNMENT RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+161.24	4.60 L			CB LEAD								
CB7	EB EGLINTON ALIGN	10+168.39		0.23 R	COT	STM	CATCH BASIN	CROSSING	QLD	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
	WB EGLINTON ALIGN		10+171.03	2.67 L			CB LEAD								
DCB8	EB EGLINTON ALIGN	10+169.24		8.36 R	COT	STM	DOUBLE CATCH BASIN	CROSSING	QLD	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+168.39	0.23 R			CATCH BASIN								
SC2	WB EGLINTON ALIGN	10+185.16		0.13 R	COT	STM	MANHOLE	CROSSING	QLD	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE MANHOLE SC1 / SC2 SHORTENED 600mm CONC STM (SC1 / SC2 TO SC2 / SC4)	RELOCATE / SC2 ALIGN CONC STM (MH3)	SC1 RE- 600mm (MH1 2 TO
		10+185.16	10+218.28				600mm CONC STM								
	WB EGLINTON ALIGN		10+218.28	18.91 L			MANHOLE								
CB9	WB EGLINTON ALIGN	10+200.17		4.74 L	COT	STM	CATCH BASIN	CROSSING	QLD	ZONE 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+199.71	8.24 L			CB LEAD								
CB10	WB EGLINTON ALIGN	10+210.11		27.82 L	COT	STM	CATCH BASIN	OFFSIDE	QLD	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+218.28	18.91 L			MANHOLE								
SC3	WB EGLINTON ALIGN	10+224.20		31.75	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 375mm UNK STM	EGLINTON AVE EAST	RELOCATE MANHOLE SC3 / SC 5 SHORTENED 375mm UNK STM 250mm UNK SAN (SC3 TO SC3 / SC5)		
		10+224.20	10+236.41				375mm UNK STM 250mm UNK SAN								
	WB EGLINTON ALIGN		10+236.41	1.21 L			MANHOLE								
SC4	WB EGLINTON ALIGN	10+218.28		18.91 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE MANHOLE SC4 / 1 RE-ALIGN 675mm CONC STM / SC4 TO SC4 / 1)	(SC2)	
		10+218.28	10+317.78				675mm CONC STM								
	WB EGLINTON ALIGN		10+317.78	1.50 R			MANHOLE								
SC5	WB EGLINTON ALIGN	10+236.41		1.21 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 375mm UNK STM	EGLINTON AVE EAST	RELOCATE MANHOLE SC3 / SC 5 RE-ALIGN UNK STM SAN SC3 / SC5)	375mm 250mm UNK (SC3 TO	ABANDON 250mm UNK SAN 375mm UNK STM CONNECTION BETWEEN SC3 / SC5 TO SC5 / 2
		10+236.41	10+317.47				375mm UNK STM 250mm UNK SAN								
	EB EGLINTON ALIGN		10+317.47	6.39 R			MANHOLE								
CB11	EB EGLINTON ALIGN	10+260.33		6.19 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+263.58	1.11 R			CB LEAD								
CB12	WB EGLINTON ALIGN	10+266.07		14.86 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST	RELOCATE		
			10+264.91	7.70 L			CB LEAD								
CB13	WB EGLINTON ALIGN	10+293.80		8.64 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	SHIFT		
			10+293.04	1.35 L			CB LEAD								
CB14	EB EGLINTON ALIGN	10+289.91		11.31 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST	RELOCATE		
			10+292.49	5.85 R			CB LEAD								
1	WB EGLINTON ALIGN	10+317.78		1.50 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MIDLAND AVE	RELOCATE MANHOLE SC4 / 1 AND 1 / 4 ABANDON / RE-ALIGN 675mm CONC STM		
		10+317.78	10+419.79				675mm CONC STM								
	WB EGLINTON ALIGN		10+419.79	2.26 R			MANHOLE								
CB15	WB EGLINTON ALIGN	10+323.64		5.75 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+324.32	1.81 R			CB LEAD								
CB16	EB EGLINTON ALIGN	10+322.64		12.42 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+323.36	6.62 R			CB LEAD								
CB17	WB EGLINTON ALIGN	10+379.78		5.54 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+380.26	2.13 R			CB LEAD								
CB18	EB EGLINTON ALIGN	10+378.22		12.48 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	SHIFT		
	WB EGLINTON ALIGN		10+380.10	2.13 R			CB LEAD								
2	EB EGLINTON ALIGN	10+317.47		6.39 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RE-SURFACING	EGLINTON AVE EAST AND MIDLAND AVE	ADJUST MANHOLE COVER SC5 / 2		
		10+317.47	10+399.86				375mm UNK STM 250mm UNK SAN								
	EB EGLINTON ALIGN		10+399.86	6.33 R			MANHOLE								
SC6	EB EGLINTON ALIGN	10+399.86		6.33 R	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MIDLAND AVE	ADJUST MANHOLE COVER / SC6 / 5	2	
	EB EGLINTON ALIGN		10+399.96	34.31 R			450mm UNK STM 250mm UNK SAN								
3	WB EGLINTON ALIGN	10+414.91		2.40 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 300mm UNK STM	EGLINTON AVE EAST MIDLAND AVE TO COMMONWEALTH AVE	RELOCATE MANHOLE 3 AND 3 B ABANDON / RE-ALIGN 300mm CONC STM 250mm CONC SAN		
		10+414.91	10+514.40				300mm CONC STM 250mm CONC SAN								
	WB EGLINTON ALIGN		10+514.40	2.41 R			MANHOLE								
CB19	WB EGLINTON ALIGN	10+432.15		5.47 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
			10+431.53	2.25 R			CB LEAD								
CB20	EB EGLINTON ALIGN	10+430.02		12.13 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	SHIFT		
	WB EGLINTON ALIGN		10+431.47	2.25 R			CB LEAD								
CB21	WB EGLINTON ALIGN	10+489.18		5.33 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
4			10+490.20	2.17 R	COT	STM	CB LEAD	PARALLEL	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE		
	WB EGLINTON ALIGN	10+419.79		2.26 R			MANHOLE					RELOCATE MANHOLE 1 / 4 AND 4 / 7			
		10+419.79	10+505.92				750mm CONC STM					ABANDON / RE-ALIGN 750mm CONC STM			
	WB EGLINTON ALIGN		10+505.92	2.14 R			MANHOLE					COMMONWEALTH AVE			
5	EB EGLINTON ALIGN	10+399.88		6.33 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	ADJUST MANHOLE COVER 1 / 5C6 / 5 AND 5 / 5C7 / 8	2	
		10+399.88	10+507.16				525mm UNK STM 250mm UNK SAN				PARALLEL TO 525mm UNK STM	MIDLAND AVE TO COMMONWEALTH AVE			
	EB EGLINTON ALIGN		10+507.16	6.71 R			MANHOLE								
CB22	EB EGLINTON ALIGN	10+489.71		11.75 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
	WB EGLINTON ALIGN		10+490.03	2.17 R			RD RE-ALIGNMENT CURB AND RE-SURFACING								
	EB EGLINTON ALIGN		10+507.16	6.71 R			MANHOLE								
SC7	EB EGLINTON ALIGN		10+507.03	28.41 R	COT	STM / SAN	375mm CONC STM 250mm CONC SAN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	EGLINTON AVE EAST AND COMMONWEALTH AVE	ADJUST MANHOLE COVER 5 / 5C7 / 8		
		10+514.40		2.41 R			MANHOLE								
		10+514.40	10+604.36				375mm CONC STM 250mm CONC SAN				PARALLEL TO 375mm UNK STM	EGLINTON AVE EAST COMMONWEALTH AVE TO HUNTINGTON AVE	RELOCATE MANHOLE 3 / 8 AND 6 / 5C8 / 9		
	WB EGLINTON ALIGN		10+604.36	2.48 L			MANHOLE								
CB23	WB EGLINTON ALIGN	10+537.06		5.08 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
			10+536.47	1.86 R			RD RE-ALIGNMENT CURB AND RE-SURFACING								
	EB EGLINTON ALIGN	10+538.09		11.49 R			CATCH BASIN								
CB24	WB EGLINTON ALIGN		10+540.31	1.83 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
				RD RE-ALIGNMENT CURB AND RE-SURFACING											
	WB EGLINTON ALIGN	10+583.40		4.93 L			CATCH BASIN								
CB25			10+583.29	1.38 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
				RD RE-ALIGNMENT CURB AND RE-SURFACING											
	EB EGLINTON ALIGN	10+595.26		11.70 R			CATCH BASIN								
CB26	WB EGLINTON ALIGN		10+597.09	1.29 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
				RD RE-ALIGNMENT CURB AND RE-SURFACING											
	WB EGLINTON ALIGN	10+604.36		2.48 L			MANHOLE								
SC8	WB EGLINTON ALIGN		10+604.14	17.80 L	COT	STM	600mm CONC STM	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
		10+505.92		2.14 R			MANHOLE								
		10+505.92	10+606.54				750mm CONC				PARALLEL				PROP EELRT ALIGNMENT
7			10+606.54		COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST COMMONWEALTH AVE TO HUNTINGTON AVE	RELOCATE MANHOLE 4 / 7 AND 7 / 10		
	WB EGLINTON ALIGN		10+606.54	1.22 R			MANHOLE					ABANDON / RE-ALIGN 750mm CONC STM			
	WB EGLINTON ALIGN	10+507.16		6.71 R			MANHOLE								
8		10+507.16	10+609.83		COT	STM / SAN	525mm UNK STM 250mm UNK SAN	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST COMMONWEALTH AVE TO HUNTINGTON AVE	ADJUST MANHOLE COVER 8 / 5C7 / 8		
			10+609.83	6.22 R			MANHOLE								
	EB EGLINTON ALIGN	10+609.83		6.22 R			MANHOLE								
SC9		10+609.83	10+610.15		COT	STM / SAN	375mm UNK STM 250mm UNK SAN	CROSSING	CUMAP	ZONE 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST HUNTINGTON AVE	ADJUST MANHOLE COVER 8 / 5C9 / 11		
	EB EGLINTON ALIGN		10+610.15	27.64 R			RD RE-ALIGNMENT CURB AND RE-SURFACING								
		10+604.36		2.48 L			MANHOLE								
9		10+604.36	10+687.40		COT	STM / SAN	600mm CONC STM 250mm CONC SAN	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST HUNTINGTON AVE TO WINTER AVE			
	WB EGLINTON ALIGN		10+687.40	2.42 L			MANHOLE								
	WB EGLINTON ALIGN	10+634.74		5.02 L			CATCH BASIN								
CB27			10+634.69	1.20 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
				RD RE-ALIGNMENT CURB AND RE-SURFACING											
	EB EGLINTON ALIGN	10+645.32		11.48 R			CATCH BASIN								
CB28			10+648.37	1.18 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
				RD RE-ALIGNMENT CURB AND RE-SURFACING											
	WB EGLINTON ALIGN	10+684.64		5.13 L			CATCH BASIN								
CB29			10+684.05	1.16 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
				RD RE-ALIGNMENT CURB AND RE-SURFACING											
	WB EGLINTON ALIGN	10+606.54		1.22 R			MANHOLE								
10		10+606.54	10+705.27		COT	STM	750mm CONC	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST HUNTINGTON AVE TO WINTER AVE			
			10+705.27	1.13R			MANHOLE								
11	EB EGLINTON ALIGN	10+609.83		6.22 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		10+609.83	10+714.08				675mm UNK STM 250mm UNK SAN				PARALLEL TO 675mm CONC STM	HUNTINGTON AVE TO WINTER AVE			
	EB EGLINTON ALIGN		10+714.08	6.88 R			MANHOLE								
CB30	EB EGLINTON ALIGN	10+699.11		11.83 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
	EB EGLINTON ALIGN		10+699.20	1.13 R			CB LEAD								
	WB EGLINTON ALIGN	10+687.40		2.42 L			MANHOLE								
12		10+687.40	10+761.27		COT	STM / SAN	600mm CONC STM 250mm CONC SAN	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST AND WINTER AVE			
			10+761.27	3.08 L			MANHOLE								
CB31	WB EGLINTON ALIGN	10+745.10		5.63 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	RELOCATE		
			10+745.28	1.05 R			CB LEAD								
							MANHOLE								
13	WB EGLINTON ALIGN	10+705.27		1.13R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST WINTER AVE TO FALMOUTH AVE		ABANDON STM MH22	
		10+705.27	10+812.02				825mm CONC STM								
			10+812.02	0.92 R			MANHOLE								
CB32	EB EGLINTON ALIGN	10+742.93		11.99 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST	REMAIN		
	WB EGLINTON ALIGN		10+745.27	1.05 R			CB LEAD								
							MANHOLE								
14			10+714.08		COT	STM / SAN	675mm UNK STM 250mm UNK SAN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST WINTER AVE TO FALMOUTH AVE			
			10+817.99				MANHOLE								
	EB EGLINTON ALIGN		10+817.99	7.55 R											

LIMITS OF CONFLICT					UTILITY DESCRIPTION								ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION		
15	WB EGLINTON ALIGN	10+761.27		3.08 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST WINTER AVE TO FALMOUTH AVE		
		10+761.27	10+800.39				600mm CONC STM 250mmCONC SAN							
	WB EGLINTON ALIGN		10+800.39	2.45 L			MANHOLE							
CB33	WB EGLINTON ALIGN	10+797.78		5.78 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE	
			10+797.22	2.73 L			CB LEAD							
CB34	EB EGLINTON ALIGN	10+801.82		12.08 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND FALMOUTH AVE	RELOCATE	
	EB EGLINTON ALIGN		10+803.26	0.94 R			CB LEAD							
SC10	WB EGLINTON ALIGN	10+810.81		8.09 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE	ADJUST MANHOLE COVER	
			10+810.08	29.70 L			1500mm CONC							
SC11	WB EGLINTON ALIGN	10+800.39		2.45 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE		
		10+800.39	10+810.81				UNK STM							
	WB EGLINTON ALIGN		10+810.81	8.09 L			MANHOLE							
SC12	WB EGLINTON ALIGN	10+810.81		8.09 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE		ABANDON
		10+810.81	10+812.02				1350mm CONC							
	WB EGLINTON ALIGN		10+812.02	0.92 R			MANHOLE							
	WB EGLINTON ALIGN		10+816.90	30.65 R			1350mm CONC							
SC13	EB EGLINTON ALIGN	10+817.99		7.55 R	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm CONC SAN PARALLEL TO 675mm CONC STM	EGLINTON AVE EAST AND FALMOUTH AVE		
		10+817.99	10+835.59				675mm CONC STM 250mmCONC SAN							
	WB EGLINTON ALIGN		10+835.59	2.35 L			MANHOLE							
16	WB EGLINTON ALIGN	10+800.39		2.45 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE		
		10+800.39	10+829.55				600mm CONC STM							
	WB EGLINTON ALIGN		10+829.55	2.88 L			MANHOLE							
		10+800.39	10+835.59				250mm CONC SAN							
	WB EGLINTON ALIGN		10+835.59	2.35 L		SAN	MANHOLE							
CB35	WB EGLINTON ALIGN	10+816.42		13.33 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE	RELOCATE	
			10+810.63	13.38 L			CB LEAD							
17	WB EGLINTON ALIGN	10+829.55		2.88 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND GILDER DRIVE		
		10+829.55	10+835.59				600mm CONC STM							
	WB EGLINTON ALIGN		10+835.59	2.35 L			MANHOLE							
18	WB EGLINTON ALIGN	10+835.59		2.35 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST GILDER DRIVE TO BIMBROK RD		
		10+835.59	10+899.81				250mm CONC STM 250mmCONC SAN							
	WB EGLINTON ALIGN		10+899.81	2.32 L			MANHOLE							
CB36	WB EGLINTON ALIGN	10+847.87		5.24 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE	
			10+847.86	2.35 L			CB LEAD							
CB37	EB EGLINTON ALIGN	10+845.50		12.41 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	SHIFT	REMAIN
			10+848.64	10.92 R			CB LEAD							
CB38	EB EGLINTON ALIGN	10+893.59		12.67 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST	RELOCATE	
			10+896.08	11.02 R			CB LEAD							
CB39	WB EGLINTON ALIGN	10+898.41		4.72 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST	RELOCATE	
			10+899.81	2.32 L			CB LEAD							
19	EB EGLINTON ALIGN	10+835.33		10.90 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST GILDER DRIVE TO BIMBROK RD		
		10+835.33	10+899.60				200mm CONC STM 250mmCONC SAN							
	EB EGLINTON ALIGN		10+899.60	11.02 R			MANHOLE							
SC14	WB EGLINTON ALIGN	10+912.01		11.64 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 300mm UNK SAN PARALLEL TO 1200mm UNK STM	EGLINTON AVE EAST AND BIMBROK RD		
		10+912.01	10+912.16				1200mm UNK STM 300mm UNK SAN							
	WB EGLINTON ALIGN		10+912.16	27.54										
SC15	WB EGLINTON ALIGN	10+899.81		2.32 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BIMBROK RD		
		10+899.81	10+912.01				675mm UNK STORM							
	WB EGLINTON ALIGN		10+912.01	11.64 L			MANHOLE							
20	WB EGLINTON ALIGN	10+899.81		2.32 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BIMBROK RD		
		10+899.81	10+912.22				250mm UNK SAN							
	WB EGLINTON ALIGN		10+912.22	1.98 L			MANHOLE							
SC16	WB EGLINTON ALIGN	10+912.01		11.64 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 300mm UNK SAN PARALLEL TO 1200mm UNK STM	EGLINTON AVE EAST AND BIMBROK RD		
		10+912.01	10+912.22				1200mm UNK STORM 300mm UNK SAN							
	WB EGLINTON ALIGN		10+912.22	1.98 L			MANHOLE							
SC17	WB EGLINTON ALIGN	10+912.01		11.64 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BIMBROK RD		
		10+912.01	10+927.35				675mm CONC STM							
	WB EGLINTON ALIGN		10+927.35	1.73 L			MANHOLE							
SC18	EB EGLINTON ALIGN	10+899.60		11.02 R	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 300mm UNK SAN PARALLEL TO 900mm UNK STM	EGLINTON AVE EAST AND BIMBROK RD		REMAIN STM MH28
		10+899.60	10+912.22				900mm UNK STM 300mm UNK SAN							
	WB EGLINTON ALIGN		10+912.22	1.98 L			MANHOLE							
SC19	WB EGLINTON ALIGN	10+912.79		6.58 L	COT	STM	525mm CONC STM	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB	EGLINTON AVE EAST		

LIMITS OF CONFLICT					UTILITY DESCRIPTION									
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS
SC19	WB EGLINTON ALIGN		10+920.30	0.91 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	BIMBROK RD		
21	WB EGLINTON ALIGN	10+912.22		1.98 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BIMBROK RD		
		10+912.22	10+927.35	250mm UNK SAN										
	WB EGLINTON ALIGN		10+927.35	1.73 L			MANHOLE							
22	WB EGLINTON ALIGN	10+927.35		1.73 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 675mm CONC STM	EGLINTON AVE EAST		
		10+927.35	10+976.34	675mm CONC STM 250mm AC SAN										
	WB EGLINTON ALIGN		10+976.34	1.92 L			MANHOLE							
CB40	WB EGLINTON ALIGN	10+949.85		3.73 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		10+949.39	1.29 R			CB LEAD							
CB41	EB EGLINTON ALIGN	10+951.13		13.14 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		10+953.96	1.31 R			CB LEAD							
23	WB EGLINTON ALIGN	10+920.30		0.91 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		10+920.30	11+003.28	525mm CONC STM										
	WB EGLINTON ALIGN		11+003.28	0.59 R			MANHOLE							
24	EB EGLINTON ALIGN	10+899.60		11.02 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING 250mm CONC SAN PARALLEL TO 375mm CONC STM	EGLINTON AVE EAST		
		10+899.60	10+992.20	375mm CONC STM 250mm CONC SAN										
	EB EGLINTON ALIGN		10+992.20	10.42 R			MANHOLE							
25	WB EGLINTON ALIGN	10+976.34		1.92 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		10+976.34	11+067.27	525mm CONC STM										
	WB EGLINTON ALIGN		11+067.27	4.98 L			MANHOLE							
CB42	WB EGLINTON ALIGN	11+000.47		4.30 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		11+000.53	0.68 R			CB LEAD							
26	WB EGLINTON ALIGN	11+003.28		0.59 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		11+003.28	11+103.19	450mm CONC STM										
	WB EGLINTON ALIGN		11+103.19	2.70 L			MANHOLE							
27	EB EGLINTON ALIGN	10+992.20		10.42 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING 250mm CONC SAN PARALLEL TO 375mm CONC STM	EGLINTON AVE EAST		
		10+992.20	11+086.47	375mm CONC STM 250mm CONC SAN										
	EB EGLINTON ALIGN		11+086.47	10.41 R			MANHOLE							
CB43	EB EGLINTON ALIGN	11+013.82		13.40 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		11+016.25	0.11 R			CB LEAD							
CB44	WB EGLINTON ALIGN	11+052.02		6.12 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			11+052.63	1.28 L			CB LEAD							
CB45	EB EGLINTON ALIGN	10+051.12		13.38 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		11+052.57	1.28 L			CB LEAD							
28	WB EGLINTON ALIGN	11+067.27		4.98 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		11+067.27	11+118.87	450mm CONC STM										
	WB EGLINTON ALIGN		11+118.87	5.74 L			MANHOLE							
CB46	WB EGLINTON ALIGN	11+092.35		7.38 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			11+092.84	2.53 L			CB LEAD							
CB47	EB EGLINTON ALIGN	11+092.71		13.49 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		11+092.84	2.53 L			CB LEAD							
SC20	WB EGLINTON ALIGN	11+118.87		5.74 L	COT	STM	MANHOLE	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
		11+118.87	11+142.12	400 mm UNK STM										
	WB EGLINTON ALIGN		11+142.12	31.73 L			MANHOLE							
29	WB EGLINTON ALIGN	11+103.19		2.70 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		11+103.19	11+177.59	375mm CONC STM										
	WB EGLINTON ALIGN		11+177.59	3.32 L			MANHOLE							
CB48	WB EGLINTON ALIGN	11+137.74		8.19 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			11+137.73	3.05 L			CB LEAD							
CB49	EB EGLINTON ALIGN	11+135.85		13.81 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		11+137.73	3.05 L			CB LEAD							
CB50	WB EGLINTON ALIGN	11+117.45		8.61 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			11+177.59	3.32 L			CB LEAD							
CB51	EB EGLINTON ALIGN	11+175.11		13.58 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		11+177.59	3.32 L			CB LEAD							
30	EB EGLINTON ALIGN	11+086.47		10.41 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
		11+086.47	11+117.43	300mm CONC STM 250mm CONC SAN										
	EB EGLINTON ALIGN		11+117.43	10.47 R			MANHOLE							
CB52	WB EGLINTON ALIGN	11+224.86		13.97 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BRIMLEY RD		
			11+243.12	21.09 L			CB LEAD							
CB53	WB EGLINTON ALIGN	11+248.74		21.63 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BRIMLEY RD		
			11+243.12	21.09 L			CB LEAD							
SC24	WB EGLINTON ALIGN	11+231.82		37.35 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 300mm	EGLINTON AVE EAST		
			11+231.82	900mm UNK STM 300mm UNK SAN										
			11+231.82	11+251.48										

LIMITS OF CONFLICT					UTILITY DESCRIPTION											
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS		
SC21	WB EGLINTON ALIGN		11+251.48	9.06 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	UNK SAN TO PARALLEL 900mm UNK STM	AND BRIMLEY RD				
	EB EGLINTON ALIGN		11+250.49	45.79 R			900mm UNK STM 300mm UNK SAN									
CB54	WB EGLINTON ALIGN	11+303.82		9.45 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
			11+303.92	6.76 L			CB LEAD									
31	WB EGLINTON ALIGN	11+303.92		6.76 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		11+303.92	11+405.46	375mm CONC STM												
	WB EGLINTON ALIGN		11+405.46	8.12 L			MANHOLE									
CB55	EB EGLINTON ALIGN	11+303.29		12.47 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN						NO CB LEAD SHOWN									
CB56	WB EGLINTON ALIGN	11+341.67		10.00 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
			11+341.91	7.27 L			CB LEAD									
CB57	EB EGLINTON ALIGN	11+341.99		11.89 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
							NO CB LEAD SHOWN									
DCB58	EB EGLINTON ALIGN	11+363.76		17.28 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
							NO CB LEAD SHOWN									
CB59	WB EGLINTON ALIGN	11+384.70		10.55 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
			11+384.74	7.84 L			CB LEAD									
CB60	EB EGLINTON ALIGN	11+401.08		12.61 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
			11+403.33	9.95 R			CB LEAD									
SC22	WB EGLINTON ALIGN	11+405.46		8.12 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
		11+405.46	11+403.23				450mm UNK STM 250mm UNK SAN									
	EB EGLINTON ALIGN		11+403.23	19.69 R			MANHOLE									
SC23	WB EGLINTON ALIGN	11+405.46		8.12 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
		11+405.46					525mm UNK STM									
	WB EGLINTON ALIGN		11+425.19	34.66 L												
SC24	WB EGLINTON ALIGN	11+405.62		11.57 L	COT	SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
		11+405.62	11+422.78				250mm UNK SAN									
	EB EGLINTON ALIGN		11+422.78	36.45												
32	WB EGLINTON ALIGN	11+405.46		8.12 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND DANFORTH RD				
		11+405.46	11+435.33				375mm CONC STM									
	WB EGLINTON ALIGN		11+435.33	7.55 L			MANHOLE									
CB58	EB EGLINTON ALIGN	11+433.03		10.66 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+432.77	7.60 L			CB LEAD									
CB59	WB EGLINTON ALIGN	11+464.37		11.43 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
			11+464.41	8.07 L			CB LEAD									
CB60	EB EGLINTON ALIGN	11+463.75		10.03 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+464.38	8.07 L			CB LEAD									
33	WB EGLINTON ALIGN	11+435.33		7.55 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		11+435.33	11+527.89				450mm UNK STM									
	WB EGLINTON ALIGN		11+527.89	9.21 L			MANHOLE									
DCB61	EB EGLINTON ALIGN	11+520.21		9.01 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+521.85	9.10 L			CB LEAD									
CB62	WB EGLINTON ALIGN	11+521.94		11.73 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
			11+521.83	9.10 L			CB LEAD									
34	WB EGLINTON ALIGN	11+527.89		9.21 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		11+527.89	11+582.02				525mm UNK STM									
	WB EGLINTON ALIGN		11+582.02	10.46 L			MANHOLE									
CB63	EB EGLINTON ALIGN	11+561.08		8.44 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+562.40	10.04 L			CB LEAD									
CB64	WB EGLINTON ALIGN	11+562.41		11.97 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
			11+562.40	10.04 L			CB LEAD									
SC25	EB EGLINTON ALIGN	11+607.24		16.30 R	COT	SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND OSWEGO RD				
	EB EGLINTON ALIGN		11+607.17	23.02 R			250mm UNK SAN									
35	WB EGLINTON ALIGN	11+582.02		10.46 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		11+582.02	11+657.83				675mm UNK STM									
	WB EGLINTON ALIGN		11+657.83	10.29 L			MANHOLE									
CB65	WB EGLINTON ALIGN	11+603.43		13.28 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+603.47	10.45 L			CB LEAD									
CB66	WB EGLINTON ALIGN	11+639.54		13.03 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+639.54	9.19 L			CB LEAD									
36	WB EGLINTON ALIGN	11+623.16		9.21 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		11+623.16	11+720.38				600mm CONC STM									
	WB EGLINTON ALIGN		11+720.38	9.56 L			MANHOLE									
37	EB EGLINTON ALIGN	11+607.24		16.30 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST				
		11+607.24	11+690.95				250mm UNK SAN									
	EB EGLINTON ALIGN		11+690.95	14.36 R			MANHOLE									
38	WB EGLINTON ALIGN	11+657.83		10.29 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		11+734.29	10.46 L			675mm UNK STM									
	WB EGLINTON ALIGN		11+734.29	10.46 L			MANHOLE									

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	L / R / m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
CB67	EB EGLINTON ALIGN	11+665.68		8.14 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
	WB EGLINTON ALIGN		11+668.33	9.37 L			CB LEAD								
DCB68	WB EGLINTON ALIGN	11+670.08		13.72 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+670.27	9.38 L			CB LEAD								
CB69	EB EGLINTON ALIGN	11+696.57		7.99 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
	WB EGLINTON ALIGN		11+699.07	9.48 L			CB LEAD								
39	WB EGLINTON ALIGN	11+720.38		9.56 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST			
		11+720.38	11+781.23	600mm CONC STM											
	WB EGLINTON ALIGN		11+781.23	9.24 L			MANHOLE								
DCB70	EB EGLINTON ALIGN	11+729.07		8.02 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
	WB EGLINTON ALIGN		11+731.33	9.52 L			CB LEAD								
DCB71	WB EGLINTON ALIGN	11+774.82		14.01 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST AND BARBADOS BLVD			
			11+774.89	11.88 L			CB LEAD								
CB72	EB EGLINTON ALIGN	11+776.04		7.75 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BARBADOS BLVD			
	WB EGLINTON ALIGN		11+777.82	9.28 L			CB LEAD								
40	WB EGLINTON ALIGN	11+695.25		17.54 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+695.25	11+786.48	900mm UNK STM											
	WB EGLINTON ALIGN		11+786.48	18.82 R			MANHOLE								
41	WB EGLINTON ALIGN	11+734.29		10.46 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+734.29	11+784.82	750mm UNK STM											
	WB EGLINTON ALIGN		11+784.82	16.68 L			MANHOLE								
42	WB EGLINTON ALIGN	11+781.23		9.24 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST			
		11+781.23	11+786.65	975mm UNK STM											
	WB EGLINTON ALIGN		11+786.65	14.41 L			MANHOLE								
43	EB EGLINTON ALIGN	11+784.82		16.68 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST			
		11+784.82	11+785.16	900mm UNK STM											
	WB EGLINTON ALIGN		11+785.16	23.38 L			MANHOLE								
SC26	WB EGLINTON ALIGN	11+784.19		25.29 L	COT	SAN	600mm UNK SAN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BARBADOS BLVD			
	WB EGLINTON ALIGN		11+784.05	10.93 L			MANHOLE								
		11+784.05	11+786.65	600mm UNK SAN											
	EB EGLINTON ALIGN		11+786.65	14.41 L			MANHOLE								
	WB EGLINTON ALIGN		11+781.56	34.51 R			600mm UNK SAN								
44	WB EGLINTON ALIGN	11+784.05		10.93 L	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+784.05	11+793.94	250mm UNK SAN											
	WB EGLINTON ALIGN		11+793.94	10.29 L			MANHOLE								
45	WB EGLINTON ALIGN	11+784.82		16.68 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+784.82	11+793.94	975mm UNK STM											
	WB EGLINTON ALIGN		11+793.94	10.29 L			MANHOLE								
46	WB EGLINTON ALIGN	11+793.94		10.29 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+793.94	11+909.08	975mm UNK STM 250mm ASB SAN											
47	WB EGLINTON ALIGN		11+909.08	7.79 L	COT	SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
	EB EGLINTON ALIGN	11+690.95	11+782.02	14.36 R			MANHOLE								
		11+690.95	11+782.02	14.05 R			250mm UNK SAN								
48	EB EGLINTON ALIGN		11+782.02	14.05 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+782.02	11+794.46	250mm UNK SAN											
	WB EGLINTON ALIGN	11+794.46	11+794.46	14.74 R			MANHOLE								
49	EB EGLINTON ALIGN	11+794.46	11+794.46	14.74 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+794.46	11+855.96	250mm UNK SAN											
	WB EGLINTON ALIGN		11+855.96	16.59 R			MANHOLE								
CB73	EB EGLINTON ALIGN	11+807.02		8.33 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BARBADOS BLVD			
			11+807.22	19.14 R			CB LEAD								
DCB74	EB EGLINTON ALIGN	11+834.69		8.95 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+835.18	19.95 R			CB LEAD								
CB75	WB EGLINTON ALIGN	11+840.36		11.98 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+840.59	9.37 L			CB LEAD								
50	EB EGLINTON ALIGN	11+855.96		16.59 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+855.96	11+862.74	250mm UNK SAN											
	WB EGLINTON ALIGN		11+862.74	14.05 R			MANHOLE								
51	EB EGLINTON ALIGN	11+862.74		14.05 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+862.74	11+905.73	250mm UNK SAN											
	WB EGLINTON ALIGN		11+905.73	12.98 R			MANHOLE								
CB76	WB EGLINTON ALIGN	11+874.95		10.99 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+874.81	8.48 L			CB LEAD								
CB77	WB EGLINTON ALIGN	11+873.06		10.16 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST			
			11+873.76	21.17 R			CB LEAD								
52	EB EGLINTON ALIGN	11+789.83		18.83 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+789.83	11+897	900mm UNK STM											
	WB EGLINTON ALIGN		11+897	21.83 R			MANHOLE								

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
53	EB EGLINTON ALIGN	11+789.28		19.80 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+789.28	11+807.09				900mm UNK STM								
	EB EGLINTON ALIGN		11+897.09	23.16 R			MANHOLE								
54	EB EGLINTON ALIGN	11+897.29		21.83 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+897.29	11+991.58				900mm UNK STM								
	EB EGLINTON ALIGN		11+991.58	13.39 R			PIPE BENT								
55	EB EGLINTON ALIGN	11+809.09		23.16 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+809.09	11+901.44				900mm UNK STM								
	EB EGLINTON ALIGN		11+901.44	23.84 R			MANHOLE								
56	EB EGLINTON ALIGN	11+901.44		23.84 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
		11+901.44	11+903.57				750mm UNK STORM								
	EB EGLINTON ALIGN		11+903.57	27.76 R			MANHOLE								
57	WB EGLINTON ALIGN	11+909.08		7.79 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 975mm UNK STM	EGLINTON AVE EAST			
		11+909.08	11+986.60				900mm UNK STM 250mm UNK SAN								
	WB EGLINTON ALIGN		11+986.60	7.19 L			MANHOLE								
CB78	WB EGLINTON ALIGN	11+911.99		10.03 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+912.40	7.72 L			CB LEAD								
CB79	EB EGLINTON ALIGN	11+908.93		11.25 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+908.66	13.72 R			CB LEAD								
CB80	WB EGLINTON ALIGN	11+957.01		9.73 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+956.53	7.31 L			CB LEAD								
CB81	EB EGLINTON ALIGN	11+955.20		11.96 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+955.13	13.39 R			CB LEAD								
58	WB EGLINTON ALIGN	11+986.60		7.19 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE SURFACING AND LANDSCAPING 250mm UNK SAN PARALLEL TO 825mm UNK STM	EGLINTON AVE EAST			
		11+986.60	12+051.83				825mm UNK STM								
	WB EGLINTON ALIGN		12+051.83	6.73 L			MANHOLE								
		11+986.60	12+087.68				250 UNK SAN								
	WB EGLINTON ALIGN		12+087.68	6.96 L			MANHOLE								
		11+980.73		7.22 L			600mm UNK STM								
SC27			11+987.24	15.67 L	COT	STM	MANHOLE	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
	WB EGLINTON ALIGN		11+987.24	18.90 L			600mm UNK STM								
CB82	WB EGLINTON ALIGN	11+999.30		10.19 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+999.50	7.17 L			CB LEAD								
CB83	EB EGLINTON ALIGN	11+997.51		12.27 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			11+997.36	13.52 R			CB LEAD								
CB84	EB EGLINTON ALIGN	12+035.09		12.16	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
			12+034.81	14.34 R			CB LEAD								
59	EB EGLINTON ALIGN	11+991.58		13.39 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 825mm UNK STM	EGLINTON AVE EAST			
		11+991.58	12+048.00				900mm UNK STM 250mm UNK SAN								
	EB EGLINTON ALIGN		12+048.00	14.46 R			MANHOLE								
60	EB EGLINTON ALIGN	12+048.00		14.36 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING 250mm ASB SAN PARALLEL TO 900mm UNK STM	EGLINTON AVE EAST			
		12+048.00	12+074.90				900mm CONC STM 250mm UNK SAN								
	EB EGLINTON ALIGN		12+074.90	15.23 R			MANHOLE								
CB85	EB EGLINTON ALIGN	12+076.24		24.36	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST			
			12+071.27	15.15 R			CB LEAD								
SC28	WB EGLINTON ALIGN	12+051.83		6.73 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
		12+051.83	12+057.91				900mm UNK STM								
	WB EGLINTON ALIGN		12+057.91	14.42 L			MANHOLE								
61	EB EGLINTON ALIGN	12+074.90		15.23 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
		12+074.90	12+089.01				375mm UNK STM								
	EB EGLINTON ALIGN		12+089.01	12.64 R			MANHOLE								
CB86	WB EGLINTON ALIGN	12+081.40		10.11 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
			12+081.13	6.92 L			CB LEAD								
62	WB EGLINTON ALIGN	12+051.83		6.73 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 900mm UNK STM	EGLINTON AVE EAST AND McCOWAN RD			
		12+051.83	12+087.68				900mm CONC STM 250mm UNK SAN								
	WB EGLINTON ALIGN		12+087.68	6.96 L			MANHOLE								
SC29	WB EGLINTON ALIGN	12+059.11		43.92	COT	STM	UNKNOWN STM	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
	EB EGLINTON ALIGN		12+068.32	38.90 R											
63	EB EGLINTON ALIGN	12+089.01		12.64 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
		12+089.01	12+208.74				375mm UNK STM								
	EB EGLINTON ALIGN		12+208.74	12.43 R			MANHOLE								
CB87	EB EGLINTON ALIGN	12+088.87		10.09 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND McCOWAN RD			
			12+089.01	12.64 R			CB LEAD								
64	WB EGLINTON ALIGN	12+087.68		6.96 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 600mm UNK STM	EGLINTON AVE EAST			
		12+087.68	12+185.75				600mm UNK STM 250mm UNK SAN								
	WB EGLINTON ALIGN		12+185.75	6.66 L			MANHOLE								
CB88	WB EGLINTON ALIGN	12+121.69		10.15 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER:	RD RE-ALIGNMENT CURB	EGLINTON AVE EAST			

LIMITS OF CONFLICT					UTILITY DESCRIPTION									
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE AND MATERIAL (mm and material)	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS
CB89	WB EGLINTON ALIGN		12+121.47	6.85 L	COT	STM	CB LEAD	CROSSING	CUMAP	SEE NOTES	AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN	12+121.46		12.27 R			CATCH BASIN				RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+119.08	12.59 R			CB LEAD							
CB90	WB EGLINTON ALIGN	12+162.67		10.23 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+162.50	6.73 L			CB LEAD							
CB91	EB EGLINTON ALIGN	12+163.03		12.00 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+160.85	12.51 R			CB LEAD							
65	WB EGLINTON ALIGN	12+185.75		6.66 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 450mm UNK STM	EGLINTON AVE EAST		
		12+185.75	12+281.29	450mm UNK STM 250mm UNK SAN										
	WB EGLINTON ALIGN		12+281.29	7.70 L			MANHOLE							
CB92	WB EGLINTON ALIGN	12+200.43		12.11 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+197.41	12.45 L			CB LEAD							
CB93	WB EGLINTON ALIGN	12+203.11		9.82 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+203.35	6.87 L			CB LEAD							
CB94	EB EGLINTON ALIGN	12+251.31		11.63 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+249.06	12.34 R			CB LEAD							
66	EB EGLINTON ALIGN	12+208.74		12.43 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		12+208.74	12+309.88	375mm UNK STM										
	EB EGLINTON ALIGN		12+309.88	12.20 R			MANHOLE							
CB95	WB EGLINTON ALIGN	12+251.51		10.14 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+251.71	7.38 L			CB LEAD							
CB96	WB EGLINTON ALIGN	12+294.78		9.78 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+281.29	7.70 L			CB LEAD							
CB97	EB EGLINTON ALIGN	12+293.02		11.38 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+290.73	12.24 R			CB LEAD							
CB98	WB EGLINTON ALIGN	12+339.03		9.89 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+365.13	7.90 L			CB LEAD							
67	WB EGLINTON ALIGN	12+365.13		7.90 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm CONC SAN PARALLEL TO 450mm CONC STM	EGLINTON AVE EAST		
		12+365.13	12+477.95	450mm CONC STM 250mm CONC SAN										
	WB EGLINTON ALIGN		12+477.95	7.00 L			MANHOLE							
CB99	WB EGLINTON ALIGN	12+408.73		10.43 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+409.59	7.55 L			CB LEAD							
CB100	EB EGLINTON ALIGN	12+410.06		11.18 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+411.94	18.02 R			CB LEAD							
CB101	EB EGLINTON ALIGN	12+448.26		11.72 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+449.36	17.82 R			CB LEAD							
CB102	WB EGLINTON ALIGN	12+450.21		10.16 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+450.14	7.23 L			CB LEAD							
68	EB EGLINTON ALIGN	12+367.67		18.26 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
		12+367.67	12+475.33	675mm CONC STM 250 AC SAN										
	EB EGLINTON ALIGN		12+475.33	17.68 R			MANHOLE							
69	WB EGLINTON ALIGN	12+477.95		7.00 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
		12+477.95	12+584.73	600mm CONC STM 250mm CONC SAN										
	WB EGLINTON ALIGN		12+584.73	8.54 L			MANHOLE							
CB103	EB EGLINTON ALIGN	12+482.12		11.42 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+482.78	17.79 R			CB LEAD							
CB104	WB EGLINTON ALIGN	12+486.94		10.10 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+486.74	7.13 L			CB LEAD							
CB105	WB EGLINTON ALIGN	12+539.79		15.01 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		12+540.10	18.66 R			CB LEAD							
CB106	WB EGLINTON ALIGN	12+542.69		10.41 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+543.90	7.95 L			CB LEAD							
70	EB EGLINTON ALIGN	12+475.33		17.68 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING 250mm AC SAN PARALLEL TO 750mm CONC STM	EGLINTON AVE EAST		
		12+475.33	12+581.60	750mm CONC STM 250 AC SAN										
	EB EGLINTON ALIGN		12+581.60	19.28 R			MANHOLE							
71	WB EGLINTON ALIGN	12+584.73		8.54 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BELLAMY RD		
		12+584.73	12+592.51	600mm CONC STM										
	WB EGLINTON ALIGN		12+592.51	12.80 L			MANHOLE							
72	EB EGLINTON ALIGN	12+584.73		8.54 L	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BELLAMY RD		
		12+584.73	12+594.53	250mm UNK SAN										
	EB EGLINTON ALIGN		12+594.53	10.0 L			MANHOLE							
73	EB EGLINTON ALIGN	12+581.60		19.28 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BELLAMY RD		
		12+581.60	12+589.82	750mm CONC STM										
	EB EGLINTON ALIGN		12+589.82	13.73 R			MANHOLE							
SC30	WB EGLINTON ALIGN	12+593.26		39.20 L	COT	STM				ZONE 3 AND 4	PROP EELRT ALIGNMENT	EGLINTON AVE EAST AND BELLAMY RD		
	WB EGLINTON ALIGN		12+592.80	23.25 L										
	WB EGLINTON ALIGN		12+592.51	12.80 L			1500mm CONC STM				CROSSING	CUMAP	RD RE-ALIGNMENT CURB	

LIMITS OF CONFLICT					UTILITY DESCRIPTION								ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION		
74	EB EGLINTON ALIGN		12+589.82	13.73 R										
	EB EGLINTON ALIGN		12+589.54	23.60 R										
	WB EGLINTON ALIGN	12+592.80		23.25 L			MANHOLE							
		12+592.80	12+604.67		COT	STM	750mm CONC STM	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BELLAMY RD		
75	WB EGLINTON ALIGN		12+604.67	15.34 L			MANHOLE							
	EB EGLINTON ALIGN	12+581.60		19.28 R			MANHOLE							
		12+581.60	12+592.25		COT	SAN	250mm AC SAN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BELLAMY RD		
SC31	EB EGLINTON ALIGN		12+592.25	19.47 R			MANHOLE							
	WB EGLINTON ALIGN	12+595.55		46.52 L			MANHOLE ?							
		12+595.55	12+594.53				525 CONC SAN							
	WB EGLINTON ALIGN		12+594.53	10.00 L	COT	SAN	MANHOLE ?	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BELLAMY RD		
		12+594.53	12+592.25				525 UNK SAN							
CB107	WB EGLINTON ALIGN	12+587.35		25.40 L			MANHOLE ?							
	WB EGLINTON ALIGN		12+592.85	24.98 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	BELLAMY RD		
76	WB EGLINTON ALIGN	12+604.67		15.34 L			CB LEAD							
	WB EGLINTON ALIGN	12+604.67	12+736.90		COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+736.90	26.48 L			600mm UNK STM							
77	WB EGLINTON ALIGN		12+736.90	26.48 L			MANHOLE							
		12+736.90	12+736.25		COT	STM	MANHOLE							
			12+736.25	13.31 L			2 x 350mm UNK STM 600mm UNK STM	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		12+736.25	13.31 L			MANHOLE							
CB108	WB EGLINTON ALIGN	12+606.39		21.88 L			CATCH BASIN							
	WB EGLINTON ALIGN		12+604.67	15.34 L	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB109	WB EGLINTON ALIGN	12+638.18		11.71 L			CATCH BASIN							
	WB EGLINTON ALIGN		12+637.08	16.02	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING			
CB110	EB EGLINTON ALIGN	12+638.18		11.52 R			CATCH BASIN							
	WB EGLINTON ALIGN		12+638.18	11.71 L	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB111	WB EGLINTON ALIGN	12+674.43		10.57 L			CATCH BASIN							
	WB EGLINTON ALIGN		12+671.37	20.73 L	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB112	EB EGLINTON ALIGN	12+673.21		10.19 R			CATCH BASIN							
	WB EGLINTON ALIGN		12+674.43	10.57 L	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB113	WB EGLINTON ALIGN	12+712.01		9.97 L			CATCH BASIN							
	WB EGLINTON ALIGN		12+708.29	23.84 L	COT	STM	CB LEAD		CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB114	EB EGLINTON ALIGN	12+804.38		10.04			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB115	WB EGLINTON ALIGN	12+844.22		10.88 L			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB116	EB EGLINTON ALIGN	12+842.97		10.33 R			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB117	WB EGLINTON ALIGN	12+881.33		11.36 L			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB118	EB EGLINTON ALIGN	12+898.10		10.34 R			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB119	WB EGLINTON ALIGN	12+928.03		11.12 L			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB120	EB EGLINTON ALIGN	12+942.21		10.18 R			CATCH BASIN							
					COT	STM			CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB121	WB EGLINTON ALIGN	12+977.50		11.04 L			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB122	EB EGLINTON ALIGN	12+987.66		10.07 R			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN		CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB123	EB EGLINTON ALIGN	13+024.42		9.82 R			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN	CROSSING	CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB124	WB EGLINTON ALIGN	13+038.25		11.03 L			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN	CROSSING	CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB125	EB EGLINTON ALIGN	13+061.39		10.00 R			CATCH BASIN							
					COT	STM	NO CB LEAD SHOWN	CROSSING	CUMAP	STM NETWORK NOT AVAILABLE	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB126	WB EGLINTON ALIGN	13+087.66		11.51 L			CATCH BASIN							
	WB EGLINTON ALIGN		13+101.29	8.10 L	COT	STM	CB LEAD	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
78	WB EGLINTON ALIGN	13+101.29		8.10 L			MANHOLE							
		13+101.29	13+207.89		COT	STM	375mm CONC STM	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+207.89	8.08 L			MANHOLE							
79	WB EGLINTON ALIGN	13+121.34		17.87 L			MANHOLE ?							
		13+121.34	13+215.89		COT	SAN	250 UNK SAN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+215.89	17.07 L			MANHOLE							
CB127	EB EGLINTON ALIGN	13+119.64		11.14 R			CATCH BASIN							
	WB EGLINTON ALIGN		13+125.31	8.10 L	COT	STM	CB LEAD	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB128	WB EGLINTON ALIGN	13+121.23		11.20 L			CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		

LIMITS OF CONFLICT					UTILITY DESCRIPTION										ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION				
CB129	WB EGLINTON ALIGN		13+125.31	8.10 L	COT	STM	CB LEAD	CROSSING	CUMAP	SEE NOTES	AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN	13+158.63		11.79 L			CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MASON RD				
	WB EGLINTON ALIGN		13+162.59	8.09 L			CB LEAD									
CB130	EB EGLINTON ALIGN	13+157.22		11.00 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MASON RD				
	WB EGLINTON ALIGN		13+162.59	8.09 L			CB LEAD									
CB131	EB EGLINTON ALIGN	13+2021.21		10.77 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MASON RD				
	WB EGLINTON ALIGN	13+207.89		8.08 L			CB LEAD									
CB132	WB EGLINTON ALIGN	13+202.91		11.34 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		13+207.89	8.08 L			CB LEAD									
80	WB EGLINTON ALIGN	13+207.89		8.08 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		13+207.89	13+315.00	600mm CONC STM												
	WB EGLINTON ALIGN		13+315.00	8.61 L			MANHOLE									
SC32	WB EGLINTON ALIGN	13+215.89		17.07 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		13+215.89	13+229.80	250mm UNK SAN												
	EB EGLINTON ALIGN		13+229.80	3.66 R			MANHOLE									
81	EB EGLINTON ALIGN	13+229.80		3.66 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		13+229.80	13+309.97	250mm UNK SAN												
	EB EGLINTON ALIGN		13+309.97	2.99 R			MANHOLE									
CB133	EB EGLINTON ALIGN	13+253.03		10.52 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+252.78	3.46 R			CB LEAD									
CB134	WB EGLINTON ALIGN	13+254.41		11.24 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		13+254.79	8.31 L			CB LEAD									
CB135	EB EGLINTON ALIGN	13+288.16		10.42 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+288.07	3.17 R			CB LEAD									
CB136	WB EGLINTON ALIGN	13+289.06		11.22 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		13+293.01	8.50 L			CB LEAD									
82	WB EGLINTON ALIGN	13+315.00		8.61 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		13+315.00	13+420.27	600mm CONC STM												
	WB EGLINTON ALIGN		13+420.27	8.28 L			MANHOLE									
CB137	EB EGLINTON ALIGN	13+328.24		10.09	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+328.11	3.06 R			CB LEAD									
CB138	EB EGLINTON ALIGN	13+331.53		10.12 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+331.62	3.07 R			CB LEAD									
CB139	WB EGLINTON ALIGN	13+332.86		11.20 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		13+336.82	8.56 L			CB LEAD									
CB140	EB EGLINTON ALIGN	13+373.90		10.13 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+376.96	3.26 R			CB LEAD									
CB141	WB EGLINTON ALIGN	13+376.30		11.26 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	WB EGLINTON ALIGN		13+380.47	8.47 L			CB LEAD									
CB142	WB EGLINTON ALIGN	13+417.52		11.18 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BEACHELL ST				
	WB EGLINTON ALIGN		13+420.27	8.28 L			CB LEAD									
83	EB EGLINTON ALIGN	13+309.97		2.99 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
		13+309.97	13+401.01	675mm UNK STM 250mm UNK SAN												
	EB EGLINTON ALIGN		13+401.01	3.40 R			MANHOLE									
SC33	WB EGLINTON ALIGN	13+420.27		8.28 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BEACHELL ST				
		13+420.27	13+432.05	600 CONC STM												
	WB EGLINTON ALIGN		13+432.05	23.33 L			MANHOLE									
84	EB EGLINTON ALIGN	13+401.01		3.40 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT RE-SURFACING 250mm UNK SAN PARALLEL TO 750mm UNK STM	EGLINTON AVE EAST				
		13+401.01	13+492.49	750mm UNK STM 250mm UNK SAN												
	EB EGLINTON ALIGN		13+492.49	3.37 R			MANHOLE									
CB143	EB EGLINTON ALIGN	13+415.53		10.06 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND BEACHELL ST				
	EB EGLINTON ALIGN		13+418.60	3.39 R			CB LEAD									
CB144	EB EGLINTON ALIGN	14+462.51		10.07 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+464.70	3.38 R			CB LEAD									
CB145	WB EGLINTON ALIGN	13+463.98		10.93 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+464.70	3.38 R			CB LEAD									
85	EB EGLINTON ALIGN	13+492.49		3.37 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT AND RE-SURFACING 250mm UNK SAN PARALLEL TO 750mm UNK STM	EGLINTON AVE EAST				
		13+492.49	13+554.60	750mm UNK STM 250mm UNK SAN												
	EB EGLINTON ALIGN		13+554.60	3.33 R			MANHOLE									
CB146	EB EGLINTON ALIGN	13+503.73		10.18 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+505.33	3.33 R			CB LEAD									
CB147	WB EGLINTON ALIGN	13+505.38		10.74 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST				
	EB EGLINTON ALIGN		13+505.33	3.33 R			MANHOLE									
86	EB EGLINTON ALIGN	13+554.60		3.33 R	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING 250mm UNK SAN PARALLEL TO 750mm UNK STM	EGLINTON AVE EAST				
		13+554.60	13+656.45	750mm UNK STM 250mm UNK SAN												
	EB EGLINTON ALIGN		13+553.44	9.43 R												
	EB EGLINTON ALIGN		13+656.45	9.17 R			MANHOLE									

LIMITS OF CONFLICT					UTILITY DESCRIPTION									
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) and MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS
87	EB EGLINTON ALIGN	13+544.60		3.33 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING 250mm UNK SAN PARALLEL TO 750mm UNK STM	EGLINTON AVE EAST		
		13+544.60	13+656.45				750mm UNK STM 250mm UNK SAN							
	EB EGLINTON ALIGN		13+656.45	9.17			MANHOLE							
CB148	EB EGLINTON ALIGN	13+547.73		10.80 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CENTRE ST		
	WB EGLINTON ALIGN		13+549.22	5.60 R			CB LEAD							
CB149	WB EGLINTON ALIGN	13+549.41		10.14 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CENTRE ST		
	EB EGLINTON ALIGN		13+549.22	5.60 R			CB LEAD							
CB150	EB EGLINTON ALIGN	13+581.71		11.09 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CENTRE ST		
			13+580.95	8.34 R			CB LEAD							
CB151	WB EGLINTON ALIGN	13+583.30		10.13 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CENTRE ST		
	EB EGLINTON ALIGN		13+580.95	8.34 R			CB LEAD							
CB152	EB EGLINTON ALIGN	13+627.43		11.27 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			13+629.30	8.87 R			CB LEAD							
CB153	WB EGLINTON ALIGN	13+628.77		10.63 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		13+629.30	8.87 R			CB LEAD							
88	EB EGLINTON ALIGN	13+656.45		9.17 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 750mm UNK STM	EGLINTON AVE EAST		
		13+656.45	13+692.76				750mm UNK STM 250mm UNK SAN							
	EB EGLINTON ALIGN		13+692.76	14.73 R			MANHOLE							
CB154	EB EGLINTON ALIGN	13+671.69		11.50 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MARKHAM RD		
CB155	WB EGLINTON ALIGN	13+672.77		11.24 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MARKHAM RD		
	EB EGLINTON ALIGN		13+689.89	11.23 R			CB LEAD							
SC34	WB EGLINTON ALIGN	13+694.96		12.00 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 1500mm CONC STM	EGLINTON AVE EAST AND MARKHAM RD		
		13+694.96	13+692.76				1500mm CONC STM 250mm UNK SAN							
	EB EGLINTON ALIGN		13+692.76	14.73 R			MANHOLE							
CB156	WB EGLINTON ALIGN	13+732.34		11.48 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND MARKHAM RD		
	WB EGLINTON ALIGN		13+758.25	7.31 L			MANHOLE							
CB157	WB EGLINTON ALIGN	13+748.30		10.59 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+758.25	7.31 L			CB LEAD							
CB158	WB EGLINTON ALIGN	13+759.66		11.19 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	EB EGLINTON ALIGN		13+758.25	7.31 L			MANHOLE							
89	WB EGLINTON ALIGN	13+758.25		7.31 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm CONC SAN PARALLEL TO 450mm CONC STM	EGLINTON AVE EAST		
		13+758.25	13+832.45				450mm CONC STM 250mm CONC SAN							
	WB EGLINTON ALIGN		13+832.45	7.23 L			MANHOLE							
CB159	WB EGLINTON ALIGN	13+794.21		10.61 L	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+797.32	7.27 L			MANHOLE							
CB160	EB EGLINTON ALIGN	13+795.58		10.94 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+797.32	7.27 L			CB LEAD							
90	WB EGLINTON ALIGN	13+832.45		7.23 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm CONC SAN PARALLEL TO 450mm CONC STM	EGLINTON AVE EAST		
		13+832.45	13+910.06				450mm CONC STM 250mm CONC SAN							
	WB EGLINTON ALIGN		13+910.06	7.43 L			MANHOLE							
CB161	EB EGLINTON ALIGN	13+840.31		10.53 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+843.03	7.26 L			CB LEAD							
CB162	WB EGLINTON ALIGN	13+842.14		10.55 L	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+843.03	7.26 L			CB LEAD							
CB163	EB EGLINTON ALIGN	13+879.78		9.56 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+882.60	7.35 L			CB LEAD							
CB164	WB EGLINTON ALIGN	13+881.20		10.48 L	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+881.18	7.34 L			CB LEAD							
91	WB EGLINTON ALIGN	13+910.06		7.43 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		13+910.06	13+980.63				600mm CONC STM							
	WB EGLINTON ALIGN		13+980.63	6.83 L			MANHOLE							
92	WB EGLINTON ALIGN	13+910.06		7.43 L	COT	SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
		13+910.06	13+979.55				250mm CONC SAN							
	WB EGLINTON ALIGN		13+979.55	11.83 L			MANHOLE							
93	WB EGLINTON ALIGN	13+979.55		11.83 L	COT	SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
		13+979.55	13+987.28				250mm AC SAN							
	WB EGLINTON ALIGN		13+987.28	8.93 L			MANHOLE							
CB165	EB EGLINTON ALIGN	13+923.61		8.05 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+924.85	7.29 L			MANHOLE							
CB166	WB EGLINTON ALIGN	13+925.76		10.31 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		13+925.69	7.28 L			CB LEAD							
CB167	WB EGLINTON ALIGN	13+965.10		9.95 L	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
	WB EGLINTON ALIGN		13+966.10	6.88 L			MANHOLE							
DCB168	EB EGLINTON ALIGN	13+974.94		6.69 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
	EB EGLINTON ALIGN		13+965.38	6.56 R			CB LEAD							

LIMITS OF CONFLICT					UTILITY DESCRIPTION								ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION		
94	WB EGLINTON ALIGN	13+980.77		10.35 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
		13+980.77	13+987.28				750mm UNK STM							
	WB EGLINTON ALIGN		13+987.28	8.93 L			MANHOLE							
95	WB EGLINTON ALIGN	13+987.28		8.93 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 750mm CONC STM	EGLINTON AVE EAST AND CEDAR DR		
		13+987.28	14+079.13				750mm CONC STM 250mm AC SAN							
	WB EGLINTON ALIGN		14+079.13	9.11 L			MANHOLE							
SC35	WB EGLINTON ALIGN	13+980.63		6.83 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
		13+980.63	13+985.38				1500mm CONC STM							
	EB EGLINTON ALIGN		13+985.38	6.56 R			MANHOLE							
SC36	WB EGLINTON ALIGN	13+979.55		11.83 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND CEDAR DR		
		13+979.55	13+987.96				375mm CONC SAN							
	EB EGLINTON ALIGN		13+987.96	11.66 R			MANHOLE							
96	WB EGLINTON ALIGN	14+079.13		9.11 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 600mm CONC STM	EGLINTON AVE EAST		
		14+079.13	14+169.71				600mm CONC STM 250mm AC SAN							
	WB EGLINTON ALIGN		14+169.71	7.89 L			MANHOLE							
CB169	WB EGLINTON ALIGN	13+995.41		9.68 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	E	EGLINTON AVE EAST		
CB170	EB EGLINTON ALIGN	14+003.21		6.33 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			13+985.38	6.56 R			CB LEAD							
CB171	EB EGLINTON ALIGN	14+040.59		5.42 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		40+040.42	9.03 L			CB LEAD							
CB172	WB EGLINTON ALIGN	14+043.35		9.23 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			14+040.42	9.03 L			CB LEAD							
CB173	WB EGLINTON ALIGN	14+067.60		2.00 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
			14+066.87	9.08 L			CB LEAD							
97	WB EGLINTON ALIGN	14+169.71		7.89 L	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 600mm CONC STM	EGLINTON AVE EAST		
		14+169.71	14+244.77				600mm CONC STM 250mm AC SAN							
	WB EGLINTON ALIGN		14+244.77	7.15 L			MANHOLE							
CB174	EB EGLINTON ALIGN	14+081.03		4.33 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		14+169.71	7.89 L			CB LEAD							
CB175	WB EGLINTON ALIGN	14+084.70		9.11 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
CB176	WB EGLINTON ALIGN	14+138.83		3.38 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		14+138.36	8.32 L			CB LEAD							
CB177	WB EGLINTON ALIGN	14+138.36		8.32 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		14+138.36	14+134.76				CB LEAD							
	EB EGLINTON ALIGN		14+134.76	2.72 L			CATCH BASIN							
		14+134.76	14+136.40				CB LEAD							
CB178	EB EGLINTON ALIGN	14+136.40		8.78	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
		14+136.40	14+136.40				CB LEAD							
	EB EGLINTON ALIGN		14+136.40	8.78 R			CATCH BASIN							
98	WB EGLINTON ALIGN	14+244.77		7.15 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 600mm CONC STM (END OF EGLINTON AVE EAST PPE NETWORK)	EGLINTON AVE EAST		
		14+244.77	14+244.77											
	WB EGLINTON ALIGN		14+244.77	7.15 L										
CB179	EB EGLINTON ALIGN	14+264.63		7.05 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST		
	WB EGLINTON ALIGN		14+244.77	7.15 L			MANHOLE							
CB180	EB EGLINTON ALIGN	14+304.32		8.10 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING (END OF EGLINTON AVE EAST CB NETWORK)	EGLINTON AVE EAST		
		14+304.32	14+264.63				CB LEAD							
	EB EGLINTON ALIGN		14+264.63	7.05 R			CATCH BASIN							
CB181	EB KINGSTON ALIGN	20+007.43		2.89 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	RPROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	EGLINTON AVE EAST AND KINGSTON RD	RELOCATE	
		20+007.43	14+377.64				CB LEAD							
	EB EGLINTON ALIGN		14+377.64	18.20 R			MANHOLE							
CB182	WB KINGSTON ALIGN	20+061.22		6.79 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
	EB KINGSTON ALIGN		20+064.98	23.52 R			CB LEAD							
CB183	WB KINGSTON ALIGN	20+111.74		7.41 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
	EB KINGSTON ALIGN		20+077.31	28.58 R			CB LEAD							
CB184	EB KINGSTON ALIGN	20+098.85		16.10 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
		20+098.85	20+144.12				CB LEAD							
	WB KINGSTON ALIGN		20+144.12	8.05 L			CATCH BASIN							
CB185	WB KINGSTON ALIGN	20+144.12		8.05 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SCARBOROUGH GOLF CLUB	RELOCATE	
		20+144.12	20+098.85				CB LEAD							
	EB KINGSTON ALIGN		20+098.85	16.10 R			CATCH BASIN							
99	EB KINGSTON ALIGN	20+192.94		11.67 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD	ADJUST MANHOLE COVER STM MH 109	REMAIN
		20+192.94	20+243.83				300mm CONC STM							
	EB KINGSTON ALIGN		20+243.83	11.94 R			MANHOLE							
CB186	EB KINGSTON ALIGN	20+198.07		14.22 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING AND LANDSCAPING	KINGSTON RD	RELOCATE	

LIMITS OF CONFLICT					UTILITY DESCRIPTION									
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS
CB187	EB KINGSTON ALIGN		20+197.33	11.67 R	COT	STM	CB LEAD	CROSSING	CUMAP	SEE NOTES	RE-SURFACING AND LANDSCAPING	KINGSTON RD	RELOCATE	
	EB KINGSTON ALIGN	20+197.94		1.42 R			CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
	EB KINGSTON ALIGN		20+199.60	11.67 R			CB LEAD							
100	EB KINGSTON ALIGN	20+243.83		11.94 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD	ADJUST MANHOLE COVER STM MH 110	REMAIN
		20+243.83	20+326.81				375mm CONC STM							
	EB KINGSTON ALIGN		20+326.81	9.81 R			MANHOLE							
CB188	EB KINGSTON ALIGN	20+247.25		13.73 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
CB189	WB KINGSTON ALIGN	20+288.83		10.25 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	REMAIN	
							NO CB LEAD SHOWN							
CB190	EB KINGSTON ALIGN	20+291.85		12.92 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
101	EB KINGSTON ALIGN	20+326.81		9.81 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	ADJUST MANHOLE COVER STM MH 112	
		20+326.81	20+400.68				375mm CONC STM							
	EB KINGSTON ALIGN		20+400.68	9.30 R			MANHOLE							
CB191	WB KINGSTON ALIGN	20+336.90		10.79 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
CB192	EB KINGSTON ALIGN	20+340.86		12.59 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
CB193	WB KINGSTON ALIGN	20+380.59		10.56 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SAUNDERS RD	RELOCATE	
							NO CB LEAD SHOWN							
CB194	EB KINGSTON ALIGN	20+386.90		12.65 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SAUNDERS RD	RELOCATE	
							NO CB LEAD SHOWN							
CB195	EB KINGSTON ALIGN	20+395.53		16.32 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND SAUNDERS RD	RELOCATE	
							NO CB LEAD SHOWN							
102	EB KINGSTON ALIGN	20+400.68		9.30 R	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	ADJUST MANHOLE COVER STM MH 112	
		20+400.68	20+419.25				375mm CONC STM							
	EB KINGSTON ALIGN		20+419.25	9.52 R			MANHOLE							
103	EB KINGSTON ALIGN	20+419.25		9.52 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	ADJUST MANHOLE COVER STM MH 113	
		20+419.25	20+484.33				375mm CONC STM							
	EB KINGSTON ALIGN		20+484.33	10.96 R			MANHOLE							
CB196	WB KINGSTON ALIGN	20+426.57		10.65 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
CB197	EB KINGSTON ALIGN	20+429.50		12.51 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
CB198	WB KINGSTON ALIGN	20+472.83		10.83 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
CB199	EB KINGSTON ALIGN	20+476.45		12.53 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	RELOCATE	
							NO CB LEAD SHOWN							
104	EB KINGSTON ALIGN	20+484.33		10.96 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD		
		20+484.33	20+561.24				375mm CONC STM							
	WB KINGSTON ALIGN		20+561.24	10.94 R			MANHOLE							
CB200	WB KINGSTON ALIGN	20+519.21		10.71 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD		
	EB KINGSTON ALIGN		20+523.23	10.71 R			CB LEAD							
CB201	EB KINGSTON ALIGN	20+523.36		12.00 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD		
			20+523.23	10.71 R			CB LEAD							
105	EB KINGSTON ALIGN	20+561.24		10.94 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD		
		20+561.24	20+634.98				450mm CONC STM							
	EB KINGSTON ALIGN		20+634.98	10.66 R			MANHOLE							
CB202	WB KINGSTON ALIGN	20+567.86		10.95 L	COT	STM	CATCH BASIN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD		
	EB KINGSTON ALIGN		20+572.02	10.90 R			CB LEAD							
CB203	EB KINGSTON ALIGN	20+571.91		14.99 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD		
	EB KINGSTON ALIGN		20+573.51	10.89 R			CB LEAD							
CB204	WB KINGSTON ALIGN	20+611.98		10.96 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND CROMWELL RD		
	EB KINGSTON ALIGN		20+616.63	10.73 R			CB LEAD							
DCB205	EB KINGSTON ALIGN	20+627.26		17.95 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD		
	EB KINGSTON ALIGN		20+646.38	23.00 R			MANHOLE							
SC37	EB KINGSTON ALIGN	20+634.98		10.66 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GUILDWOOD PKWY		
		20+634.98	20+646.38				450mm CONC STM							
	EB KINGSTON ALIGN		20+646.38	23.00 R			MANHOLE							
DCB206	EB KINGSTON ALIGN	20+681.31		11.50 R	COT	STM	CATCH BASIN	PARALLEL	CUMAP	OTHER: SEE	RD RE-ALIGNMENT CURB	KINGSTON RD		

LIMITS OF CONFLICT					UTILITY DESCRIPTION							ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	
106	EB KINGSTON ALIGN		20+688.69	9.67 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	AND RE-SURFACING	KINGSTON RD	
	EB KINGSTON ALIGN	20+688.69		9.67 R			MANHOLE				RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
	EB KINGSTON ALIGN	20+688.69	20+797.17	6.06 R			375mm CONC STM						
107	EB KINGSTON ALIGN		20+797.17	6.06 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		20+797.17	20+907.66				375mm CONC STM						
	EB KINGSTON ALIGN		20+907.66	5.40 R			MANHOLE						
CB207	WB KINGSTON ALIGN	20+857.23		12.85 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND DALE AVE	
							NO CB LEAD SHOWN						
108	EB KINGSTON ALIGN	20+907.66		5.40 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		20+907.66	21+016.49				450mm CONC STM						
	EB KINGSTON ALIGN		21+016.49	8.21 R			MANHOLE						
DCB208	EB KINGSTON ALIGN	21+010.99		9.61 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
							NO CB LEAD SHOWN						
109	EB KINGSTON ALIGN	21+016.49		8.21 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+016.49	21+140.71				525mm CONC STM						
	EB KINGSTON ALIGN		21+140.71	10.56 R			MANHOLE						
CB209	WB KINGSTON ALIGN	21+120.87		9.08 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
	EB KINGSTON ALIGN		21+136.76	10.54 R			CB LEAD						
CB210	EB KINGSTON ALIGN	21+135.57		13.53 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
	EB KINGSTON ALIGN		21+135.52	10.53 R			CB LEAD						
CB211	EB KINGSTON ALIGN	21+173.21		10.68 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
							NO CB LEAD SHOWN						
110	EB KINGSTON ALIGN	21+318.61		5.30 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+318.61	21+420.75				300mm CONC STM						
	EB KINGSTON ALIGN		21+420.75	6.52 R			MANHOLE						
111	EB KINGSTON ALIGN	21+420.75		6.52 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+420.75	21+523.20				375mm CONC STM						
	EB KINGSTON ALIGN		21+523.20	7.98 R			MANHOLE						
112	EB KINGSTON ALIGN	21+523.20		7.98 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+523.20	21+625.73				375mm CONC STM						
	EB KINGSTON ALIGN		21+625.73	4.94 R			MANHOLE						
CB212	EB KINGSTON ALIGN	21+545.42		10.24 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
							NO CB LEAD SHOWN						
CB213	EB KINGSTON ALIGN	21+575.71		11.52 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
							NO CB LEAD SHOWN						
113	EB KINGSTON ALIGN	21+545.18		14.82 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+545.18	21+606.47				900mm CONC STM 250mm AC SAN						
	EB KINGSTON ALIGN		21+606.47	14.14 R			MANHOLE						
114	EB KINGSTON ALIGN	21+606.47		14.14 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+606.47	21+625.73				900mm CONC STM 250mm AC SAN						
	EB KINGSTON ALIGN		21+625.73	4.94 R			MANHOLE						
CB214	WB KINGSTON ALIGN	21+612.43		14.65	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND CELESTE DR	
							NO CB LEAD SHOWN						
115	EB KINGSTON ALIGN	21+625.73		4.94 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+625.73	21+744.22				975mm CONC STM 250mm AC SAN						
	EB KINGSTON ALIGN		21+744.22	5.67 R			MANHOLE						
CB215	WB KINGSTON ALIGN	21+720.27		13.34 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
							NO CB LEAD SHOWN						
116	EB KINGSTON ALIGN	21+744.22		5.67 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
		21+744.22	21+865.23				975mm CONC STM 250mm AC SAN						
	EB KINGSTON ALIGN		21+865.23	6.96 R			MANHOLE						
CB216	WB KINGSTON ALIGN	21+762.16		13.41 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
CB217	EB KINGSTON ALIGN	21+764.24		9.84 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD	
							NO CB LEAD SHOWN						
CB218	WB KINGSTON ALIGN	21+854.26		13.19 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND OVERTURE RD	
							NO CB LEAD SHOWN						
CB219	EB KINGSTON ALIGN	21+857.61		10.54 R	COT	STM	CATCH BASIN		CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND PAYZAC AVE	
							NO CB LEAD SHOWN						
	EB KINGSTON ALIGN	21+865.23		6.96 R			MANHOLE						

LIMITS OF CONFLICT					UTILITY DESCRIPTION										ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION				
117		21+865.23	21+872.32		COT	STM / SAN	975mm CONC STM ASB SAN	PARALLEL	CUMAP		OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND PAYZAC AVE			
	EB KINGSTON ALIGN		21+872.32	17.20 R			MANHOLE									
	DCB220	EB KINGSTON ALIGN	21+890.82		9.65 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND PAYZAC AVE			
		21+890.82	21+887.28	CB LEAD												
WB KINGSTON ALIGN			21+887.28	1.48 R	MANHOLE											
118	WB KINGSTON ALIGN	21+887.28		1.48 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
		21+887.28	21+938.04	300m CONC STM												
	WB KINGSTON ALIGN		21+938.04	1.80 R			MANHOLE									
CB221	WB KINGSTON ALIGN	21+890.71		12.67 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND OVERTURE RD				
	WB KINGSTON ALIGN		21+890.56	1.50 R			CB LEAD									
CB222	EB KINGSTON ALIGN	21+936.43		11.04 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		21+932.94	1.77 R			CB LEAD									
CB223	WB KINGSTON ALIGN	21+933.80		12.43 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		21+933.65	1.77 R			CB LEAD									
119	WB KINGSTON ALIGN	21+938.04		1.80 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
		21+938.04	22+054.14	675mm CONC STM 250mm AC SAN												
	WB KINGSTON ALIGN		22+054.14	1.53 R			MANHOLE									
CB224	EB KINGSTON ALIGN	21+983.37		11.55 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		21+983.85	1.97 L			CB LEAD									
CB225	EB KINGSTON ALIGN	22+029.25		11.65 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		22+024.08	1.85 R			CB LEAD									
CB226	EB KINGSTON ALIGN	22+032.54		11.34 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		22+032.29	1.76 R			CB LEAD									
120	WB KINGSTON ALIGN	22+054.14		1.53 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
		22+054.14	22+173.03	750mm CONC STM 250mm AC SAN												
	WB KINGSTON ALIGN		22+173.03	1.55 L			MANHOLE									
CB227	WB KINGSTON ALIGN	22+066.05		11.40 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		22+064.65	1.62 R			CB LEAD									
CB228	EB KINGSTON ALIGN	22+072.08		11.62 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		22+069.13	1.65 R			CB LEAD									
CB229	WB KINGSTON ALIGN	22+109.44		11.55 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		22+109.59	1.98 R			CB LEAD									
CB230	WB KINGSTON ALIGN	22+117.15		11.49 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	WB KINGSTON ALIGN		22+117.47	2.00 L			CB LEAD									
CB231	WB KINGSTON ALIGN	22+159.53		11.69 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+164.34	1.62 L			CB LEAD									
CB232	WB KINGSTON ALIGN	22+165.92		11.37 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+166.28	1.60 L			CB LEAD									
121	EB KINGSTON ALIGN	22+173.03		1.55 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
		22+173.03	22+282.68	900mm CONC STM												
	EB KINGSTON ALIGN		22+282.68	1.01 L			MANHOLE									
122	EB KINGSTON ALIGN	22+173.03		1.55 L	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
		22+173.03	22+286.52	250mm AC SAN												
	WB KINGSTON ALIGN		22+286.52	0.74 R			MANHOLE									
CB234	WB KINGSTON ALIGN	22+202.76		11.81 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+207.17	1.38 L			CB LEAD									
CB235	EB KINGSTON ALIGN	22+207.66		11.27 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+207.17	1.38 L			CB LEAD									
CB236	EB KINGSTON ALIGN	22+251.87		11.42 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+251.77	1.16 L			CB LEAD									
CB237	WB KINGSTON ALIGN	22+249.74		11.95 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+254.19	1.15 L			CB LEAD									
CB238	WB KINGSTON ALIGN	22+282.36		11.87 L	COT	STM	CATCH BASIN		CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
							NO CB LEAD SHOWN									
SC38	WB KINGSTON ALIGN	22+310.42		28.96 L	COT	STM	1200mm CONC STM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD				
	EB KINGSTON ALIGN		22+286.21	3.32 R												
	EB KINGSTON ALIGN		22+263.87	31.69 R			MANHOLE									
SC39	EB KINGSTON ALIGN	22+310.42		28.96 L	COT	SAN	250mm AC SAN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD				
	WB KINGSTON ALIGN		22+263.87	0.74 R												
	WB KINGSTON ALIGN		22+263.87	31.69 R			MANHOLE									
CB239	EB KINGSTON ALIGN	22+313.67		20.90 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND GALLOWAY RD				
			22+307.85	25.70 L			CB LEAD									
CB240	WB KINGSTON ALIGN	22+334.42		12.53 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGNS		22+337.89	19.64 R			CB LEAD									
CB241	EB KINGSTON ALIGN	22+343.56			COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+343.01	19.71 R			CB LEAD									
CB242	WB KINGSTON ALIGN	22+365.25		12.28 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+369.16	20.09 R			CB LEAD									

LIMITS OF CONFLICT					UTILITY DESCRIPTION											
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS		
CB243	WB KINGSTON ALIGN	22+385.43		12.37	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+390.01	10.62 R			CB LEAD									
CB244	EB KINGSTON ALIGN	22+390.01		10.62 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+390.12	20.25 R			CB LEAD									
CB245	WB KINGSTON ALIGN	22+428.70		12.69 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
	EB KINGSTON ALIGN		22+432.28	10.42 R			CB LEAD									
CB246	EB KINGSTON ALIGN	22+432.28		10.42 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+431.82	19.96 R			CB LEAD									
CB247	WB KINGSTON ALIGN	22+473.65		12.83 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+473.30	16.12 L			CB LEAD									
CB248	EB KINGSTON ALIGN	22+478.87		10.22 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+477.39	20.32 R												
CB249	WB KINGSTON ALIGN	22+520.28		12.84 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+519.85	16.02 L			CB LEAD									
CB250	EB KINGSTON ALIGN	22+524.96		10.15 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
							NO CB LEAD SHOWN									
CB251	WB KINGSTON ALIGN	22+561.27		13.20 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+560.67	15.80 L			CB LEAD									
CB252	EB KINGSTON ALIGN	22+564.68		10.24 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+552.31	22.51 R			CB LEAD									
CB253	WB KINGSTON ALIGN	22+604.12		13.14 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+602.75	15.67 L			CB LEAD									
CB254	EB KINGSTON ALIGN	22+613.52		10.25 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+613.42	18.74 R			CB LEAD									
CB255	WB KINGSTON ALIGN	22+651.82		12.95 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+651.41	15.61 L			CB LEAD									
CB256	EB KINGSTON ALIGN	22+655.47		10.26 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+655.26	17.67 R			CB LEAD									
CB257	WB KINGSTON ALIGN	22+697.47		12.96 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+697.01	15.45 L			CB LEAD									
CB258	EB KINGSTON ALIGN	22+701.60		10.27 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+701.74	17.54 R			CB LEAD									
CB259	WB KINGSTON ALIGN	22+741.78		12.77 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+741.54	15.25 L												
CB260	EB KINGSTON ALIGN	22+747.74		10.21 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+747.83	17.40 R			CB LEAD									
123	WB KINGSTON ALIGN	22+763.92		15.15 L	COT	STM / SAN	MANHOLE	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND POPLAR RD				
			22+763.92	22+988.43			750mm CONC STM 250mm AC SAN									
		WB KINGSTON ALIGN		22+988.43			13.94 L								MANHOLE	
CB261	EB KINGSTON ALIGN	22+785.30		9.67 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND POPLAR RD				
			22+782.44	16.76 R			CB LEAD									
CB262	WB KINGSTON ALIGN	22+785.53		13.08 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+785.39	15.08			CB LEAD									
CB263	WB KINGSTON ALIGN	22+828.12		12.98 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+827.58	14.94 L			CB LEAD									
DCB264	EB KINGSTON ALIGN	22+834.95		7.42 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+835.86	3.87 R			CB LEAD									
124	EB KINGSTON ALIGN	22+835.86		3.87	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD				
			22+835.86	22+895.25			300mm CONC STM									
		EB KINGSTON ALIGN		22+895.25			1.69 R								MANHOLE	
CB265	WB KINGSTON ALIGN	22+877.18		12.80 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
CB266	EB KINGSTON ALIGN	22+882.44		6.04 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
125	EB KINGSTON ALIGN	22+895.25		1.69 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			22+895.25	22+965.04			300mm CONC STM									
		EB KINGSTON ALIGN		22+965.04			2.50 R								MANHOLE	
CB267	WB KINGSTON ALIGN	22+925.45		12.84 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD				
CB268	EB KINGSTON ALIGN	22+928.09		5.79 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD				
			22+928.63	2.06 R			CB LEAD									
CB269	EB KINGSTON ALIGN	22+952.74		12.67 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND KITCHENER RD				
126	EB KINGSTON ALIGN	23+003.56		11.26 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD				
			23+003.56	23+023.14			825mm CONC STM									
		EB KINGSTON ALIGN		23+023.14			2.30 R								MANHOLE	
CB270	WB KINGSTON ALIGN	22+966.33		12.75 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD				
			22+966.10	14.13												

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
CB271	WB KINGSTON ALIGN	22+976.03		17.77 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
CB272	EB KINGSTON ALIGN	22+978.13		5.85 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND KITCHENER RD			
	EB KINGSTON ALIGN		22+978.27	2.75 R			CB LEAD								
CB273	WB KINGSTON ALIGN	22+979.27		11.33 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND LAWRENCE AVE EAST			
CB274	WB KINGSTON ALIGN	22+983.73		13.81 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND LAWRENCE AVE EAST			
CB275	WB KINGSTON ALIGN	23+000.52		13.37 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND LAWRENCE AVE EAST			
				NO CB LEAD SHOWN											
CB276	WB KINGSTON ALIGN	23+003.56		11.26 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND LAWRENCE AVE EAST			
				NO CB LEAD SHOWN											
127	WB KINGSTON ALIGN	22+988.43		13.94 L	COT	STM	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
		22+988.43	23+003.56	825mm CONC STM											
			23+003.56	11.26 L			MANHOLE								
CB277	EB KINGSTON ALIGN	23+030.99		5.78 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD AND LAWRENCE AVE EAST			
				NO CB LEAD SHOWN											
SC39	WB KINGSTON ALIGN	23+006.93		22.02 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND LAWRENCE AVE EAST			
		23+006.93	23+065.70	1350mm CONC STM											
		EB KINGSTON ALIGN		23+065.70			15.63 R				MANHOLE				
DCB278	WB KINGSTON ALIGN	23+030.52		20.37 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND LAWRENCE AVE EAST			
128	WB KINGSTON ALIGN	23+071.06		0.59 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
		23+071.06	23+162.23	300mm CONC STM											
		WB KINGSTON ALIGN		23+162.23			0.60 R				MANHOLE				
CB279	WB KINGSTON ALIGN	23+074.54		12.81 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND LAWRENCE AVE EAST			
	WB KINGSTON ALIGN		23+074.62	0.59 R			CB LEAD								
CB280	EB KINGSTON ALIGN	23+094.35		4.18 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND LAWRENCE AVE EAST			
	WB KINGSTON ALIGN		23+089.38	0.59 R			CB LEAD								
CB281	EB KINGSTON ALIGN	23+094.35		5.93 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB RE-SURFACING	RD AND KINGSTON RD AND LAWRENCE AVE EAST			
			23+094.35	4.16 R			CB LEAD								
CB282	WB KINGSTON ALIGN	23+113.74		12.80 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
			23+113.69	0.60 R			CB LEAD								
CB283	EB KINGSTON ALIGN	23+132.70		5.83 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB AND RE-SURFACING	RD AND KINGSTON RD			
	WB KINGSTON ALIGN		23+127.08	0.60 R			CB LEAD								
CB284	WB KINGSTON ALIGN	23+142.06		12.74 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND FAIRFAX RD			
			23+147.55	7.69 L			CB LEAD								
SC40	WB KINGSTON ALIGN	23+165.57		31.18 L	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB RE-SURFACING	RD AND KINGSTON RD AND FAIRFAX RD			
	EB KINGSTON ALIGN		23+113.72	33.68 R			750mm CONC STM 250mm AC SAN								
129	WB KINGSTON ALIGN	23+162.23		0.60 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB RE-SURFACING	RD AND KINGSTON RD			
		23+162.23	23+243.34	450mm CONC STM											
		WB KINGSTON ALIGN		23+243.34			1.13 R				MANHOLE				
CB285	EB KINGSTON ALIGN	23+177.62		5.90 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
	WB KINGSTON ALIGN		23+171.93	0.67 R			CB LEAD								
CB286	WB KINGSTON ALIGN	23+189.02		12.71 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
			23+189.55	0.78 R			CB LEAD								
CB287	EB KINGSTON ALIGN	23+224.42		5.77 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
	WB KINGSTON ALIGN		23+217.44	0.96 R			CB LEAD								
CB288	WB KINGSTON ALIGN	23+236.41		12.69 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
			23+235.30	1.08 R			CB LEAD								
130	WB KINGSTON ALIGN	23+243.34		1.13 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
		23+243.34	23+326.36	525mm CONC STM											
		WB KINGSTON ALIGN		23+326.36			0.77 R				MANHOLE				
CB289	EB KINGSTON ALIGN	23+268.72		4.88 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
	WB KINGSTON ALIGN		23+264.78	1.04 R			CB LEAD								
CB290	WB KINGSTON ALIGN	23+286.98		12.68 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
			23+286.48	0.94 R			CB LEAD								
CB291	EB KINGSTON ALIGN	23+312.48		5.82 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
	WB KINGSTON ALIGN		23+308.03	0.85 R			CB LEAD								
CB292	EB KINGSTON ALIGN	23+328.29		12.77 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD			
	WB KINGSTON ALIGN		23+324.98	0.77 R			CB LEAD								
131	WB KINGSTON ALIGN	23+326.36		0.77 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
		23+326.36	23+403.65	525mm CONC STM											
		WB KINGSTON ALIGN		23+403.65			1.63 R				MANHOLE				
CB293	EB KINGSTON ALIGN	23+351.88		5.89 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD			
	WB KINGSTON ALIGN		23+369.61	1.09 R			CB LEAD								

LIMITS OF CONFLICT					UTILITY DESCRIPTION										ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION				
CB294	WB KINGSTON ALIGN	23+370.22		12.61 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	KINGSTON RD				
			23+369.61	1.09 R			CB LEAD									
CB295	EB KINGSTON ALIGN	23+387.57		6.50 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE				
	WB KINGSTON ALIGN		23+382.60	1.19 R			CB LEAD									
CB296	WB KINGSTON ALIGN	23+410.10		11.28 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE				
			23+401.69	1.48 R			CB LEAD									
CB297	WB KINGSTON ALIGN	23+436.02		4.83 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE				
							CB LEAD									
SC41	WB KINGSTON ALIGN	23+403.65		1.63 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE				
		23+403.65	23+415.32				525mm CONC STM									
	EB KINGSTON ALIGN		23+415.32	5.76 R			MANHOLE									
SC42	WB KINGSTON ALIGN	23+415.32		5.76 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE				
		23+415.32	23+445.88				825mm UNK STM									
	EB KINGSTON ALIGN		23+445.88	2.46 L			MANHOLE									
133	EB KINGSTON ALIGN	23+409.47		16.86 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
		23+409.47	23+447.23				900mm CON SAN									
	EB KINGSTON ALIGN		23+447.23	0.98 R			MANHOLE									
CB298	EB KINGSTON ALIGN	23+435.46		26.33 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			23+437.28	23.42 R			CB LEAD									
CB299	EB KINGSTON ALIGN	23+454.04		52.10 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			23+457.38	48.93 R												
CB300	EB KINGSTON ALIGN	23+480.25		84.08 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			23+483.47	80.55 R												
CB301	EB KINGSTON ALIGN	23+497.54		62.03 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			23+483.47	80.55 R												
CB302	EB KINGSTON ALIGN	23+467.18		22.82 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
			23+443.33	31.77 R												
CB303	EB KINGSTON ALIGN	23+479.29		10.80 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD				
							NO CB LEAD SHOWN									
134	EB KINGSTON ALIGN	23+447.23		0.98 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	KINGSTON RD AND MORNINGSIDE AVE				
		23+447.23	30+045.47				900mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+045.47	1.57 R			MANHOLE									
135	EB KINGSTON ALIGN	23+445.88		2.46 L	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		23+445.88	30+042.30				900mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+042.30	1.30 L			MANHOLE									
CB304	SB MORNINGSIDE UTSC ALIGN	30+019.57		3.82 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+018.64	1.58 L			CB LEAD									
CB305	NB MORNINGSIDE UTSC ALIGN	30+020.79		9.99 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+019.63	1.57 L												
136	SB MORNINGSIDE UTSC ALIGN	30+042.30		1.30 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+042.30	30+139.45				900mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+139.45	1.31 L			MANHOLE									
137	NB MORNINGSIDE UTSC ALIGN	30+045.47		1.57 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+045.47	30+137.01				900mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+137.01	1.77 R			MANHOLE									
CB306	NB MORNINGSIDE UTSC ALIGN	30+069.19		8.58 R	COT	STM	CATCH BASIN		CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+069.19	1.33 L			CB LEAD									
CB307	SB MORNINGSIDE UTSC ALIGN	30+078.54		2.82 L	COT	STM	CATCH BASIN		CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+077.91	1.34 L			CB LEAD									
138	SB MORNINGSIDE UTSC ALIGN	30+139.45		1.31 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+139.45	30+238.15				450mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+238.15	0.05 R			MANHOLE									
139	NB MORNINGSIDE UTSC ALIGN	30+137.01		1.77 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+137.01	30+160.68				900mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+160.68	1.29 R			MANHOLE									
CB308	SB MORNINGSIDE UTSC ALIGN	30+145.71		2.55 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+145.71	1.26 L			CB LEAD									
CB309	NB MORNINGSIDE UTSC ALIGN	30+154.86		8.89 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+154.99	1.17 L			CB LEAD									
SC43	SB MORNINGSIDE UTSC ALIGN	30+160.99		17.10 L	COT	SAN	250mm AC SAN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+160.68	1.29 R			MANHOLE									
CB310	NB MORNINGSIDE UTSC ALIGN	30+188.16		9.59 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+187.85	0.69 L			CB LEAD									
CB311	SB MORNINGSIDE UTSC ALIGN	30+195.46		1.75 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+195.62	0.57 L			CB LEAD									
140	NB MORNINGSIDE UTSC ALIGN	30+238.15		0.05 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+238.15	30+338.35				900mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+338.35	0.34 R			MANHOLE									
CB312	NB MORNINGSIDE UTSC ALIGN	30+241.08		10.55 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				

LIMITS OF CONFLICT					UTILITY DESCRIPTION											
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS		
141	NB MORNINGSIDE UTSC ALIGN		30+241.43	0.09 R	COT	SAN	CB LEAD	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN	30+160.68		1.29 R			MANHOLE									
		30+160.68	30+242.97				900mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+242.97	3.47 R	MANHOLE											
142	NB MORNINGSIDE UTSC ALIGN	30+242.97		3.47 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+242.97	30+347.35				900mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+347.35	3.39 R			MANHOLE									
CB313	SB MORNINGSIDE UTSC ALIGN	30+248.61		1.01 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+248.54	0.17 R			CB LEAD									
CB314	NB MORNINGSIDE UTSC ALIGN	30+288.61		11.33 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+288.67	0.33 R			CB LEAD									
CB315	NB MORNINGSIDE UTSC ALIGN	30+333.32		1.03 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+332.73	0.34 R			CB LEAD									
CB316	NB MORNINGSIDE UTSC ALIGN	30+343.01		10.61 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+337.43	0.34 R			CB LEAD									
CB317	SB MORNINGSIDE UTSC ALIGN	30+343.46		11.58 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+344.37	11.79 L			CB LEAD									
SC44	SB MORNINGSIDE UTSC ALIGN	30+344.65		3.74 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND TEFFT RD				
		30+344.65	30+358.16				750mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+358.16	0.17 R			MANHOLE									
CB318	SB MORNINGSIDE UTSC ALIGN	30+352.39		10.76 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+344.41	10.62 L			CB LEAD									
SC45	SB MORNINGSIDE UTSC ALIGN	30+346.74		18.66 L	COT	SAN	250mm AC SAN	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND TEFFT RD				
	NB MORNINGSIDE UTSC ALIGN		30+347.35	3.39 R			MANHOLE									
143	NB MORNINGSIDE UTSC ALIGN	30+347.35		3.39 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+347.35	30+441.50				900mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+441.50	3.16 R			MANHOLE									
144	NB MORNINGSIDE UTSC ALIGN	30+358.16		0.17 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+358.16	30+430.13				750mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+430.13	0.18 R			MANHOLE									
CB319	SB MORNINGSIDE UTSC ALIGN	30+366.83		1.03 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+366.98	0.17 R			CB LEAD									
CB320	NB MORNINGSIDE UTSC ALIGN	30+396.60		10.56 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+396.72	0.18 R			CB LEAD									
CB321	SB MORNINGSIDE UTSC ALIGN	30+406.32		1.14 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+406.48	0.18 R			CB LEAD									
CB322	NB MORNINGSIDE UTSC ALIGN	30+426.47		10.37 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+426.95	0.18 R			CB LEAD									
145	NB MORNINGSIDE UTSC ALIGN	30+430.13		0.18 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+430.13	30+507.88				750mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+507.88	0.12 R			MANHOLE									
CB323	NB MORNINGSIDE UTSC ALIGN	30+471.08		10.35 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+471.14	0.15 R			CB LEAD									
CB324	SB MORNINGSIDE UTSC ALIGN	30+471.42		1.24 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+472.33	0.15 R			CB LEAD									
146	NB MORNINGSIDE UTSC ALIGN	30+441.50		3.18 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+441.50	30+533.47				900mm CONC SAN									
	NB MORNINGSIDE UTSC ALIGN		30+533.47	3.34 R			MANHOLE									
CB325	NB MORNINGSIDE UTSC ALIGN	30+511.54		8.95 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
			30+511.33	0.04 R			CB LEAD									
147	NB MORNINGSIDE UTSC ALIGN	30+507.88		0.12 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+507.88	30+582.12				750mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+582.12	1.02 L			MANHOLE									
SC46	SB MORNINGSIDE UTSC ALIGN	30+518.24		15.11 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+518.24	30+518.40				450mm UNK STM									
	NB MORNINGSIDE UTSC ALIGN		30+518.40	0.12 L			MANHOLE									
SC47	SB MORNINGSIDE UTSC ALIGN	30+524.45		14.78 L	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+524.45	30+524.78				200mm UNK SAN									
	NB MORNINGSIDE UTSC ALIGN		30+524.78	3.29 R			MANHOLE									
SC48	SB MORNINGSIDE UTSC ALIGN	30+574.04		15.11 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING AND LANDSCAPING	MORNINGSIDE AVE				
		30+574.04	30+582.12				525mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+582.12	1.02 L			MANHOLE									
SC49	NB MORNINGSIDE UTSC ALIGN	30+582.12		1.02 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	MORNINGSIDE AVE				
		30+582.12	30+582.85				300mm CONC STM									
	NB MORNINGSIDE UTSC ALIGN		30+582.85	10.22 R			MANHOLE									
148	NB MORNINGSIDE UTSC ALIGN	30+533.47		3.34 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
		30+533.47	30+597.12				750mm CSP STM									
	NB MORNINGSIDE UTSC ALIGN		30+597.12	9.61 R	MANHOLE											
CB326	SB MORNINGSIDE UTSC ALIGN	30+610.85		7.55 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE				
	NB MORNINGSIDE UTSC ALIGN		30+612.99	0.84 R			CB LEAD									

LIMITS OF CONFLICT					UTILITY DESCRIPTION										LOCATION	ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L/R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES						
CB327	NB MORNINGSIDE UTSC ALIGN	30+612.01		3.63 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			30+582.12	1.02 L			CB LEAD										
149	NB MORNINGSIDE UTSC ALIGN	30+582.85		10.22 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+582.85	30+673.57				300mm CONC STM										
	NB MORNINGSIDE UTSC ALIGN		30+673.57	18.18			MANHOLE										
150	NB MORNINGSIDE UTSC ALIGN	30+597.12		9.61 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+597.12	30+673.85				900mm CONC STM										
	NB MORNINGSIDE UTSC ALIGN		30+673.85	16.30 R			MANHOLE										
151	NB MORNINGSIDE UTSC ALIGN	30+582.12		1.02 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+582.12	30+673.52				750mm CSP STM										
	SB MORNINGSIDE UTSC ALIGN		30+673.52	1.83 L			MANHOLE										
152	NB MORNINGSIDE UTSC ALIGN	30+614.32		0.43 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+614.32	30+744.89				300mm CSP STM										
	NB MORNINGSIDE UTSC ALIGN		30+744.89	6.33 L			MANHOLE										
153	NB MORNINGSIDE UTSC ALIGN	30+673.52		1.83 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+673.52	30+764.84				750mm CSP STM										
	SB MORNINGSIDE UTSC ALIGN		30+764.84	11.81 L			MANHOLE										
CB328	NB MORNINGSIDE UTSC ALIGN	30+683.84		4.18 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		30+683.72	0.0 R			CB LEAD										
CB329	SB MORNINGSIDE UTSC ALIGN	30+684.08		7.13 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			30+684.82	2.54 L			CB LEAD										
CB330	SB MORNINGSIDE UTSC ALIGN	30+751.85		0.96 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	NB MORNINGSIDE UTSC ALIGN		30+752.45	1.08 R			CB LEAD										
CB331	SB MORNINGSIDE UTSC ALIGN	30+756.60		6.13 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			30+756.72	1.41 R			CB LEAD										
CB332	NB MORNINGSIDE UTSC ALIGN	30+756.72		5.80 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			30+756.72	1.41 R			CB LEAD										
154	SB MORNINGSIDE UTSC ALIGN	30+744.89		6.33 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+744.89	30+779.21				300mm CSP STM										
	NB MORNINGSIDE UTSC ALIGN		30+779.21	0.34 L			MANHOLE										
155	NB MORNINGSIDE UTSC ALIGN	30+779.21		0.34 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+779.21	30+876.52				750mm CSP STM										
	NB MORNINGSIDE UTSC ALIGN		30+876.52	1.42 R			MANHOLE										
SC50	NB MORNINGSIDE UTSC ALIGN	30+764.84		11.81 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+764.84	30+779.21				750mm CSP SAN										
	NB MORNINGSIDE UTSC ALIGN		30+779.21	0.34 L			MANHOLE										
SC51	SB MORNINGSIDE UTSC ALIGN	30+805.70		9.35 L	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		30+805.70	30+805.22				2100mm CONC SAN										
	NB MORNINGSIDE UTSC ALIGN		30+805.22	9.64 R			MANHOLE										
CB333	NB MORNINGSIDE UTSC ALIGN	30+975.98		5.50 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		30+976.48	5.83 L			CATCH BASIN										
CB334	SB MORNINGSIDE UTSC ALIGN	30+977.83		27.64 L	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			30+976.48	5.83 L			CATCH BASIN										
CB335	SB MORNINGSIDE UTSC ALIGN	31+053.92		20.77 L	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		31+053.58	5.67 L			CATCH BASIN										
CB336	SB MORNINGSIDE UTSC ALIGN	31+053.58		5.28 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	NB MORNINGSIDE UTSC ALIGN		31+053.58	5.67 L			CATCH BASIN										
CB337	SB MORNINGSIDE UTSC ALIGN	31+136.50		14.06 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		31+136.21		5.64 L			CATCH BASIN										
CB338	NB MORNINGSIDE UTSC ALIGN	31+136.24		6.14 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		31+136.50	14.06 L			CATCH BASIN										
CB339	NB MORNINGSIDE UTSC ALIGN	31+199.22		5.81 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		31+203.08	5.55 L			CB LEAD										
CB340	SB MORNINGSIDE UTSC ALIGN	31+204.01		12.05 L	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			31+203.08	5.57 L			CATCH BASIN										
CB341	SB MORNINGSIDE UTSC ALIGN	31+274.64		13.20 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			31+274.40	5.82 L													
CB342	NB MORNINGSIDE UTSC ALIGN	31+275.04		5.70 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		31+274.40	5.82 L			CB LEAD										
CB343	SB MORNINGSIDE UTSC ALIGN	31+345.53		5.27 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	NB MORNINGSIDE UTSC ALIGN		31+345.75	6.08 R			CATCH BASIN										
CB344	NB MORNINGSIDE UTSC ALIGN	31+345.75		6.08 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		31+345.53	5.27 L			CATCH BASIN										
CB345	NB MORNINGSIDE UTSC ALIGN	31+416.87		4.98 R	COT	STM	CATCH BASIN	OTHER: SEE NOTES	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB346	SB MORNINGSIDE UTSC ALIGN	31+417.29		5.50 L	COT	STM	CATCH BASIN	OTHER: SEE NOTES	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
CB347	SB MORNINGSIDE UTSC ALIGN	31+488.97		3.72 L	COT	STM	CATCH BASIN	OTHER: SEE NOTES	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB348	NB MORNINGSIDE UTSC ALIGN	31+489.23		3.42 R	COT	STM	CATCH BASIN	OTHER:	CUMAP	OTHER:	RD RE-ALIGNMENT CURB	MORNINGSIDE AVE					

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
							NO CB LEAD SHOWN	SEE NOTES			AND RE-SURFACING	MORNINGSIDE AVE			
CB349	NB MORNINGSIDE UTSC ALIGN	31+560.67 R		4.50 R	COT	STM	CATCH BASIN	OTHER: SEE NOTES	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE			
	SB MORNINGSIDE UTSC ALIGN		31+560.82	4.60 L											
CB350	SB MORNINGSIDE UTSC ALIGN	31+560.82		4.60 L	COT	STM	CATCH BASIN	OTHER: SEE NOTES	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE			
	NB MORNINGSIDE UTSC ALIGN		31+560.67 R	4.50 R											
SC52	SB MORNINGSIDE UTSC ALIGN	31+647.15		33.33 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND ELLESMERE RD			
		31+647.15	31+598.59	1800mm CSP STM											
	NB MORNINGSIDE UTSC ALIGN		31+598.59	24.60 R			MANHOLE								
157	SB MORNINGSIDE UTSC ALIGN	31+634.05		20.68 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND LAWRENCE AVE EAST			
		31+634.05	31+679.26	250mm CONC SAN											
	NB MORNINGSIDE UTSC ALIGN		31+679.26	5.94 R			MANHOLE								
DCB351	NB MORNINGSIDE UTSC ALIGN	31+656.70		8.31 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND LAWRENCE AVE EAST			
				NO CB LEAD SHOWN											
CB352	SB MORNINGSIDE UTSC ALIGN	31+633.69		65.35 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND LAWRENCE AVE EAST			
			31+633.99	66.34 L			CATCH BASIN								
CB353	SB MORNINGSIDE UTSC ALIGN	31+649.29		33.10 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND ELLESMERE RD			
	SB MORNINGSIDE UTSC ALIGN		31+660.25	23.95 L			CATCH BASIN								
158	NB MORNINGSIDE UTSC ALIGN	31+679.26		5.94 R	COT	SAN	MANHOLE	PARALLEL / CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
		31+679.26	31+767.35	250mm CONC SAN											
	NB MORNINGSIDE UTSC ALIGN		31+767.35	6.41 R			MANHOLE								
CB354	SB MORNINGSIDE UTSC ALIGN	31+660.25		23.95 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
	SB MORNINGSIDE UTSC ALIGN		31+649.29	33.10 L			CATCH BASIN								
DCB355	SB MORNINGSIDE UTSC ALIGN	31+667.61		9.89 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
				NO CB LEAD SHOWN											
CB356	NB MORNINGSIDE UTSC ALIGN	31+707.29		10.61 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
			31+707.44	6.92 R			CB LEAD								
CB357	SB MORNINGSIDE UTSC ALIGN	31+721.05		5.39 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
	NB MORNINGSIDE UTSC ALIGN		31+704.41	6.95 R			CB LEAD								
CB358	NB MORNINGSIDE UTSC ALIGN	31+767.06		10.05 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
	NB MORNINGSIDE UTSC ALIGN		31+763.94	6.44 R			CB LEAD								
159	NB MORNINGSIDE UTSC ALIGN	31+767.35		6.41 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm CONC SAN PARALLEL TO 600mm CONC STM	ELLESMERE RD			
		31+767.35	31+857.96	825mm CONC STM 250mm CONC SAN											
	NB MORNINGSIDE UTSC ALIGN		31+857.96	5.56 R			MANHOLE								
CB359	SB MORNINGSIDE UTSC ALIGN	31+781.56		2.07 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
	NB MORNINGSIDE UTSC ALIGN		31+781.42	6.46 R			CB LEAD								
CB360	NB MORNINGSIDE UTSC ALIGN	31+840.55		9.46 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
			31+841.26	5.72 R			CB LEAD								
CB361	SB MORNINGSIDE UTSC ALIGN	31+853.48		2.85 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
	NB MORNINGSIDE UTSC ALIGN		31+839.09	5.74 R			CB LEAD								
160	NB MORNINGSIDE UTSC ALIGN	31+857.96		5.56 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
		31+857.96	31+951.02	825mm CONC STM											
	NB MORNINGSIDE UTSC ALIGN		31+951.02	4.79 R			MANHOLE								
161	NB MORNINGSIDE UTSC ALIGN	31+857.96		5.56 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
		31+857.96	31+952.79	250mm CONC SAN											
	NB MORNINGSIDE UTSC ALIGN		31+952.79	3.13 R			MANHOLE								
CB362	NB MORNINGSIDE UTSC ALIGN	31+916.46		8.70 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
			31+916.35	5.08 R			CB LEAD								
CB363	SB MORNINGSIDE UTSC ALIGN	31+928.13		3.30 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
	NB MORNINGSIDE UTSC ALIGN		31+918.24	5.06 R			CB LEAD								
162	NB MORNINGSIDE UTSC ALIGN	31+951.02		4.79 R	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB RE-SURFACING	RD AND ELLESMERE RD			
		31+951.02	32+046.40	825mm CONC STM											
	NB MORNINGSIDE UTSC ALIGN		32+046.40	3.93 R			MANHOLE								
163	NB MORNINGSIDE UTSC ALIGN	31+952.79		3.13 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RE-ALIGNMENT CURB RE-SURFACING	RD AND ELLESMERE RD			
		31+952.79	32+044.90	250mm CONC SAN											
	NB MORNINGSIDE UTSC ALIGN		32+044.90	3.05 R			MANHOLE								
CB364	NB MORNINGSIDE UTSC ALIGN	31+986.70		7.87 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
				NO CB LEAD SHOWN											
CB365	SB MORNINGSIDE UTSC ALIGN	31+998.54		4.08 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD			
				NO CB LEAD SHOWN											
SC53	NB MORNINGSIDE UTSC ALIGN	32+017.25		3.07 R	COT	SAN	200mm PVC SAN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND MILITARY TR			
	SB MORNINGSIDE UTSC ALIGN		32+029.30	5.60 L											
SC54	NB MORNINGSIDE UTSC ALIGN	32+044.90		3.05 R	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND MILITARY TR			
		32+044.90	32+062.65	250mm CONC SAN											
	SB MORNINGSIDE UTSC ALIGN		32+062.65	4.52 L			MANHOLE								
SC54	NB MORNINGSIDE UTSC ALIGN	32+046.40		3.93 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND MILITARY TR			
		32+046.40	32+064.40	825mm CONC STM											
	SB MORNINGSIDE UTSC ALIGN		32+064.40	3.93 R			MANHOLE								
CB366	SB MORNINGSIDE UTSC ALIGN	32+071.53		8.13 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND MILITARY TR			
				NO CB LEAD SHOWN											

LIMITS OF CONFLICT					UTILITY DESCRIPTION												
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION		ACTION / COMMENTS	OPTIONS		
CB367	SB MORNINGSIDE UTSC ALIGN	32+137.60		0.19 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND NEW CITY RD	AND				
	NB MORNINGSIDE UTSC ALIGN		32+124.51	7.52 R			CB LEAD										
CB368	NB MORNINGSIDE UTSC ALIGN	32+126.29		9.43 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	ELLESMERE RD AND NEW CITY RD	AND				
			32+127.19	7.94 R			CB LEAD										
CB369	SB MORNINGSIDE UTSC ALIGN	32+993.06		13.21 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND NEW CITY RD (USTC)					
							NO CB LEAD SHOWN										
CB370	SB MORNINGSIDE UTSC ALIGN	33+006.94		31.28 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND NEW CITY RD (USTC)					
			33+007.60	26.95 L			CB LEAD										
CB371	SB MORNINGSIDE UTSC ALIGN	33+016.46		26.38 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND NEW CITY RD (USTC)					
			33+014.89	31.53 L			CB LEAD										
SC55	SB MORNINGSIDE UTSC ALIGN	33+003.38		29.74 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND NEW CITY RD (USTC)					
		33+003.38	32+997.25				300mm PVC SAN										
	NB MORNINGSIDE UTSC ALIGN		32+997.25	1.14 L			MANHOLE										
SC56	SB MORNINGSIDE UTSC ALIGN	33+003.95		26.08 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND NEW CITY RD (USTC)					
		33+003.95	32+998.25				750mm CONC STM										
	NB MORNINGSIDE UTSC ALIGN		32+998.25	1.41 R			MANHOLE										
CB372	NB MORNINGSIDE UTSC ALIGN	33+052.71		3.84 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB373	SB MORNINGSIDE UTSC ALIGN	33+069.50		7.61 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB374	NB MORNINGSIDE UTSC ALIGN	33+122.50		2.07 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB375	SB MORNINGSIDE UTSC ALIGN	33+133.41		6.15 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
164	SB MORNINGSIDE UTSC ALIGN	33+173.14		10.60 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		33+173.14	33+338.93				1050mm CONC STM										
	SB MORNINGSIDE UTSC ALIGN		33+338.93	15.47 L			MANHOLE										
165	SB MORNINGSIDE UTSC ALIGN	33+338.93		15.47 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		33+338.93	33+471.98				975mm CONC STM										
	SB MORNINGSIDE UTSC ALIGN		33+471.98	17.62 L			MANHOLE										
CB376	NB MORNINGSIDE UTSC ALIGN	33+197.51		2.66 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		33+201.38	5.25 L			CB LEAD										
CB377	SB MORNINGSIDE UTSC ALIGN	33+201.38		5.25 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	NB MORNINGSIDE UTSC ALIGN		33+197.51	2.66 R			CB LEAD										
CB378	SB MORNINGSIDE UTSC ALIGN	33+484.45		15.44 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
DCB379	NB MORNINGSIDE UTSC ALIGN	34+037.18		11.14 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB380	NB MORNINGSIDE UTSC ALIGN	34+236.48		13.46 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILNER AVE					
							NO CB LEAD SHOWN										
CB381	SB MORNINGSIDE UTSC ALIGN	34+287.15		8.91 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILNER AVE					
	NB MORNINGSIDE UTSC ALIGN		34+287.52	19.39 L			CB LEAD										
CB382	NB MORNINGSIDE UTSC ALIGN	34+262.61		13.09 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILNER AVE					
	SB MORNINGSIDE UTSC ALIGN		34+287.15	8.91 L			CB LEAD										
CB383	SB MORNINGSIDE UTSC ALIGN	34+319.53		8.85 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND MILNER AVE					
			34+319.19	18.96 L													
CB384	NB MORNINGSIDE UTSC ALIGN	34+332.59		9.69 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
	SB MORNINGSIDE UTSC ALIGN		34+336.07	18.99 L			CB LEAD										
CB385	NB MORNINGSIDE UTSC ALIGN	34+375.02		9.78 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
SC56	SB MORNINGSIDE UTSC ALIGN	34+385.09		19.10 L	COT	SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		34+385.09	34+379.82				250mm UNK SAN										
	NB MORNINGSIDE UTSC ALIGN		34+379.82	19.59 R			MANHOLE										
SC57	SB MORNINGSIDE UTSC ALIGN	34+386.60		19.08 L	COT	STM	MANHOLE	PARALLEL	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
		34+386.60	34+380.45				300mm CONC SAN										
	NB MORNINGSIDE UTSC ALIGN		34+380.45	18.57 R			MANHOLE										
CB386	NB MORNINGSIDE UTSC ALIGN	34+382.54		9.33 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
							NO CB LEAD SHOWN										
CB387	SB MORNINGSIDE UTSC ALIGN	34+387.39		9.75 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE					
			34+387.46	19.08 L			CB LEAD										
CB388	NOT USED																
CB389	EB SHEPPARD ALIGN	40+736.60		6.88 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST					
							NO CB LEAD SHOWN										
CB390	EB SHEPPARD ALIGN	40+698.28		6.79 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST					
							NO CB LEAD SHOWN										
CB391	WB SHEPPARD ALIGN	40+743.80		6.75 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST					
							NO CB LEAD SHOWN										
CB392	WB SHEPPARD ALIGN	40+697.98		6.79 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST					
							NO CB LEAD SHOWN										

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
CB393	EB SHEPPARD ALIGN	40+788.68		12.40 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
				NO CB LEAD SHOWN											
SC57	WB SHEPPARD ALIGN	40+798.21		11.81 R	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	MORNINGSIDE AVE AND SHEPPARD AVE EAST			
		40+798.21	40+798.88	1800mm CONC STM 375mm UNK SAN											
	EB SHEPPARD ALIGN		40+798.88	10.40 R			MANHOLE								
CB394	WB SHEPPARD ALIGN	40+84.1		8.81 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			40+798.21	11.81 R			CB LEAD								
CB395	EB SHEPPARD ALIGN	40+813.51		10.39 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			40+805.47	17.10 L			CB LEAD								
CB396	EB SHEPPARD ALIGN	40+832.04		10.45 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
				NO CB LEAD SHOWN											
SC58	WB SHEPPARD ALIGN	41+091.50		11.29 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
		41+091.50	41+067.64	600mm CONC STM											
	EB SHEPPARD ALIGN		41+067.64	9.39 L			MANHOLE								
168	WB SHEPPARD ALIGN	41+067.64		9.39 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		41+067.64	41+188.82	600mm CONC STM											
	EB SHEPPARD ALIGN		41+188.82	9.29 L			MANHOLE								
169	WB SHEPPARD ALIGN	41+091.50		11.29 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		41+091.50	41+207.51	600mm CONC STM											
	EB SHEPPARD ALIGN		41+207.51	11.92 R			MANHOLE								
SC59	WB SHEPPARD ALIGN	41+207.51		11.92 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		41+207.51	41+209.45	UNKNOWN STM											
	EB SHEPPARD ALIGN		41+209.45	12.41 L			MANHOLE								
170	EB SHEPPARD ALIGN	41+188.82		9.29 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		41+188.82	41+309.75	525mm CONC STM											
	EB SHEPPARD ALIGN		41+309.75	7.74 L			MANHOLE								
171	EB SHEPPARD ALIGN	41+309.75		7.74 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
		41+309.75	41+423.27	450mm CONC STM											
	EB SHEPPARD ALIGN		41+423.27	7.77 L			MANHOLE								
SC60	WB SHEPPARD ALIGN	41+370.79		17.23 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND BRECKON GATE			
		41+370.79	41+370.70	UNKNOWN STM											
	EB SHEPPARD ALIGN		41+370.70	7.76 L			MANHOLE								
172	EB SHEPPARD ALIGN	41+423.27		7.77 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
		41+423.27	41+539.21	375mm CONC STM											
	EB SHEPPARD ALIGN		41+539.21	8.17 L			MANHOLE								
CB397	EB SHEPPARD ALIGN	40+870.02		19.44 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST AND MURISON BLVD			
			41+875.34	19.20 L			MANHOLE								
CB398	EB SHEPPARD ALIGN	40+879.71		18.60 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT SURFACING	RE-SHEPPARD AVE EAST AND MURISON BLVD			
			41+875.34	19.20 L			MANHOLE								
CB399	WB SHEPPARD ALIGN	41+966.78		12.39 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
			41+977.33	12.30 R			MANHOLE								
173	WB SHEPPARD ALIGN	41+977.33		12.30 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		41+977.33	42+096.73	675mm CONC STM											
	WB SHEPPARD ALIGN		42+096.73	11.29 R			MANHOLE								
CB400	WB SHEPPARD ALIGN	42+039.14		5.94 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST			
			42+039.32	11.78 R			CB LEAD								
CB401	WB SHEPPARD ALIGN	42+082.02		5.85 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST			
			42+082.04	11.42 R			CB LEAD								
CB402	WB SHEPPARD ALIGN	41+095.90		5.79 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
			42+096.73	11.29 R			MANHOLE								
174	WB SHEPPARD ALIGN	42+096.73		11.29 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		42+096.73	42+211.54	750mm CONC STM											
	WB SHEPPARD ALIGN		42+211.54	10.74 R			MANHOLE								
175	EB SHEPPARD ALIGN	41+924.91		6.66 L	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
		41+924.91	42+022.77	375mm CONC STM											
	EB SHEPPARD ALIGN		42+022.77	8.28 L			MANHOLE								
		42+022.77	42+127.63	375mm CONC STM											
	EB SHEPPARD ALIGN		42+127.63	7.85 L			MANHOLE								
CB403	WB SHEPPARD ALIGN	42+111.24		5.68 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST			
			42+113.33	11.29 R			CB LEAD								
CB404	WB SHEPPARD ALIGN	42+158.37		10.98 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
		42+156.23	5.74 R	CATCH BASIN											
CB405	EB SHEPPARD ALIGN	42+156.28		6.27 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		42+156.23	5.74 R			CATCH BASIN								
CB406	WB SHEPPARD ALIGN	42+202.20		5.66 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			42+204.06	10.78 R			CB LEAD								
CB407	EB SHEPPARD ALIGN	42+202.22		7.19 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		42+202.20	5.66 R			CB LEAD								
176	WB SHEPPARD ALIGN	42+211.54		10.74 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND	SHEPPARD AVE EAST			
		42+211.54	42+480.30	1200mm CONC STM											

LIMITS OF CONFLICT					UTILITY DESCRIPTION								ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION		
CB408	WB SHEPPARD ALIGN		42+480.30	11.77 R	COT	STM	MANHOLE							
	WB SHEPPARD ALIGN	42+247.85		5.71 R			CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+250.38	10.61 R			CB LEAD							
CB409	EB SHEPPARD ALIGN	42+247.10		7.36 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+247.85	5.71 R			CATCH BASIN							
CB410	WB SHEPPARD ALIGN	42+265.11		24.74 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND NELSON RD		
			42+276.35	23.36 R			CB LEAD							
CB411	EB SHEPPARD ALIGN	42+261.17		17.80 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND NELSON RD		
							NO CB LEAD SHOWN							
CB412	EB SHEPPARD ALIGN	42+285.69		21.29 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND NELSON RD		
							NO CB LEAD SHOWN							
CB413	WB SHEPPARD ALIGN	42+291.38		14.49 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND NELSON RD		
			42+287.99	10.67 R			CB LEAD							
CB414	EB SHEPPARD ALIGN	42+306.29		6.44 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND NELSON RD		
	WB SHEPPARD ALIGN		42+306.41	10.91 R			CB LEAD							
CB415	WB SHEPPARD ALIGN	42+352.56		5.87 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+354.02	11.53 R			CB LEAD							
CB416	EB SHEPPARD ALIGN	42+352.47		6.04 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+352.56	5.87 R			CATCH BASIN							
CB417	EB SHEPPARD ALIGN	42+400.00		5.06 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+399.56	12.14 R			CB LEAD							
CB418	WB SHEPPARD ALIGN	42+401.98		6.74 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+402.96	12.19 R			CB LEAD							
CB419	WB SHEPPARD ALIGN	42+458.89		7.47 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			42+460.52	12.27 R			CB LEAD							
CB420	EB SHEPPARD ALIGN	42.458.81		4.29 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+458.89	7.47 R			CB LEAD							
177	WB SHEPPARD ALIGN	42+480.30		11.77 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
		42+480.30	42+742.28				1650mm CONC STM							
	WB SHEPPARD ALIGN		42+742.28	10.55 R			MANHOLE							
DCB421	WB SHEPPARD ALIGN	42+505.72		7.52 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+505.85	11.55 R			CB LEAD							
DCB422	EB SHEPPARD ALIGN	42+505.63		5.02 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+505.72	7.52 R			CATCH BASIN							
CB423	WB SHEPPARD ALIGN	42+553.42 R		6.62 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+553.78	11.13 R			CB LEAD							
CB424	EB SHEPPARD ALIGN	42+553.73		4.96 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+553.42 R	6.62 R			CB LEAD							
CB425	WB SHEPPARD ALIGN	42+602.59		6.93 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+603.34	10.84 R			CB LEAD							
CB426	EB SHEPPARD ALIGN	42+602.47		5.29 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+600.82	10.84 R			CB LEAD							
CB427	WB SHEPPARD ALIGN	42+650.46		6.86 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+650.62	10.74 R			CB LEAD							
CB428	EB SHEPPARD ALIGN	42+651.09		5.32 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+650.46	10.74 R			CATCH BASIN							
CB429	WB SHEPPARD ALIGN	42+710.99		6.82 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			42+710.86	10.62 R			CB LEAD							
CB430	EB SHEPPARD ALIGN	42+711.86		5.37 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+710.99	6.82 R			CATCH BASIN							
178	WB SHEPPARD ALIGN	42+742.28		10.55 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
		42+742.28	42+963.35				1800mm CONC STM							
	WB SHEPPARD ALIGN		42+963.35	11.80 R			MANHOLE							
CB431	WB SHEPPARD ALIGN	42+752.45		6.66 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			42+752.46	10.61 R			CB LEAD							
CB432	EB SHEPPARD ALIGN	42+755.06		5.34 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+755.08	10.63 R			CB LEAD							
CB433	EB SHEPPARD ALIGN	42+803.81		7.35 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+804.70	10.91 R			CB LEAD							
CB434	EB SHEPPARD ALIGN	42+803.49		5.35 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+807.14	10.92 R			CB LEAD							
CB435	WB SHEPPARD ALIGN	42+848.95		7.32 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			42+848.82	11.16 R			CB LEAD							
CB436	EB SHEPPARD ALIGN	42+849.12		5.47 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		42+852.31	11.18 R			CB LEAD							
CB437	WB SHEPPARD ALIGN	42+895.42		7.34 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			42+896.11	11.42 R			CB LEAD							
CB438	EB SHEPPARD ALIGN	42+895.22		5.49 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB	SHEPPARD AVE EAST		

LIMITS OF CONFLICT					UTILITY DESCRIPTION							LOCATION	ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES			
CB439	WB SHEPPARD ALIGN		42+899.10	11.44 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	OTHER: SEE NOTES	RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	42+940.58		7.32 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB440	WB SHEPPARD ALIGN		42+940.73	11.67 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	42+941.03		5.53 L			CATCH BASIN	CROSSING			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
179	WB SHEPPARD ALIGN		42+943.59	11.69 R	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	42+963.35		11.80 R			MANHOLE	PARALLEL			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	42+963.35	43+080.65				1950mm CONC STM	PARALLEL			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB441	WB SHEPPARD ALIGN		43+080.65	12.13 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	42+986.11		7.04 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB442	WB SHEPPARD ALIGN		42+986.27	11.86 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	42+986.68		5.40 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB443	WB SHEPPARD ALIGN		42+988.11	11.87 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+031.66		6.99 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB444	WB SHEPPARD ALIGN		43+032.30	11.99 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+032.02		5.36 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB445	WB SHEPPARD ALIGN		43+034.75	12.00 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+080.88		7.19 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB446	WB SHEPPARD ALIGN		43+080.65	12.13 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+075.17		5.45 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND LAPSLEY RD		
180	WB SHEPPARD ALIGN		43+073.75	12.11 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+080.65		12.13 R			MANHOLE	PARALLEL			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+080.65	43+182.21				1950mm CONC STM	PARALLEL			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
DCB447	WB SHEPPARD ALIGN		43+182.21	9.25 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+094.36		19.61 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASBURN WAY		
DCB448	WB SHEPPARD ALIGN		43+103.08	18.06 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASBURN WAY		
	WB SHEPPARD ALIGN	43+107.17		19.58 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASBURN WAY		
CB449	WB SHEPPARD ALIGN		43+103.06	18.99 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASBURN WAY		
	WB SHEPPARD ALIGN	43+120.28		7.11 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASBURN WAY		
CB450	WB SHEPPARD ALIGN		43+120.28	12.67 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND WASBURN WAY		
	EB SHEPPARD ALIGN	43+122.22		5.38 L			NO CB LEAD SHOWN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND LAPSLEY RD		
CB451	WB SHEPPARD ALIGN				COT	STM		OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+168.25		7.45 R			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB452	WB SHEPPARD ALIGN		43+168.09	13.35 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+168.86		5.34 L			CATCH BASIN	CROSSING			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
SC61	WB SHEPPARD ALIGN		43+168.25	7.45 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+182.21		9.25 R			MANHOLE	CROSSING			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB453	WB SHEPPARD ALIGN		43+208.52		COT	STM	1950mm CONC STM	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+232.53		8.41 L			MANHOLE	CROSSING			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB454	WB SHEPPARD ALIGN		43+208.52	9.94 L	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+232.55		8.36 R			CATCH BASIN	CROSSING			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB455	WB SHEPPARD ALIGN		43+232.55	8.46 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+274.42		9.73 L			CATCH BASIN	CROSSING			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB456	WB SHEPPARD ALIGN		43+274.19	17.72 R	COT	STM	CB LEAD	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+277.86		8.76 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB457	WB SHEPPARD ALIGN		43+277.42	17.78 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+328.53		15.65 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR		
CB458	WB SHEPPARD ALIGN		43+328.71	18.78 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR		
	WB SHEPPARD ALIGN	43+337.62		15.97 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR		
CB459	WB SHEPPARD ALIGN		43+337.77	18.85 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR		
	WB SHEPPARD ALIGN	43+347.27		7.01 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR		
CB460	WB SHEPPARD ALIGN		43+346.97	18.93 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND GATEFORTH DR		
	EB SHEPPARD ALIGN	43+348.17		5.95 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST AND GATEFORTH DR		
CB461	WB SHEPPARD ALIGN		43+347.52	18.93 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+393.56		7.13 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB462	WB SHEPPARD ALIGN		43+393.45	19.31 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+403.73		5.94 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB463	WB SHEPPARD ALIGN		43+403.36	19.40 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+434.68		7.06 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB464	WB SHEPPARD ALIGN		43+434.82	19.64 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+439.93		5.73 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB465	WB SHEPPARD ALIGN		43+439.86	19.67 R	COT	STM	CB LEAD	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN	43+483.67		7.10 R			CATCH BASIN	OFFSIDE			RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
CB466	WB SHEPPARD ALIGN		43+483.45	19.97 R	COT	STM	CB LEAD	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN	43+483.62		5.69 L			CATCH BASIN	CROSSING			PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
CB466	WB SHEPPARD ALIGN		43+483.67	7.10 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN						CATCH BASIN	CROSSING			RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		

LIMITS OF CONFLICT					UTILITY DESCRIPTION									
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS
CB467	WB SHEPPARD ALIGN	43+527.53		7.27 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			43+527.48	20.26 R			CB LEAD							
CB468	EB SHEPPARD ALIGN	43+529.55		5.54 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+529.40	20.28 R			CB LEAD							
CB469	WB SHEPPARD ALIGN	43+622.67		7.61 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			43+622.87	20.66 R			CB LEAD							
CB470	EB SHEPPARD ALIGN	43+635.57		5.02 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+635.11	20.69 R			CB LEAD							
CB471	WB SHEPPARD ALIGN	43+672.35		9.90 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			43+672.56	20.79 R			CB LEAD							
CB472	EB SHEPPARD ALIGN	43+680.47		4.88 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+679.99	20.81 R			CB LEAD							
CB473	WB SHEPPARD ALIGN	43+705.37		10.64 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MALVERN ST		
			43+715.72	18.30 R			CATCH BASIN							
CB474	WB SHEPPARD ALIGN	43+715.72		18.30 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MALVERN ST		
			43+716.25	21.52 R			CB LEAD							
CB475	WB SHEPPARD ALIGN	43+727.79		17.97 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MALVERN ST		
			43+726.40	21.74 R			CB LEAD							
DCB476	WB SHEPPARD ALIGN	43+730.92		9.14 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MALVERN ST		
							NO CB LEAD SHOWN							
CB477	EB SHEPPARD ALIGN	43+765.25		8.15 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+765.54	21.04			CB LEAD							
CB478	WB SHEPPARD ALIGN	43+768.53		7.25 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			43+768.79	20.94 R			CB LEAD							
CB479	EB SHEPPARD ALIGN	43+808.12		6.49 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+808.81	19.66 R			CB LEAD							
CB480	WB SHEPPARD ALIGN	43+814.72		6.13 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			43+815.02	19.45 R			CB LEAD							
CB481	EB SHEPPARD ALIGN	43+846.78		7.74 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+846.83	18.86 R			CB LEAD							
CB482	WB SHEPPARD ALIGN	43+859.48		5.15 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			43+859.30	18.93 R			CB LEAD							
CB483	EB SHEPPARD ALIGN	43+886.43		7.99 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+886.85	19.40 R			CB LEAD							
CB484	EB SHEPPARD ALIGN	43+907.86		6.13 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+907.60	19.98 R			CB LEAD							
CB485	EB SHEPPARD ALIGN	43+931.74		7.69 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+930.19	20.65 R			CB LEAD							
CB486	WB SHEPPARD ALIGN	43+932.13		6.92 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			43+932.14	20.71 R			CB LEAD							
CB487	WB SHEPPARD ALIGN	43+971.28		7.85 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			43+971.48	21.58 R			CB LEAD							
CB488	WB SHEPPARD ALIGN	43+972.76		7.89 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		43+973.14	21.61 R			CB LEAD							
CB489	EB SHEPPARD ALIGN	44+006.68		7.66 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD		
	WB SHEPPARD ALIGN		44+007.40	22.19 R			CB LEAD							
CB490	WB SHEPPARD ALIGN	44+011.43		8.44 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD		
			44+011.32	22.26 R			CB LEAD							
CB491	WB SHEPPARD ALIGN	44+017.27		8.48 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD		
			44+017.27	8.48 R			CB LEAD							
CB492	EB SHEPPARD ALIGN	44+051.08		17.29 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD		
							NO CB LEAD SHOWN							
CB493	EB SHEPPARD ALIGN	44+062.63		10.73 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD		
							NO CB LEAD SHOWN							
SC61	WB SHEPPARD ALIGN	44+063.88		23.16 R	COT	STM / SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 600mm CONC STM	SHEPPARD AVE EAST AND MARKHAM RD		
		44+063.88	44+075.46				600mm CONC STM 250mm AC SAN							
	WB SHEPPARD ALIGN		44+075.46	7.75 R			MANHOLE							
CB494	WB SHEPPARD ALIGN	44+066.83		12.35 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MARKHAM RD		
			44+072.18	12.19 R			CB LEAD							
180	WB SHEPPARD ALIGN	44+075.46		7.75 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 600mm CONC STM	SHEPPARD AVE EAST AND MARKHAM RD		
		44+075.46	44+166.88				600mm CONC STM 250mm AC SAN							
	WB SHEPPARD ALIGN		44+166.88	8.91 R			MANHOLE							
CB495	EB SHEPPARD ALIGN	44+107.74		10.53 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+106.46	8.14 R			CB LEAD							
CB496	WB SHEPPARD ALIGN	44+107.79		11.41 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER:	RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		

LIMITS OF CONFLICT					UTILITY DESCRIPTION									
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS
CB497	EB SHEPPARD ALIGN	44+152.59		6.72 L	COT	STM	CB LEAD	CROSSING	CUMAP	SEE NOTES	SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+151.91	8.72 R			CATCH BASIN							
CB498	WB SHEPPARD ALIGN	44+153.28		6.96 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+153.34	8.74 R			CB LEAD							
CB499	WB SHEPPARD ALIGN	44+192.00		6.83 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+191.79	9.54 R			CB LEAD							
CB500	EB SHEPPARD ALIGN	44+192.06		6.08 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+192.00	6.83 R			CB LEAD							
CB501	WB SHEPPARD ALIGN	44+239.89		6.33 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+239.35	10.46 R			CB LEAD							
CB502	EB SHEPPARD ALIGN	44+240.54		6.29 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+240.36	10.48 L			CATCH BASIN							
181	WB SHEPPARD ALIGN	44+166.68		8.91 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm AC SAN PARALLEL TO 600mm CONC STM	SHEPPARD AVE EAST		
		44+166.68	44+259.81				600mm CONC STM 250mm AC SAN							
	WB SHEPPARD ALIGN		44+259.81	10.82 R			MANHOLE							
CB503	WB SHEPPARD ALIGN	44+284.45		7.39 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND SCUMTHORPE RD		
	EB SHEPPARD ALIGN		44+286.87	5.41 R			CATCH BASIN							
CB504	WB SHEPPARD ALIGN	44+286.87		5.41 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND SCUMTHORPE RD		
	WB SHEPPARD ALIGN		44+259.81	10.82 R			MANHOLE							
DCB505	EB SHEPPARD ALIGN	44+332.14		7.55 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+331.88	4.96 R			CATCH BASIN							
CB506	WB SHEPPARD ALIGN	44+331.88		4.96 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN		44+332.14	7.55 L			CATCH BASIN							
CB507	EB SHEPPARD ALIGN	44+376.88		7.77 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+377.26	5.07 R			CATCH BASIN							
CB508	WB SHEPPARD ALIGN	44+377.26		5.07 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	EB SHEPPARD ALIGN		44+376.88	7.77 L			CATCH BASIN							
182	WB SHEPPARD ALIGN	44+459.09		8.11 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 525mm CONC STM	SHEPPARD AVE EAST		
		44+459.09	44+534.33				525mm CONC STM 250mm UNK SAN							
	WB SHEPPARD ALIGN		44+534.33	7.57 R			MANHOLE							
183	WB SHEPPARD ALIGN	44+534.33		7.57 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
		44+534.33	44+609.01				250mm UNK SAN							
	WB SHEPPARD ALIGN		44+609.01	7.98 R			MANHOLE							
CB509	EB SHEPPARD ALIGN	44+472.90		8.36 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+472.67	4.58 R			CATCH BASIN							
CB510	WB SHEPPARD ALIGN	44+472.67		4.58 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+472.87	8.02			CB LEAD							
CB511	EB SHEPPARD ALIGN	44+520.62		8.59 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+520.29	7.67 R			CB LEAD							
CB512	WB SHEPPARD ALIGN	44+528.42		4.21 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+528.20	7.61 R			CB LEAD							
CB513	EB SHEPPARD ALIGN	44+564.40		8.83 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MASSIE ST		
	WB SHEPPARD ALIGN		44+564.37	7.09 R			CB LEAD							
CB514	WB SHEPPARD ALIGN	44+577.04		3.89 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MASSIE ST		
			44+576.83	6.90 R			CB LEAD							
184	WB SHEPPARD ALIGN	44+534.33		7.57 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
		44+534.33	44+619.40				1050mm CONC STM							
	WB SHEPPARD ALIGN		44+619.40	6.23 R			MANHOLE							
185	WB SHEPPARD ALIGN	44+609.01		7.98 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
		44+609.01	44+715.05				250mm UNK SAN							
	WB SHEPPARD ALIGN		44+715.05	6.66 R			MANHOLE							
186	WB SHEPPARD ALIGN	44+619.40		6.23 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
		44+619.40	44+715.05				1050mm CONC STM							
	WB SHEPPARD ALIGN		44+715.05	6.66 R			MANHOLE							
DCB515	EB SHEPPARD ALIGN	44+623.42		9.06 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+624.26	3.67 R			CATCH BASIN							
DCB516	WB SHEPPARD ALIGN	44+624.26		3.67 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+624.64	6.24 R			CB LEAD							
CB5117	WB SHEPPARD ALIGN	44+662.80		3.35 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
			44+663.01	6.33 R			CB LEAD							
CB518	EB SHEPPARD ALIGN	44+663.12		9.28 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+662.80	3.35 R			CATCH BASIN							
CB519	WB SHEPPARD ALIGN	44+699.14		3.33 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING AND LANDSCAPING	SHEPPARD AVE EAST		
			44+698.96	6.49 R			CB LEAD							
CB520	EB SHEPPARD ALIGN	44+699.92		9.52 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST		
	WB SHEPPARD ALIGN		44+699.14	3.33 R			CATCH BASIN							
	WB SHEPPARD ALIGN	44+715.05		6.66 R			MANHOLE				RD RE-ALIGNMENT CURB			

LIMITS OF CONFLICT					UTILITY DESCRIPTION										ACTION / COMMENTS	OPTIONS
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION				
187		44+715.05	44+808.64		COT	STM / SAN	250mm UNK SAN 1200mm UNK STM	PARALLEL	CUMAP	OTHER: SEE NOTES	AND RE-SURFACING 250mm UNK SAN PARALLEL TO 1200mm UNK STM	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		44+808.64	6.98 R			MANHOLE									
CB521	EB SHEPPARD ALIGN	44+730.39		9.44 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		44+729.68	3.26 R			CATCH BASIN									
CB522	WB SHEPPARD ALIGN	44+729.68		3.26 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			44+729.77	6.71 R			CB LEAD									
CB523	WB SHEPPARD ALIGN	44+778.94		3.63 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			44+779.12	6.88 R			CB LEAD									
CB524	EB SHEPPARD ALIGN	44+778.98		9.25 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		44+778.94	3.63 R			CATCH BASIN									
188	WB SHEPPARD ALIGN	44+808.64		6.98 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
		44+808.64	44+893.93				250mm UNK SAN									
	WB SHEPPARD ALIGN		44+893.93	8.25 R			MANHOLE									
189	WB SHEPPARD ALIGN	44+808.64		6.98 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
		44+808.64	44+905.21				1200mm CONC STM									
	WB SHEPPARD ALIGN		44+905.21	6.82 R			MANHOLE									
190	WB SHEPPARD ALIGN	44+893.93		8.25 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
		44+893.93	44+006.26				250mm UNK SAN									
	WB SHEPPARD ALIGN		44+006.26	8.27 R			MANHOLE									
191	WB SHEPPARD ALIGN	44+905.21		6.82 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
		44+905.21	44+006.26				1350mm CONC STM									
	WB SHEPPARD ALIGN		44+006.26	8.27 R			MANHOLE									
CB525	EB SHEPPARD ALIGN	44+825.40		9.25 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		44+824.90	4.15 R			CATCH BASIN									
CB526	WB SHEPPARD ALIGN	44+824.90		4.15 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			44+825.30	6.95 R			CB LEAD									
CB527	WB SHEPPARD ALIGN	44+871.30		9.48 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND HEAVENVIEW RD				
	EB SHEPPARD ALIGN		44+871.06	4.72 R			CATCH BASIN									
CB528	WB SHEPPARD ALIGN	44+871.06		4.72 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND SHORTING RD				
			44+871.21	6.88 R			CB LEAD									
CB529	WB SHEPPARD ALIGN	44+889.50		20.20 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND SHORTING RD				
			44+895.83	18.14 R			CB LEAD									
CB530	WB SHEPPARD ALIGN	44+900.83		17.70 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND SHORTING RD				
			44+896.23	15.20 R			CB LEAD									
CB531	EB SHEPPARD ALIGN	44+931.00		9.27 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		44+932.01	7.20 R			CB LEAD									
192	WB SHEPPARD ALIGN	44+006.26		8.27 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 1350mm CONC STM	SHEPPARD AVE EAST				
		44+006.26	45+112.63				250mm UNK SAN 1350mm CONC STM									
	WB SHEPPARD ALIGN		45+112.63	8.53 R			MANHOLE									
CB532	EB SHEPPARD ALIGN	45+020.04		4.62 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		45+020.46	8.31 R			CB LEAD									
CB533	EB SHEPPARD ALIGN	45+019.18		9.25 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		45+018.45	8.30 R			CB LEAD									
CB534	EB SHEPPARD ALIGN	45+068.65		9.05 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		45+068.74	4.58 R			CATCH BASIN									
CB535	WB SHEPPARD ALIGN	45+068.74		4.58 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE SURFACING AND LANDSCAPING	SHEPPARD AVE EAST				
			45+068.77	8.43 R			CB LEAD									
193	WB SHEPPARD ALIGN	45+112.63		8.53 R	COT	STM / SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING 250mm UNK SAN PARALLEL TO 1350mm CONC STM	SHEPPARD AVE EAST				
		45+112.63	45+236.11				250mm UNK SAN 1350mm CONC STM									
	WB SHEPPARD ALIGN		45+236.11	9.02 R			MANHOLE									
CB536	WB SHEPPARD ALIGN	45+118.56		4.57 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB RE SURFACING AND LANDSCAPING	SHEPPARD AVE EAST				
			45+118.74	8.56 R			CB LEAD									
CB537	EB SHEPPARD ALIGN	45+119.13		8.93 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		45+118.57	4.57 R			CB LEAD									
CB538	WB SHEPPARD ALIGN	45+164.95		4.46 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+165.09	8.74 R			CB LEAD									
CB539	EB SHEPPARD ALIGN	45+166.46		9.25 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		45+167.34	8.75 R			CB LEAD									
CB540	EB SHEPPARD ALIGN	45+212.21		9.01 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	WB SHEPPARD ALIGN		45+213.20	4.77 R			CATCH BASIN									
CB541	WB SHEPPARD ALIGN	45+213.20		4.77 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+213.45	8.93 R			CB LEAD									
194	WB SHEPPARD ALIGN	45+236.11		9.02 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
		45+236.11	45+302.42				250mm UNK SAN									
	WB SHEPPARD ALIGN		45+302.42	9.22 R			MANHOLE									
CB542	EB SHEPPARD ALIGN	45+253.46		9.01 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
CB543	WB SHEPPARD ALIGN	45+253.61		4.65 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER:	RD RE-ALIGNMENT CURB	SHEPPARD AVE EAST				

LIMITS OF CONFLICT					UTILITY DESCRIPTION										
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS	
195			45+253.29	8.92 R	COT	SAN	CB LEAD	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN	45+302.42	9.22 R	MANHOLE											
		45+302.42	45+310.33	250mm UNK SAN											
	WB SHEPPARD ALIGN		45+310.33	10.47 R		MANHOLE									
196			45+310.33	10.47 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
		45+310.33	45+367.75	375mm UNK SAN											
	WB SHEPPARD ALIGN		45+367.75	10.12 R			MANHOLE								
197			45+342.18	8.40 R	COT	STM	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+380.5	1350 CONC STM											
			45+380.5	8.66 R			MANHOLE								
CB544			45+301.09	8.94 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	EB SHEPPARD ALIGN		45+301.32	8.64 R			CATCH BASIN								
CB545			45+301.14	4.32 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+301.32	8.64 R			CB LEAD								
CB546			45+342.76	4.98 R	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+344.07	8.41 R			CB LEAD								
CB547			45+342.90	8.75 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+345.80	8.42 R			CB LEAD								
SC62			45+380.15	8.66 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+380.15	45+440.91			1350mm CONC STM								
	EB SHEPPARD ALIGN		45+440.91	28.32 L			PIPE VENT								
CB548			45+394.30	8.64 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+393.85	1.54 R			CB LEAD								
CB549			45+396.84	5.70 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+397.49	0.98 L			CB LEAD								
SC63			45+446.33	27.45 R	COT	SAN	MANHOLE	CROSSING	CUMAP	OTHER: SEE NOTES	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+446.33	45+429.07			1050mm CPP SAN								
	EB SHEPPARD ALIGN		45+429.07	18.03 L			MANHOLE								
198			45+367.75	10.12 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+367.75	45+428.61			375mm UNK SAN								
	WB SHEPPARD ALIGN		45+428.61	12.32 R			MANHOLE								
199			45+428.61	12.32 R	COT	SAN	MANHOLE	PARALLEL	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+428.61	45+437.58			375mm UNK SAN								
	WB SHEPPARD ALIGN		45+437.58	6.33 R			MANHOLE								
CB550			45+437.43	10.62 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	EB SHEPPARD ALIGN		45+431.84	19.99 L			CB LEAD								
CB551			45+444.67	6.82 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+437.43	10.62 L			CATCH BASIN								
SC64			45+444.67	6.82 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+444.67	45+484.48			450mm CONC STM								
	EB SHEPPARD ALIGN		45+484.48	22.08 L			MANHOLE								
186			45+473.87	21.81 L	COT	STM	MANHOLE	PARALLEL / CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+473.87	45+721.81			2250mm CONC STM								
	EB SHEPPARD ALIGN		45+721.81	4.56 R			MANHOLE								
CB552			45+477.11	10.69 L	COT	STM	CATCH BASIN	OFFSIDE	CUMAP	OTHER: SEE NOTES	RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+484.27	6.75 L			CB LEAD								
CB553			45+490.59	7.07 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+490.93	6.89 L			CB LEAD								
CB554			45+529.05	8.66 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	EB SHEPPARD ALIGN		45+527.82	0.42 R			CB LEAD								
CB555			45+528.67	5.50 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+529.19	0.43 R			CB LEAD								
CB556			45+570.97	5.65 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	EB SHEPPARD ALIGN		45+570.92	0.65 R			CB LEAD								
CB557			45+571.99	8.40 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+568.95	0.47 R			CB LEAD								
CB558			45+614.37	4.48 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	WB SHEPPARD ALIGN		45+612.75	8.02 L			CB LEAD								
CB559			45+614.22	1.80 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+614.57	8.04 L			CB LEAD								
CB560			45+656.77	2.00 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
	EB SHEPPARD ALIGN		45+657.59	4.93 R			CB LEAD								
CB561			45+657.29	4.84 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST			
			45+655.70	4.93 R			CB LEAD								
CB562			45+694.53	4.97 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST AND MCCOWAN RD			
			45+694.45	4.94 R			CB LEAD								
CB563			45+699.04	4.94 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MCCOWAN RD			
	WB SHEPPARD ALIGN		45+699.87	8.06 L			CB LEAD								
187		EB SHEPPARD ALIGN	45+721.81	4.56 R	COT	STM	MANHOLE	PARALLEL / CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST AND MCCOWAN RD			
				45+909.98			2250mm CONC STM								

LIMITS OF CONFLICT					UTILITY DESCRIPTION											
CONFLICT NUMBER	ALIGNMENT	FROM STATION	TO STATION	(L / R) m	UTILITY OWNER	UTILITY TYPE	SIZE (mm) AND MATERIAL	ORIENTATION (RELATIVE TO ALIGNMENT)	CURRENT SUE QUALITY LEVEL	POTENTIAL VERTICAL CONFLICT	NOTES	LOCATION	ACTION / COMMENTS	OPTIONS		
SC65	EB SHEPPARD ALIGN	45+721.81		4.56 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST AND MCCOWAN RD				
			45+719.19	31.67 L			450mm CONC STM									
CB564	EB SHEPPARD ALIGN	45+743.85		10.44 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MCCOWAN RD				
			45+745.79	1.86 R			CB LEAD									
CB565	WB SHEPPARD ALIGN	45+751.17		3.87 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST AND MCCOWAN RD				
	EB SHEPPARD ALIGN		45+752.09	1.10 R			CB LEAD									
CB566	EB SHEPPARD ALIGN	45+805.91		9.76 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+806.12	1.54 L			CB LEAD									
CB567	WB SHEPPARD ALIGN	45+806.29		9.53 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
	EB SHEPPARD ALIGN		45+804.44	1.51 L			CB LEAD									
CB568	WB SHEPPARD ALIGN	45+853.22		9.17 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+851.87	2.29 L			CB LEAD									
CB569	WB SHEPPARD ALIGN	45+853.04		9.44 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+853.55	2.32 L			CB LEAD									
CB570	WB SHEPPARD ALIGN	45+905.88		9.07 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+904.00	3.15 L			CB LEAD									
CB571	WB SHEPPARD ALIGN	45+905.77		9.20 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	SHEPPARD AVE EAST				
			45+906.09	3.19 L			CB LEAD									
188	SB NELSON ALIGN	50+026.87		3.33 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	SHEPPARD AVE EAST AND NELSON RD				
			50+026.87	50+151.52			525mm CONC STM									
			50+151.52	0.91 R			MANHOLE									
							CATCH BASIN									
CB572	SB NELSON ALIGN	50+084.89		8.08 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+085.31	0.60 R			CB LEAD									
CB573	NB NELSON ALIGN	50+087.37		7.74 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	SB NELSON ALIGN		50+082.75	0.59 R			CB LEAD									
CB574	SB NELSON ALIGN	50+144.30		7.67 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+144.01	0.87 R			CB LEAD									
CB575	NB NELSON ALIGN	45+905.77		9.20 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	SB NELSON ALIGN		50+141.93	1.20 R			CB LEAD									
189	SB NELSON ALIGN	50+151.52		0.91 R	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	NELSON RD				
			50+151.52	50+247.85			525mm CONC STM									
			50+247.85	0.72 L			MANHOLE									
							CATCH BASIN									
CB576	SB NELSON ALIGN	50+192.61		6.07 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	NB NELSON ALIGN		50+192.39	0.83 R			CB LEAD									
CB577	NB NELSON ALIGN	50+194.30		9.63 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	SB NELSON ALIGN		50+194.74	0.95 R			CB LEAD									
190	NB NELSON ALIGN	50+247.85		0.72 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	NELSON RD				
			50+247.85	50+324.34			525mm CONC STM									
			50+324.34	1.55 L			MANHOLE									
CB578	SB NELSON ALIGN	50+252.42		4.64 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	NB NELSON ALIGN		50+251.48	0.34 L			CB LEAD									
CB579	NB NELSON ALIGN	50+253.81		10.84 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+253.80	0.11 L			CB LEAD									
CB580	SB NELSON ALIGN	50+305.51		5.13 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	NB NELSON ALIGN		50+306.73	0.45 R			CB LEAD									
CB581	NB NELSON ALIGN	50+306.64		10.67 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+303.79	0.65 R			CB LEAD									
191	NB NELSON ALIGN	50+324.34		1.55 L	COT	STM	MANHOLE	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RE-SURFACING	NELSON RD				
			50+324.34	50+437.76			525mm CONC STM									
			50+437.76	1.10 L			MANHOLE									
CB582	SB NELSON ALIGN	50+362.24		8.23 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	NB NELSON ALIGN		50+360.53	0.22 R			CB LEAD									
CB583	NB NELSON ALIGN	50+363.94		7.64 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+363.88	0.18 L			CB LEAD									
CB584	SB NELSON ALIGN	50+400.35		9.36 L	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
	NB NELSON ALIGN		50+398.15	0.41 L			CB LEAD									
CB585	NB NELSON ALIGN	50+400.36		6.64 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+401.13	0.46 L			CB LEAD									
CB586	NB NELSON ALIGN	50+447.59		10.36 R	COT	STM	CATCH BASIN	CROSSING	CUMAP	ZONE 2, 3 AND 4	PROP EELRT ALIGNMENT RD RE-ALIGNMENT CURB AND RE-SURFACING	NELSON RD				
			50+437.76	1.10 L			CB LEAD									

Row Labels	Count of UTILITY	TYPE
WM		324
(blank)		
Grand Total		324

Row Labels	Count of UTILITY TYPE
SAN	49
STM	705
STM / SAN	59
(blank)	
Grand Total	813