

·	GAS		0	MANHOLE			CONCRETE PAVEMENT	
	MTS HANDWELL/PEDESTAL			CATCH BASIN/CATCH PIT			CONC SIDEWALK/MEDIAN	
⊕ — – ⊕	HYDRO HANDWELL/CABINET		Δ	CURB INLET WITH BOX			ASPHALT PAVEMENT	
	CATV/FIBRE OPTIC		\odot	TREE			PAVING STONE	$\chi \chi $
· · _©_	TRAFFIC SIGNALS/PIT		🕂 TH-12	TEST HOLE			GRAVEL	
	LAND DRAINAGE SEWER			PROPERTY LINE			RAMP CURB	
	SANITARY/COMBINED SEWER		+	SURVEY BAR			PLANING/REMOVAL	
	CB LEAD/SSP/DCP		——————————————————————————————————————	FENCE				
·	WATERMAIN			BOC/EDGE OF PAVEMENT				
	SUBDRAIN		33.000	ELEVATION	(33.333)			
$\qquad \qquad $	DITCH	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	- 0 -	TRAFFIC SIGN				
EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEV
		MTS HANDWELL/PEDESTAL HYDRO HANDWELL/CABINET CATV/FIBRE OPTIC TRAFFIC SIGNALS/PIT LAND DRAINAGE SEWER SANITARY/COMBINED SEWER CB LEAD/SSP/DCP WATERMAIN JITCH	Image:	Image: marked box MTS HANDWELL/PEDESTAL □ Image: marked box HYDRO HANDWELL/CABINET △ Image: marked box CATV/FIBRE OPTIC ○ Image: marked box TRAFFIC SIGNALS/PIT Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: marked box Image: ma	Image: Image	Image: Marse Handwell/Pedestal □ CATCH BASIN/CATCH PIT Image: Marse Hydro Handwell/CABINET △ Curb Inlet with BOX Image: Marse Hydro Handwell/CABINET △ Curb Inlet with BOX Image: Marse Hydro Handwell/CABINET △ Curb Inlet with BOX Image: CATV/FIBRE OPTIC ○ Tree Image: CATV/FIBRE OPTIC ○ PROPErty LINE Image: CATV/FIBRE OPTIC ○ PROPERty LINE Image: CATV/FIBRE OPTIC ○ Image: CATV/FIBRE OPTIC Image: CATV/FIBRE OPTIC ○ Image: CATV/FIBRE OPTIC Image: CATV/FIBRE OPTIC ○	Image: Marse Handwell/Pedestal □ CATCH BASIN/CATCH PIT ■ Image: Marse Handwell/Cabinet △ Current Basin/Catch Pit ■ Image: Marse Hydro Handwell/Cabinet △ Current Basin/Catch Pit ■ Image: Marse Hydro Handwell/Cabinet △ Current Basin/Catch Pit ■ Image: Catch Basin/Catch Pit △ Current Box ▲ Image: Catch Basin/Catch Pit ▲ Current Box ▲ Image: Catch Basin/Catch Pit ▲ Property Line ▲ ▲ Image: Catch Basin/Catch Pit ● Basin/Catch Basin/Catch Pit ▲ ▲ Image: Catch Basin/Catch Pit ● Property Line ● ■ ■ Image: Catch Basin/Catch Basin/Catch Pit ● Basin/Catch Basin/Catc	Image: Marse Handwell/Pedestal □ CATCH BASIN/CATCH PIT ■ CONC SIDEWALK/MEDIAN Image: Marse Handwell/Cabinet △ CURB INLET WITH BOX ▲ Asphalt Pavement Image: Marse Handwell/Cabinet △ CURB INLET WITH BOX ▲ Asphalt Pavement Image: Marse Handwell/Cabinet △ CURB INLET WITH BOX ▲ Asphalt Pavement Image: Marse Handwell/Cabinet △ CURB INLET WITH BOX ▲ Asphalt Pavement Image: Marse Handwell/Cabinet △ Curb Internation ▲ Asphalt Pavement Image: Marse Handwell/Cabinet △ Curb Internation ▲ Asphalt Pavement Image: Marse Handwell/Cabinet Image: Marse Handwell/Cabinet △ Tree Øre Handwell/Cabinet Asphalt Pavement Image: Marse Handwell/Cabinet Image: Marse Handwell/Cabinet Image: Marse Handwell/Cabinet Øre Handwell/Cabinet Image: Marse Handwell/Cabinet Asphalt Pavement Image: Marse Handwell/Cabinet Image: Marse Handwell/Cabinet Image: Marse Handwell/Cabinet <t< td=""></t<>

	LOCATION APPROVED UNDERGROUND STRUCTURES SUPR. U/G STRUCTURES COMMITTEE		BM ELEV							PROFESSIONAL'S SEAL
								M. J.		
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	INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN					DRAWN BY	KMB	APPROVED BY	BWB	A FREE 24729
	LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.					HOR SCALE VERT SCALE	1:250 1:250	RELEASED FOR CONS	STRUCTION	CONSULTANT FILE N
1		0 No.	ISSUED FOR TENDER REVISIONS	17/10/13 YY/MM/DD	JGK BY	DATE	17/10/13	DATE		5170563-Tache-SV

- 2. UWRL = UNREGULATED WINTER RIVER LEVEL = 222.0 m
- 3. ROCKFILL COLUMN COORDINATES TO BE PROVIDED TO CONTRACTOR DURING CONSTRUCTION.
- 4. ROCKFILL COLUMN LOCATIONS TO BE ADJUSTED DURING CONSTRUCTION TO AVOID CONFLICTS WITH PIER FOUNDATION PILES AND MINIMIZE TREE REMOVALS.

