LEGEND FOR PLAN & PROFILE SHEETS

DESCRIPTION	EXISTING	PROPOSED
ABANDONED SEWERS	ABAND	
UNDERGROUND BELL		
UNDERGROUND HYDRO	<i>НҮ</i> Д	
	<i>TFC</i>	
TRAFFIC/FIBRE/CABLE		
SANITARY SEWER		
COMBINED SEWER		
WATERMAIN	им	
	GAS	
BURIED TV-CABLE STORM PRIVATE	<i>TV</i>	SHOWN_ON
DRAIN CONNECTION	R	ASBUILT SET
SANITARY PRIVATE DRAIN CONNECTION	s— — —	SHOWN ON ASBUILT SET
SEWER MANHOLE	ОМН	● ^{MH}
BELL MANHOLE	⊖вмн	
BELL TERMINAL	_ ВТ	
WATER MANHOLE	⊖ ^{₩MH}	
WATER VALVE	⊗ WV	$^{\otimes}{}^{\mathbb{WV}}$
FIRE HYDRANT	_{-⊙} _FH	-0- ^{FH}
GAS VALVE	$_{\otimes}$ GV	
LIGHT STANDARD	_● LS	● LS
TRAFFIC MANHOLE	O™H	● ^{TMH}
TRAFFIC LIGHT POLE	⊚ TLP	● ^{TLP}
HYDRO POLE/BELL POLE	_⊚ H _⊚ B	
ROAD SIGN	_o s	
CATCH BASIN/ CURB INLET CATCH BASIN	св —сісв	CB ⁼ TE⊂CICB
SURVEY BAR	SIB	
CHAIN LINK FENCE	— X — X —	
BOARD FENCE		
HEDGE	\sim	
TREE	0.30	
CONCRETE	CONC.	
ASPHALT	ASPH.	
GRAVEL	GRAV.	
DITCH/CULVERT		
RAILWAY	C.N.R. -+++++++++++++++++++++++++++++++++++	
$\frac{\text{NOTE FOR DOWNSPOUT:}}{\text{C} = \text{CONNECTED}}$ $\text{D} = \text{DISCONNECTED}$		

NORTH ARROW



NOTES FOR PAVING SHEETS

EXISTING CONDITIONS & REMOVALS NOTES:

REMOVE ROAD ASPHALT PAVEMENT	
REMOVE ROAD CONCRETE PAVEMENT	
REMOVE ASPHALT DRIVEWAY	
REMOVE CONCRETE DRIVEWAY, SIDEWALK & LEADWALK	
REMOVE BRICK DRIVEWAY	
REMOVE GRAVEL DRIVEWAY PROPOSED PAVEMENT (Face of Curb to Face of Curb)	

PROPOSED CONSTRUCTION NOTES & LEGEND:

NEW ASPH	ALT PAVEMENT			
NEW ASPH.	ALT DRIVEWAY			
	RETE RESIDENTIAL & DRIVEWAY			
REPLACE G	GRAVEL DRIVEWAY	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
NEW BRICK	CDRIVEWAY			
PROPOSED	CURB AND GUTTER			
NEW SEWER	R MANHOLE	● MH		
NEW LIGHT	STANDARD	● LS		
	EEL CHAIR RAMP TYPICAL IERSECTIONS (AS-402)	WCR		
R1— RADIU R2— RADIU		R1 R2		
	H.P. DENOTES HIGH POINT L.P. DENOTES LOW POINT I.P. DENOTES INTERMEDIATE PO	INT		
STANDARD LEGEND SYMBOLS				
	,	ATE: 9/9/73		
		H'KD BY (ENG): PM/JH ASSED BY: FM		
	CITED DI (GEO/OF3): FOO/AL PI			
	CITY ENGINEER	AS-101A		