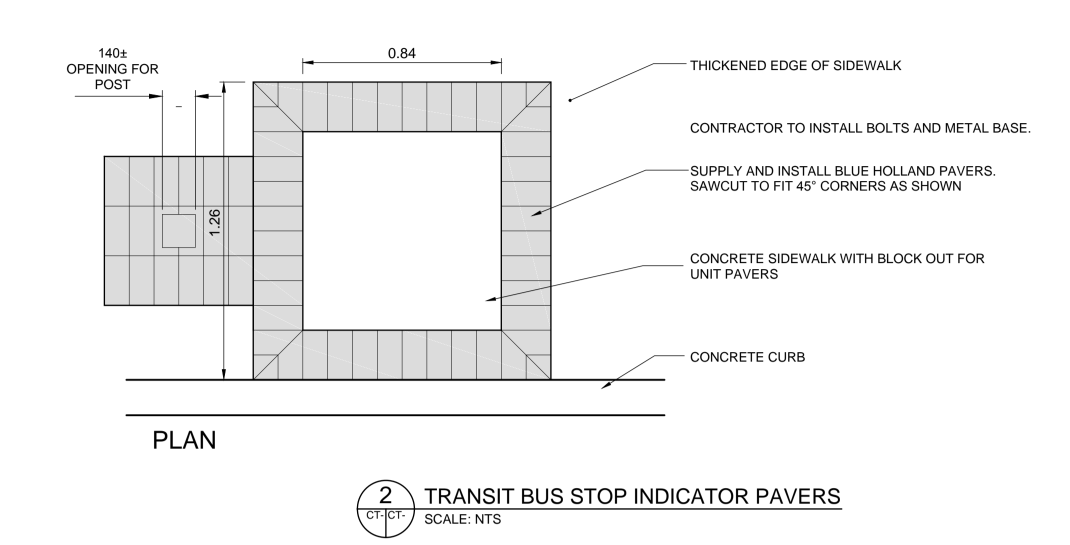


150. <u>WM</u>	WATERMAIN	<u>150, WM</u>		CONCRETE	<u></u>	<u> 150 WM </u>	WATERMAIN	150
-\$-	HYDRANT	•		ASPHALT			LAND DRAINAGE SEWER	300
\otimes	VALVE	\otimes		PLANING		2 <u>50</u> WWs	WASTE WATER SEWER	250
0	MANHOLE	•		SIDEWALK			HYDRANT	
	CATCH BASIN			PAVING STONES		$\equiv \equiv \equiv$	VALVE	
\bigtriangledown	CURB INLET	▼		PARTIAL DEPTH REPAIR	<u></u>	<u> </u>	ହ PROFILE	
300 LDS	LAND DRAINAGE SEWER	300 LDS		PROPERTY LINE			NORTH/WEST GUTTER	
250 WWS	WASTE WATER SEWER	250 WWS	\longrightarrow	DRAINAGE ARROW		— — <u>—</u> — —	SOUTH/EAST GUTTER	
HYDRO	HYDRO	HYDRO		CURB RAMP (SD-229C)			NORTH/WEST DITCH	
MTS	M.T.S.	MTS		DETECTABLE WARNING		— <i>\</i> →	SOUTH/EAST DITCH	
100 <u>G</u> AS	GAS	100 GAS		SURFACE TILE (SD-229AA)				
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PRO
	- - - - - - - - - - - - - -	HYDRANT ⊗ VALVE ○ MANHOLE □ CATCH BASIN ▽ CURB INLET 300 LDS LAND DRAINAGE SEWER 250 WWS WASTE WATER SEWER HYDRO HYDRO MTS M.T.S. 100 GAS GAS	HYDRANT ⊗ VALVE ○ MANHOLE □ CATCH BASIN □ CATCH BASIN ○ MANHOLE ○ CURB INLET 300 LDS LAND DRAINAGE SEWER 250 WWS WASTE WATER SEWER	- HYDRANT ⊗ VALVE ○ MANHOLE ○ MANHOLE ○ CATCH BASIN ○ CURB INLET ✓ CURB INLET 300 LDS LAND DRAINAGE SEWER 250 WWS WASTE WATER SEWER 250 WWS MASTE WATER SEWER HYDRO HYDRO MTS M.T.S. 100 GAS GAS	Image: Second Relation Image: Second Relation Image: Second Relat	··· HYDRANT ··· ASPHALT ··· HYDRANT ··· ASPHALT ··· VALVE ② PLANING ··· MANHOLE •·· SIDEWALK ··· CATCH BASIN •··· PAVING STONES ··· CURB INLET ··· PARTIAL DEPTH REPAIR ··· CURB INLET ··· PROPERTY LINE ··· Joo LDS LAND DRAINAGE SEWER Joo LDS ··· PROPERTY LINE ··· ··· ··· HYDRO ··· DRAINAGE ARROW ··· HYDRO ··· DETECTABLE WARNING ··· MTS M.T.S. MTS ··· GAS 100 GAS SURFACE TILE (SD-229AA)	→ HYDRANT → ASPHALT Image: Solution in the solutinet in the solution in the solution in the solution in the soluti	····································



DLDS UNDERGROUND STRUCTURES B.M. SEE SHEET CT-001 FOR ELEV. CONTROL POINT INFORMATION DESIGNED BY JAT		
	/INNIPEG	
WWS + SUPV. U/G STRUCTURES DATE DATE DATE DATE DATE DATE DATE DATE	ARTMENT	
	Y DRAWING NUMBER P-3489-2017-CT-059	
APPROVED LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION SHOWN ARE BASED ON THE SHOWN	ет оғ 059 067	
HOR. SCALE 1:250	NSULTANT DRAWING NUMBER	
	CT-059	
POSED BEFORE PROCEEDING WITH CONSTRUCTION. NO. REVISIONS DATE BY DATE DATE 17-5932	01-039	

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

- 1. NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- 2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
- 3. OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.

Certificate of Authorization
Dillon Consulting Limited (MB)
No. 1789 Date: <u>18/02/09</u>