EASED EDGES - 10M LONGITUDINAL ~ SEPARATE CURB -EPOXY COMPACTED LEVELING BASE COURSE 50mm MINIMUM -

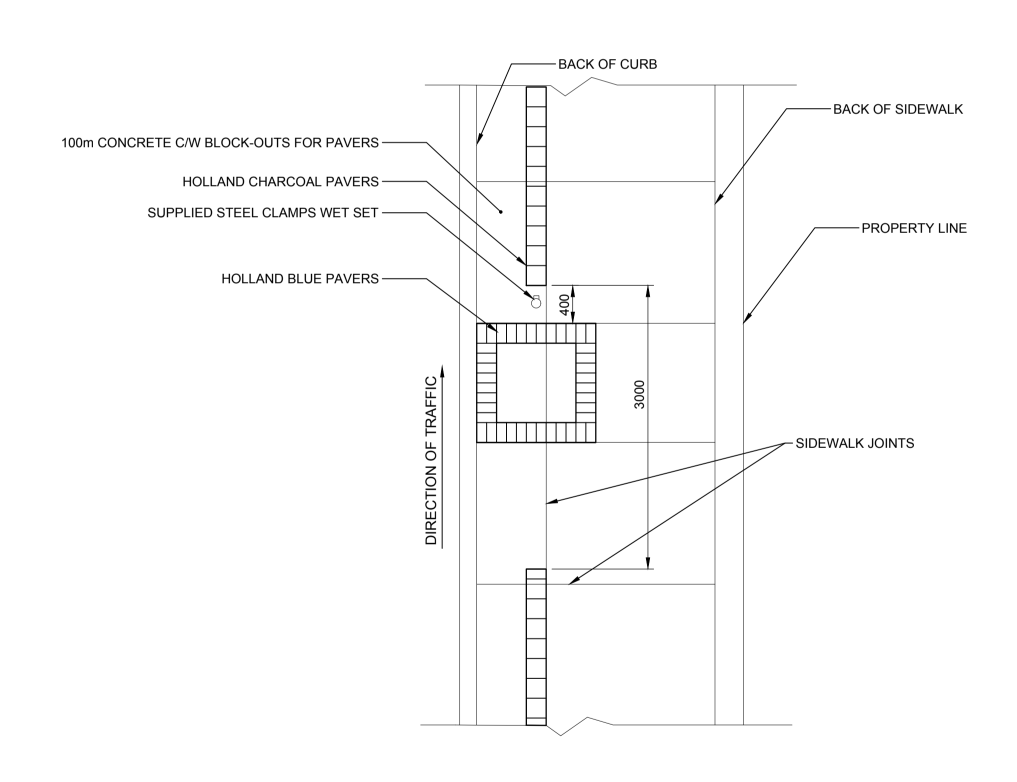
RETAINING CURB <200mm

CORYDON AVENUE RETAINING CURB>200mm AND<400mm

-150 HDPE SUBDRAIN DRAINAGE PIPE DRAINAGE PIPE L________ -BACK OF CURB PVC 45° BEND ~ CATCH BASIN VARIES(1300 TO 3200) -0.3m VERTICAL CLEARENCE BETWEEN PIPES -150 HDPE SUBDRAIN DRAINAGE PIPE ∼PVC 150 TEE 〜COUPLER →

VARIES - TACK COAT APPLIED TO BOTTOM AND EDGES - COMPACTED BASE COURSE

TAYLOR AVENUE AND HARROW STREET CONCRETE SIDEWALK WITH BLOCK-OUTS FOR ASPHALT



TYPICAL TRANSIT STOP AND PAVER DETAIL ON CORYDON AVENUE

ENGINEERS GEOSCIENTISTS **MANITOBA** Certificate of Authorization Stantec Consulting Ltd. No. 1301

THE CITY OF WINNIPEG

PUBLIC WORKS DEPARTMENT

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

CORYDON AVENUE NORTH SIDE BETWEEN STAFFORD STEET AND THURSO STREET SUBDRAIN 1:20

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

SEE PROVINCI	AL REGULATION 140/92 FOR DETA			S INDICATE METRES					_
<u>150 WM</u>	WATERMAIN	150 WM		HYDRO					LOCATION APPROVED
φ.	HYDRANT	+		M.T.S.					LOCATION APPROVED UNDERGROUND STRUCTURES
\otimes	VALVE	⊗		CONCRETE					UNDERGROUND STRUCTURES
300 LDS	LAND DRAINAGE SEWER	300 LDS		ASPHALT					SUPV. U/G STRUCTURES DATE
250 WWS	WASTE WATER SEWER	250 WWS		SIDEWALK					COMMITTEE DATE
O	MANHOLE	•		MILL JOINT					NOTE:
	CATCH BASIN			PROPERTY LINE					LOCATION OF UNDERGROUND STRUCTURES AS
∇	CURB INLET/CATCH PIT	▼		SURVEY BAR	-				SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN
	TRANSIT STOP		$\longrightarrow \triangleright$	DITCH	<u></u> →				THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.
	CULVERT		(31.334)	ELEVATION	(32.231)				CONFIRMATION OF EXISTENCE AND EXACT
	GAS			SIDEWALK RAMP					LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.

	ELEV.				Stantec 500 - 311 Portage Avenue, Winnipeg MB Canada www.stantec.com				
				DESIGNED BY	T.G.	CHECKED BY R.K.H.			
				DRAWN BY	M.K.	APPROVED S.R.S.			
				HOR. SCALE:	1:500	RELEASED FOR CONSTRUCTION:			
0	ISSUED FOR TENDER	20.02.14	S.R.S.	VERTICAL:					
NO.	REVISIONS	DATE	BY	DATE	2019/06/12	DATE			

ENGINEER'S SEAL **PRELIMINARY DRAWING** NOT TO BE USED FOR CONSTRUCTION

CONSULTANT DRAWING NO.

C-503

Winnipeg Engineering Division 2019-2023 STAFFORD/TAYLOR/CORYDON TENDER 1 MISCELLANEOUS SECTIONS & DETAILS

SHEET OF 55 55 CAD FILE DRAWING NUMBER 08020c-501-932.dwg CITY DRAWING NUMBER

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