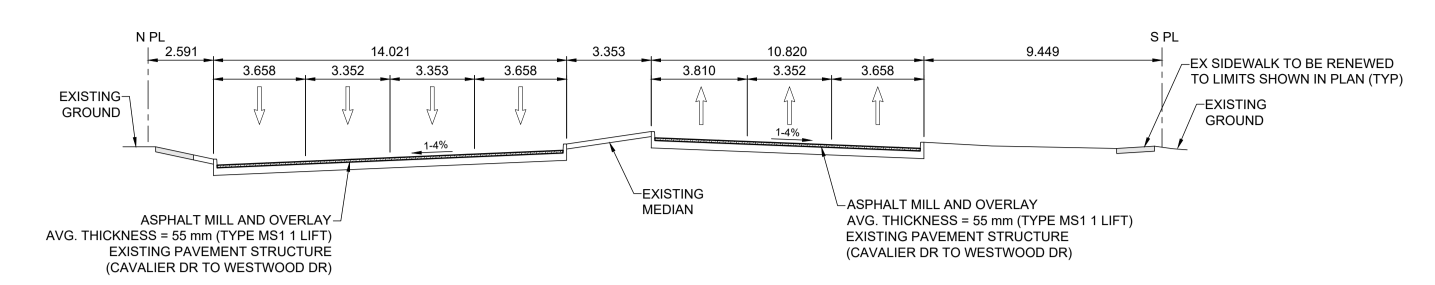
ASPHALT OVERLAY - AVG. THICKNESS = 80 mm (TYPE MS1 2 LIFTS)-

EXISTING PAVEMENT STRUCTURE (DAVID ST TO CAVALIER DR)

## **PORTAGE AVENUE (EASTBOUND)** TYPICAL REHAB PAVEMENT SECTION

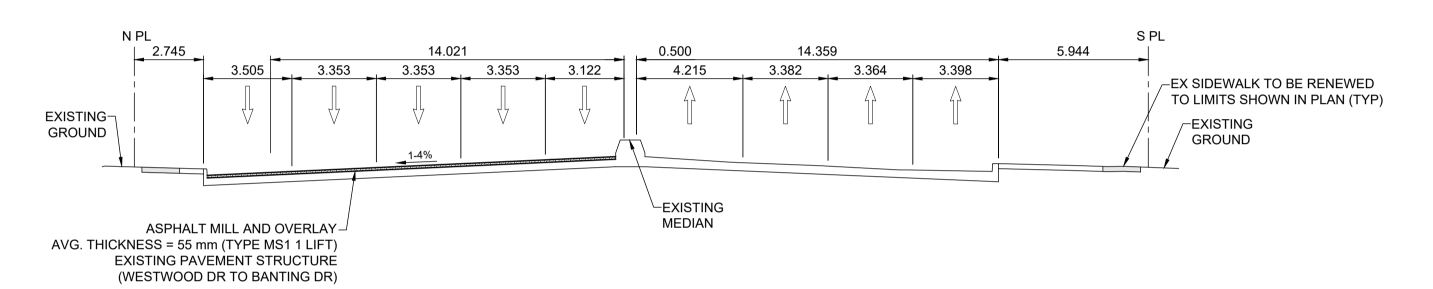
ASPHALT REHABILITATION (DAVID ST TO CAVALIER DR)



# PORTAGE AVENUE

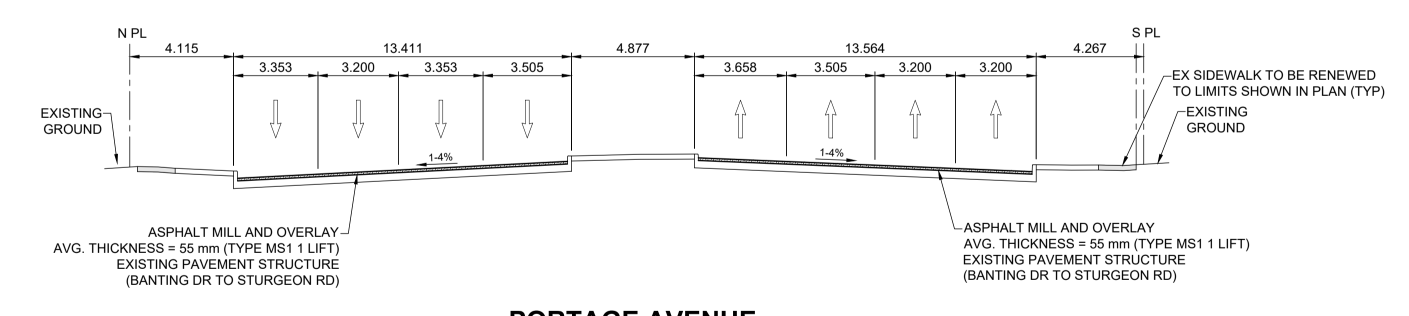
## TYPICAL MILL AND FILL PAVEMENT SECTION

ASPHALT MILL AND FILL (CAVALIER DR TO WESTWOOD DR)



#### PORTAGE AVENUE (WESTBOUND) TYPICAL MILL AND FILL PAVEMENT SECTION

ASPHALT MILL AND FILL (WESTWOOD DR TO BANTING DR)



## **PORTAGE AVENUE** TYPICAL MILL AND FILL PAVEMENT SECTION

ASPHALT MILL AND FILL (BANTING DR TO STURGEON RD) SCALE: NTS

> ENGINEERS GEOSCIENTISTS Certificate of Authorization Stantec Consulting Ltd. No. 1301

> > TENDER No. 44-2025

drawing\0302_s	WHOLE NU DECIMALIZ	METRIC JMBERS INDICATE MILLIMETRI ZED NUMBERS INDICATE METR	ES RES							
300_	<del>\</del>	HYDRANT	+		LDS / WWS			CONCRETE		LOC
31\0300	8	VALVE	8		WATER MAIN	<b>—·—</b>		CONC SIDEWALK / MEDIAN		UNE
045-ppfss01\shared_projects\11370866	o <u>'</u>	CURB STOP	•		GAS			ASPHALT		]
	0	MANHOLE	•		TRAFFIC SIGNALS			PAVING STONE		SUPR. U
		CATCH BASIN / CATCH PIT			HYDRO / STREET LIGHT			GRAVEL		COMMIT
	Δ	CURB INLET	<b>A</b>		COMMUNICATIONS			PLANING / REMOVAL		NOTE LOCATI
	•	POLE			CURB RENEWAL		<b>←</b>	DITCH FLOW	-	AS SHC
	0	LIGHT STANDARD			PROPERTY LINE	<b> </b>	<del></del>	TOP OF SLOPE	<del>-11 -11 -11 -</del>	INFORM GUARA
	$\bullet\!\!\!\to$	TRAFFIC SIGNAL POLE			RAMP CURB			CULVERT	C=====	UTILITIE
	#	SURVEY BAR		33.000	ELEVATIONS	(33.333)	$\triangleleft$	SEWER FLOW DIRECTION	~	LOCATI EXISTE
	<b>\times</b>	GEODETIC BENCH MARK		( ) mm	TREE / TREELINE		<b>♦</b> TH-12	TEST HOLE / CORE HOLE		SERVIC INDIVID
\\ca0	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	WITH C

UNDERGROUND S					
SUPR. U/G STRUCTURES COMMITTEE	DATE				
NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE					
INDIVIDUAL UTILITIES BEF WITH CONSTRUCTION.	ORE PROCEEDING				

, ,	BM 40-003 Tblt. in 6.1 m Conc. pile, 3.8 m S. of N.L. of Portage Ave., ELEV 237.231 m 30.5 m E. of line of E.L. of Seaton St. S. of Portage Ave.				Stante	r		PROFESSIONAL'S S	
-						500 - 311 Portage Avenue, Winnipeg MB Canada R3B 2B9 Tel. 204.489.5900 Fax. 204.453.9012 www.stantec.com			
s					DESIGNED BY	GFC	CHECKED BY	JGK	1
F					DRAWN BY	KMB	APPROVED BY	RPB	
					HOR SCALE	AS NOTED	RELEASED FOR	CONSTRUCTION	CONSULTAN <sup>-</sup>
}	0	ISSUED FOR TENDER	25/05/05	GFC	VERT SCALE				
	No.	REVISIONS	YY/MM/DD	BY	DATE	May 5, 2025	DATE		08661c-30

	DFESSIONAL'S SEAL
Win	
20	
	CONSULTANT FILE NAME

08661c-301-01.dwg

<b>©</b>	THE
Winnipeg	PU

# **E CITY OF WINNIPEG** UBLIC WORKS DEPARTMENT

**ENGINEERING DIVISION** 2025 REGIONAL STREET RENEWALS PORTAGE AVENUE

DAVID ST TO STURGEON RD

**SECTIONS** 

	F-3	300-1	4	
SHEET		OF		
	14		14	
DRAWIN	G NUM	BER		
	•	14		

CITY DRAWING NUMBER