SCALE 1:1500



OSWALD BAY - HANEY STREET TO END SCALE 1:1500



CARMARTHEN BOULEVARD - BIRKENHEAD AVENUE TO DEVONPORT BOULEVARD



GLASTONBURY BOULEVARD - KESWICK AVENUE TO

LANCASTER BOULEVARD

SCALE 1:1500

PRELIMINARY

LEGEND **BUS ROUTE** SCHOOL LOCATION LIMIT OF CONSTRUCTION

NOTE:

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

No. 6657

LOCATIONS APPROVED UNDERGROUND STRUCTURES	G.B.M - ELEV	
SIGNED BY:		
SUPV UIG STRUCTURES DATE		
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 LITH ITIES	2	ISSU
BEFORE PROCEEDING WITH CONSTRUCTION.	1	ISSU
	NO.	REV

ES	G.B.M ELEV				\\ \\\]	WSP Canada Group Limited Suite 111 - 93 Lombard Ave Winnipeg, MB R38 3B1 t. 204.943.3178	ENGINEER'S SEAL
_						f. 204.943.4948 www.wsp.com	
					DESIGNED MV	CHECKED VM	
LL					DRAWN TW	APPROVED VM]
/EN					HOR. SCALE 1:1500		1
ES TIES	2	ISSUED FOR TENDER	04/06/18	MV		RELEASED FOR CONSTRUCTION	CONSULTANT ACAD DWG, NO.
IILO	1	ISSUED FOR CLIENT REVIEW	28/05/18	MV	VERTICAL -	CONSTRUCTION	
	NO.	REVISIONS	DATE	BY	DATE 28-MAY-2018	DATE	18M-00748-02

Winnipeg

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING SERVICES DIVISION

2018 THIN BITUMINOUS OVERLAY (TBO) PROGRAM SHEET 1 OF 4

BINGHAM DRIVE, CARMARTHEN BOULEVARD, OSWALD BAY, GLASTONBURY BOULEVARD ASPHALT OVERLAY

BID NO. 529-2018