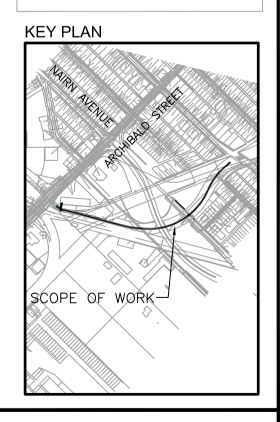
GENERAL NOTES:

- CONTRACTOR TO CONDUCT ALL UTILITY AND SITE SERVICE LOCATES PRIOR TO PROCEEDING WITH EXCAVATION. LOCATES TO INCLUDE POWER FEEDERS, COMMUNICATION AND SECURITY SYSTEMS. PROVIDE 10 WORKING DAYS NOTICE TO CLIENT REPRESENTATIVE FROM DATE OF PROPOSED WORK COMMENCEMENT. COORDINATE AND ARRANGE WITH CLIENT REPRESENTATIVE FOR SCHEDULING OF UTILITY LOCATES.
- UPON COMPLETION OF SITE LOCATES PROVIDE A WRITTEN LIST IDENTIFYING ANY AREAS OF CONFLICTS ALONG

WITH RECOMMENDATIONS FOR CHANGES TO THE WORK SEQUENCE FOR REVIEW BY CLIENT REPRESENTATIVE.

- 3. CONTRACTOR TO REMEDIATE ALL DISTRIBUTED AREAS, WITHIN THE SCOPE OF THIS PROJECT AND RETURN TO ORIGINAL CONDITION. CONTRACTOR TO CARRY ALL COSTS ASSOCIATED WITH REMEDIATION.
- 4. CONTRACTOR TO DIRECTIONALLY DRILL ALL DUCTS BETWEEN POLES. DUCTS TO BE A MINIMUM OF 650MM BELOW FINISHED GRADE. MINIMUM DUCT SIZED BE 50MM HDPE.
- MINIMUM WIRE SIZE FOR CIRCUITS TO BE #10 AWG RATED FOR DIRECT BURIAL. PROVIDE SPLICE KITS SUITABLE FOR DIRECT BURIAL. STANDARD OF ACCEPTANCE: TYCO GEL FILLED CAP AND CONNECTOR TYPE GELCAP-SL- SERIES.
- 6. CONTRACTOR TO COORDINATE ACCESSIBILITY TO SITE WITH OWNERS REPRESENTATIVE.

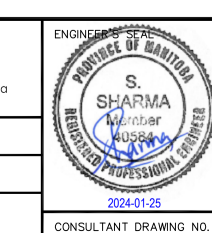
Certificate of Authorization Stantec Consulting Ltd. No. 1301



## **METRIC** WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

DECIMALI	ZED NUMBERS INDICATE	WE I RES							
							POLE MOUNTED LUMINAIRE	$\alpha$	LOCATION APPROVED
							_		UNDERGROUND STRUCTURES
							_		I WEROROUND STRUCTURES
							_		SUPV. U/G STRUCTURES DATE
							_		COMMITTEE
							_		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
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.

TURES	B.M. BM52-16 ELEV. 232.706					Ctanto <i>c</i>			EN
						Stantec 500 - 311 Portage Avenue, Winnipeg MB Canada www.stantec.com			
					DESIGNED BY	S.S.	CHECKED BY	A.A.	1
S AS FORMATION /EN DWN OR					DRAWN BY	E.D.	APPROVED BY	S.S.	]
CT. CT ES N.					HOR. SCALE: VERTICAL:	1:1000	RELEASED FOR CONSTRUCTION:		CC
	0	ISSUED FOR TENDER	24.01.23	S.S.	VERTICAL:	N/A			_   "
	NO.	REVISIONS	DATE	BY	DATE 2023.06.30		DATE		<u></u>



E-201

	<b>©</b>
The same of the sa	Winnipeg
1000	w mmpcg

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

NORTH EAST PIONEERS GREENWAY ACTIVE TRANSPORTATION PATH

ELECTRICAL - SITE PLAN - LIGHTING

SHEET		OF	
	4		5
			NUMBER
CITY DR.	AWING	NUM	BER

P-3578-4