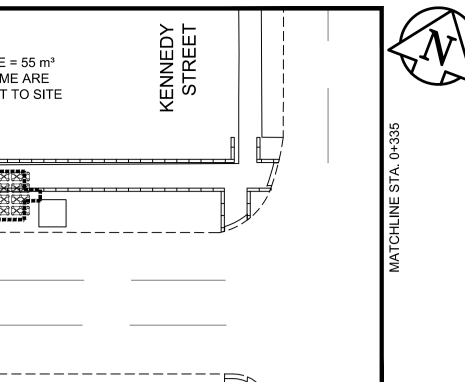


	_	••••••••••	_						
	$\bigtriangledown$	CATCH PIT	▼	500ø	TREE	8			
	\$	TRAFFIC SIGNAL POLE			SIDEWALK RAMP				
	1	STREET LIGHT			CONCRETE SIDEWALK				
		GAS		— <del>× ×</del>	FENCE				
	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PROFILE	P
-									

	BROADWAY		/	-63 SILVA CELL 3x UNITS, ESTIMATED SOIL VOLUME = 5 (UNIT TOTALS AND VOLUME A ESTIMATES AND SUBJECT TO CONDITIONS)
PLAN Scale 1:250				
ROADVVAY	-200 SILVA CELL 3x UNITS, ESTIMATED SOIL VOLUME = 172 m <sup>3</sup> (UNIT TOTALS AND VOLUME ARE ESTIMATES AND SUBJECT TO SITE CONDITIONS)	EDMONTON	Se and the second	
			STA. 0+435	
PLAN Scale 1:250				
ROADWAY	-202 SILVA CELL 3x UNITS, ESTIMATED SOIL VOLUME = 174 m <sup>3</sup> (UNIT TOTALS AND VOLUME ARE ESTIMATES AND SUBJECT TO SITE CONDITIONS)	HARGRAVE	A. 0+635	
			MATCHLINE STA	
PLAN Scale 1:250		<u>-</u> k		
/ (UNIT TOTALS)	- 3x UNITS, DIL VOLUME = 131 m³ AND VOLUME ARE D SUBJECT TO SITE	DONALD STREET	0+735	
			MATCHLINE STA. (	
PLAN Scale 1:250		 TS		
LOCATION APPROVE UNDERGROUND STRUCTUR			AECOM	ENGINEER'S SEAL

		SUPV. U/G STRUCTURES DATE						_	` `	
NE		COMMITTEE								
	**************************************	NOTE:					DESIGNED BY	TLF	CHECKED BY	BC
		LOCATION OF UNDERGROUND STRUCTURES AS					DRAWN		APPROVED	
		SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN					BY	RAM	BY	TLF
		THAT ALL EXISTING UTILITIES ARE SHOWN OR						4.050	RELEASED FOR	
		THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT	1	ISSUED FOR ADDENDUM	2024/01/05	TLF	HOR. SCALE:	1:250	CONSTRUCTION BY	<i>(</i> :
		LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	0	ISSUED FOR TENDER	2023/12/15	TLF				
ILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	ΒY	DATE	2023/06/23	DATE	



GENERAL NOTES

- 1. SPACING BETWEEN SOIL CELLS CAN VARY BETWEEN 25mm -
- 150mm. FIELD ADJUSTMENT MAY BE REQUIRED.
- 2. CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE LOCATION OF STRUCTURES AND UTILITIES THAT MAY BE IN CONFLICT WITH THIS PROPOSED SOIL CELL LAYOUT. WHEN DETERMINING THE SIZE OF THE EXCAVATION, ALLOW SPACE FOR SOIL CELLS AND BACKFILL.
- 3. EXISTING SOIL CELLS PRESENT IN EDMONTON TO CARLTON BLOCK, PROTECT EXISTING SOIL CELLS DURING CONSTRUCTION

ENGINEERS GEOSCIENTISTS MANITOBA
Certificate of Authorization
AECOM Canada Ltd.
No. 4671 Date: 2023/12/15
METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

1 Char	Winnipeg THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION						
REG FINDLAY Member	DOWNTOWN PAVEMENT RENEWALS PROJECT	CITY DRAWING NUMBER P-3573-23					
23820 2024-01-10	2024 PAVEMENT RENEWALS: WESTBOUND BROADWAY	SHEET OF 28					
TOFESSIO	SOIL CELL LAYOUT						
CONSULTANT DRAWING NO.	BROADWAY WESTBOUND						
CT-23	STATION 0+185 TO STATION 0+735						