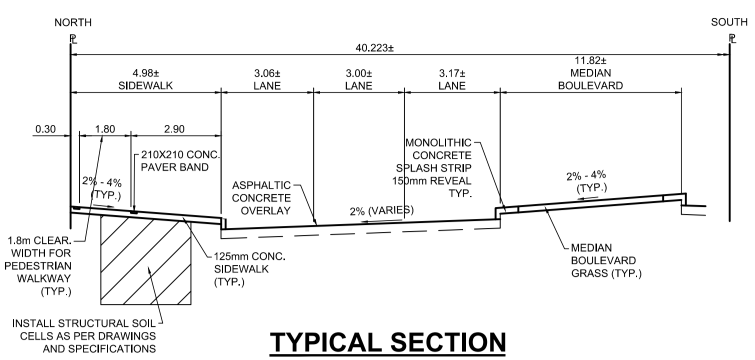


150 mm W.M.	WATERMAIN	150 mm W.M.		HYDRO	——— ——— × ———		မူ PROFILE	
¢	HYDRANT	+		M.T.S.	· · · · · · · · · · · · · · · · · · ·	Ū	SOUTH GUTTER	
⊗	VALVE	8		CONCRETE	·····	— — <u>O</u> — —	NORTH GUTTER	
300mm L.D.S.	LAND DRAINAGE SEWER	300mm L.D.S.		ASPHALT		\diamond	N/W PROPERTY LINE	
250mm W.W.S.	WASTEWATER SEWER	250mm W.W.S.		PROPERTY LINE		\bigcirc	S/E PROPERTY LINE	
0	MANHOLE	•	–	SURVEY BAR				
	CATCH BASIN		235.750	ELEVATION	35.750			
\bigtriangledown	CATCH PIT	•	€ € 500ø	TREE				
1	TRAFFIC SIGNAL POLE			SIDEWALK RAMP				
1	STREET LIGHT			CONCRETE SIDEWALK				
	GAS		××	FENCE				
EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PROFILE	PRO



CB & CP TABLE											
ITEM	RIM ELEV.	Sta	INVERT						CONNECTION		FLOW
			EAST	WEST	NORTH	SOUTH	V.RISER	SEWER	CONNECTION	LEAD	RESTRICTOR
CB2	231.680	0+138			230.480			UNKNOWN	300 CS		
CB3	231.780	0+153		230.580				UNKNOWN	300 CS		
CB4	231.701	0+229			230.501			230.370±	300 CS	1.2m-250Ø @ 2% Min	

REFERENCE NOTES

PAVEMI BASELII PROPEI
REFER CATCH
BASIN L
SEWER
THE CO

	1.	PLANE E THICKNE
\sim	\sim	REPAIRY
2	2.	REMOVE
(1)		NOTED,
	<i>з</i> .	
000		1-2" PVC
		STONES
	4.	PLACE A
	5.	INSTALL
	6.	CONSTR
	7.	CONSTR
	8.	CONSTR
	0.	INTERSE
	9	CONSTR
		CONSTR
		ADJUST
		.REMOVE
		REPLACI
		REMOVE
	• •	AND CO
		INLET IF
	15	REMOVE
		SHIFT CA
	16	.INSTALL
	17	.ADJUST
	18	. ADJUST
		10M BAR
	19	.INSTALL
	20	.PROTEC
	21	.PROTEC
		CRUSH (
		.INSTALL
	23	.REMOVE
		.REMOVE
	25	.INSTALL
		SOURCE
		OTHERS
	26	.STREETI
		PACKAG
		TRAFFIC
	27	.ALL TRA

		_								
	LOCATION APPROVED		B.M. tbm South East Corner of Smith Avenue & Broadway, property line, top of 1" x 1" iron bar							ENGINEER'S SEAL
	UNDERGROUND STRUCTURES						AEC	.UM		ROVINCE OF M.
	SUPV. U/G STRUCTURES DATE COMMITTEE									FINDLA
	NOTE:					DESIGNED BY	SF	CHECKED BY	BC	Member
	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE, BUT NO GUARANTEE IS GIVEN					DRAWN BY	RAM	APPROVED BY	TLF	23820 2024-01-1
	THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.		A			HOR. SCALE:	1:250	RELEASED FOR		PROFESS
	CONFIRMATION OF EXISTENCE AND EXACT	1	ISSUED FOR ADDENDUM	2024/01/05	TLF	VERTICAL:	1:10	CONSTRUCTION B	Y:	
	LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	0	ISSUED FOR TENDER	2023/12/15	TLF	VERTIONE.	1.10			CONSULTANT DRAV
POSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE	2023/06/23	DATE		

Scale NTS

ENT DIMENSIONS ARE TO BACK OF CURB

- INE IS CENTRELINE OF RIGHT-OF-WAY ERTY LINES OBTAINED FROM THE CITY OF WINNIPEG L.B.I.S., AND SCALE FACTOR WAS NOT APPLIED R TO AECOM FIELD BOOK NO. 5062 - 5069, 5072
- BASIN CONNECTIONS TO SEWER DESIGNED TO MAINTAIN PRE-CONSTRUCTION CAPACITY BY CATCH LEAD RESTRICTION AS INDICATED ON THE DRAWINGS. ADDITIONAL OR MODIFIED CONNECTIONS TO THE SYSTEM BEYOND THOSE INDICATED ON THE DRAWINGSREQUIRE REVIEW AND WRITTEN APPROVAL BY ONTRACT ADMINISTRATOR

CONSTRUCTION NOTES

- EXISTING ASPHALT AND CONSTRUCT NEW ASPHALTIC PAVEMENT OVERLAY TYPE 1A (AVERAGE ESS 85mm). CONTRACT ADMINISTRATOR TO DETERMINE LOCATIONS FOR INSTALLATION OF PAVEMENT
- FABRIC PRIOR TO ASPMALT PAVING. E EXISTING PAVEMENT AND COMPLETE 200mm PARTIAL SLAB PATCHES AND SLAB REPLACEMENTS AS , SLAB REPLACEMENTS TO INCLUDE REINFORCEMENT
- E EXISTING CONCRETE SIDEWALK AND INSTALL STRUCTURAL SQIL CELLS CM 2-5" PVC CONDUITS AND C CONDUIT. (SEE CT-20 - CT-24). CONSTRUCT NEW 125mm SIDEWALK WITH BLOCKOUTS c/w PAVING FOR INDICATOR SURFACE SEE CT-20, CT-21 & CT-22 FOR SIDEWALK AND STREETSCAPING DETAILS ASPHALT PAVEMENT (TYPE 1A)
- L NEW DETECTABLE SURFACE WARNING TILES
- RUCT NEW BARRIER CURB (150mm REVEAL, SEPARATE) RUCT NEW MONOLITHIC CURB RAMP (10mm HT. INTEGRAL)
- RUCT NEW MODIFIED BARRIER CURB (180mm HT. INTEGRAL) AS PER SD-203B AT ALL STREET/LANE ECTION RADII
- RUCT MONOLITHIC CONCRETE BULLNOSE AS PER SD-227C
- RUCT MONOLITHIC CONCRETE SPLASH STRIP AS PER SD-223A T EXISTING CATCHBASIN / MANHOLE FRAME AND COVER
- E EXISTING CURB INLET AND INSTALL CATCHPIT AND CONNECT TO EXISTING CATCHBASIN
- CE EXISTING CURB INLET AND CONNECT TO EXISTING CATCHBASIN
- E EXISTING CURB INLET AND CATCHBASIN. INSTALL NEW CURB INLET AND CATCHBASIN (SD-024, SD-025) DNNECT TO EXISTING SEWER SERVICE. SHIFT CATCHBASIN TO BACK OF CURB AND ELIMINATE CURB F POSSIBLE
- E AND REPLACE EXISTING CATCHBASIN (SD-024, SD-025), AND CONNECT TO EXISTING SEWER SERVICE. CATCHBASIN TO BACK OF CURB
- L CATCHPIT c/w 10m OF 150mm SOLID DISTRIBUTION PIPE DRAINING INTO SILVA CELL (TYP.)
- T EXISTING WATERMAIN VALVE BOX TO GRADE T UTILITY MANHOLE FRAME, REINFORCE ISOLATION WITH 15M BARS FOR ISOLATIONS IN ROADWAYS AND RS FOR ISOLATIONS IN SIDEWALK.
- L NEW SOD
- CT EXISTING SIGN AND BASE DURING CONSTRUCTION CT EXISTING TREE DURING CONSTRUCTION, CONSTRUCT OPENING IN CONCRETE SIDEWALK AND PLACE GRANITE L BIKE RACK
- E/STOCKPILE EXISTING BIKE RACK AND REINSTALL AFTER CONSTRUCITON
- E/STOCKPILE EXISTING BENCH AND REINSTALL AFTER CONSTRUCTION LINFRASTRUCTURE AND CONNECTION TO POWER SOURCE FOR 8x15 HEATED BUS SHELTER. POWER
- E TO BE INSTALLED AS PER INCLUDED SKETCHES IN TENDER APPENDIX. BUS SHELTER INSTALLED BY
- LIGHTING TO BE REMOVED AND REPLACED IN ACCORDANCE WITH MANITOBA HYDRO DRAWING GE 1-0407-DE-50000-0453. ALL SALVAGING OR WORK ON JOINT USE POLES MUST BE COORDINATED WITH SIGNALS
- AFFIC SIGNALS WORK TO BE COMPLETED BY OTHERS
- 28.REMOVAL OF EXISTING TREES (BY OTHERS). PROTECT ANY TREES NOT REMOVED DURING CONSTRUCTION. REMOVE EXISTING TREE GUARD AND TREE GRATES. RETURN MATERIALS TO CITY YARD

