



**REFERENCE NOTES:**

- A. PAVEMENT DIMENSIONS ARE TO BACK OF CURB
- B. PROPERTY LINES OBTAINED FROM CITY OF WINNIPEG L.B.I.S., AND NO SCALE FACTOR WAS APPLIED
- C. REFER TO AECOM FIELD BOOK NO. 5205

**CONSTRUCTION NOTES:**

1. PLACE NEW ASPHALT PAVEMENT OVERLAY (85mm AVERAGE THICKNESS, TYPE MS1)
2. REMOVE EXISTING PAVEMENT AND CONSTRUCT NEW 150mm REINFORCED CONCRETE PAVEMENT c/w ASPHALT PAVEMENT OVERLAY TYPE MS1
3. REMOVE EXISTING PAVEMENT AND CONSTRUCT NEW 150mm REINFORCED CONCRETE PAVEMENT
4. PLANE EXISTING 100mm MOUNTABLE CURB
5. CONSTRUCT NEW CONCRETE MODIFIED LIP CURB (75mm HT. SEPARATE)
6. CONSTRUCT NEW CONCRETE MODIFIED LIP CURB (75mm HT. DOWELED)
7. CONSTRUCT NEW CONCRETE MODIFIED BARRIER CURB (150mm HT. DOWELED)
8. CONSTRUCT NEW CONCRETE LIP CURB (40mm HT. INTEGRAL)
9. REMOVE EXISTING CATCH PIT AND ABANDON LEAD
10. INSTALL NEW CURB AND GUTTER INLET c/w CATCH PIT (SD-023) AND CONNECT NEW 250mm LEAD TO EXISTING CATCH BASIN
11. ADJUST EXISTING MANHOLE / CATCH BASIN TO GRADE
12. PLACE LIMESTONE BASE COURSE MATERIAL GRANULAR A ON EXISTING CONCRETE
13. PLACE ASPHALT PAVEMENT ON PREPARED GRANULAR SURFACE (100mm AVERAGE THICKNESS, TYPE MS1)

**ENGINEERS  
GEO-SCIENTISTS  
MANITOBA**  
Certificate of Authorization  
AECOM Canada ULC.  
No. 4671 Date: 03/02/2026

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

150 mm W.M.	WATERMAIN	150 mm W.M.	HYDRO	HYDRO	— x —	PROFILE	LOCATION APPROVED UNDERGROUND STRUCTURES
◇	HYDRANT	◆	M.T.S.	M.T.S.	— □ —	N/W GUTTER	
⊙	VALVE	⊙	CONCRETE	CONCRETE	— ○ —	S/E GUTTER	
300mm L.D.S.	LAND DRAINAGE SEWER	300mm L.D.S.	ASPHALT	ASPHALT	◇	N/W PROPERTY LINE	
250mm W.W.S.	WASTEWATER SEWER	250mm W.W.S.	PROPERTY LINE	PROPERTY LINE	○	S/E PROPERTY LINE	
○	MANHOLE	●	SURVEY BAR	SURVEY BAR			
□	CATCH BASIN	■	ELEVATION	ELEVATION			
▽	CATCH PIT	⊙	TREE	TREE			
↑	TRAFFIC SIGNAL POLE		SIDEWALK RAMP	SIDEWALK RAMP			
↑	STREET LIGHT		CONCRETE SIDEWALK	CONCRETE SIDEWALK			
—	GAS		FENCE	FENCE			
EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PROFILE

**LOCATION APPROVED UNDERGROUND STRUCTURES**  
SUPV. 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 BEFORE PROCEEDING WITH CONSTRUCTION.

Zone: 49, # 18 - E. side Haney St., N. of Ridgewood Ave., Tbt. in N. Concr. Foundation No. 883 Haney St., 1.0m E. of N.W. Corn. of house & 0.3m below stucco.  
ELEVATION: 235.910

DESIGNED BY	BC	CHECKED BY	RC
DRAWN BY	RAM	APPROVED BY	RC
HOR. SCALE:	1:250	RELEASED FOR CONSTRUCTION BY:	
VERTICAL:	1:10	DATE	
0 ISSUED FOR TENDER	03/02/2026	BC	
A ISSUED FOR REVIEW	02/02/2026	BC	
NO. REVISIONS	DATE	BY	DATE

**AECOM**

ENGINEER'S SEAL  
CONSULTANT DRAWING NO. CT-08

**THE CITY OF WINNIPEG**  
PUBLIC WORKS DEPARTMENT  
ENGINEERING DIVISION

2026 LOCAL STREET RENEWAL PROGRAM  
ADDINGTON BAY (SOUTH LEG) - END TO OAKDALE DRIVE  
MINOR REHABILITATION  
STATION 0+090 TO OAKDALE DRIVE

CITY DRAWING NUMBER  
SHEET 08 OF 48