



- 75mm TYPE MS1 ASPHALT (SINGLE LIFT)
- 125mm 20mm GRANULAR A BASE COURSE MATERIAL

- 125Hill 20Hill GRANDLAR A BASE COURSE MATERIA - CLASS B GEOGRID - 150mm 50mm GRANULAR A SUB-BASE MATERIAL - GEOTEXTILE FABRIC - SEPARATION/FILTRATION - COMPACTED SUBGRADE

ASPHALT PAVEMENT - CROSS SECTION "A"



## **CONSTRUCTION NOTES**

- 1. REMOVE EXISTING PAVEMENT AND CONSTRUCT NEW 75mm ASPHALT PAVEMENT AS PER CROSS SECTION "A"
- 2. CONSTRUCT NEW ACCESSIBLE BENCH NODE (SCD-136A, E25)
- 3. REMOVE EXISTING AND INSTALL NEW BENCH ON NEW ACCESSIBLE BENCH
- NODE (SCD-121A, SCD-136A, E25)
- 4. REMOVE AND RE-INSTALL EXISTING BENCH ON NEW ACCESSIBLE BENCH
- NODE (SCD-121A, SCD-136A, E25) 5. RENEW EXISTING CONCRETE SIDEWALK (SD-228A, E24)
- 6. RENEW EXISTING CURB RAMP (SD-229D)
- 7. REMOVE AND DISPOSE OF EXISTING PARK BENCH

## **GENERAL NOTES**

- A. PAVEMENT DIMENSIONS ARE TO BACK OF CURB
- B. ALL CURB RADII UNDER 15.0m SHALL BE MODIFIED (SD-203B)
- C. CURB REPLACEMENT AS DIRECTED BY CONTRACT ADMINISTRATOR
- D. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION
- E. ADJUST ALL EXISTING WATER VALVES AND CURB STOPS TO GRADE F. PAVEMENT REPAIRS SHOWN ARE A REPRESENTATIVE SAMPLE OF THE TENDER QUANTITIES
- G. ASPHALT TIE-INS ON APPROACHES TO BE DETERMINED IN FIELD BY THE CONTRACT ADMINISTRATOR

ISSUED FOR TENDER NOT TO BE USED FOR CONSTRUCTION

**METRIC** WHOLE NUMBERS INDICATE MILLIMETERS
DECIMALIZED NUMBERS INDICATE METERS

TENDER NO. 13-2025

CITY DRAWING NUMBER

	LDS/WWS				
	WATERMAIN				
	GAS		<b></b>	HYDRANT	+
	TRAFFIC SIGNALS		8	VALVE	0
	HYDRO/STREET LIGHT		0	MANHOLE	•
	MTS/SHAW/TELUS			CATCH BASIN	
	CURB RENEWAL	<del></del>	Δ	CATCH PIT/CURB INLET	<b>A</b>
	PROPERTY LINE		<u>О</u> -Ф	HYDRO POLE	••
	CONCRETE SIDEWALK		Ó∙o	LIGHT STANDARD	••
	ASPHALT		+	SURVEY BAR	+
	SHURBS			RAMP CURB	
	CULVERT		231.000	ELEVATIONS	(231.000)
	FLOW ARROW		٩	TREE	
EXISTING	LEGEND - PLAN	PROPOSED	EXISTING	LEGEND - PLAN	PROPOSED

LOCATION APPROVED UNDERGROUND STRUCTURES		B.M. IP AT NORTH CORNER OF PARK ELEV. 230.462			ENGINEERING DIVISION				
	_				] TE	ECHNOLOGY SEF 106 - 1155 PA			
SUPR. U/G STRUCTURES DATE COMMITTEE									<b>│                                    </b>
NOTE:					DESIGNED BY	J.W.	CHECKED BY	A.K., E.H., R.W.	
LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN					DRAWN BY	J.W.	APPROVED BY	J.T.S.	
THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.		ADDENDUM 1	2025/03/24	J.W.					1
CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	2.	SUBMIT FOR TENDER	2025/03/13	J.W.	HOR. SCALE: VERTICAL:	1 : 250			
	1.	SUBMIT FOR PLAN APPROVAL	2025/02/07	J.W.		1 : 10			
	NO.	REVISIONS	DATE	BY	DATE	2025/03/19			





## THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

CAREY PARK								
FROM ELM PARK ROAD	TO KINGSTON ROW							

CAREY PARK		SE-25-508				
		9	OF	25		
FROM ELM PARK ROAD TO KINGSTON ROW						
NEW ASPHALT PATHWAY AND ASSOCIATED WORKS	4					
FROM STA. 1+00 TO STA. 2+20		1				