

ACCESSIBLE ROLLED ASPHALT EDGE INTO PLAY AREA



ACCESSIBLE ELEVATED ENTRY TO PLAY STRUCTURE

MATERIAL NOTES

1. ALL WORK TO CONFORM TO CURRENT CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS AND DETAILS UNLESS OTHERWISE NOTED.
2. DIMENSIONS ARE IN METERS UNLESS OTHERWISE NOTED.
3. DO NOT SCALE DRAWING.
4. PROTECT EXISTING TREES, TYP.

LEGEND

- 1 NEW AGES 2-12 PLAY EQUIPMENT INCLUDING A PLATFORM STRUCTURE WITH RAMP ACCESS AS WELL AS A LARGE INDEPENDENT CLIMBER (AREAS DEFINED ON PLAN ARE FOR REFERENCE ONLY AND MAY BE ADJUSTED)
 - 2 NEW 8' TALL 3 BAY SWING SET C/W 4 BELT SWINGS (2 ACCESSIBLE SEATS TO BE SUPPLIED AND INSTALLED BY OTHERS)
 - 3 SUPPLY & INSTALL ENGINEERED WOOD FIBRE SAFETY SURFACING C/W MANUFACTURER'S SPECIFIED DRAINAGE SYSTEM (405 SM, SCD-650 & SCD-659)
 - 4 SUPPLY & INSTALL SUBSURFACE DRAINAGE FROM PLAY AREA TIED INTO EXISTING CATCH BASIN AS PER SCD-661 AND DETAIL 3/M.6-D5 (26 LM)
- NOTE: DASHED GREY LINES INDICATING SUBSURFACE DRAINAGE ARE SHOWN FOR REFERENCE ONLY, CONTRACTOR MAY ADJUST DRAINAGE PATH
- 5 SUPPLY AND INSTALL CIP CONCRETE PLAY EDGE AS PER SCD-643 (31 LM)
 - 6 SUPPLY AND INSTALL PRECAST CONCRETE BLOCK RETAINING WALL AS PER DETAILS 1/M.6-D5 AND 2/M.6-D5. EXTENT AND HEIGHT OF WALL AS PER LAYOUT PLAN (26 SM OF WALL FACE)
 - 7 SUPPLY AND INSTALL ASPHALT PATHWAYS (70 TONNES ASPHALT, 157 TONNES SUB-BASE, 22 CM BASE COURSE, 400 SM SEPARATION GEOTEXTILE, AND 34 SM REINFORCING GEOTEXTILE)

7A TYPICAL ASPHALT PATHWAY C/W ACCESSIBLE ROLLED ASPHALT ENTRANCE (LIGHT GREY, 370 SM, SCD-648 & DETAIL 4/M.6-D5)

7B REINFORCED RAMPED ASPHALT PATHWAY TO ELEVATED ACCESSIBLE PLAY STRUCTURE ENTRY (DARK GREY, 29 SM, DETAIL 1/M.6-D5)

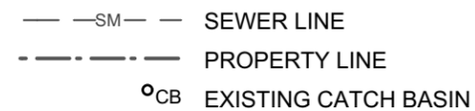
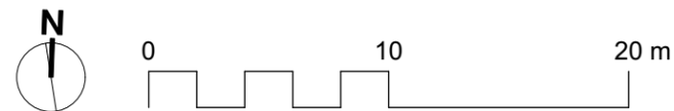
- 8 SUPPLY AND INSTALL TOPSOIL AND SOD (GREEN AREA, 1020 SM)
- 9 SUPPLY AND INSTALL 250mm DIA. CULVERT UNDER PATHWAY C/W GROUTED RIP RAP AS PER SCD-612A
- 10 SUPPLY AND INSTALL SITE FURNITURE (3 COMPOSITE BACKED BENCHES AS PER SCD-121A, 1 ACCESSIBLE PICNIC TABLE AS PER SCD-122A, 1 PARK SIGN AS PER SCD-154, AND 1 WASTE RECEPTACLE AS PER SCD-119)

➡ ACCESSIBLE ROLLED ASPHALT ENTRANCE INTO PLAY AREA (DETAIL 4/M.6-D5)

➡ ACCESSIBLE ELEVATED ENTRY TO PLAY STRUCTURE (DETAIL 1/M.6-D5)

NOTE: SWALE AS PER GRADING PLAN.

CONTRACTOR TO CONFIRM ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR PRIOR TO CONSTRUCTION. 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.



THE CITY OF WINNIPEG
 Planning, Property and Development Department
 Planning and Land Use Division
 Unit 15 - 30 Fort Street, Winnipeg, MB, (R3C 4X5)

DESIGNED BY	CHECKED BY	MANAGER, PARK AND OPEN SPACES	DATE
DRAWN BY MG	APPROVED BY		
HORIZ. SCALE VERT. SCALE	1:250	MANAGER, PLANNING AND LAND USE DIVISION	DATE
DATE	March 2024		

DRAWING TITLE Andrew Mynarski VC Park Playground Redevelopment Materials Plan	DRAWING NO. M.6-D2
SITE ADDRESS 37 Anglia Ave.	BID OPPORTUNITY NO. 214-2024