

LEGEND

- + 99.725 Existing Spot Elevation
- + 99.575 Proposed Spot Elevation
- BT 99.04 Proposed Bottom of Trench Elevation
- ← Proposed Slope

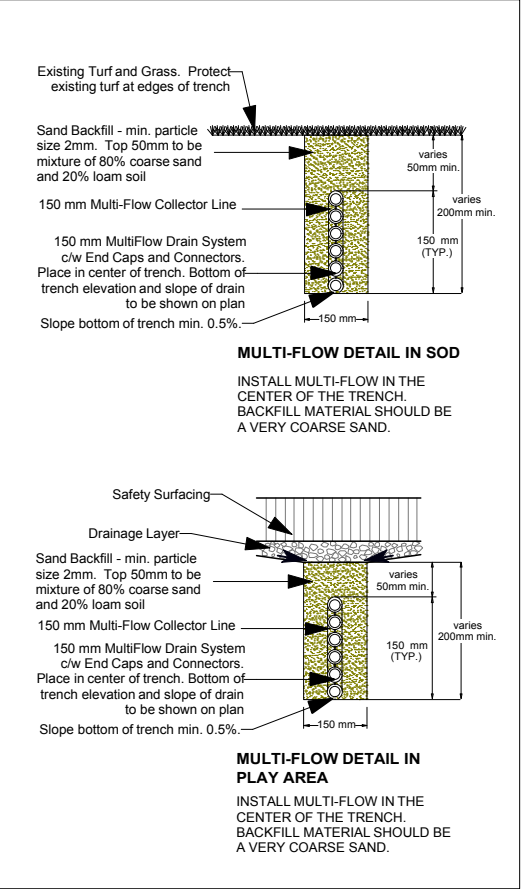
Accessible entry to play area (remove pedra cap from this area)
 Top of pressure treated timber edging to be approx. 99.845, level with the granular walkway.

Mud Grade of Play Area to drain towards Subsurface Drainage Pipe

Area to be regraded and sodded
 Slope grade evenly towards catch basin, at an approx. slope of 0.9%.

Supply and Install subsurface drainage at 1% slope and connect to existing catch basin

Do not regrade around existing trees
 Regrade towards low point where subsurface drainage line begins



SUBSURFACE DRAINAGE DETAIL
 NTS

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.

<p>THE CITY OF WINNIPEG Planning, Property and Development Department Planning and Land Use Division Unit 15 - 30 Fort Street, Winnipeg, MB, (R3C 4X5)</p>	DESIGNED BY	CHECKED BY	MANAGER, PARK AND OPEN SPACES	DATE	DRAWING TITLE ERLANDSON PARK PLAYGROUND RENEWAL Grading	DRAWING NO. E.22-B3
	DRAWN BY IL/SP	APPROVED BY				
	HORIZ. SCALE VERT. SCALE	1:400			SITE ADDRESS 82 Cortez Bay	BID OPPORTUNITY NO. 36-2011
	DATE MAY 2011					