

At grade Accessible Entrances to Play area. (Wood Fibre must be sloped to meet safety surfacing height. This sloped area cannot accomodate protective surfacing zone of proposed play equipment).

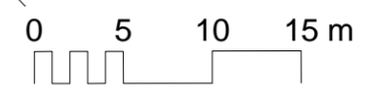
New Wood Fibre safety surfacing within entire Senior Area (including Play Area and Swing Area).

Playstone safety surfacing within entire Junior Area (including Play Area and Swing Area).

At grade Accessible Entrances to Play area. (Wood Fibre must be sloped to meet safety surfacing height. This sloped area cannot accomodate protective surfacing zone of proposed play equipment).

Elevated Sand Play Table

- NOTES:**
- 1) Fit New Play Equipment within Existing Timber Edging Area.
 - 2) SENIOR PLAY AREA: To include Accessible Senior Structure and/or Play Components geared towards children 5-12 years of age.
 - 3) JUNIOR PLAY AREA: To include Junior Structure and/or Play Components geared towards children 18 months to 5 years of age.
 - 4) All Play Equipment must have sufficient surfacing area and depth and must comply with the newest version of the CSA standards.



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	SF	CHECKED BY	
DRAWN BY	SP	APPROVED BY	
HORIZ. SCALE	1:300		
VERT. SCALE			
DATE	January 2008		

MANAGER, PARK AND OPEN SPACES	DATE
MANAGER, PLANNING AND LAND USE DIVISION	DATE

DRAWING TITLE MACHRAY PARK Proposed Play Equipment and Surfacing
SITE ADDRESS 475 Anderson Ave

DRAWING NO. M.7-H3
BID OPPORTUNITY NO. 82-2007

ANDERSON AVE