

2 'Alfa Maxi' Waste Receptacles  
Granular Pad  
Min. 1m all sides.  
Locations to be Confirmed  
On Site By Contract Administrator

Locate Swings and Structures  
As Shown.  
To Be Confirmed On Site  
By Contract Administrator.

Sand Safety Base  
To Dimensions Required  
By Swing Manufacturer  
And To CSA

Sand Safety Base  
Minimum 2m From  
Play Equipment All Sides  
And To CSA.

Location of Play Panels  
To Be Confirmed On Site  
By Contract Administrator.

Locate Spring Toys  
As Shown and to CSA

Location of Wood Chips  
To Be Determined On Site  
By Contract Administrator

Rock Locations  
To Be Confirmed On Site  
By Contract Administrator.

Sand Safety Base  
To CSA

Typical Dimension.  
Minimum from centre of  
swing seat.

Typical Dimension.  
Minimum from end  
of top beam.

1 'Alfa Maxi' Waste Receptacle  
Granular Pad  
Min. 1m all sides and as shown  
to create pathway.  
Location and layout to be Confirmed  
On Site By Contract Administrator

Sand Safety Base  
To CSA

Typical Dimension.  
Minimum from centre of  
swing seat.

Typical Dimension.  
Minimum from end  
of top beam.

Existing Trees

Refer to Drawing L5  
For Layout and Grading  
Of Path and Retaining Wall

Determine Location of Ramp  
And Relate Both Structure Layouts  
To That Point. Confirm Total Layout  
Prior to Construction And Coordinate  
All Work.

Sand Safety Base  
To Dimensions Required  
By Swing Manufacturer  
And To CSA

Locate So There Are  
No Trees Within Sand Area and  
"No Encroachment Zone".  
To Be Confirmed On Site  
By Contract Administrator.

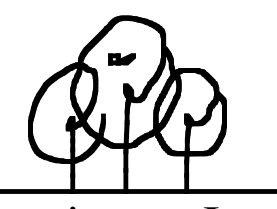
Notes

DATE ISSUED  
April 7, 2006



Manager Parks and Open Space Division  
Released For Construction Date

North	
Project	
St. Vital Park Playground Winnipeg, Manitoba	
Sheet Title	
Layout Plan	
Drawn	Approved
LLW	
Date	Scale
Aug. 22, 2005	1:200 metric
Job No.	Drawing No.
0405-5	L4-R1



David Wagner Associates Inc.  
4 - 430 River Avenue Winnipeg, Manitoba, R3L 0C6 (204) 452-2426  
LANDSCAPE ARCHITECTURE • URBAN DESIGN • GOLF COURSE ARCHITECTURE