

2 'Alfa Maxi' Waste Receptacles
Granular Pad
Min. 1m all sides.
Locations to be Confirmed
On Site By Contract Administrator.
Slope to Drain Away From
Waste Receptacle @ 2%.

Contract Limits
Access to be Determined at
Pre-Construction Meeting

New Arch Junior Swing Set
3 Bucket Seats, 1 Belt Seat
Excavate Area As Shown
And Top Up To Achieve
300mm (12") Depth Torpedo Sand

Custom "Royal Carriage"
Refer to Drawing #148640A
and Drawing L6

Sand Safety Base
250mm (10") Depth
Minimum 2m From
Play Equipment All Sides

1 Spring Toy
"Baby Dragon"
See Drawing L6

2 Spring Toys
"Galloping Horses"

2 Play Panels

Existing Swing Set
Replace 2 Seats with Infant (Bucket) Seats
c/w Chains and Hangers
Excavate Area As Required
And Top Up To Achieve
300mm (12") Depth Torpedo Sand

Relocate Rocks From
Tunnel Area - Edge Path Area

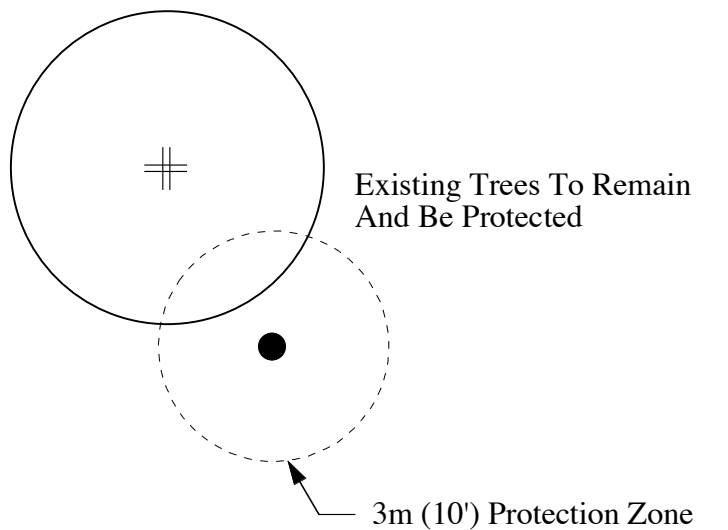
Raise and Grade Path Area
To Drain Away from Path
As Directed On Site.
Install Wood Chips.

'Alfa Maxi' Waste Receptacle
Granular Pad / Path
Slope to Drain Away From
Waste Receptacle @ 2%.

Existing Swing Set
Excavate Area As Required
And Top Up To Achieve
300mm (12") Depth Torpedo Sand

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			
Development Plan			
Drawn	LLW	Approved	
Date	Aug. 22, 2005	Scale	1:200 metric
Job No.	0405-5	Drawing No.	L3-R1



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LANDSCAPE ARCHITECTURE • URBAN DESIGN • GOLF COURSE ARCHITECTURE