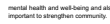
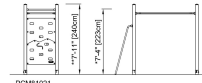
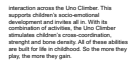


COR6500C





helps children to play longer and also to circulate throughout the playground, which encourages more vigorous play. The structure encourages climbing as well as bouncing, which strengthens bone density, which is an essential health benefit with life-long effects. The high capacity of the structure also supports social play, which is important for children's



PCBM1021	<p>Visualine is inspired by the rocky terrain found on the mountainsides. These zither-like chaper bring the wilderness character to your own living room, playground, school, office and home.</p>	ENT COORDINATION								
PLAY EQUIPMENT T.B.D. TO BE SELECTED THROUGH THE	<table border="1"> <thead> <tr> <th>Product Code</th> <th>Product Name</th> <th>Dimensions (inch)</th> <th>Finish</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Product Code	Product Name	Dimensions (inch)	Finish					
Product Code	Product Name	Dimensions (inch)	Finish							



Item no. M000070-3518P	
General Product Information	
Dimensions LxHxH	61"x44"x49"
Age group	2 - 5
Play capacity (users)	12
Color options	 



no.: date: item:

Revisions:



Project:

3460 Kalyk Avenue, Burnaby

Drawn by: JBT

Checked by: DXC

Date Modified: Aug 24, 2023

Scale: 1:10

Drawing Title:

City Project No.:	DKL No.:
DP xx-xxxxxxxx	20006

Sheet No : _____

L-3.4



SUPPLIES:
Substrate: Felt Surface: by Soffitel Soffices
1" HD, 302-316 or Ww. soffitecautions rail

910mm dia. subvented Western red cedar
batten w/ 20mm Soffitel
(See 1.1 Part for layout & approximate size)

30mm
30mm

ASSEMBLY #2:
100mm min. Felt Fall Layer on
100mm of 10mm clear drain rock on
Fiberglass on
ARCHITECTURAL BUILDUP

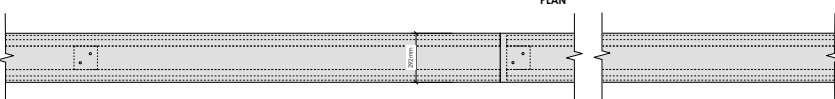
FALL ZONE (Refer to monogram, spec)

300mm dia. Western red
cedar subvented top batten (Varying heights
(NOTE: Chamfer/smooth all exposed edges))

Galvalume® metal single
to 100mm high, 100mm
housekeeping slot
(Refer per detail)

**All Work Below
Fiberglass
to be specified
by Architect
and
Soffitel**

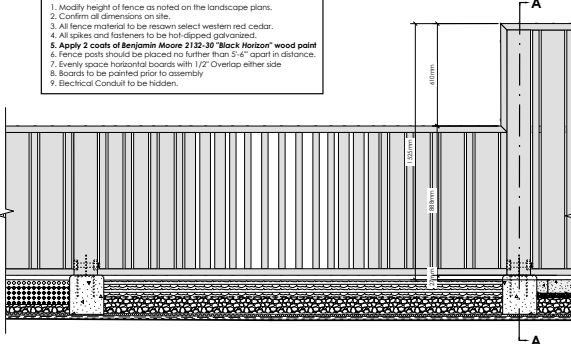
Architectural Section



GENERAL NOTES

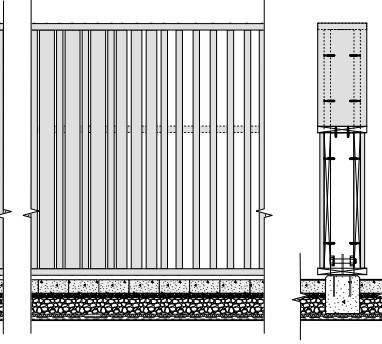
1. Modify height of fence as noted on the landscape plans.
2. Confirm all dimensions on site.
3. All fence material to be resinwax select western red cedar.
4. All spikes and fasteners to be hot-dipped galvanized.
5. **Apply 2 coats of Benjamin Moore 2132-30 "Black Horizon" wood paint**
6. Fence posts should be placed no further than 5'-6" apart in distance.
7. Evenly space horizontal boards with 1/2" Overlap either side
8. Boards to be painted prior to assembly
9. Electrical Conduit to be hidden.

(3'-0"H / 5'-0"H) WOOD FENCE ELEVATIONS



Custom Wood Fence (Colour: Black)

SECTION A-A



The technical drawings illustrate the construction of a metal gate assembly, showing three views: Elevation, Section, and Plan View.

Elevation View: Shows the gate's profile with a height of 1016mm. The top rail is 1-1/2" x 1-1/4" roll welded to the angle. The bottom rail is 1/2" Flatbar roll welded to the angle. The gate is composed of rectangular pickets (3/4" x 3/4") welded to the gate frame. The frame is 1-1/2" x 1-1/2" angle. The gate is attached to the wall with a metal latch fixture. The gate is also attached to the wall with a C-channel gate post welded to 4x4x16" the Post. Refer to Structural drawings for reinforcing and footings. The gate is to be mechanically fastened to top of concrete with 2 stainless steel bolts of each post. Bolt holes to be pre-drilled in sheets. PROVIDE SHOP DRAWINGS AT EACH ANCHOR LOCATION.

Section View: Shows the gate's cross-section with a height of 1016mm. The top rail is 1-1/2" x 1-1/4" roll welded to the angle. The bottom rail is 1/2" Flatbar roll welded to the angle. The gate is composed of rectangular pickets (3/4" x 3/4") welded to the gate frame. The frame is 1-1/2" x 1-1/2" angle. The gate is attached to the wall with a metal latch fixture. The gate is also attached to the wall with a C-channel gate post welded to 4x4x16" the Post. Refer to Structural drawings for reinforcing and footings. The gate is to be mechanically fastened to top of concrete with 2 stainless steel bolts of each post. Bolt holes to be pre-drilled in sheets. PROVIDE SHOP DRAWINGS AT EACH ANCHOR LOCATION.

Plan View: Shows the gate's top-down view with a width of 203mm. The gate is attached to the wall with a metal latch fixture. The gate is also attached to the wall with a C-channel gate post welded to 4x4x16" the Post. Refer to Structural drawings for reinforcing and footings. The gate is to be mechanically fastened to top of concrete with 2 stainless steel bolts of each post. Bolt holes to be pre-drilled in sheets. PROVIDE SHOP DRAWINGS AT EACH ANCHOR LOCATION.

