

SIGN  
A "sandwich" of:  
0 006 (1/4") SS plate  
0 006 (1/4") space  
0 006 (1/4") Corten steel  
0 006 (1/4") space  
0 006 (1/4") SS plate

Both SS plates to have cut out lettering.  
Pattern will be provided by Contract Administrator in digital format.

Typical, ease corners of exposed metal.

Submit Shop Drawings for review by the Contract Administrator.

typical fasteners  
see Detail 7

concrete pavers 0 060 (2 3/8") depth  
0 025 sand  
0 150 compacted gravel  
filter cloth

1 east elevation - park sign  
1: 10

Corten centre panel shield

0 013 (1/2") diam SS standoff  
(Architectural Hardware to fit)  
0 032 (1.25") diam SS standoff  
(Architectural Hardware to fit)

2 elevation detail - shield fastening  
1: 5

SS throughbolt,  
0 032 (1.25") diam SS standoff  
with brushed SS cap assemblies  
front and back (available  
from Architectural Hardware)

3 plan section detail  
1: 5

0 006 (1/4") SS spacer and  
SS bolt, typical  
0 006 (1/4") stainless steel plate  
0 006 (1/4") Corten steel strap  
single strike continuous weld  
both sides

0 500 0 075 0 740 0 075

PARC  
La Verendrye  
PARK

2 typical

0 006 (1/4") stainless steel plate w/fleur-de-lis  
cut-outs.  
Pattern will be provided by Contract  
Administrator in digital format.

0 010 (3/8") x 0 500 Corten steel plate

SS plate

Corten steel plate

reinforced pile cap (0 450 ht x 0 820 x 1 840):  
3: 15M top & bottom  
10M ties @ 0 150 oc  
0 040 cover to reinforcing

0 025 chamfer, all exposed edges

finished grade

150 shearmat

0 400 diam x 7 600 concrete pile  
6:15M vertical extended 0400 into pile cap  
10M rings @ 1 200 oc  
3:10M rings @ 0 150 at top

35mPa  
5-1 exposure  
air category 2 (4-7%)

grease Sonotube liner to depth of 2 400  
and wrap in 10 mil poly before pouring concrete

0 006 (1/4") stainless steel plate

0 006 (1/4") Corten steel plate

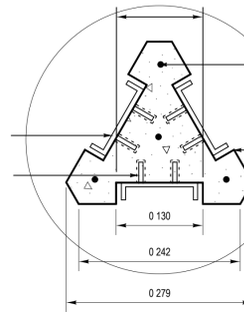
0 006 (1/4") stainless steel plate

new sod over  
100 mm topsoil over  
scarified existing soil

imbed Corten steel min. 0 300  
in concrete

4 section detail  
1: 5

Paint the rear surface  
of (cured concrete) insets  
with KEIM paint: one red,  
one yellow, one blue. Colors  
to be specified by the Contract  
Administrator.



brake shape or built up  
0 006 (1/4") stainless steel  
1/4" diam. stainless steel pin,  
welded to plate, set in epoxy bed

4: 10M reinforcement continuous

line of pile cap below

bush-hammer 0 006 (1/4") radii continuous at edges of insets  
all exterior surfaces bush-hammered  
(insets are not bush-hammered)

6 section - bollard  
1: 5

Round top to drain water

Stainless steel pins

4 10M reinforcement continuous  
See Detail 6

Stainless steel with cut-outs  
to reveal coloured background.  
Pattern will be provided by Contract  
Administrator in digital format.

0 025 chamfer

grade

0 400 diam pile cap  
reinforcement:  
5: 10M vertical  
3: 10M rings

reinforcement continuous

0 400 diam x 7 600 concrete pile  
reinforcement:  
5:10M vertical extended 0 300 into pile cap  
10M rings @ 1 200 oc  
3:10M rings @ 0 150 at top

35mPa  
5-1 exposure  
air category 2 (4-7%)

grease Sonotube liner to depth of 2 400  
and wrap in 10 mil poly before pouring  
concrete

5 elevation - bollard  
1: 10

0 032 (1.25") diam SS standoff  
with brushed SS cap assemblies  
front and back  
(available from Architectural Hardware)

SS spacers, typical  
0 013 (1/2")

7 section - SS spacer  
1: 5

No. Revision Date By

Drawn By: C.C.  
Checked By: C.C.  
Drawing Date: SEPT 9, 09  
Printing Date: SEPT 14, 09

The Contractor shall verify all  
dimensions, datums and  
levels prior to  
commencement of work.  
All errors and omissions to be  
reported to the Landscape  
Architect before proceeding.

This drawing must not be  
scaled.

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This drawing is not to be used  
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countersigned by:  
Cynthia Cohlmeier

Seal

CLA

CYNTHIA COHLMAYER  
LANDSCAPE ARCHITECT

359 McDermot Ave  
Winnipeg MB R3A 0A6  
(204) 943-1394 FAX 942-4426  
cynthia@cohlarch.ca

Parc  
LaVerendrye

426 Tache Ave, Winnipeg MB  
Sheet Title Project No.  
0912

Details Sheet No.

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