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File Name:	160410274-LB	CTL	ILL	CTL
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Permit-Seal



Client/Project

LASALLE INVESTMENT MANAGEMENT
22 ADELAIDE STREET WEST, 26TH FLOOR

HOLLAND CROSS
1560 SCOTT STREET
OTTAWA, ON

Title

LANDSCAPE DETAILS 1

Project No.	Scale	
160410274	VARIES	
Drawing No.	Sheet	Revision
L300	3 of 5	5

1 UNIT PAVING DETAIL

1:10

PLANTING BED, GRASS, OR HARD SURFACE. SEE PLANS FOR LAYOUT.

PVC OR STEEL EDGER TO BE INSTALLED AS PER MANUFACTURERS DIRECTIONS AGAINST ANY NON-PERMANENT HARD SURFACE

5mm JOINT SAND GROUT WITH POLYMER

PREFABRICATED UNIT PAVERS. TYPE, COLOUR, AND PATTERN TO BE SPECIFIED DURING CONSTRUCTION.

25-40mm BEDDING SAND

150mm COMPACTED 98% S.P.D. GRANULAR 'A' BASE COURSE

SUBGRADE COMPACTED TO 95% S.P.D.

2 ARMOURSTONE BOULDER

N.T.S.

PROPOSED PLANTING. REFER TO PLAN VIEW

ARMOUR STONE BOULDER INDIVIDUAL STONE OR IN GROUPINGS STONES TO BE 1000-1200mm LONG AND 500 TO 700mm WIDE. HEIGHT VARIES BETWEEN 200 AND 500mm ABOVE FINISHED GRADE - REFER TO PLAN

200-500mm BEDDING SAND REFER TO PLANNING PLAN

150

200mm COMPACTED GRANULAR TYPE A

COMPACTED SUBGRADE TO 95% S.P.D.

26" X 60" Urban Aluminum Planter

PS-210-AL-PO-26x60x26 - Urban Aluminum Planter

Width: 60" (152.4 cm)
Depth: 26" (66.0 cm)
Height: 26" (66.0 cm)

39" X 79" Urban Aluminum Planter

PS-210-AL-PO-39x79x39 - Urban Aluminum Planter

Width: 79" (200.7 cm)
Depth: 39" (99.1 cm)
Height: 39" (99.1 cm)
Weight: 680.0 lb (308.7 kg)

- PLANTERS TO BE 'URBAN ALUMINUM PLANTERS' BY HAUSER OR APPROVED EQUIVALENT.
- LAYOUT AND SIZE AS INDICATED ON LANDSCAPE PLAN.
- SLATE BLACK.
- SHOP DRAWINGS OF PLANTERS TO BE PROVIDED FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO PLACE ORDER.

The Urban Heavy Duty Planter features an aluminum powdercoated body and flush mount base. Includes poly liner with weeping drain. It is available in any HauserKote powdercoat finish, and in a variety of custom sizes.

4 PERGOLA

N.T.S.

Spacelinx Modular Pergola

Width: 370" (939.8 cm)
Depth: 82.5" (209.6 cm)
Height: 126" (320.0 cm)
Cushions: Reversible

- PERGOLA TO BE 'SPACELINX MODULAR PERGOLA' BY HAUSER IN A COMBINATION OF 3 PERGOLAS ATTACHED TOGETHER
- NO POD SEATING. USE TABLES AND CHAIRS
- CEDAR SLAT - 1.5" X 4" HORIZONTAL
- SHOP DRAWINGS OF STRUCTURE TO BE PROVIDED FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO PLACE ORDER.

'Spacelinx' was conceived with modularity in mind. Individual shaded spaces separated by side privacy panels, all linked together in a single structure. Spacelinx features a heavy-duty aluminum frame of 4" x 4" columns and crossbeams. 3" x 1" aluminum roof and slatted privacy wall panels complete the individual shade 'pods'. Professionally engineered, the Spacelinx Modular Pergola incorporates our proprietary Konnectr System to ensure that each design is as fluid and seamless as possible, while still meeting the requisite load and wind analysis. Stainless steel, countersunk hardware placed in key locations provide the finishing element to secure the connection. The 3 section modular pergola shown here with custom perforated aluminum back panels, and our 'Spacelinx' Pod Seating (PS-2030-POD); fully integrated aluminum lounge seating with commercial grade, reversible cushions. The pergola frame has been designed to accept a variety of lighting, charging and heat options. Custom sizes are available. Endless configurations make this our most versatile shade structure.

5 ROUND PLANTERS

N.T.S.

- Series of round planters to be 'Esfera' by Escofet or approved equivalent
- Layout and size as indicated on Landscape Plan
- Colour: White
- Shop drawings of planters to be provided for approval by Landscape Architect prior to place order.

CAPACITY: 290L CAPACITY: 1240L CAPACITY: 2455L

6 PRIVACY SCREEN

N.T.S.

4FT W X 4FT H

INTERLOCK FUSION KALEIDOSCOPE MATRIX SUMMIT

MATERIALS: The Panel is constructed with 11-gauge steel. The Post Inner Tube is constructed with 3/16" steel. The Post Exterior Sleeve is constructed with aluminum.

FINISH: All steel components are protected with E-coat rust proofing. The Maglin Powdercoat System provides a durable finish on all metal surfaces.

INSTALLATION: Flexx comes partially assembled. The Screens and Post are pre-assembled separately. Please refer to the general instructions document: INSTALL_FLEXX.PDF for site installation.

TO SPECIFY: Choose Panel pattern
Choose Post type: Surface Mount or Direct burial

SPECIFICATIONS: Flexx Panels System Engineered to wind load: V=115 mph Exposure C and V=140 mph Exposure B

HEIGHT: 48" (121.9cm) LENGTH: 50 1/2" (128.2cm) DEPTH: 3 1/2" (8.9cm) WEIGHT: 132 lbs (60 kg)

FLEXX SERIES

4FT W X 6FT H

INTERLOCK FUSION KALEIDOSCOPE MATRIX SUMMIT

MATERIALS: The Panel is constructed with 11-gauge steel. The Post Inner Tube is constructed with 3/16" steel. The Post Exterior Sleeve is constructed with aluminum.

FINISH: All steel components are protected with E-coat rust proofing. The Maglin Powdercoat System provides a durable finish on all metal surfaces.

INSTALLATION: Flexx comes partially assembled. The Screens and Post are pre-assembled separately. Please refer to the general instructions document: INSTALL_FLEXX.PDF for site installation.

TO SPECIFY: Choose Panel pattern
Choose Post type: Surface Mount or Direct burial

SPECIFICATIONS: Flexx Panels System Engineered to wind load: V=115 mph Exposure C and V=140 mph Exposure B

HEIGHT: 72" (182.9cm) LENGTH: 50 1/2" (128.2cm) DEPTH: 3 1/2" (8.9cm) WEIGHT: 181 lbs (82 kg)

FLEXX SERIES

6FT W X 4FT H

INTERLOCK FUSION KALEIDOSCOPE MATRIX SUMMIT

MATERIALS: The Panel is constructed with 11-gauge steel. The Post Inner Tube is constructed with 3/16" steel. The Post Exterior Sleeve is constructed with aluminum.

FINISH: All steel components are protected with E-coat rust proofing. The Maglin Powdercoat System provides a durable finish on all metal surfaces.

INSTALLATION: Flexx comes partially assembled. The Screens and Post are pre-assembled separately. Please refer to the general instructions document: INSTALL_FLEXX.PDF for site installation.

TO SPECIFY: Choose Panel pattern
Choose Post type: Surface Mount or Direct burial

SPECIFICATIONS: Flexx Panels System Engineered to wind load: V=115 mph Exposure C and V=140 mph Exposure B

HEIGHT: 48" (121.9cm) LENGTH: 74 1/2" (189.2cm) DEPTH: 3 1/2" (8.9cm) WEIGHT: 164 lbs (74 kg)

- Privacy Screen to be 'Flexx Panels' by Maglin or approved equivalent
- Layout and size as indicated on Landscape Plan. Most of the panels to be used to be 1.2m high with 3-4 panels being 1.8m high.
- Pattern: FusionD Colour: Black
- Finish: MatteD Installation: Surface Mounted
- Gates to be provided where indicated on plan view.
- Shop drawings of privacy screen to be provided for approval by Landscape Architect prior to place order.

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