

Luminaire - SDL Lighting
Prisma VP80-LR2-53L-120-A11-8G

All Fasteners
Stainless Steel

Stainless Steel C Clamps

50mm Ø Curved Tubing
Gal. Steel - Cap Ends.
Powder Coated - Colour 'Orange'
Located at Top and
Bottom of Banner.

Fastened to Pole w/Hanger
Clamps and to Banners
w/C Clamps.

5052 H38 Aluminum Banners
3mm Thickness
CAD Drawings to be
Supplied by Landscape
Architect For Cutout Pattern

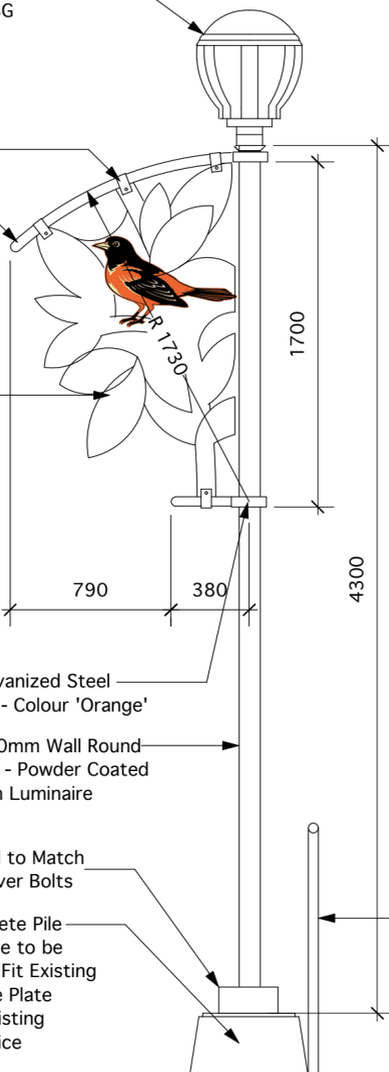
Banners have 3M Scotchlite or
Avery Denison Engineering Grade
Reflective Sign Sheeting
Reflective Base Surface - White
& Silk Screened Colour - Art Work
Supplied by Landscape
Architect

127mm Ø Galvanized Steel
Hanger Clamp - Colour 'Orange'

127mm Ø x 10mm Wall Round
Gal. Steel Pole - Powder Coated
Black to Match Luminaire

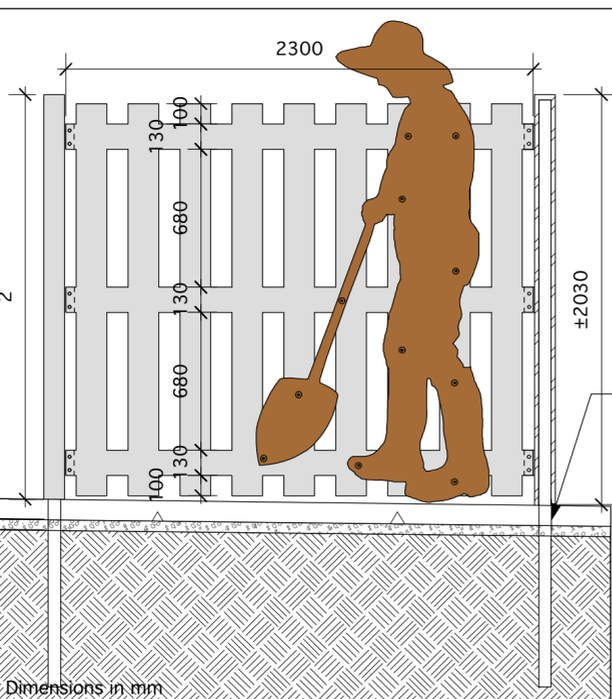
Square Shroud to Match
Pole and Fit Over Bolts

Existing Concrete Pile
Light Post Base to be
Engineered to Fit Existing
Bolts and Base Plate
Connect to Existing
Electrical Service



1 PEDESTRIAN LIGHTS AND BANNERS

L-6 1:25



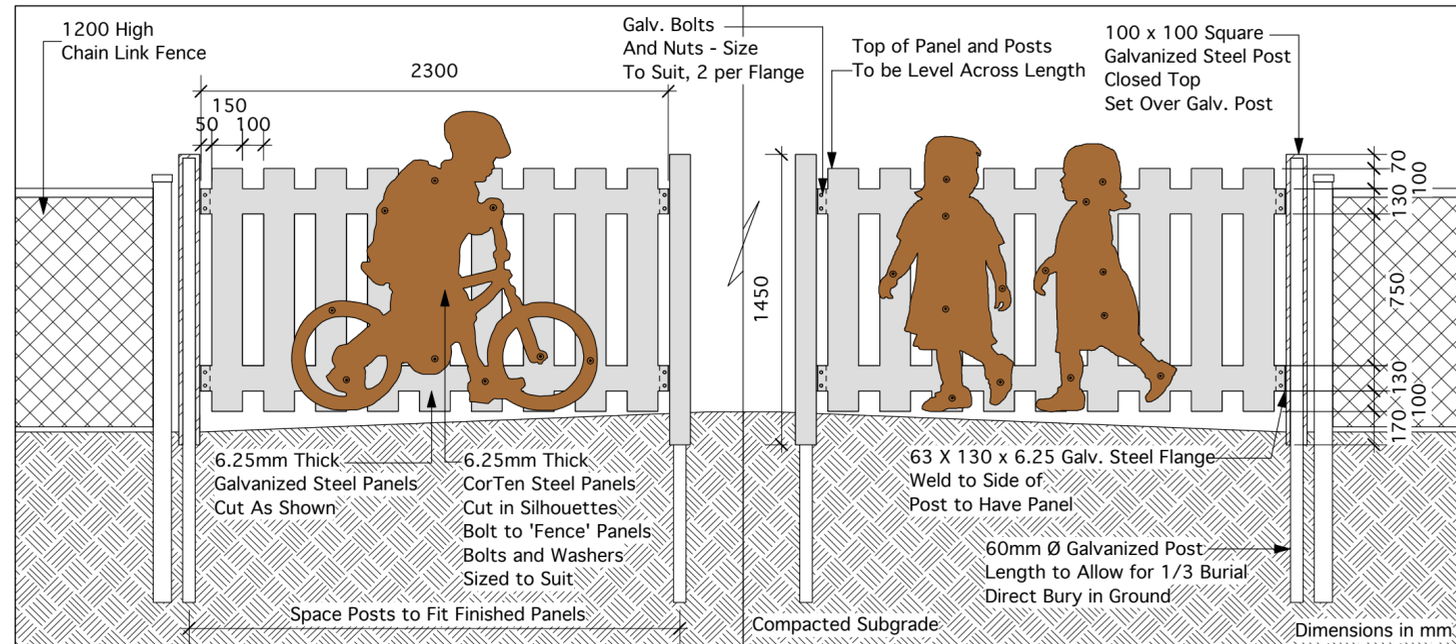
Refer to 2/L-6 for
Post, Panel and
Fastener Details

This Panel to Sit on
Top of Concrete Paving
Core Concrete for
Fence Post Installation
Grout Around Post.
Square Post to Sit
On Concrete

Paving Has Cross Slope
Field Measure and
Cut Post Length to
Suit in Order to Set
Posts and Panels
Level Across Top

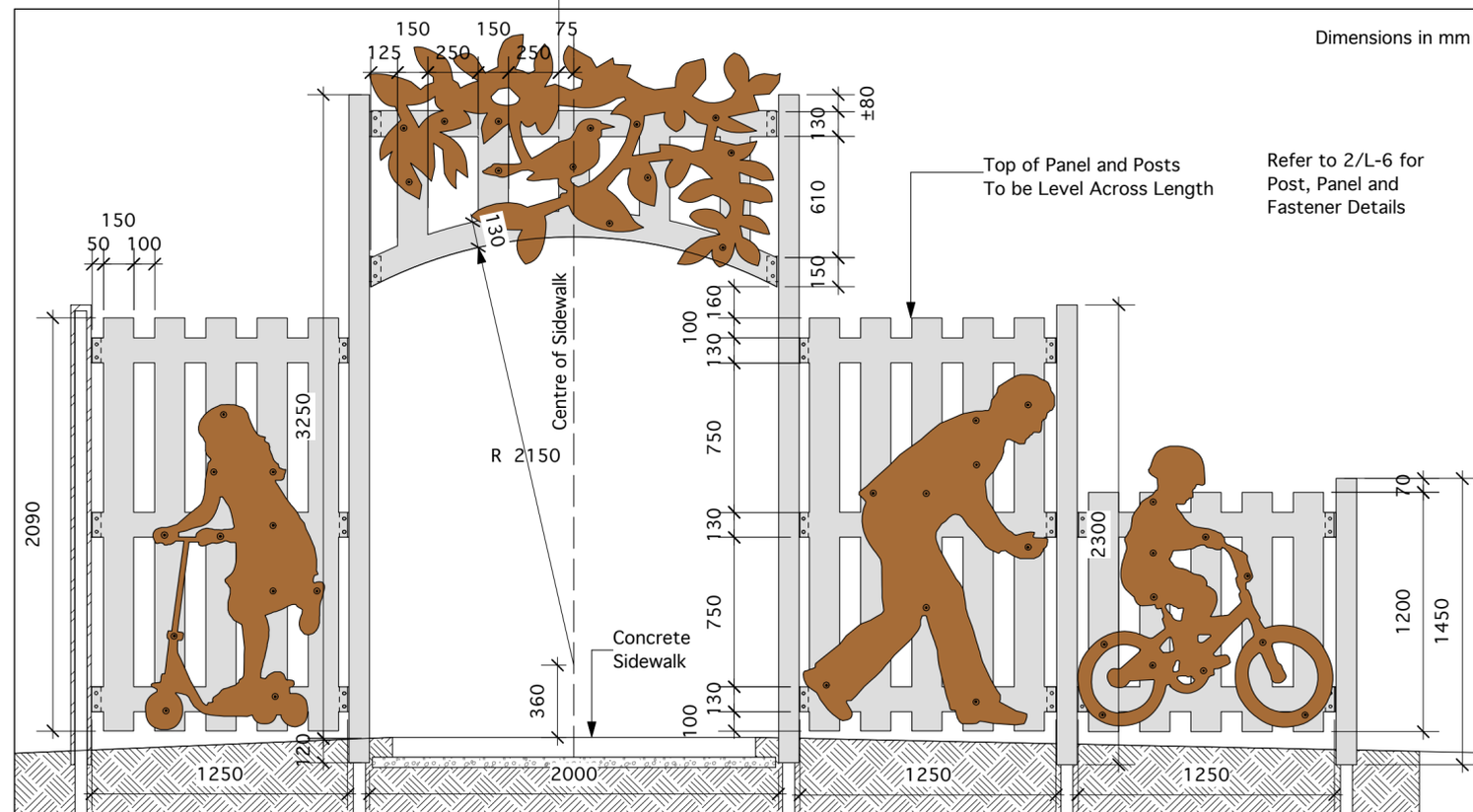
4 METAL PANELS - GARDEN ENTRANCE

L-6 1:25



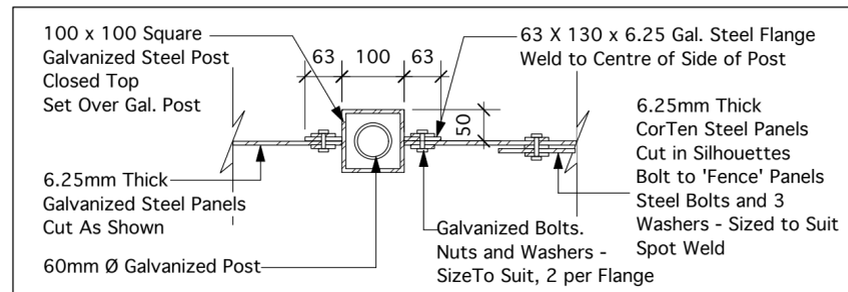
2 METAL PANELS - FRONT ENTRANCE

L-6 1:25



3 METAL PANELS - CORNER ENTRANCE

L-6 1:25



5 METAL PANELS - FASTENING DETAILS

L-6 NTS

Shop Drawings required for all
Metal Panels.



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Location of underground structures as shown are based on the best information available but no guarantee is given that all existing utilities are shown or that the given locations are exact. Confirmation of existence and exact location of all services must be obtained from the individual utilities before proceeding with construction.

DO NOT SCALE DRAWING - PLOT MAY NOT BE AT 100%

6			
5			
4			
3			
2			
1			
NO.	REVISION / NOTE	DATE	BY

PROJECT
VALOUR C.C. ORIOLES
FRONT ENTRANCE
SITE IMPROVEMENTS
444 BURNELL STREET
WINNIPEG, MANITOBA

SCALE AS SHOWN

DATE JULY 13, 2017

DRAWN BY LLLW PROJECT NO. 1705

CHECKED BY DW

DRAWING TITLE
**LIGHTING AND
FENCE PANEL DETAILS**

SHEET NO.

L-6