

GENERAL NOTES

NO DIMENSIONS TO BE SCALED OFF THIS DRAWING.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS.

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

ALL LEVELS ARE IN METRES UNLESS NOTED OTHERWISE.

ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

Health & Safety Information Key:



H&S- INFO



H&S- PREVENT



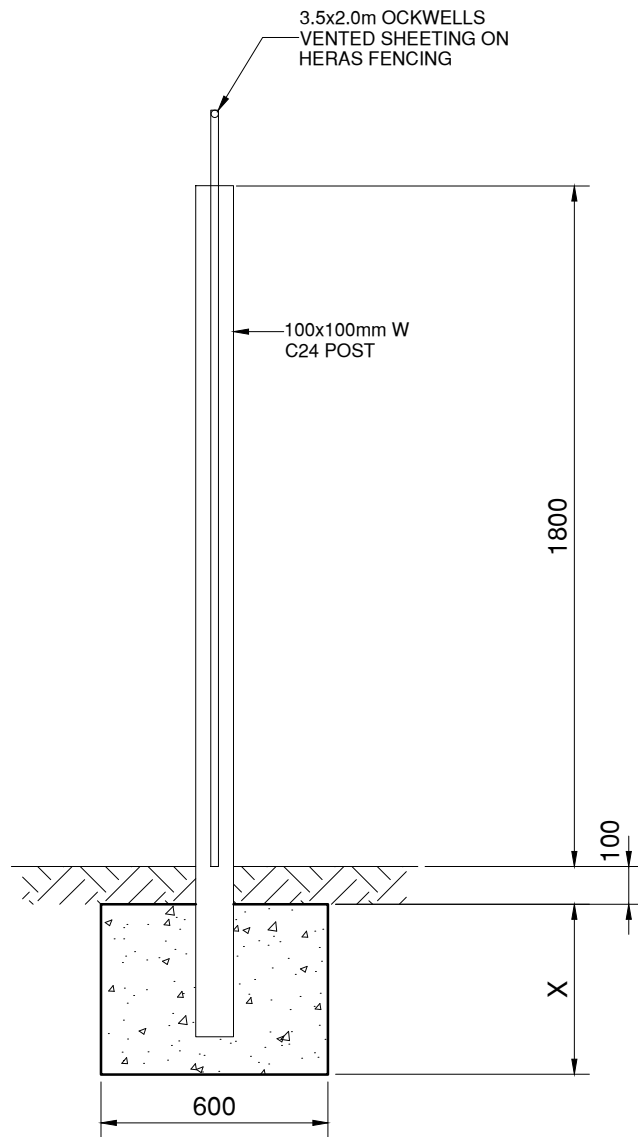
H&S- WARN



H&S- ACTION

NOTES:

- All dimensions are in mm.
- If limiting dimensions are exceeded or if ground is poor refer to the Engineer.
- The Heras Fencing is to be sheeted using Ockwells Power clad VSFR flame retardant vented sheeting only.
- Ockwells Vented Sheeting has an 90% impermeability.
- Assumed Ground Bearing Capacity of 75kN/m².



"X" (m)	Design life of temporary structure (years)				
	2	4	6	8 - 10	
WIND ZONE	A	0.50	0.55	0.60	0.65
	B	0.55	0.60	0.65	0.65
	C	0.60	0.65	0.65	0.70
	D	0.65	0.70	0.70	0.75

01 23.10.20 GBP note updated. C.T. K.T.
Rev. Date Amendments By Chk. by
Drawing Title

Client

VISTRY GROUP

Project

GENERIC TEMPORARY WORKS DESIGN

SHEET FENCING - OCKWELLS
VENTED SHEETING FOR WELDED
STEEL PANELS

Scale Drawn Checked Date

A4 @ 1:20 R.H. C.T. MAR' 20

Project No. Drawing No. Rev.

GROUP-VIS-S-TW-D2-S-FC-1014 01

File Path:

Status

RLRE

CONSTRUCTION