


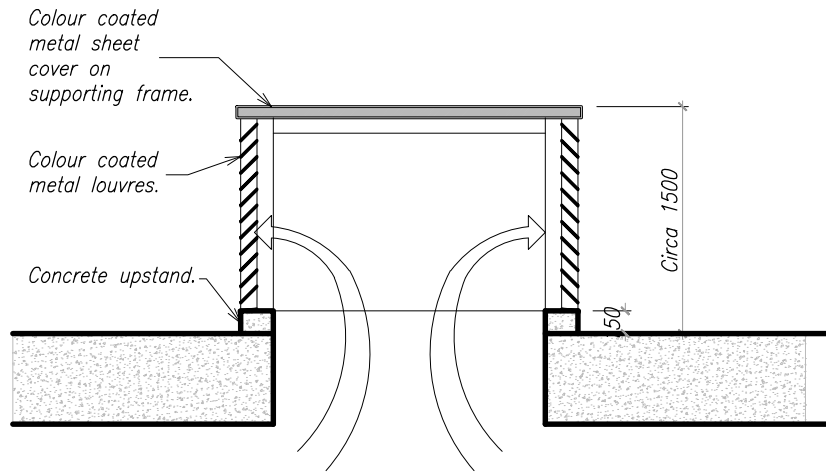
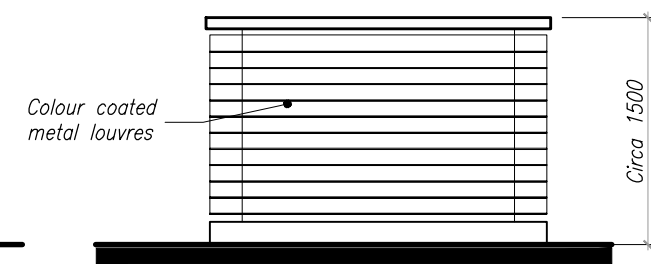


BASEMENT VENT KEY

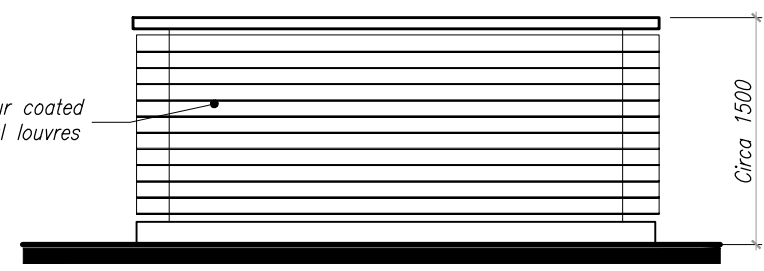
-  Flush Vent, FV, Level with surrounding surface
-  Raised Vent, RV(a), Above surrounding surface, Circa 1.5m High
-  Raised Vent, RV(b), Above surrounding surface, Circa 3m High (Refer to main G.A.s for design.)



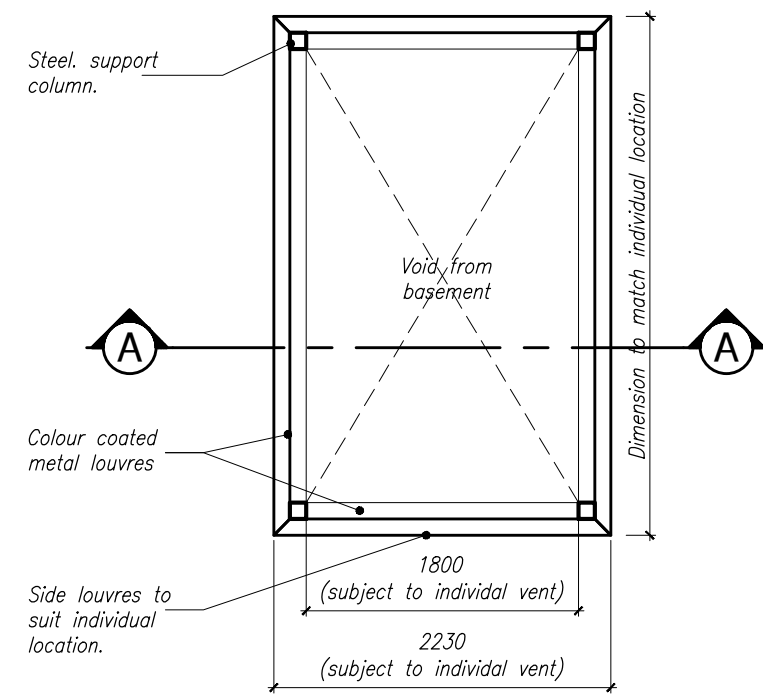
Typical Section Raised Vent (a)



Side Elevation
(Subject to location)



Front Elevation
(Subject to location)




Plan / Section
(Subject to location)



THIS DRAWING TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS, AND CONSULTANT ENGINEERS' DRAWINGS AND SPECIFICATIONS.
REFER TO ARCHITECT'S SITE PLAN FOR SPECIFIC NORTH ORIENTATION.

NOTE:
DO NOT SCALE FROM DRAWINGS. WORK TO FIGURED DIMENSIONS ONLY. ARCHITECT TO BE NOTIFIED OF ALL DISCREPANCIES.

 M'CROSSAN O'ROURKE MANNING ARCHITECTS	PROJECT TITLE: Blackwood Square, SHD	DATE: SEP'19	DRAWN BY: DE
	DRAWING TITLE: Raised Ventilation Housing for Basement Typical Layout	SCALE: 1:50@A3	REVISION:
	1 Grantham Street, Dublin 8, D08 A49Y, Ireland. Tel: 01-4788700 Fax: 01-4788711 E-Mail: arch@mcorm.com	JOB NO.: 14030.7	DRAWING NO.: PL32