

## **General Notes:**

1. Do not scale this drawing.

2. All dimensions are to be checked on prior to

commencement of work. 3. Drawing to be read in conjunction with all other VML

drawings, consultant's and specialist's drawings, construction notes and specifications where applicable.

4. Any discrepancy must be brought to the attention of VML. If in doubt, ask.

5. All permissions & approvals are to be obtained prior to commencement of any works on site.

6. All materials shall be fixed, applied or mixed in accordance with manufacturer's instructions or specifications and all materials shall be suitable for their

7. All workmanship and materials shall comply with current Building Regulations, British Standards, Codes of Practice and warranty provider requirements.

All Structural Steelwork CE marked in accordance with EN 1090 - 1. Workmanship in accordance with EN 1090 - 2. Minimum execution Class 2. Bolts manufactured & supplied to EN 15048 - 1. All Hot Rolled Open Section Steel to be Grade S275 unless otherwise stated. All Hot Rolled Closed Section Steel to be Grade S355 unless otherwise stated. All Hot Rolled Steel to be minimum sub-grade JR u.n.o. All Hot Rolled Closed Section to be hot finished u.n.o. All Structural steel to have a galvanised finish unless other wise specified.

Tolerances to be maintained in accordance with VML Tolerance Strategy, Manufacturing Standard Details and relevant British Standards, Codes of Practice

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RAL 5007



RAL 9005

Rev	Description	Date
C01	Initial Issue	09/02/21
C02	Amended to ECR26	17/05/21
CODE	SUITABILITY DESCRIPTION	
D4	For Manufa	cture
	PURPOSE OF ISSUE  Building Control	
DPO/ECT		ΓRIC™
PROJECT	Building Control  VOLUME	
PROJECT	Building Control	
	Building Control  VOLUME	
	Building Control  VOLUME	2
TITLE	Puilding Control  VOLUME  Base Module	2
TITLE	Puilding Control  VOLUME  Base Module	es
PROJECT  TITLE  CLIENT  V  DRAWN BY JL	Building Control  VOLUME  Base Module  External Finish	es

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C02