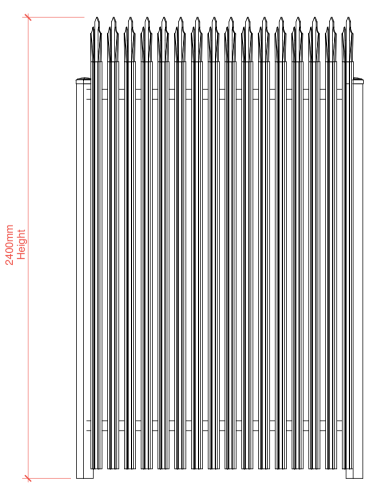


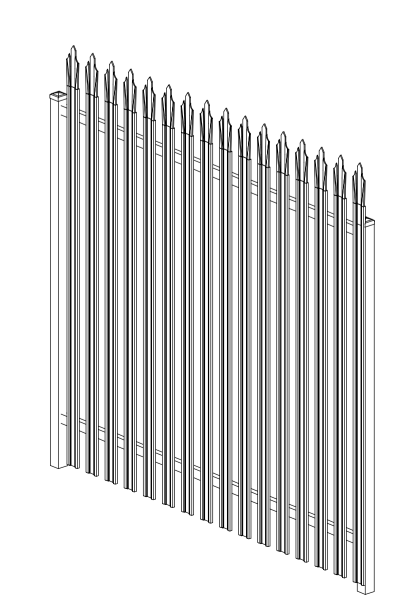


sample image, green powder coated palisade railing, 2.4m



sample image, green powder coated palisade gate, 2.4m





D section palisade, green powder coated fencing 3D Ortho_palisade fencing Scale: 1:20

0m 20m 40m VISUAL SCALE 1:1000 @ A1 This drawing must be printed in colour to be read correctly Figured dimensions are to be used in all case.

Dimensions should not be scaled from drawing

All existing dimensions should be checked on site before commencement of the work. Any discrepancies in dimensions should be clarified with the Architect prior to commencement of the work. No deviation from this drawing will be permitted without the prior written consent of the Architect. This drawing is to be read in conjunction with all the relevant Mechanical and Electrical drawings.

This drawing is to be read in conjunction with the relevant Structural Engineer's drawings, structural calculations and

This drawing must be read in conjunction with LMA drawing 7500_Strategy_DesignersRiskAssessment which indicates all current and active designers risks that have been identified by Lovelock Mitchell Architects in accordance with the CDM Regulations 2015.

This drawing is to be read in conjunction with the relevant Fire Safety Strategy drawings

This drawing is copyright and to be returned to the architect on completion of the contract.

recommendations.

SA CR 25.08.21 P1 Issued for Planning Approval Drawn Checked Date Rev. Revision description

Lovelock Mitchell Architects 3 Stanley Street, Chester, CH1 2LS Tel +44 (0) 1244 404321

e-mail: admin@lovelockmitchell.com web: www.lovelockmitchell.com

Malbank School_Fencing
Malbank school and sixth form

External works_proposed

LMA Project Drawing number

0000 XXX LMA XX XX DR A 7503 P1

F:\1800-1899\1833 - Malbank - Fencing Planning Application\1_WIP\1.1_M3_3DModels\RevitCentral\MAL-LMA-00-ZZ-XX-A- site.rvt

Proposed New palisade fencing

Line of existing 3 rail timber fence

Proposed New palisade gate, 2400mm_green

Legend_Boundary Treatments