

Do not scale from this drawing. Verify all dimensions on site. Drawing should be read in conjunction with information from all other design consultants and contractors. All drawings in digital format are for reference only, paper copies are available on request.

CONSTRUCTION

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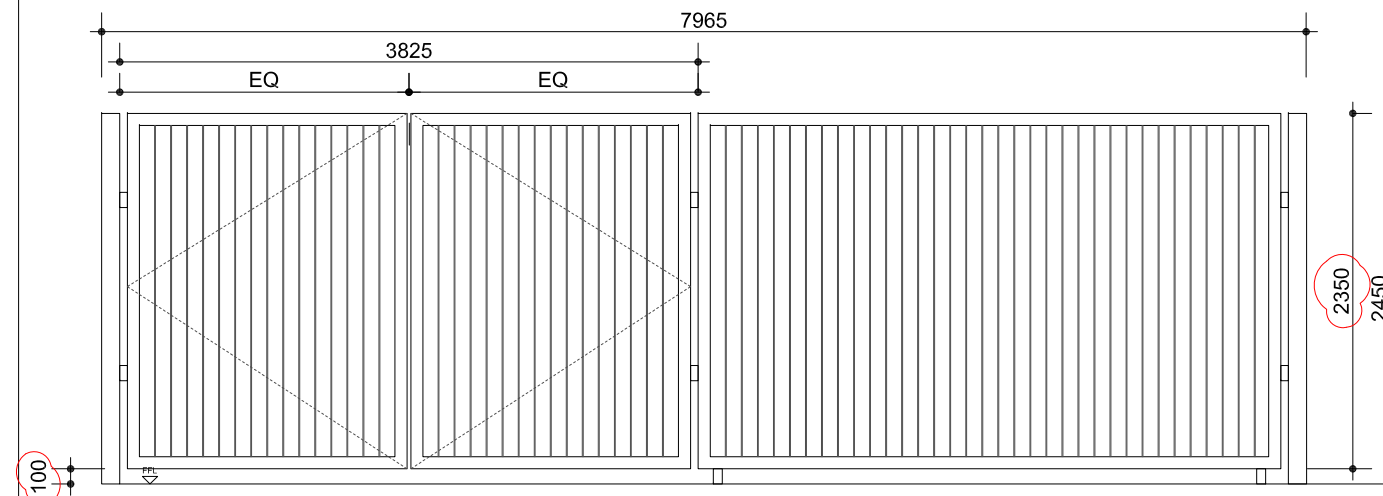
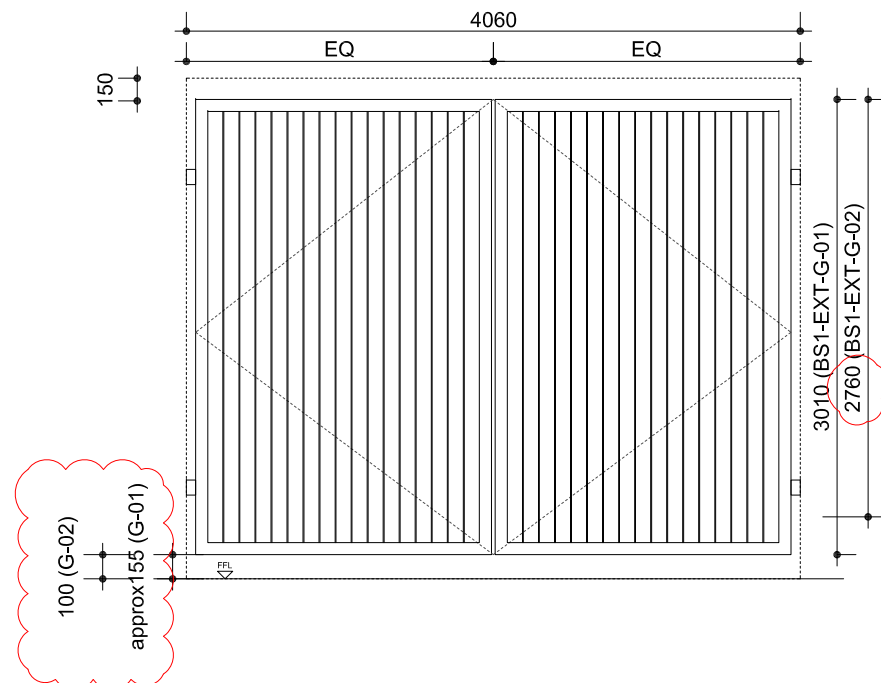
NOTES:

This drawing should be read in conjunction with the architects' complete drawings, schedules and specifications. For structural, building services, landscape, acoustic and fire rating requirements refer to specialists consultants' drawings, reports and specifications.

All elements of construction to be verified by the Contractor as their final design and coordination responsibility prior to construction, without prejudice to the Contractors' responsibility to consider whether other details require further technical development and coordination.

Further design development and/or coordination may be required pending site investigations or site coordination.

Scale:



Entrance Gates Description

TYPE A
Double leaf steel gates to main school entrance.

Reference Numbers

BS1-Ext-G-01 and BS1-EXT-G-02

NBS Spec Reference

L30/540

Construction

80x80mm RHS frame profiles with 6x80mm flat bar infill profiles, fixed to 100x100mm RHS steel posts set flush within brick cladding.

Finish

Polyester powder coated galvanised steel (smooth grinding), RAL colour "XDCC030 Champagne" from Synthia Pulvin

Accessories

Automated mechanism linked to access control system for BS1-EXT-G-02.
Floor bolts to fix gate in open position.

Drawing Reference

MLUK-403-C-905

Entrance Gates Description

TYPE B
Double leaf steel gate and fixed steel fence to school eastern entrance.

Reference Numbers

BSX-Ext-G-03

NBS Spec Reference

L30/541

Construction

80x80mm RHS frame profiles with 6x80mm flat bar infill profiles, side fixed to 80x120mm RHS steel posts set flush within brick cladding, and to fixed panel.

Finish

Polyester powder coated galvanised steel (smooth grinding), RAL colour "XDCC030 Champagne" from Synthia Pulvin

Accessories

Automated mechanism linked to access control system.
Floor bolts to fix gate in open position.

Drawing Reference

MLUK-403-C-906

C1	Construction Issue	LR	05-12-16
B	VE Redesign	HD	19-09-16
A	VE redesign	CGP	31-08-16
T2	General Coordination	HD	07-12-15
T1	Tender Issue	JS/RM	01-05-15
Rev	Details	Drwn	Date

403 Kingsgate School / Liddell Road

Client: London Borough of Camden
Title: Main Entrance Gates and Eastern Entrance Gate Types A and B
Scale: 1:50 @ A3
Date: 01-05-2015 Drawn: RM

MLUK / 403 / C / 900 / Rev C1

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