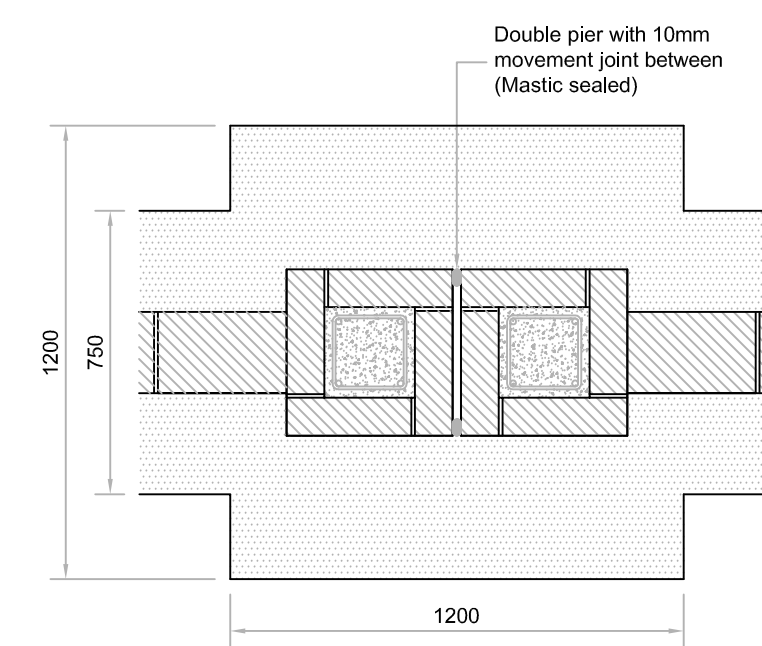
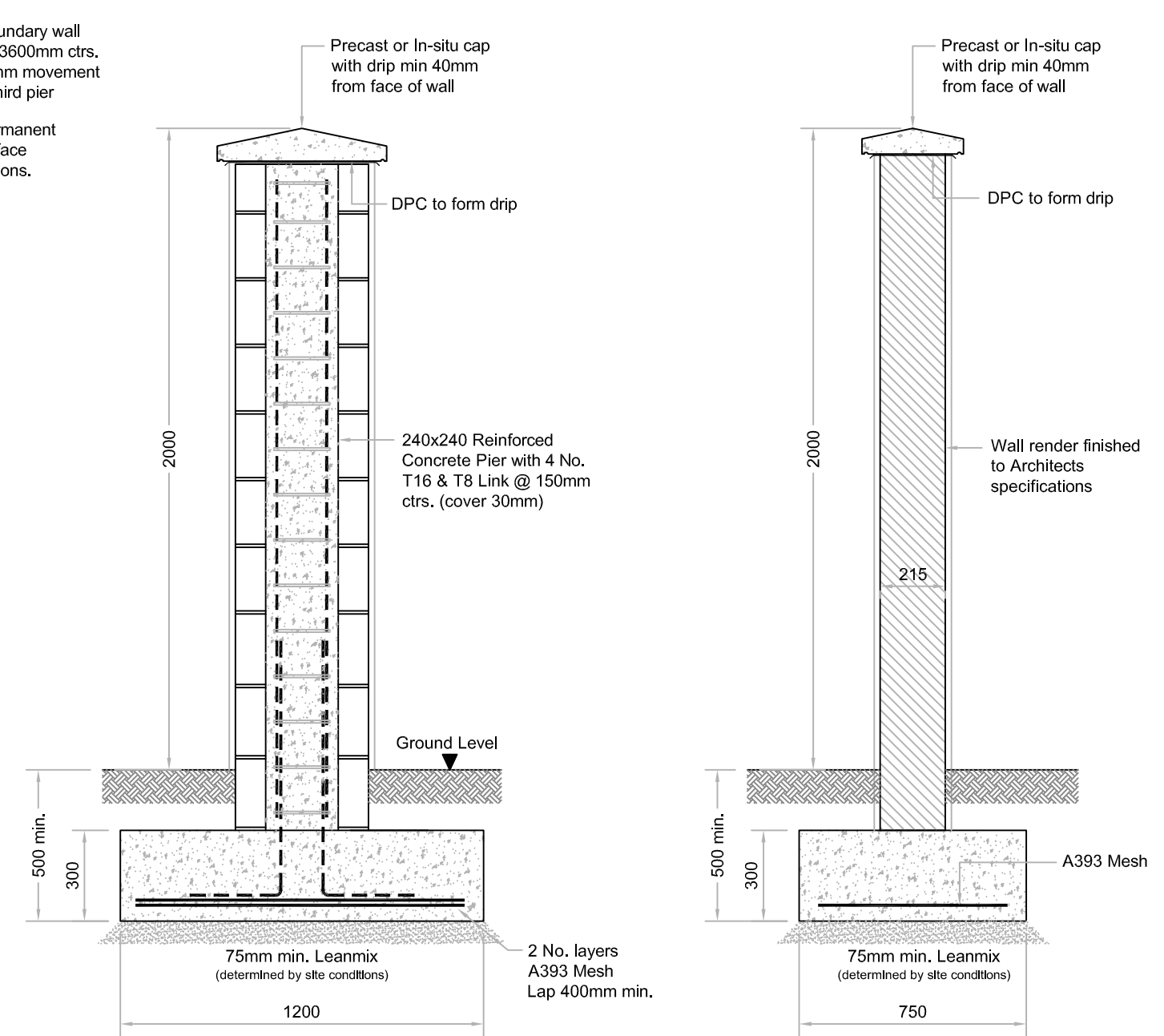


Plan of Pier with RC Core
Scale 1:20



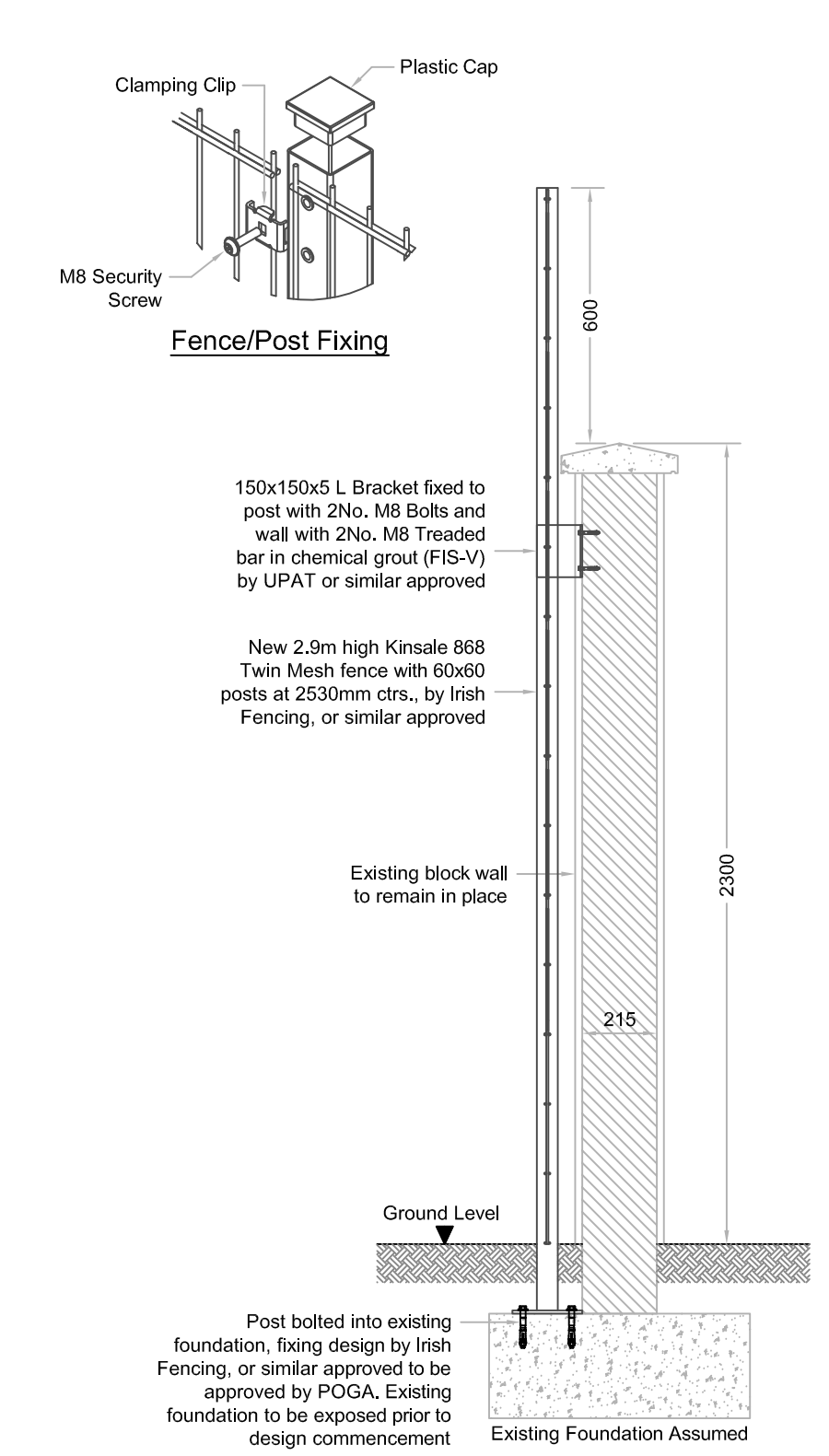
Plan of Double Pier with RC Core
Scale 1:20



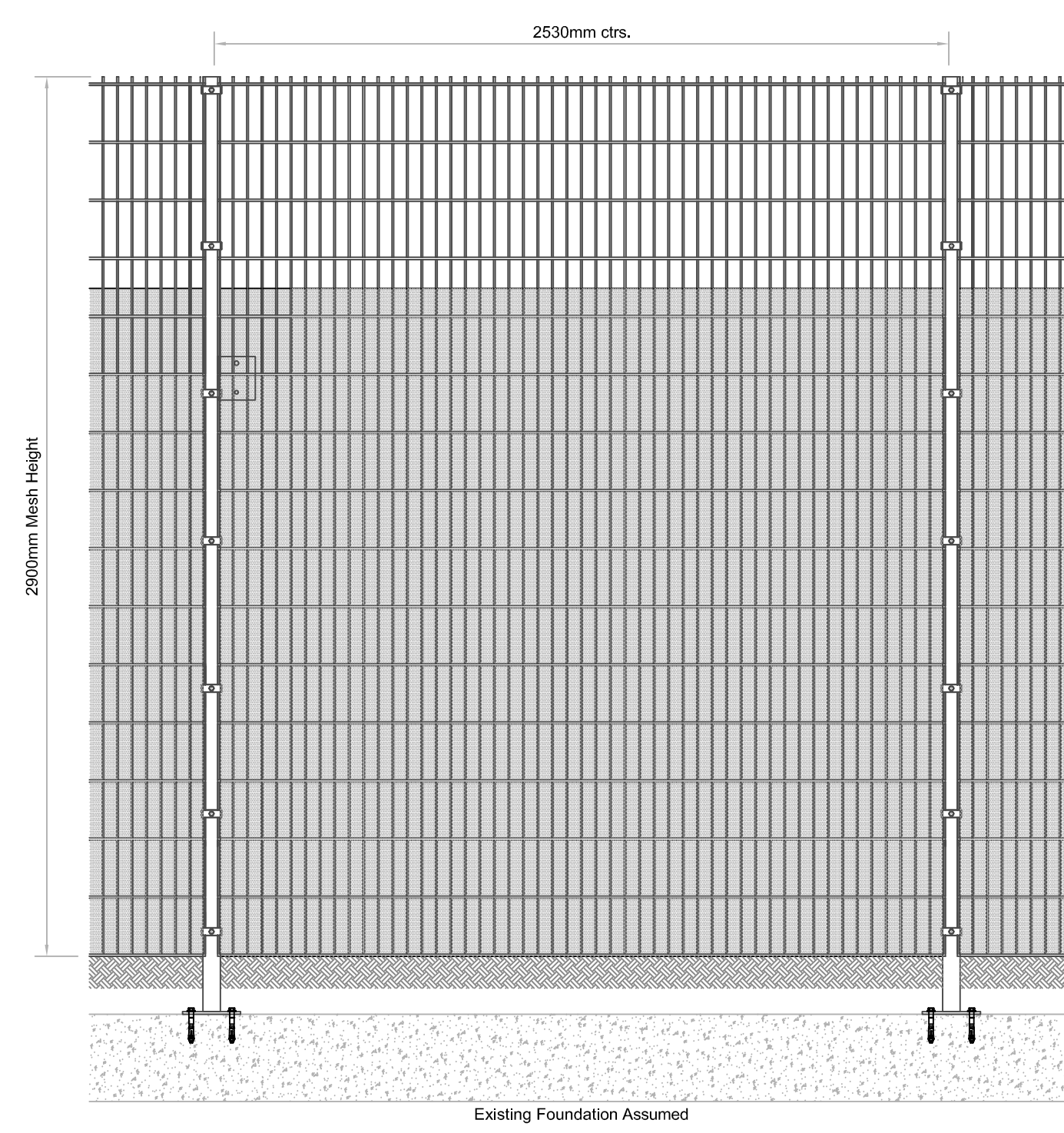
Section 1-1
Scale 1:20

Section 2-2
Scale 1:20

BOUNDARY WALL TYPE A



Typical Section at Post
Scale 1:20

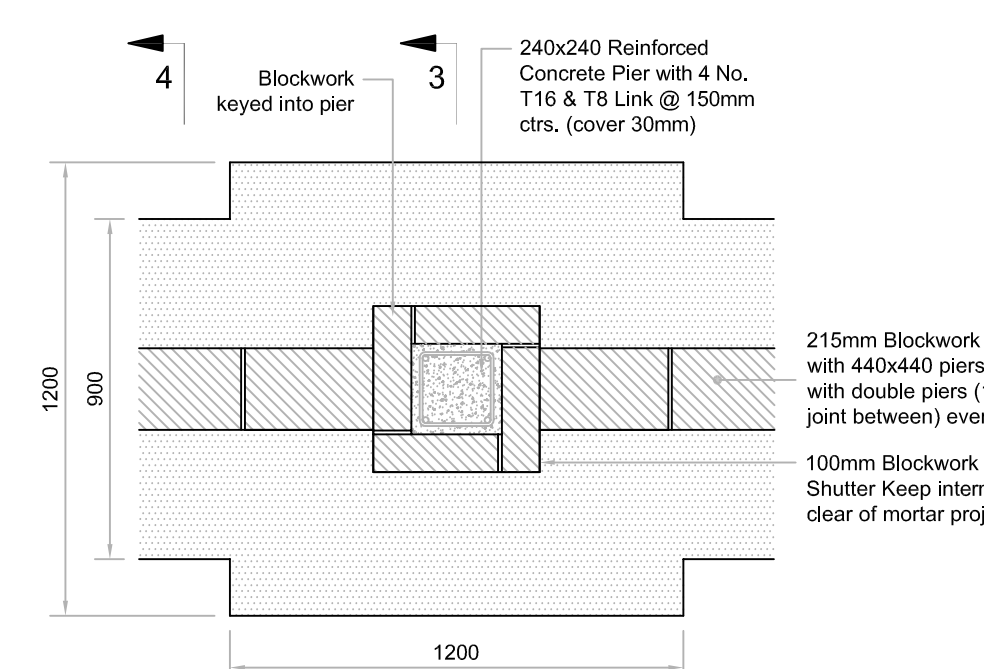


Typical Mesh Panel Elevation
Scale 1:20

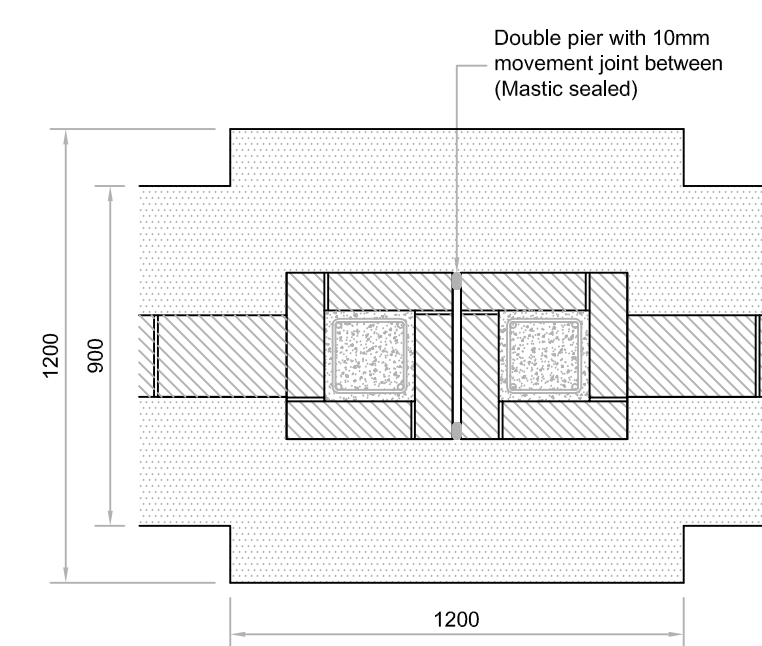
BOUNDARY WALL TYPE B



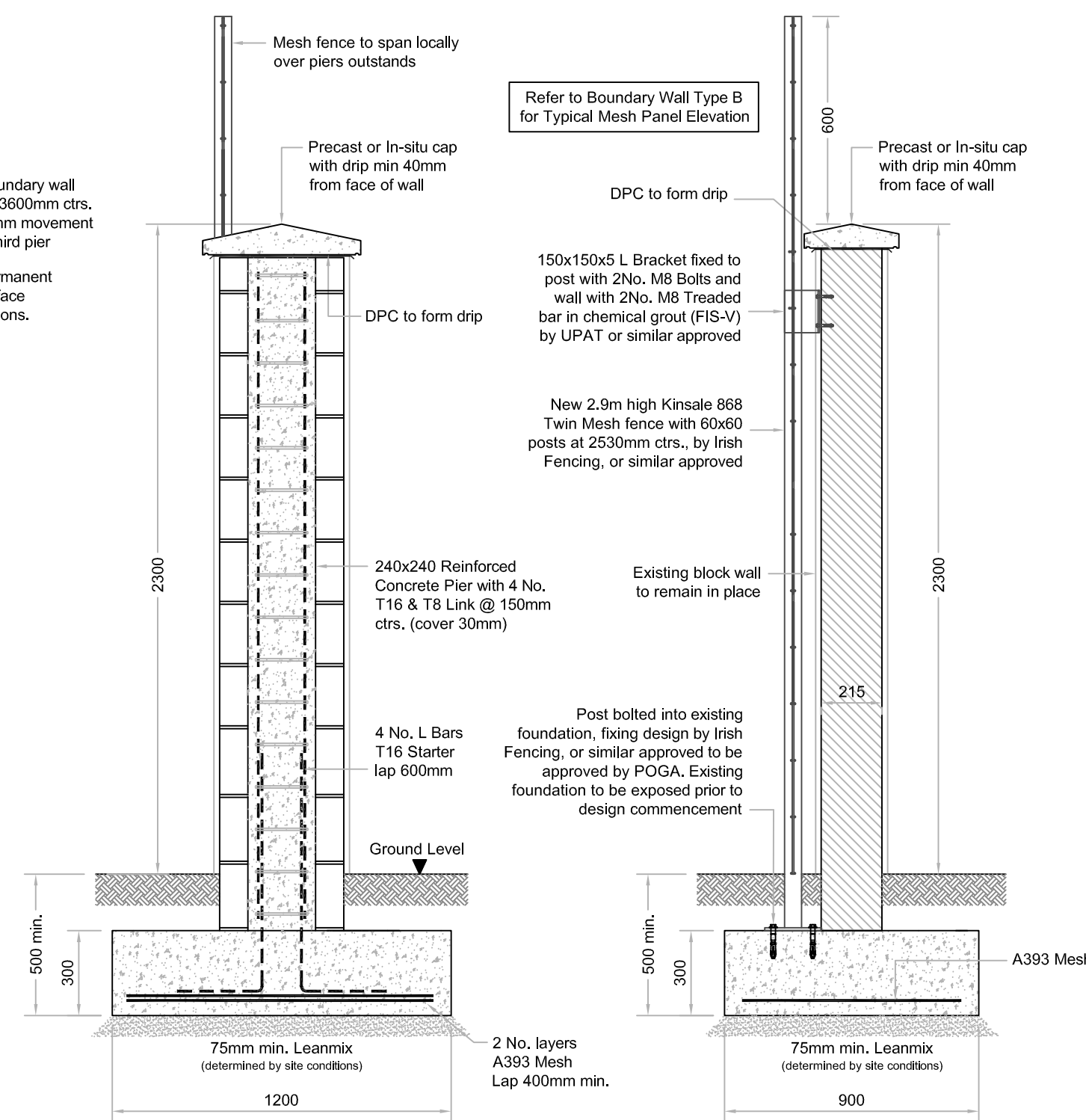
KEYPLAN



Plan of Pier with RC Core
Scale 1:20



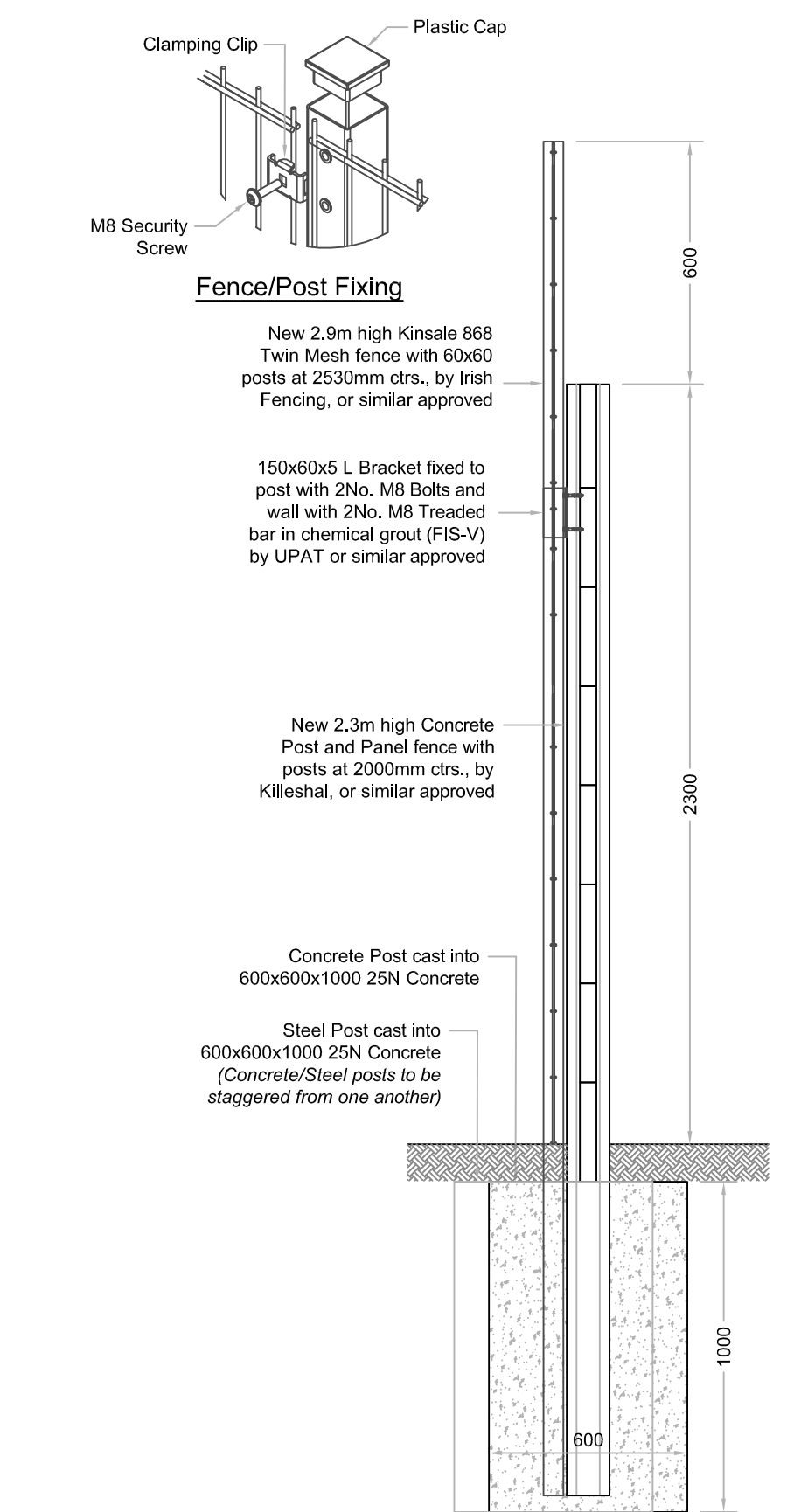
Plan of Double Pier with RC Core
Scale 1:20



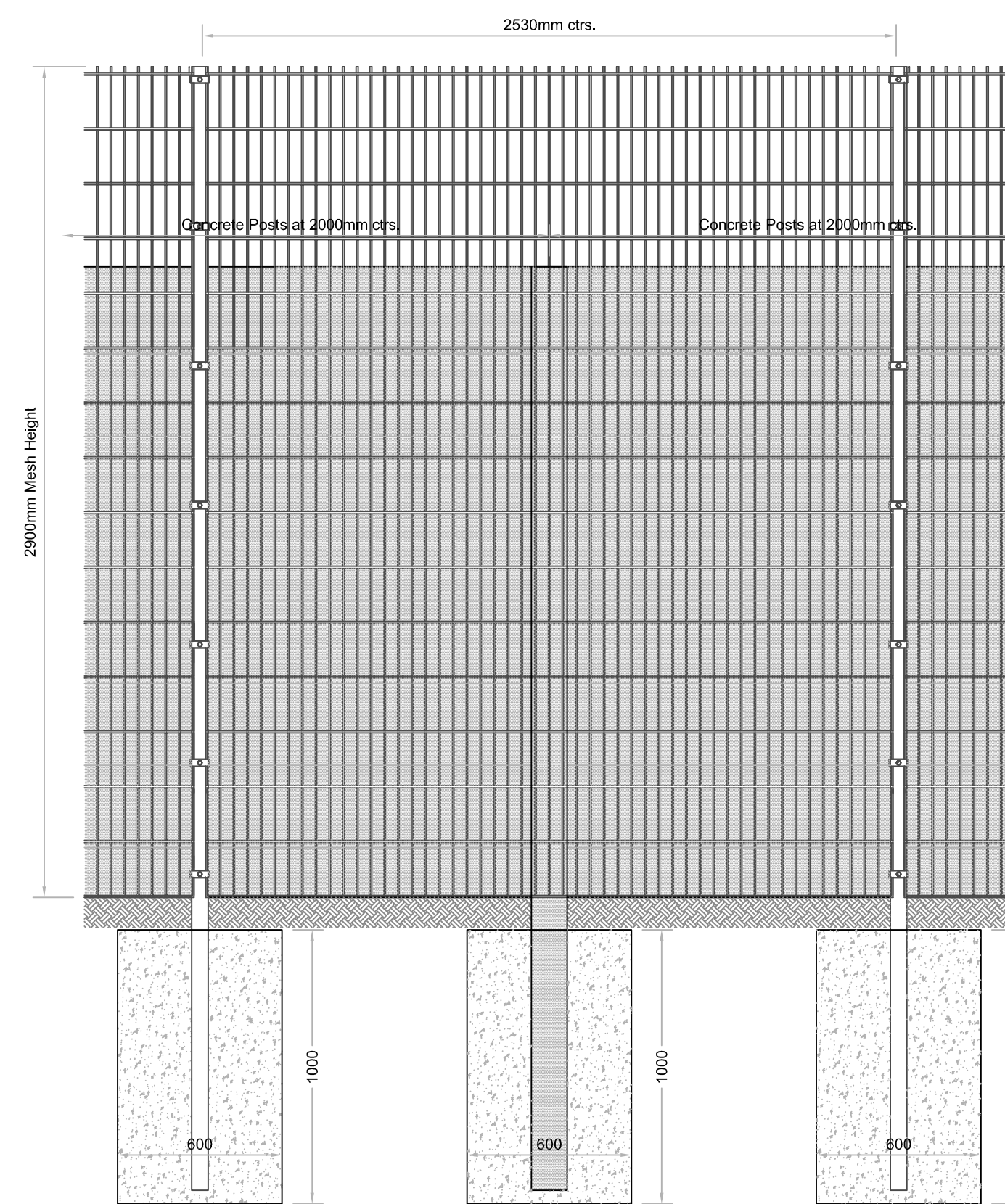
Section 3-3
Scale 1:20

Section 4-4
Scale 1:20

BOUNDARY WALL TYPE C



Section at Concrete Post
Scale 1:20



Typical Mesh Panel Elevation
Scale 1:20

BOUNDARY WALL TYPE D

REV.	DATE	DESCRIPTION	BY
<p>© This drawing is Copyright and must only be used for the project below</p> <p>PAT O'GORMAN & ASSOCIATES Consulting Structural and Civil Engineers Unit C2, Nutgrove Office Park, Rathfarnham, Dublin 14. Tel: +353 1 205 1101 Fax: +353 1 205 1102 E-mail: info@pogorman.ie www.pogorman.ie</p>			
PROJECT			
PROSPEROUS HOUSING			
DRAWING TITLE			
SITE BOUNDARY WALL TYPES			
ARCHITECT			STAGE
MCORM			PART 8
DATE	CHECKED	DRAWN	SCALES
FEB 2017	PM	CB	AS SHOWN
			DWG NO.
			1642-108
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