

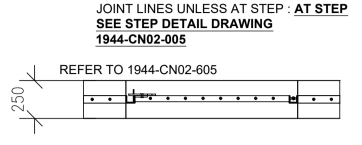


GATE AND RAILING ENTIRELY IN GALVANISED POWDER COATED STEEL

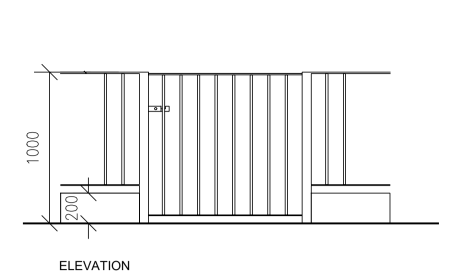
- (1) FIXED FRAME: 50 X 6MM STEEL FLAT
 FIXED WITH COUNTER-SUNK SELF
- TAPPING STEEL FIXINGS
 (2) GATE LEAF FRAME: 50 X 6MM STEEL FLAT
 (3) BALLUSTER: 15MM DIAMETER ROUND
- STEELS AT 115MM CENTRES

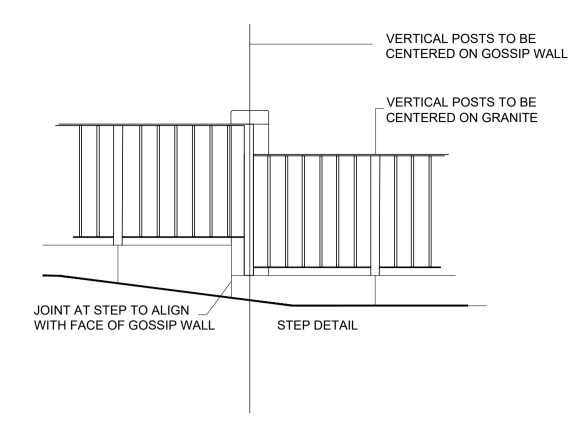
 (4) CONCEALED HINGES AS REQUIRED

 (5) PIVOT LATCH: 6MM STEEL FLAT
- (6) KERB: 250 X 295MM GRANITE SLAB
 (7) VERTICAL STEEL POSTS [ON GRANITE]
 TO BE MECHANICALLY ANCHORED TO
 GRANITE WITH FLUSH FIXINGS: ALL
 POSTS TO BE COORDINATED TO ENSURE
 POST IS CENTRED ON GRANITE KERB

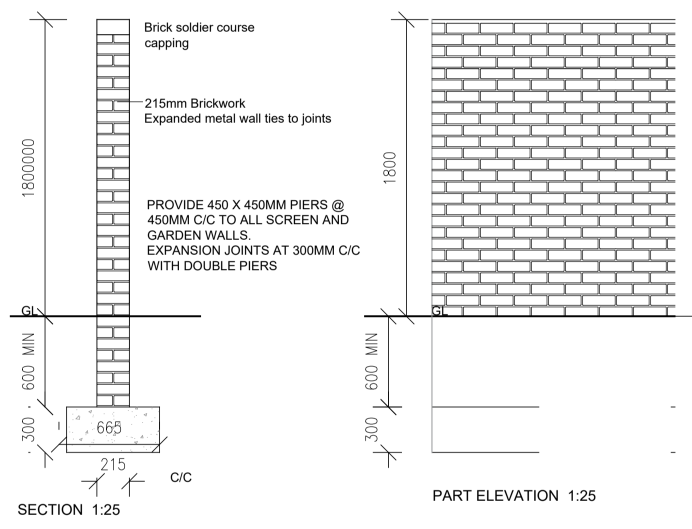


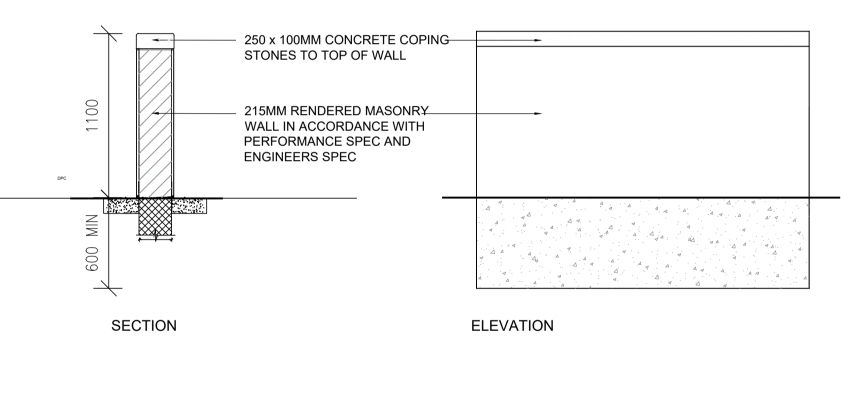
PLAN





BOUNDARY TYPE A - DEFENSIBLE SPACE FRONT RENDERED BLOCKWORK + RAILING WALLS

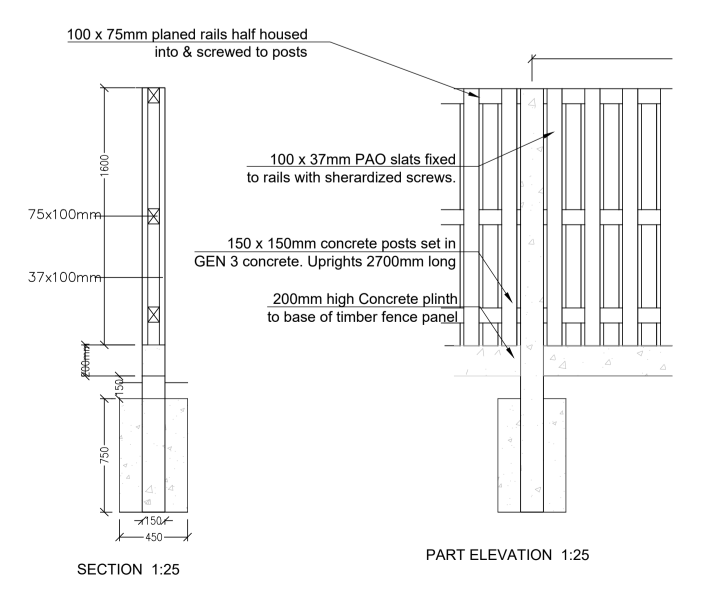




BOUNDARY TYPE B - 1.8M HIGH BRICK WALL / TIMBER GATE

BOUNDARY TYPE D - 1.1M RENDERED & CAPPED BLOCKWORK BOUNDARY WALL

BOUNDARY TYPE E - EXISTING POST AND RAIL FENCE RETAINED



BOUNDARY TYPE C - 1.8M HIGH HIT & MISS TIMBER FENCING / GATE

- GOR 26.05.2023 PRE-PLANNING SUBMISSION



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Boundary Details Thomastown, Kilkenny				
Scale	1:25	Drawing Number 2229-PA-00-004	Job	OGP Thomastown
Revision -	Sheet Size	Cad Reference 2229-PA-00-004	Client	Kilkenny CoCo
Revised by		Drawing By GOR	Date	APRIL 2023

All works to be carried out using proper materials which are fit for the use they are intended and for the condition in which they are to be used. All materials used in connection with the works to comply with the construction products regulation (eu) no. 305/2011 and the harmonised technical specification/standards that fall within the remit of the cpr no. 305/2011

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