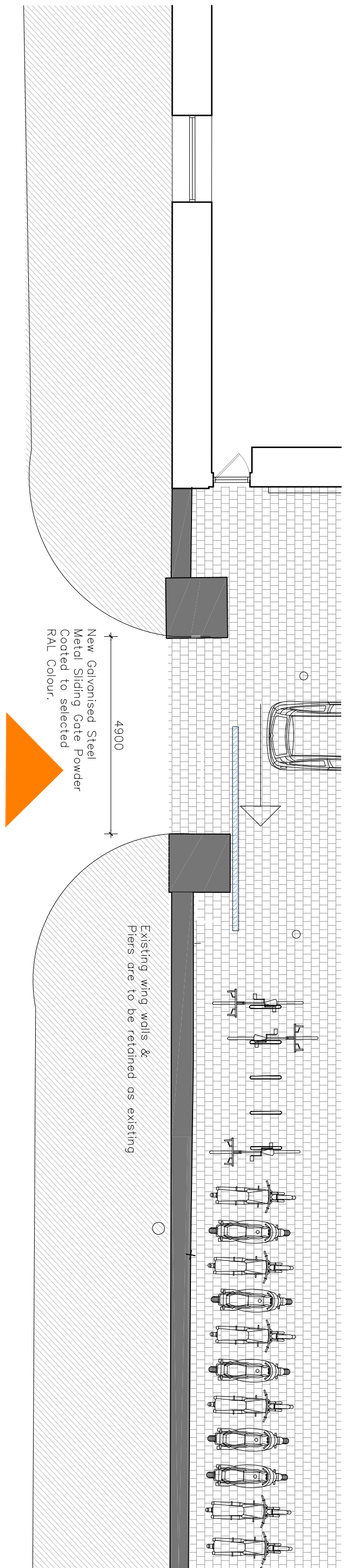
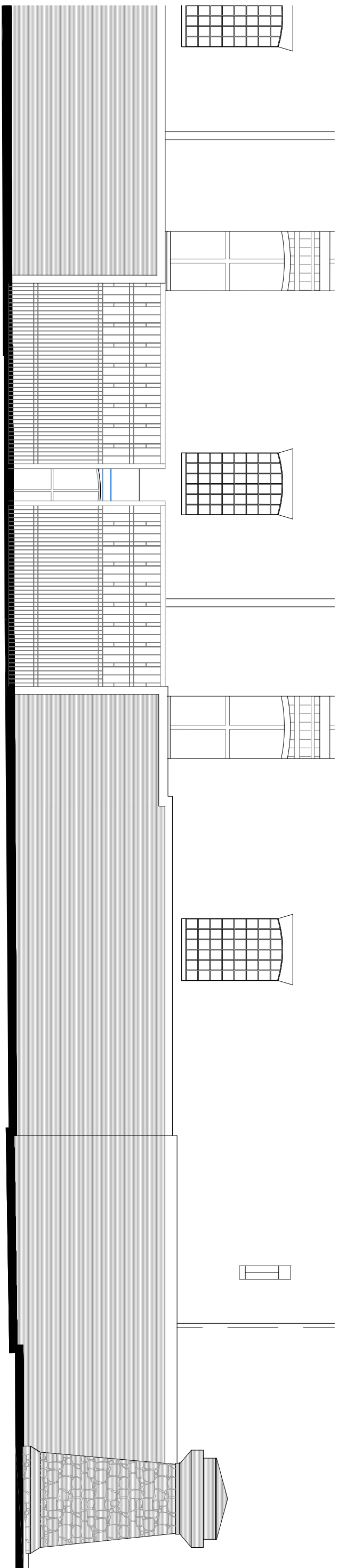


1 Elevation Detail of Sliding Gate  
PA421 1:100

New Galvanised Steel  
Metal Sliding Gate  
Coated to selected  
RAL Colour.

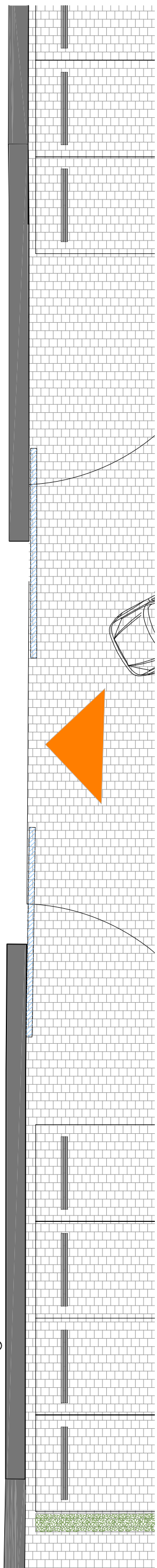


2 Plan of Sliding Gate  
PA421 1:100



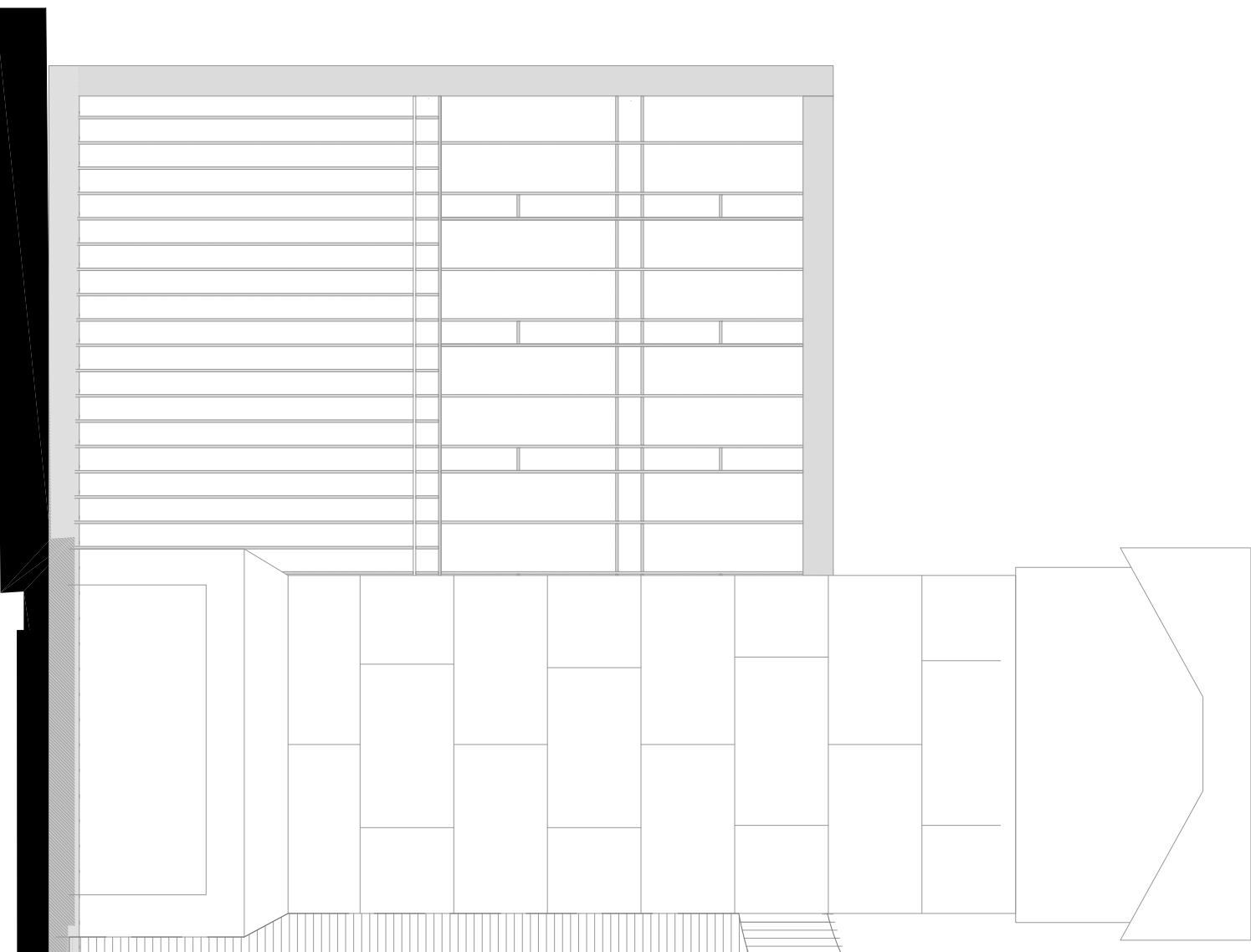
4 Elevation Detail of Sliding Gate  
PA421 1:100  
SALTNEY STREET

New Double Galvanised Steel Metal Sliding Gates  
Coated to selected RAL Colour.

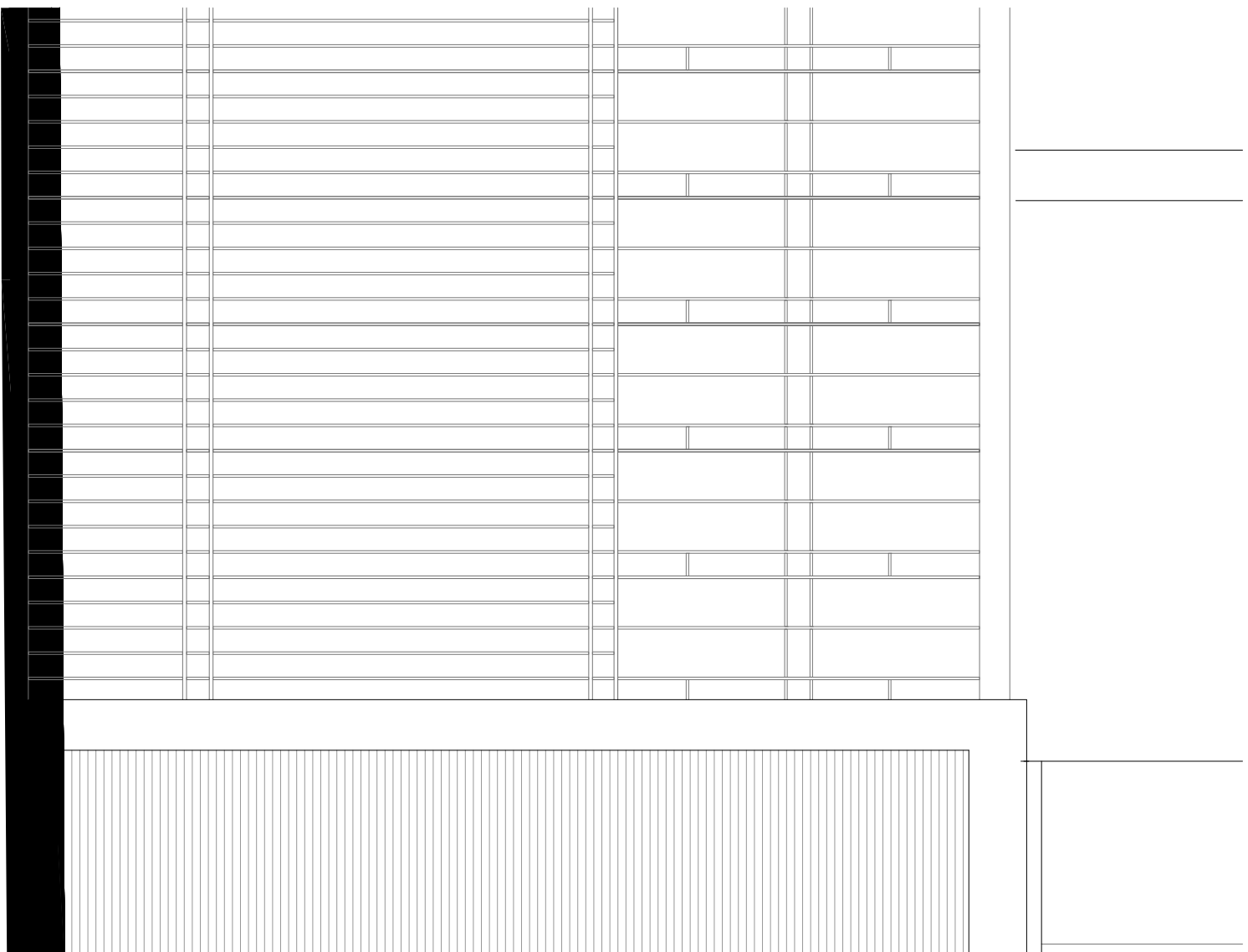


5 Plan of Sliding Gate  
PA421 1:100

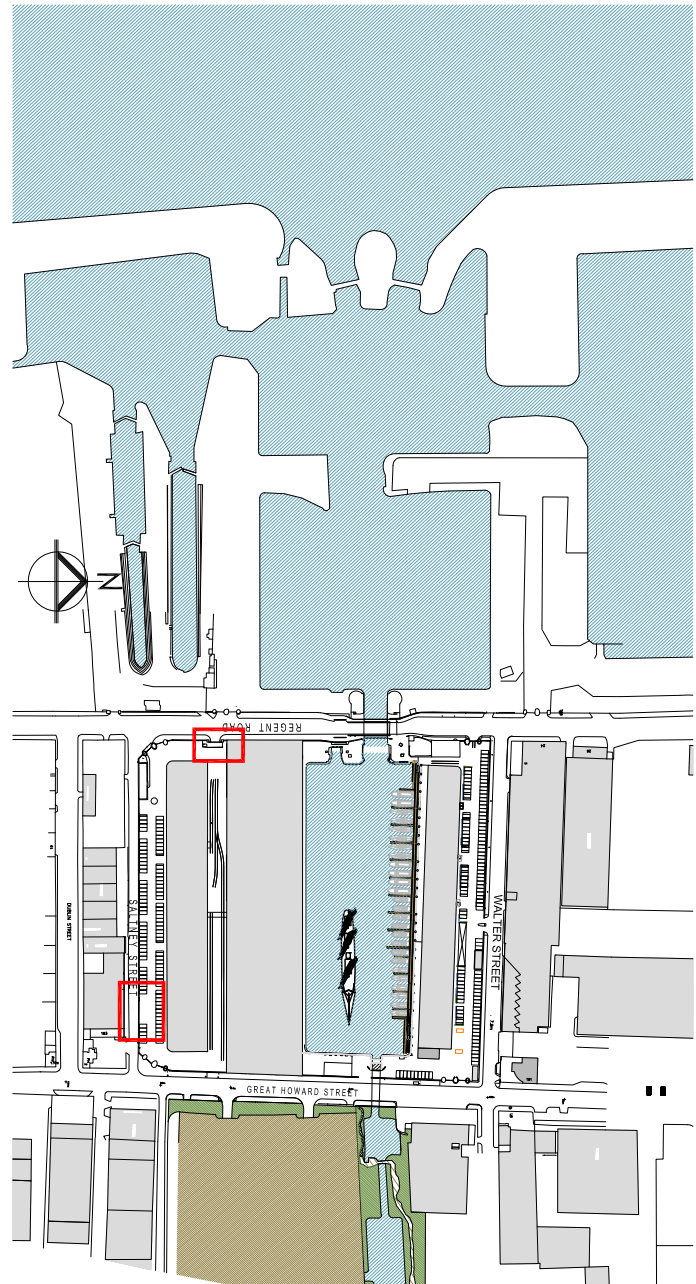
SALTNEY STREET  
VEHICULAR EXIT



3 Elevation Detail of Metal Sliding Gate  
PA421 1:50



6 Elevation Detail of Metal Sliding Gate  
PA421 1:50



LOCATION PLAN 1:5000  
REGENT ROAD.

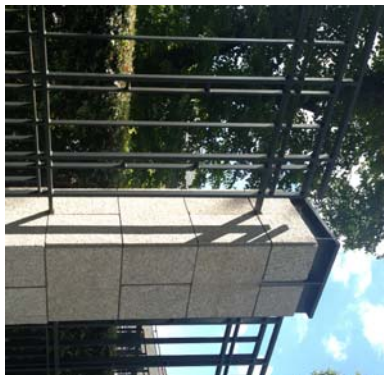


Image reference:  
British Embassy - Dublin.  
Steel Railing - coated  
black with intermediate  
stone panel piers.

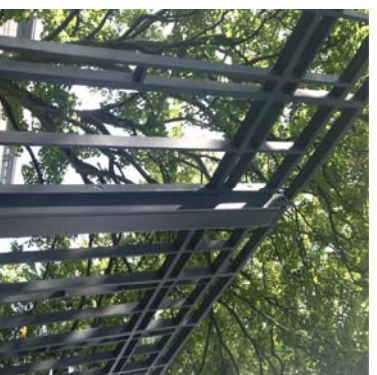
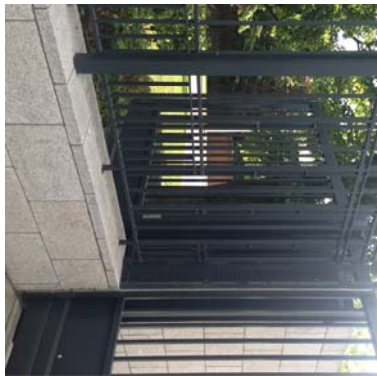
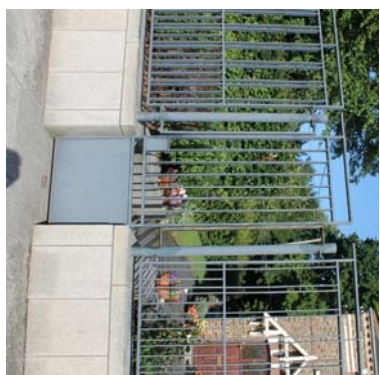
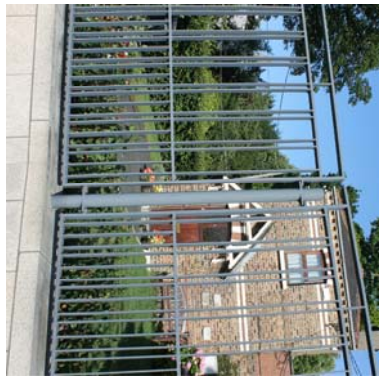


Image reference:  
British Embassy - Dublin.  
Steel Railing - coated  
black with intermediate  
stone panel piers.



LEFT: GRANITE PIER  
To be retained, to  
be retained, to  
remove any growth, All to  
specification.

RIGHT: GATE HOUSE - to  
be refurbished. Full  
door and framework to be  
carried out.

ISSUED FOR PLANNING ONLY, NOT FOR CONSTRUCTION

NOTES: Do not scale from this drawing. Any discrepancies found on site must be reported to Darnody Architects immediately. Any discrepancies found on drawings to be reported to Darnody Architects immediately. Refer to engineers drawings for structural details. All dimensions sized to blockwork.			Rev.			Description.			Date.			Initials.		
XREF'S C&D REF.														