

STEELWORK NOTES

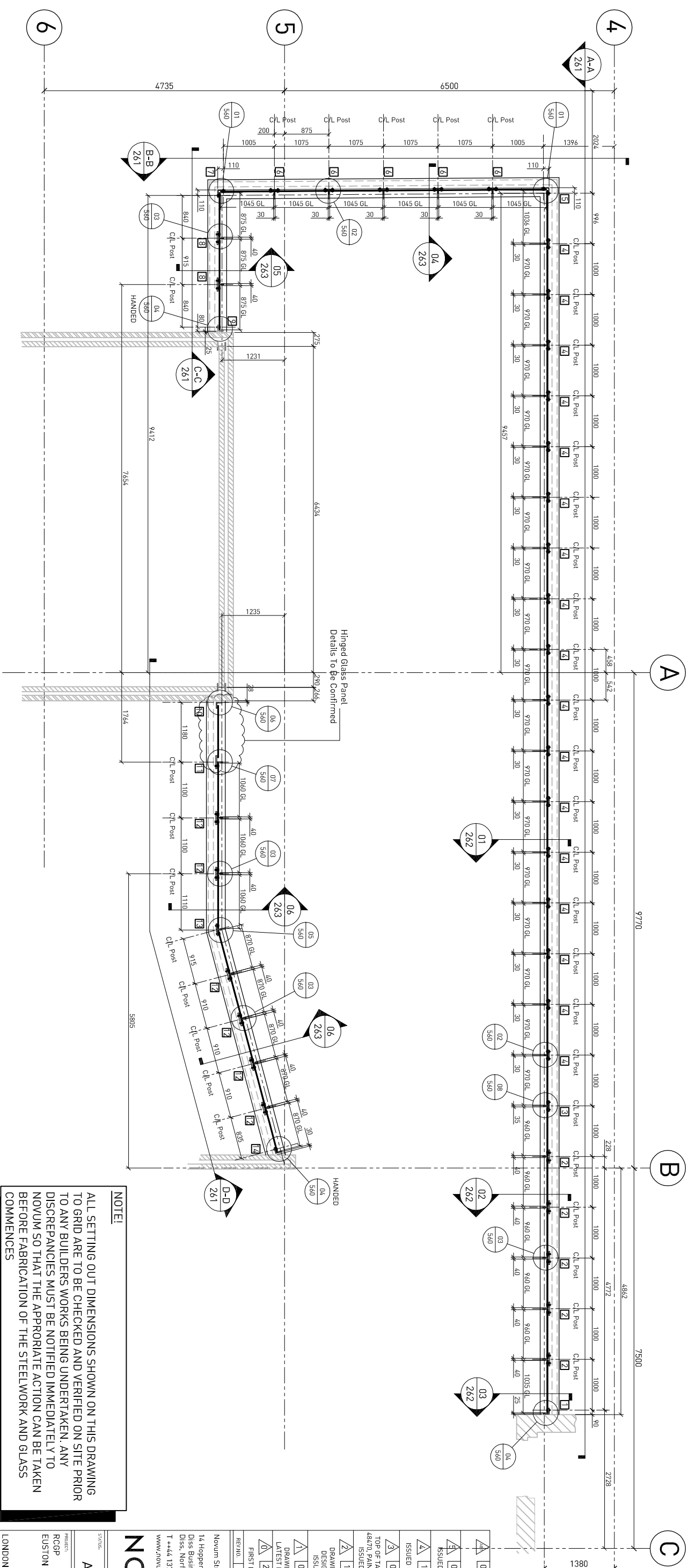
- All Steelwork To Be Painted Finish RAL 7038 Matt
- Leighs Paint system D7 for Exposure category C5
- Epoxy Zinc Phosphate Primer with DFT Of 250 Microns (C400V3)
- High Performance, Non Metallic, Acrylic Urethane Top Coat with DFT of 75 Microns (C137V2)
- All Welds To Be 6mm Fillet Welds U.N.O
- All welds to be of architectural standard
- All Steel To Be Grade S275JR U.N.O upto 15mm thickness. All to steel over 15mm thickness to be S275J0 U.N.O in accordance with EN10025:2004:Part 2

GLASS NOTES

- All Glass To Be 17.5mm Laminated comprising 2no 8mm clear heat strengthened c/w 1.52mm clear interlayer

NOTES

1. For Project General Notes Eric Refer To Drawing No DR-100.
2. This Drawing Must Be Read In Conjunction With All Relevant Architects, Engineers, Services And Specialist Manufacturers Drawings And Specifications.
3. For Details Of Structural Steelwork, Refer To Corflon Engineering Drawings.



PLAN ON LEVEL 5 @ COPING STONE (+46.785) LEVEL SHOWING LAYOUT OF EXTERNAL GLASS BALUSTRADES

NOTE!
 ALL SETTING OUT DIMENSIONS SHOWN ON THIS DRAWING TO GRID ARE TO BE CHECKED AND VERIFIED ON SITE PRIOR TO ANY BUILDERS WORKS BEING UNDERTAKEN. ANY DISCREPANCIES MUST BE NOTIFIED IMMEDIATELY TO NOVUM SO THAT THE APPROPRIATE ACTION CAN BE TAKEN BEFORE FABRICATION OF THE STEELWORK AND GLASS COMMENCES

DRAWING DESCRIPTION	
EXTERNAL BALUSTRADES	
LEVEL 5	
GENERAL ARRANGEMENT	
NOVUM	AS BUILT
PROJECT	RCGP
ADDRESS	EUSTON ROAD
LOCATION	LONDON, UK
DATE	14.03.12
DESIGNER	JW
CHECKER	DR
SCALE	1:40 @ A1
PROJECT NUMBER	S05
DRAWING NUMBER	11-6002
REVISION	260
DATE	AB1