

Balustrade Schedule Width X Height | No. 830 X875 1455 X875 1330 X875 End Balustrade 2

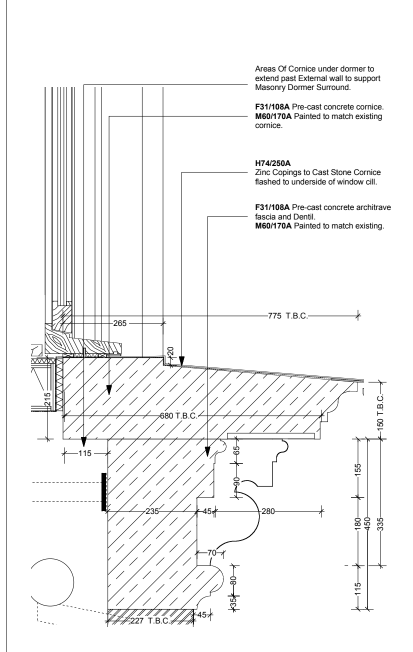
Precast Stone

625 X875

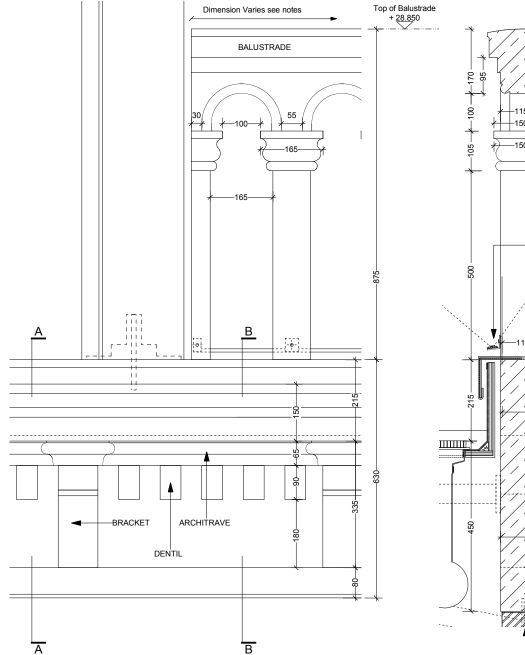
345 X875

UNDERSIDE OF EXISTING CORNICE

DETAILED VIEW OF EXISTING CORNICE



SECTION AA-THROUGH PRE-CAST CORNICE AND DORMER WINDOW



ELEVATION OF THE CORNICE AT JUNCTION OF

STONE BALUSTRADE WITH DORMER SURROUND

F31/108B Pre-cast concrete balutrade. M60/170A painted to match existing. 150 -<u> 150 -</u> Linear LED uplighting to zink roof covering and balustrade 4000K on metal strip fixed to back of balusters. F31/108A Pre-cast concrete cornice. M60/170A Painted to match existing. F31/108A Pre-cast concrete bracket -supporting cornice . **M60/170A** painted to match existing H74/250A Zinc copings to Pre-cast concrete cornice. 115 T.B.C. F10/110 Brickwork to match

SECTION AA-THROUGH PRE-CAST CORNICE AND BALUSTRADE

existing brickwork

## GENERAL NOTES

Drawing to be read in conjunction with all information by architects, structural engineer & service consultants.

The contractor is not to scale from this drawing. All written dimensions to be checked on site before work commences. Discrepancies, where identified, must be reported to the architect immediately.

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See Clause C40+41 for specifications describing cleaning and repair to existing masonry

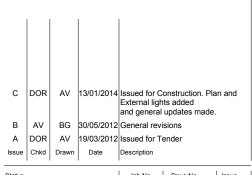
See Clause M60/170A for specifications describing masonry paint to precast concrete elements.

See Clause F31 for specifications describing replacement and new pre-cast concrete items

All pre-cast concrete to be painted to match original colour of existing window surrounds.

All dimensions of the cast stone and stucco items are indicative and based on dimensions of features as existing. Dimensions of features vary over length of facades. All features to be measured by SC and approved by the architect and Camden planning department.

Support systems to Pre-cast concrete to be designed by supplier . Secondary Steelwork to SE Design.Supplier to co-ordinatie fixings etc. to all secondary steelwork with S.Contractor.
All details to be approved by C.A.



Drwg No. CONSTRUCTION 0706 [21.5]08

PROPOSED CORNICE AND REPLACEMENT STONE BALUSTRADE

THE LIGHTHOUSE BLOCK LONDON WC1X

