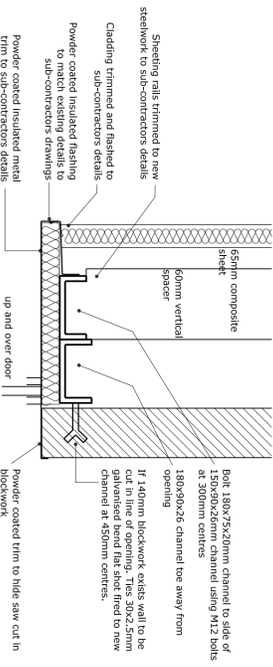
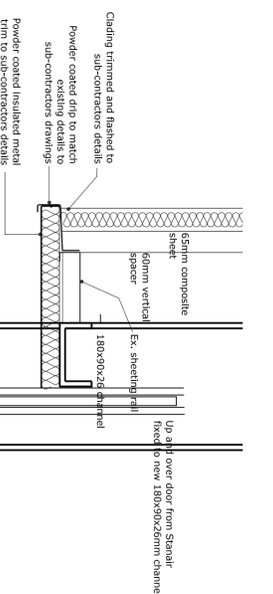


Part East Elevation as Proposed:

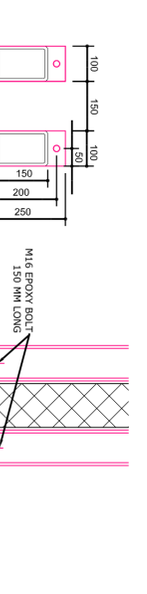
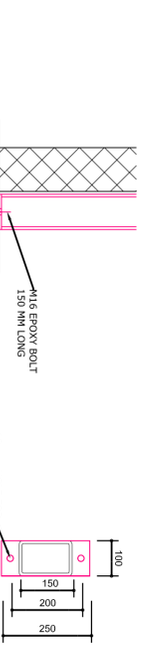
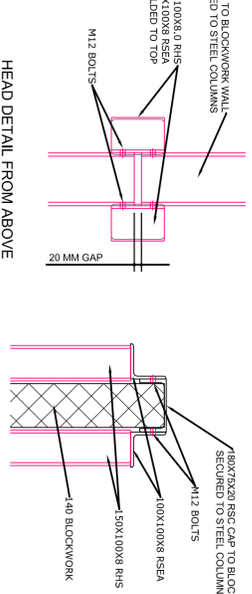
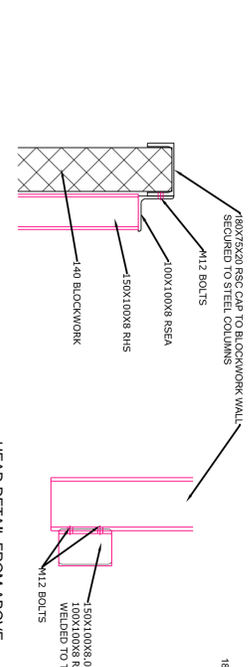
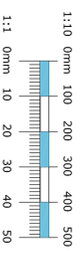
Scale 1:150



Industrial Door Jamb Detail



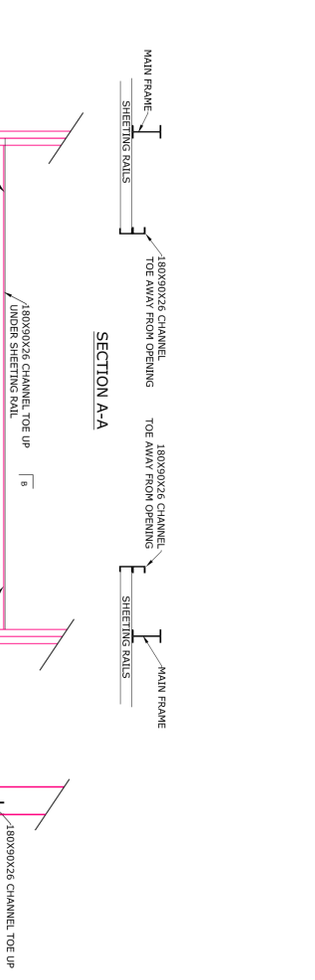
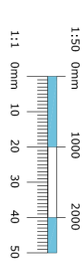
Industrial Door Head Detail



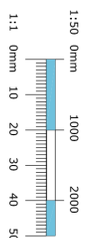
SINGLE POST RESTRAINT DETAILS

BASE DETAIL IN PLAN

DOUBLE POST RESTRAINT DETAILS



NEW OPENING IN ELEVATION



- NOTES**
1. Remove existing masonry and framing as required.
 2. Cut back cladding rails and supports as required.
 3. Install new cladding supports 180x75 channel with any required spacers around the new door opening.
 4. Fix existing cladding rails and verticals to the new framework around the door using deails and 2 No. M12 bolts per fixing.
 5. Ensure that all cladding rails and vertical supports that were secured to the original door framework are attached in a similar fashion to the new framework.
 6. Re-fix cladding on completion and trim around the opening.
 7. CHECK ALL DIMENSIONS ON SITE.

TYPICAL END PLATE DETAIL FOR 180x90x26 CHANNEL
 200x180x8 MS PLATE WITH 4 NO. M12 EPOXY BOLT
 8.8 M12 BOLTS
 BASE PLATE TO BE 12 MM THICK AND TANK 2 NO. M12 EPOXY BOLTS

Tender

Issued for: **Sursham Tompkins**
 project number: **6692**
 north: **MC**

project: **Bangrave Road, Corby For Cobry Borough Council**
 drawing number: **23**
 revision: **B**
 scale: **Various**
 paper size: **A1**
 drawn by: **MC**
 checked: **MC**
 date: **July 17**



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