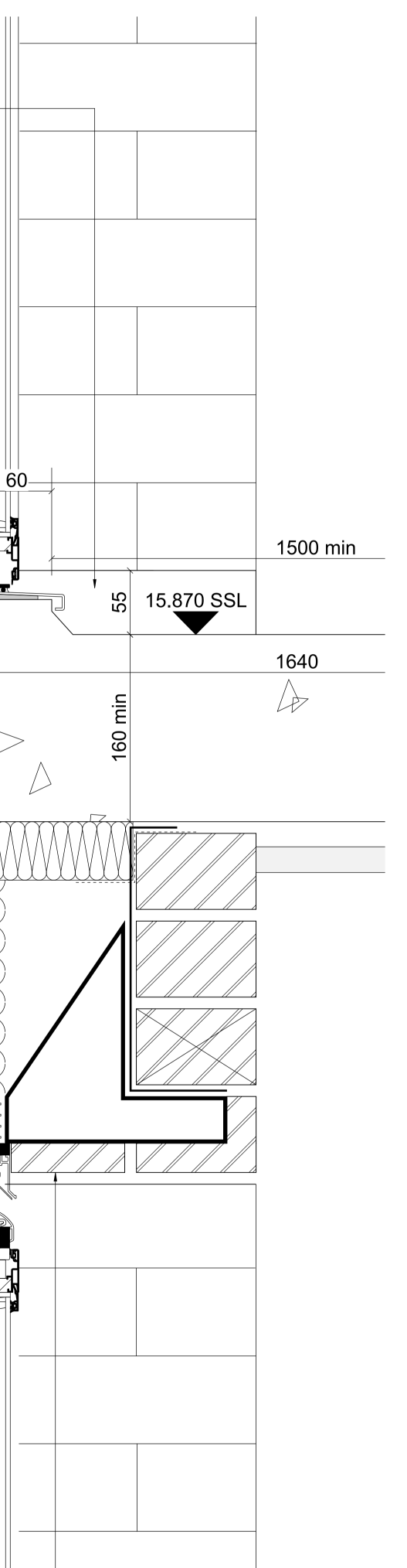
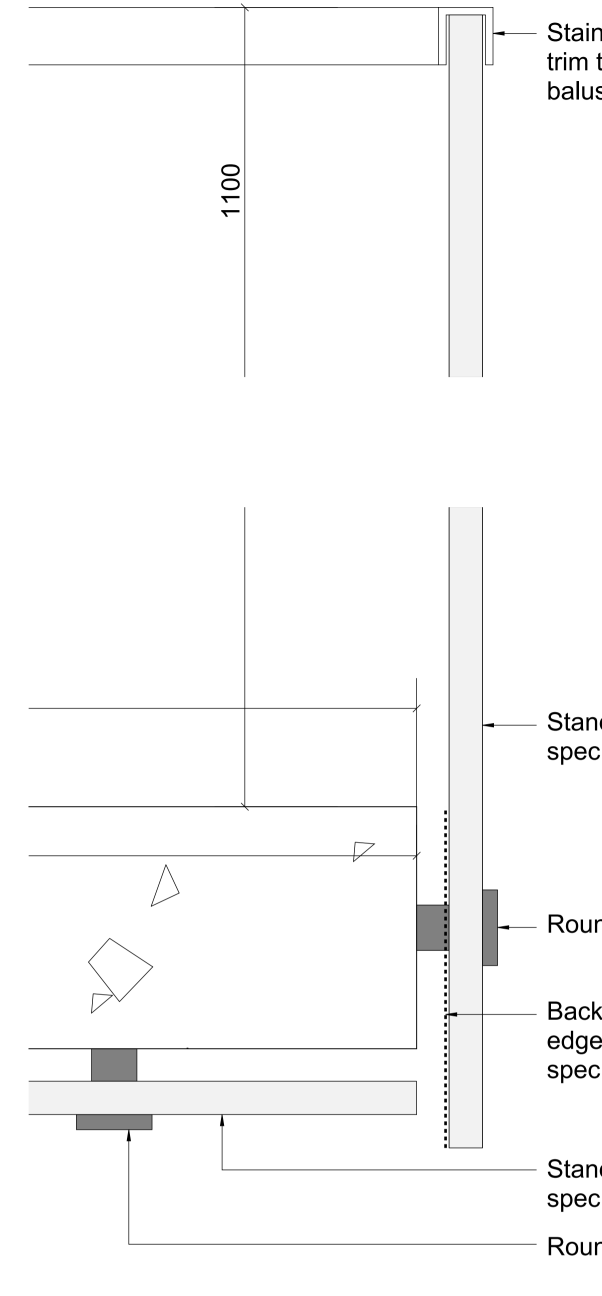
Balcony PC upstand at window jambs		
Composite window, as specification		
Concrete upstand		
Cavity closer to base and head of cavity		
Fire cavity barrier to full width of cavity —		
First floor construction:		
80mm screed IsoRubber isolation layer or equal		
approved installed in accordance with the manufacturer's instructions	220	80
Pre cast concrete planks to structural — engineer's design and specification 15.9	25 FFL	
15.825 SSL		
$\overline{ abla}$		
$\mathcal{L}$		
Schock thermal break system		
Metal ceiling system suspended from		
Potential curtain track location		
18mm Ply backing for fixing of roller ——— blind/curtain rail		
Steel beam to structural enginner's ——— design and detail		
Durable hardwood ground, sourced — from a sustainably managed source, supplied and fitted by lintel fabricator/supplier		





Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand.

 Stainless steel angle trim to top of glazed balustrade

 Standard transparent glass in specified colour

Round patch fixings

 Back painted to glass to hide edge of concrete balcony in specified colour

 Standard transparent glass in specified colour

Round patch fixings

04	Issued for TP condition	GR	21May15 DL
03	Generally updated	GR	26Feb15 DL
02	Generally updated	GR	17Nov14 DL
01	First Issued	GR	310ct14 DL
Mark	Revision	Drawn	Date Checked

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Client's name Optic Realm

Job title Ferdinand Street

## Drawing title Cantilevered Balcony Details

 Scale

 1:5@A3

 mm
 50
 100
 150
 200
 250

 Drawn
 Checked
 Date
 O9Oct14

 Job No
 Drawing No
 Rev
 13-011
 721-211
 04

 Status

 PRELIMINARY

## \\LMSERVER\Shared Folders\Projects\13-011 Ferdinand St\\_Deliverables\CAD\Plot files\7 Elemental details\721-211 Ca