

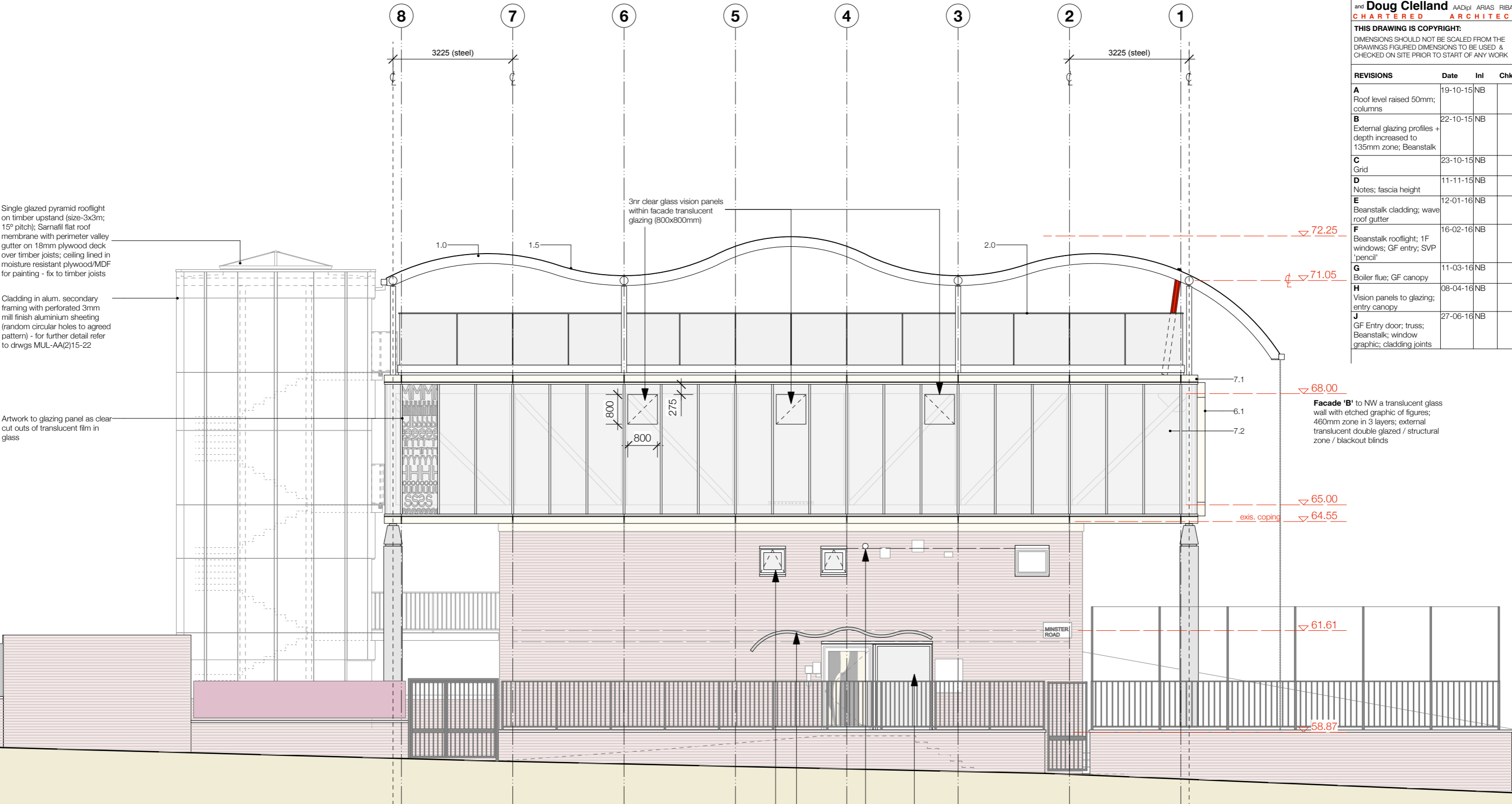
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 CHECKED ON SITE PRIOR TO START OF ANY WORK

REVISIONS	Date	Int	Chk'd
<b>A</b>	19-10-15	NB	
Roof level raised 50mm; columns			
<b>B</b>	22-10-15	NB	
External glazing profiles + depth increased to 135mm zone; Beanstalk			
<b>C</b>	23-10-15	NB	
Grid			
<b>D</b>	11-11-15	NB	
Notes; fascia height			
<b>E</b>	12-01-16	NB	
Beanstalk cladding; wave roof gutter			
<b>F</b>	16-02-16	NB	
Beanstalk rooflight; 1F windows; GF entry; SVP 'pencil'			
<b>G</b>	11-03-16	NB	
Boiler flue; GF canopy			
<b>H</b>	08-04-16	NB	
Vision panels to glazing; entry canopy			
<b>J</b>	27-06-16	NB	
GF Entry door; truss; Beanstalk; window graphic; cladding joints			

Single glazed pyramid rooflight on timber upstand (size-3x3m; 15° pitch); Sarnafil flat roof membrane with perimeter valley gutter on 18mm plywood deck over timber joists; ceiling lined in moisture resistant plywood/MDF for painting - fix to timber joists

Cladding in alum. secondary framing with perforated 3mm mill finish aluminium sheeting (random circular holes to agreed pattern) - for further detail refer to drwgs MUL-AA(2)15-22

Artwork to glazing panel as clear cut outs of translucent film in glass



**MINSTER ROAD**

New window to both existing toilets; Schueco AWS 60 D.G. to match extension; aluminium external cill with painted timber cill internally; conc. lintel to match elsewhere; align new window height with exis. window to Kitchen; (refer drwg MUL-AC(3)6)

Proposed front entry canopy and front front entry door - refer drwg MUL-AC(3)7

New door + glazing to revised front entry in PPC Schueco profiles to match extension (refer drwg MUL-AC(3)5)

New flue to existing boiler to M&E drwg P3R-1508-M-001; suspended below toilet ceiling; ensure min. 300mm away from opening window or vent

**Elevation B : Proposed**  
 Scale 1:100 For key notes refer drawing MUL-AL(0)C01

**Job:** Mulberry - Proposed Alterations  
**Client:** The Mulberry House School  
**Title:** Elevation B : Proposed

Scale: 1:100 @ A3  
 Drawing No: MUL-AL(0)C31  
 Rev: **J**  
 Drawn by: NB/AB  
 Date: 27/06/2016