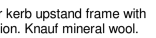
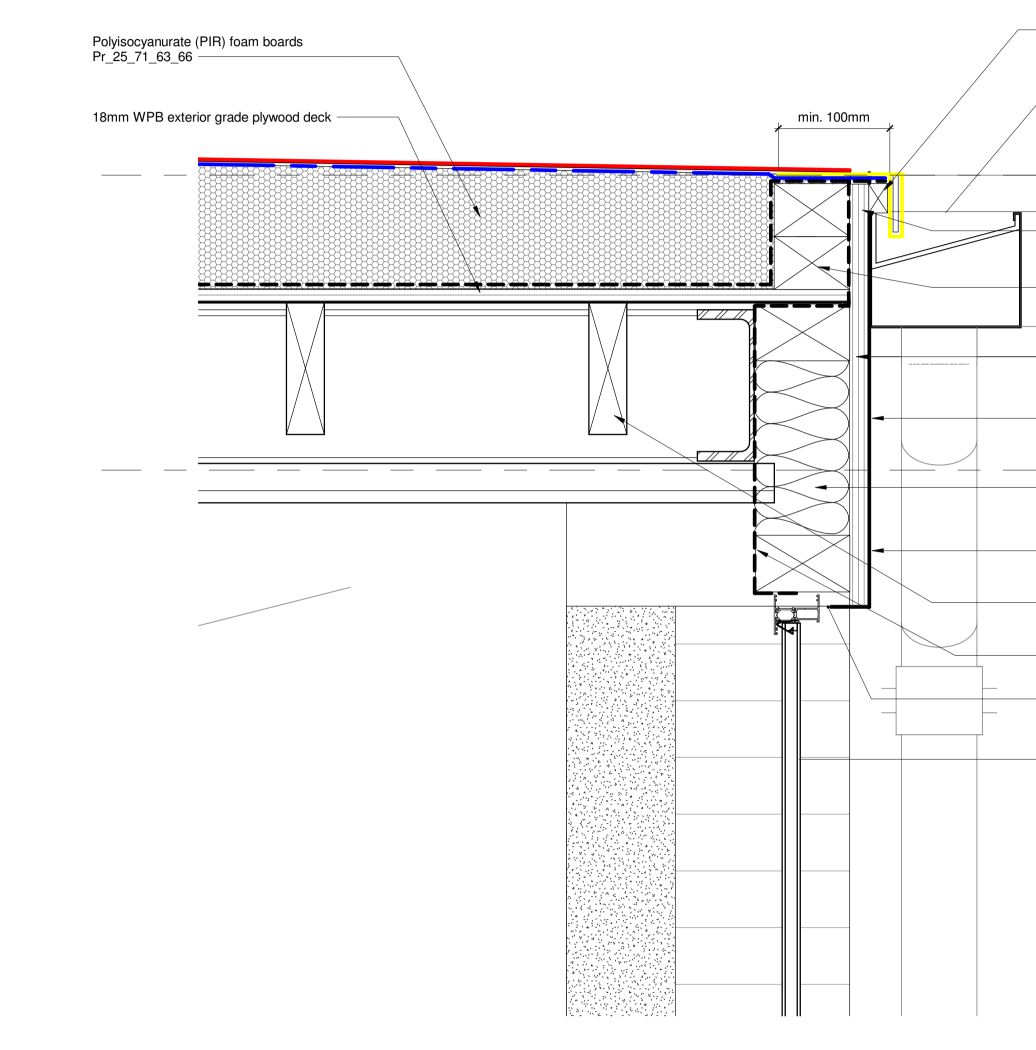
Framed rooflights			
Framed rooflights Pr_30_59_72_31			
min. 100mm wide treated timber frame formed kerb upstand. Final rooflight weights and loadings to be checked and verified with structural engineer			
18mm WPB exterior grade plywood upstand to timber frame kerb			
Polyisocyanurate (PIR) foam boards Pr_25_71_63_66			
18mm WPB exterior grade plywood deck —		i	
		165 150mm min.	
02 - Top of Fascia (North Wing) 16510			
			12.5mm Knauf wallboard bulkhead
			on 18mm plywood backing sheet to extent of rooflight perimeter. Fitted suspended m/f bulkhead frame bel trimming beam
			trimming beam
01 - Top of Fascia (South Wing)	¥ 		
175 x 50 C24 timber joists. All to er Gypsum board su Ss_30_25_10_35		16077	
structural steelwork to engineers spec	ification		
	Rm - 2 Reception/Waiting ^{53 m²}		
1 Section 1 1:5	- Callout 2		
— Waterpro	ofing - Roof k	Kev	
1:5			
	Buader mineral reinforced bitume Pr_25_57_08_75 - Reinforced bit	en torch on capping sheet itumen roofing sheets Top Layer cap Sheet	
		reinforced bitumen layer itumen roofing sheets Underlayer	
	 BauderTEC KSD Mica, 2.5 mm th self-adhesive vapour barrier Pr_25_57_65_60 - Plastics sheet 	hick aluminium lined, elastomeric bitumen	







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		THIS DRAWING IS TO BE READ IN COLOUR PRINT
	 Bauder self-adhesive capping s form welted drip on suitable for mechanically fixed 	
/	External gravity rainwater draina Ss_50_30_02_28	age systems
	02 - Top of F	Eascia (North Wing)
	 Treated timber drip batten mechanically fixed 	
	 Treated timber hard edge mechanically fixed to be 10mm thinner than abutting insulation 	
	- 25mm WBP exterior grade plyv backing board to powder coate fascia panel	
	- Full fill mineral wool insulation	
	01 - T <u>op o</u> f F	Fascia (South Wing)
	 Timber ladder frame bolted to F accordance with Structural Eng details. 	
	 Aluminium Fascias Pr_35_90_28_02 	
	 175 x 50 C24 timber joists. All t design and specification 	to engineers
	 Vapour control layer 	
15940		
	External window systems	

External window systems Ss_25_30_95_26

Revisio	n	Date	Drawn	Chk'd
P1	Tender Issue	04.03.2021	SD	DY
P2	Window head support detail updated	11.05.21	SD	SS

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Cambridgshire County C	Jouncil

Scale		Date	Drawn
1:5	@A1	03.03.2021	KJR
Drawing Title			Checked
Detail Sections - Sheet 2			SD
Drawing Number			Revision
J4523-YMD-01-ZZ-DR-A-5102		P2	