

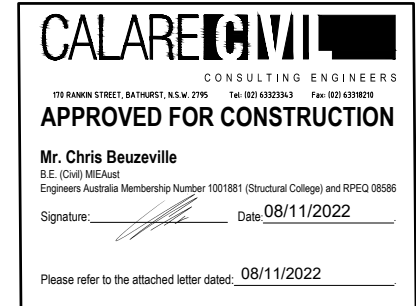
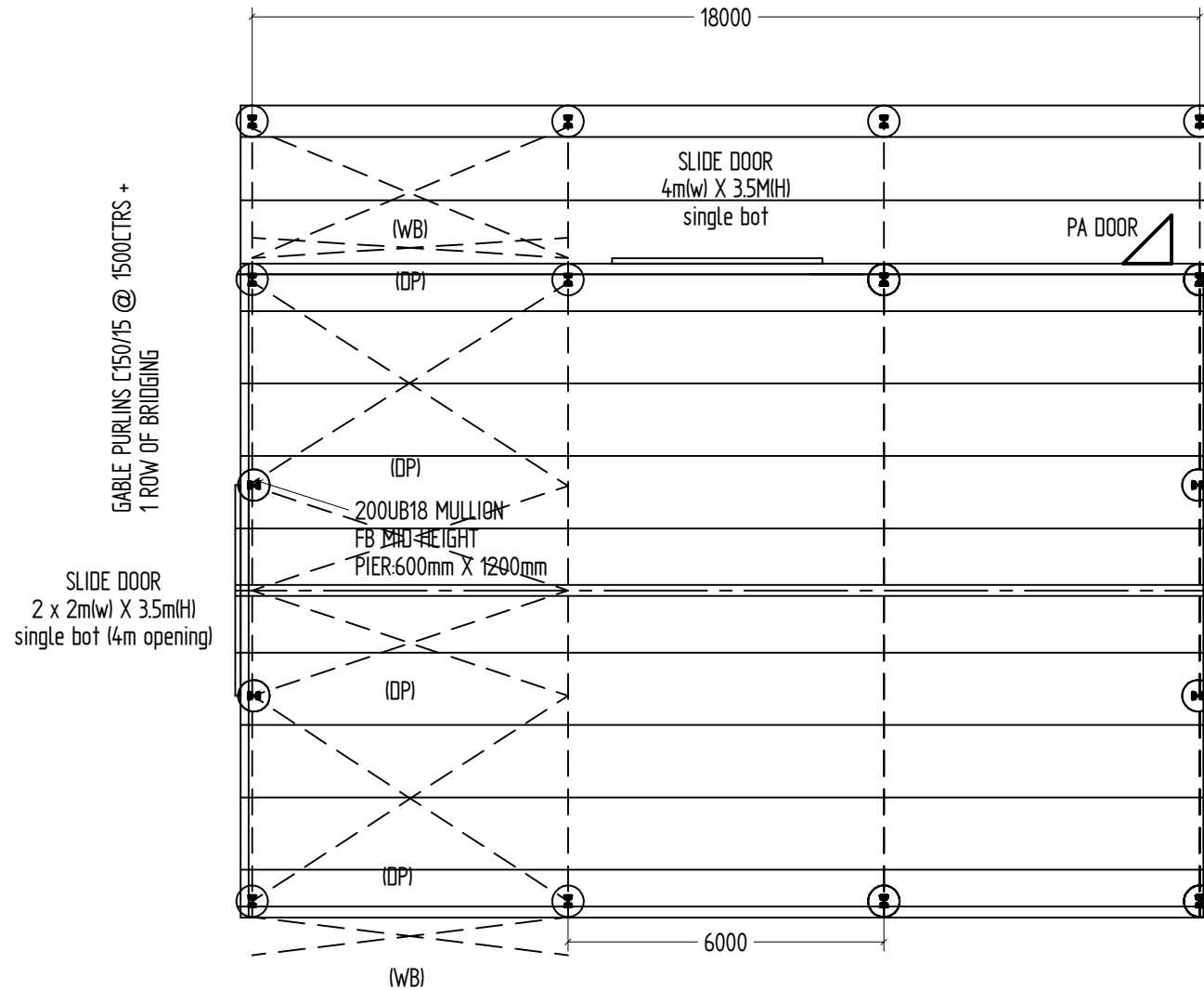
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# ABC SHEDS GLOBAL PTY LTD

NAME	DATE	CLIENT
DRAWN: KH	30/03/2021	#1835 DAVID SHIBBLE
MODIFIED: KH	1/11/2022	DRAWING: FLOOR PLAN
CHECKED:		SCALE: 1:133 SHEET 1 OF 4 SHEET SIZE: A4

(WB) DENOTES WIND BRACING  
8mm WIRE ROOF BRACING  
8mm WIRE WALL BRACING

(CP) DENOTES COMPRESSION PURLIN  
BACK TO BACK C15015 + 1 ROW OF BRIDGING



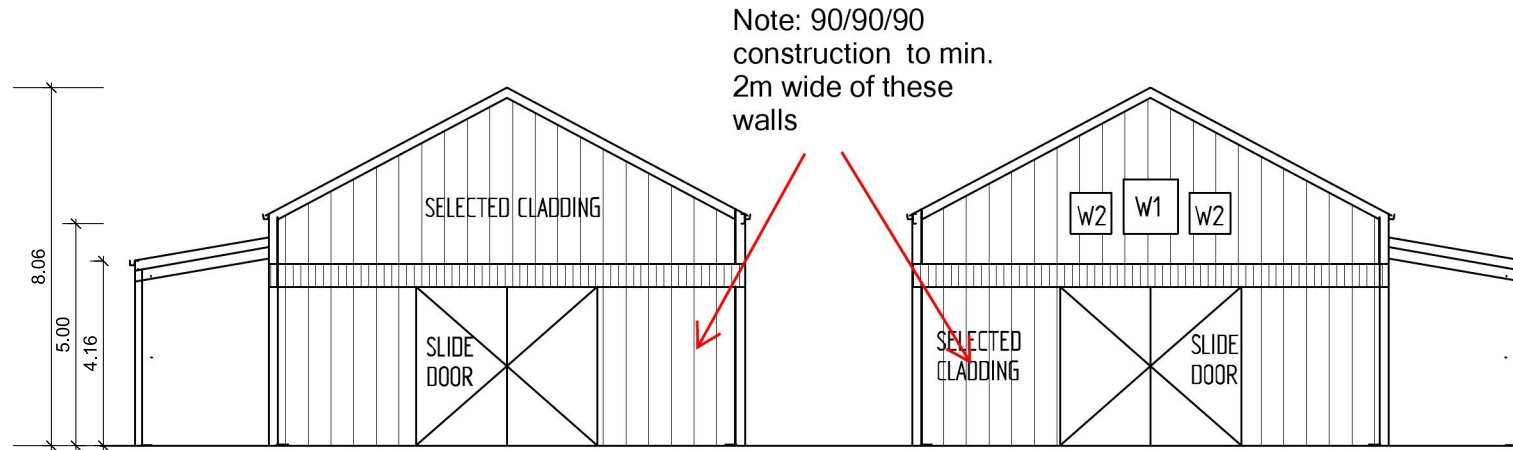
SLIDE DOOR  
2 x 2m(w) X 3.5m(H)  
single bot (4m opening)



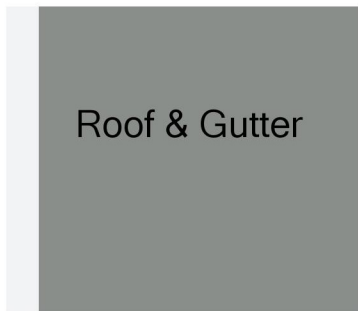
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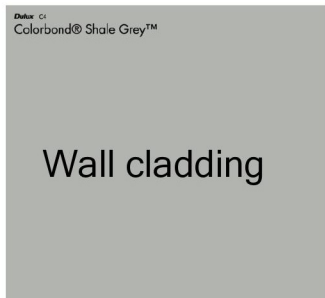
	NAME	DATE	CLIENT
DRAWN:	KH	30/03/2021	#1835 DAVID SHIBBLE
MODIFIED	KH	1/11/2022	DRAWING
CHECKED:			ELEVATION PLAN
		SCALE: 1:166	SHEET 3 OF 4
		SHEET SIZE: A4	



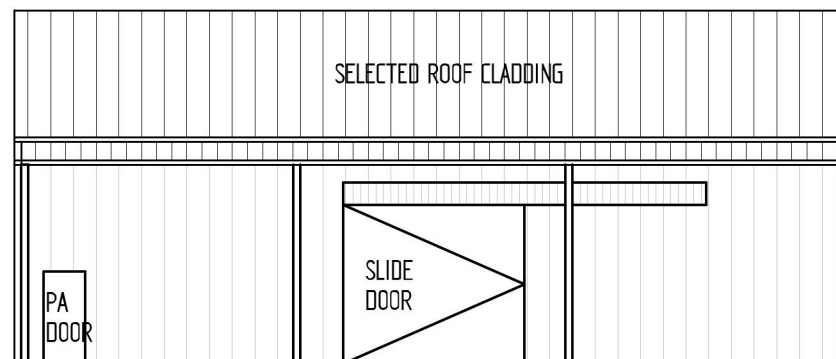
W1 = 1200X1200 GLASS WINDOW  
W2 = 900X900 GLASS WINDOW



Windspray - CB 13



Shale Grey



Note: 90/90/90 construction to this wall

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# ABC SHEDS GLOBAL PTY LTD

	NAME	DATE	CLIENT	#1835 DAVID SHIBBLE		
DRAWN:	KH	30/03/2021	DRAWING:	SLAB PLAN		
MODIFIED:	KH	1/11/2022				
CHECKED:				SCALE: 1:166	SHEET 4 OF 4	SHEET SIZE: A4

Design Loads = 20kpa or max axle = 5.0tn

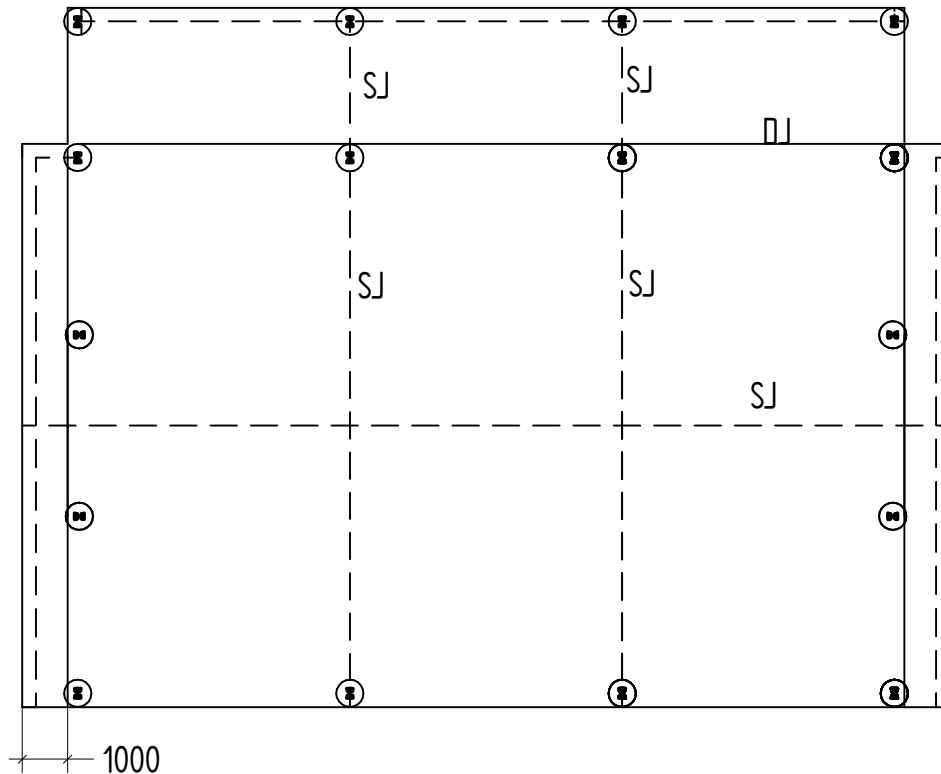
180mm thick SLAB  
SL92 Mesh top (30mm cover)  
F'c = 32mpa

SJ Denote Sawn Joint:

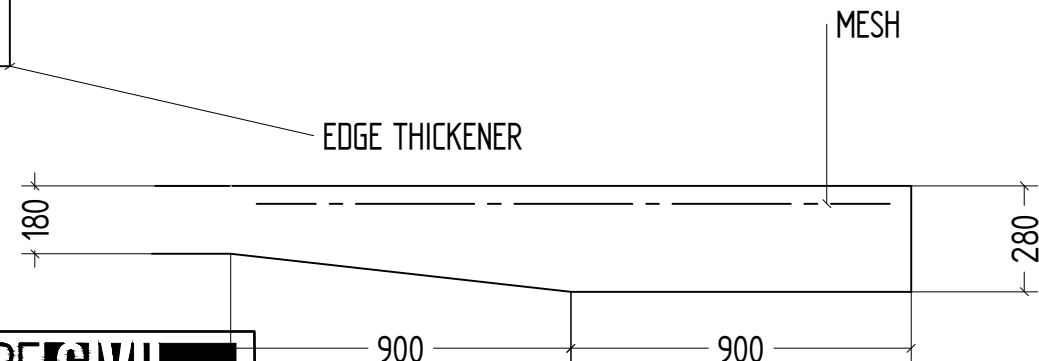
- Cut every 2nd bar and locally depress fabric to maintain cover
- Concrete to be cut within 16 hours of concrete placement

DJ Denote Doweled Joint

- Provide R20-300 dowels x 400long HD Galv

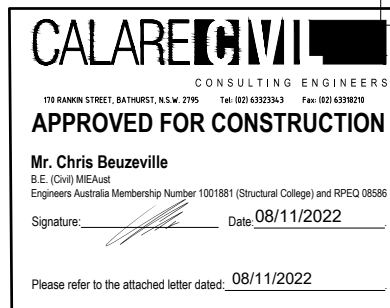


EDGE THICKENER



Site to be prepared in accordance with AS3798, in summary

- Remove all topsoil and organic material
- Proof roll site and remove soft spots
- subgrade to be compacted to 98%std
- All fill to be approved material and compacted to 98% std
- Provide 150mm thick sub-base, compacted to 98% std



DO NOT USE THESE PLANS FOR ONSITE SETOUT