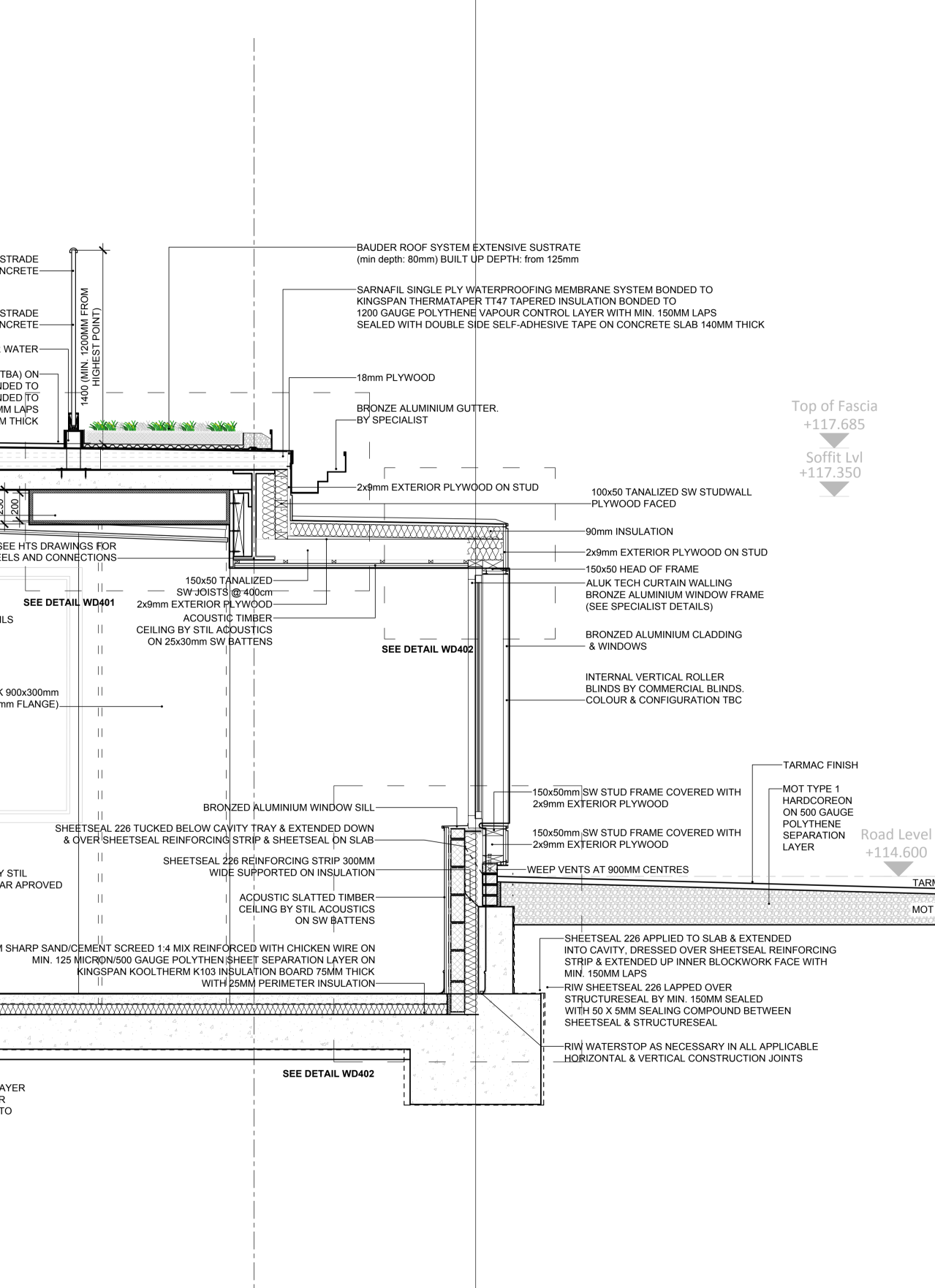
SOFT SURFACES LTD. 30MM THICK (COLO OFING MEMBRANE SYSTEM BONDED TO PERED INSULATION BONDED TO CONTROL LAYER WITH MIN. 150MM LAPS ADHESIVE TAPE ON CONCRETE SLAB 140M	Existing B	WET-POUR SAFETY SARNA Salcony FFL 7 770 1200 G/	TTOM RAIL FIXED ON 100X TTOM RAIL FIXED ON 100X Y SURFACE BY SOFT SURI AFIL SINGLE PLY WATERPI KINGSPAN THERMATAPE AUGE POLYTHENE VAPOU DUBLE SIDE SELF-ADHESIV	100 MS POSTS BOL NEW STRUCTUR 100 MS POSTS BOL U FACES LTD. 30MM 1 ROOFING MEMBRAI ER TT47 TAPERED I IR CONTROL LAYER	RAL GLASS BALUS TED TO THE CONG INDERPASS FOR V THICK (COLOUR TE NE SYSTEM BOND NSULATION BOND R WITH MIN. 150MM
Top of steel		HOR	RIZONTAL DUCTWORK 1400	Dx200mm FLANGE)	
WITH CHICKEN WIRE ON ON LAYER ON ICK			IND BLOCK SHED WITH C PLASTER	ACOU ACOU ON SV	ICAL DUCTWORK 9 (25mm) JSTIC PANELS BY S JSTICS OR SIMILAR W BATTENS
1 DINING HALL - SECTIO SCALE - 1:20 @ A1		250MM THICK RC SLAB TO ENGINEER'S DETAILS	LAP ADJOINING	RESEAL ON CONCR 6 EDGES BY MIN. 15 LL ENDS BY NO LES /AY LAPS	50MM & STAGGER



343.43 / WD110 E No.

Notes: Do not scale from this drawing. Contractor to take and check all dimensions on site before work commences. Discrepancies to be reported to architect. Subcontractors to verify all dimensions on site before making shop drawings or commencing manufacture. This drawing is copyright.

+114.600

TARMAC

MOT TYPE 1 HARDCORE

A Rev	Description	Date	Initial	
A	GENERAL AMENDMENTS/NOTES ADDED		25/06/18 DB	
В	UPDATED SECTION WITH NEW HALL LAYOUT	01/02/*	01/02/19DP	
С	UPDATED NOTES	01/03/19 DP		
D	MINOR AMENDMENTS TO NOTES	06/03/-	06/03/19 DP	
Е	NEW DUCTWORK AND NOTES	22/03/*	19DP	



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Client:

Project: FAIRSEAT - PHASE 1 **PAVILLION & DINING HALL**

Title:

DINING HALL SECTION C - C 2 OF 2

Date: Scale: AS INDICATED

Drawn: SH No.

343.43 / WD110 E