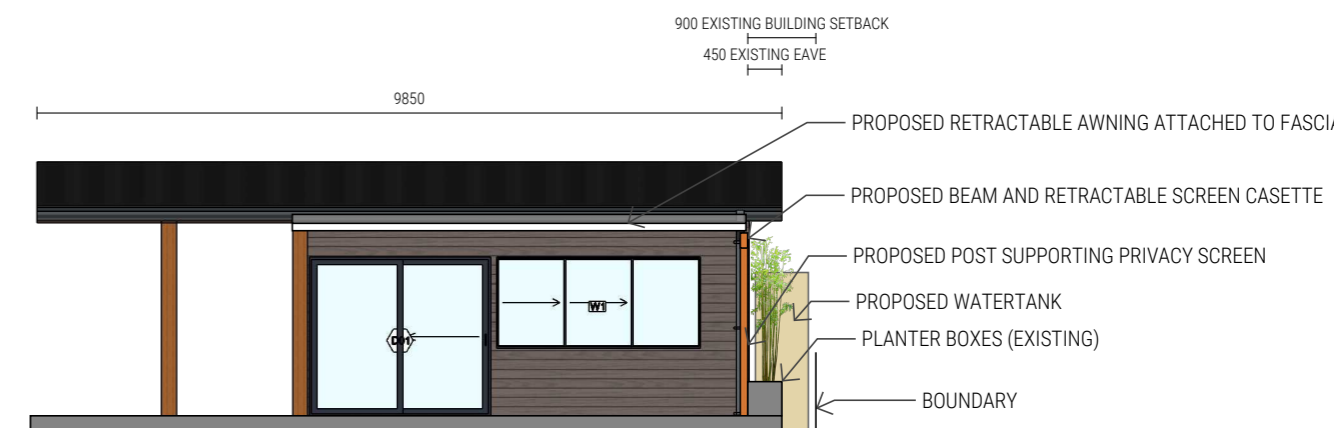
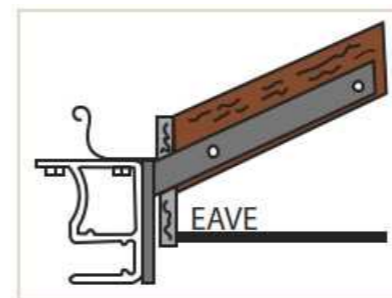


EAST ELEVATION SHOWING RETRACTABLE AWNING AND PRIVACY SCREEN 1:100



NORTH ELEVATION SHOWING RETRACTABLE AWNING AND PRIVACY SCREEN 1:100



3) Mounting the awning through the fascia:
This option is selected if there is minimal head clearance. A slot is made next to the roof rafter through the fascia board. This allows the bracket to slide beside the roof rafter, which is then bolted together.

METHOD OF AWNING ATTACHMENT AS PER SKILTEC FOLDING ARM AWNING INSTALLATION MANUAL

JETTY PONTOON DETAILS & DESCRIPTION	DIM 1 (m)	DIM 2 (m)	AREA m2
Existing Jetty	1.2	10	12
Existing floating pontoon	6	3.9	23.4
Proposed floating dock #1 (FloatBricks U-600 T)	3.1	6	18.6
Proposed Floating dock #2 (FloatBricks U-450)	5.2	2.5	13
Floating Dock supplied by 'DOCKPRO'			
Installation by a factory trained DOCKPRO Technician.			
See supplier technical details			

CLIENT KRISTYNA & TODD CAMPBELL	PROJECT ADDRESS 19 GUMNUT ROAD, YAMBA NSW Lot 206/ DP 260230	PROJECT 19 Gumnut Road YAMBA	DRAWING TITLE PROPOSED ADDITIONS	PROJECT # JW301b	DRAWN JH	SCALE as shown @ A3	DOCUMENT DATE 23 / 02 / 21	DRAWING No. A001	REV. B	REVISIONS A DA ISSUE 17/2/21 B AWNING AND DOCK DETAILS 23/2/21	info@jwhida.com +61 406 802 037 JWHIDA.COM BUILDING DESIGN SERVICES DESIGN • DRAFTING • ENERGY RATING • VISUALISATION
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