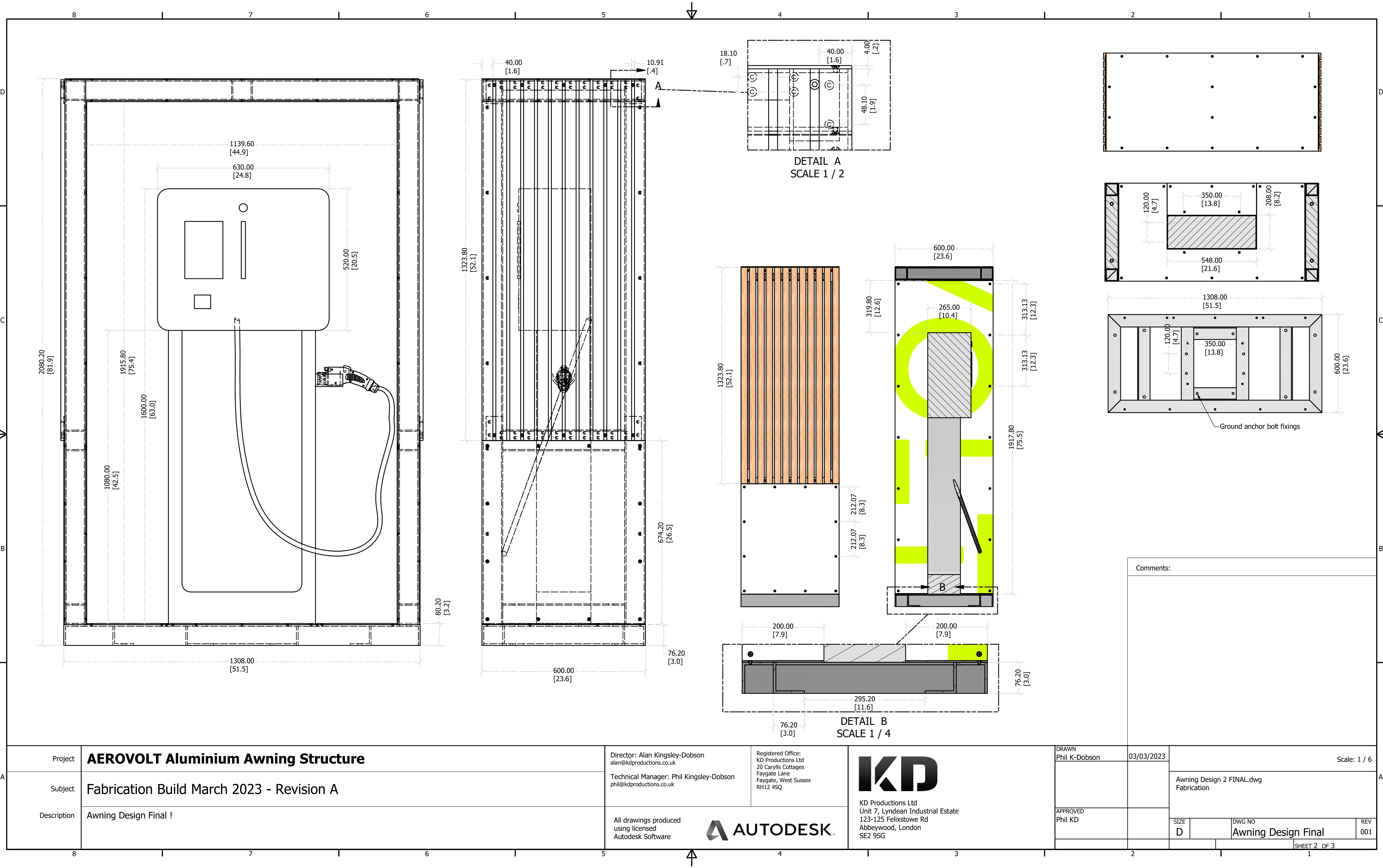
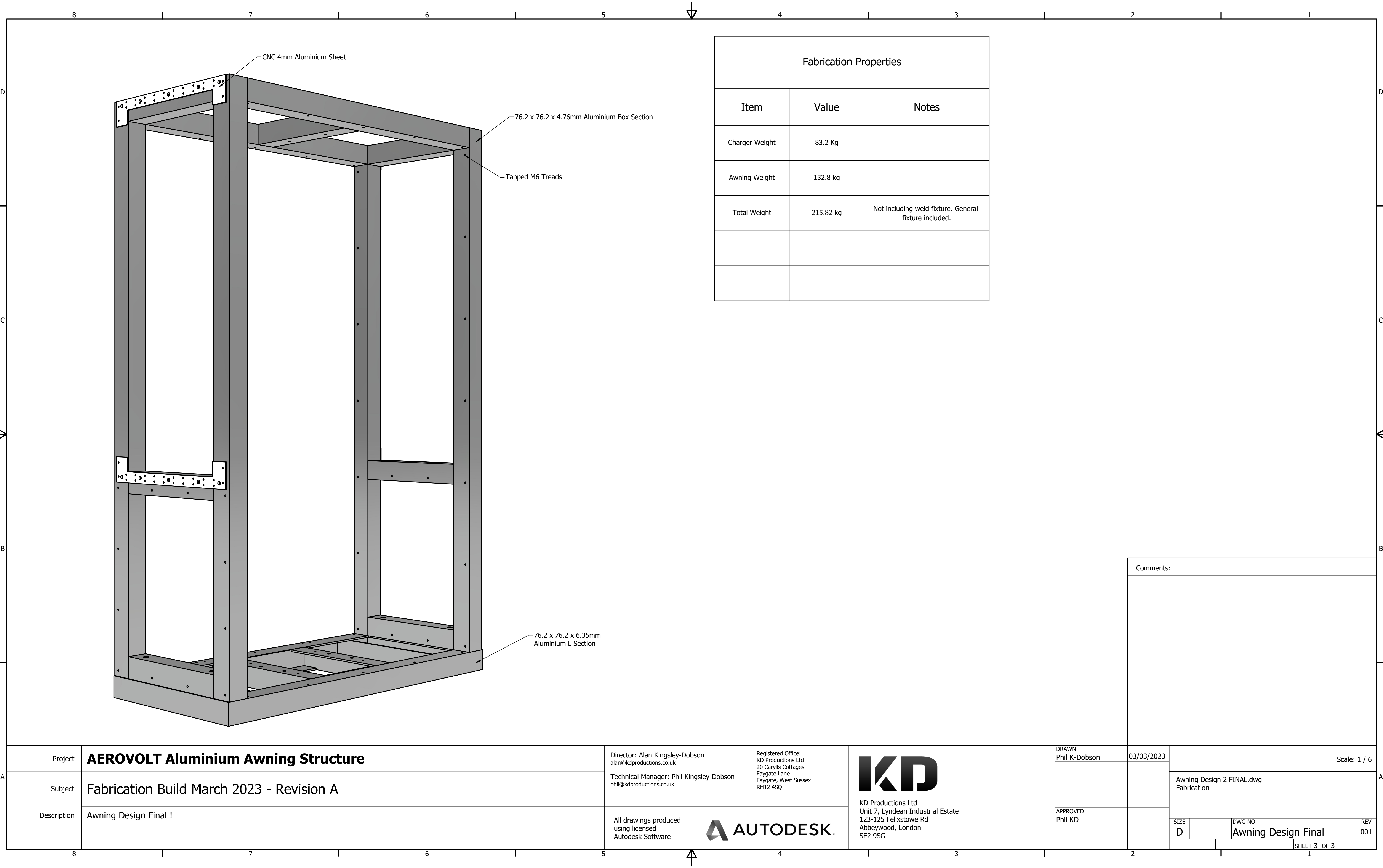


AA



A	Project	AEROVOLT Aluminium Awning Structure	Director: Alan Kingsley-Dobson alan@kdproductions.co.uk	Registered Office: KD Productions Ltd 20 Carylis Cottages Faygate Lane Faygate, West Sussex RH12 4SQ	KD KD Productions Ltd Unit 7, Lyndean Industrial Estate 123-125 Felixstowe Rd Abbeywood, London SE2 9SG	DRAWN Phil K-Dobson	03/03/2023	Scale: 1 / 6				A
	Subject	Fabrication Build March 2023 - Revision A	Technical Manager: Phil Kingsley-Dobson phil@kdproductions.co.uk	KD Productions Ltd Unit 7, Lyndean Industrial Estate 123-125 Felixstowe Rd Abbeywood, London SE2 9SG		APPROVED Phil KD	Awning Design 2 FINAL.dwg Fabrication					
	Description	Awning Design Final !	All drawings produced using licensed Autodesk Software					AUTODESK	SIZE D	DWG NO Awning Design Final	REV 001	
									SHEET 2 OF 3			



Fabrication Properties		
Item	Value	Notes
Charger Weight	83.2 Kg	
Awning Weight	132.8 kg	
Total Weight	215.82 kg	Not including weld fixture. General fixture included.

Comments:

Project	AEROVOLT Aluminium Awning Structure	Director: Alan Kingsley-Dobson alan@kdproductions.co.uk	Registered Office: KD Productions Ltd 20 Carylls Cottages Faygate Lane Faygate, West Sussex RH12 4SQ	<div>KD</div> <div>KD Productions Ltd Unit 7, Lyndean Industrial Estate 123-125 Felixstowe Rd Abbeywood, London SE2 9SG</div>	DRAWN Phil K-Dobson	03/03/2023	Scale: 1 / 6			
Subject	Fabrication Build March 2023 - Revision A	Technical Manager: Phil Kingsley-Dobson phil@kdproductions.co.uk				Awning Design 2 FINAL.dwg Fabrication				
Description	Awning Design Final !	All drawings produced using licensed Autodesk Software	 AUTODESK		APPROVED Phil KD			SIZE D	DWG NO Awning Design Final	REV 001
									SHEET 3 OF 3	