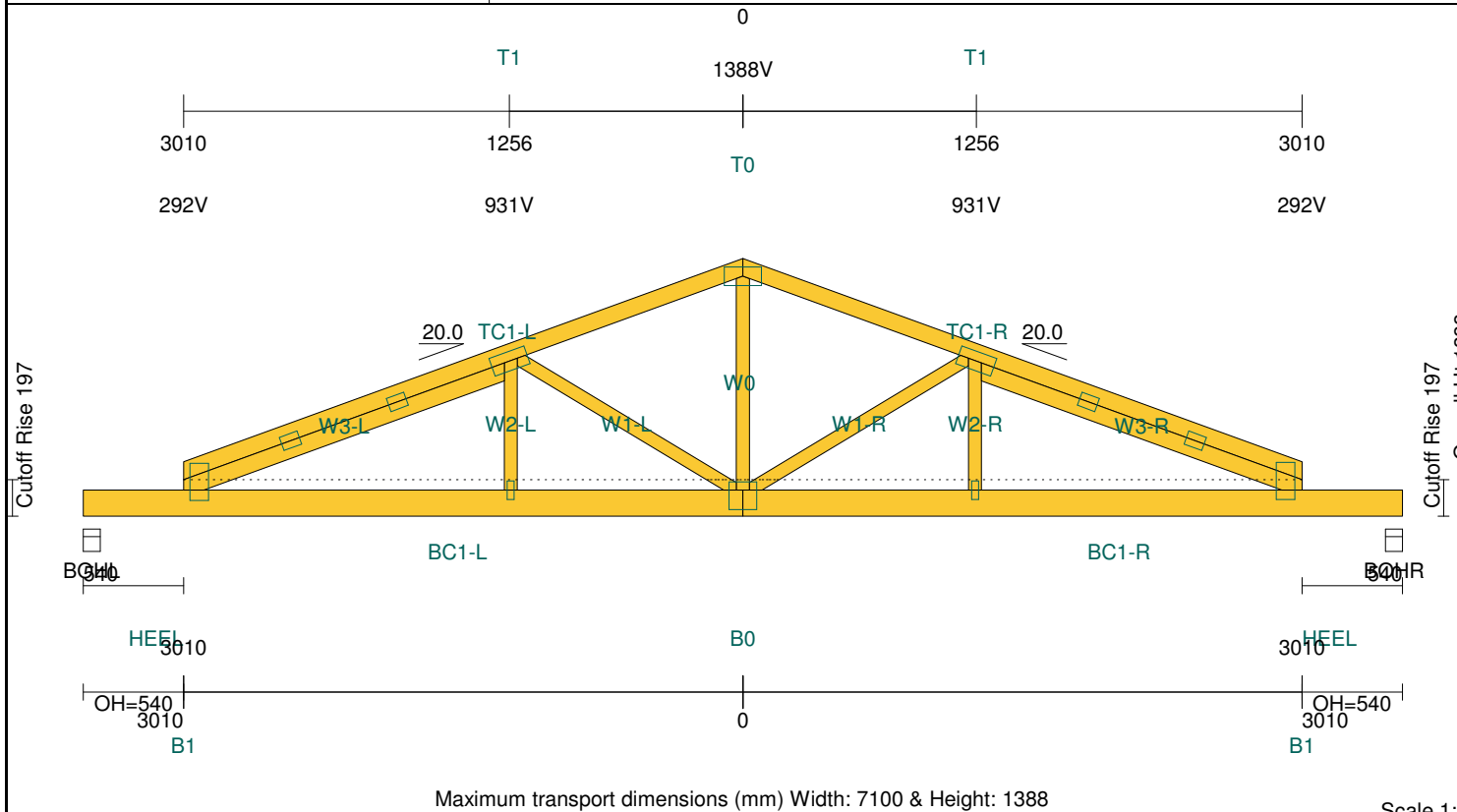



Client: <b>D'ANDREA</b>	<b>Trusstech SA Pty Ltd</b> ABN: 401 318 22 140 16 High Street Dry Creek SA 5094 Ph: 08 8260 6006	Job No: <b>TT02364</b>
Site: <b>50-52 WINDOR ST MAGILL SA 5072 AUS</b>		Truss: <b>Layout created T1</b>
Ref: <b>DWLG 5</b>		Type: <b>Standard</b>
		Quantity: <b>4</b>



TIMBER:							
Member	Size & Grade			Def	Jnt	Grp	Rest
TC1	90x35-MGP10	H0	ADS	1	JD5	1200	
BC1	140x35-MGP10	H0	ADS	2	JD5	600	
W0	70x35-MGP10	H0	ADS		JD5		
W1	70x35-MGP10	H0	ADS		JD5		
W2	70x35-MGP10	H0	ADS		JD5		
W3	90x35-MGP10	H0	ADS		JD5		

PLATES:							
Joint	Size & Grade		Camber	X	Y	Rtn	
HEEL	100x200-MN		4	=	=	90	
CLEATS1	75x100-MN			=	=	0	
CLEATS2	75x100-MN			=	=	0	
T0	100x200-MN			=	=	0	
T1	100x200-MN			=	50	0	
B0	150x150-MN		5	=	105	0	
B1	38x100-MN		5	=	=	0	

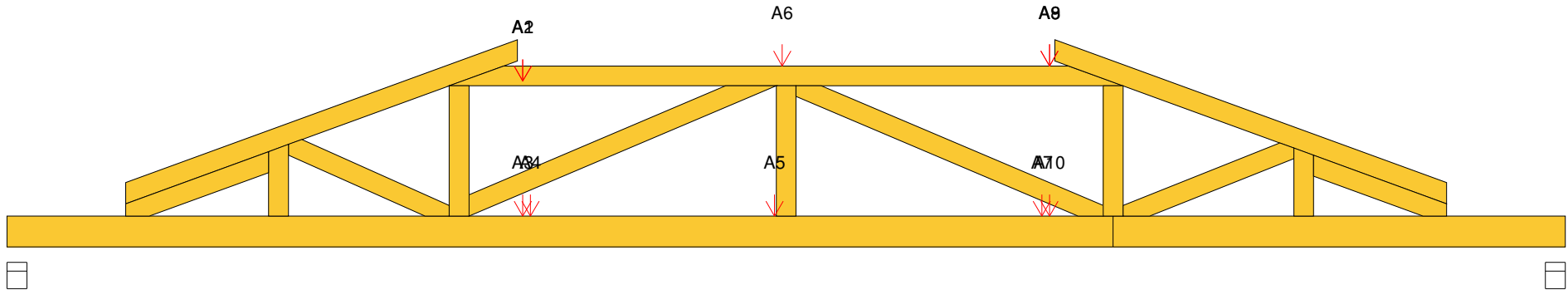
Maximum transport dimensions (mm) Width: 7100 & Height: 1388				Scale 1:40
<b>Vertical Reactions at Supports</b>				[AS/NZS 1170-2002][AS 1720.1-2010]
Support	(No.)	BOHL	BOHR	
1.35DL	(kN)	1.22	1.22	
1.2DL + 1.5MLL	(kN)	2.68	2.68	
0.9DL + 1WL	(kN)	-1.32	-1.32	
Tie Down	Required	1 MGrip	1 MGrip	
Bearing	Member/Support	Ok/Ok	Ok/Ok	

Span:	6020	Roofing:	Metal Sheet@7kg/m <sup>2</sup>	Wind / Ext / Int:	N1 / 0.6 / 0.2	All dimensions in millimetres. This drawing should be read in conjunction with Multinail Technical sheets.	Version:	1.9.4
Pitch:	20.00/20.00	TC Fix/Rest:	Metal @ 1200c/1200c	Fascia Type:	Non-structural		User:	(TN-016-020)
Overhang:	0/0	Ceiling:	Plaster 10mm Supa Span@9.2kg/m <sup>2</sup>	Ground Snow Load:			Date:	4/12/2018
Spacing:	1200	BC Fix/Rest:	Softwood @ 600c/600c	Structure:	House		Page:	1

Weight of timber & plate (excl. brackets): **42.4kg**



Client: <b>D'ANDREA</b>	<b>Trusstech SA Pty Ltd</b> ABN: 401 318 22 140 16 High Street Dry Creek SA 5094 Ph: 08 8260 6006	Job No: <b>TT02364</b>
Site: <b>50-52 WINDOR ST</b> <b>MAGILL SA 5072 AUS</b>		Truss: <b>Layout created T2</b>
Ref: <b>DWLG 5</b>		Type: <b>TG2350</b> Quantity: <b>2</b>



LOADS ON TRUSS: A=Auto loads by system; S=Service loads; Uc=User defined concentrated loads; Ud=User defined distributed loads  
Note: -ve signed loads act downwards, +ve signed loads act upwards

Indicator	A1 (kN)	A2 (kN)	A3 (kN)	A4 (kN)	A5 (kN)	A6 (kN)	A7 (kN)	A8 (kN)	A9 (kN)	A10 (kN)
DL	-0.056	-0.361	0.039	-0.147	-0.147	-0.072	-0.147	-0.056	-0.361	0.039
LL	-0.150	-0.484	0.012	0.000	0.000	-0.193	0.000	-0.150	-0.484	0.012
WL	0.207	0.925	-0.006	0.176	0.176	0.267	0.176	0.207	0.925	-0.006
Desc	j2	hT1	hT1	hb1	hb1	j3	hb1	j2	hT1	hT1