Job Ref: 52329-I

H/T: Plot 1

Tile Load: 0.900 kN/m²N/m2

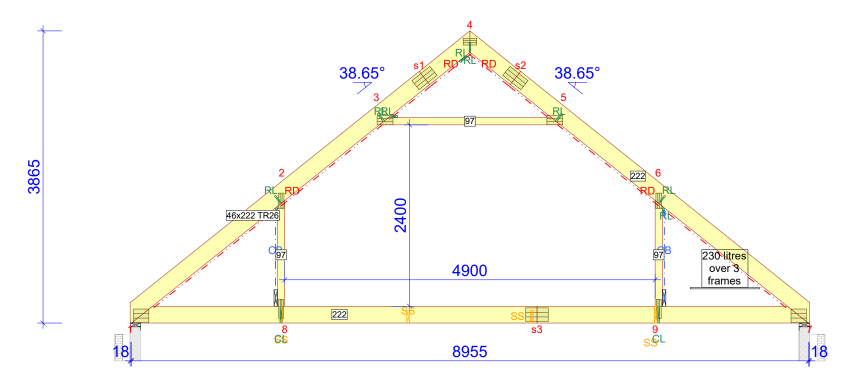
Truss Weight: 140 Kg (per ply) Tru

Tank Load: 0.900 kN
Truss Spacing: 600 mm

Truss Thickness: 46 mm

Customer: Paul Evans Site: R/O 65 high Street

T01 - 22 no.



TIMBER -	THICKNESS	3 46 mm
JOINT	DEPTH	GRADE
FROM - TO	mm	
1-4	222	TR26
4-7	222	TR26
1-7	222	TR26
3-5	97	TR26
2-8	97	TR26
6-9	97	TR26
I OAD DISTRIB		

LOAD DISTRIBUTING FLOOR
T&G SOFTWOOD BOARDS 22 MM OR EQUIV.
INTERACTION WITH STRUT WALL INCLUDED IN BENDING CON

Please check that the details on this drawing meet with your approval. Sign one copy (initial any changes made) and return to us. Production of your order will not proceed until we receive your authorisation. Trusses will be manufactured in accordance with this drawing.

DS

David Smith St Ives Limited
Marley Road, St Ives, Huntingdon, Cambs, PE27 3EX.
Tel: 01480 309900 Fax: 01480 309991

BRACING:

WEB/CHORD BRACING, ----- - CHEVRON/RAFTER DIAGONAL BRACING OR LONGITUDINAL BRACE ANCHOR.

STABILITY BRACING PROVIDED USING 25x100mm BRACING TO PD6693-1: 2012

THE BUILDING DESIGNER REMAINS RESPONSIBLE FOR ALL BRACING.

Date: 15/02/2018

Drawing No: Chris Wilding/52329-I/T01

Pamir - v6.0 SR2b (87171)

