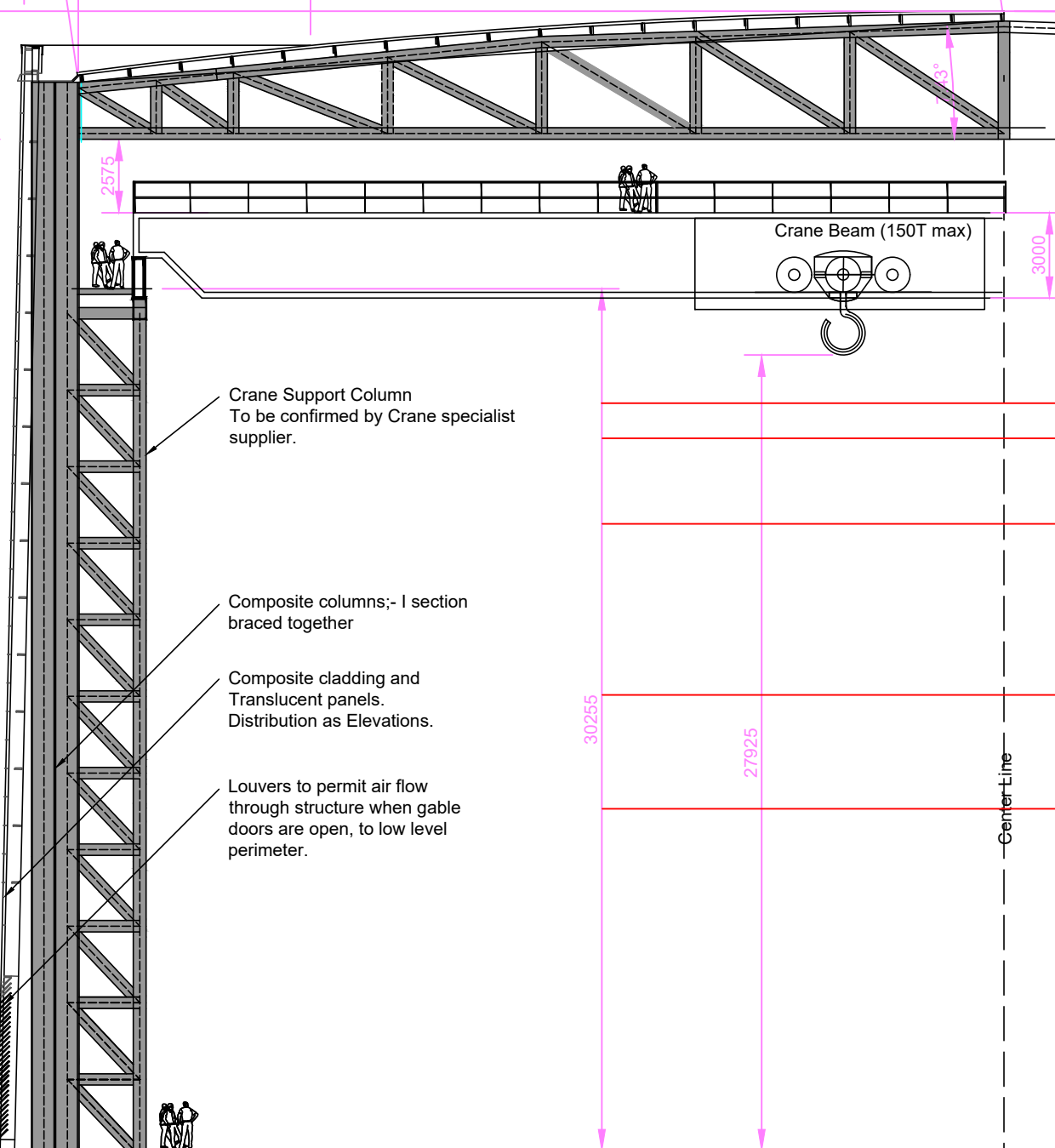


Building - A - Plan.

Eaves Connection Depth 2000

38700



Crane Support Column
To be confirmed by Crane specialist
supplier.

Composite columns;- I section
braced together

Composite cladding and
Translucent panels.
Distribution as Elevations.

Louvers to permit air flow
through structure when gable
doors are open, to low level
perimeter.

Crane Beam (150T max)

247065
Radius

30255

27925

Center Line

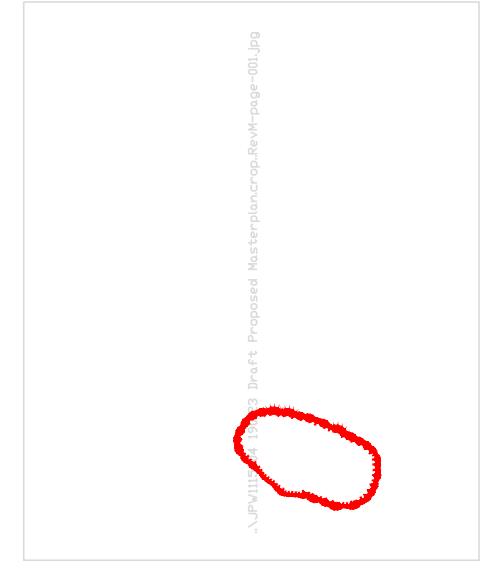
- Kilroom Tug 26.24M
- Principal Power wind float
column height 25M
- Marine Power Systems
WindSub/WaveSub largest
component 22M
- Western Hangar 16M
- Celtic building 12M

Cross - Section
Building - A - higher eaves

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Notes

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SITE LAYOUT PLAN.

Rev	Description	By	Ckd	Date
<p>Sherwood House, Sherwood Avenue, Newark, Nottinghamshire, NG24 1QQ T:01636 605 700 E: rpsnewark@rpsgroup.com</p>				
Client				
Project	<p>N.D.F. Pembroke Dock</p>			
Title	<p>Sketch Cross - Section - Building - A - higher eaves</p>			
Status	Scale @ A3	Date Created		
Preliminary	1:200	02.12.2019		
Task Team Manager	Information Author	Task Information Manager		
TFH	NB	PR		
Document Number				
RPS-NK019824-D-R-SK003				
Project Code - Originator - Zone - Level - Type - Role - Drawing Number				
RPS Project Number	Suitability	Revision		
NK019719	S0	-		
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