

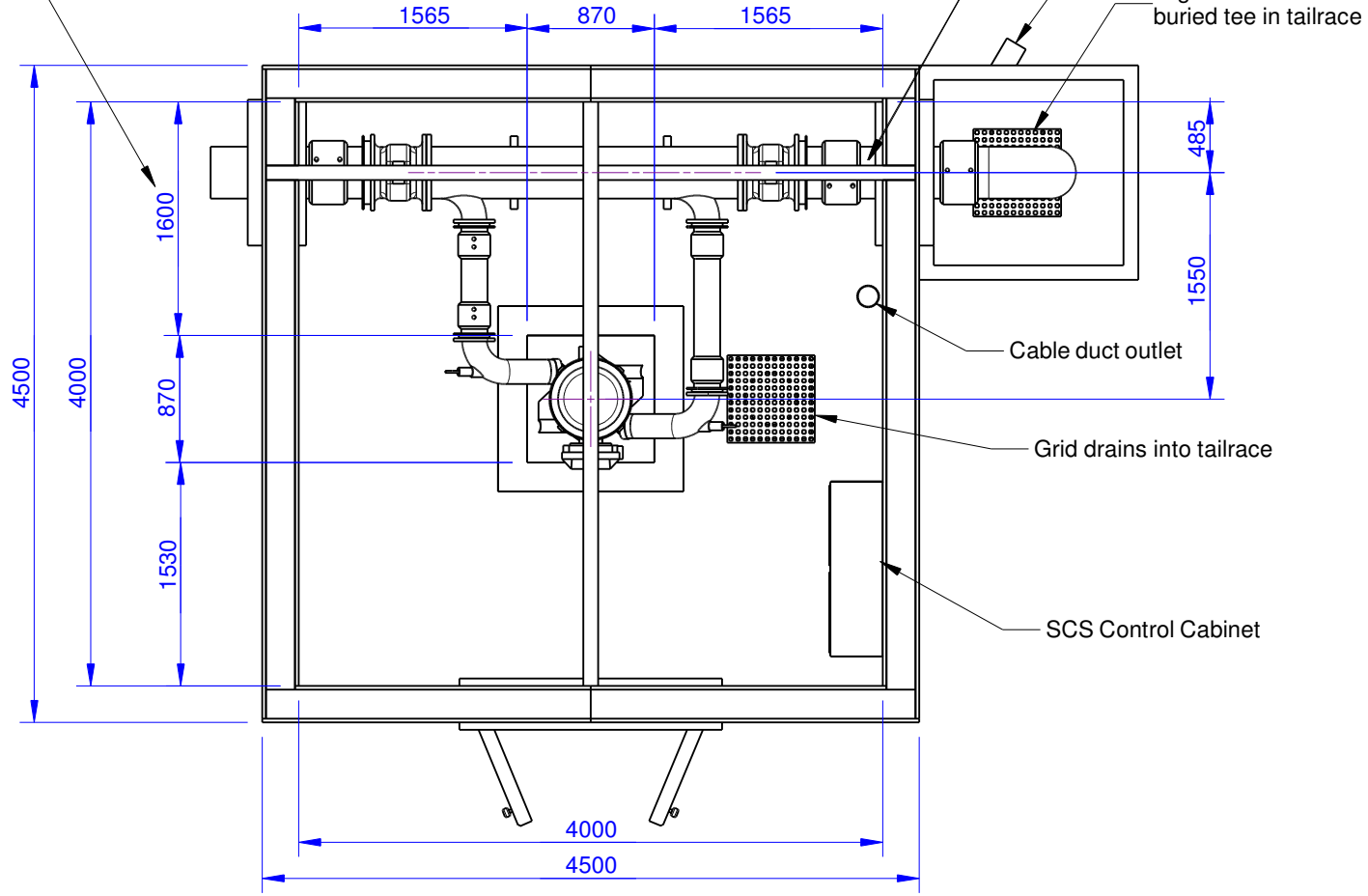
# Dylan Jones Powerhouse Plan View

Key dimensions from internal walls of powerhouse to internal walls of plinth

Note : Pig section should be free to move axially if unbolted, to allow axial movement of the manifold and gate valves for repair/maintenance

A  
B  
C  
D

A  
B  
C  
D

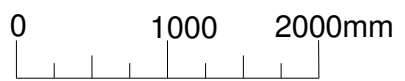


Item	Level mAOD
Top of Peg PH	161,149
Top of Peg X	160,931
Top of Peg Y	161,222
Top of Peg Z	161,064
Top of Peg Outfall	161,061
Top of Baseslab	160,831
Stainless screw in Rock, X3	160,681
Stainless screw in Rock, X4	163,270

Plinth internal dimension 870 x 870 mm

Plinth Height 200mm

Manifold centreline is 630mm above top of baseslab



All dimensions in mm. All levels in mAOD.

Client : Dylan Jones  
 Address : Ty Mawr, Mallwyd  
 Machynlleth, SY20 9HS  
 Drawn By : MJP

Date : 16/01/23  
 Scale : 1 : 50 @ A4  
 Drawing No : 23011604  
 Version : 1

Revision Details



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1 2 3 4 5 6