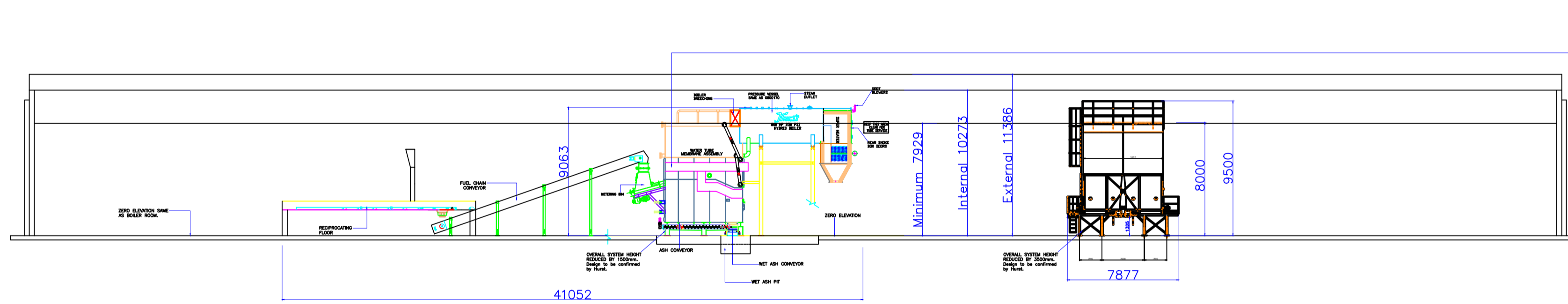
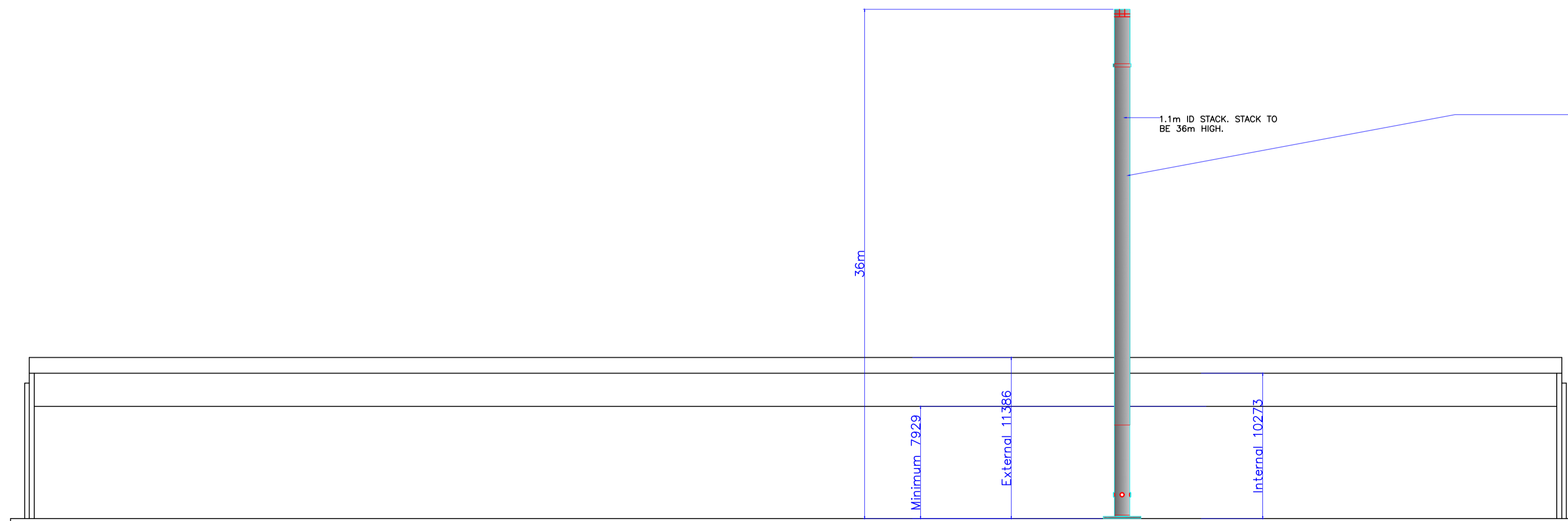


Proposed internal installation for Filtration System.

Plan View Boiler Layout HURST 800HP Steam Boiler.



Elevation A Boiler Side Elevation shown with internal Filtration System.



Elevation B Proposed external position of Stack.

Issue - for Discussion
 PLEASE NOTE THAT THIS IS AN INITIAL PLAN FOR COMMENT AND DISCUSSION BY ALL PARTIES - ALSO NOTE THAT THE BUILDING DIMENSIONS WERE TAKEN FROM A THIRD PARTY PLAN AND CSS RENEWABLES ARE THEREFORE NOT RESPONSIBLE FOR ANY ERRORS. MACHINE SPECIFICATIONS ARE SUBJECT TO CHANGE AND SHOULD BE CONFIRMED WITH MANUFACTURERS.

REVISION	DATE	DESCRIPTION
A	08/06/22	General amendments to the locations of boiler, reciprocating floor and bag house.
B	09/06/22	Bag house moved internally. Stack position amended accordingly. Reciprocating floor raised & conveyor pit removed.

CSS RENEWABLES

CSS Renewables Limited,
 Suite 2D,
 Manchester International
 Office Centre (MIOC),
 Styal Road,
 Manchester. M22 5WB.

Tel: 0161 302 3022

CLIENT VC Cooke.	PROJECT Waste Recycling Facilities, Beccles.
DWG TITLE Ground Floor Plan based on drawing # 5326 10 REV P7.	
DWG No. CSS-JVB-006	REV B
SCALE 1 - 250	PAPER SIZE A1
DATE DRAWN 07/04/22	DRAWN BY J.V.B.