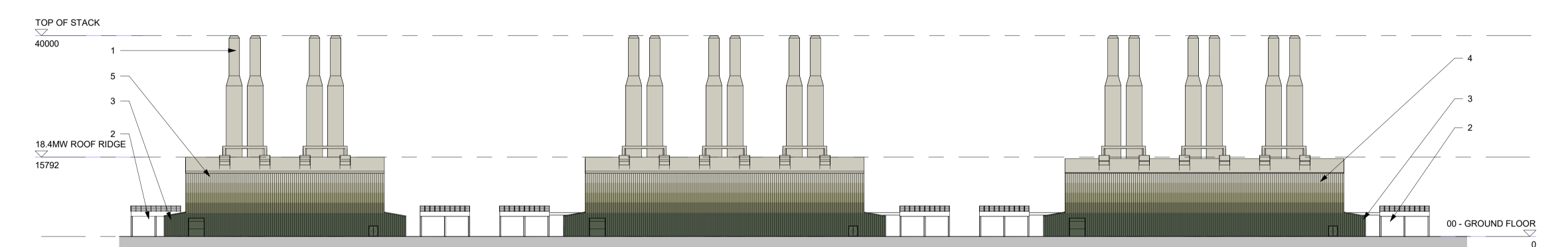


North Elevation

1:500

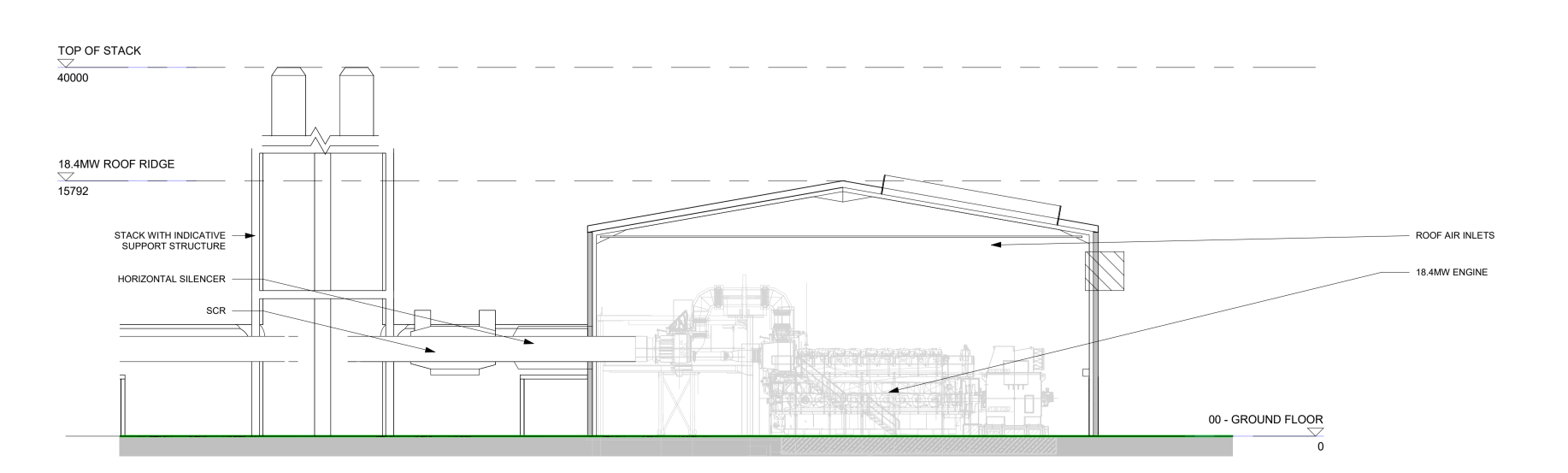
South Elevation

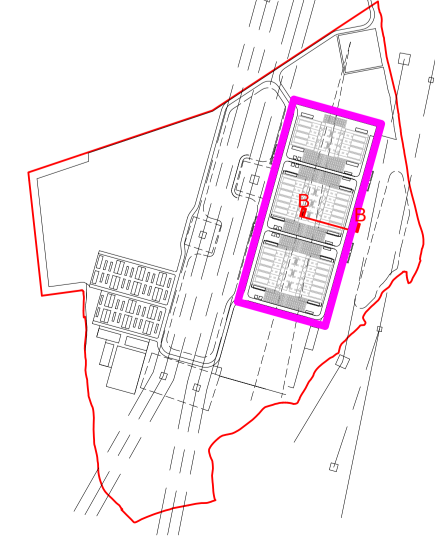
1:500



West Elevation

1:500





Site Plan Key 18.4MW 1:5000

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1 - STACKS WITH INDICATIVE SUPPORT STRUCTURE

2 - RADIATORS

3 - SWITCH ROOMS

4 - ENGINE HOUSE 6 X 18.4MW ENGINES

5 - ENGINE HOUSE 4 X 18.4MW ENGINES

P07	Stack configuration updated	DC	TFH	18/05/20
P06	Title block updated	DC	TFH	22/04/20
P05	Colour added	DC	TFH	15/04/20
P04	Site Plan Updated	ET	TFH	10/02/20
P03	Amended as per Clients Comments	ET	TFH	09/01/18
P02	Amended as per comments from team	ET	TFH	07/12/18
P01	Initial Issue	ET	TFH	05/12/18
Rev	Description	Ву	Ckd	Date

APFP Regulations Reference: 5(2)(o)
Application Document Number: A2.8 Illustrative Cross Section Plans



Suite D10, Josephs Well, Hanover Walk Leeds, West Yorkshire LS3 1AB, United Kingdom T:0113 220 6190 E:rpsnewark@rpsgroup.com



Thurrock Flexible Generation

Proposed 18.4MW Engines Building Elevations & Sections

Date Created Preliminary 14/11/18 As indicated Task Information Manager Manager

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