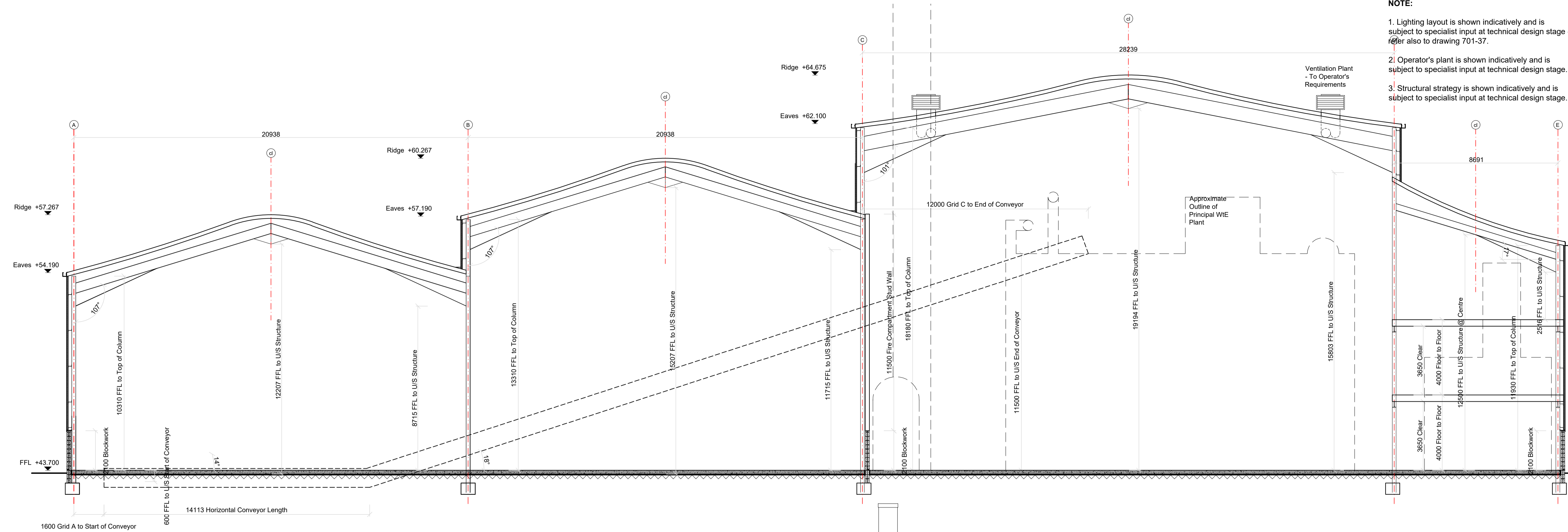
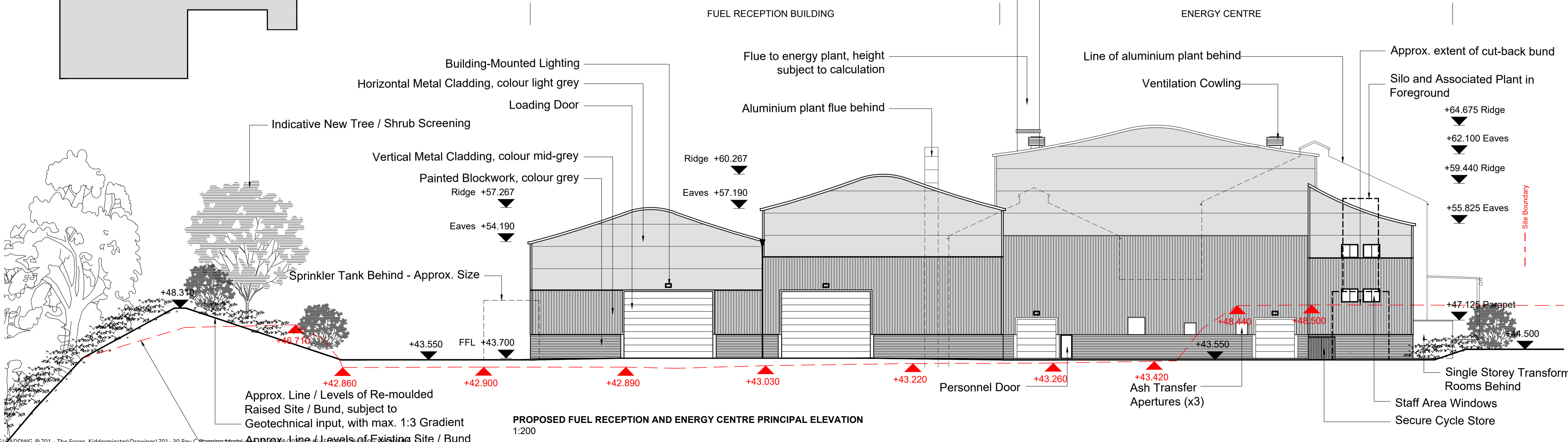
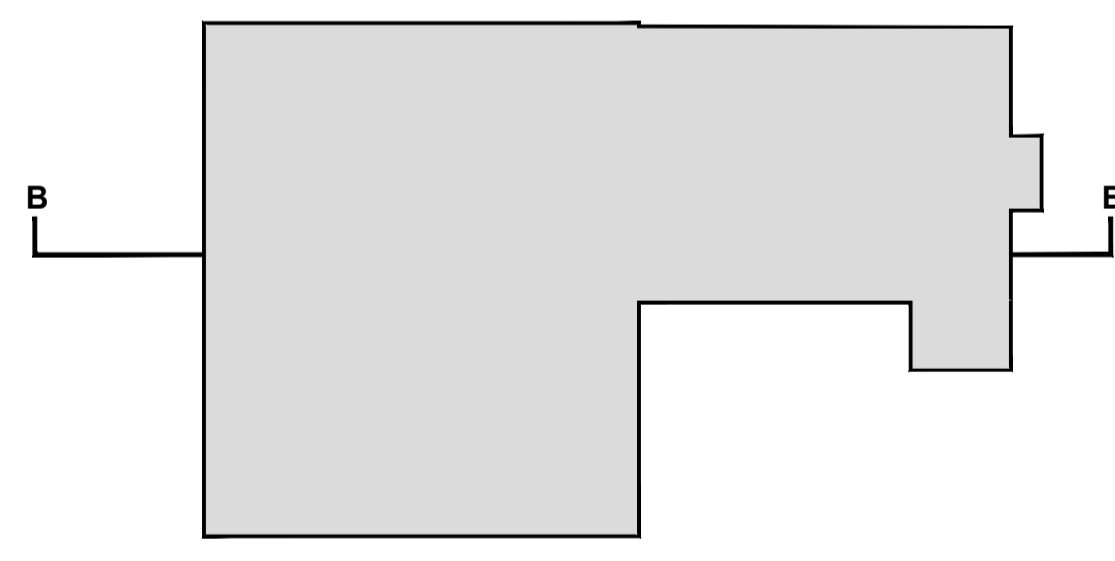
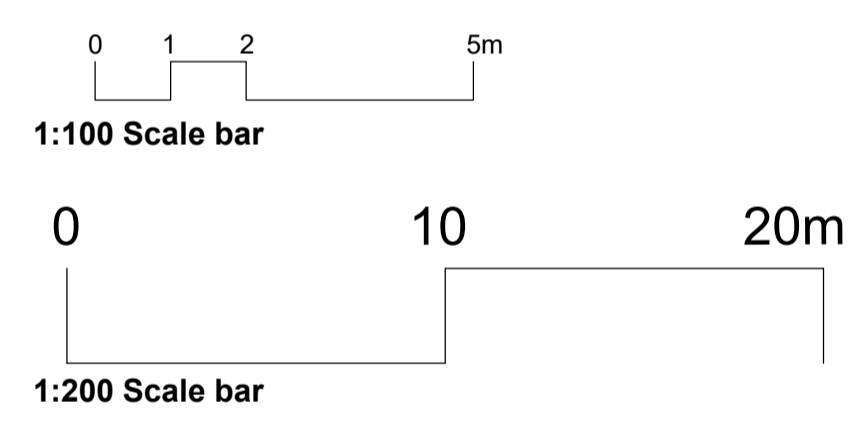


- NOTE:**
1. Lighting layout is shown indicatively and is subject to specialist input at technical design stage - refer also to drawing 701-37.
 2. Operator's plant is shown indicatively and is subject to specialist input at technical design stage.
 3. Structural strategy is shown indicatively and is subject to specialist input at technical design stage.



PROPOSED FUEL RECEPTION AND ENERGY CENTRE SECTION BB
1:100



PROPOSED FUEL RECEPTION AND ENERGY CENTRE PRINCIPAL ELEVATION
1:200

B	Secure cycle store, cladding colours and indicative landscaping added, bund gradients amended	PC	05.08.20
A	Plant outline added to section	PC	27.07.20
A (dr)	Updated to revised HoSt plant requirements	PC	23.07.20
Dr 1	1st fl added, boiler house external walls and apertures modified	PC	20.07.20
Rev	Note	By	Date
Scale:	1:100/200	Size:	@A1
Date:	04.06.20	Status:	Planning
Drawn:	NG	Checked:	IMA
Job No:	701	Dwg/Rev:	35 Rev B
Title:	PROPOSED Fuel Reception and Energy Centre Section and Elevations Sheet 1		
Project:	The Forge, Kidderminster		
Client:	Premier Waste		

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