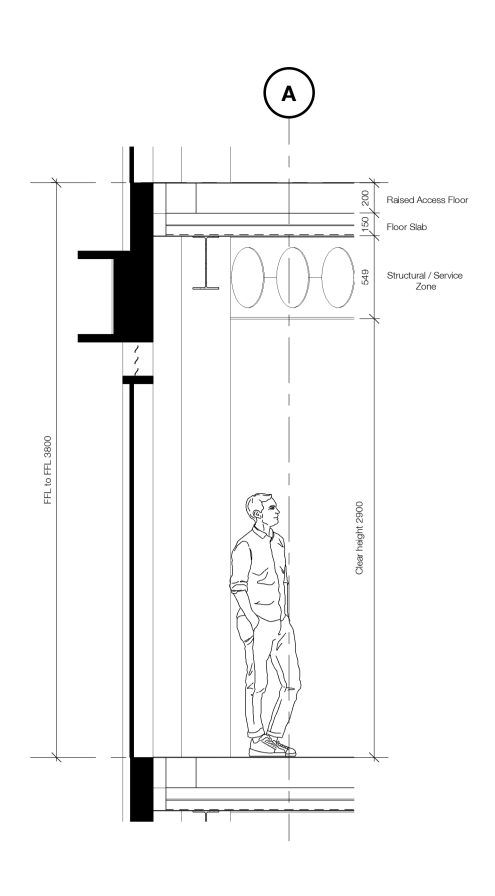


1 Section 1







2 Section Call out



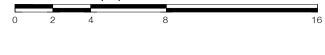


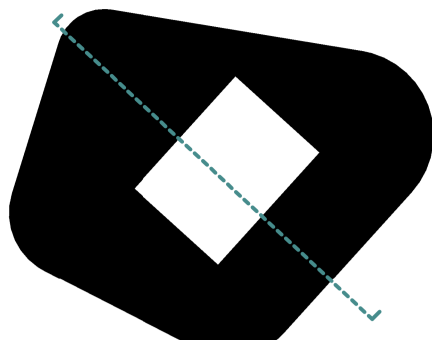


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Scale Bar (m)





- 1 Aluminium capless full height curtain walling thermally broken system with toughened triple glazed units with integral 3,000mm glazed doors and curved glass to key corners. Colour TBC from Syltha Pulvin Anodite range. All glazing to have flush appearance, with insulated, lookalike ceramic backed applied to the third face of the unit, complete with all associated and matching accessories and trims.
- 2 Capped aluminium curtain walling system with glazed look-a-like panels and curved glass to key corners. Glazed louvres as required by MEP engineer. Colour TBC from Syltha Pulvin Anodite range.
- Feature Rainscreen cladding to be NBK Terracotta panels – NBK TERRART Ventilated Terracotta glazed rainscreen system. Shape, Colour and Profile TBC. Backing wall to be SFS with sheathing and breather member or composite system.
- 4 Aluminium louvred panels and door to plant areas to be polyester powder coated in Anodite/Alesta finish.
- **5** Frameless glass balustrade to balconies and terraces.
- 6 Main entrance doors to be BOOM EDAM fully glazed Crystal Tourniket doors with integrated matwell. Door to 3,000mm high. Adjacent pass doors to be outward opening fully glazed power assisted doors operated by PIR with fob access externally and internal release for out of hours use. Manual override linked to fire alarm with fail safe.

See Outline Specification for more information.

NOTE: Structure subject to further design coordination

P5	Stage 3 issue			RR/	A J	SE	19/11/20 20			
P4	General updat	e following D	ТМОЗ	RRA	۹ J	ISE	11/11/20 20			
P3	Update followi	ing DTM01		RRA	A J	SE	09/10/20 20			
P2	General updat engagement	e following c	ient	RRA	λ J	SE	02/10/20 20			
P1	First Issue			RRA	A J	ISE	18/09/20 20			
Rev	Description			Dra	wn C	Checked	Date			
Suitability										
Information										
Project										
Muse										
Harton Quays										
South Shields										
Drav	ving									
GA Section 01										
	Section 01									
	Section 01									
	Section 01									
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		Originator	Zone	Level	Туре	Role	Number			

Project ID	Originator	Zone	Level	Туре	Role	Number
HTQ -	RYD -	- 00 -	ZZ -	DR -	A -	3800
Project Number		Scale at A1		Status		Revision
10254-00		As		S2		P5
		-indicate	ed			

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