- PV panel array Liquid applied hot melt inverted roof with insulation, ballast and paving - Glazed spandrel panel Louvre band at head of curtain walling to MEP Engineers requirements Polyester powder coated aluminium Office 04 triple glazed stick capless curtain wall system Raised access floor Level 04 FFL 17400.00 Polyester powder coated feature cladding fin framed into curtain walling Feature band of glazed terracotta rainscreen cladding Exposed soffit to Office 03 office accommodation 941 m² Level 03 FFL 13600.00 Glazed spandrel panel Louvre band at head of curtain walling to MEP Engineers requirements Polyester powder Office 02 coated aluminium 941 m² double glazed stick curtain wall system Raised access floor Level 02 FFL 9800.00 Polyester powder coated feature cladding fin framed into curtain walling Feature band of glazed terracotta rainscreen cladding Exposed soffit to Office 01 941 m² office accommodation Level 01 FFL 6000.00 Aluminium capless triple glazed stick capless curtain wall system Lettable Space 200 m² 1 Strip Elevation B 2 Strip Section B

The use of this data by the recipient acts as an agreement of the following statements. Do not use this data if you do not agree with any of the following statements:-

Ryder Architecture has co-ordinated relevant information received from third parties, but are not responsible for the content of the information received from others.

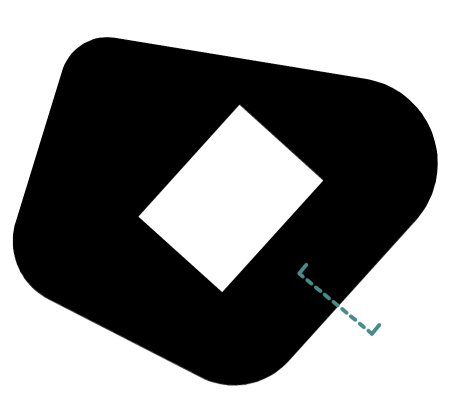
site. Report any discrepancies in writing to Ryder before proceeding.

The controlled version of this drawing should be viewed in DWF or PDF format not DWG or other formats. All prints of this drawing must be made in full colour.

Where this drawing has been based upon Ordnance Survey data, it has been reproduced under the terms of Ryder Licence No. 10000144. Reproduction of this drawing in whole or in part is prohibited without the prior permission of Ordnance Survey.

Do not scale the drawing. Use figured dimensions in all cases. Check all dimensions on

Scale Bar (m



Section key

1:200

- 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 Capless 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.
- 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.
- 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.

Fire stop

Spandrel panel

Clear glass

P1 First Issue	JAY	RRA	20/11/20 20		
Rev Description	Drawn	Checked	Date		
Suitability					
Information					
Project					
Muse					
Harton Quays					
South Shields					
Drawing					

Drawing Number	r									
Project ID	Originator	Z	one		Level		Type	Role		Number
HTQ	- RYD	- O	0	-	ZZ	-	DR -	Α	-	3804
Project Number		S	cale	at	A 1		Status			Revisio
10254-00		Α	_				S2			P1
indicated indicated										

info@ryderarchitecture.com www.ryderarchitecture.com

Strip Section B

Ryder