

Level -01				
Name	Area			
Acc WC	8 m ²			
Car Parking	637 m ²			
Circulation	24 m ²			
Circulation	6 m ²			
Circulation	19 m ²			
Cleaners Store	4 m ²			
Cycle Store	54 m ²			
Drying Room	9 m ²			
Female Changing	30 m ²			
Lift 01	4 m ²			
Locker Room	13 m ²			
Main Comms Room	13 m ²			
Main LV Switch Room	24 m ²			
Male Changing	30 m ²			
Plant	61 m ²			
Refuse / Recycling	14 m ²			
Riser	6 m ²			
Riser	0 m ²			
Riser	1 m ²			
Riser	3 m ²			
Riser	5 m ²			
Riser	8 m ²			
Riser	3 m ²			
Riser	1 m ²			
Stair 02	18 m ²			
WC	3 m²			
WC	3 m²			
WC	3 m ²			
	1003 m ²			

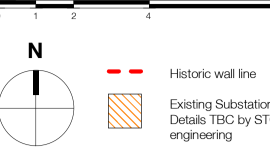
The use of this data by the recipient acts as an agreement of the following statements. Do not use this data if you do not agree with any of the following statements:-

Ryder Architecture has co-ordinated relevant information received from third parties, but are not responsible for the content of the information received from others. 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. 100000144. 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 site. Report any discrepancies in writing to Ryder before proceeding.

Scale Bar (m)



Existing Substation: Details TBC by STC / B+W engineering

NOTE: Structure subject to further design coordination

P9	Access door added to allow access to sub station	RRA	JSE	03/12/20 20			
P8	Stage 3 issue	RRA	JSE	19/11/20 20			
P7	General update following DTM03	RRA	JSE	10/11/20 20			
P6	5 Update following structural and MEP design input		JSE	21/10/20 20			
P5	5 Update following DTM01		JSE	09/10/20 20			
P4	General update following client engagement	RRA	JSE	02/10/20 20			
P3	Update following market feedback and VE meetings	RRA	JSE	25/09/20 20			
P2	Update following kick off meeting	RRA	JSE	18/09/20 20			
P1	Revision 2	RRA	JSE	24/07/20 20			
Rev	Description	Drawn	Checked	Date			
Suita	ability						
Info	rmation						
Proj	ect						
Muse							
Harton Quays							
Sol	South Shields						

Drawing				
South Shields				

Level -01 GA Plan

Drawing Number						
Project ID	Originator	Zone	Level	Туре	Role	Number
HTQ ·	- RYD -	- 00 -	-01 -	DR -	A -	3000
Project Number		Scale at	A1	Status		Revision
10254-00		As		2		P9
		-indicate	ed —			

Ryder

info@ryderarchitecture.com www.ryderarchitecture.com