

Copyright All rights reserved. This drawing must not be reproduced without permission. The drawing must not be scaled. Dimensions are to millimetres unless otherwise specified.				
Rev	Description	Date	By	Appr
B	proposed materials and lighting and window info added	18.05.22	MJD	mjd
C	window and external door refs added	08.03.24	MJD	mjd



EXISTING ELEVATION FACING NEW NORTH ROAD

**Proposed Materials:**

**Ashlar sandstone**



Coursing, block size and finish and pointing to match 'host' building

**Split face sandstone**



Coursing, block size and finish and pointing to match 'host' building

**Zinc cladding**



Natural finish – roof to Link Building

**Polyester Powder Coated Aluminium**



New windows and doors – to Link Building



PROPOSED ELEVATION FACING NEW NORTH ROAD

Except where indicated otherwise, all existing windows on this elevation are in good condition. No major repair work required. Opening lights eased where required. Frames to be re-painted inside and out.

KEY TO PROPOSED LIGHTING	
	decorative wall mounted fitting approx 100mm diameter, spot diffuse
	existing floodlight
	decorative traditional style lantern
	combined uplight/downlight approx 100mm diameter, spot diffuse approx 100x200mm

External Circulation Walkway

This drawing is based on survey information provided by other another party. The information shown relating to any proposed design or construction is therefore dependant upon the accuracy and completeness of the original survey.

**PLANNING APPLICATION**



The Studio  
Lake House  
Blackmoorfoot Road  
Huddersfield  
HD7 5TR  
t 01484 841423  
f 01484 847257  
e: md@spacearchitecture.net  
w: www.spacearchitecture.net

**Client**  
San Pedro Properties Ltd

**Project**  
Conversion of Former College Buildings to Residential Apartments  
Highfields, New North Road,  
Huddersfield, HD1 5LS

**Drawing Title**  
Existing and Proposed Elevations  
Building A (and Link Building) (1 of 4)

Scale	1:100	1:200	Date	08.03/18 MJD	Drawn	mjd	Checked	mjd	Drawing Number	18.007(2)-3004	Revision	C
-------	-------	-------	------	--------------	-------	-----	---------	-----	----------------	----------------	----------	---