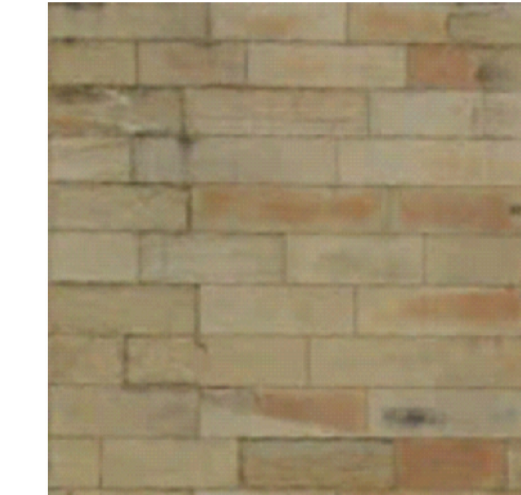




EXISTING ELEVATION FACING NEW NORTH ROAD

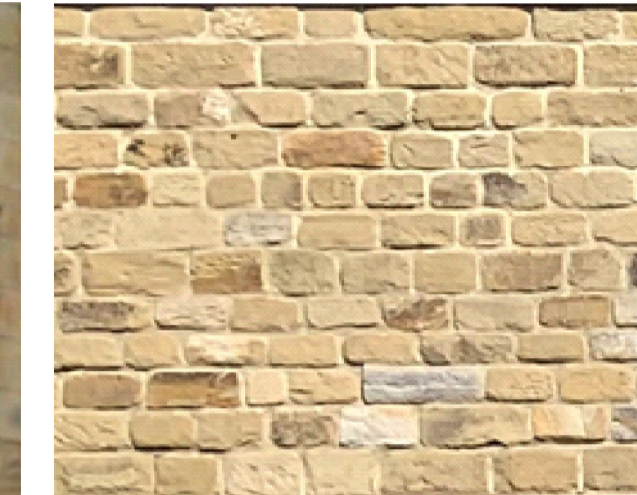
Proposed Materials:

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

External Circulation Walkway

KEY TO PROPOSED LIGHTING

- decorative wall mounted fitting approx 100mm diameter, spot diffuser
- existing floodlight
- decorative traditional style lantern
- ▬ combined uplight/downlight system, round, cylindrical fitting approx 10x200mm

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.

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

space
 architecture and design limited

The Studio
 Lake House
 Backmoorfoot Road
 Huddersfield
 HD2 5TR

T 01484 841400
 F 01484 842757
 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	Author	Date	Drawn	Checked	Drawing Number	Revision
1:100	MJD	08.03.18	MJD	MJD	18.007(2)-3004	B