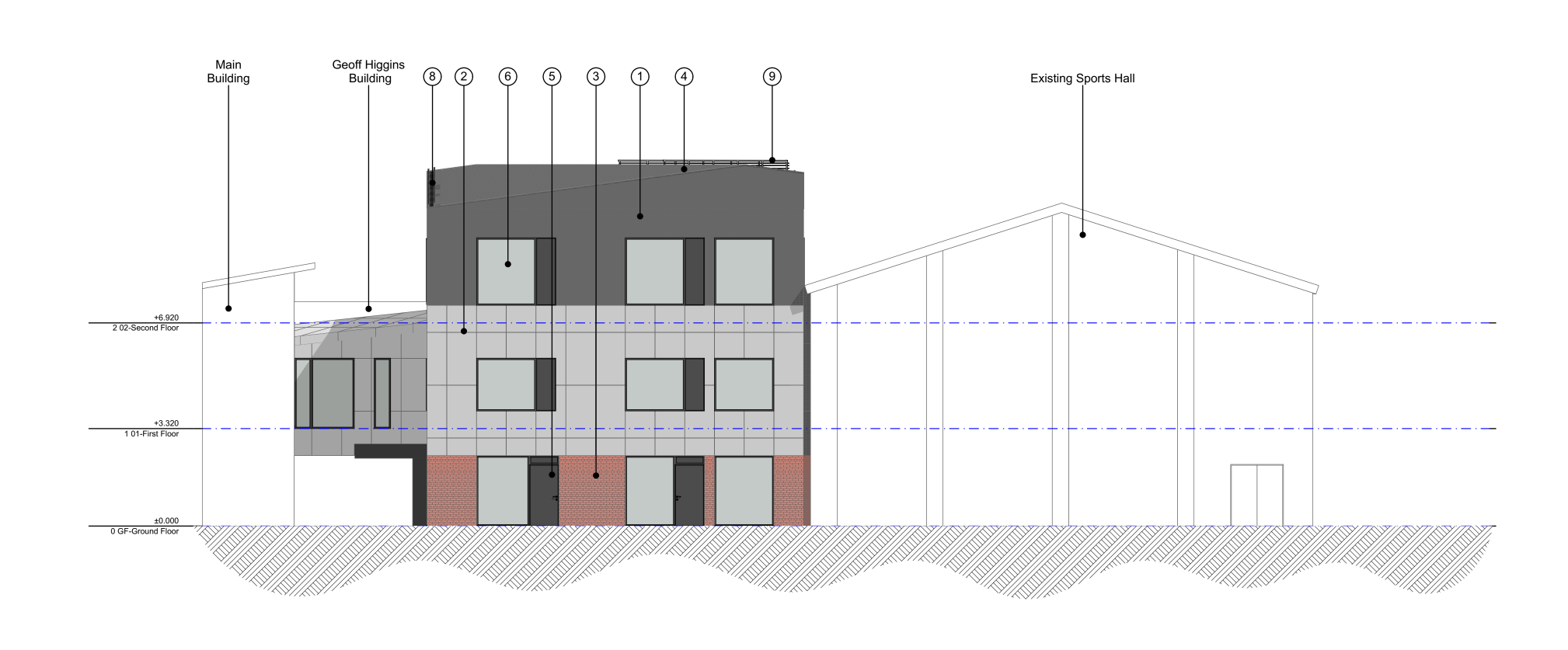


N-E Elevation

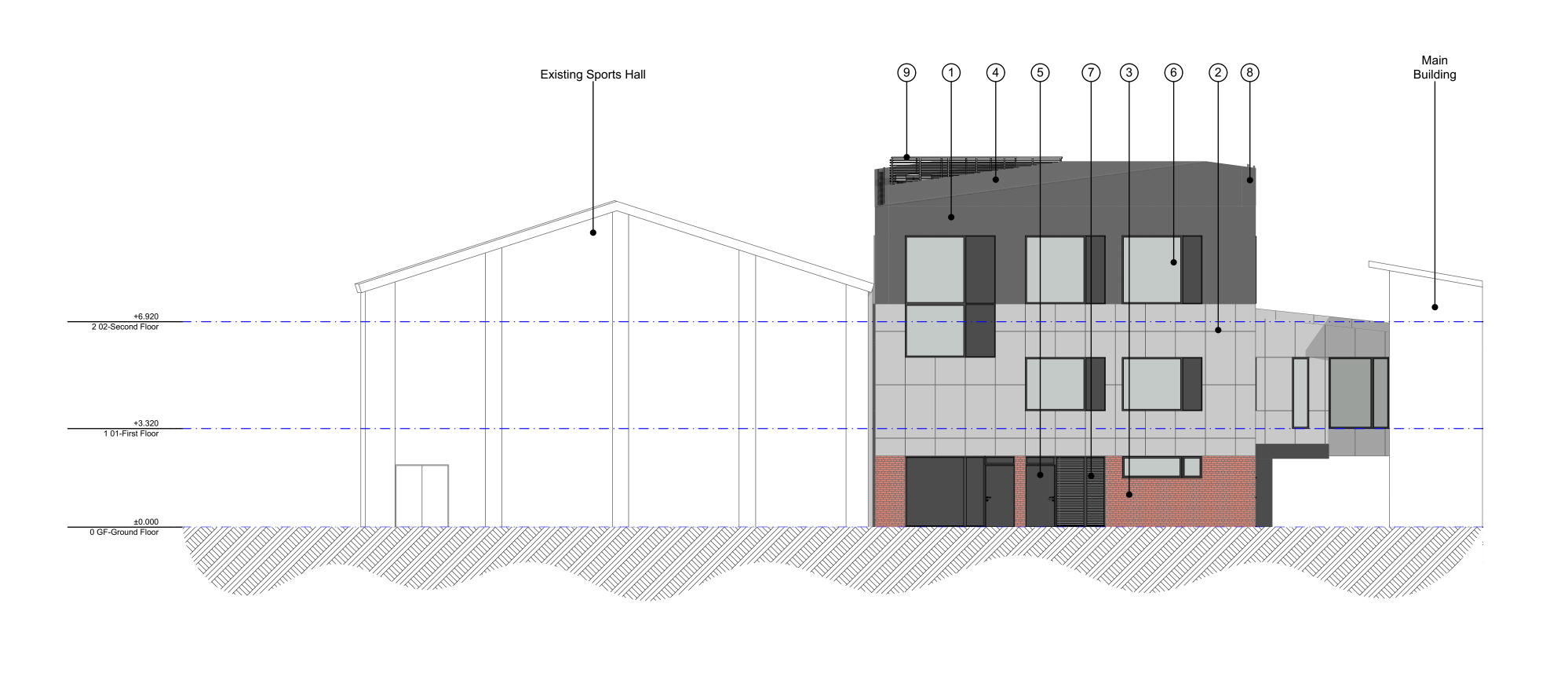
S-W Elevation



E-02 Elevation Site Option 3 1:100

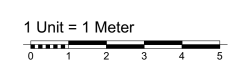
S-E Elevation

Geoff Higgins Main Building +6.920 2 02-Second Floor +3.320 1 01-First Floor ±0.000 0 GF-Ground Floor



MATERIALS KEY Robust Metal Cladding to LA approval
 Robust Metal Cladding to LA approval 3. Brickwork to LA approval 4. Robust Metal Roof to LA approval 5. Dark Grey Aluminium Door 6. Dark Grey Aluminium Windows 7. Dark Grey Aluminium Vent Doors and Windows 8. Dark Gray Aluminium Rainwater Goods Steel Balustrade

Revisions
Transmi
ttal Set
ID
Transmittal Set Name



 The above documentation is copyright[®] of aad Architects ltd and is not to be copied or duplicated without express written authorisation by a Director of aad Architects Itd. - These notes are to be read in conjunction with all relevant Architectural Consultants drawings, and details, Structural Engineers details and calculations and all other specialist consultants' details and specifications. - Drawing measurements shall not be obtained from scaling from the drawings. - All dimensions are to be verified on site prior to - Any discrepancies are to be reported to aad Architects Itd immediately. - All work to be carried out at the discretion of the Building Control Officer and is to comply with all relevant regulations. - All services installed to comply with all relevant regulations and to the satisfaction of the Boards - Any required calculations are to be provided by a certified Structural Engineer or Builder at least 28 days before commencement of said works. (Client responsibility)

- Client is responsible to ensure that builder is a competent tradesman, experienced inconstruction work of this nature and that all aspect of their work is carried out to the highest quality with appropriate insurances in place.

- Appointment of the Principal Designer under CDM regulations 2015 and completion of HSE F10 (where applicable) is the responsibility of the Client. All drawings and associated information are stamped to indicate their use and their use is limited as such. Should Building works be procured from this information alone, the Clients chosen Contractor is to assume all design liability from this point aad Architects Itd accepts no responsibility for work not carried out to current relevant regulations, codes of practice and British / European standards. This includes ALL the requirements of the Building Inspector, including those requirements not specified

Note:
Surrounding contextual buildings and information are based on received ordinance survey drawings and are shown for illustrative purposes only. Indicative site boundary is subject to legal confirmation

documentation.

on aad Architects ltd plans and associated

Note: Information is based on OS map and received information and is subject to full topographical survey.
Indicative site boundary and site constraints subject to legal confirmation.

All Legal easements and extent of existing underground services locations are subject to confirmation.

All works must be in compliance with Structural Engineers details and calculations which must be approved by Building Control PRIOR to commencment of said works on site. Trial holes must be dug to assess existing ground conditions and information must be passed to a Structural Engineer for review to enable a suitable design of the proposed Foundations. SUSTAINABILITY

aad Architects are proud to be part of the RIBA 2030 Climate Challenge.
Please ask us how we can help to make your project more environmentally sustainable. As a minimum standard we have agreed that every project we work on will incorporate the following:
Our development proposals will always demonstrate
how they will incorporate sustainable construction standards and techniques. We encourage the use of sustainable construction techniques that promote the reuse and recycling of building materials, maximise opportunities for the recycling and composting of waste on the development proposals and to reduce CO2 emissions. We encourage all contractors and sub-contractors and other relevant parties to explore the potential to implement water recycling measures on a building or site-wide scale to significantly reduce mains water demand as part of all new developments. We also encourage everyone to consider using virtual meetings if that helps reduce the carbon associated with travel on a project.



Client Details Ashton Sixth Form College Darnton Rd, Ashton-under-Lyne Ashton Sixth Form College, Ashton-under-Lyne, OL6 9RL

New Link Extension to Existing Sports

Proposed Elevations

scale(s) 1:100 @A0 01/06/2022

when viewing these drawings.

Job Number: 021-011 **Document Number:** Project Company Zone Level Type Role LayID RevID 021011-AAD-01-ZZ-DR-A-0009-P01 - WIP This document and its design content is copyright ©. It shall be read in conjunction with all other associated project information including models, specifications, schedules and related consultants documents. Do not scale from documents. All dimensions to be checked on site. Immediately report any discrepancies, errors or omissions on this document to the Originator. If in doubt ASK. Where this document has been printed at a paper size not indicated on the drawing the user should be aware that scales will also vary and care should be taken