

Do not scale this drawing or associated computer digital data, and use figured dimensions only. All dimensions are in millimetres and levels in metres unless noted otherwise. All dimensions should be checked on site prior to works commencing. Any discrepancies or items where dimensions cannot be determined should be reported to KSS. Revision clouds on drawing refer to changes against previous revision.

REVISIONS

REV DATE DESCRIPTION DRWN CHKD C1 13.09.19 CONSTRUCTION ISSUE JG PY

REVISION NOTES

GENERAL NOTES AND LEGEND

DRAWING TO BE READ IN CONJUNCTION WITH LATEST REVISIONS OF THE FOLLOWING DRAWINGS AND DOCUMENTS:

KSS - 10 SERIES – EXTERNAL WORKS KSS - 11 SERIES – SETTING OUT / LAYOUT PLANS

KSS - 12 SERIES – DETAILED SECTIONS KSS - 13 SERIES – DETAILED ELEVATIONS

KSS - 14 SERIES - STAIR & LIFT CORE S/O KSS - 15 SERIES – DETAILED ROOM LAYOUTS

KSS - 16 SERIES – DETAILED RCP'S KSS - 17 SERIES – DETAILED FINISHES LAYOUTS KSS - 18 SERIES - RAISED ACCESS FLOOR LAYOUTS

KSS - 19 SERIES - DETAILED SECURITY & SIGNAGE LAYOUTS KSS - 23 SERIES – WINDOW DETAILS

KSS - 26 SERIES – ROOF DETAILS

KSS BUILDING SPECIFICATIONS STRUCTURAL ENGINEERS DRAWINGS AND SPECIFICATION

SERVICES ENGINEERS DRAWINGS AND SPECIFICATION

SETTING OUT OF EXISTING BUILDING AND STRUCTURE TO BE RETAINED BASED ON SURVEY INFORMATION RECEIVED FROM MURPHY SURVEYS UK LTD. ALL DIMENSIONS TO BE CHECKED

MATERIAL KEY

(A) INSULATED RENDER SYSTEM (EXISTING)

(B) HORIZONTAL TIMBER CLADDING (EXISTING)

(C) METAL COMPOSITE PANEL (EXISTING)

(D) GLAZING WITH ALUMINIUM FRAME (EXISTING)

MATERIAL EXISTING CONDITION



INSULATED RENDER SYSTEM



HORIZONTAL TIMBER CLADDING



METAL COMPOSITE PANELS

MATERIAL PROPOSED



ALUMINIUM FASCIA PANELS

KEY PLAN



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WILLMOTT DIXON CONSTRUCTION

UNIVERSITY OF HERTFORDSHIRE

DRAWING TITLE SPORTS SCIENCE BUILDING PROPOSED NORTH ELEVATION

DRAWING DA	ATA & REFERENCE Sheet Format	Drawn By	Date Drawn
As indicated	d @ A1	JĠ	15.07.1
File Ref		Checked By	Date Checke
19861-KSS-DH-ZZ-M3-A-0001		PY	13.09.1
Status		Suitability	Revision
CONSTRUCTION		A5	C1

UOHS-KSS-DH-ZZ-DR-A-1304