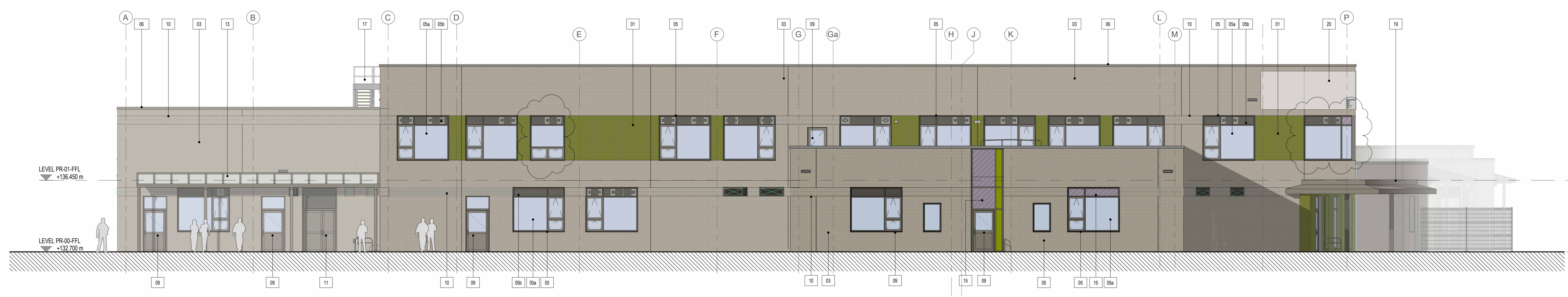
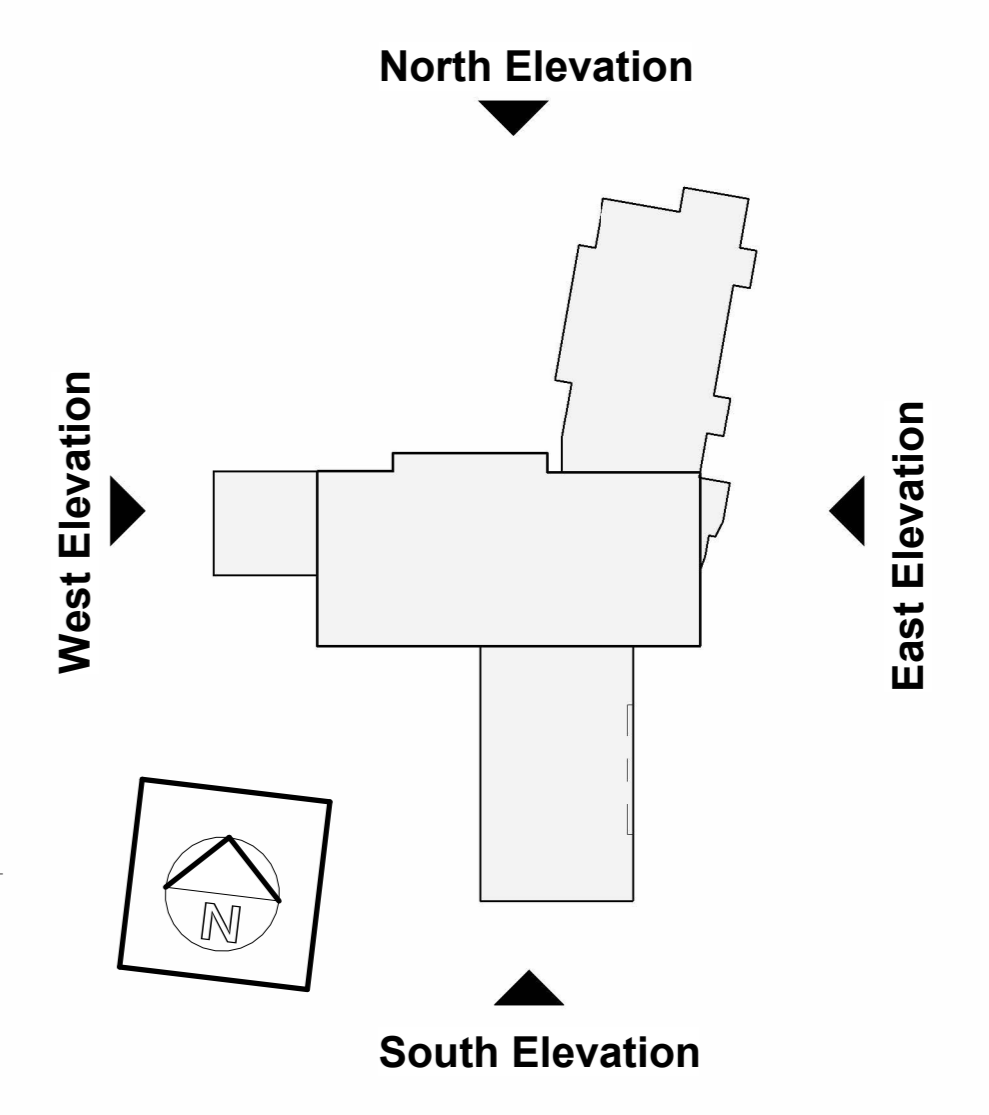


REVISIONS

P01	Issued for planning	12/03/25
P02	Revised for planning	VMS DTP
P03	Glazing to external doors amended	03/04/25
P04	Door types ED.10111 created & window types 190129 & BT amended	DTP SJ 03/12/25 OC SJ



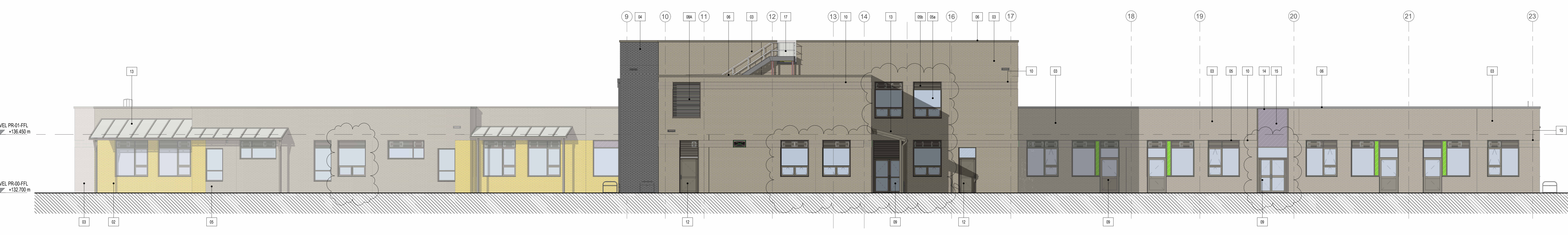
ES ELEVATION ES
10005 1 : 100 South Elevation GA



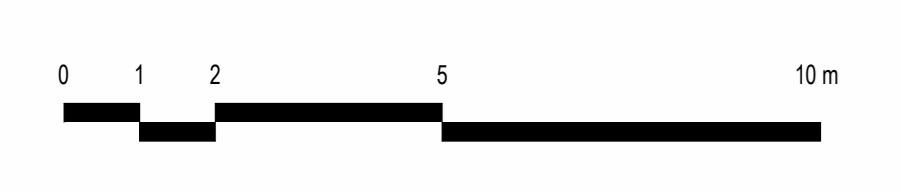
EN ELEVATION EN
10005 1 : 100 North Elevation GA



EE ELEVATION EE
10005 1 : 100 East Elevation GA



EW ELEVATION EW
10005 1 : 100 West Elevation GA



MATERIALS KEY

- 01 GLAZED STRETCHER BOND BRICKWORK WALL - TYPE A
- 02 GLAZED STRETCHER BOND BRICKWORK WALL - TYPE B
- 03 BRICKWORK FACING WALL - TYPE C
- 04 BRICKWORK FACING WALL - TYPE D
- 05 PPC ALUMINIUM FRAMED WINDOWS
- 05A CLEAR GLASS TO WINDOWS AND CURTAIN WALLING
- 05B PPC ALUMINIUM LOUVRE TO TOP PANE OF WINDOWS (M&E INSTALLATIONS TO BE SERVICED THROUGH LOUVRES)
- 06 COLOUR COATED METAL PROFILE PARAPET CAPPING
- 07 SQUARE SECTION ANTI-CLIMB RAINWATER PIPES
- 08 PPC ALUMINIUM GLAZED IN WEATHER LOUVRE COLOUR TO MATCH WINDOW CW FRAME
- 08A PPC ALUMINIUM LOUVRE EXTERNAL PLANT TO M&E ENG DETAILS
- 09 PPC ALUMINIUM GLAZED EXTERNAL DOORSET
- 10 BUFF BRICKWORK VERTICAL STACK BOND (SOLDIER COURSE)
- 11 PPC STEEL LOUVRED EXTERNAL DOORSET
- 12 PPC STEEL INSULATED EXTERNAL DOORSET
- 13 CLASSROOM CANOPY WITH POWDER-COATED FRAME AND GLASS ROOF
- 14 PPC ALUMINIUM CAPPED CURTAIN WALLING SYSTEM
- 15 CERAMIC BACKED COLOURED SPANDREL PANEL COLOUR TBC
- 16 ROOFLIGHT
- 17 EXTERNAL ROOF ACCESS STAR
- 18 PPC ALUMINIUM ROOF OVERFLOW OUTLET
- 19 ENTRANCE CANOPY WITH POWDER-COATED FRAME AND SOLID ROOF
- 20 BUILDING SIGNAGE DETAILS TBC
- 21 EXPOSED STRUCTURAL COLUMNS



6 East Parade Leeds LS1 2AD
0113 887 3100
www.dla-architecture.co.uk

PROJECT
JOSEPH NORTON SEMH SCHOOL
DEIGHTON ROAD HD2 1JP

TITLE
GA ELEVATIONS

SCALE: As indicated @ A0 DATE: 12/03/25

DLA REF: 2024-057 DRAWN: DTP SJ REVIEWED: SJ

DOCUMENT NUMBER
JNA-DLA-XX-XX-D-A- 10005

DOCUMENT PURPOSE: PLANNING REVISION: P04