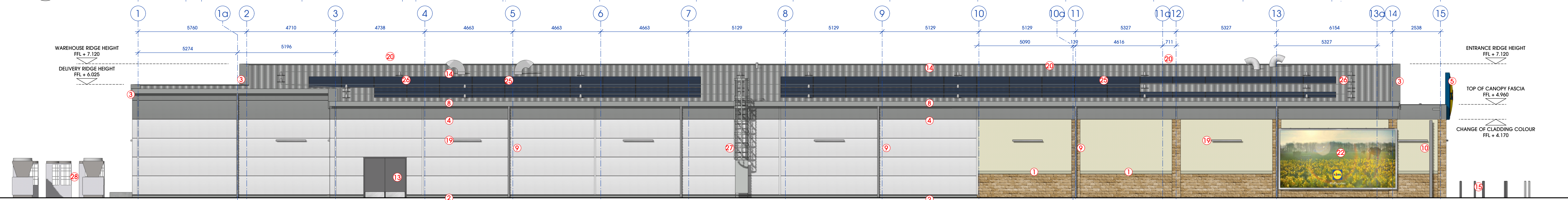


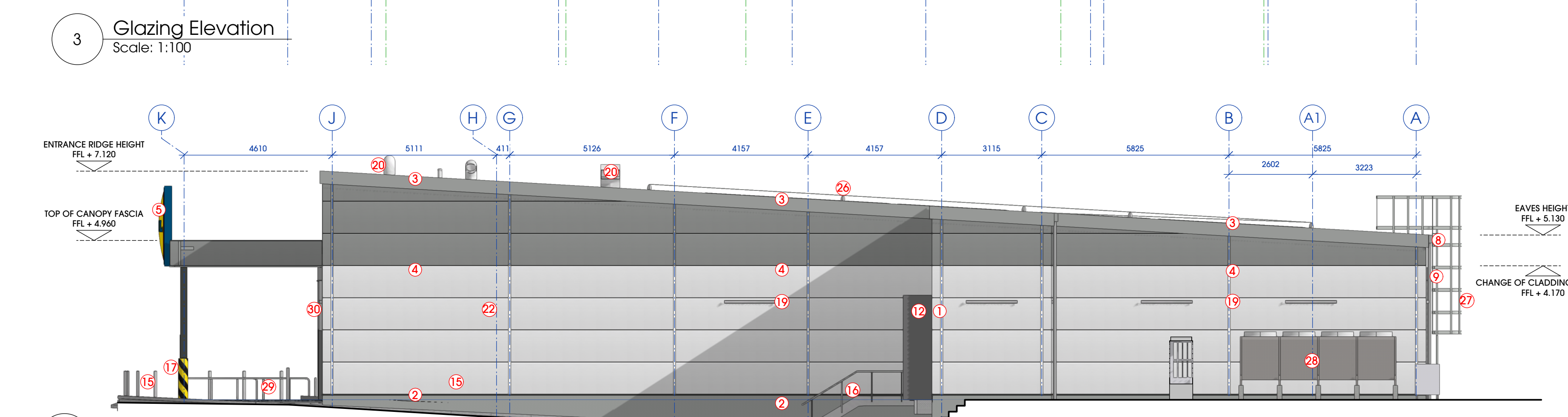
1 Store Front Elevation
Scale: 1:100



2 Rear Elevation
Scale: 1:100



3 Glazing Elevation
Scale: 1:100



4 Delivery Elevation
Scale: 1:100

MATERIALS KEY

- 1 EXTERNAL CAVITY WALL CONSTRUCTION: OUTER LEAF OF BUFF FACING NATURAL LOCALLY SOURCED STONE FINISHED WITH CLEAN CUT ASHLAR BANDING. BUFF RENDER ON 100 BLOCKWORK ABOVE. INNER LEAF 140mm BLOCKWORK AND RIGID PARTIAL FILL CAVITY INSULATION WITH SKIM FINISH TO ENSURE MIN. U-VALUE OF 0.25 W/m²K IS ACHIEVED
- 2 SMET BAUPROTEC SLP (OR SIMILAR APPROVED) LIGHTWEIGHT PLINTH AND TANKING RENDER. PAINTED FINISH. COLOUR: METALLIC SILVER (RAL 9006)
- 3 ALUMINIUM COPING AND FASCIA. MINIMUM 3mm GAUGE. COLOUR: METALLIC SILVER (RAL 9006) TO MATCH CLADDING
- 4 ARCELORMITTAL PFLAUM PANEL F MODULE 4 (OR EQUAL AND APPROVED) 1000mm MODULE PANEL - 180mm THICK TO ACHIEVE MINIMUM U-VALUE OF 0.25 W/m²K. COLOUR: ABOVE 4.170m - METALLIC SILVER (RAL 9006) BETWEEN 0.170 AND 4.170m - WHITE (RAL 9010)
- 5 COLUMN MOUNTED AND INTERNALLY ILLUMINATED LIDL CORPORATE SIGNAGE. 2500 x 2500mm
- 6 DOUBLE GLAZED SHOP FRONT CURTAIN WALLING. ALL GLAZING MUST BE DOUBLE-GLAZED, WITH LAMINATED SAFETY GLASS. 8.8/16/MIN 8.8mm. GLASS UNIT VOIDS TO BE ARGON FILLED. INNER PANE TO HAVE A LOW-E SOFT COAT TO FACE THREE. U-VALUE (MAXIMUM): 1.30 W/m²K WHOLE WINDOW. COLOUR: GRAPHITE GREY (RAL 7024) POWDER COATED TO AN 80% GLOSS FINISH.
- 7 DOUBLE GLAZED AUTOMATIC SLIDING ENTRANCE DOORS. ALL GLAZING MUST BE DOUBLE-GLAZED, WITH LAMINATED SAFETY GLASS. COLOUR: GRAPHITE GREY (RAL 7024) POWDER COATED TO AN 80% GLOSS FINISH.
- 8 PPC PRESSED ALUMINIUM SQUARE SECTION FASCIA GUTTER. MINIMUM THICKNESS 3mm. COLOUR: METALLIC SILVER (RAL 9006)
- 9 FLUSH-JOINT HEAVY-GRADE EXTRUDED ROUND ALUMINIUM RWPS COLOUR: GRAPHITE GREY (RAL 7024) EXTERNAL, GREY WHITE (RAL 9002) INTERNAL.
- 10 SIPHONIC DRAINAGE RWP FULLY ENCASED IN COVER FLASHING. IN LINE WITH LIDL SPEC DRAWING LD(13)-RP-02. FLASHING COLOUR: METALLIC SILVER (RAL 9006) TO MATCH RWPS
- 11 2600 x 2600mm SECTIONAL DOOR MINIMUM U-VALUE OF 1.30 W/m²K. WITH MINIMUM 610mm DEEP, 40mm THICK INSULATED PANELS. COLOUR: GRAPHITE GREY (RAL 7024) EXTERNAL, GREY WHITE (RAL 9002) INTERNAL.
- 12 3350 x 3250 x 900mm HORMANN (OR SIMILAR APPROVED) DOCK SHED TO DELIVERY DOOR, TO ACHIEVE MINIMUM U-VALUE OF 1.30 W/m²K. (REFER TO LIDL DRAWING LD(13)-CD-01. COLOUR: GRAPHITE GREY (RAL 7024)
- 13 2mm MILD STEEL EXTERNAL DOORS WITH STEEL FRAME AND THRESHOLD. COLOUR: GRAPHITE GREY (RAL 7024) POWDER COATED TO AN 80% GLOSS FINISH
- 14 ARCELORMITTAL ONDATHERM 1001 TSF TRAPEZOIDAL FACE-FIXED COMPOSITE PIR ROOF PANEL LPCB APPROVED (OR EQUAL AND APPROVED) WITH FLAT (NO PROFILE) LINER. TO ACHIEVE MIN U-VALUE OF 0.16 W/m²K. COLOUR: SILVER METALLIC (RAL 9006)
- 15 CONCRETE FILLED STAINLESS STEEL BOLLARDS 100mm Ø x 1100mm HIGH ('DOMED-TOP' MARINE GRADE 316) WITH 600mm EMBEDDED BELOW GROUND
- 16 GALVANISED STEEL STEPS, STAIRCASE AND BALLUSTERS WITH HANDRAILS AT MIN. 900mm ABOVE LINE OF STEPS, TO DRIVERS' DOOR. TO BE CONSTRUCTED IN ACCORDANCE WITH BUILDING REGULATIONS PART K. STAIR NOSINGS TO BE CONTRASTING COLOUR, WITH TOP AND BOTTOM NOSINGS IN DIFFERENT COLOUR.
- 17 CONCRETE FILLED GALVANISED STEEL BOLLARD 300mm DIAMETER, 1500mm HIGH, PAINTED BLACK AND YELLOW AT 45 DEG. CONCRETE FOUNDATION TO STRUCTURAL ENGINEERS' SPECIFICATION
- 18 SCHUECO AWS 45 (OR SIMILAR APPROVED) NON-OPENABLE WINDOWS WITH GUARDIAN SATINDECO LIGHT 4mm FROSTED GLASS TO GROUND FLOOR WELFARE AREA, TO ACHIEVE U-VALUE (MAXIMUM): 1.70 W/m²K TO WHOLE WINDOW. FRAME, FLASHINGS AND DRIP DETAIL COLOUR: GRAPHITE GREY (RAL 7024)
- 19 BUILDING MOUNTED EXTERNAL LIGHTS. TO LIGHTING CONSULTANT'S DESIGN AND SPECIFICATION
- 20 M&E ROOF PENETRATIONS. AIR INTAKE AND EXTRACT DUCTS. TO M&E CONSULTANT'S DESIGN AND SPECIFICATION
- 21 STAINLESS STEEL SHEFFIELD CYCLE HOOPS, 750mm HIGH, ROOT FIXED TO CONCRETE FOUNDATIONS TO STRUCTURAL ENGINEER'S DETAIL
- 22 WALL MOUNTED 6100 x 3050mm ILLUMINATED ADVERTISING BOARD. TOP-LIT WITH LED STRIP LIGHTING. MOUNTING IN ACCORDANCE WITH STRUCTURAL ENGINEER'S DETAIL AND LIDL SPEC DRAWING LD(13)-ST-01
- 23 FLOOR MOUNTED 1700 x 1170mm INTERNALLY ILLUMINATED POSTER DISPLAY BOARD WITH INTERNAL HEATING ELEMENT
- 24 TRINA 300W PV PANEL MOUNTED TO ROOF PANELS ON RAIL ST-AK 1-12 COMPLETE SHORT STEEL RAILS. IN LINE WITH SPECIALIST SUB-CONTRACTOR'S DESIGN AND SPECIFICATION
- 25 FALL RESTRAINT SYSTEM TO ALLOW ACCESS TO PV PANELS. ALL RESTRAINTS TO BE A MINIMUM OF 2.3m FROM PERIMETER OF ROOF. IN LINE WITH MANUFACTURERS REQUIREMENTS.
- 26 FIXED EXTERNAL LADDER TO BS 4211 AND BS5395. FOR ACCESS AND MAINTENANCE OF ROOF MOUNTED PV PANELS AND EQUIPMENT. FITTED WITH HINGED AND LOCKABLE GATE. MOUNTED ON SUPPORTING STEEL TO SE DESIGN AND DETAIL. WALKWAY TO BE IN LINE WITH LIDL SPECIFICATION
- 27 M&E PLANT EQUIPMENT IN EXTERNAL PLANT COMPOUND, TO M&E CONTRACTOR'S DESIGN AND SPECIFICATION. COMPOUND TO HAVE JACKSON JAKOUSTIC (OR SIMILAR APPROVED) REFLECTIVE FENCING WITH ACCESS GATE (FITTED WITH EMERGENCY EXIT PUSH PADS/BAR) HEIGHT TBC ON SITE BY SITE BASIS
- 28 STAINLESS STEEL (MARINE GRADE 316) TUBULAR TROLLEY GUIDES, WITH SEPARATE GUIDE FOR WHEELCHAIR TROLLEYS, TO STORE FRONT
- 29 WALL MOUNTED 3245 x 1640mm ILLUMINATED ADVERTISING BOARD. POWDER COATED. COLOUR: METALLIC SILVER (RAL 9006) TOP-LIT WITH LED STRIP LIGHTING. MOUNTING IN ACCORDANCE WITH STRUCTURAL ENGINEER'S DETAIL AND LIDL SPEC DRAWING LD(13)-ED-07
- 30 STAINLESS STEEL TUBE BUFFER FIXED EXTERNALLY. BRACKETS TO BE CENTRED ON MULLIONS AND CENTRE OF GLAZED PANELS ON BOTH SIDES.
- 31 WAREMA PURE M INTERNAL ROLLER BUNDLES TO ALL SALES FLOOR WINDOWS IN CURTAIN WALLING. FABRIC AND FITTINGS TO BE COLOUR: GRAPHITE GREY (RAL 7024) REFER TO LIDL SPEC DRAWING LD(13)-CS-11 FOR FURTHER DETAILS
- 32 EXTERNAL CAVITY WALL CONSTRUCTION: OUTER LEAF OF BUFF FACING NATURAL LOCALLY SOURCED STONE. INNER LEAF 140mm BLOCKWORK AND RIGID PARTIAL FILL CAVITY INSULATION WITH SKIM FINISH TO ENSURE MIN. U-VALUE OF 0.25 W/m²K IS ACHIEVED
- 33

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STEELWORK DRAWN IN LINE WITH TOPPING ENGINEERS DRAWINGS ... DATED ...

SUBSTRUCTURE DRAWN IN LINE WITH TOPPING ENGINEERS DRAWINGS ... DATED ...

DRAWN IN LINE WITH LIDL VISIO PLAN "2102 Blackmoorfoot HUDS 21_04_25"

LAYOUT BASED ON THE 2023 TYPE 13 REVISION B. LIDL SPECIFICATION AND HTC ARCHITECTS FLOOR PLAN XXXX P100. DIFFERENCES BETWEEN HTC PLAN XXXX P100 AND LIDL PLANS CLOUDED ON THE PLANS.

Rev.	Date	Description	Drawn
C	15/05/2025	HGV bollard moved to spec location. Steps added to delivery elevation. Advertising added to rear of elevation to match planning.	KE
B	24/04/2025	Notes added.	KE
A	16/04/2025	Grids amended to accommodate reduced welfare corridor width.	KE

client

Lidl GB Ltd

project

Blackmoorfoot Road, Huddersfield

drawing title

External Elevations

date

March 2025

status

Tender

scale

1:100 @ A1

drawn

KE checked MH

job no.

2783 dwg no.

T200 rev.

C

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