

Material Specification

ROOF CLADDING SPECIFICATION - 0.15 W/(m²K)
 EUROCLAD 0.7mm THICK STEEL 2.0/1000⁺ PROFILED ROOF CLADDING SHEET
 COLOUR: HPS300 ULTRA GOOSEWING GREY (BS 10405)

2 NO. LAYERS 150mm THICK
 KANUF F60 FIBROCLAD INSULATION
 250mm DEEP GALVANISED STEEL EUROCLAD QUATRIO (4 NO. FIXINGS PER BRACKET)

30mm DEEP 15mm THICK GALVANISED STEEL SUPPORTTOMHAT
 FIBRE THROUGH PLYWOOD DECK TO TRUSSES - MINIMUM 3 NO. FIXINGS PER FLANGE PER SIDE = 6 NO. FIXINGS PER 3m TORMHAT)

EUROCLAD 500 MM/2.0 VAPOUR CONTROL LAYER
 MINIMUM 150mm LAYS SEALED WITH
 EUROCLAD ELITE VCL SEALING TAPE 12x1.5mm

RAINFALL COORS SPECIFICATION
 1.2mm THICK PNC AIRBARBANE COATED 1.5mm THICK GALVANISED STEEL VALLEY GUTTER

150mm Ø RAINWATER OUTLETS

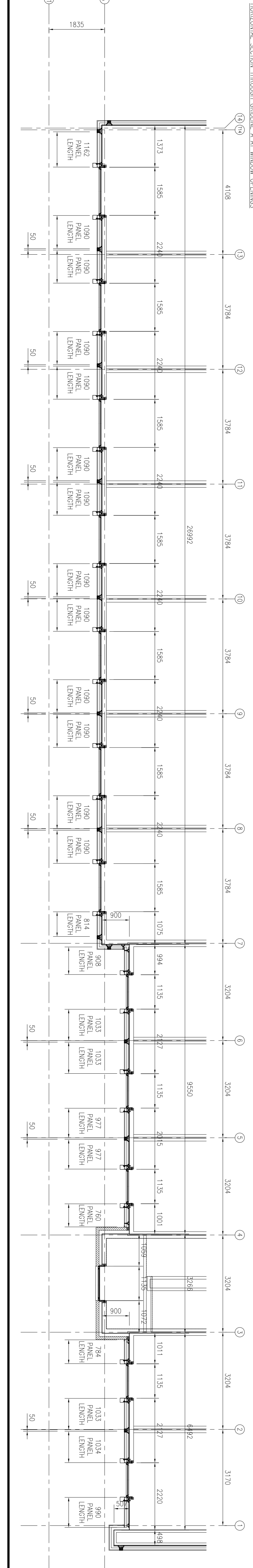
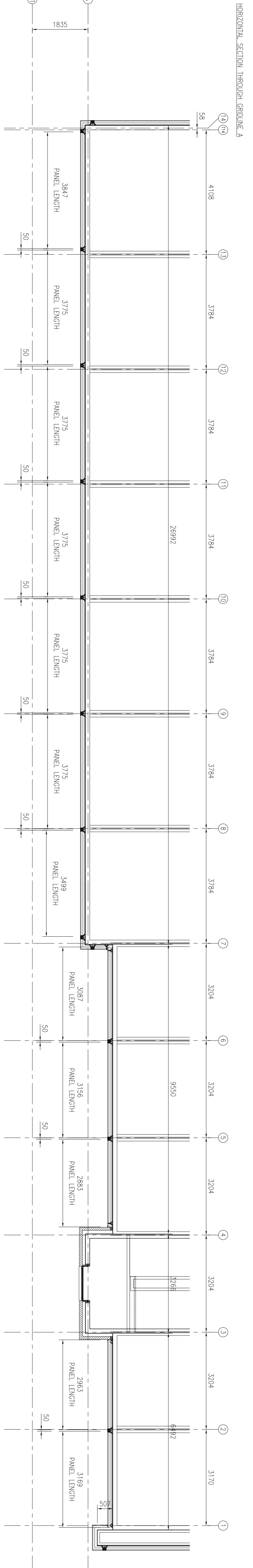
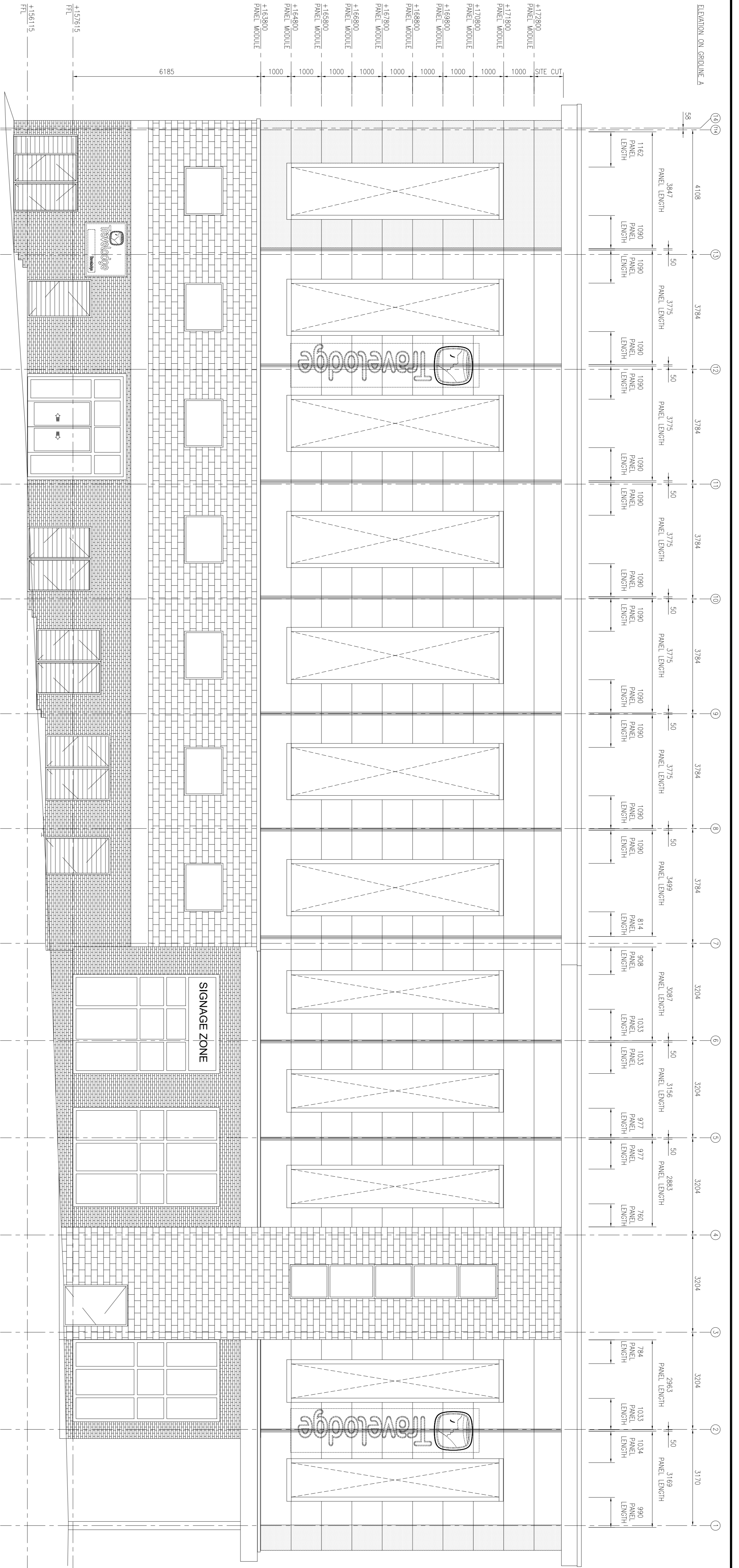
WALL CLADDING SPECIFICATION - 0.24 W/(m²K)
 WINGSPAN REINFORCER INSULATION AND COMPOSITE CLADDING PANEL
 80mm THICK ECOSEAL ERIC 8 GRADE INSULATION CORE
 0.4mm THICK COARSE LITE POLYESTER INTERNAL FACING
 0.5mm THICK SPECIALLY COATED STEEL EXTERNAL FACING
 COLOUR: HPS300 ULTRA GOOSEWING GREY (BS 10405)

STAIN CORE WALL CLADDING SPECIFICATION - 0.25 W/(m²K)
 EUROCLAD 0.7mm THICK STEEL AMVSC PROFILED CLADDING SHEET
 VERTICALLY LAYED
 COLOUR: HPS300 ULTRA GOOSEWING GREY (BS 10405)

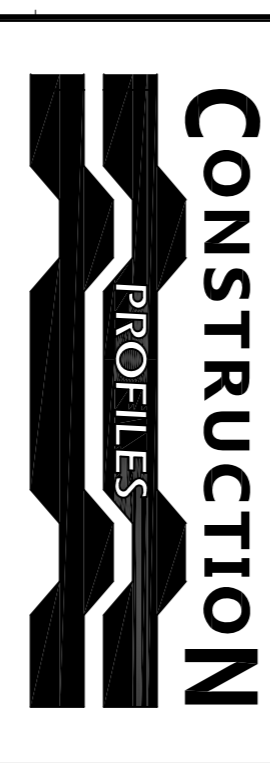
1 NO. LAYER 150mm THICK
 KANUF F60 FIBROCLAD INSULATION
 140mm DEEP GALVANISED STEEL EUROCLAD QUATRIO (2 NO. FIXINGS PER BRACKET @ DISCRETE SPACINGS)

2 NO. LAYERS PER BRACKET @ DISCRETE SPACINGS
 30mm DEEP 15mm THICK GALVANISED STEEL SUPPORTTOMHAT FIBRE THROUGH PLYWOOD DECK TO TRUSSES
 MINIMUM 3 NO. FIXINGS PER FLANGE PER SIDE = 6 NO. FIXINGS PER 3m TORMHAT)

EUROCLAD 500 MM/2.0 VAPOUR CONTROL LAYER
 MINIMUM 150mm LAYS SEALED WITH
 EUROCLAD ELITE VCL SEALING TAPE 12x1.5mm



Rev.	Notes	Date
A	UPDATED TO SUIT COMMENTS & ISSUED FOR CONSTRUCTION	15/12/17



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Status **CONSTRUCTION**

Project **TRAVELODGE & RETAIL UNIT SOUTHWATER, TELFORD**

Drawing Title **ELEVATION GRIDLINE A**

Scale	NTS	Date
Drawing Number	M1580-011	05-12-17

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