

### FINISHES / NOTES

GALVANISED STEEL

VARIOUS COLOURS AVAILABLE

DOW CORNING 756 FOR POROUS SUBSTRATES OR SIMILAR

BRICK SELECTION PROJECT SPECIFIC FACTORY APPLIED
USING MECHANICAL FIXINGS

B NORSKREEN® M4 SYSTEM

A BRICK SLIP\*

C STAINLESS STEEL SUPPORT BRACKET D ALUMINIUM SUPPORT ANGLE

KEY COMPONENT LEGEND

HYDRAULIC LIME POINTING -RECESSED JOINTS TYPICAL, OTHER OPTIONS AVAILABLE

BO INDICATIVE FINISHES NOT BY TELLING Eg:

JOINT SEALANTS/ BACKING ROD

COMPRIBAND JOINT BACKING

SOLID PACKERS / ISOLATION PADS

SUBSTRATE FIXINGS

INSULATION

BREATHER MEMBRANE

CEMENT PARTICLE / LINING BOARD

STEEL FRAMING SYSTEM

INTERNAL FINISHES

GLAZING SYSTEMS AND SEALS

CLOSURE TRIMS / FLASHINGS

\* BRICK SLIPS CUT FROM REAL BRICK HAVE MINIMUM THICKNESS OF 25MM. EXTRUDED BRICK SLIPS HAVE A MINIMUM THICKNESS OF

Rev. Date By Comments

Drawing Status :

### FOR INFORMATION

NORSKREEN® M4 F SERIES - WITH BRICK SLIPS SUPPORT BRACKETS TO CONCRETE



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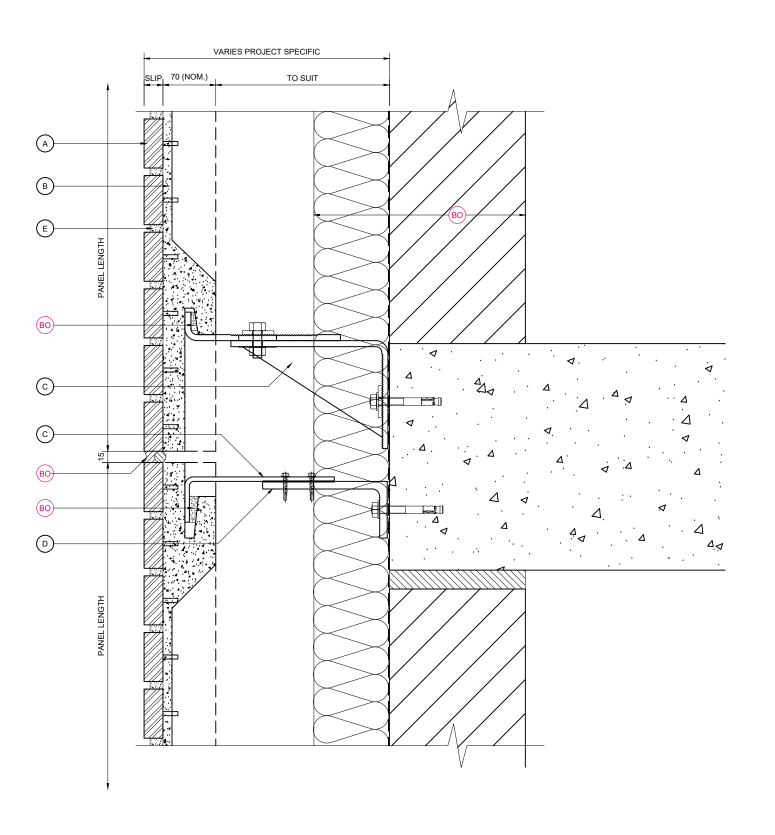
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Drawing Title :

SYSTEM COMPONENTS AND NOTES

Checked : RAC Drawn : EJR NTS Date: 17/01/20 Date: 17/01/20

A3 NOR-M4F-INDEX



KEY COMPONENT LEGEND

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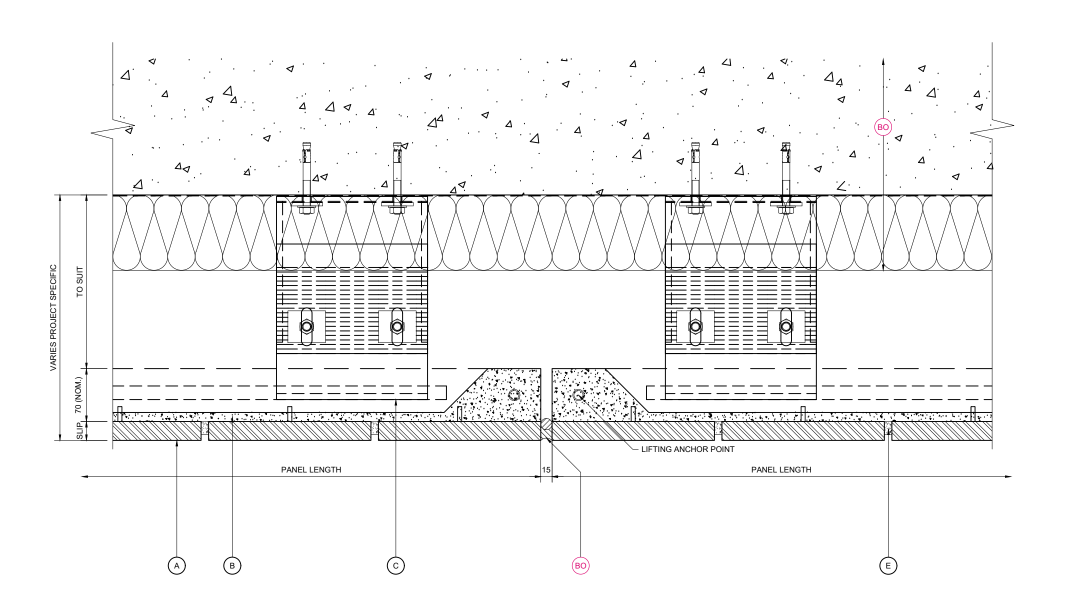
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Drawing Title : VERTICAL SECTION

Checked : RAC Drawn : EJR 1:5 Date: 17/01/20 Date: 17/01/20

THROUGH SLAB EDGE

А3



HORIZONTAL SECTION

KEY COMPONENT LEGEND

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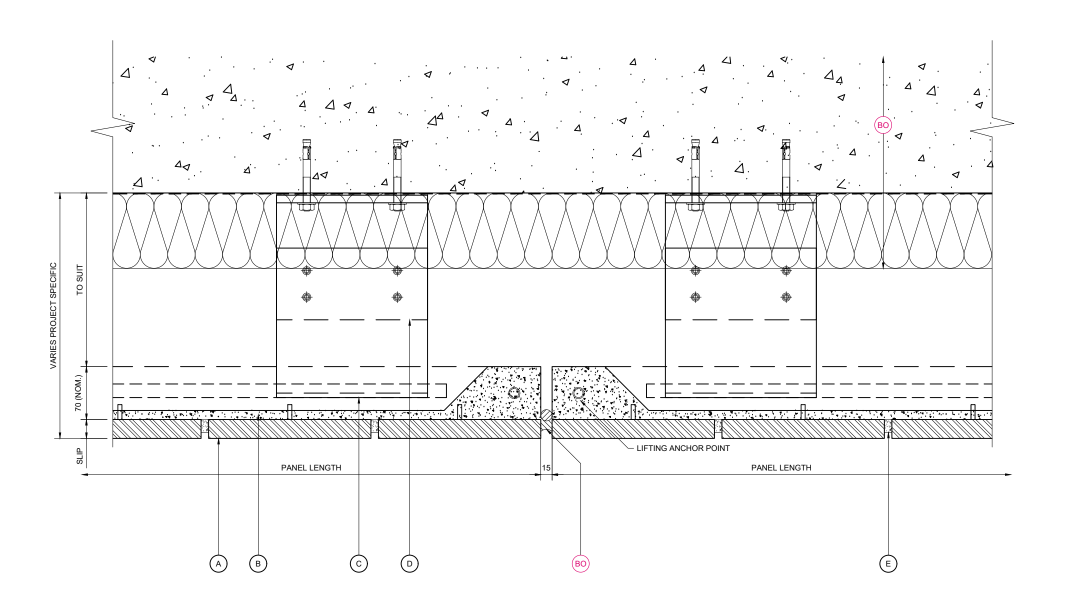


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HORIZONTAL SECTION THROUGH SLAB EDGE / BASE BRACKETS

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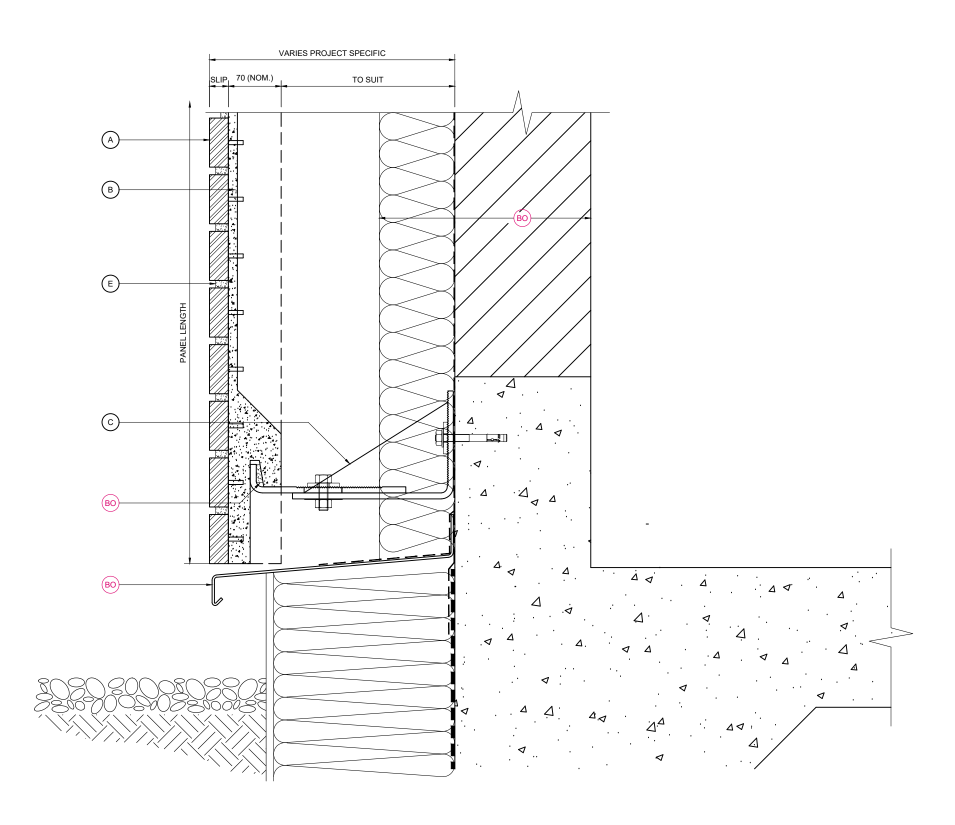
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HORIZONTAL SECTION THROUGH SLAB EDGE / TOP RESTRAINTS

1:5 Date :

А3 NOR-M4F-D03

NOTE:
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REQUIREMENTS AROUND WINDOW
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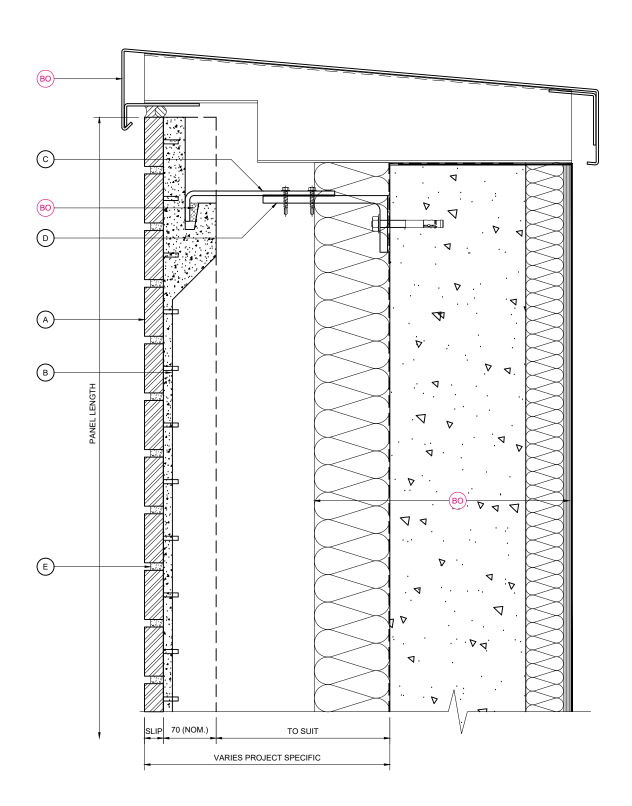
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Drawing Title :

BASE DETAIL

Checked : RAC Drawn : EJR 1:5 Date: 17/01/20 Date: 17/01/20



PARAPET DETAIL

KEY COMPONENT LEGEND

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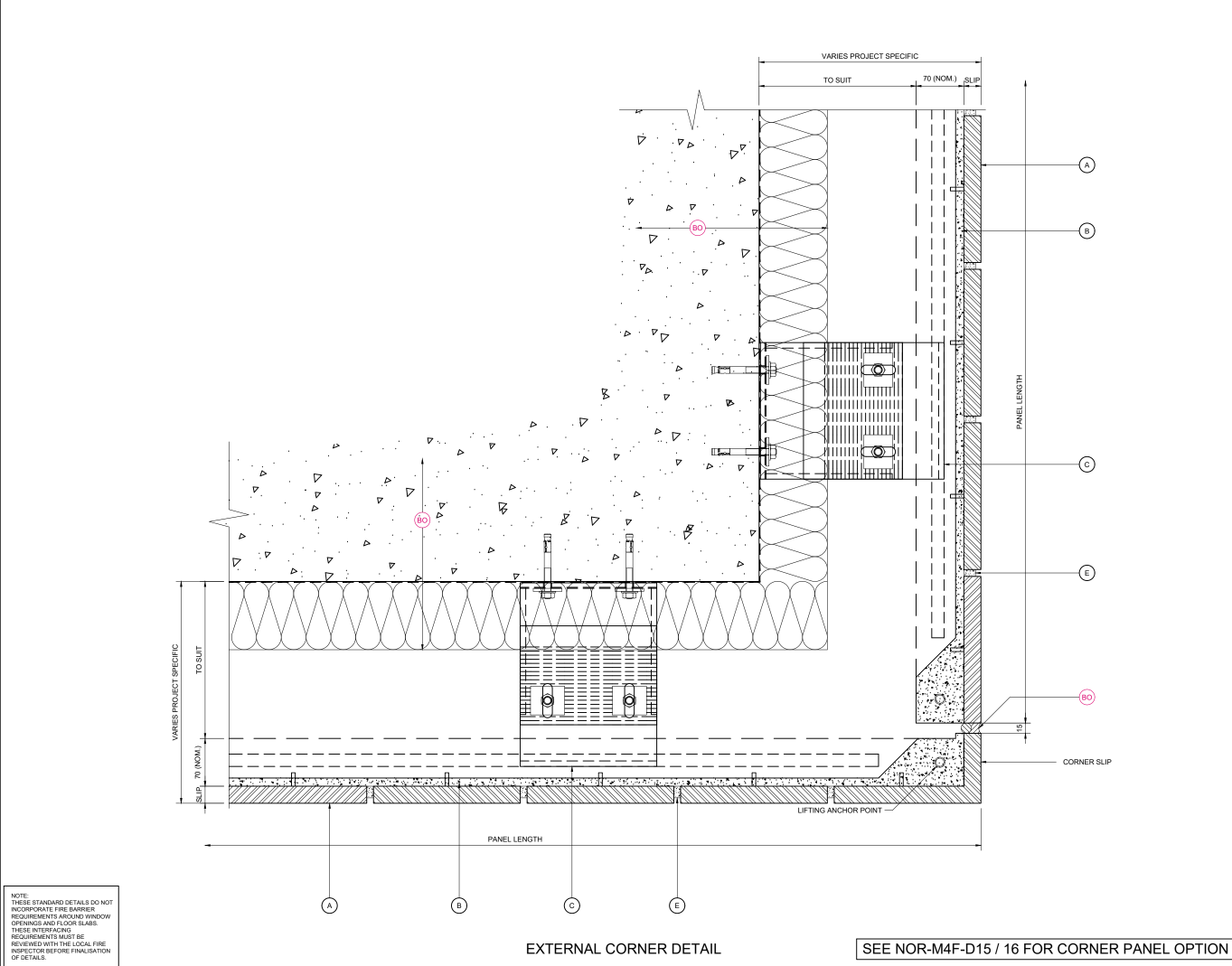
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Drawing Title :

PARAPET DETAIL

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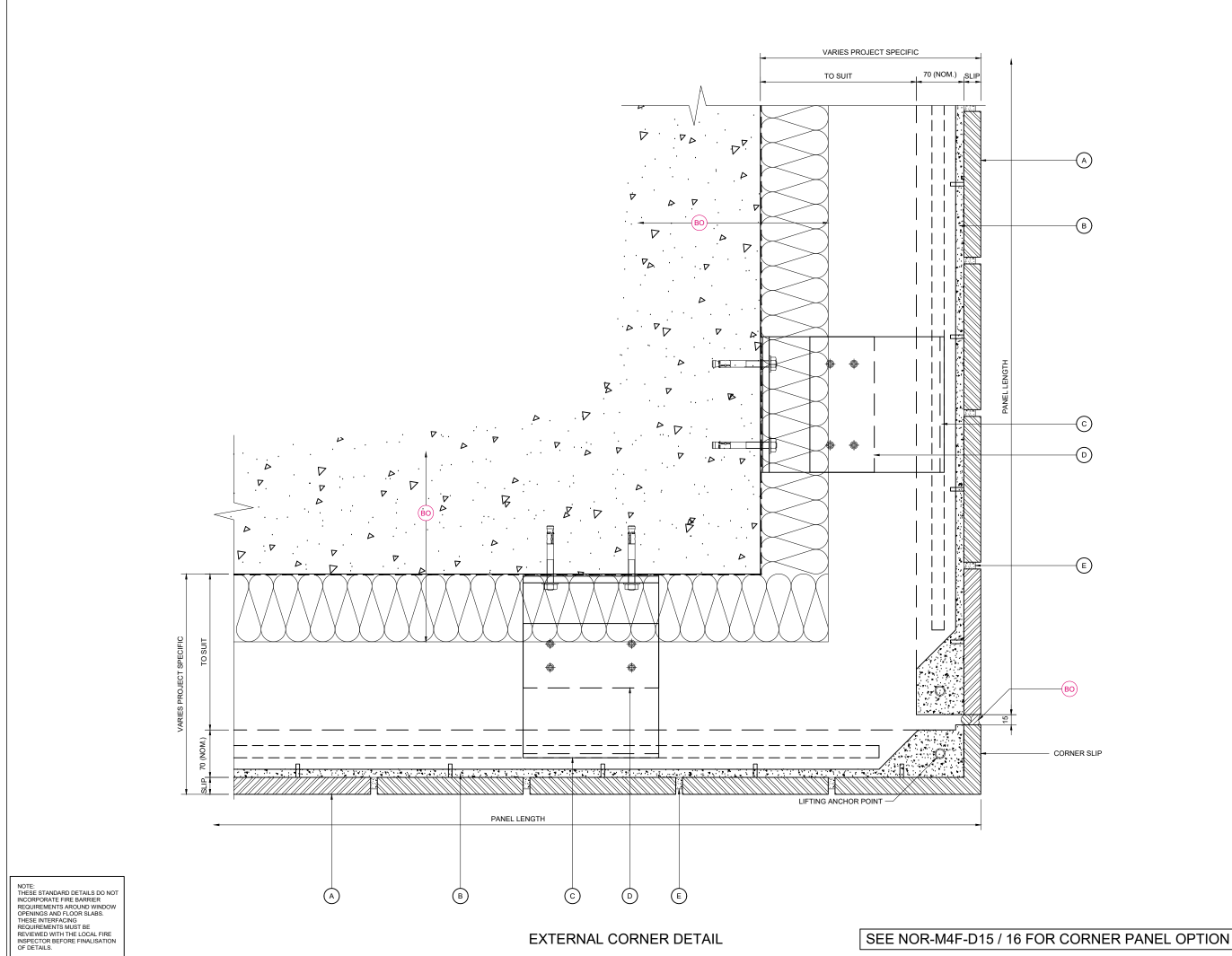
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EXTERNAL CORNER DETAIL / BASE BRACKETS

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1:5	Date :	17/01/20	Date :	17/01/20



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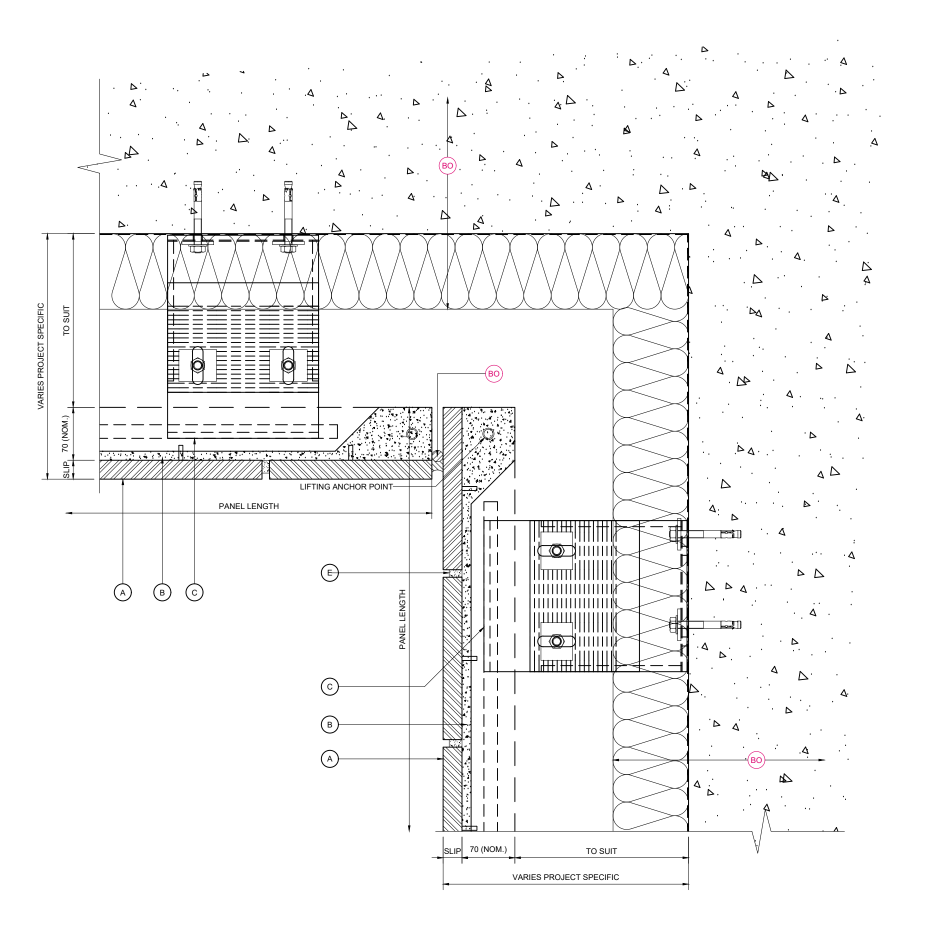
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EXTERNAL CORNER DETAIL / TOP RESTRAINTS

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INTERNAL CORNER DETAIL

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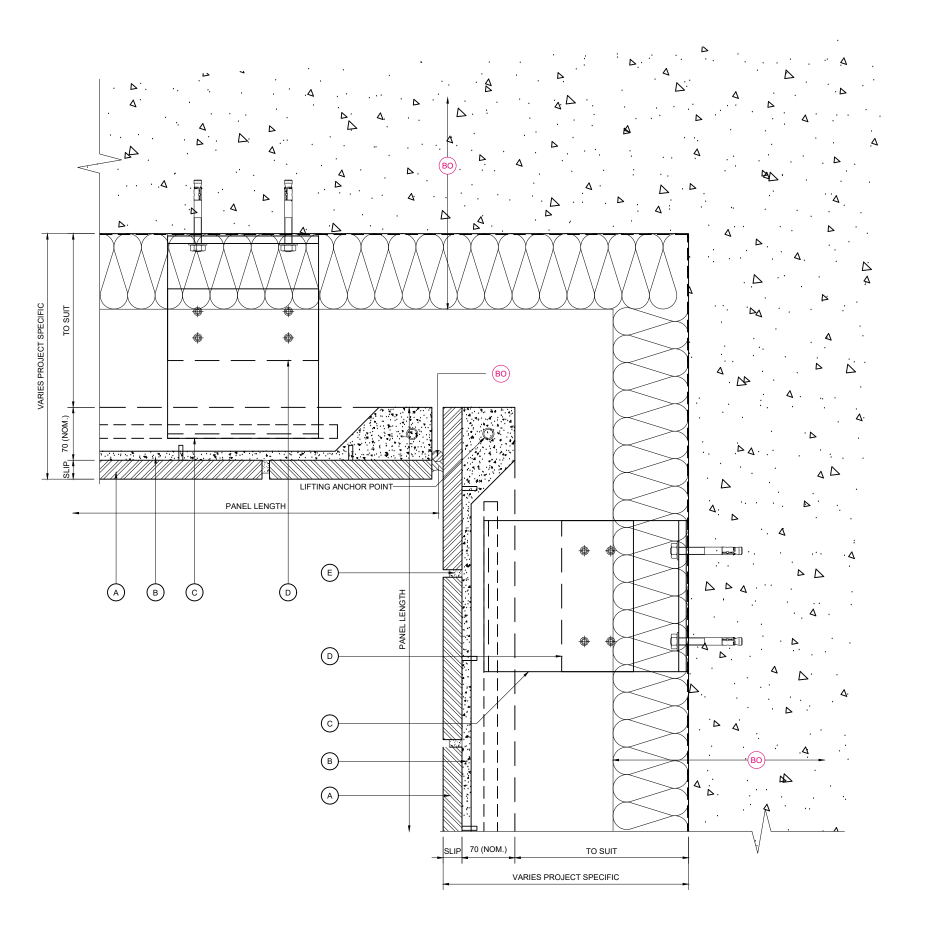


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INTERNAL CORNER DETAIL / BASE BRACKETS

Scale :			Checked : RAC		Drawn : EJR	
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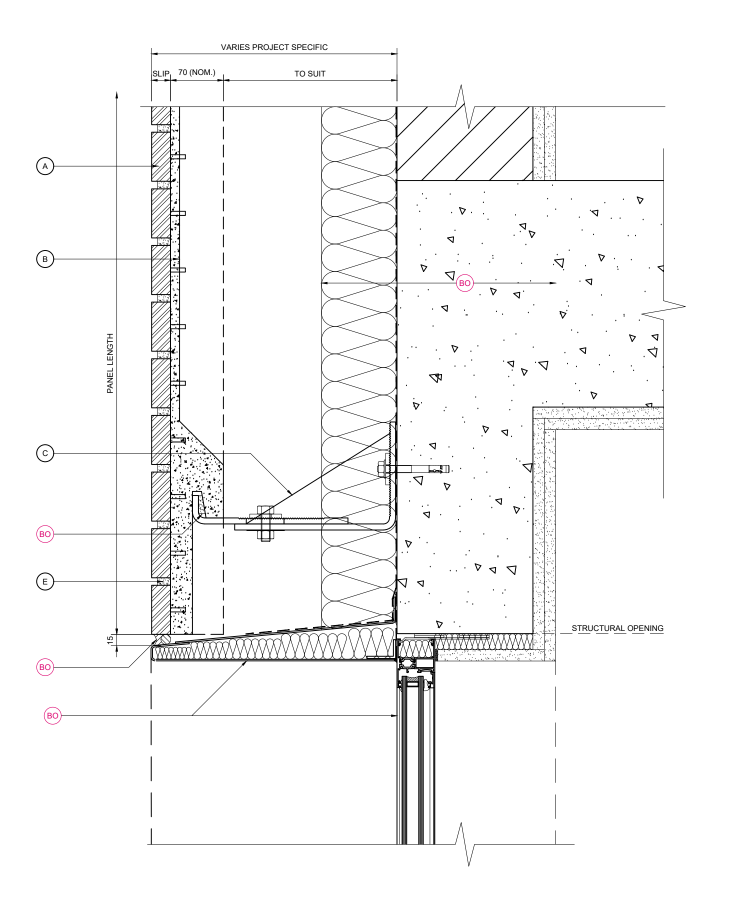


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INTERNAL CORNER DETAIL / TOP RESTRAINTS

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SEE NOR-M4F-D17 FOR PANEL RETURN OPTION

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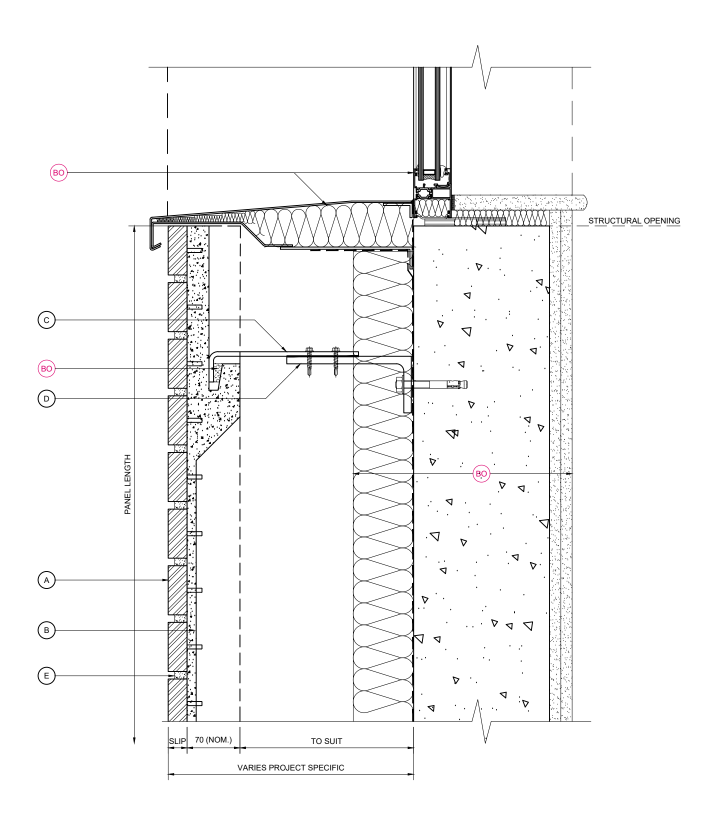
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FLASHING

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WINDOW HEAD DETAIL WITH

Scale : 1 : 5 Checked : RAC Drawn : EJR Date: 17/01/20 Date: 17/01/20



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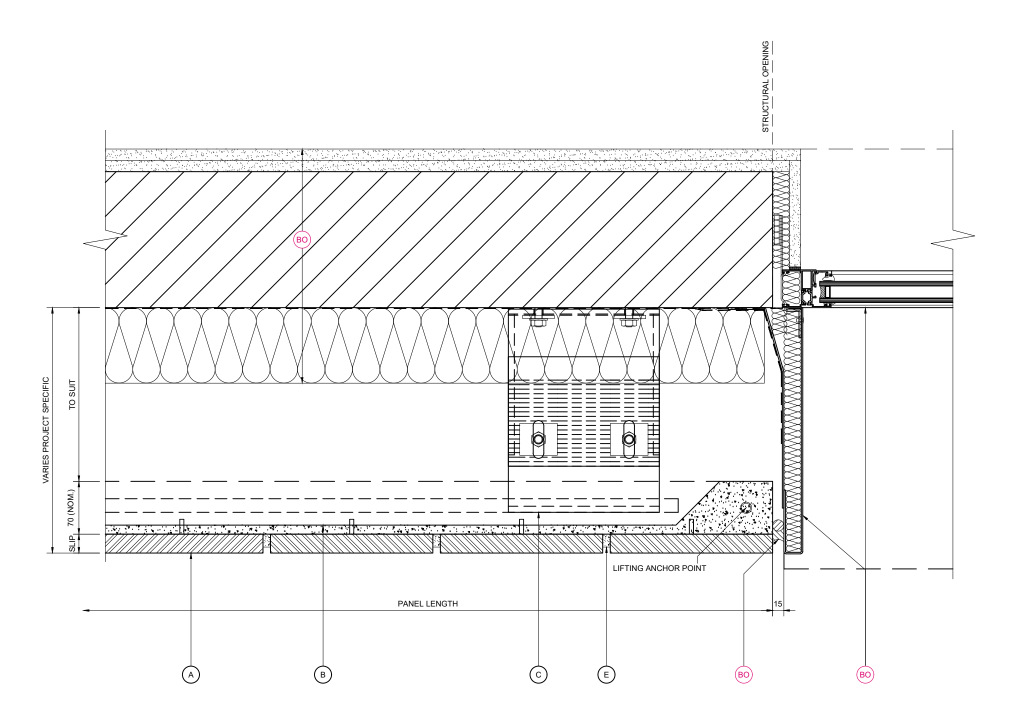
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WINDOW CILL DETAIL

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А3 NOR-M4F-D11

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WINDOW JAMB DETAIL WITH FLASHING

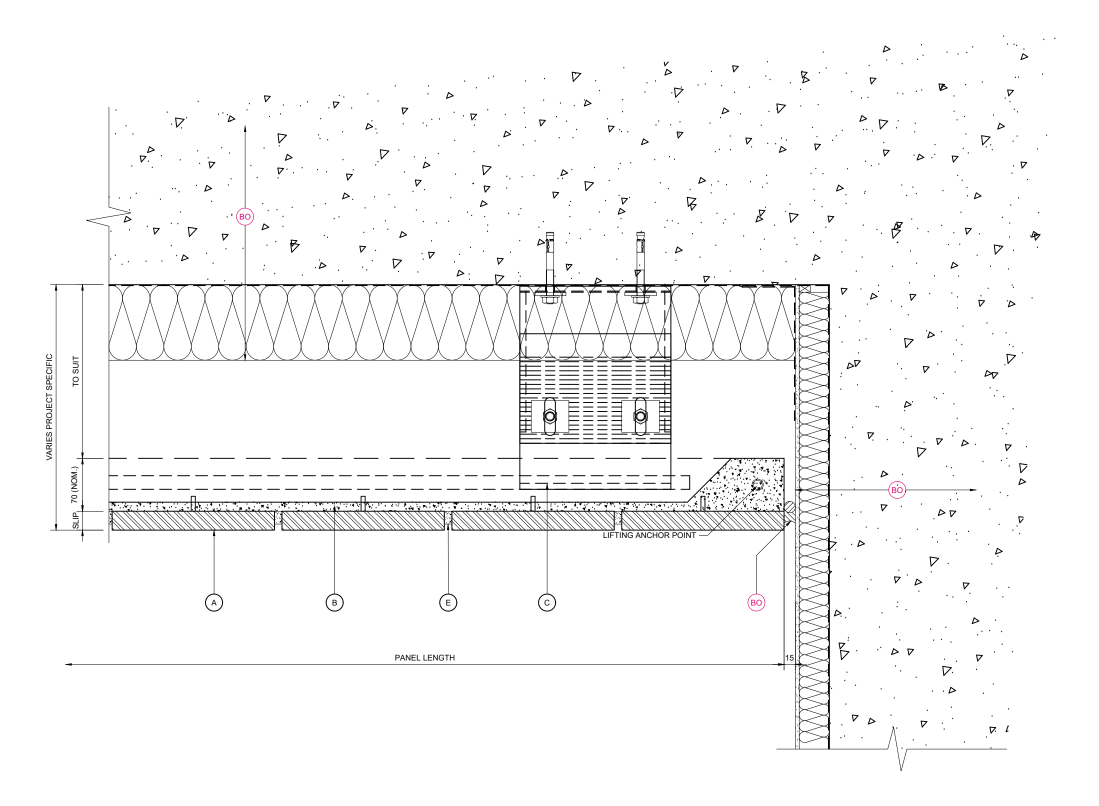
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NOR-M4F-D12

WINDOW JAMB DETAIL

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SEE NOR-M4F-D18 FOR RETURN PANEL OPTION



**CLADDING ABUTMENT DETAIL** 

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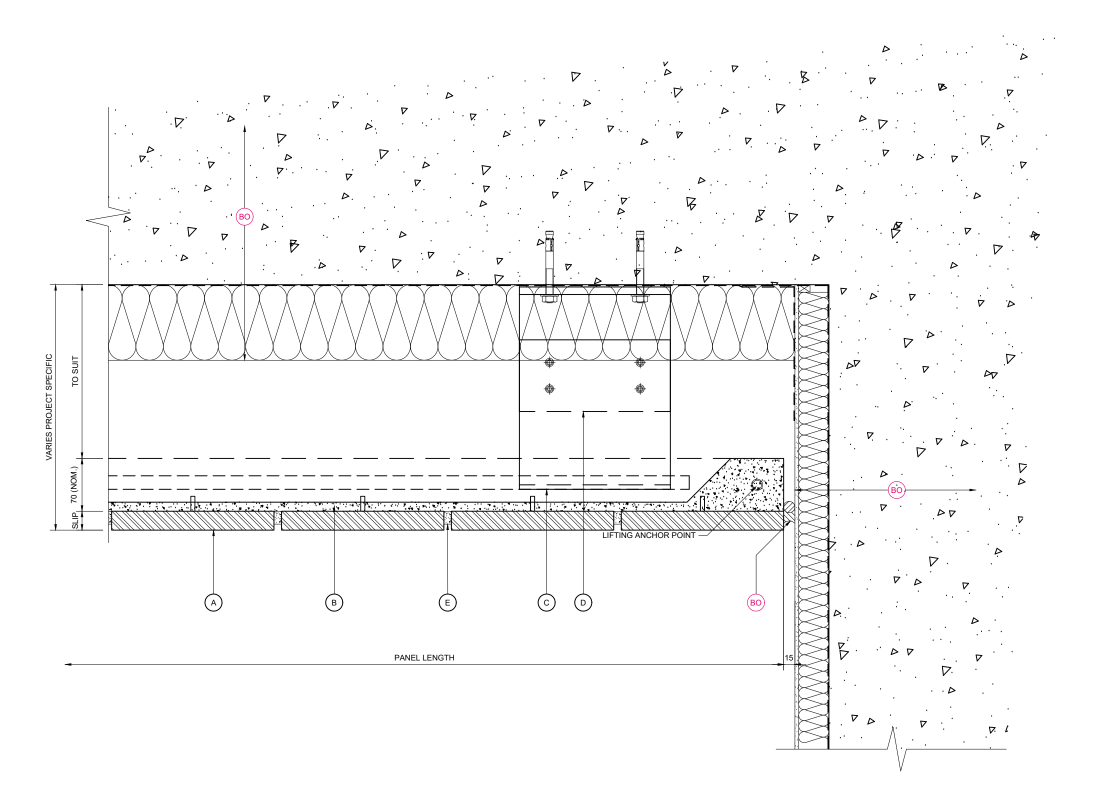


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CLADDING ABUTMENT INTERNAL CORNER DETAIL / BASE BRACKETS

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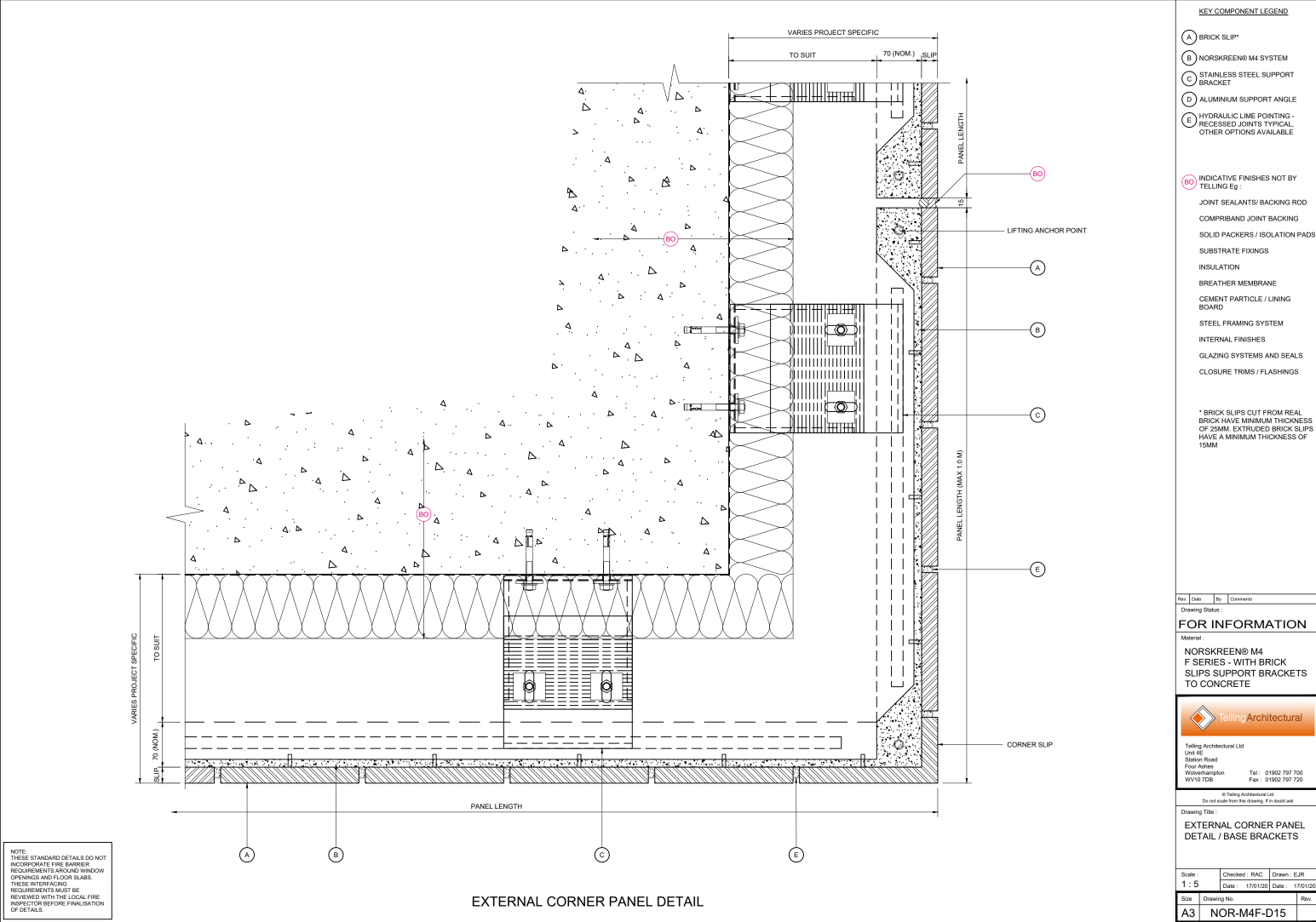
TOP RESTRAINTS

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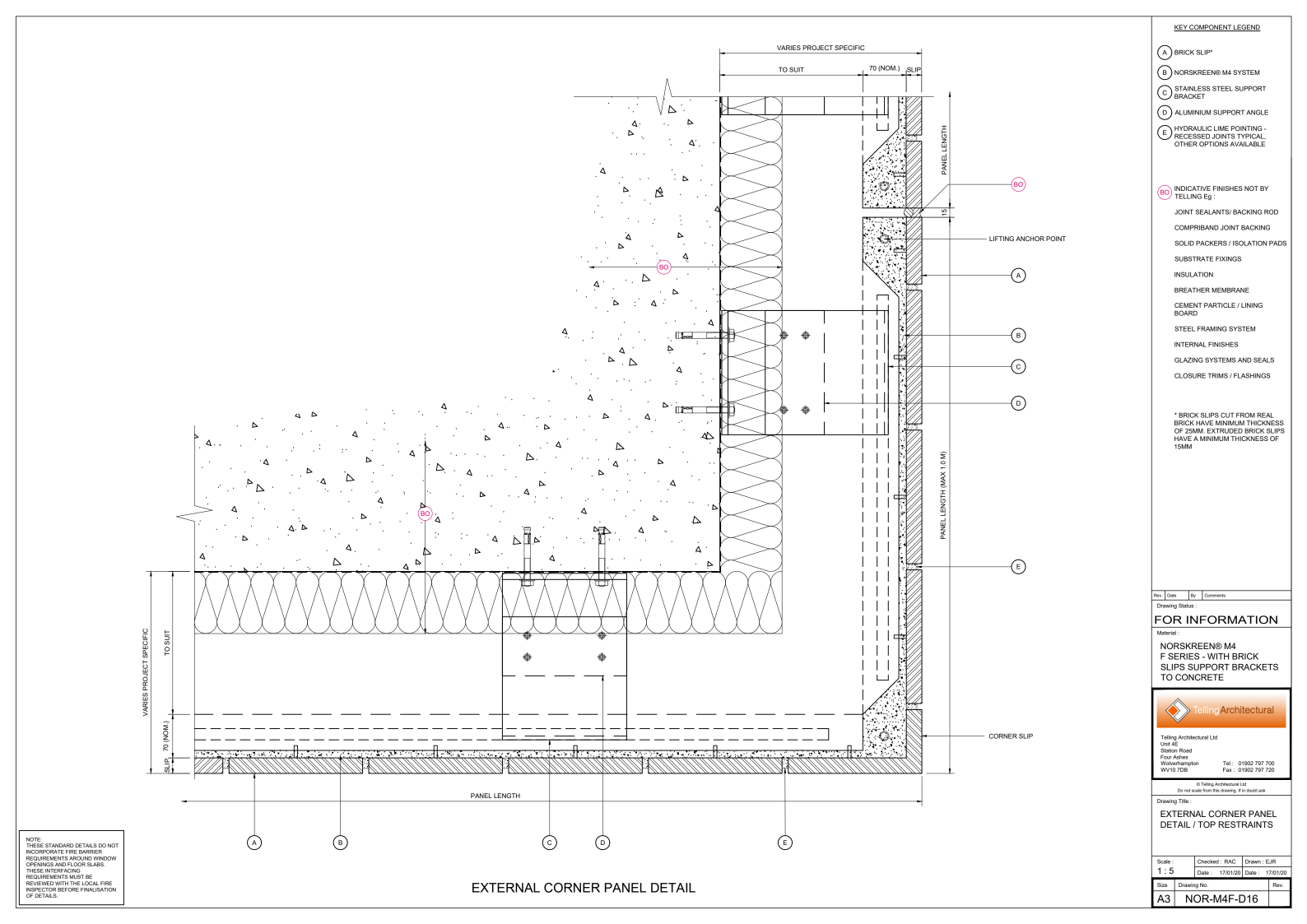
INTERNAL CORNER DETAIL /

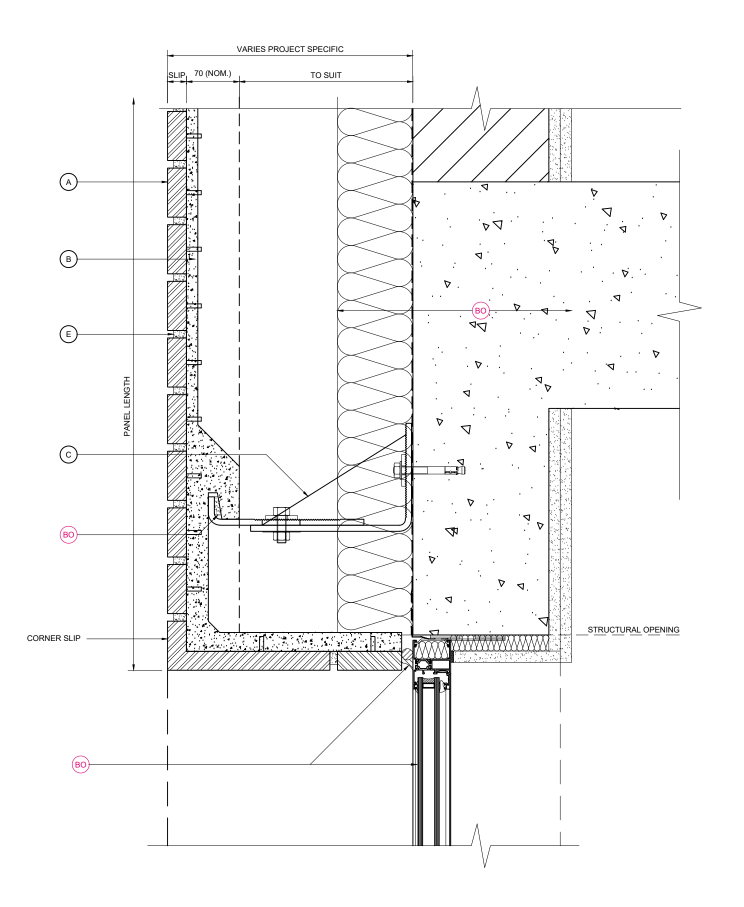
А3 NOR-M4F-D14

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Size	Drawin	na No			Rev





WINDOW HEAD WITH RETURN DETAIL

KEY COMPONENT LEGEND

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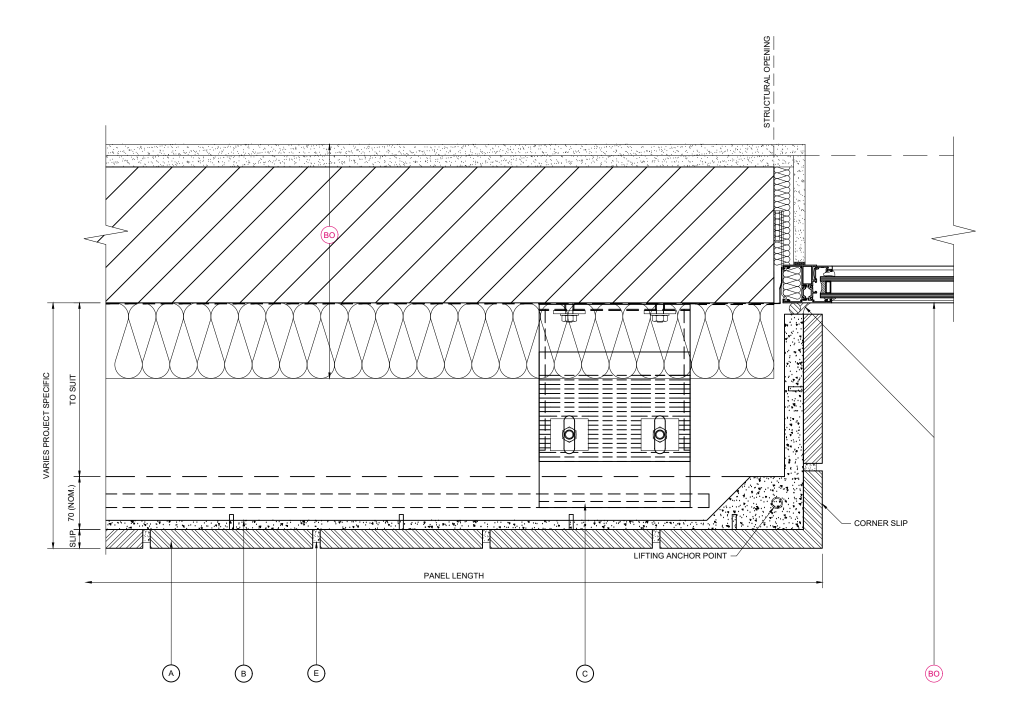
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WINDOW HEAD PANEL RETURN DETAIL

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WINDOW HEAD WITH RETURN DETAIL

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JOINT SEALANTS/ BACKING ROD

COMPRIBAND JOINT BACKING

SOLID PACKERS / ISOLATION PADS

SUBSTRATE FIXINGS

INSULATION

BREATHER MEMBRANE

CEMENT PARTICLE / LINING BOARD

STEEL FRAMING SYSTEM

INTERNAL FINISHES

GLAZING SYSTEMS AND SEALS

CLOSURE TRIMS / FLASHINGS

\* BRICK SLIPS CUT FROM REAL BRICK HAVE MINIMUM THICKNESS OF 25MM. EXTRUDED BRICK SLIPS HAVE A MINIMUM THICKNESS OF

Rev. Date By Comments

Drawing Status :

# FOR INFORMATION

NORSKREEN® M4 F SERIES - WITH BRICK SLIPS SUPPORT BRACKETS TO CONCRETE



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Do not scale from this drawing. If in doubt ask

WINDOW REVEAL PANEL RETURN DETAIL

Checked : RAC Drawn : EJR 1:5 Date: 17/01/20 Date: 17/01/20