



FINISHES / NOTES

VARIOUS FINISHES AVAILABLE

ALL SUPPORT BRACKETS PROJECT DEPENDENT
AUSTENITIC STAINLESS STEEL OR G275S POST
GALVANIZED STEEL

ALL SUPPORT BRACKETS PROJECT DEPENDENT
AUSTENITIC STAINLESS STEEL OR G275S POST
GALVANIZED STEEL

DOW CORNING 756 FOR POROUS
SUBSTRATES OR SIMILAR

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

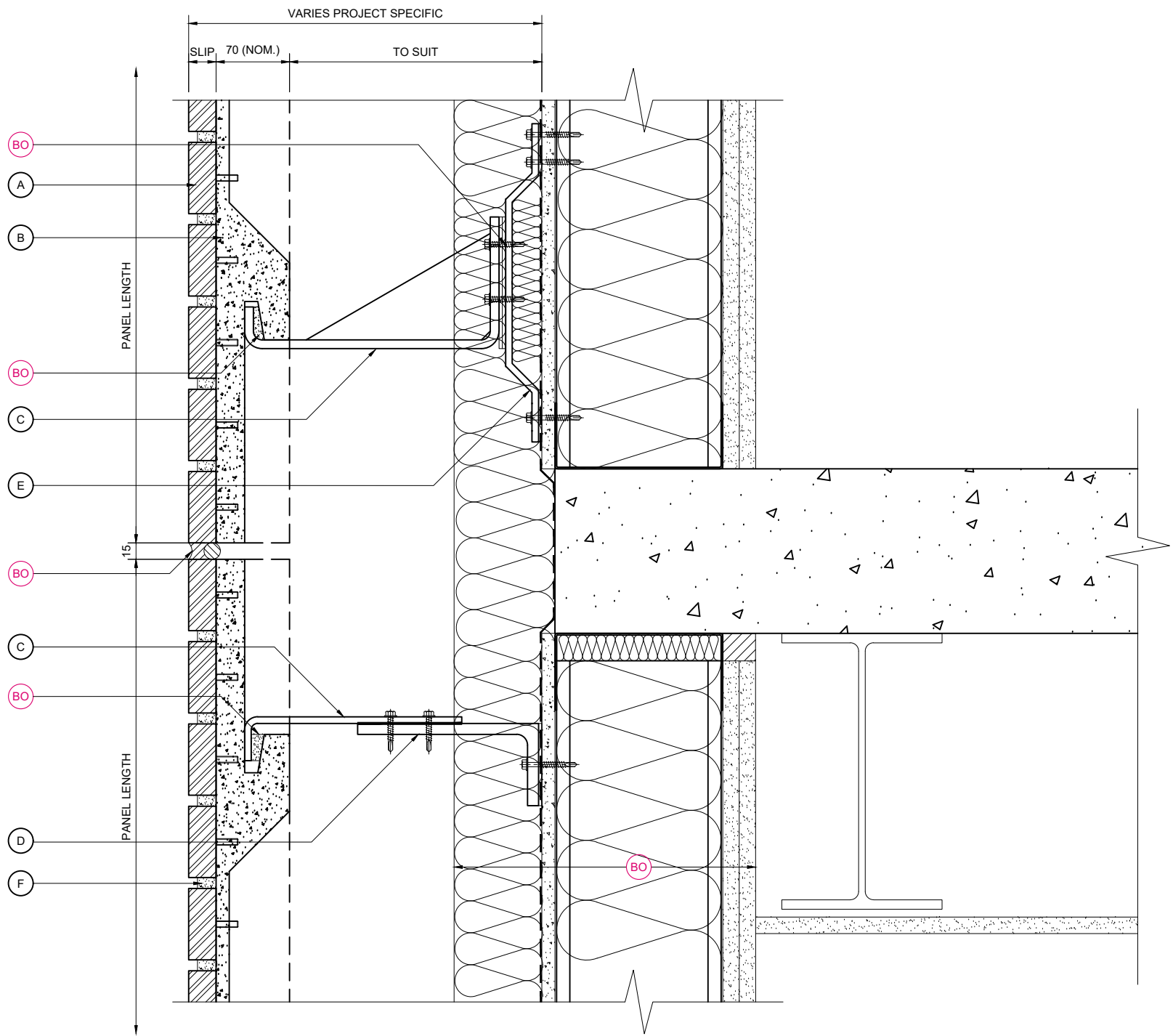
Drawing Title :

SYSTEM COMPONENTS AND
NOTES

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

Size	Drawing No.	Rev.
A3	NOR-M4E-INDEX	

NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.



VERTICAL SECTION

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

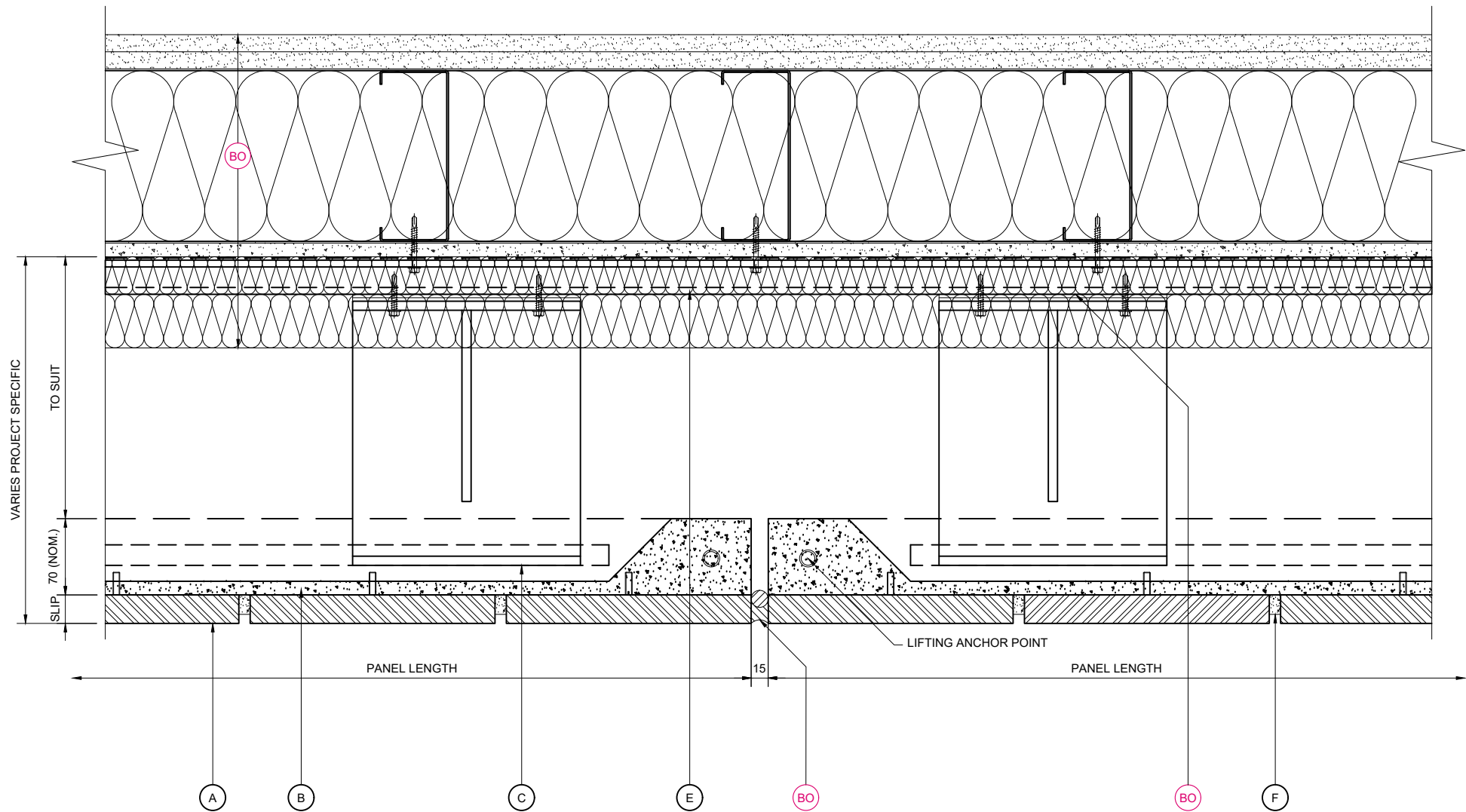
Drawing Title :

VERTICAL SECTION
THROUGH SLAB EDGE

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D01	

NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.



HORIZONTAL SECTION

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev. Date By Comments

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

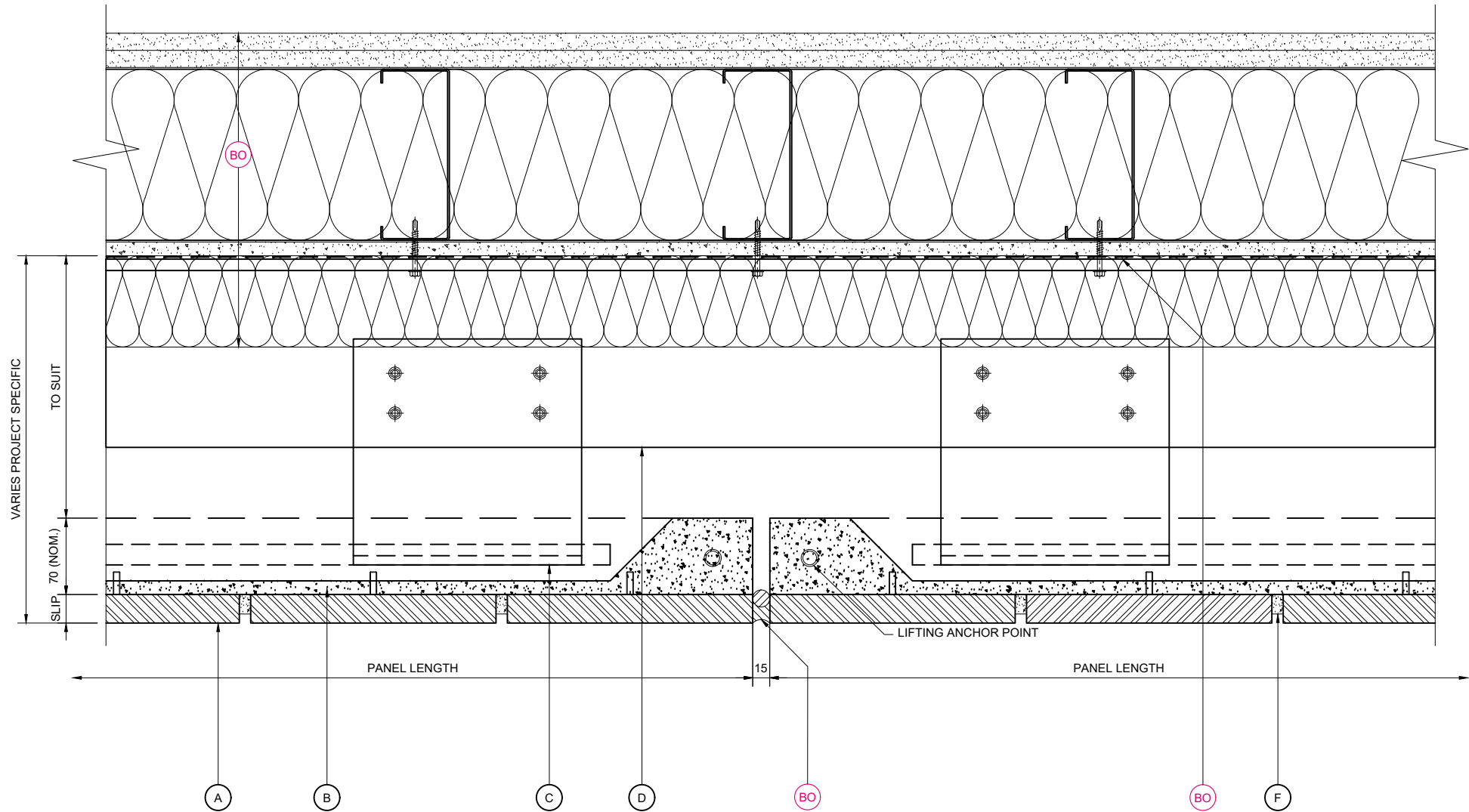
Drawing Title :

HORIZONTAL SECTION /
BASE BRACKETS

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

Size Drawing No. Rev.
A3 NOR-M4E-D02

NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.



HORIZONTAL SECTION

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS

Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB

Tel : 01902 797 700
Fax : 01902 797 720

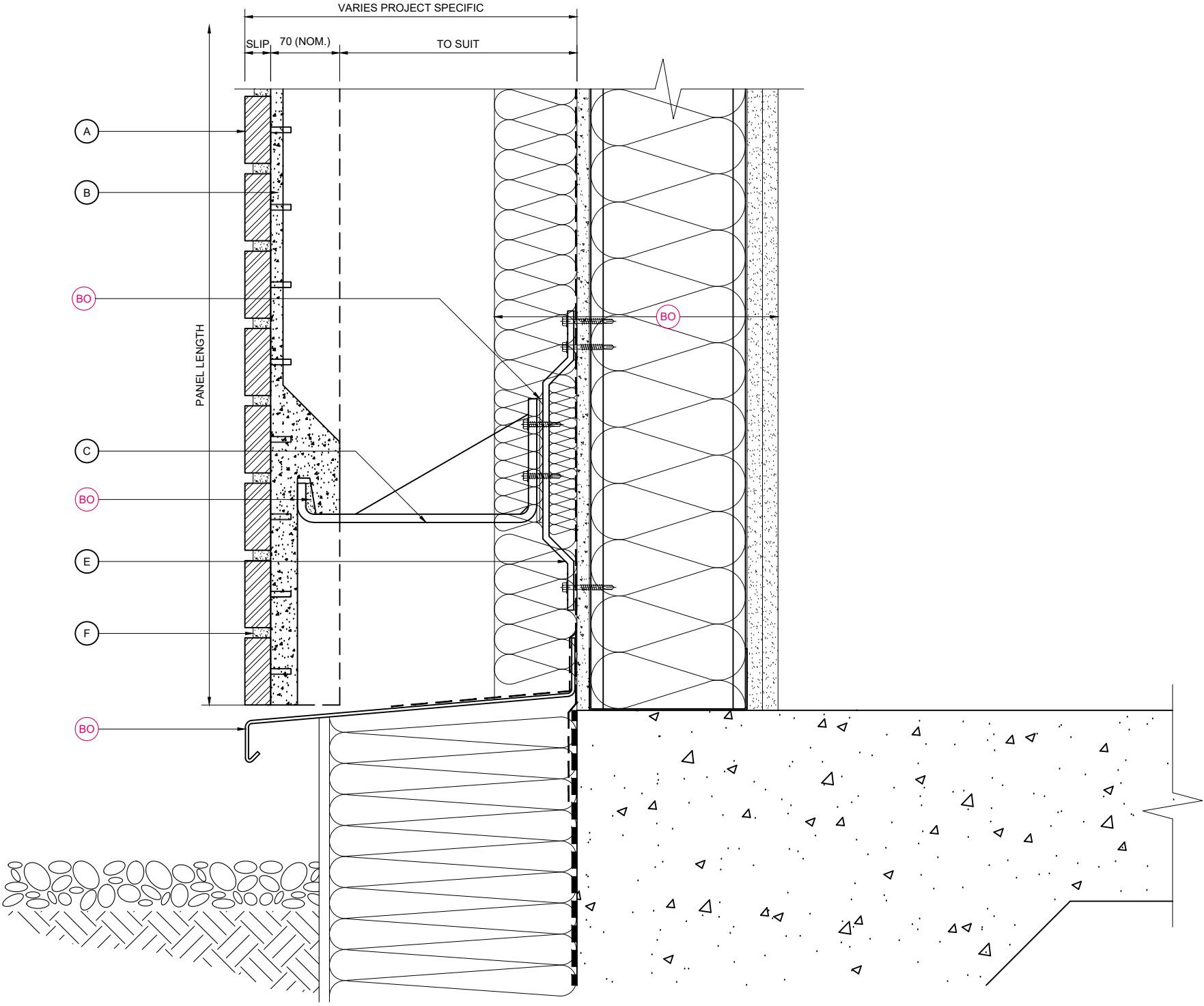
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

HORIZONTAL SECTION / TOP RESTRAINTS

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D03	



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

BASE DETAIL

KEY COMPONENT LEGEND

- A BRICK SLIP*
- B NORSKREEN® M4 SYSTEM
- C STAINLESS STEEL SUPPORT BRACKET
- D ALUMINIUM SUPPORT ANGLE
- E 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- F 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB

Tel : 01902 797 700
Fax : 01902 797 720

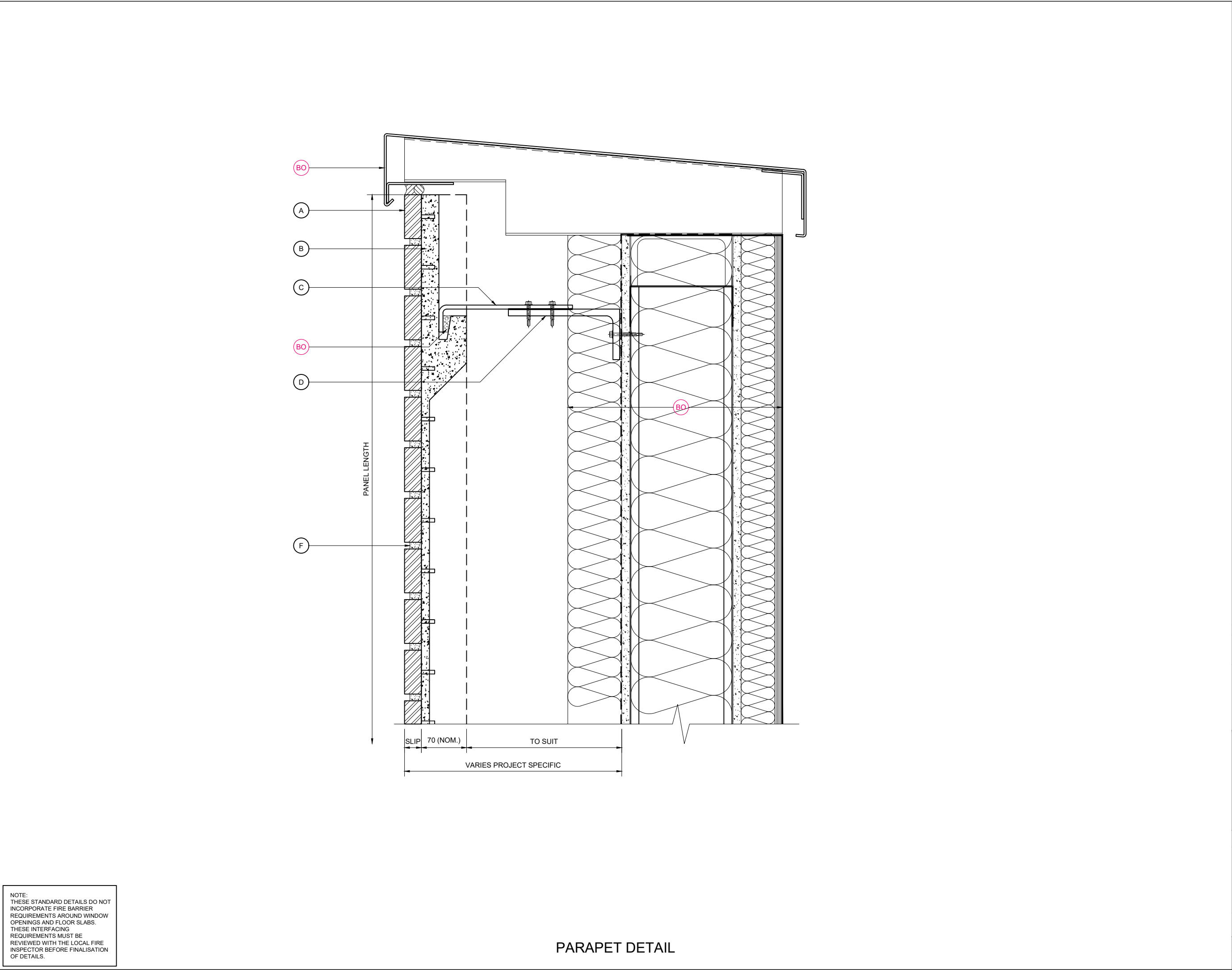
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

BASE DETAIL

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D04	



KEY COMPONENT LEGEND

- A BRICK SLIP*
- B NORSKREEN® M4 SYSTEM
- C STAINLESS STEEL SUPPORT BRACKET
- D ALUMINIUM SUPPORT ANGLE
- E 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- F HYDRAULIC LIME POINTING - RECESSED JOINTS TYPICAL, OTHER OPTIONS AVAILABLE

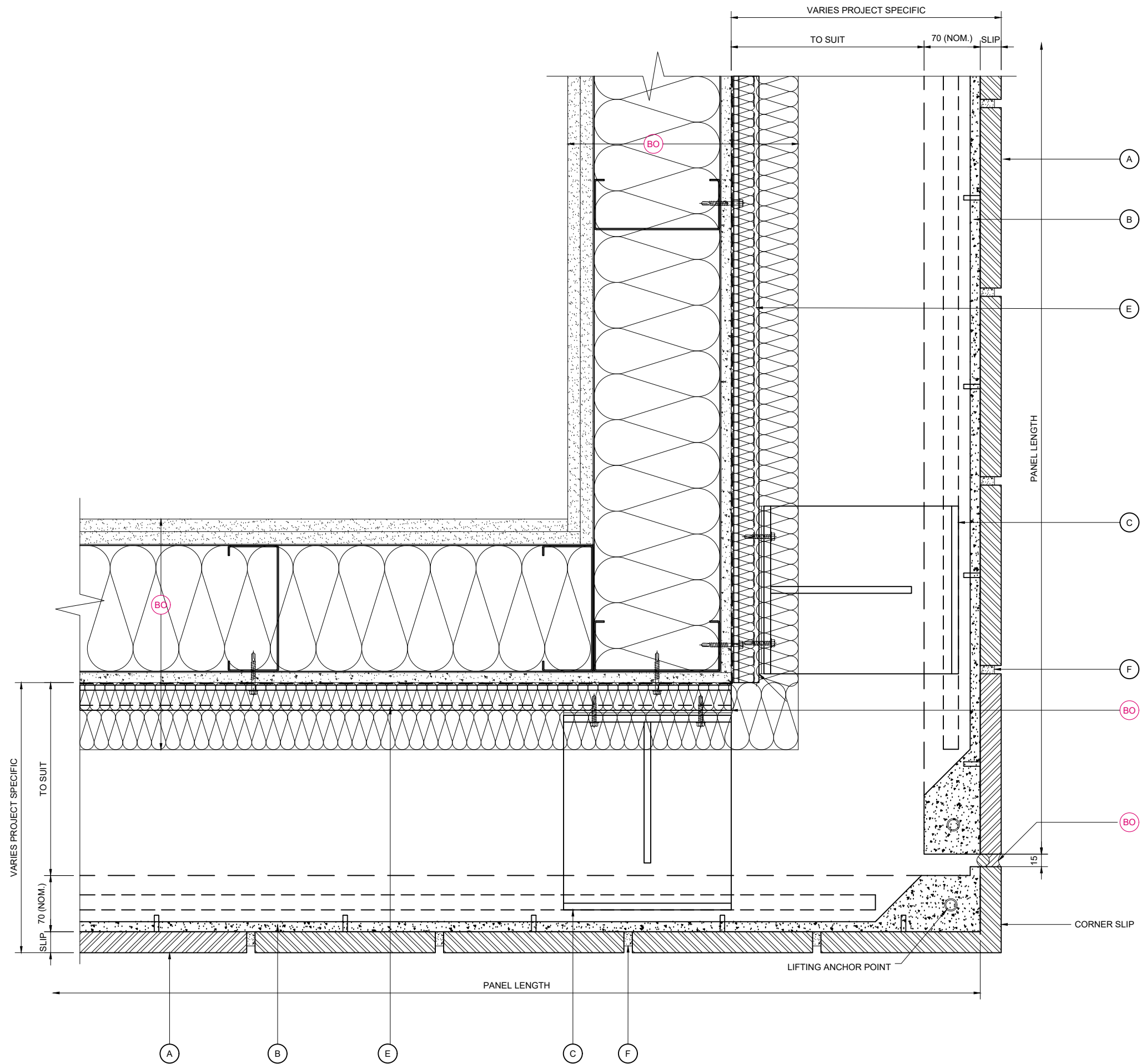
BO INDICATIVE FINISHES NOT BY TELLING Eg :

- 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
Drawing Status :			
FOR INFORMATION			
Material :			
NORSKREEN® M4			
E SERIES - WITH BRICK SLIPS SUPPORT BRACKETS TO SFS			
<div><div></div><div><p>Telling Architectural Ltd Unit 4E Station Road Four Ashes Wolverhampton WV10 7DB</p><p>Tel : 01902 797 700 Fax : 01902 797 720</p></div></div>			
© Telling Architectural Ltd Do not scale from this drawing. If in doubt ask			
Drawing Title :			
PARAPET DETAIL			
Scale :		Checked : RAC	Drawn : EJR
1 : 5		Date : 17/01/20	Date : 17/01/20
Size	Drawing No.		Rev.
A3	NOR-M4E-D05		



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

EXTERNAL CORNER DETAIL

SEE NOR-M4E D15 / 16 FOR CORNER PANEL OPTION

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev. Date By Comments

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

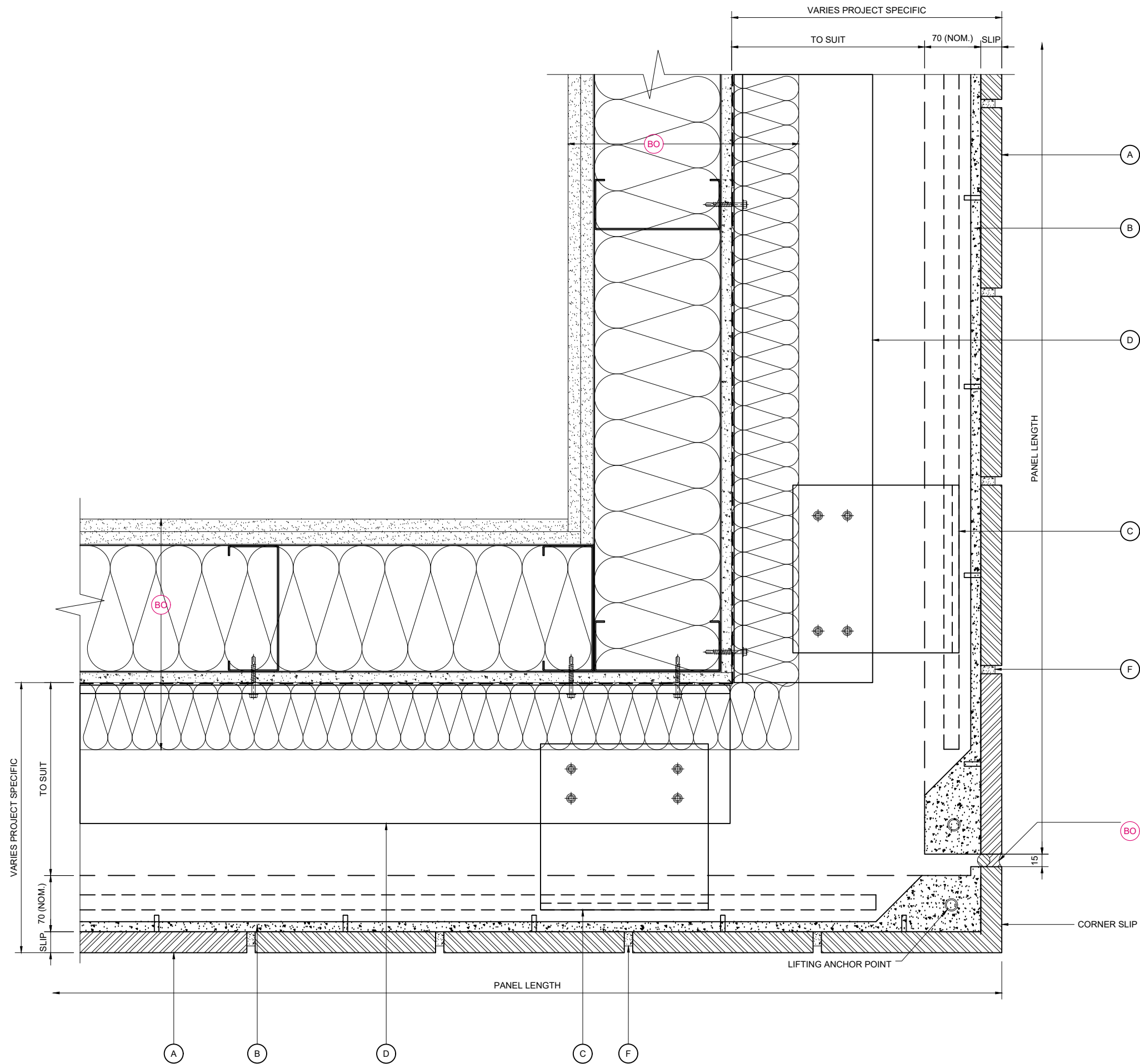
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

EXTERNAL CORNER DETAIL /
BASE BRACKETS

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

Size Drawing No. Rev.
A3 NOR-M4E-D06



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

EXTERNAL CORNER DETAIL

SEE NOR-M4E D15 / 16 FOR CORNER PANEL OPTION

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

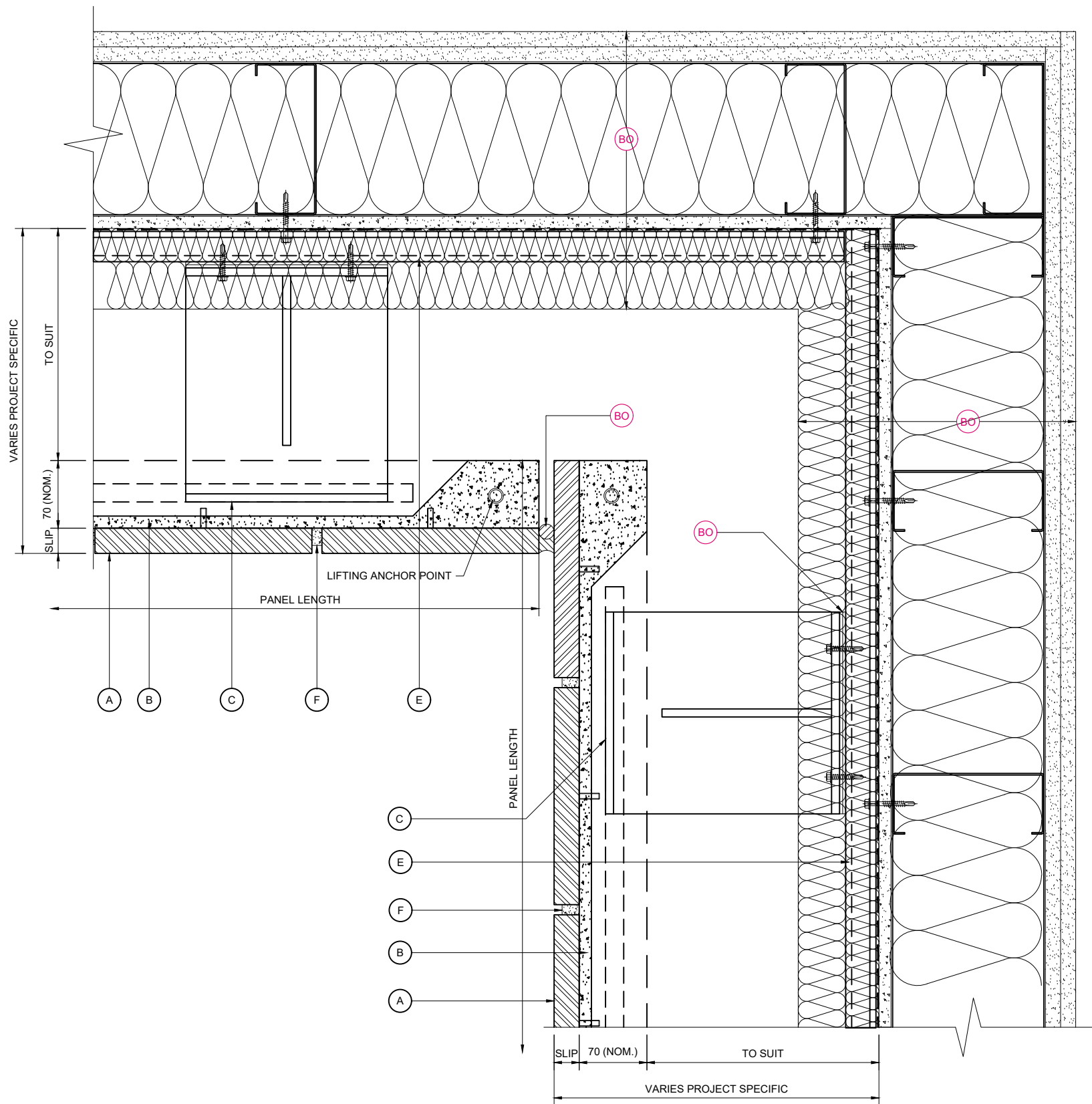
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

EXTERNAL CORNER DETAIL /
TOP RESTRAINTS

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D07	



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

INTERNAL CORNER DETAIL

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSCREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSCREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

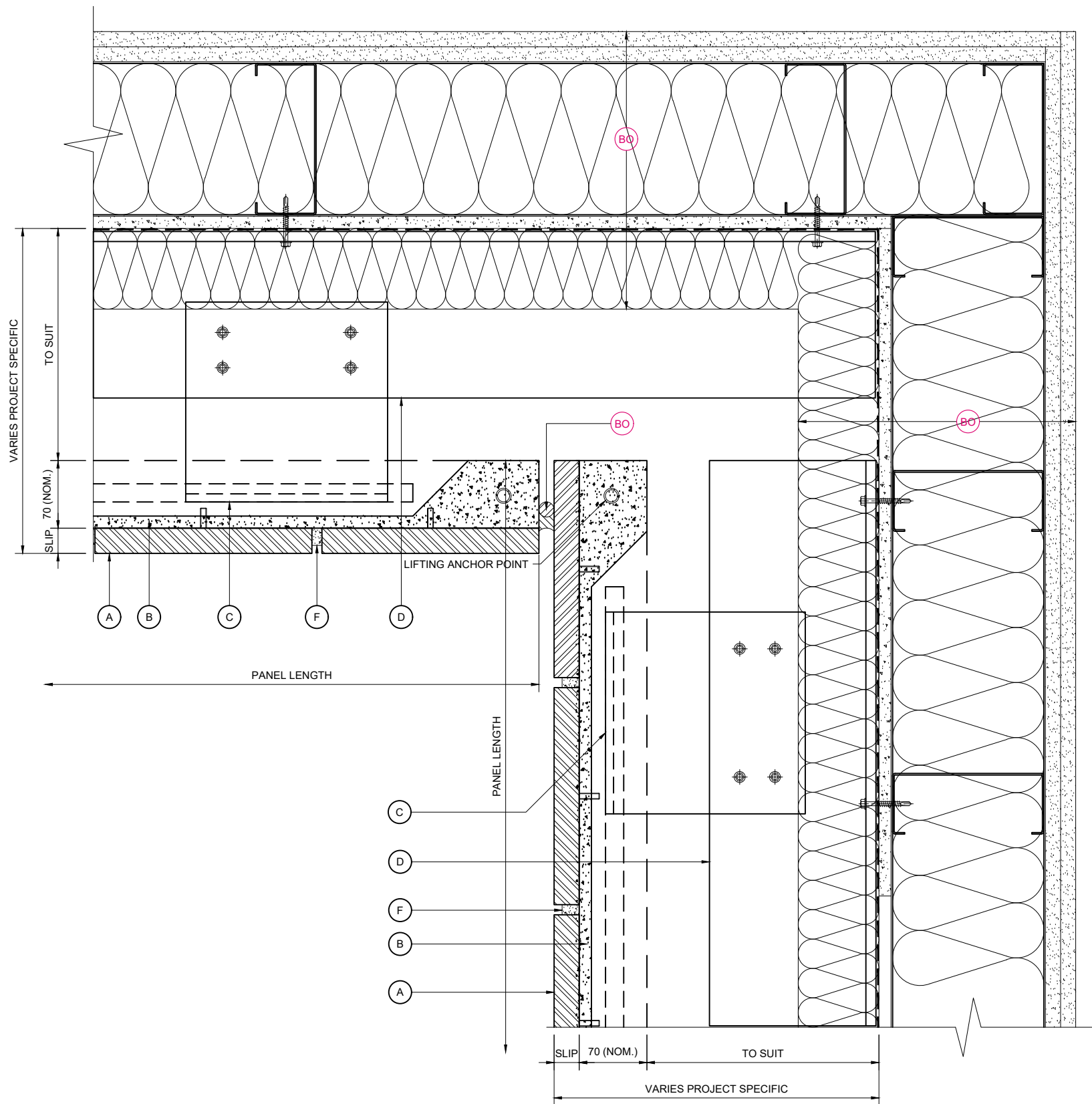
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

INTERNAL CORNER DETAIL /
BASE BRACKETS

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D08	



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

INTERNAL CORNER DETAIL

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev. Date By Comments

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

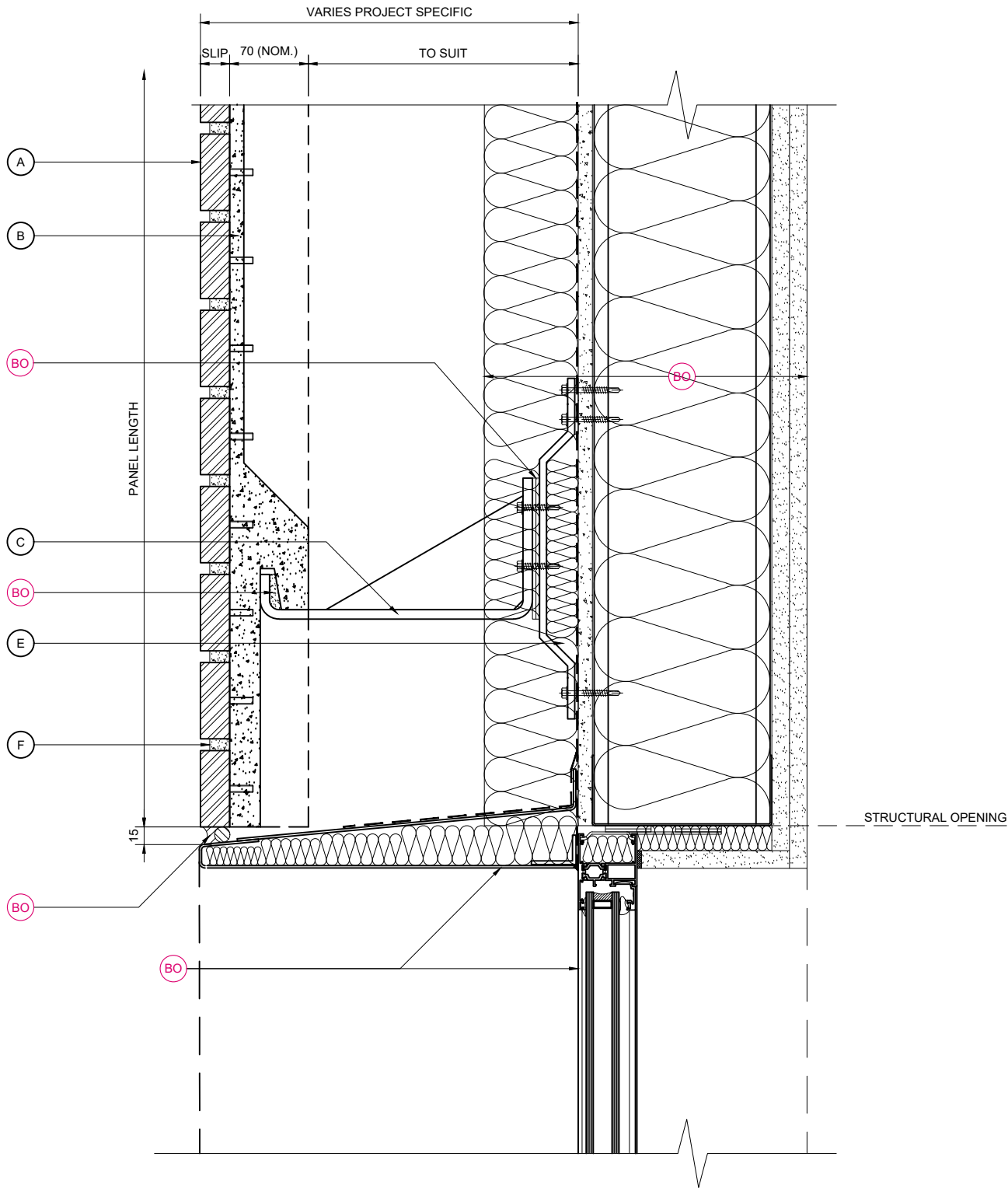
Drawing Title :

INTERNAL CORNER DETAIL /
TOP RESTRAINTS

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

Size Drawing No. Rev.
A3 NOR-M4E-D09

NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.



WINDOW HEAD DETAIL

SEE NOR-M4E D17 FOR PANEL RETURN OPTION

KEY COMPONENT LEGEND

- A BRICK SLIP*
- B NORSKREEN® M4 SYSTEM
- C STAINLESS STEEL SUPPORT BRACKET
- D ALUMINIUM SUPPORT ANGLE
- E 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- F 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

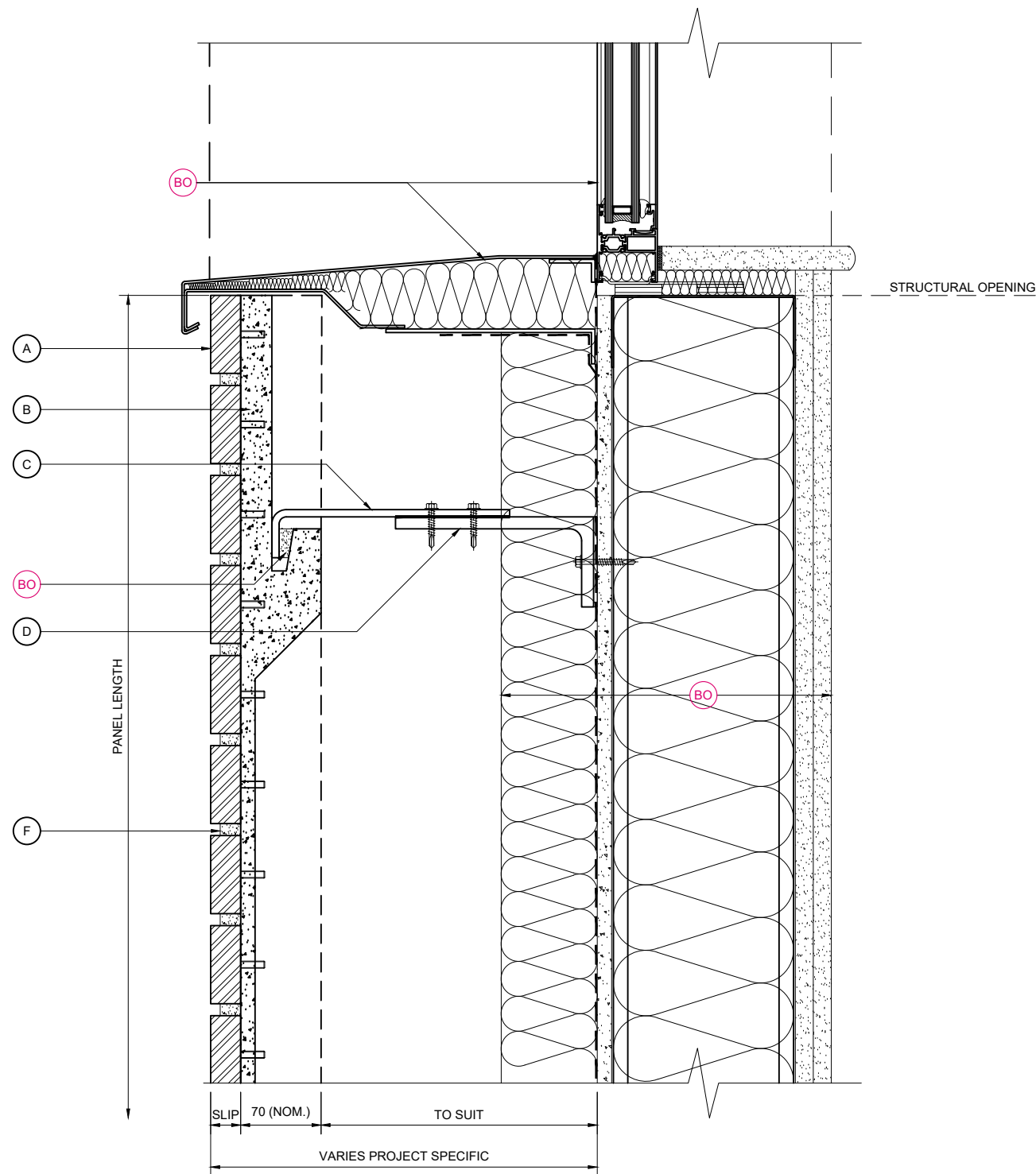
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

WINDOW HEAD DETAIL WITH
FLASHING

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D10	



WINDOW CILL DETAIL

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB

Tel : 01902 797 700
Fax : 01902 797 720

© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

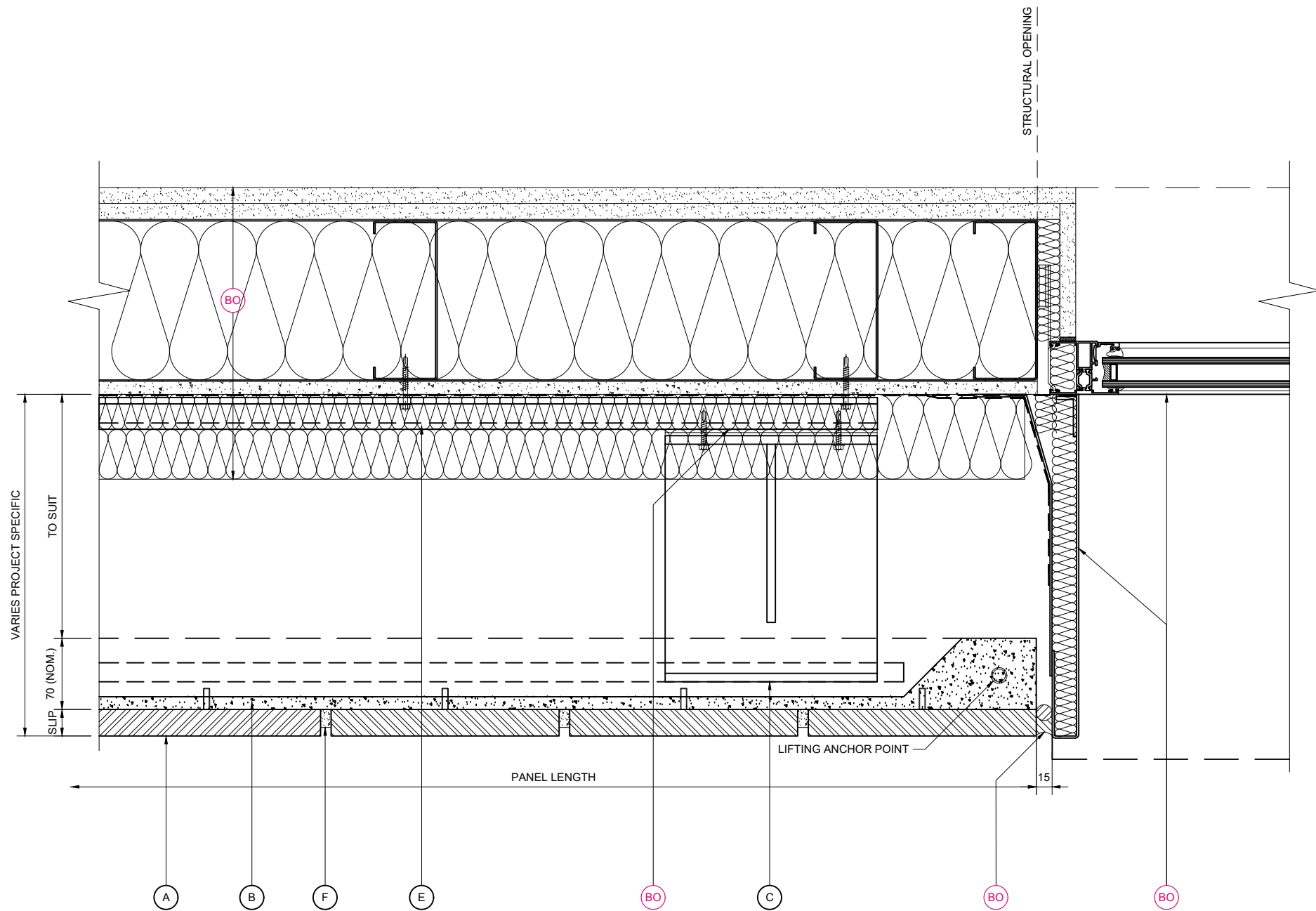
Drawing Title :

WINDOW CILL DETAIL

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D11	

NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.



WINDOW JAMB DETAIL

SEE NOR-M4E D18 FOR RETURN PANEL OPTION

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev. Date By Comments

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

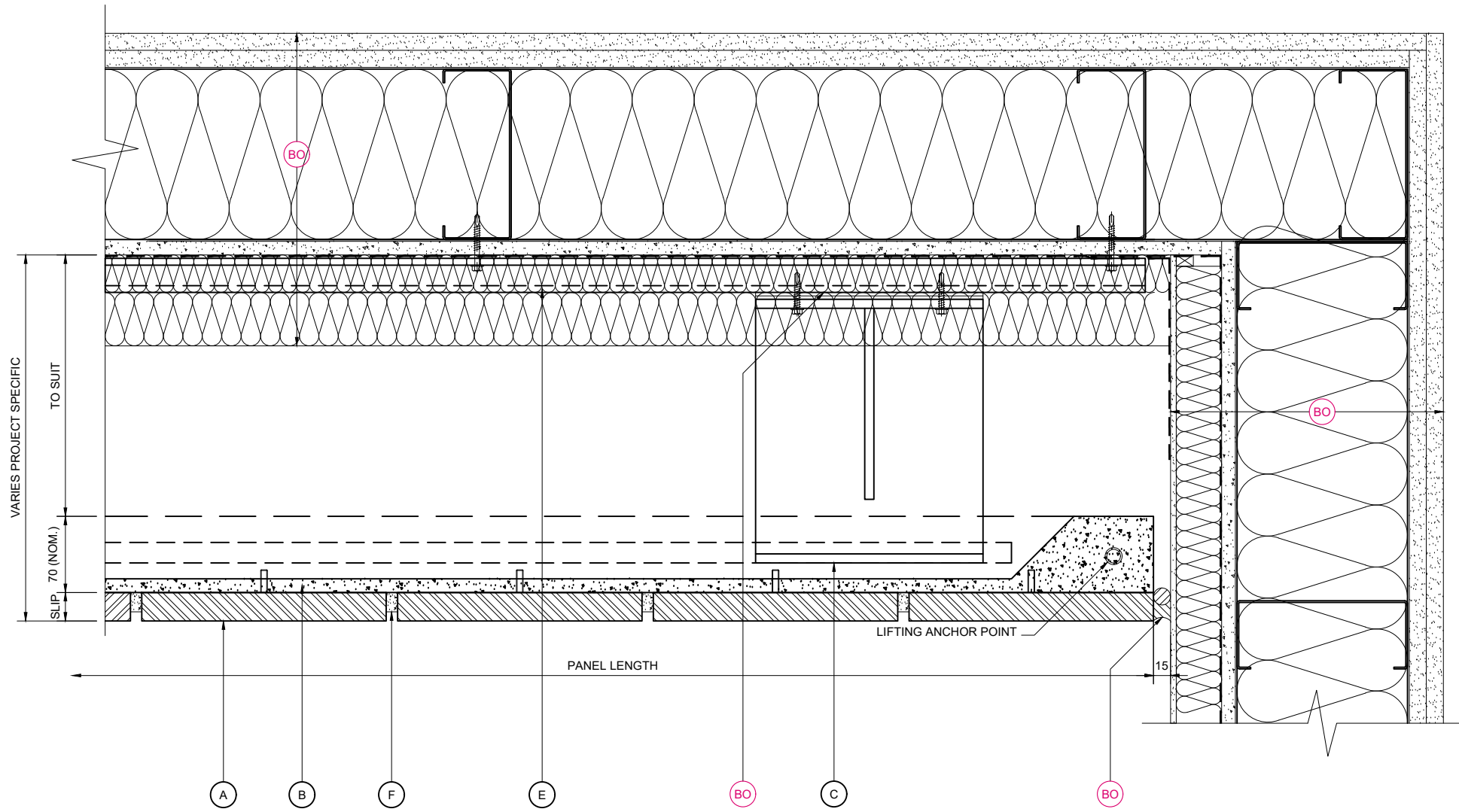
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

WINDOW JAMB DETAIL WITH
FLASHING

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

Size A3
Drawing No. NOR-M4E-D12
Rev.



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

CLADDING ABUTMENT DETAIL

KEY COMPONENT LEGEND

- A BRICK SLIP*
- B NORSKREEN® M4 SYSTEM
- C STAINLESS STEEL SUPPORT BRACKET
- D ALUMINIUM SUPPORT ANGLE
- E 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- F 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

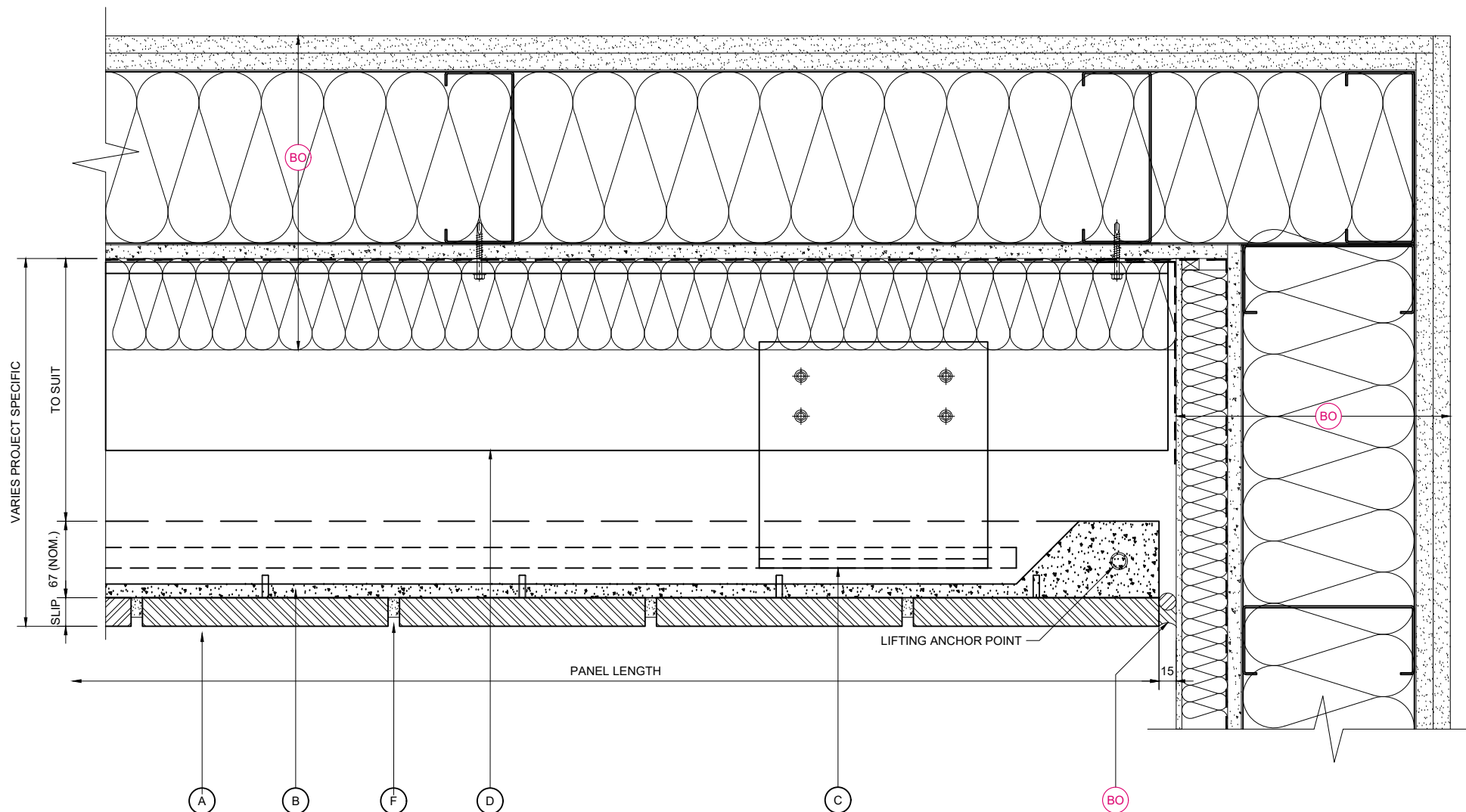
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

CLADDING ABUTMENT
INTERNAL CORNER DETAIL /
BASE BRACKET

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D13	



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

CLADDING ABUTMENT DETAIL

KEY COMPONENT LEGEND

- A BRICK SLIP*
- B NORSKREEN® M4 SYSTEM
- C STAINLESS STEEL SUPPORT BRACKET
- D ALUMINIUM SUPPORT ANGLE
- E 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- F 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev. Date By Comments

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB
Tel : 01902 797 700
Fax : 01902 797 720

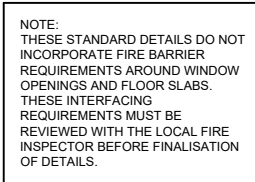
© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask


Drawing Title :

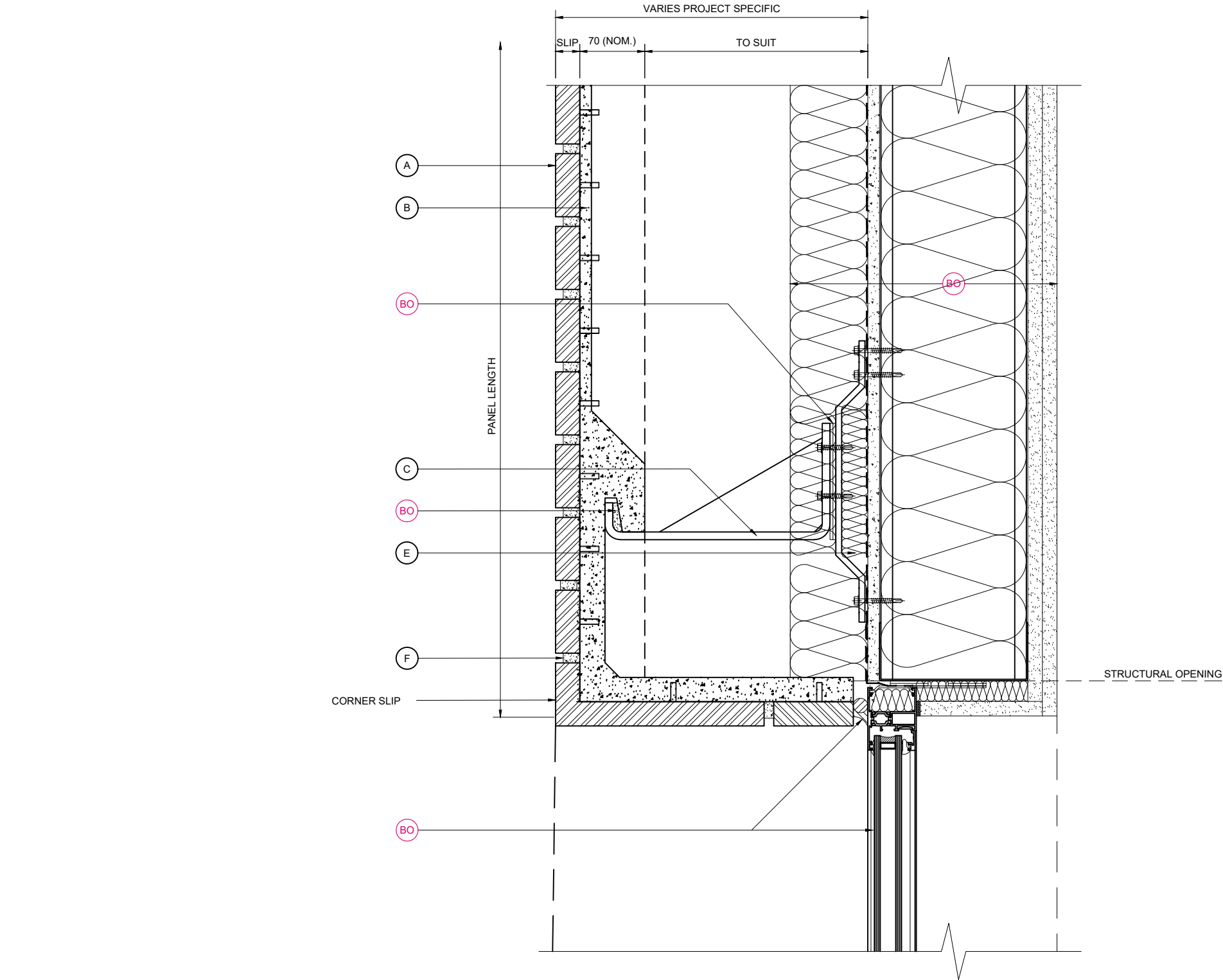
CLADDING ABUTMENT
INTERNAL CORNER DETAIL /
TOP RESTRAINTS

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

Size Drawing No. Rev.
A3 NOR-M4E-D14



KEY COMPONENT LEGEND			
(A)	BRICK SLIP*		
(B)	NORSKREEN® M4 SYSTEM		
(C)	STAINLESS STEEL SUPPORT BRACKET		
(D)	ALUMINIUM SUPPORT ANGLE		
(E)	30mm DEEP HORIZONTAL ALUMINIUM TOPHAT		
(F)	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 15MM			
** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS			
Rev.	Date	By	Comments
Drawing Status :			
FOR INFORMATION			
Material :			
NORSKREEN® M4			
E SERIES - WITH BRICK SLIPS SUPPORT BRACKETS TO SFS			
 TellingArchitectural			
Telling Architectural Ltd Unit 4E Station Road Four Ashes Wolverhampton WV10 7DB Tel : 01902 797 700 Fax : 01902 797 720			
© Telling Architectural Ltd Do not scale from this drawing. If in doubt ask			
Drawing Title :			
EXTERNAL CORNER PANEL DETAIL / BASE BRACKETS			
Scale :	Checked : RAC	Drawn : EJR	
1 : 5	Date : 17/01/20	Date : 17/01/20	
Size	Drawing No.		Rev.
A3	NOR-M4E-D15		



NOTE:
THESE STANDARD DETAILS DO NOT
INCORPORATE FIRE BARRIER
REQUIREMENTS AROUND WINDOW
OPENINGS AND FLOOR SLABS.
THESE INTERFACING
REQUIREMENTS MUST BE
REVIEWED WITH THE LOCAL FIRE
INSPECTOR BEFORE FINALISATION
OF DETAILS.

WINDOW PANEL RETURN DETAIL

KEY COMPONENT LEGEND

- (A) BRICK SLIP*
- (B) NORSKREEN® M4 SYSTEM
- (C) STAINLESS STEEL SUPPORT BRACKET
- (D) ALUMINIUM SUPPORT ANGLE
- (E) 30mm DEEP HORIZONTAL ALUMINIUM TOPHAT
- (F) 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 15MM

** WE RECOMMEND A MINIMUM GAUGE OF 2.0MM THICK STUDS

Rev.	Date	By	Comments
------	------	----	----------

Drawing Status :

FOR INFORMATION

Material :

NORSKREEN® M4

E SERIES - WITH BRICK SLIPS
SUPPORT BRACKETS TO SFS



Telling Architectural Ltd
Unit 4E
Station Road
Four Ashes
Wolverhampton
WV10 7DB

Tel : 01902 797 700
Fax : 01902 797 720

© Telling Architectural Ltd
Do not scale from this drawing. If in doubt ask

Drawing Title :

WINDOW HEAD PANEL
RETURN DETAIL

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

Size	Drawing No.	Rev.
A3	NOR-M4E-D17	

