	Α3	Size	Scale: 1.5		Drawing Title: PARTIA	Do not so
	NOR-M4D-E01	Drawing No.			g THe: RTIAL	
			Date:	Checked:	rawing Tibe : PARTIAL ELEVATION	Do not scale from this drawing. If in doubt ask
			Date: 17/01/20	Drawn : EJR		
		Rev.	17/01/20	EJR		

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D03

NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

FOR INFORMATION

Rev. Date By Comments
Drawing Status:

D08

INTERNAL FINISHES STEEL FRAMING SYSTEM

SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE **INSULATION** SUBSTRATE FIXINGS

JOINT SEALANTS/ BACKING ROD

DOW CORNING 756 FOR POROUS SUBSTRATES OR SIMILAR

Bo INDICATIVE FINISHES NOT BY TELLING Eg:

A NORSKREEN® M4 PANEL

(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

VARIOUS FINISHES AVAILABLE
ALL SUPPORT BRACKETS PROJECT DEPENDANT
AUSTENITIC STAINLESS STEEL OR G276S POST
GALVANISED STEEL

FINISHES / NOTES

KEY COMPONENT LEGEND

THESE STANDARD DETALS DO NOT INCORPORATE FIRE BARRIER NOONDO WINDOW OPENINGS AND FLOOR SLABS.

THESE INTERFACING MIST BE REVIEWED WITH THE LOCAL FIRE INSPECTIOR BEFORE FINALISATION OF DETALS.

80 STRUCTURAL OPENING \triangle COLUMN WIDTH \triangle 0 STRUCTURAL OPENING Δ Δ

COLUMN TO WINDOW JAMB DETAIL

KEY COMPONENT LEGEND

80

INDICATIVE FINISHES NOT BY TELLING Eg:

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS INTERNAL FINISHES STEEL FRAMING SYSTEM CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE

INSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING JOINT SEALANTS/ BACKING ROD (A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

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NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

APPROVAL

Drawing Status:

Drawing Title:

COLUMN TO WINDOW JAMB DETAIL

А3 Scale 1 5 NOR-M4D-D01

THESE STANDARD DETALS DO NOT INCORPORATE FRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS.

THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FRE INSPECTIOR BEFORE FINALISATION OF DETALS.

BO \bigcirc \triangleright COLUMN LENGTH COLUMN LENGTH لتنبثثك VARIES PROJECT SPECIFIC \triangle \triangle \triangle

NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

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Drawing Title:

VERTICAL COLUMN JOINT

FOR INFORMATION

Drawing Status:

VERTICAL COLUMN JOINT

Scale 1 5

NOR-M4D-D02

KEY COMPONENT LEGEND

BO INDICATIVE FINISHES NOT BY TELLING Eg:

JOINT SEALANTS/ BACKING ROD

INTERNAL FINISHES

STEEL FRAMING SYSTEM CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE

NSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

HESE STANDARD DETAILS DO NOT INCORPORATE FRE BARRIER REQUIREMENT S AROUND WINDOW OPENINGS AND FLOOR SLABS.
THESE INTERFACING MUST BE REVIEWED WITH THE LOCAL FRE INSPECTIOR BEFORE FINALISATION OF DETAILS.

8 8 \triangleright COLUMN LENGTH VARIES PROJECT SPECIFIC \triangle \triangle \triangle

COLUMN BASE DETAIL

KEY COMPONENT LEGEND

BO INDICATIVE FINISHES NOT BY TELLING Eg:

INTERNAL FINISHES

STEEL FRAMING SYSTEM CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE

NSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING JOINT SEALANTS/ BACKING ROD

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

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NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

FOR INFORMATION

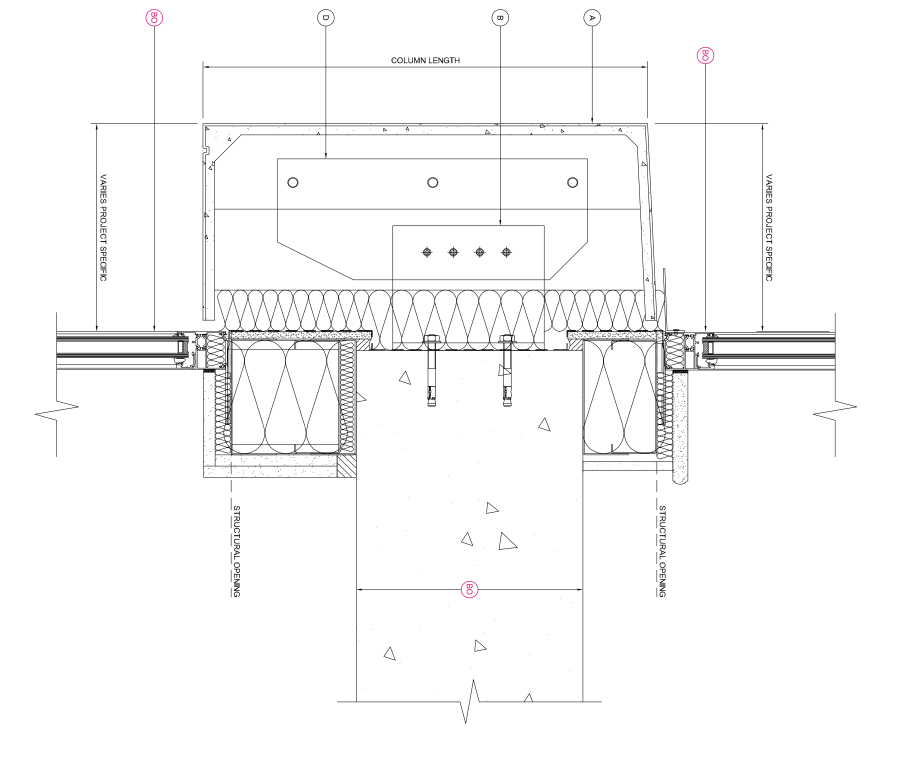
Drawing Status:

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COLUMN BASE DETAIL

Scale 1 5

HESE STANDARD DETAILS DO NOT INCORPORATE FRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS.
THESE INTERFACING REQUIREMENTS MUST BE REVIEWED WITH THE LOCAL FRE INSPECTIOR BEFORE FINALISATION OF DETAILS.



BEAM TO WINDOW DETAIL

KEY COMPONENT LEGEND

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

INDICATIVE FINISHES NOT BY TELLING Eg: COMPRIBAND JOINT BACKING CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE INSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS JOINT SEALANTS/ BACKING ROD

INTERNAL FINISHES

STEEL FRAMING SYSTEM

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS BO

Drawing Status:

FOR INFORMATION

NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

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Drawing Title: BEAM TO WINDOW DETAIL

Scale 1 5

HESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND HOOR SLABS.

(>) $\sqrt{}$ \triangle \triangle \triangle

VARIES PROJECT SPECIFIC

HORIZONTAL BEAM JOINT

KEY COMPONENT LEGEND

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

BO INDICATIVE FINISHES NOT BY TELLING Eg:

SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING JOINT SEALANTS/ BACKING ROD

BREATHER MEMBRANE NSULATION SUBSTRATE FIXINGS

INTERNAL FINISHES STEEL FRAMING SYSTEM

CEMENT PARTICLE / LINING BOARD

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

Drawing Status:

FOR INFORMATION

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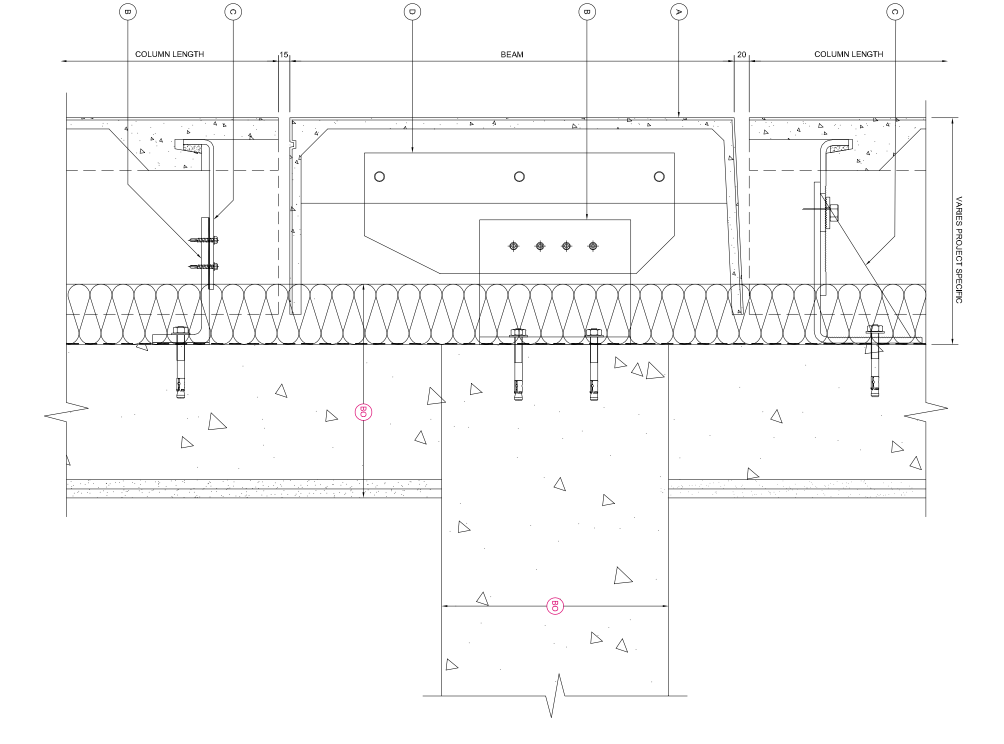
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HORIZONTAL BEAM JOINT

Scale 1 5

THESE STANDARD DETAILS DO NOT INCORPORATE FIRE BARRIER INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS.

THESE INTERFACING REQUIREMENTS MUST BE REQUIREMENTS MUST BE INSPECTIOR BEFORE FINALISATION OF DETAILS.



GRC BEAM AND COLUMN DETAIL

KEY COMPONENT LEGEND

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

BO

INDICATIVE FINISHES NOT BY TELLING Eg:

COMPRIBAND JOINT BACKING CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE INSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS JOINT SEALANTS/ BACKING ROD

INTERNAL FINISHES

STEEL FRAMING SYSTEM

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

FOR INFORMATION

Drawing Status:

NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

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Drawing Title:

NOR-M4D-D06

BEAM AND COLUMN DETAIL

STRUCTURAL OPENING \triangleright 0 COLUMN WIDTH 0 -0-5 0 STRUCTURAL OPENING

POST TO WINDOW JAMB DETAIL

KEY COMPONENT LEGEND

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

BO INDICATIVE FINISHES NOT BY TELLING Eg:

COMPRIBAND JOINT BACKING SOLID PACKERS / ISOLATION PADS JOINT SEALANTS/ BACKING ROD

BREATHER MEMBRANE INSULATION SUBSTRATE FIXINGS

INTERNAL FINISHES STEEL FRAMING SYSTEM

CEMENT PARTICLE / LINING BOARD

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

Drawing Status:

FOR INFORMATION

NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

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Drawing Title

SECONDARY POST TO WINDOW JAMB DETAIL

А3

NOR-M4D-D07

Scale 1 5

Checked :

HESE STANDARD DETALS 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 DETALS.

COLUMN LENGTH COLUMN LENGTH VARIES PROJECT SPECIFIC \triangle \triangle \triangle \triangle

VERTICAL POST JOINT

KEY COMPONENT LEGEND

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

BO INDICATIVE FINISHES NOT BY TELLING Eg:

SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING JOINT SEALANTS/ BACKING ROD

INTERNAL FINISHES STEEL FRAMING SYSTEM CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE **INSULATION**

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

Drawing Status:

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Drawing Title:

VERTICAL SECONDARY POST JOINT

Scale 1 5

А3

HESE STANDARD DETAILS DO NOT INCORPORALE FIRE BARRIER RECURS AND FIND WINDOW OPENINGS AND FLOOR SLABS.
THESE INTERFACING MISTHE LOCAL FIRE REVIEWED WITH THE LOCAL FIRE REVIEWED WITH THE LOCAL FIRE RESPECTOR BEFORE FINAL BATTON OF TATAILS.

(0) COLUMN LENGTH VARIES PROJECT SPECIFIC 4 \triangle \triangle

COLUMN BASE DETAIL

KEY COMPONENT LEGEND

BO INDICATIVE FINISHES NOT BY TELLING Eg:

INTERNAL FINISHES

STEEL FRAMING SYSTEM CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE

INSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING JOINT SEALANTS/ BACKING ROD

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS (A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

Ibstock Telling

NORSKREEN® M4 D SERIES - TYPICAL COLUMN, POST AND BEAM ARRANGEMENT

FOR INFORMATION

Drawing Status:

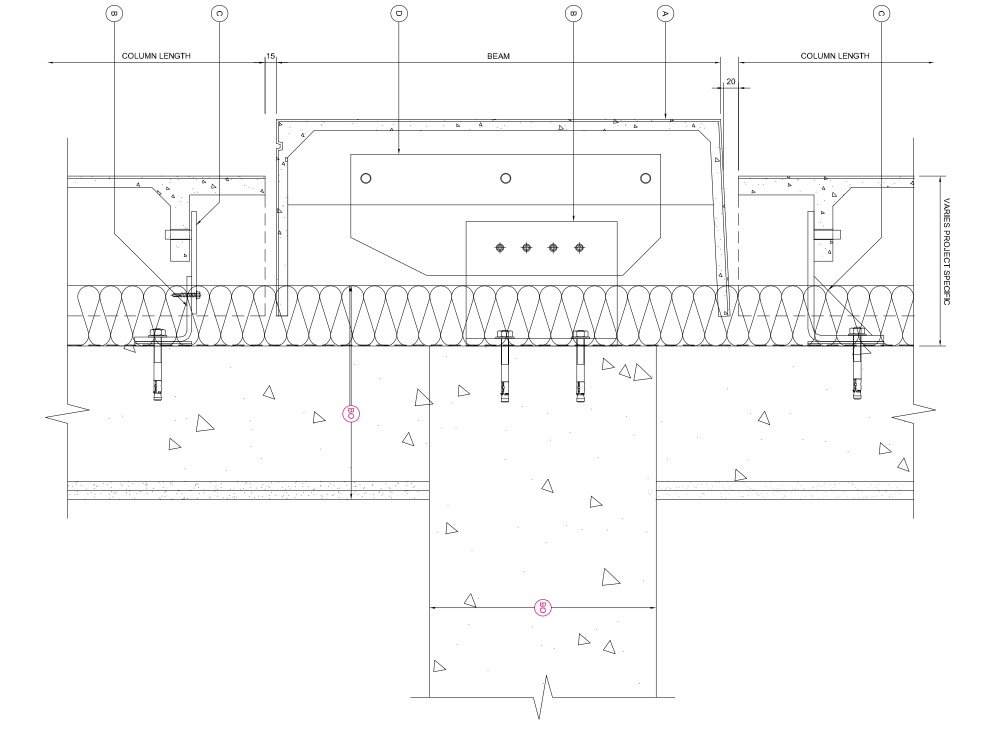
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Drawing Title:

SECONDARY POST BASE DETAIL

А3 Scale 1 5 NOR-M4D-D09 Checked Date HESE STANDARD DETALS DO NOT INCORPORATE FIRE BARRIER REQUIREMENTS AROUND WINDOW OPENINGS AND FLOOR SLABS.
THESE INTERFACING MIST BE REVIEWED WITH THE LOCAL FIRE INSPECTIOR BEFORE FINAL BATTON INTERTAL INSPECTIOR BEFORE FINAL BATTON



GRC BEAM AND POST DETAIL

KEY COMPONENT LEGEND

(A) NORSKREEN® M4 PANEL
(B) ALUMINIUM SUPPORT ANGLE
(C) STAINLESS STEEL SUPPORT
(D) HORIZONTAL JOINT BRACKET

BO INDICATIVE FINISHES NOT BY TELLING Eg:

INTERNAL FINISHES

STEEL FRAMING SYSTEM CEMENT PARTICLE / LINING BOARD BREATHER MEMBRANE

INSULATION SUBSTRATE FIXINGS SOLID PACKERS / ISOLATION PADS COMPRIBAND JOINT BACKING JOINT SEALANTS/ BACKING ROD

CLOSURE TRIMS / FLASHINGS GLAZING SYSTEMS AND SEALS

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Ibstock Telling

NORSKREEN® M4
D SERIES - TYPICAL
COLUMN, POST AND BEAM
ARRANGEMENT

FOR INFORMATION

Drawing Status:

Drawing Title:

BEAM AND SECONDARY COLUMN DETAIL

А3

NOR-M4D-D10

Scale 1 5

Checked :