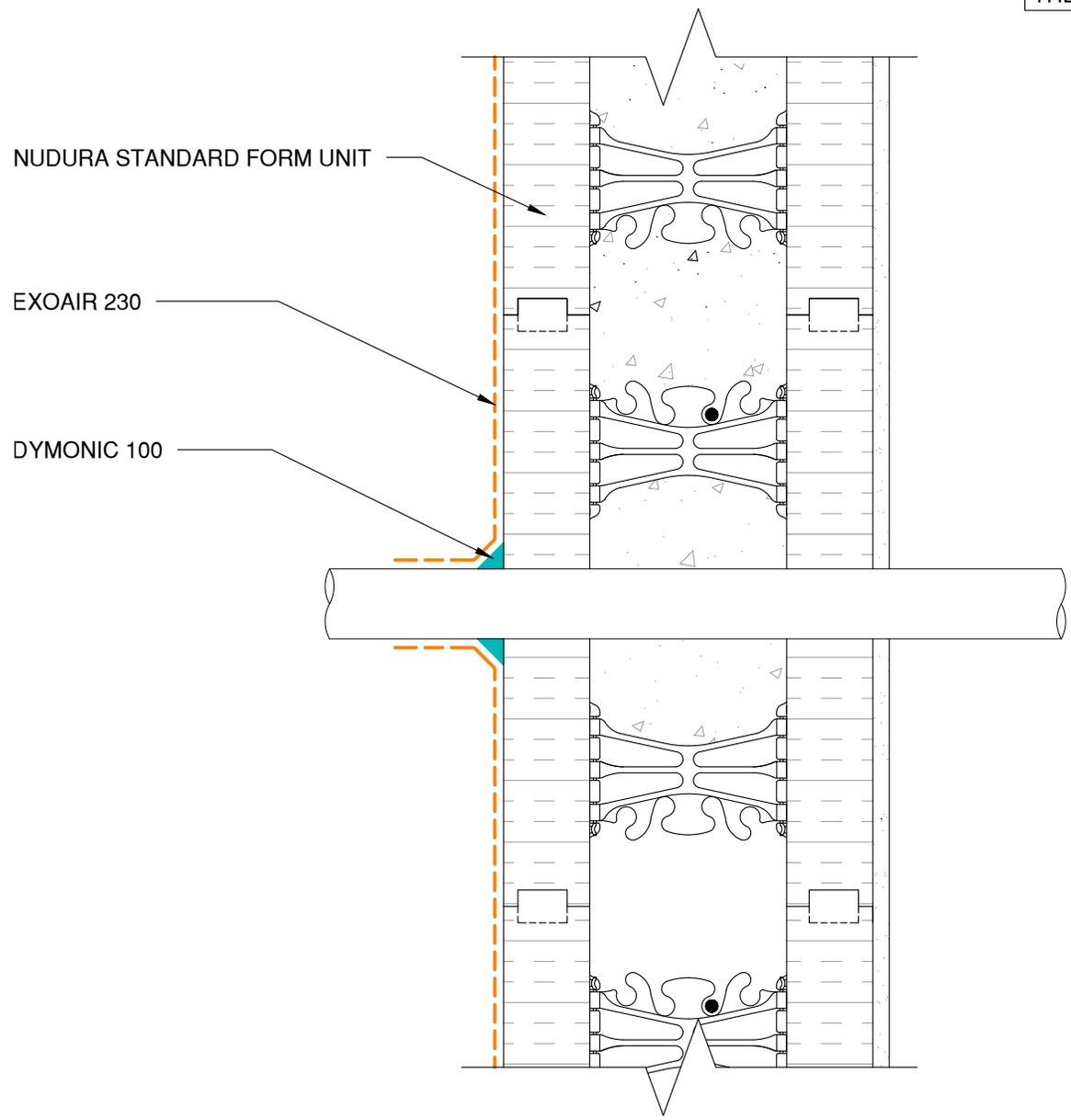
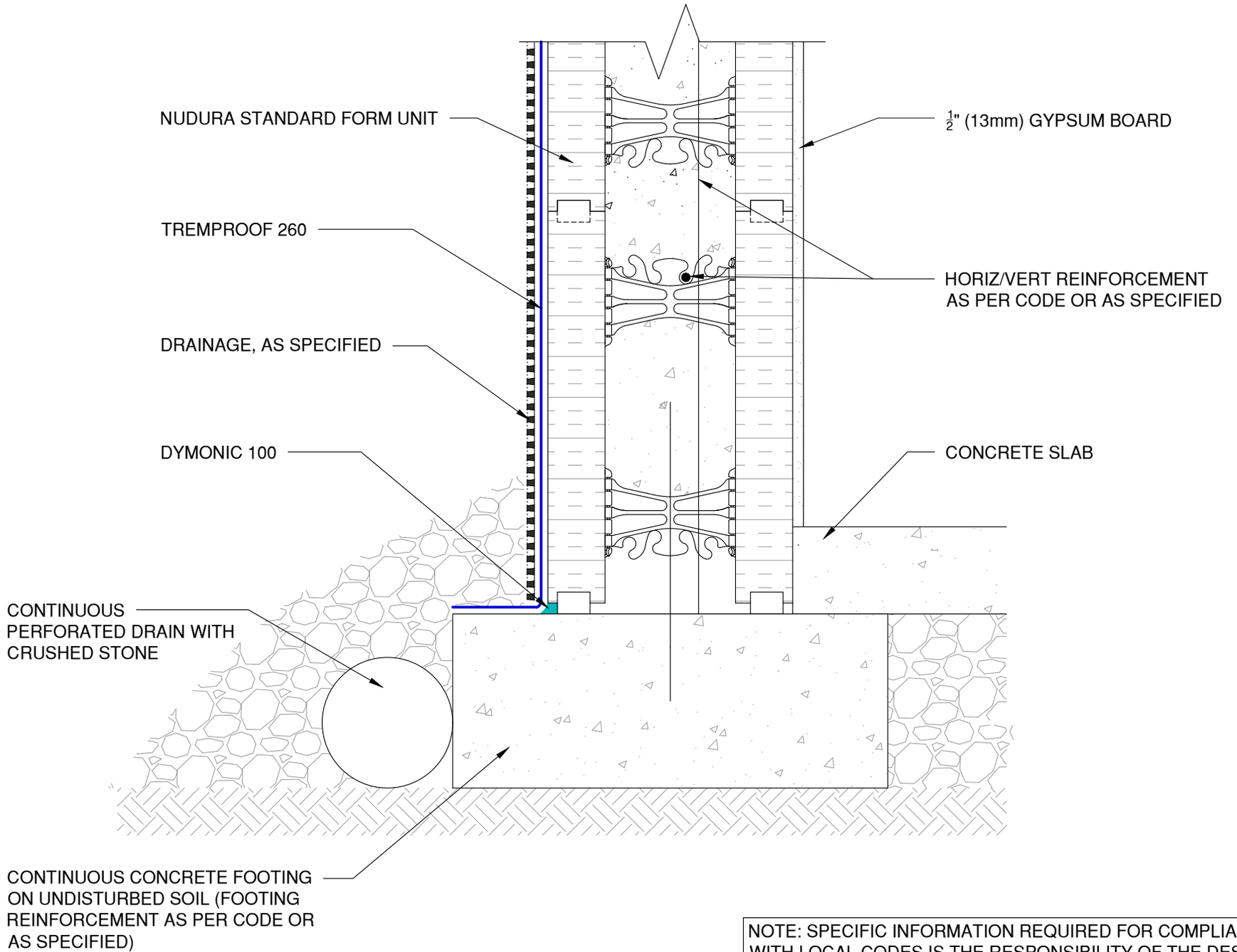
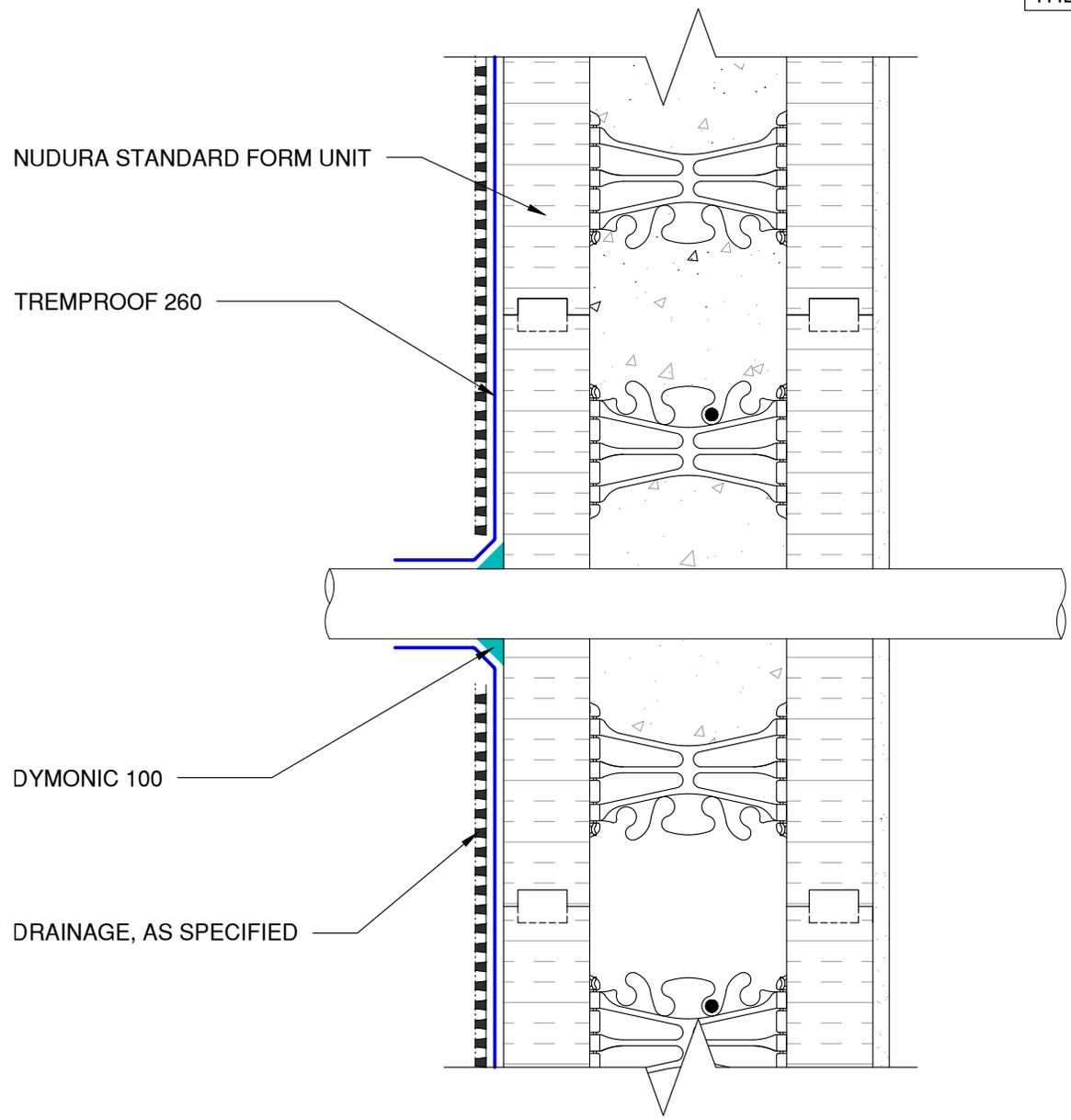


NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER

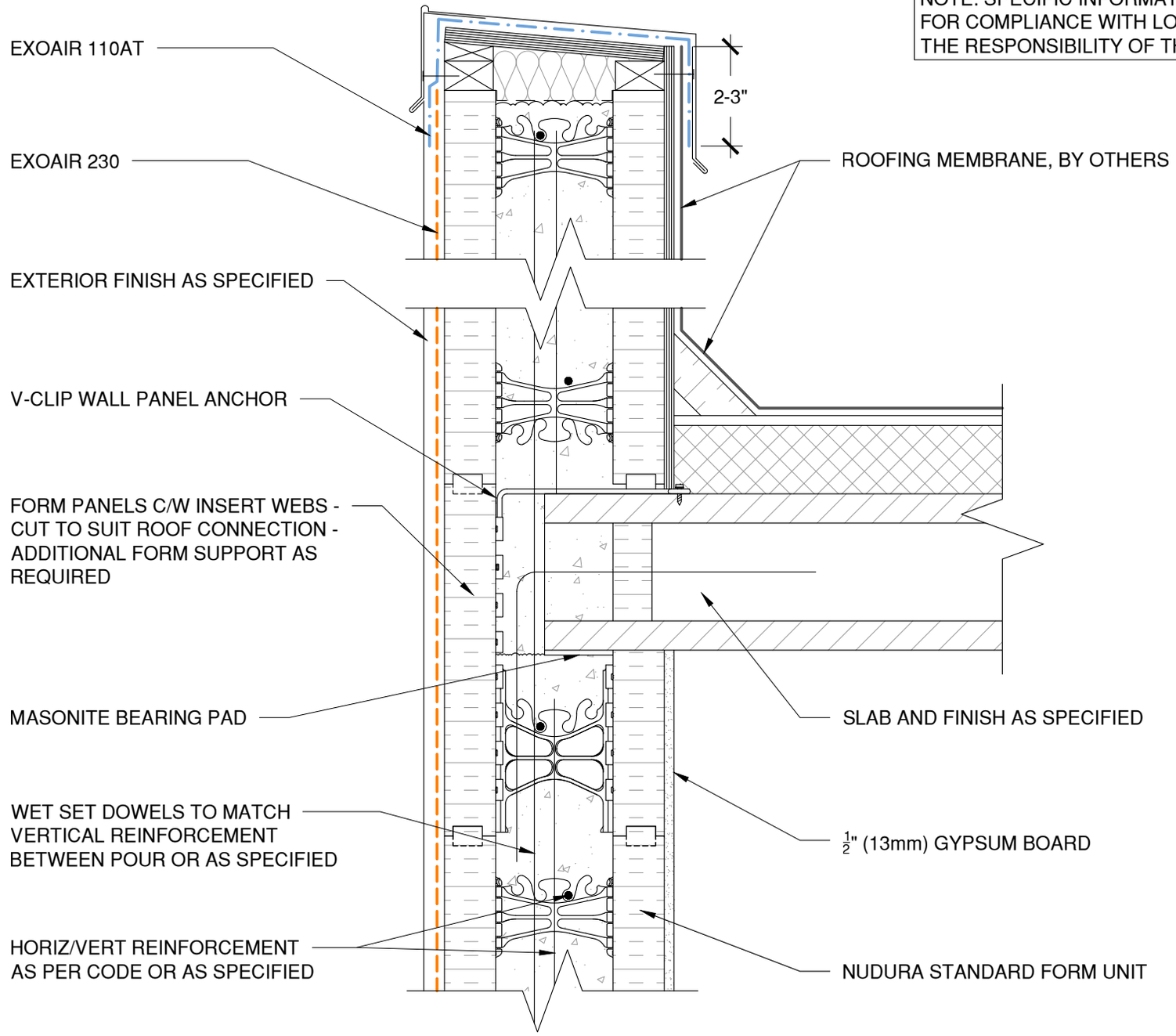


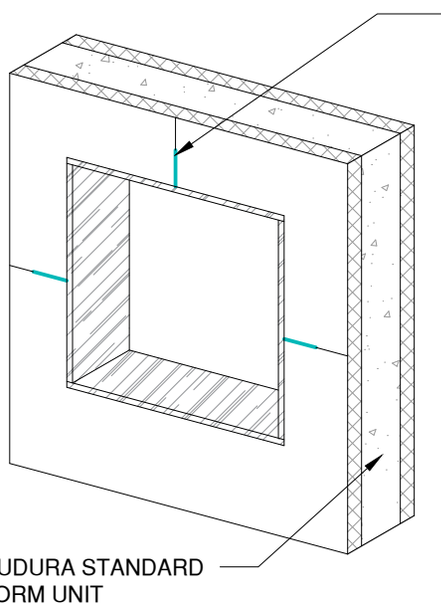


NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER

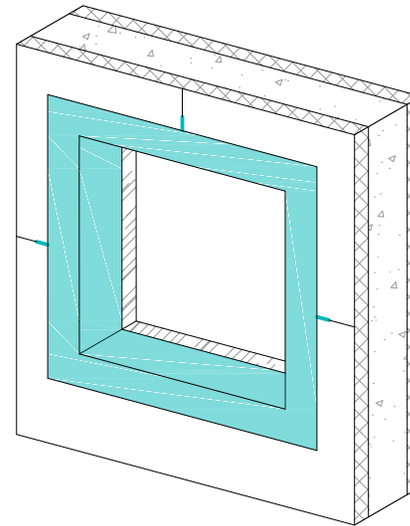


NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER





VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM



APPLY DYMONIC 100 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD

EXTERIOR FINISH AS SPECIFIED

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED

WET SET DOWELS TO MATCH VERTICAL REINFORCEMENT BETWEEN POUR OR AS SPECIFIED

EXOAIR 230

FINISH GRADE MINIMUM 6" (152mm) OR AS PER CODE

2-3" MIN.

3/16" (5mm) ACRYLIC PARGE COAT OR OTHER APPROVED EPS COMPATIBLE FINISH

TREMPROOF 260

DRAINAGE, AS SPECIFIED

1/2" (13mm) GYPSUM BOARD

BLOCKING BETWEEN JOISTS

JOISTS/TRUSSES AS SPECIFIED

1/2" (13mm) GYPSUM BOARD

PROPRIETARY EMBEDDED JOIST ANCHORAGE SYSTEM OR EQUIVALENT

NUDURA STANDARD FORM UNIT

1/2" (13mm) GYPSUM BOARD

NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER



Project:
Detail: Light Commercial Below Grade to Above Grade Transition

File Name:

LC-T-01

This detail is intended for conceptual purposes only.

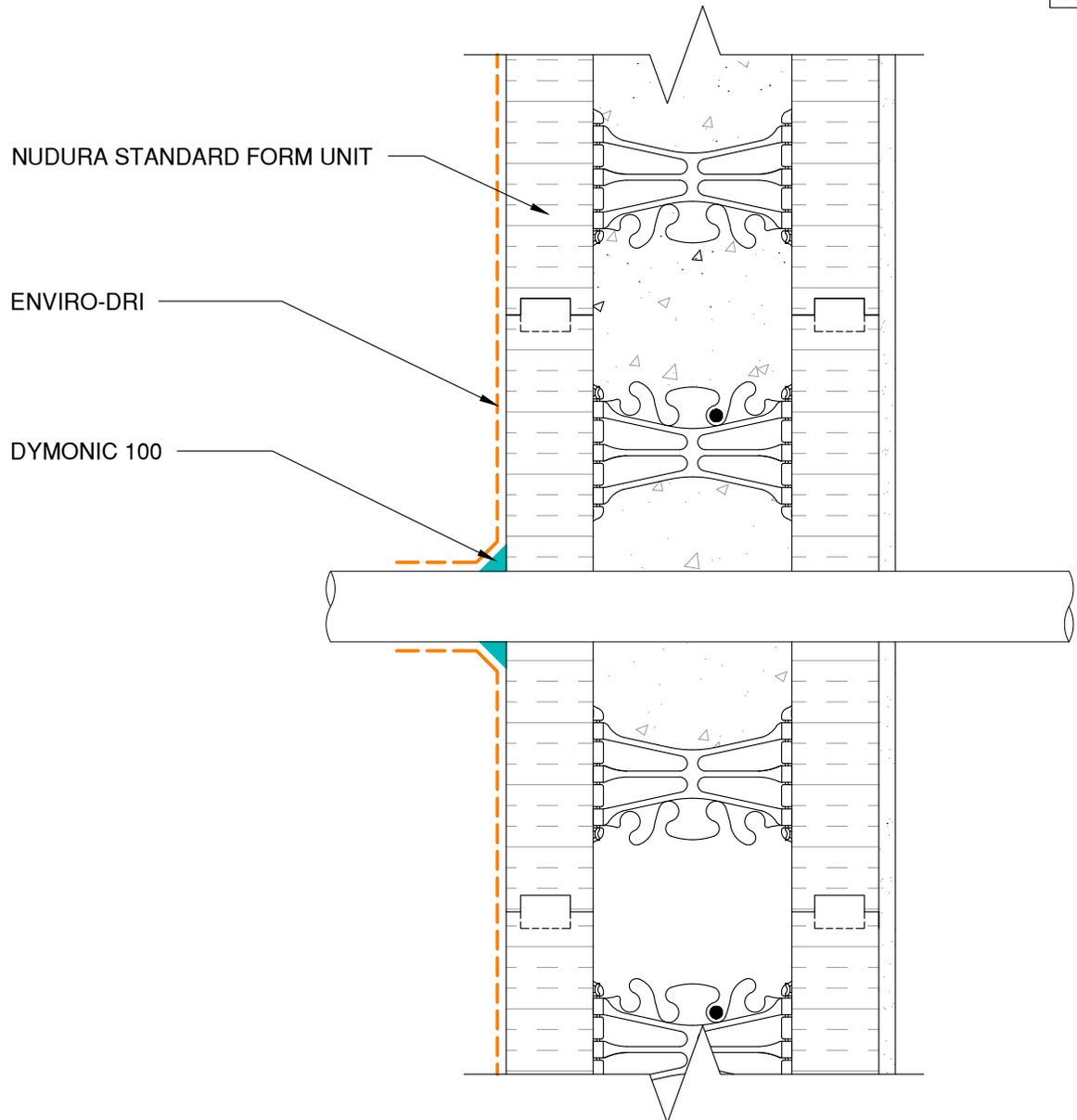
Drawn by: KAB

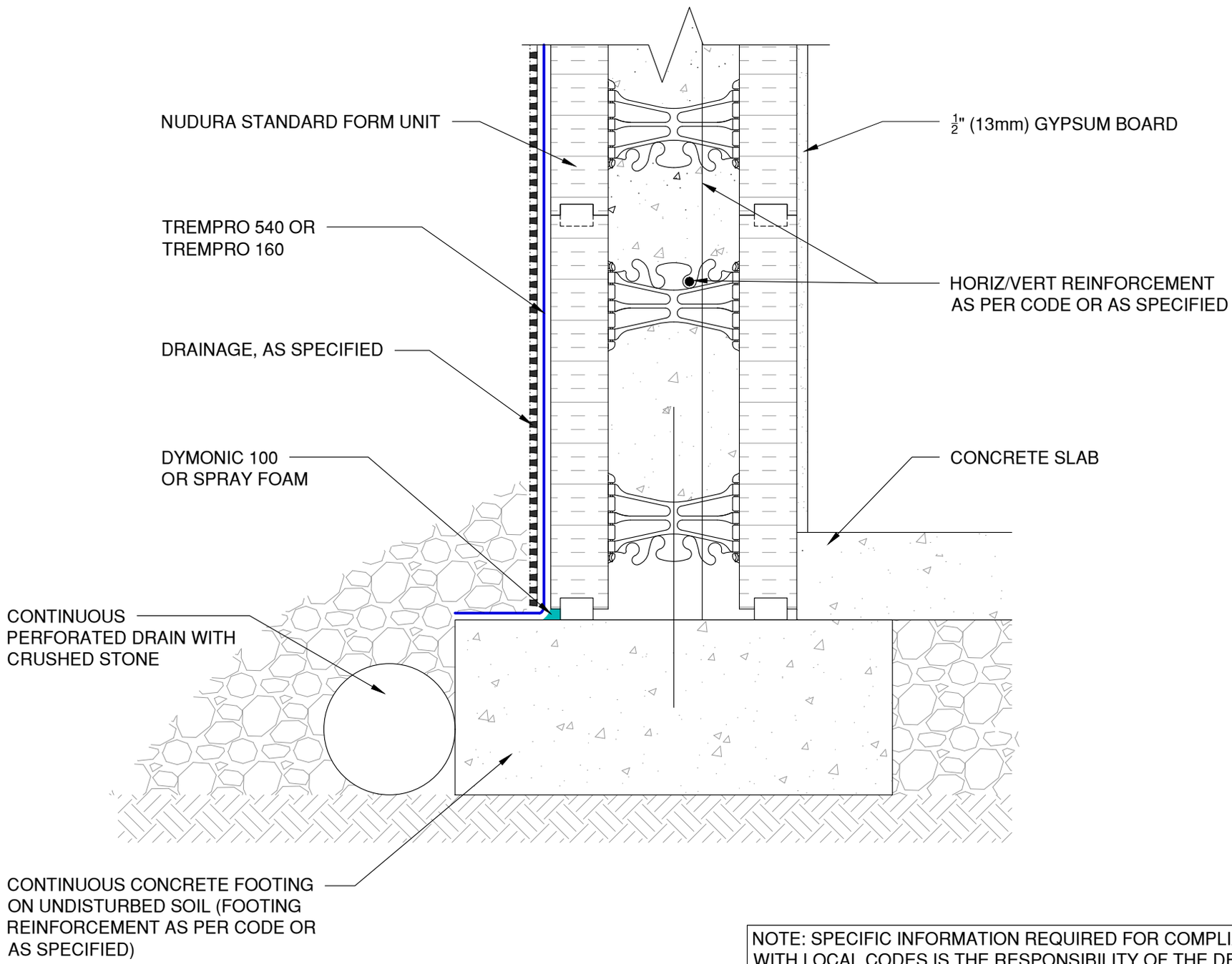
Checked by: KS/RW/JS/CB

Scale: NTS

Date: 12/1/2020

NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER





NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER

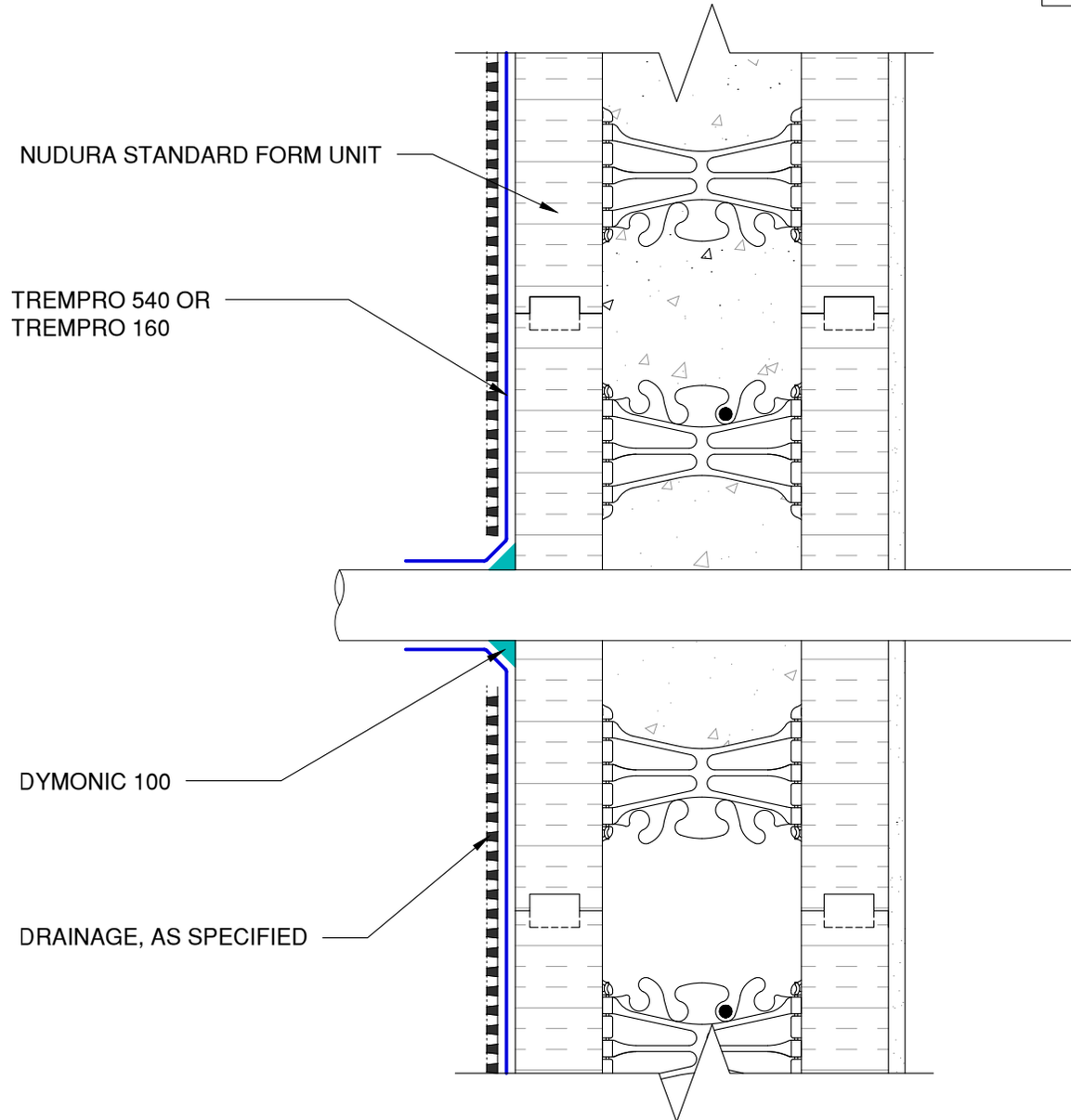


Project:
Detail: Residential at Below Grade

File Name:
R-BG-01

This detail is intended for conceptual purposes only. Drawn by: KAB Checked by: KS/RW/JS/CB Scale: NTS Date: 12/1/2020

NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER



3735 Green Road, Beachwood, OH 44122
Phone : 866-209-2404

Project:
Detail: Residential Below Grade Penetration

This detail is intended for conceptual purposes only.

Drawn by: KAB

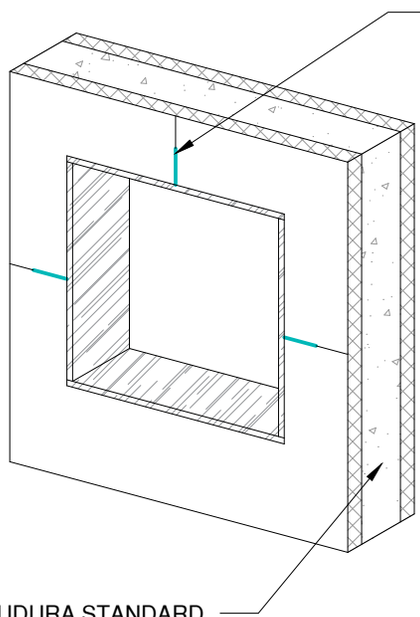
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Date: 12/1/2020

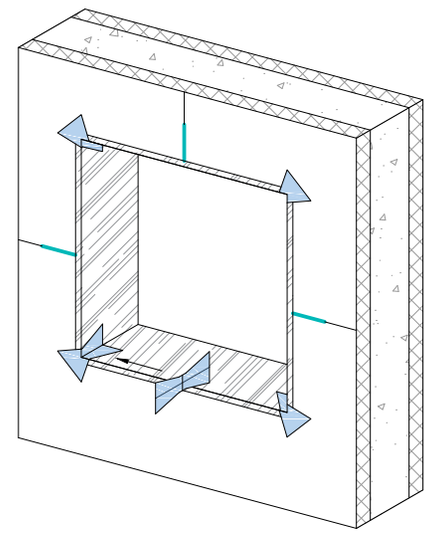
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R-BG-P-01

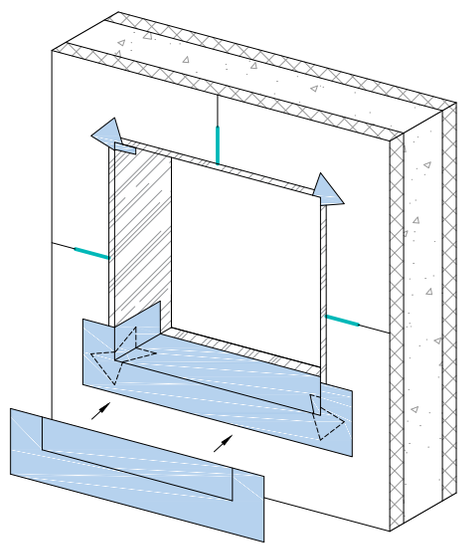


NUDURA STANDARD FORM UNIT

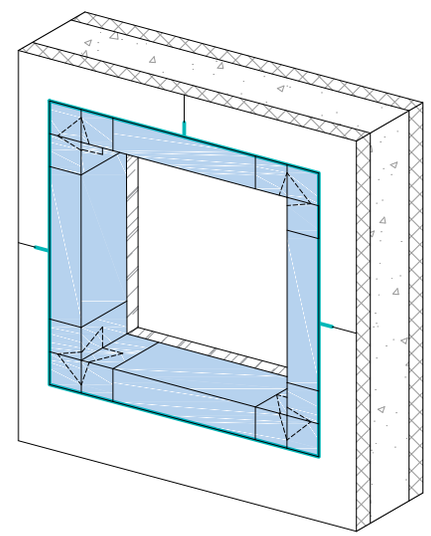
VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM



EXOAIR 110AT BOW TIES INSTALLED AT ROUGH OPENING CORNERS



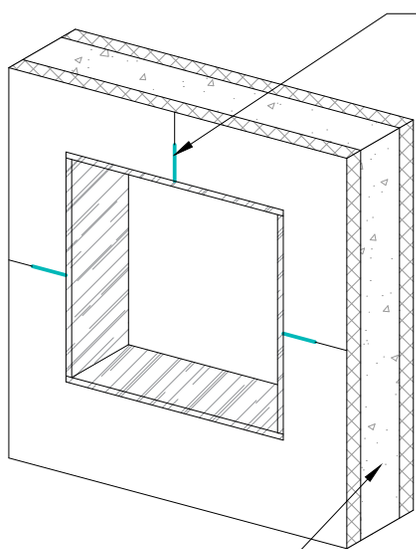
APPLY EXOAIR 110AT 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD



APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT

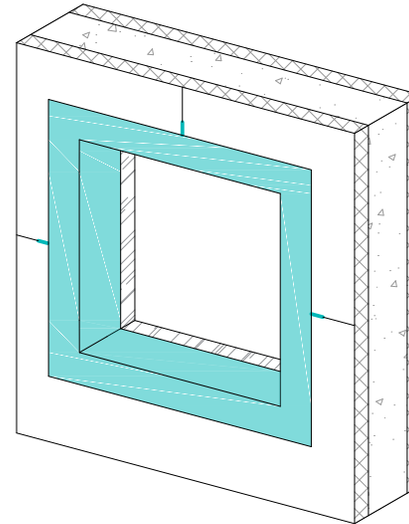


Project:		Detail: Light Commercial/Residential Rough Opening - ExoAir 110AT Option				File Name:
This detail is intended for conceptual purposes only.		Drawn by: KAB	Checked by: KS/RW/JS/CB	Scale: NTS	Date: 12/1/2020	RO-01

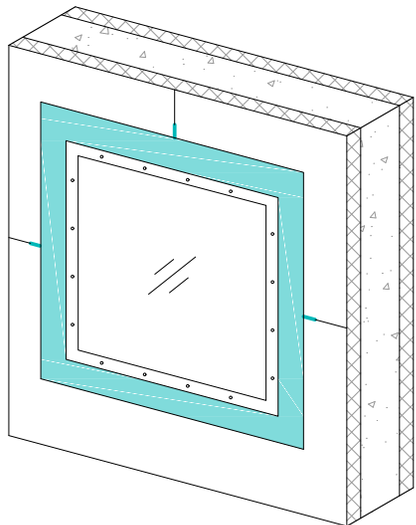


VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM

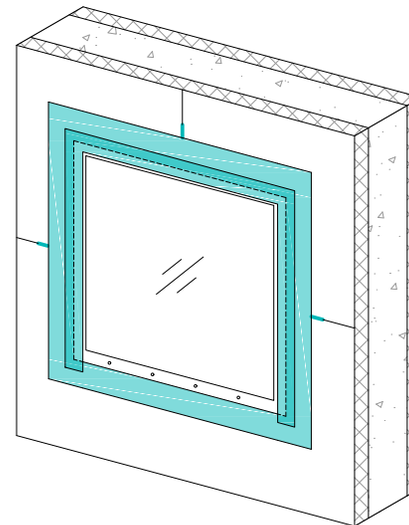
NUDURA STANDARD FORM UNIT



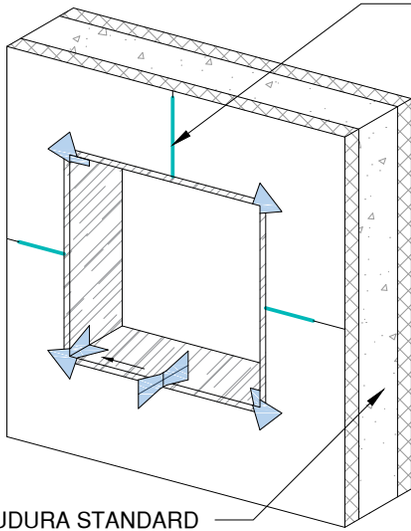
APPLY DYMONIC 100 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD



INSTALL NAIL FLANGE WINDOW, SET IN CONTINUOUS BEAD OF DYMONIC 100 EXCLUDING WINDOW SILLS

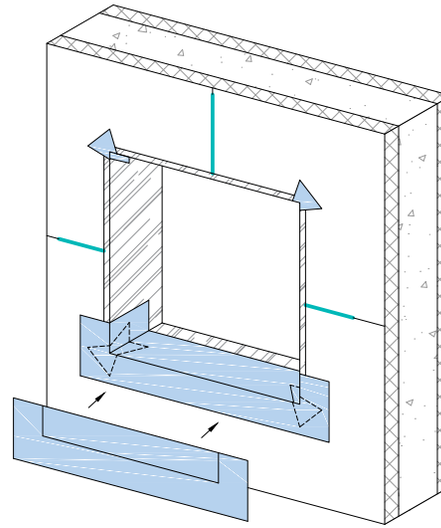


APPLY DYMONIC 100 OVER WINDOW FLANGE EXCLUDING WINDOW SILLS

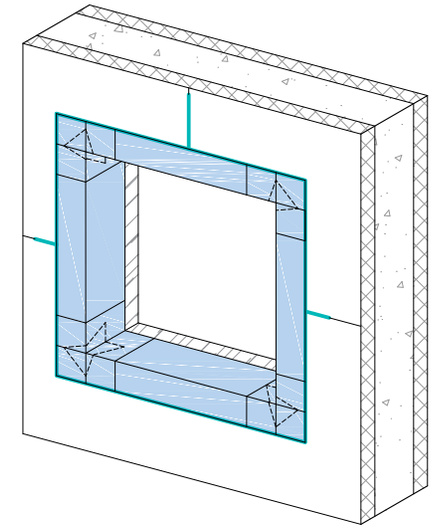


NUDURA STANDARD FORM UNIT

VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM

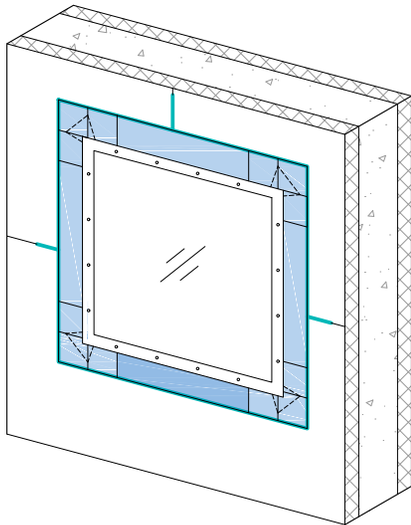


APPLY EXOAIR 110AT 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD

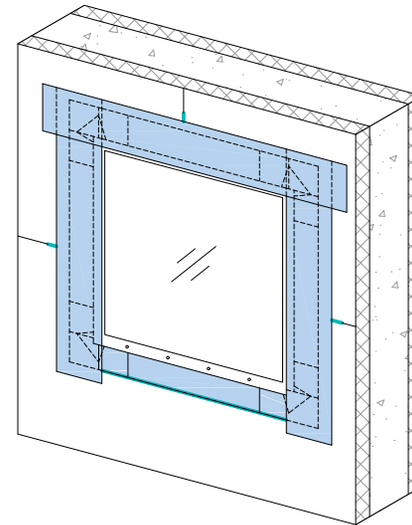


APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT

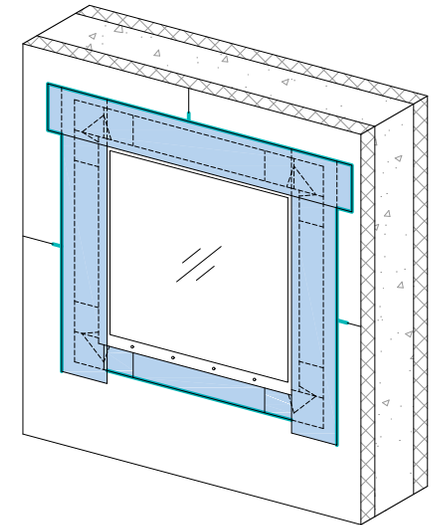
EXOAIR 110AT BOW TIES INSTALLED AT ROUGH OPENING CORNERS



INSTALL NAIL FLANGE WINDOW, SET IN CONTINUOUS BEAD OF DYMONIC 100 EXCLUDING WINDOW SILLS



APPLY EXOAIR 110AT OVER WINDOW FLANGE AT SILL, JAMBS, HEAD



APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT, EXCLUDING SILLS



Project:

Detail: Light Commercial/Residential Rough Opening - Nail Flange Window - ExoAir 110AT Option

This detail is intended for conceptual purposes only.

Drawn by: KAB

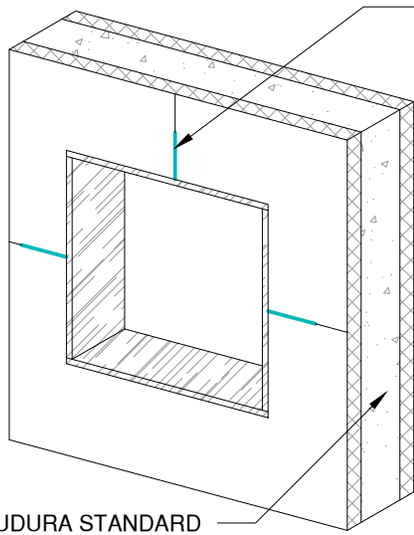
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Scale: NTS

Date: 12/2/2020

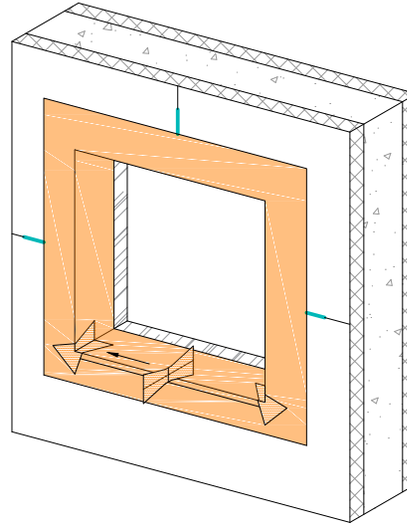
File Name:

RO-NF-02



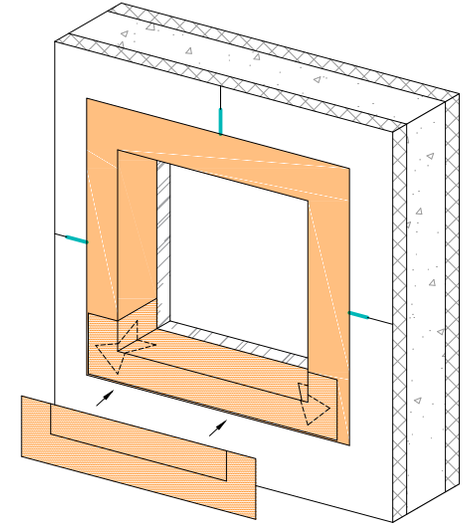
VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM

NUDURA STANDARD FORM UNIT

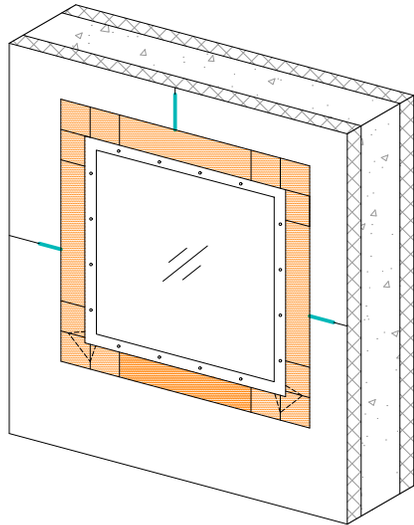


APPLY ENVIRO-DRI 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD

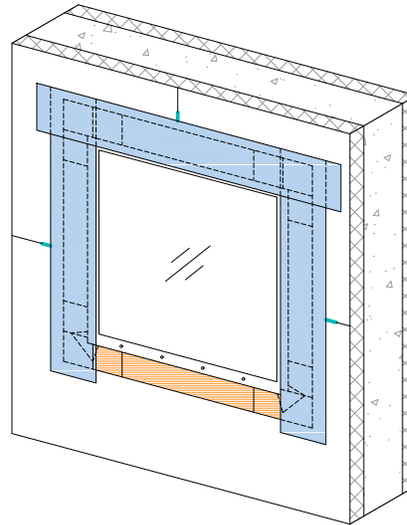
ENVIRO-DRI JOINT FABRIC BOW TIES INSTALLED AT ROUGH OPENING CORNERS INTO WET ENVIRO-DRI MEMBRANE



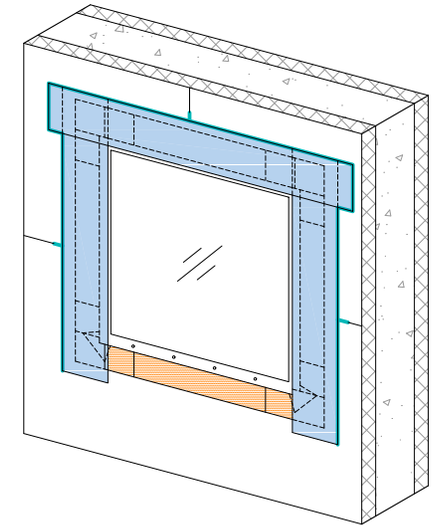
APPLY ENVIRO-DRI JOINT FABRIC INTO WET ENVIRO-DRI MEMBRANE AT ENTIRE ROUGH OPENING AND EXTERIOR FACE OF WALL OR ONLY WINDOW PAN AREA



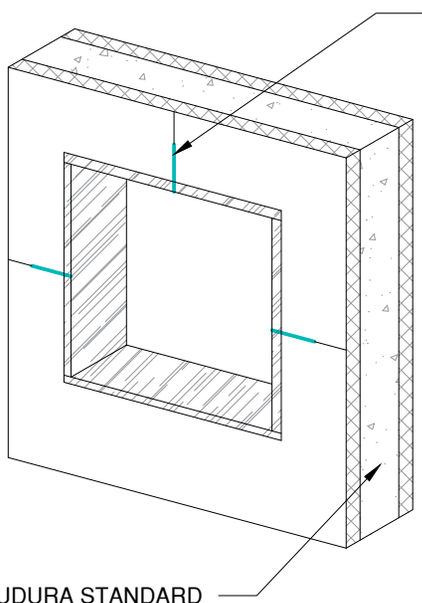
INSTALL NAIL FLANGE WINDOW, SET IN CONTINUOUS BEAD OF DYMONIC 100 EXCLUDING WINDOW SILLS



APPLY EXOAIR 110AT OVER WINDOW FLANGE AT SILL, JAMBS, HEAD

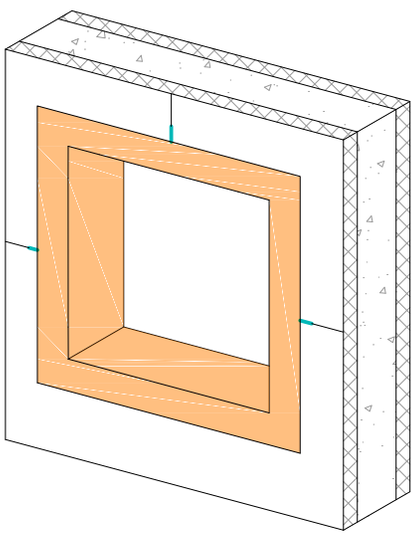


APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT, EXCLUDING SILLS (RECOMMENDED OPTION)

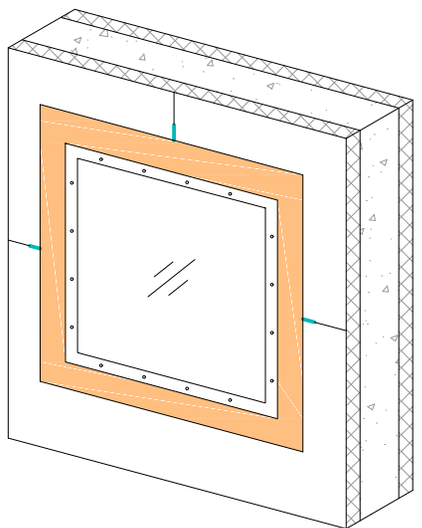


VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM

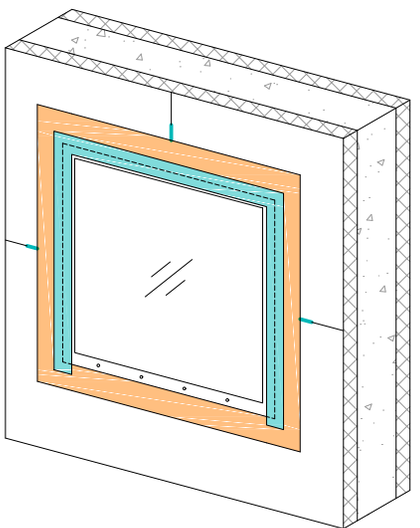
NUDURA STANDARD FORM UNIT



APPLY ENVIRO-DRI 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD



INSTALL NAIL FLANGE WINDOW, SET IN CONTINUOUS BEAD OF DYMONIC 100 EXCLUDING WINDOW SILLS



APPLY DYMONIC 100 OVER WINDOW FLANGE EXCLUDING WINDOW SILLS



Project:		File Name:			
Detail: Residential Rough Opening - Nail Flange Window - Enviro-Dri Option		R-RO-NF-02			
This detail is intended for conceptual purposes only.	Drawn by: KAB	Checked by: KS/RW/JS/CB	Scale: NTS	Date: 12/1/2020	

EXTERIOR FINISH AS SPECIFIED

HORIZ/VERT REINFORCEMENT AS PER CODE OR AS SPECIFIED

WET SET DOWELS TO MATCH VERTICAL REINFORCEMENT BETWEEN POUR OR AS SPECIFIED

ENVIRO-DRI

FINISH GRADE MINIMUM 6" (152mm) OR AS PER CODE

2-3" MIN.

3/16" (5mm) ACRYLIC PARGE COAT OR OTHER APPROVED EPS COMPATIBLE FINISH

TREMPRO 160

DRAINAGE, AS SPECIFIED

1/2" (13mm) GYPSUM BOARD

BLOCKING BETWEEN JOISTS

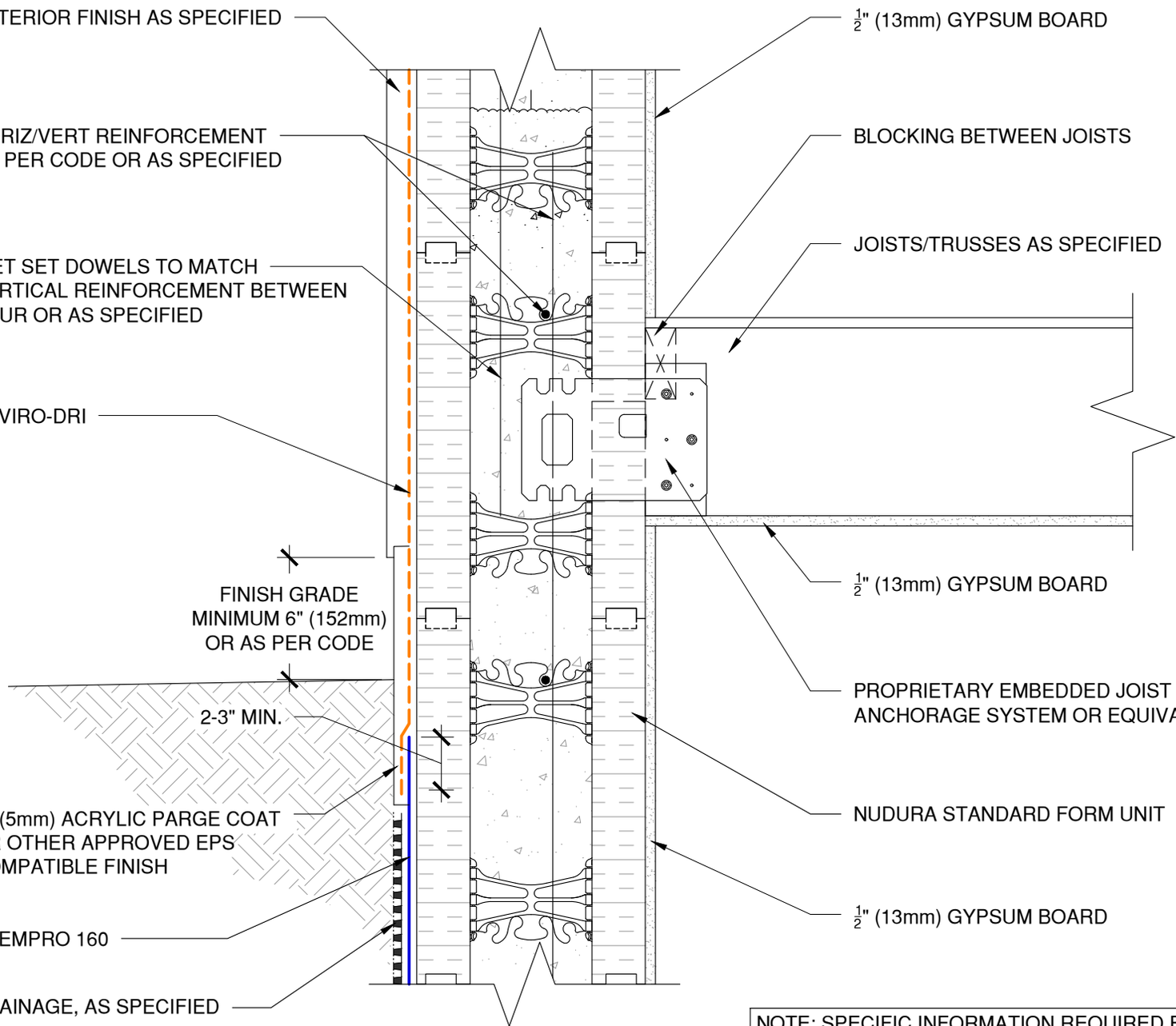
JOISTS/TRUSSES AS SPECIFIED

1/2" (13mm) GYPSUM BOARD

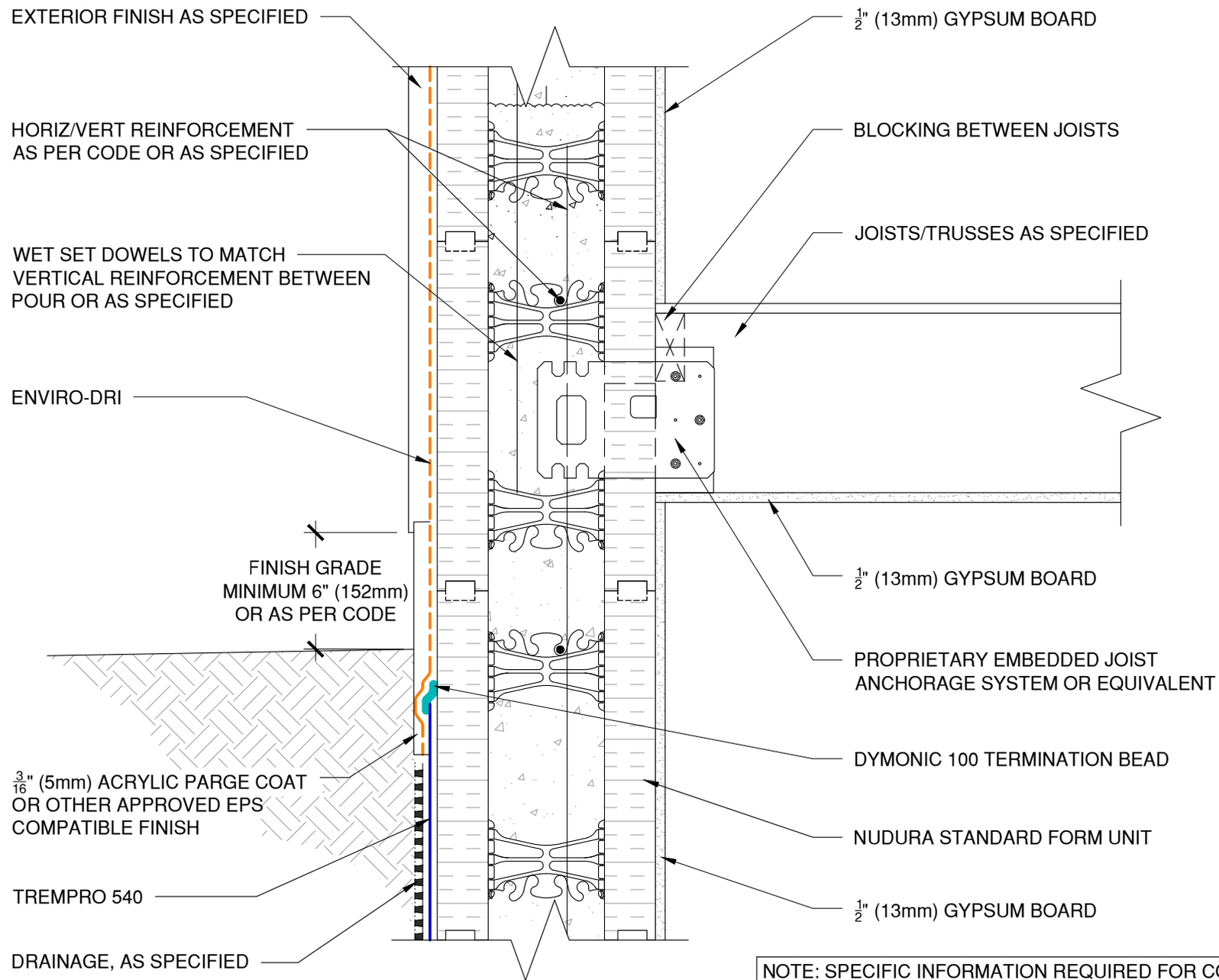
PROPRIETARY EMBEDDED JOIST ANCHORAGE SYSTEM OR EQUIVALENT

NUDURA STANDARD FORM UNIT

1/2" (13mm) GYPSUM BOARD



NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER



NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER



Project:
 Detail: Residential Below Grade to Above Grade Transition - TremPro 540 Option

File Name:
 R-T-02

This detail is intended for conceptual purposes only. Drawn by: KAB Checked by: KS/RW/JS/CB Scale: NTS Date: 12/2/2020