NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER NUDURA STANDARD FORM UNIT EXOAIR 230 DYMONIC 100 File Name:



Phone: 866-209-2404

Detail: Light Commerical Above Grade Penetration

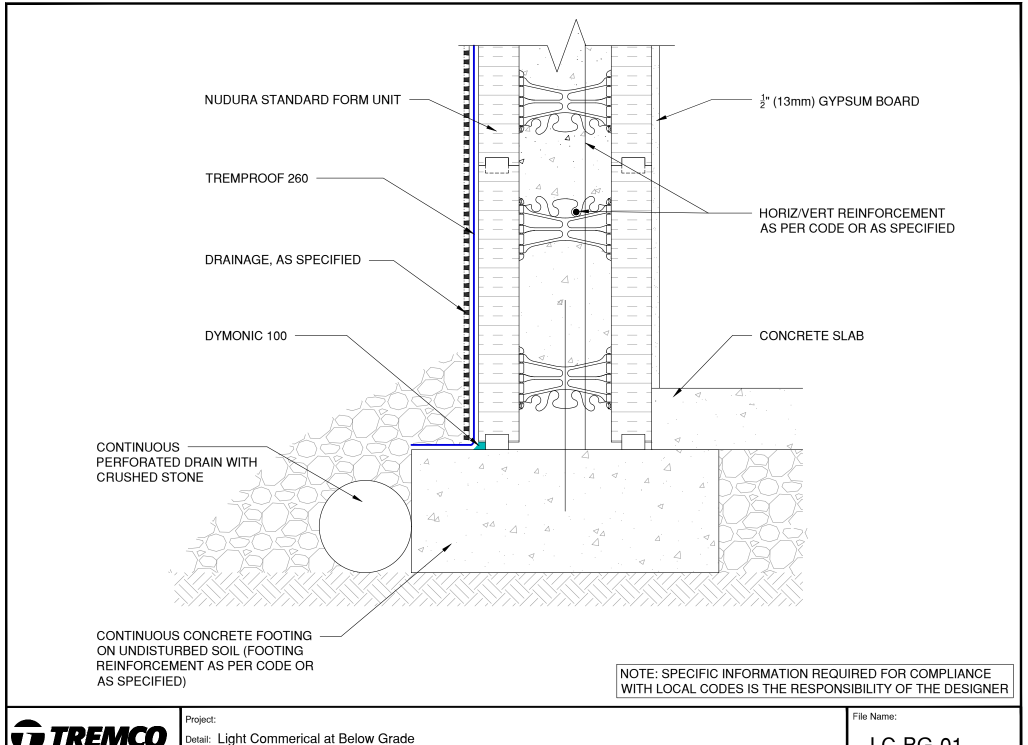
This detail is intended for conceptual purposes only.

Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/1/2020

LC-AG-P-01



Construction Products Group

This detail is intended for conceptual purposes only

Drawn by: KAB

Checked by: KS/RW/JS/CB | Scale: NTS

Date: 12/1/2020

LC-BG-01

NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER NUDURA STANDARD FORM UNIT TREMPROOF 260 DYMONIC 100 DRAINAGE, AS SPECIFIED File Name:



Phone: 866-209-2404

Detail: Light Commerical Below Grade Penetration

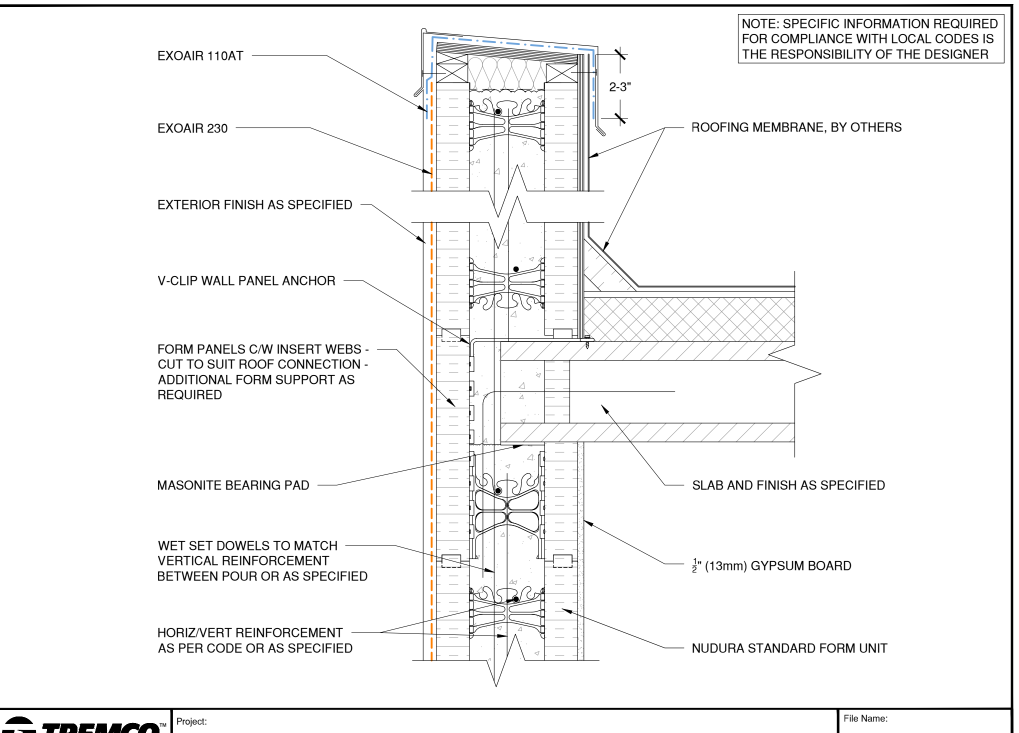
This detail is intended for conceptual purposes only.

Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/1/2020

LC-BG-P-01





Detail: Light Commercial Termination at Roof

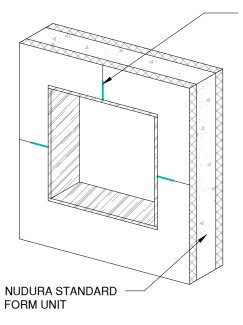
This detail is intended for conceptual purposes only

Drawn by: KAB

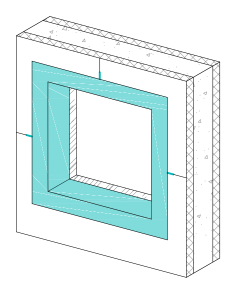
Checked by: KS/RW/JS/CB | Scale: NTS

Date: 12/1/2020

LC-R-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



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



Detail: Light Commerical Rough Opening - Dymonic 100 Option

This detail is intended for conceptual purposes only.

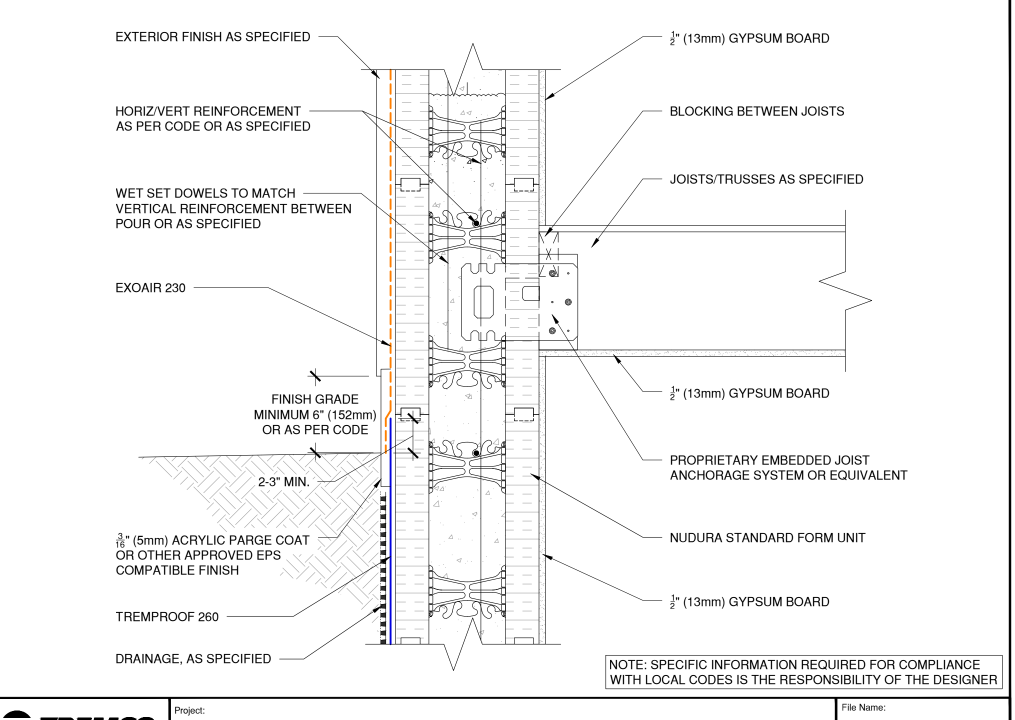
Drawn by: KAB

Checked by: KS/RW/JS/CB | Scale: NTS

Date: 12/1/2020

File Name:

LC-RO-01





Detail: Light Commercial Below Grade to Above Grade Transition

Drawn by: KAB

This detail is intended for conceptual purposes only

Checked by: KS/RW/JS/CB

Scale: NTS

Date: 12/1/2020

LC-T-01

NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER NUDURA STANDARD FORM UNIT ENVIRO-DRI DYMONIC 100



Phone: 866-209-2404

Detail: Residential Above Grade Penetration

This detail is intended for conceptual purposes only.

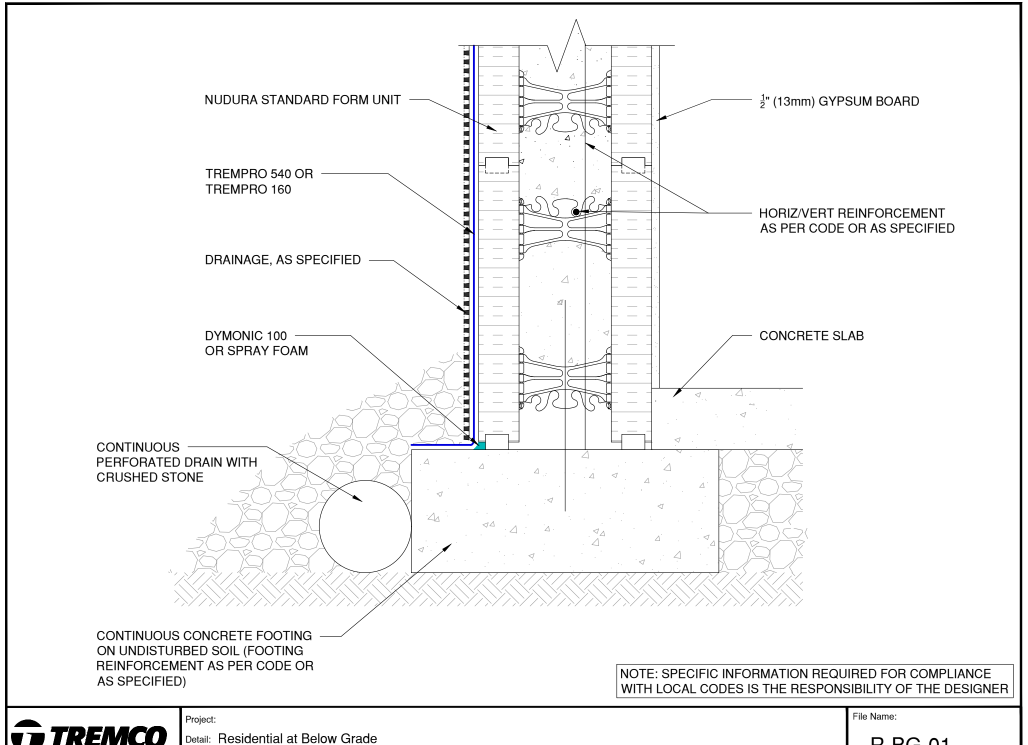
Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/1/2020

R-AG-P-01

File Name:



Construction Products Group

This detail is intended for conceptual purposes only.

Drawn by: KAB

Checked by: KS/RW/JS/CB | Scale: NTS

Date: 12/1/2020

R-BG-01

NOTE: SPECIFIC INFORMATION REQUIRED FOR COMPLIANCE WITH LOCAL CODES IS THE RESPONSIBILITY OF THE DESIGNER NUDURA STANDARD FORM UNIT TREMPRO 540 OR TREMPRO 160 DYMONIC 100 DRAINAGE, AS SPECIFIED File Name:



Phone: 866-209-2404

Detail: Residential Below Grade Penetration

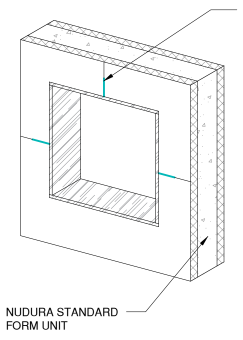
This detail is intended for conceptual purposes only.

Drawn by: KAB

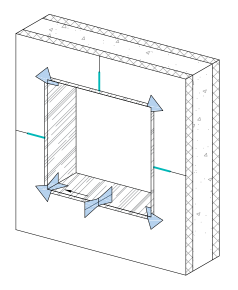
Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/1/2020

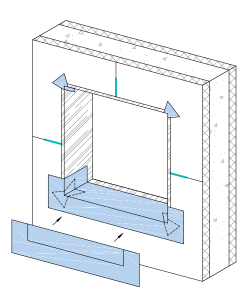
R-BG-P-01



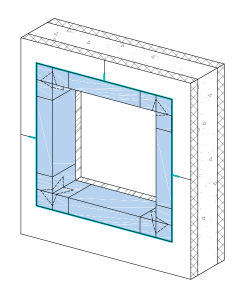
VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND **BEYOND FLASHING MATERIALS** BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM



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 Commerical/Residential Rough Opening - ExoAir 110AT Option

This detail is intended for conceptual purposes only.

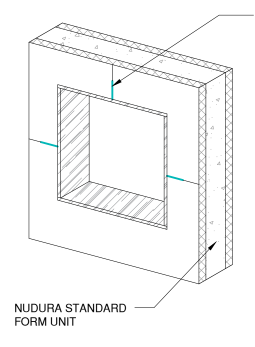
Drawn by: KAB

Checked by: KS/RW/JS/CB | Scale: NTS

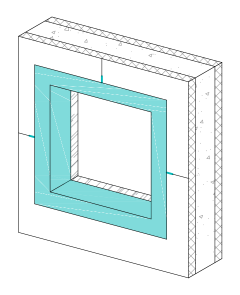
Date: 12/1/2020

RO-01

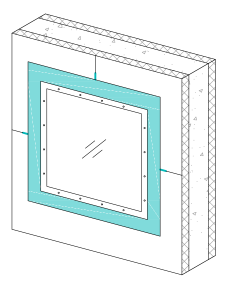
File Name:



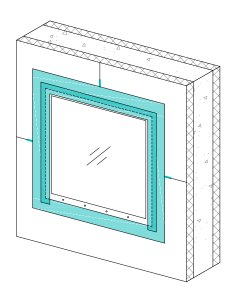
VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM



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



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



APPLY DYMONIC 100 OVER WINDOW FLANGE **EXCLUDING WINDOW SILLS**



Detail: Light Commerical/Residential Rough Opening - Nail Flange Window - Dymonic 100 Option

This detail is intended for conceptual purposes only.

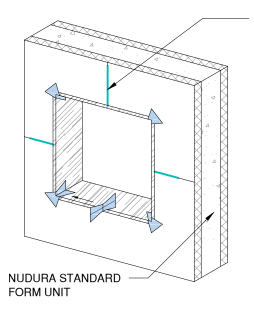
Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

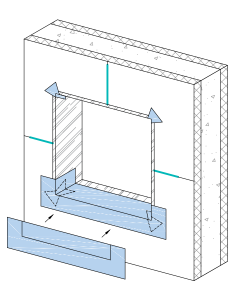
Date: 12/1/2020

File Name:

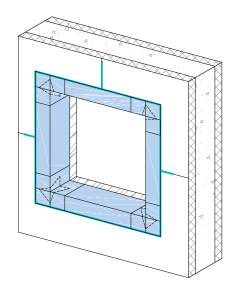
RO-NF-01



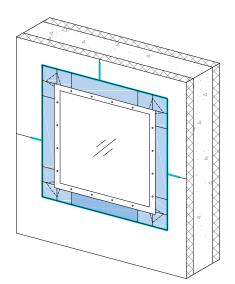
VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND **EXTEND BEYOND** FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO **BACK TO CONCRETE** FACE AND FILL VERTICAL **SEAM**



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



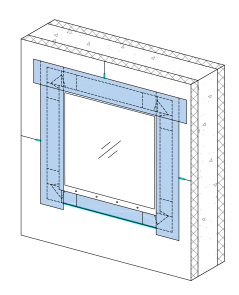
APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT



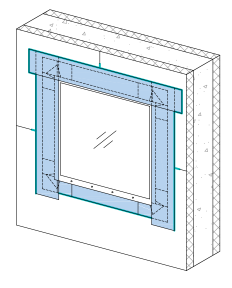
EXOAIR 110AT BOW TIES INSTALLED AT

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

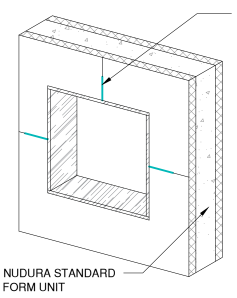


APPLY DYMONIC 100 AROUND PERIMETER OF **EXOAIR 110AT, EXCLUDING SILLS**

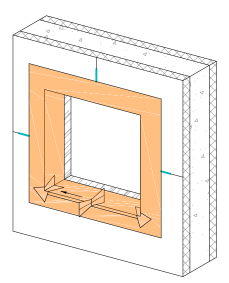
File Name:



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

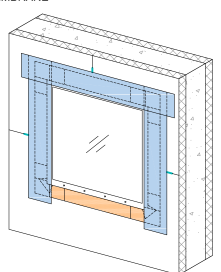


VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM **EDGE OF OPENING AND EXTEND BEYOND** FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO **BACK TO CONCRETE** FACE AND FILL VERTICAL **SEAM**

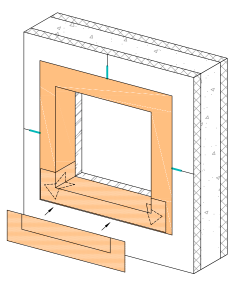


APPLY ENVIRO-DRI 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD

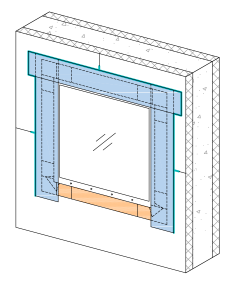
ENVIRO-DRI JOINT FABRIC BOW TIES INSTALLED AT ROUGH OPENING CORNERS INTO WET ENVIRO-DRI **MEMBRANE**



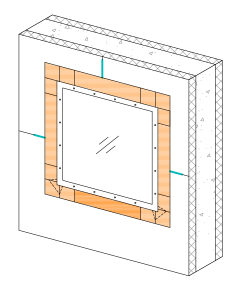
APPLY EXOAIR 110AT OVER WINDOW FLANGE AT SILL, JAMBS, HEAD



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



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



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

Detail: Residential Rough Opening - Nail Flange Window - Enviro-Dri/ExoAir 110AT Option

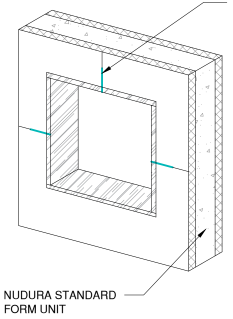
Construction Products Group This detail is intended for conceptual purposes only Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

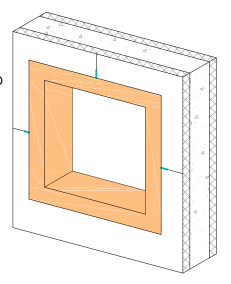
Date: 12/1/2020

File Name:

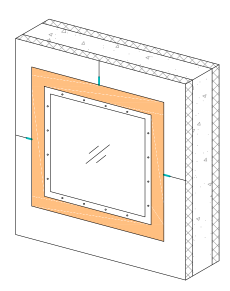
R-RO-NF-01



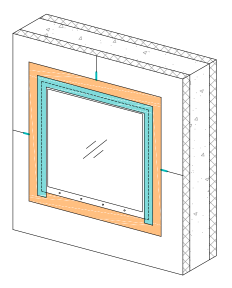
VERTICAL AND HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE OF OPENING AND EXTEND BEYOND FLASHING MATERIALS BY 1" MINIMUM; VERTICAL SEAMS REQUIRE THE DYMONIC 100 TO GO BACK TO CONCRETE FACE AND FILL VERTICAL SEAM



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**



Detail: Residential Rough Opening - Nail Flange Window - Enviro-Dri Option

This detail is intended for conceptual purposes only.

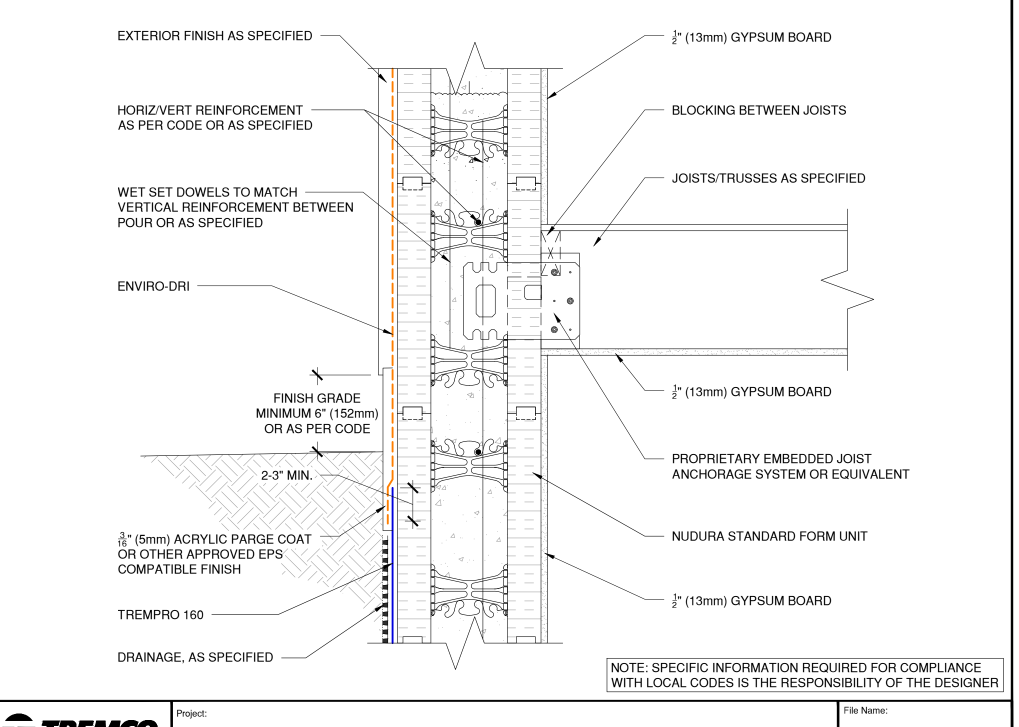
Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/1/2020

R-RO-NF-02

File Name:





Detail: Residential Below Grade to Above Grade Transition - TremPro 160 Option

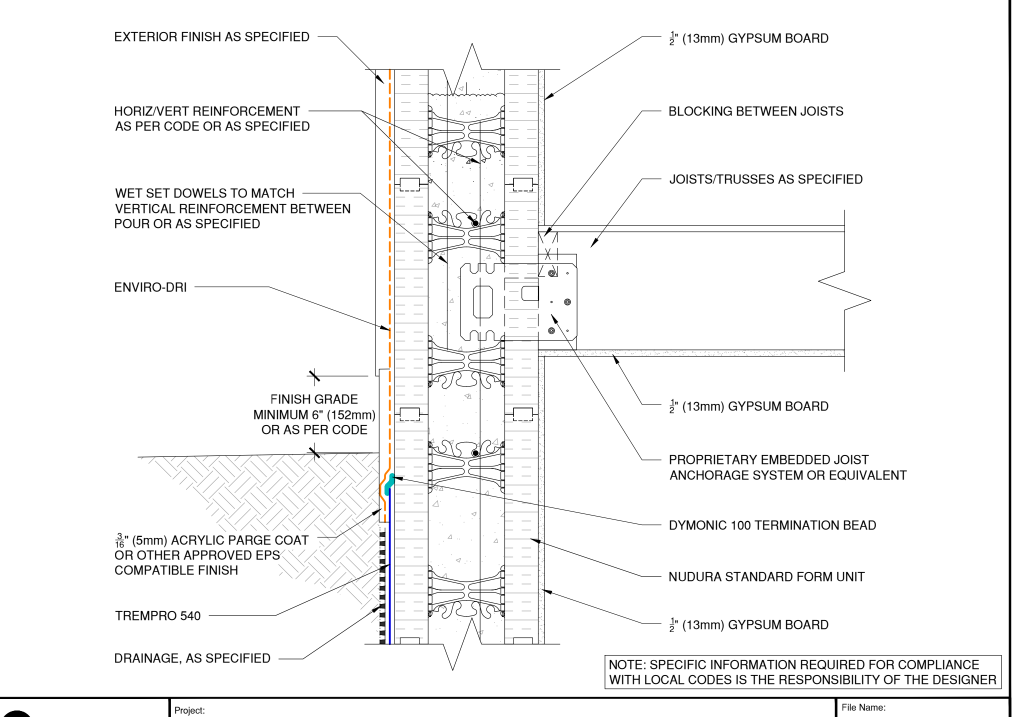
This detail is intended for conceptual purposes only

Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/1/2020

R-T-01





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

This detail is intended for conceptual purposes only

Drawn by: KAB

Checked by: KS/RW/JS/CB Scale: NTS

Date: 12/2/2020

R-T-02