FINESTONE®



Finescreen 1000 CI

Design Details

Cement Board System with Continuous Insulation

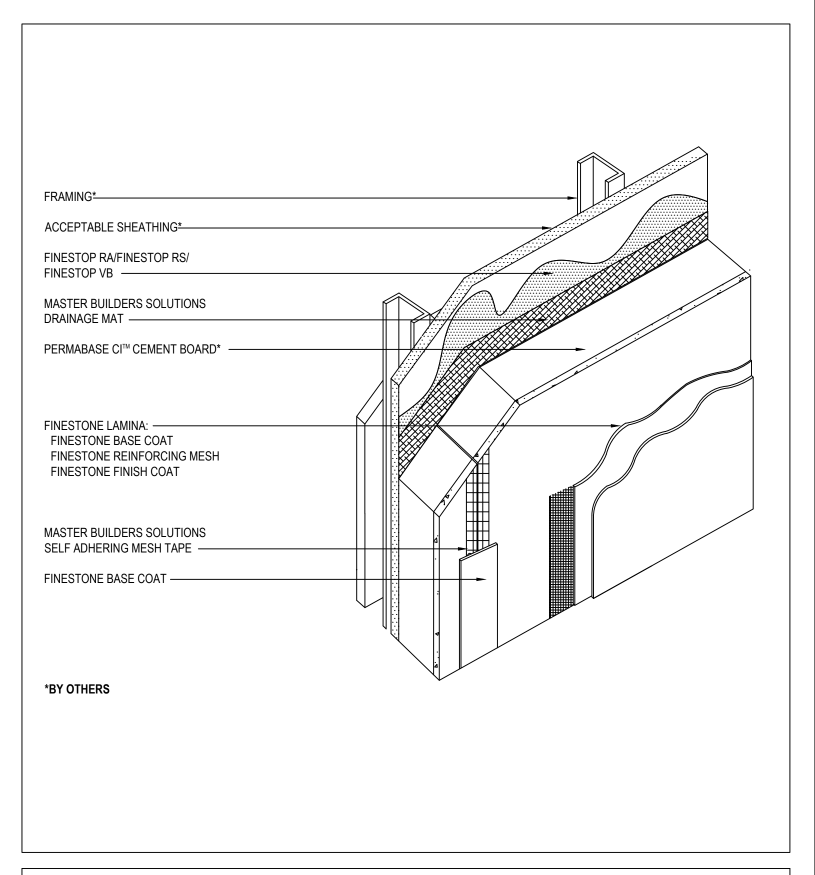
Table Of Contents

- Typical Finescreen 1000 CI System (Isometric)
- 2 Typical Finescreen 1000 CI System (Plan View)
- 3 Typical Window Jamb Detail with Casing Bead (Plan View)
- 3a Typical Window Jamb Detail with Backwrap (Plan View)
- 4 Typical Window Head Detail with Starter Track
- 4a Typical Window Head Detail with Backwrap
- 5 Typical Window Sill Detail with Casing Bead
- 5a Typical Window Sill Detail with Backwrap
- 6 Typical Expansion Joint at Floorline with Casing Bead
- 6a Typical Expansion Joint at Floorline with Backwrap
- 7 Typical Drainage At Floor Line with Starter Track and Casing Bead
- 7a Typical Drainage at Floor Line with Backwrap

- 8 Typical Vertical Expansion Joint with Casing Bead (Plan View)
- 8a Typical Vertical Expansion Joint with Backwrap (Plan View)
- 9 Typical Control Joint Reveal 1
- 10 Typical Control Joint Reveal 2
- 11 Typical Light Fixture
- 12 Typical Pipe Penetration
- 13 Typical Sign Attachment
- 14 Typical Eps Shape Application
- 15 Typical Outside Corner Miter Detail (Plan View)
- 15a Typical Outside Corner Detail Rabbet Joint (Plan View)
- 16 Typical Inside Corner Detail
- 17 Typical Fascia/Soffit
- 18 Typical Termination at Foundation
- 19 Typical Metal Coping Detail
- 20 Typical Termination Above Flat Roof

Notes:

- Unsatisfactory conditions shall be reported to the General Contractor and corrected before the application of Master Builders Solutions products.
- · Install Master Builders Solutions materials in accordance with current installation instructions.
- The details within represent Master Builders Solutions Construction Systems US, LLC (herein after Master Builders Solutions) latest recommendations. They are presented in good faith by Master Builders Solutions. The details are subject to change without notice. Master Builders Solutions accepts no liability for the end use of the details. For conditions not shown, consult Master Builders Solutions for review of specific detail.

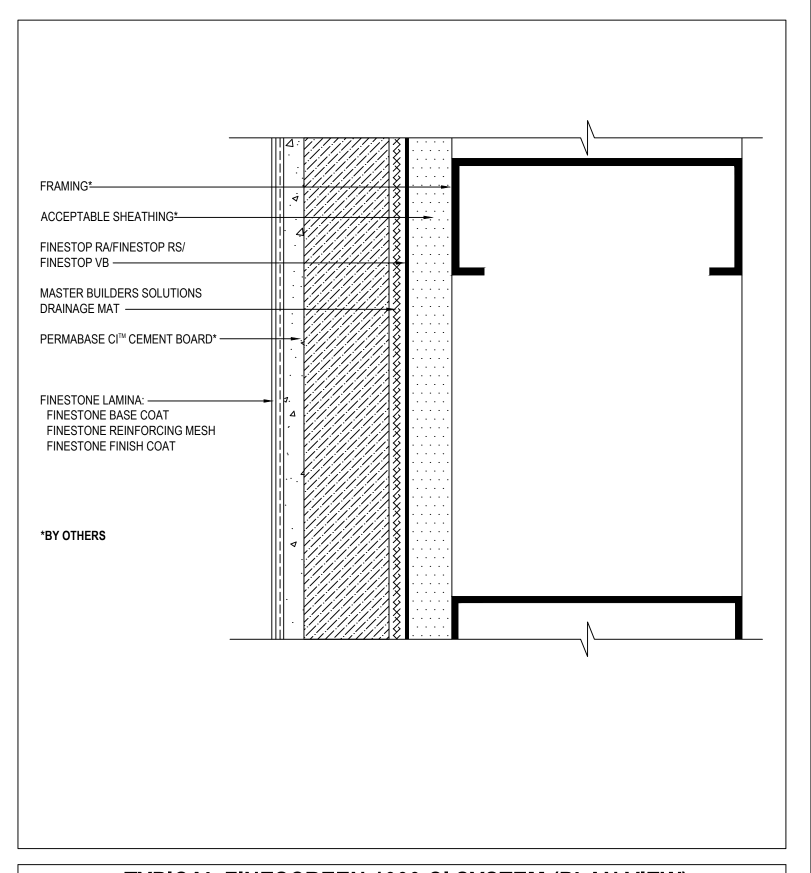


TYPICAL FINESCREEN 1000 CI SYSTEM (ISOMETRIC) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

01



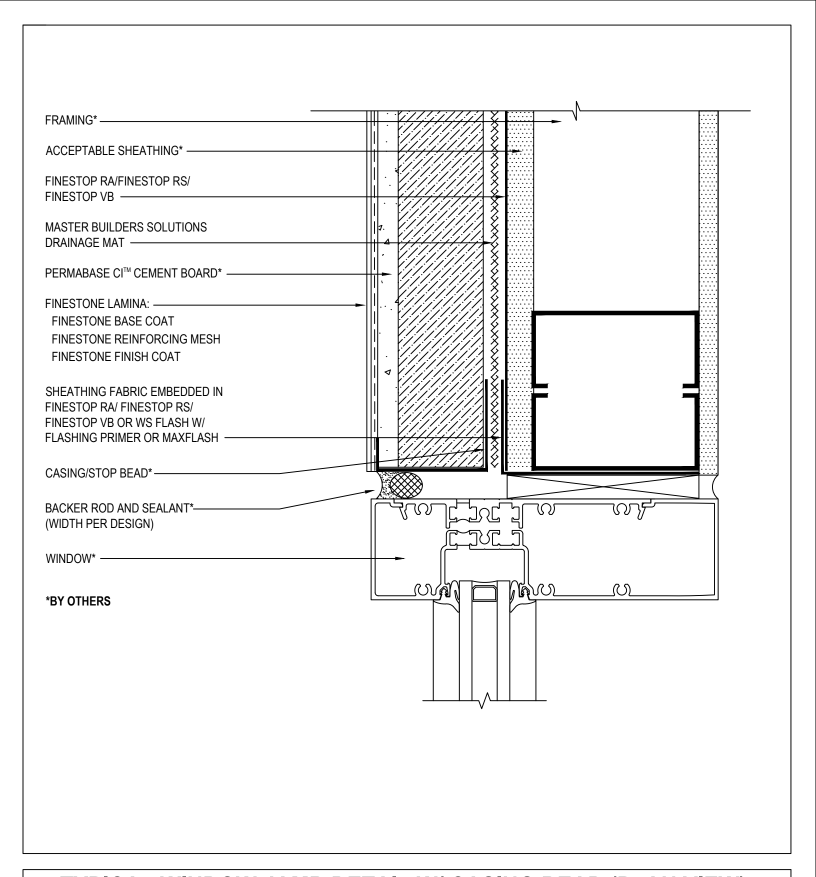


TYPICAL FINESCREEN 1000 CI SYSTEM (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

02



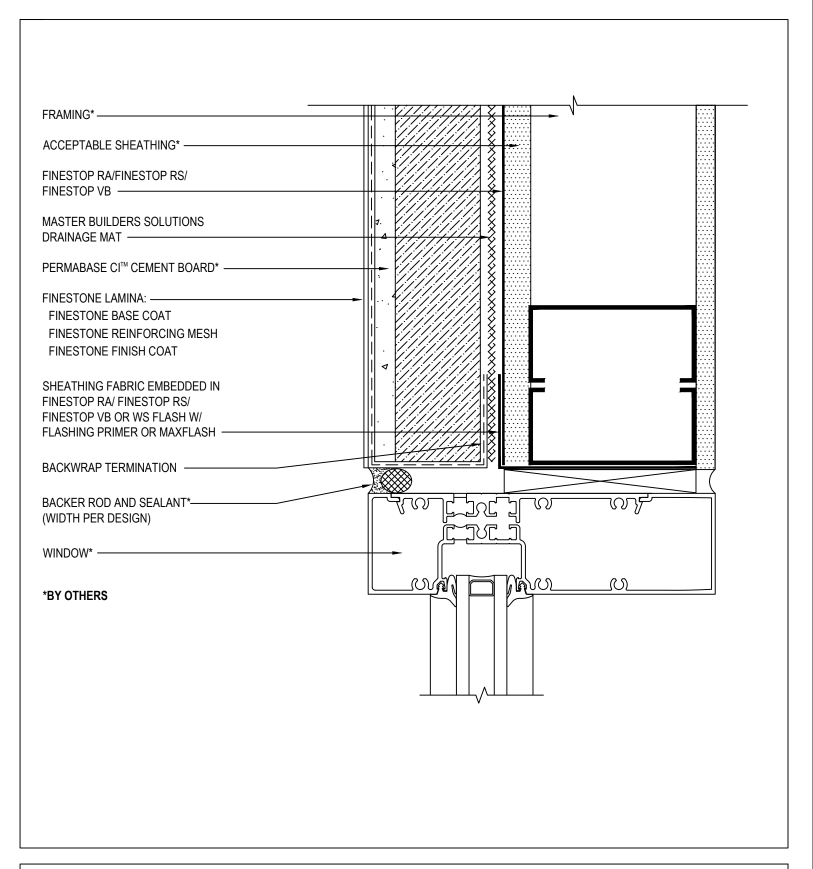


TYPICAL WINDOW JAMB DETAIL W/ CASING BEAD (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

03



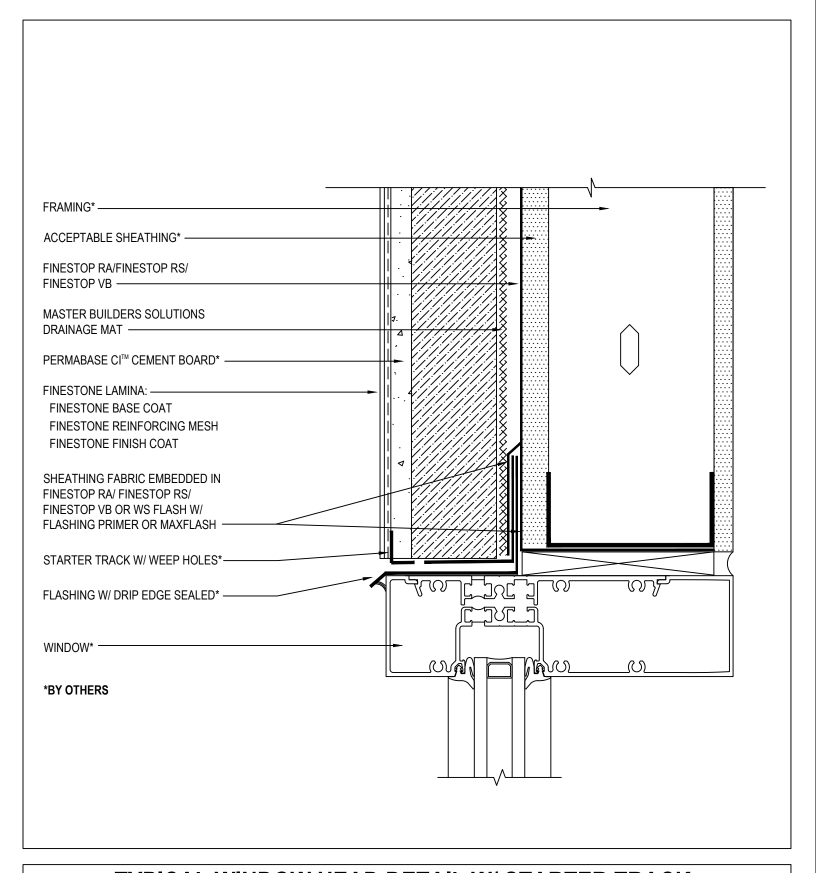


TYPICAL WINDOW JAMB DETAIL W/ BACKWRAP (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

03a



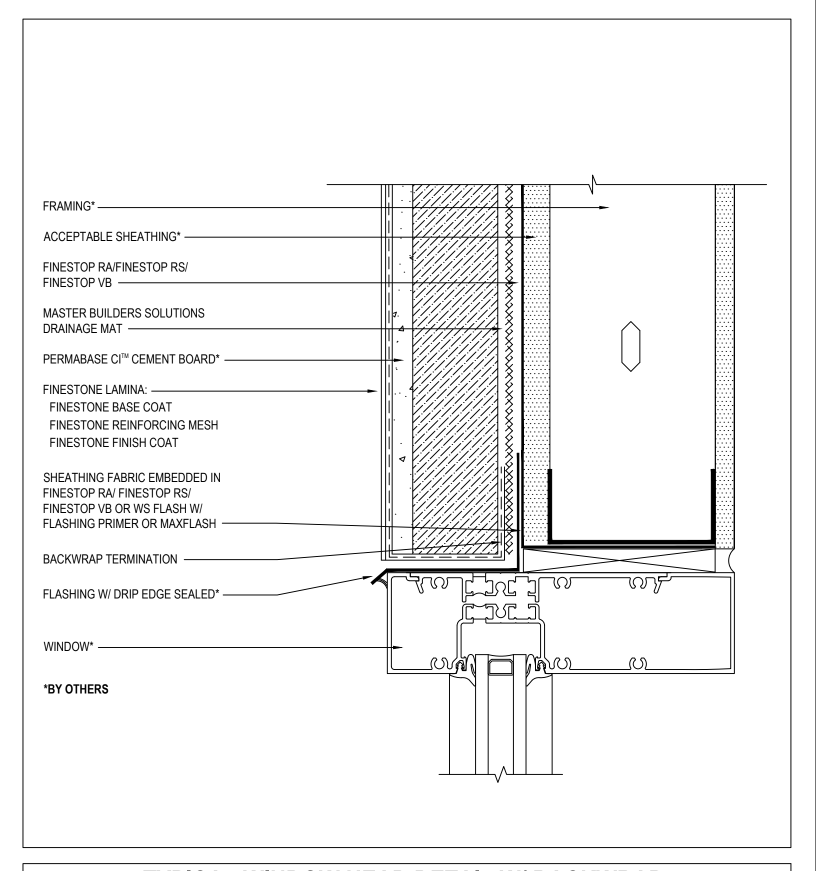


TYPICAL WINDOW HEAD DETAIL W/ STARTER TRACK FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

04



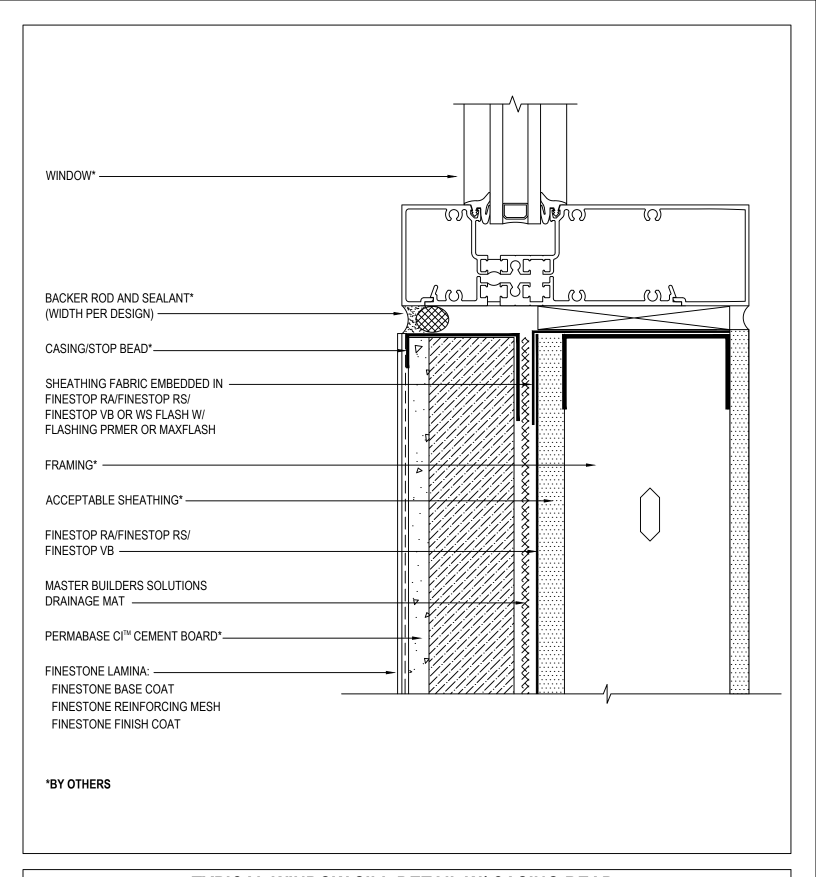


TYPICAL WINDOW HEAD DETAIL W/ BACKWRAP FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

04a



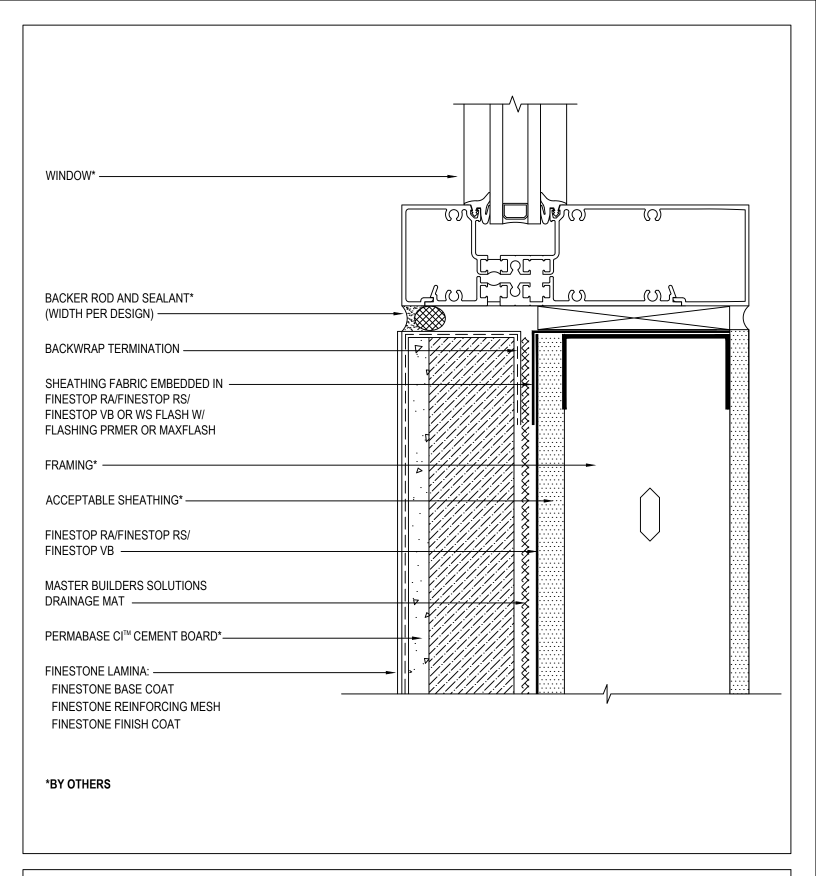


TYPICAL WINDOW SILL DETAIL W/ CASING BEAD FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

05



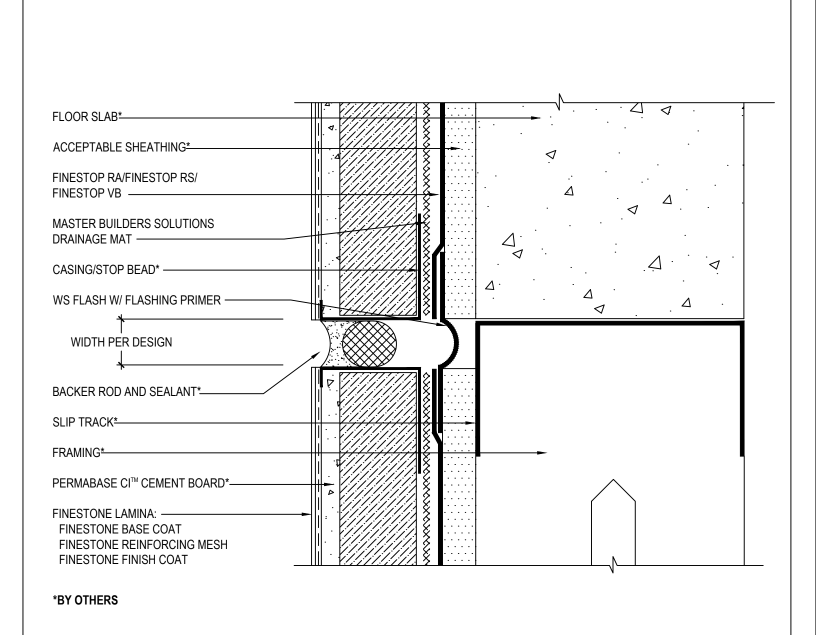


TYPICAL WINDOW SILL DETAIL W/ BACKWRAP FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

05a





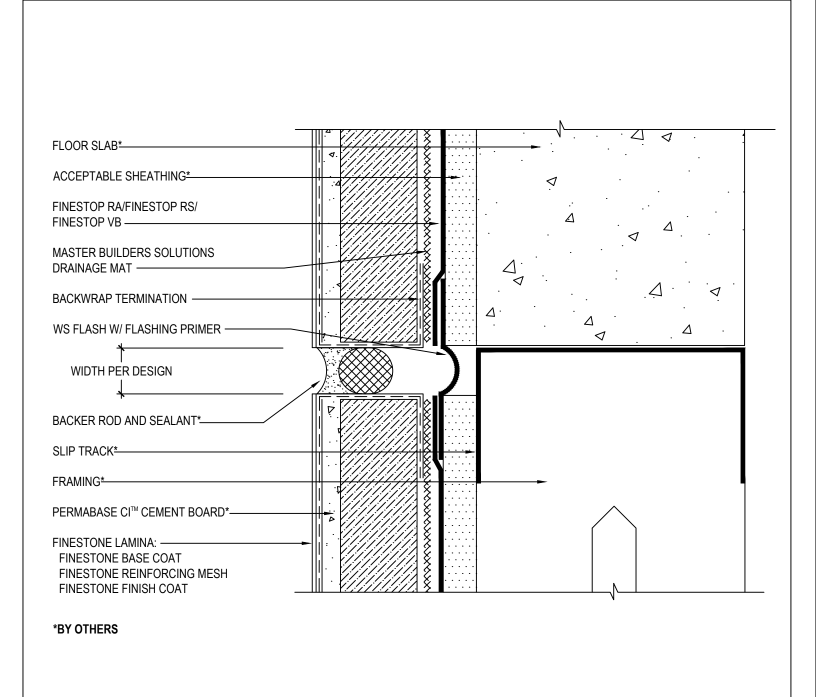
NOTE: IT IS RECOMMENDED THAT A
MEANS FOR DRAINAGE IS PROVIDED AT
EVERY THIRD FLOOR LINE. SEE TYPICAL
DRAINAGE AT FLOOR LINE DETAILS

TYPICAL EXPANSION JOINT AT FLOORLINE W/ CASING BEAD FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

06





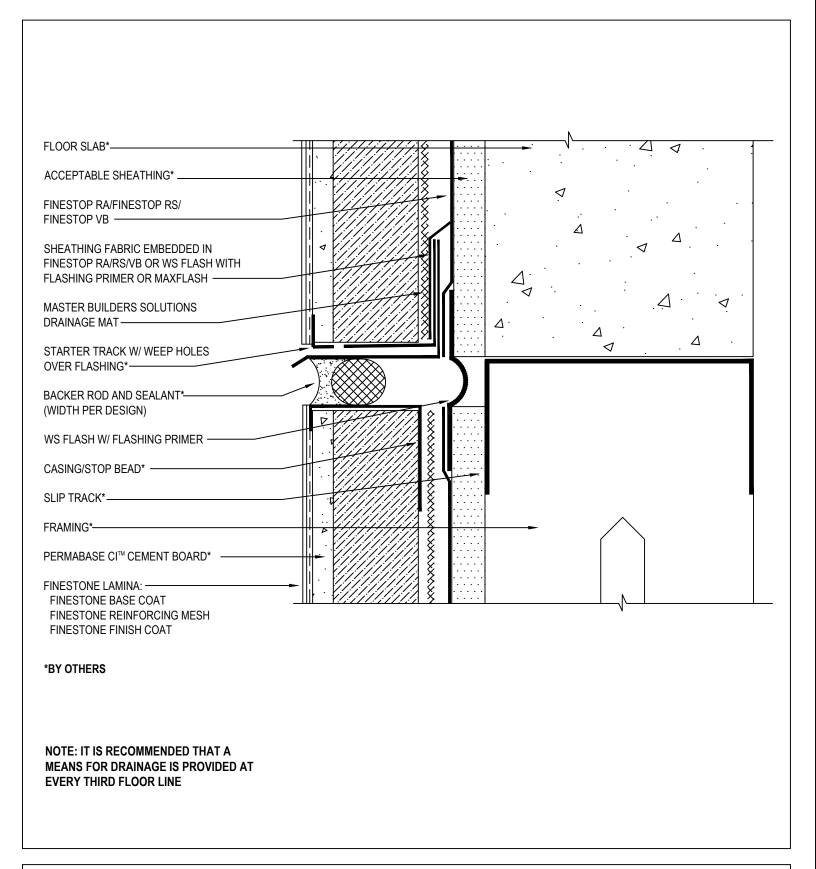
NOTE: IT IS RECOMMENDED THAT A MEANS FOR DRAINAGE IS PROVIDED AT EVERY THIRD FLOOR LINE. SEE TYPICAL DRAINAGE AT FLOOR LINE DETAILS

TYPICAL EXPANSION JOINT AT FLOORLINE W/ BACKWRAP FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

06a



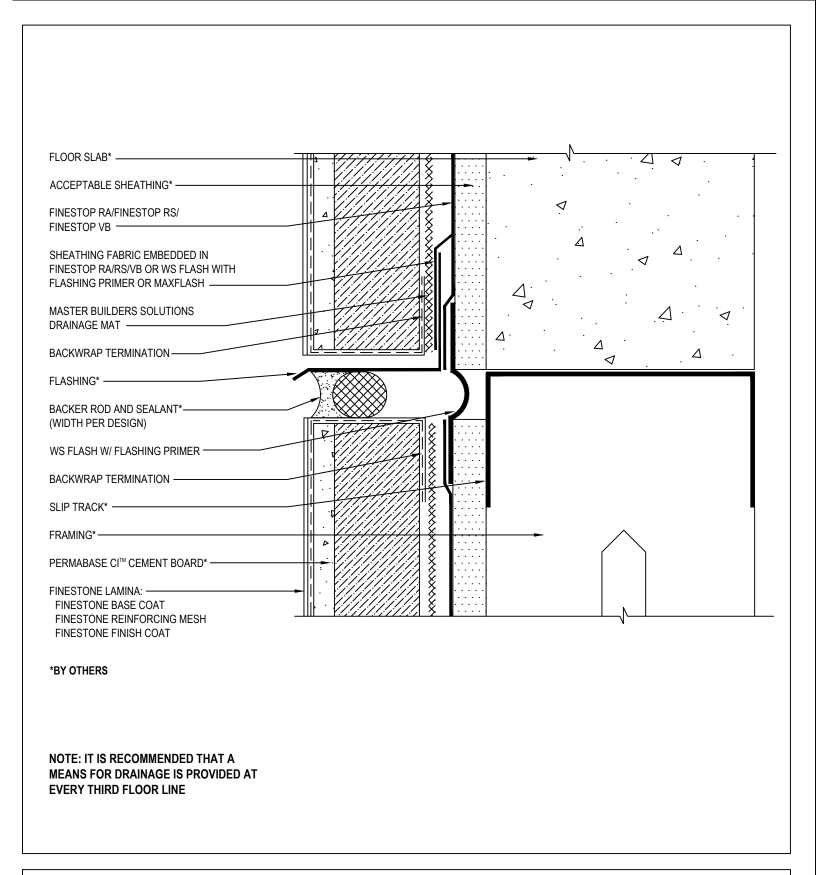


TYPICAL DRAINAGE AT FLOOR LINE W/ STARTER TRACK & CASING BEAD FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

07



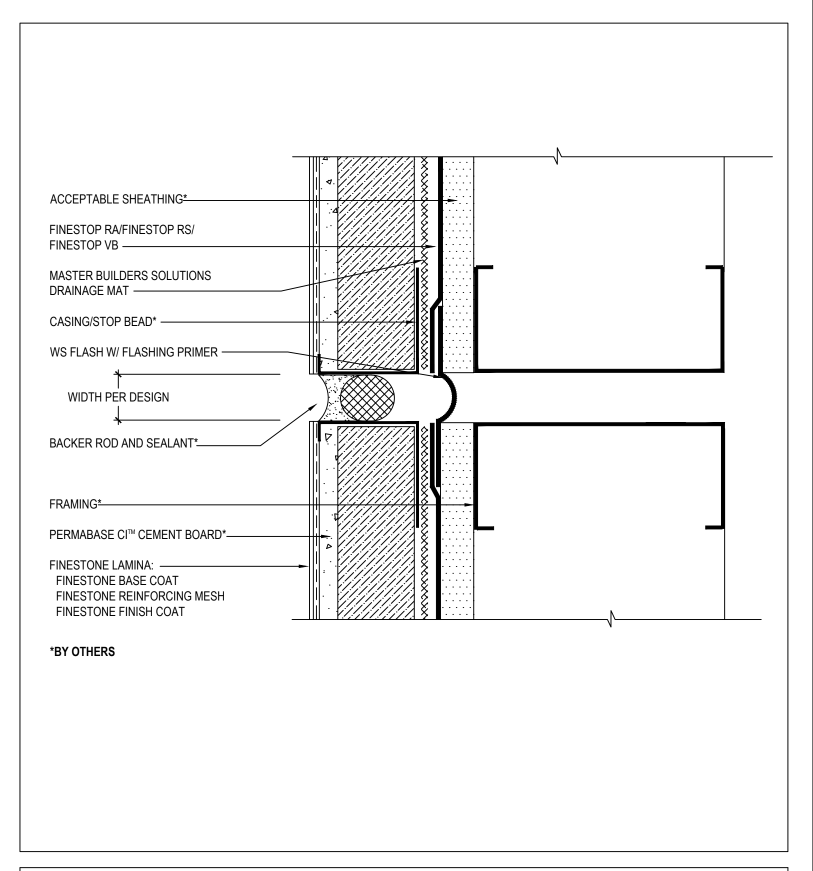


TYPICAL DRAINAGE AT FLOOR LINE W/ BACKWRAP FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

07a



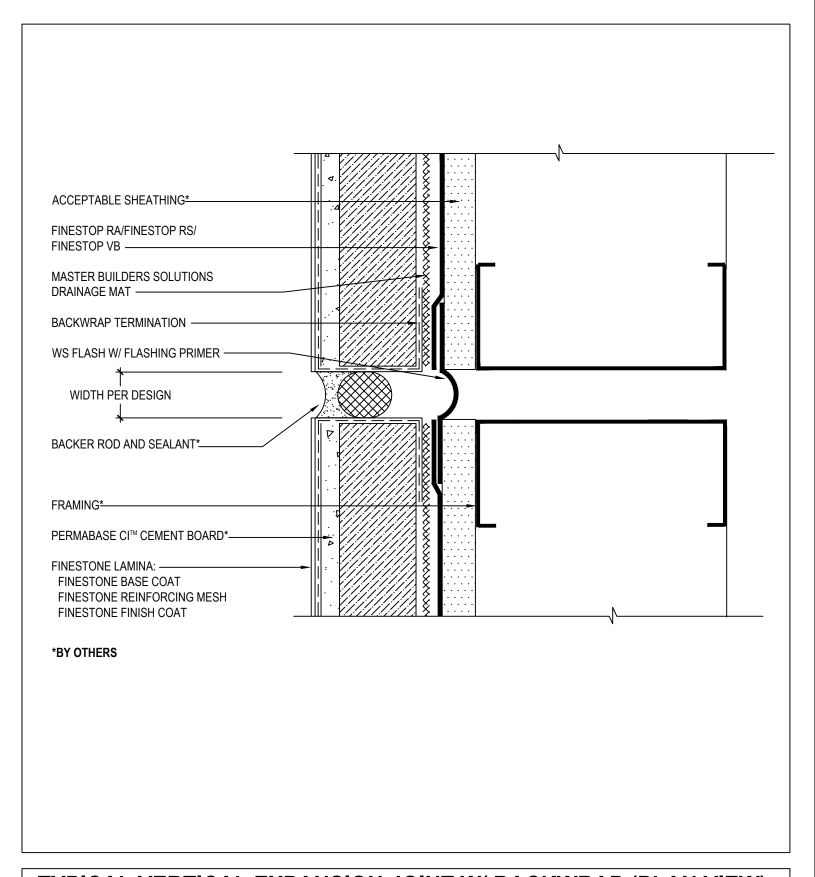


TYPICAL VERTICAL EXPANSION JOINT W/ CASING BEAD (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

80



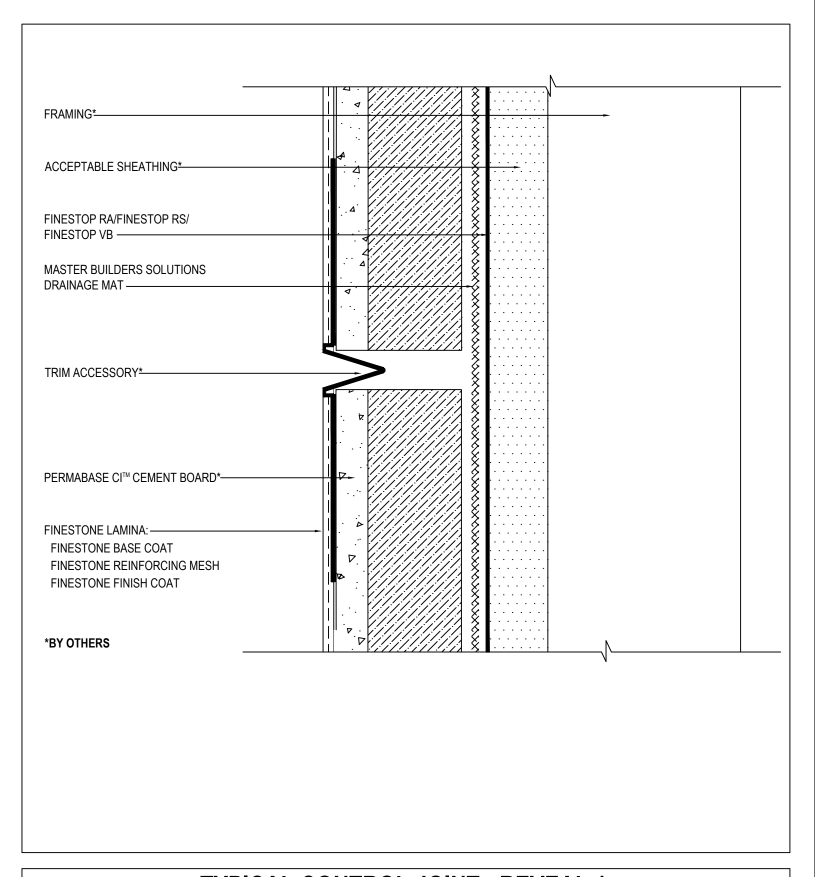


TYPICAL VERTICAL EXPANSION JOINT W/ BACKWRAP (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

08a



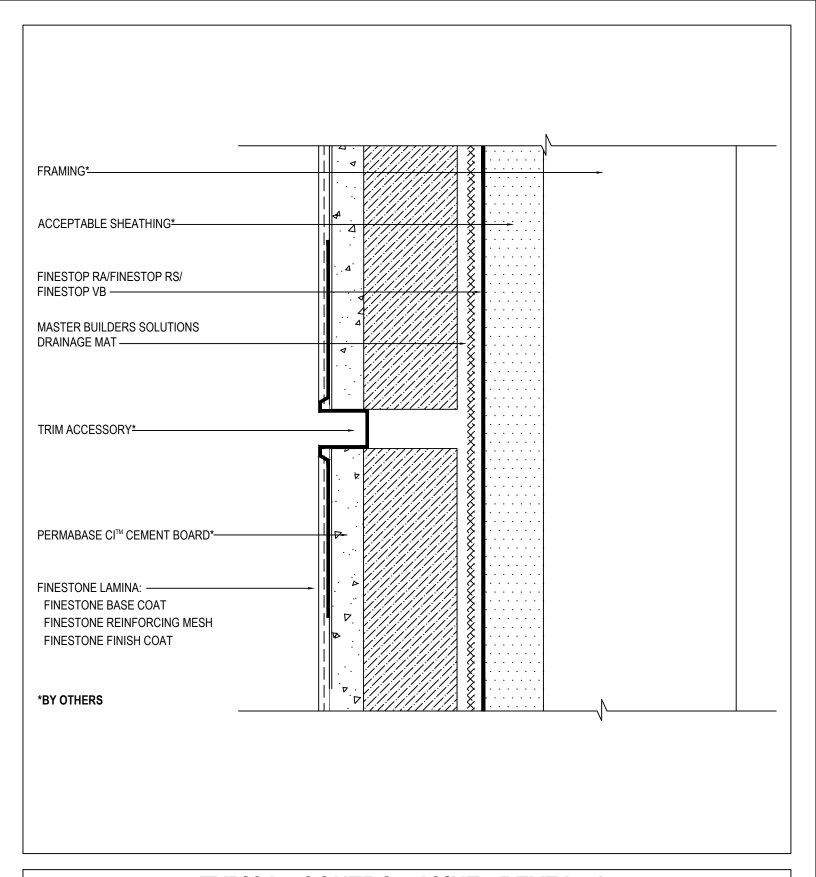


TYPICAL CONTROL JOINT - REVEAL 1 FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

09



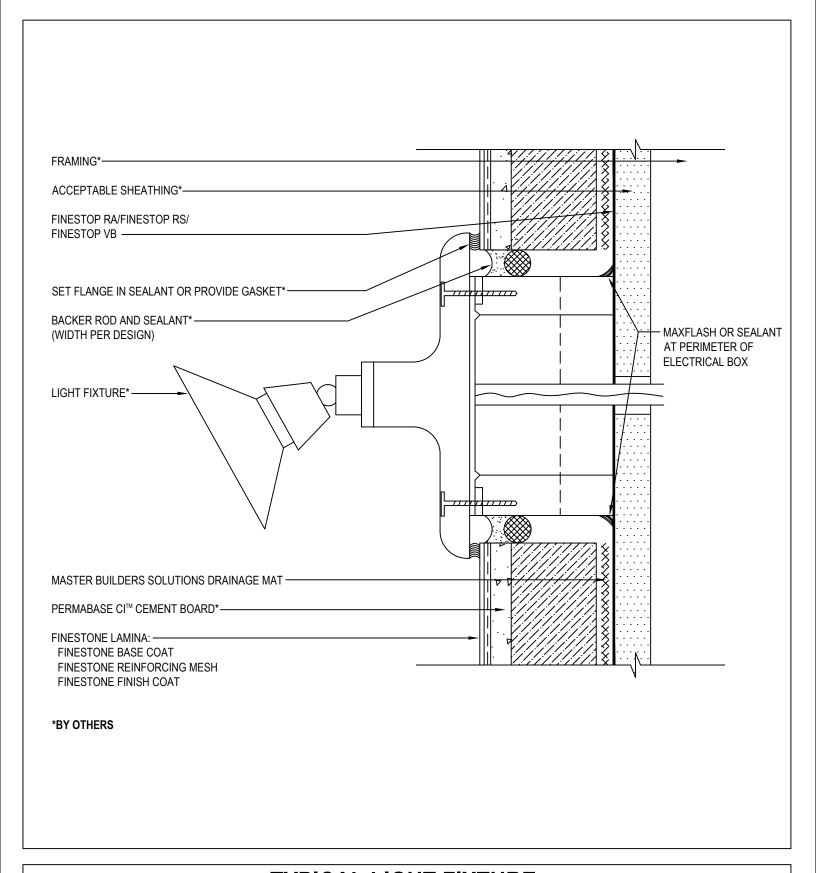


TYPICAL CONTROL JOINT - REVEAL 2 FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

10



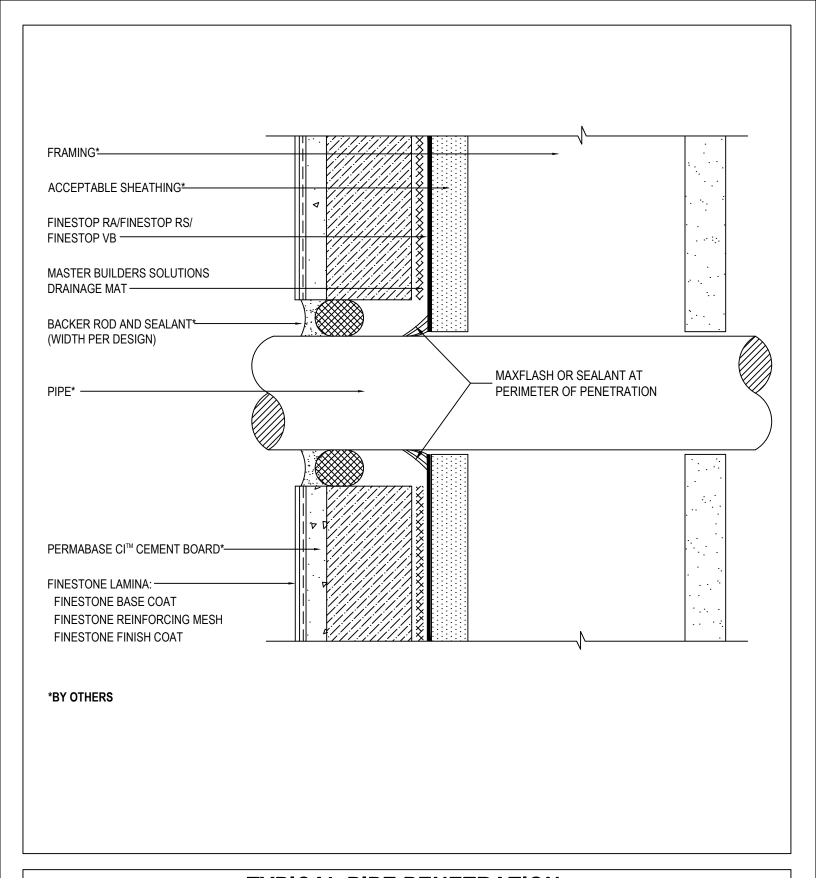


TYPICAL LIGHT FIXTURE FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

11



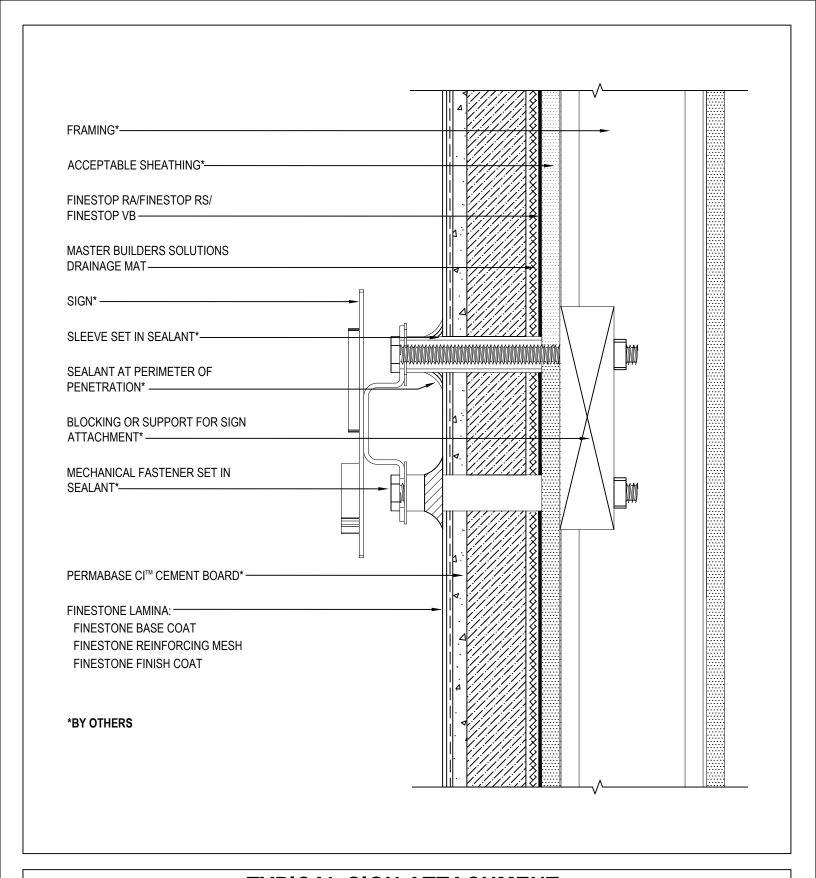


TYPICAL PIPE PENETRATION FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

12



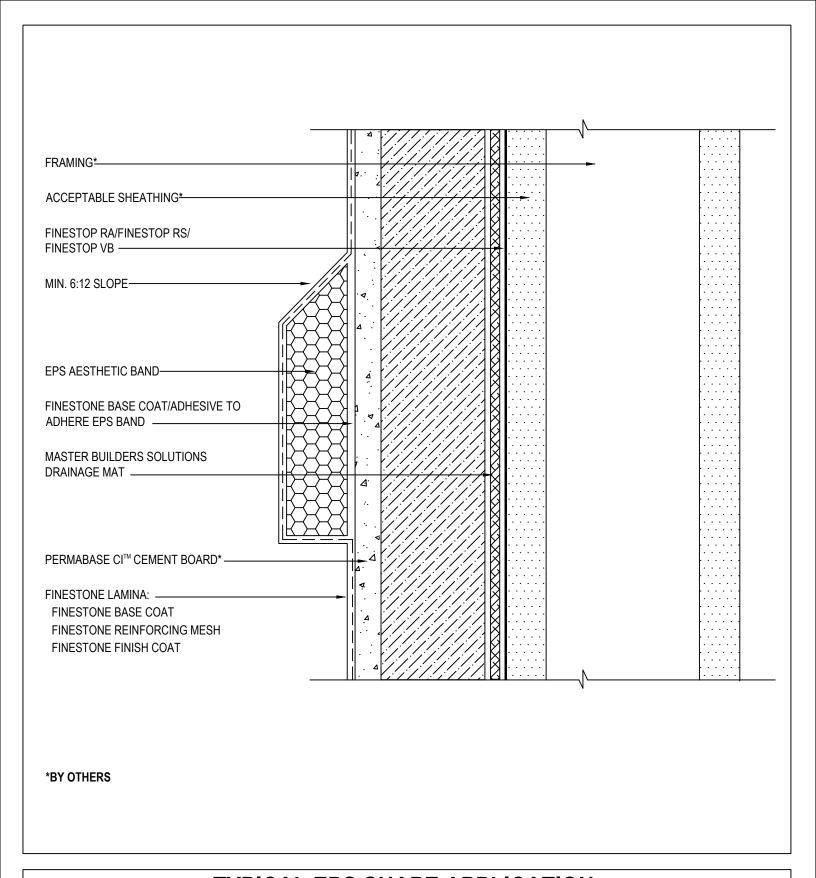


TYPICAL SIGN ATTACHMENT FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

13



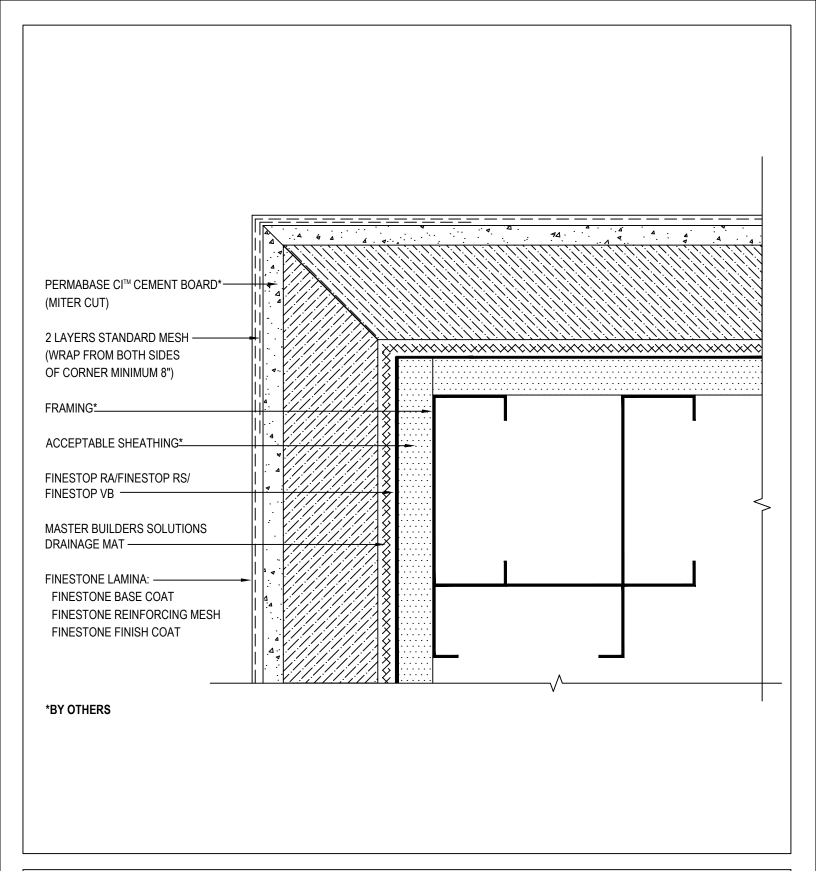


TYPICAL EPS SHAPE APPLICATION FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

14



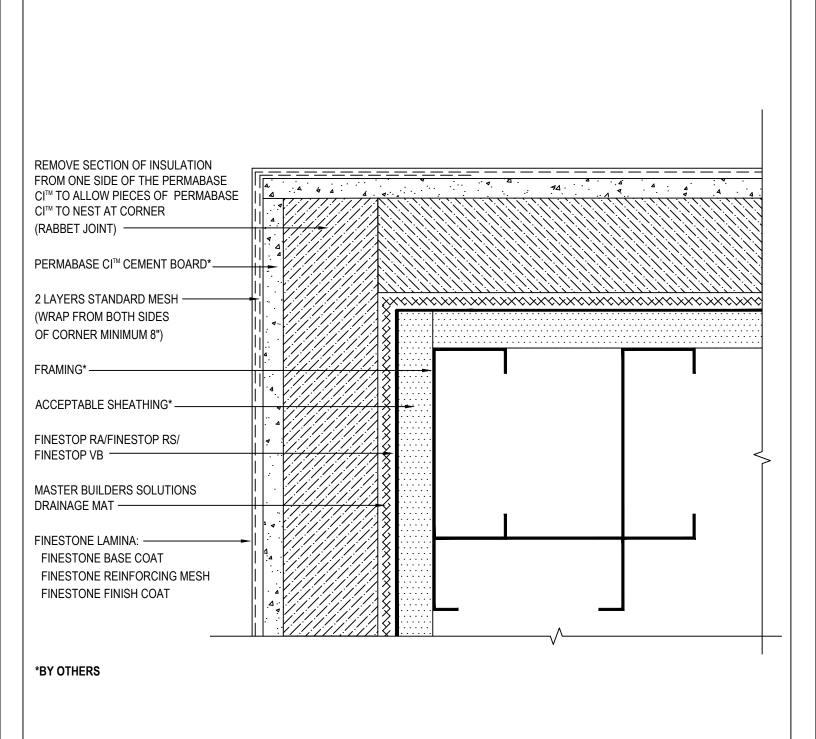


TYPICAL OUTSIDE CORNER MITER DETAIL (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

15



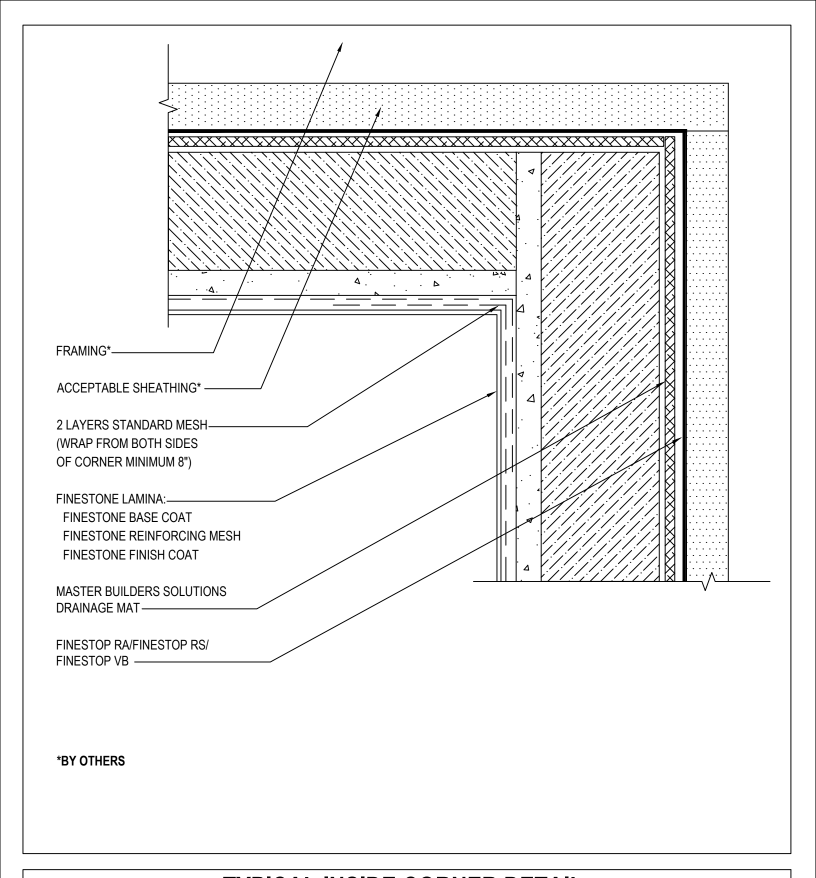


TYPICAL OUTSIDE CORNER DETAIL RABBET JOINT (PLAN VIEW) FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

15a



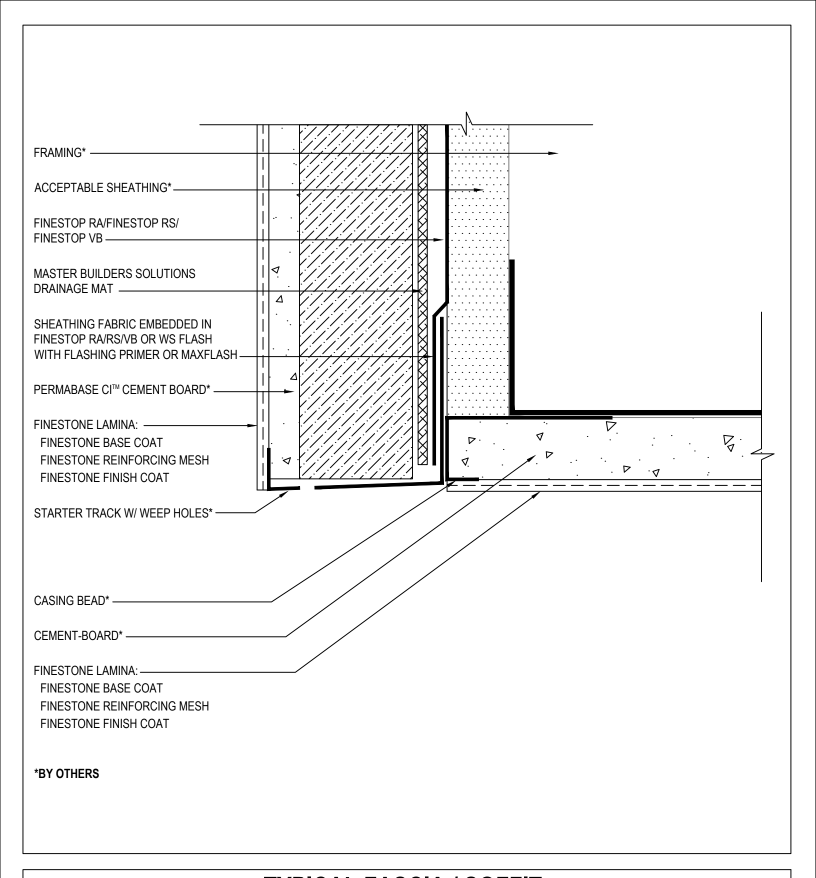


TYPICAL INSIDE CORNER DETAIL FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

16



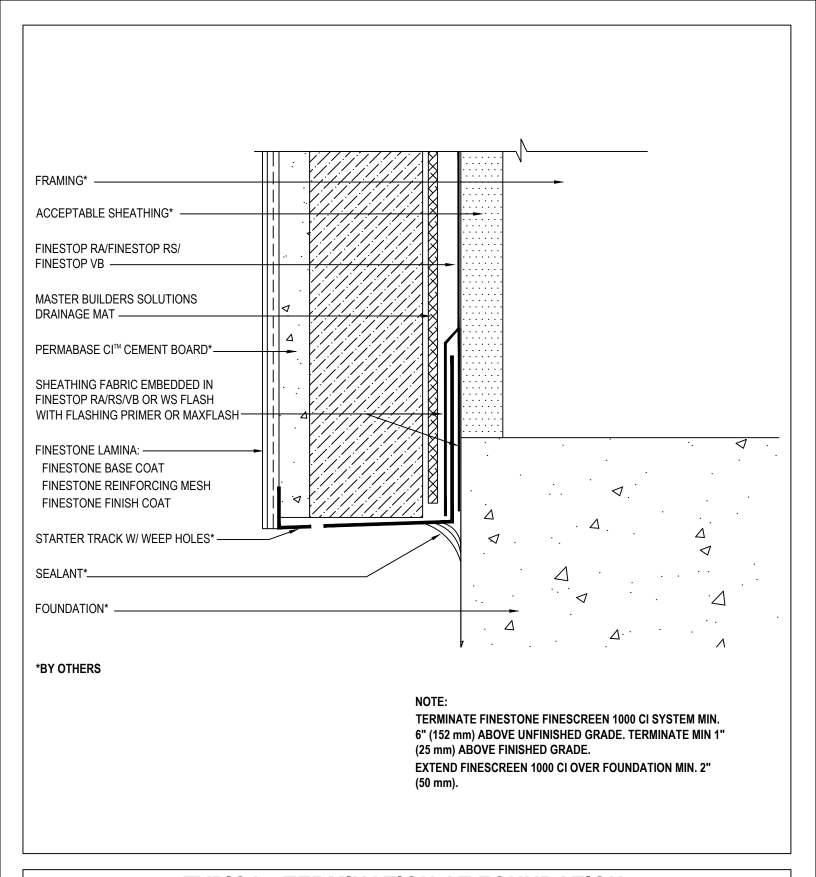


TYPICAL FASCIA / SOFFIT FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

17



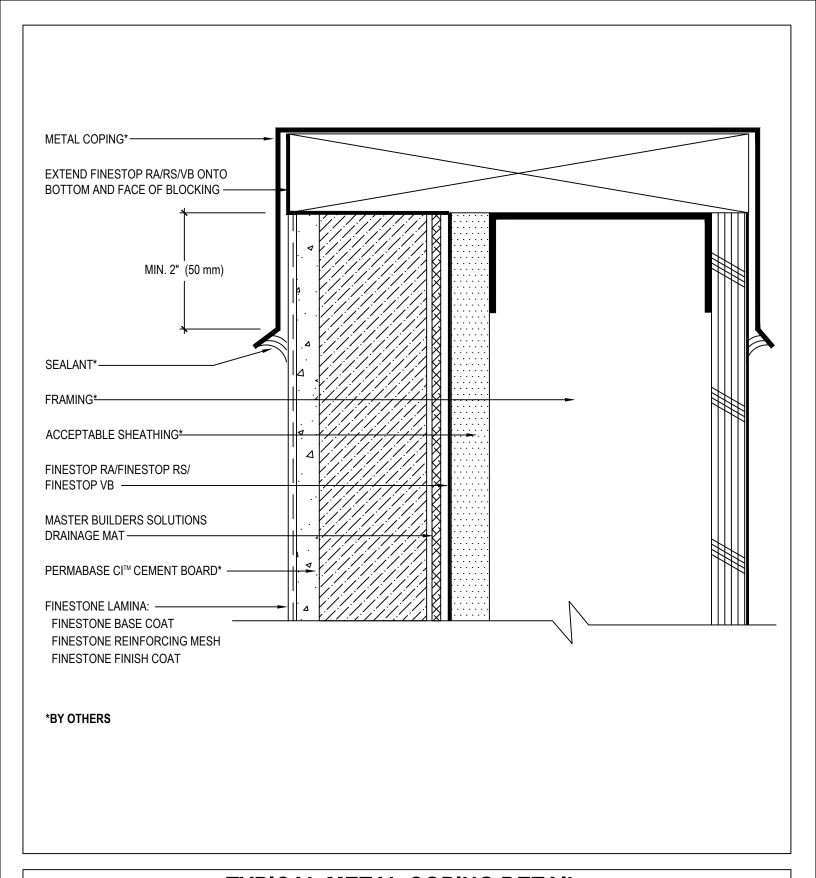


TYPICAL TERMINATION AT FOUNDATION FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

18



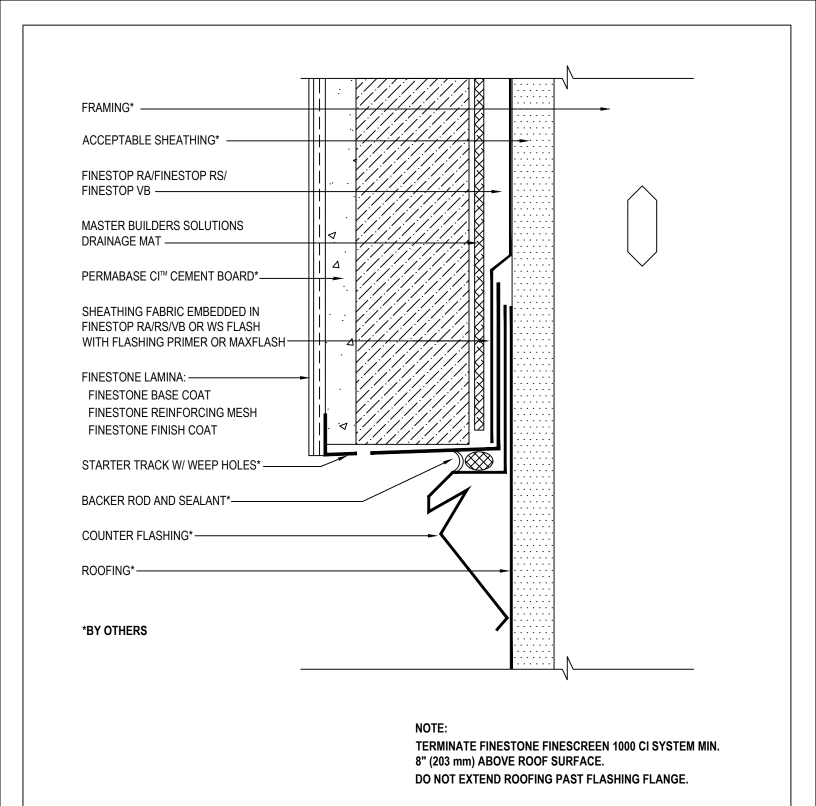


TYPICAL METAL COPING DETAIL FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

19





TYPICAL TERMINATION ABOVE FLAT ROOF FINESTONE FINESCREEN 1000 CI SYSTEM

SCALE: NTS

20



Master Builders Solutions Construction Systems US, LLC 889 Valley Park Drive Shakopee, MN 55379, USA

finestone.master-builders-solutions.com/en
Customer Service +1 (800) 433-9517
Technical Service +1 (800) 589-1336

© MBCC Group, Printed in the U.S.A. rev 04/2021 ® registered trademark of a MBCC Group member in many countries of the world