

**LaHabra®**



# LaHabra EIFS Resurfacing System

Typical 2D Details

BUILDING TRUST



# LaHabra EIFS Resurfacing System

## Typical 2D Details

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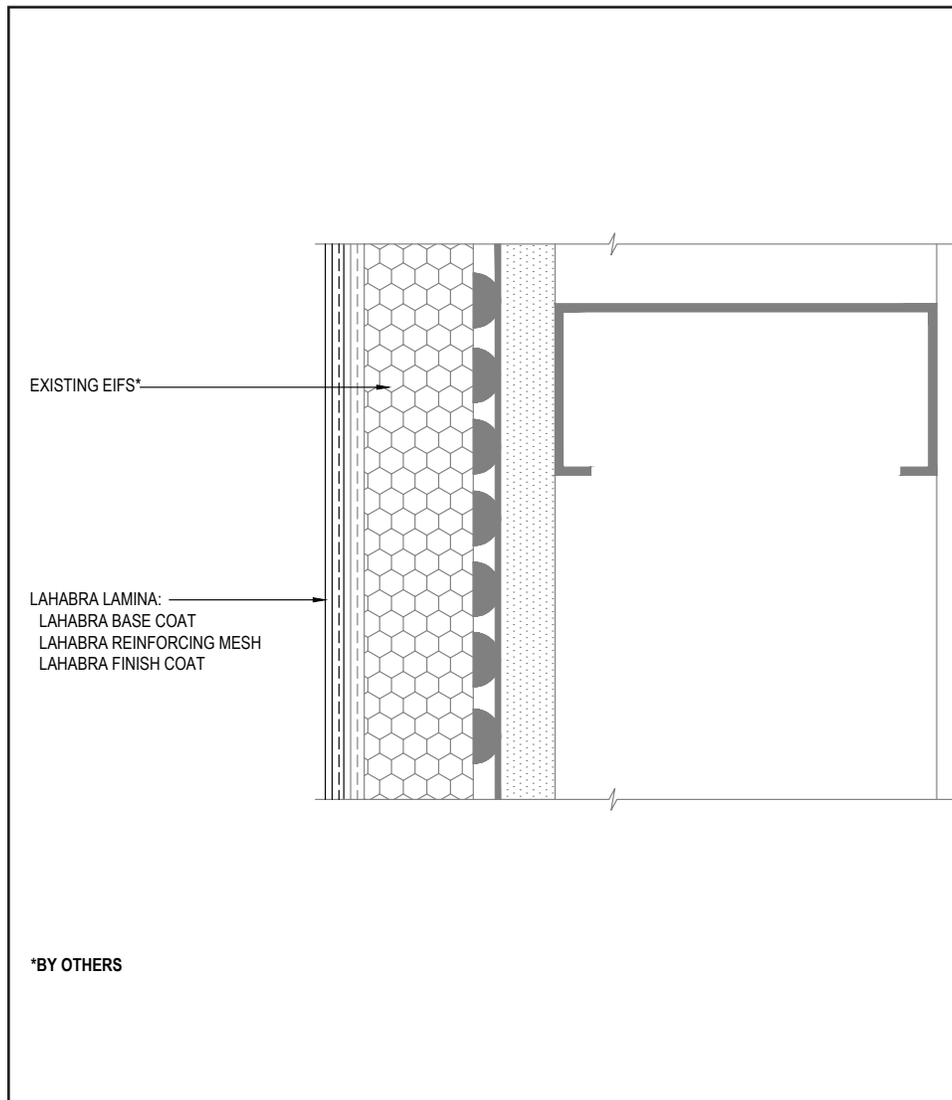
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### Notes:

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# LaHabra EIFS Resurfacing System

## TYPICAL LAMINA APPLICATION



- Prior to resurfacing, consideration should be given to windows and other penetrations. Replacing sealant, flashing and/or inferior or damaged windows should be completed as part of a major resurfacing project.
- Perform any repairs required beyond the scope of resurfacing. Please reference Technical Bulletins Procedure for Repairing EIFS and Procedure for Sealant Joint Maintenance and Repair in EIFS for more information.
- Perform bond testing to confirm base coat adhesion. Please reference Technical Bulletin Basics of Conducting Field Adhesion Testing for more information. Apply SikaWall Surface Stabilizer WB to existing paint or acrylic finish as determined by adhesion testing.

\*BY OTHERS

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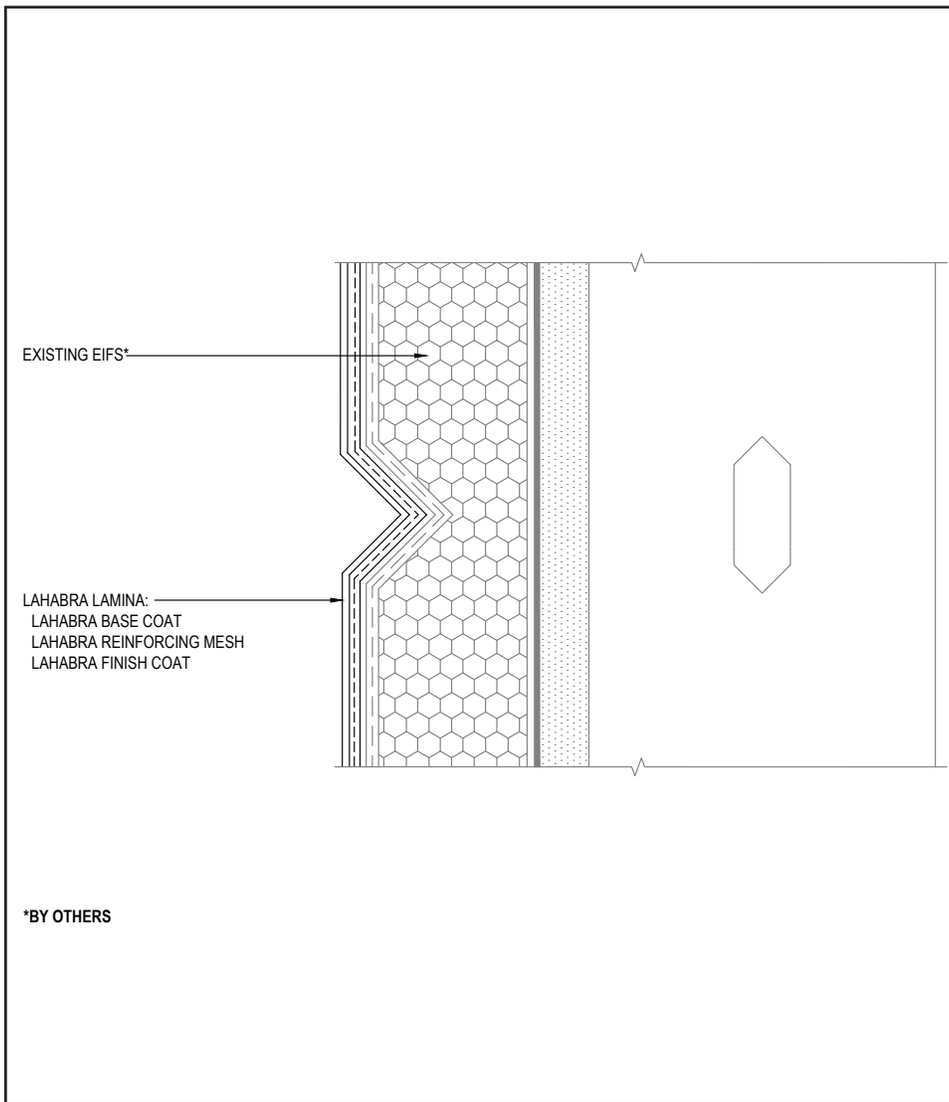
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# LaHabra EIFS Resurfacing System

## TYPICAL AESTHETIC GROOVE



- Reinforcing mesh shall be continuous and care shall be taken to ensure reinforcing mesh is not cut during base coat application.

\*BY OTHERS

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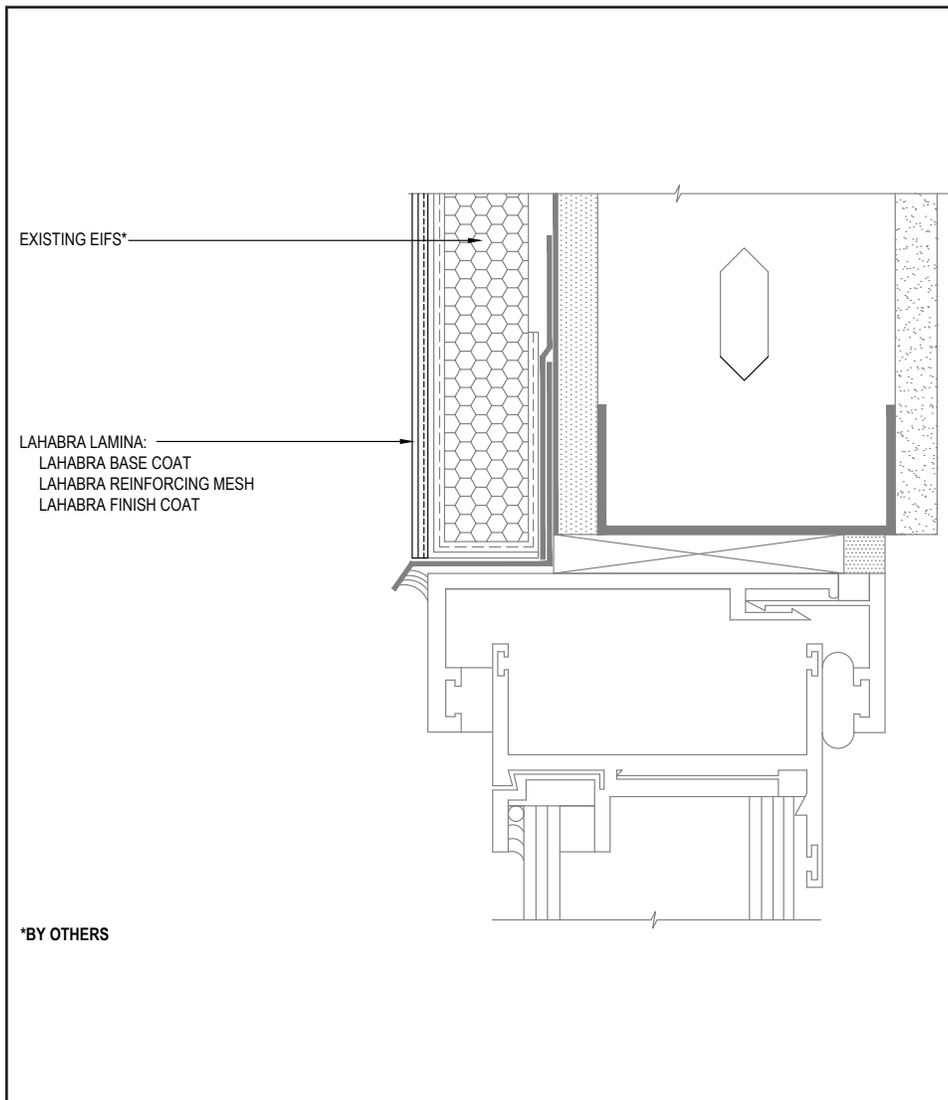
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# LaHabra EIFS Resurfacing System

## TYPICAL WINDOW HEAD (FLUSH)



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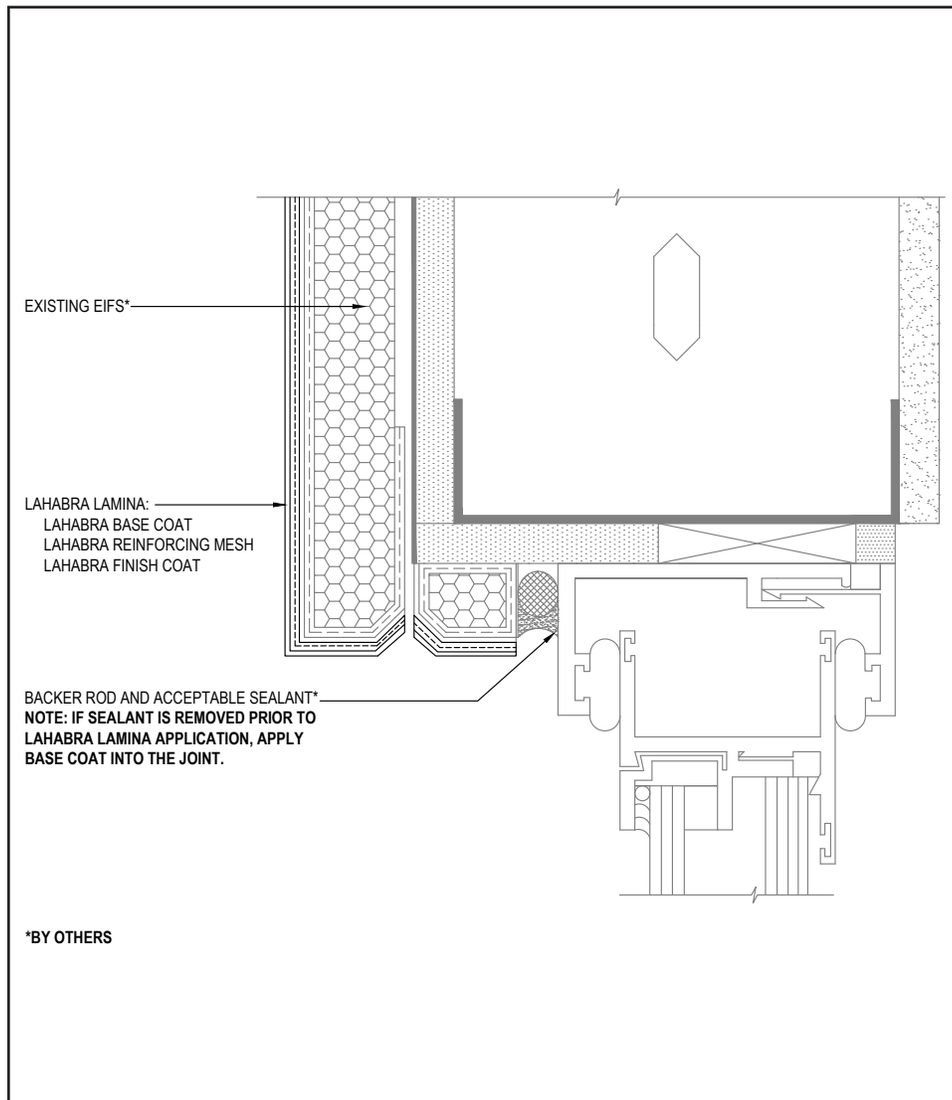
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# LaHabra EIFS Resurfacing System

## TYPICAL WINDOW HEAD (RECESSED)



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems* Technical Bulletin for a list of sealants.

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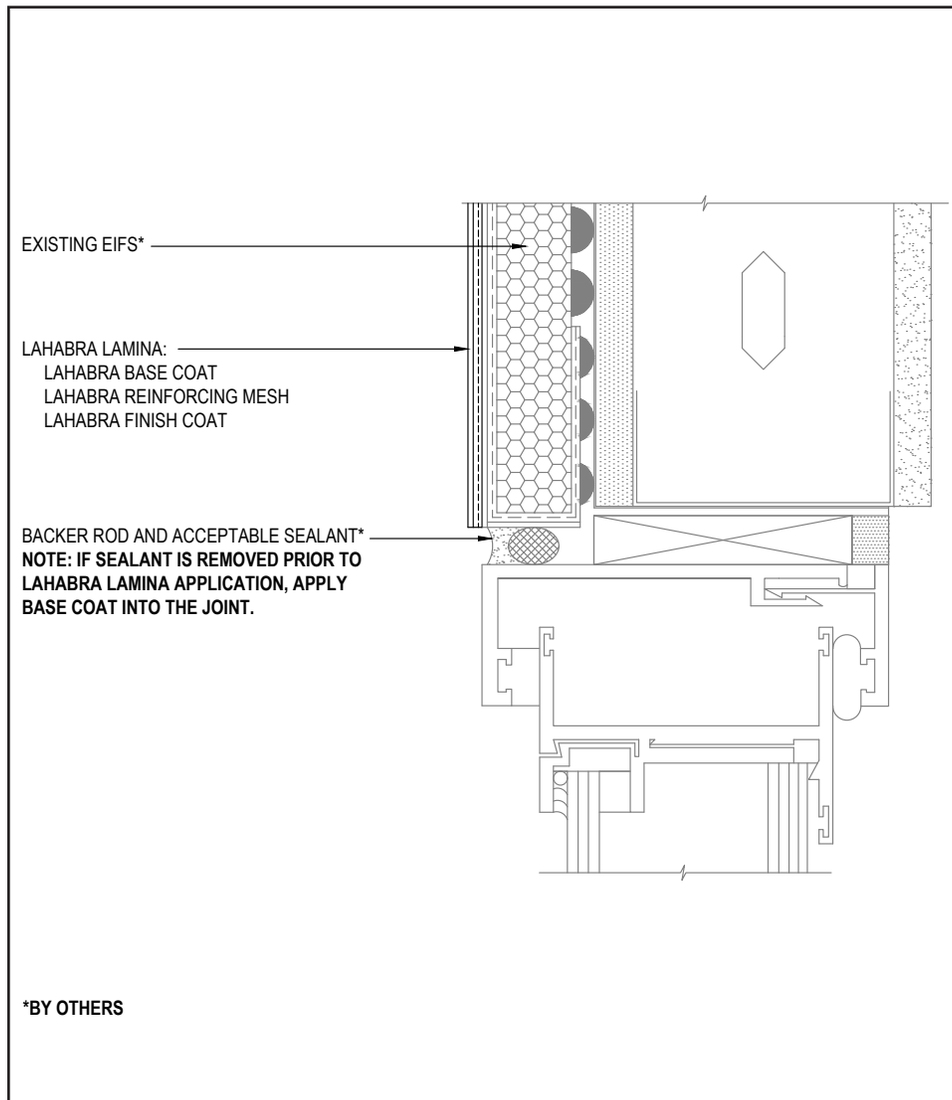
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# LaHabra EIFS Resurfacing System

## TYPICAL WINDOW JAMB (FLUSH)



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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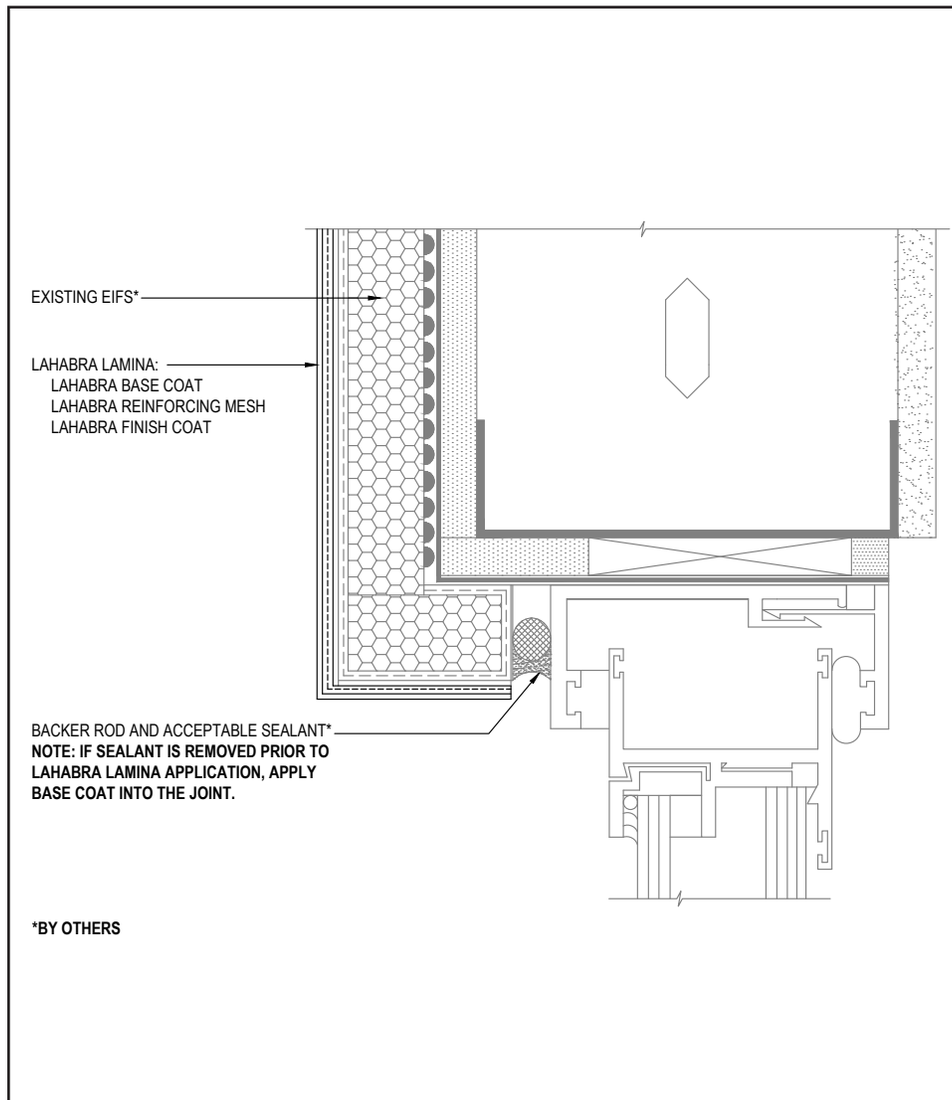
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# LaHabra EIFS Resurfacing System

## TYPICAL WINDOW JAMB (RECESSED)



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
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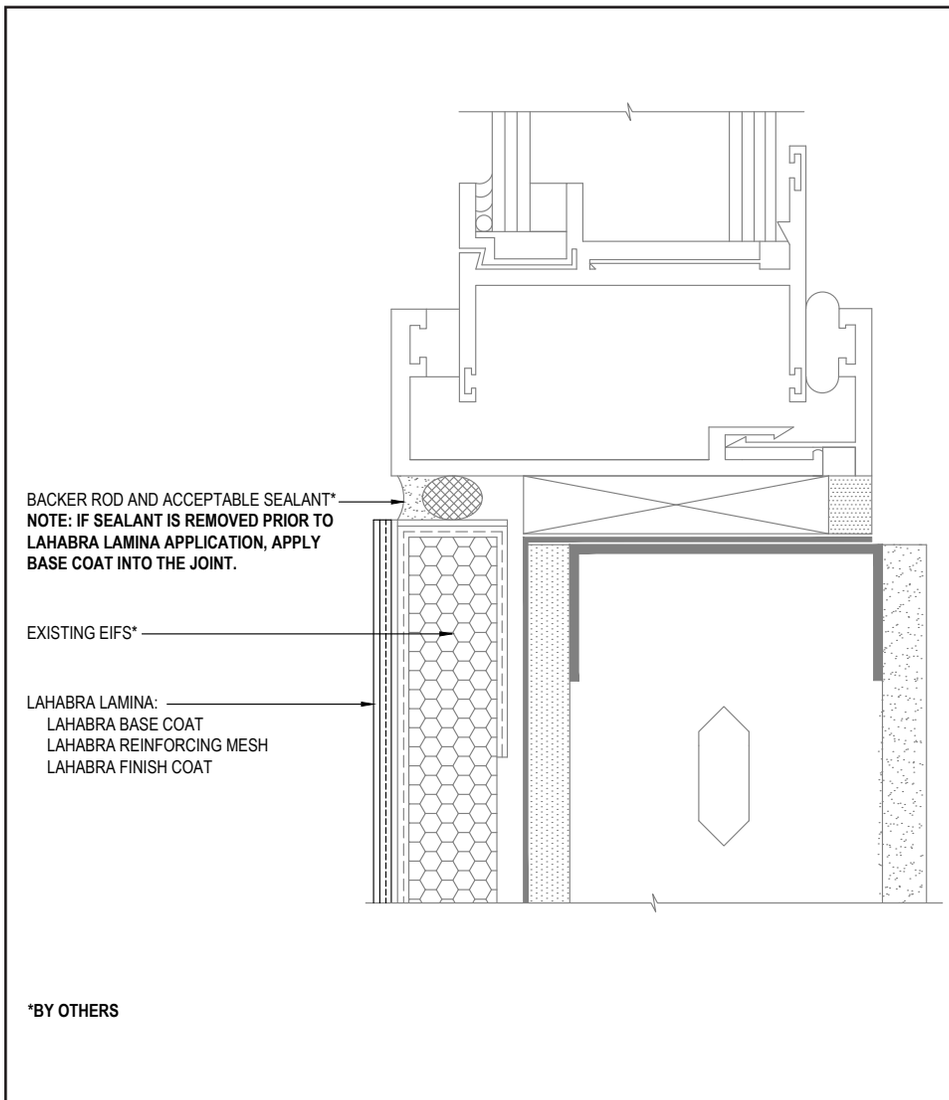
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# LaHabra EIFS Resurfacing System

## TYPICAL WINDOW SILL (FLUSH)



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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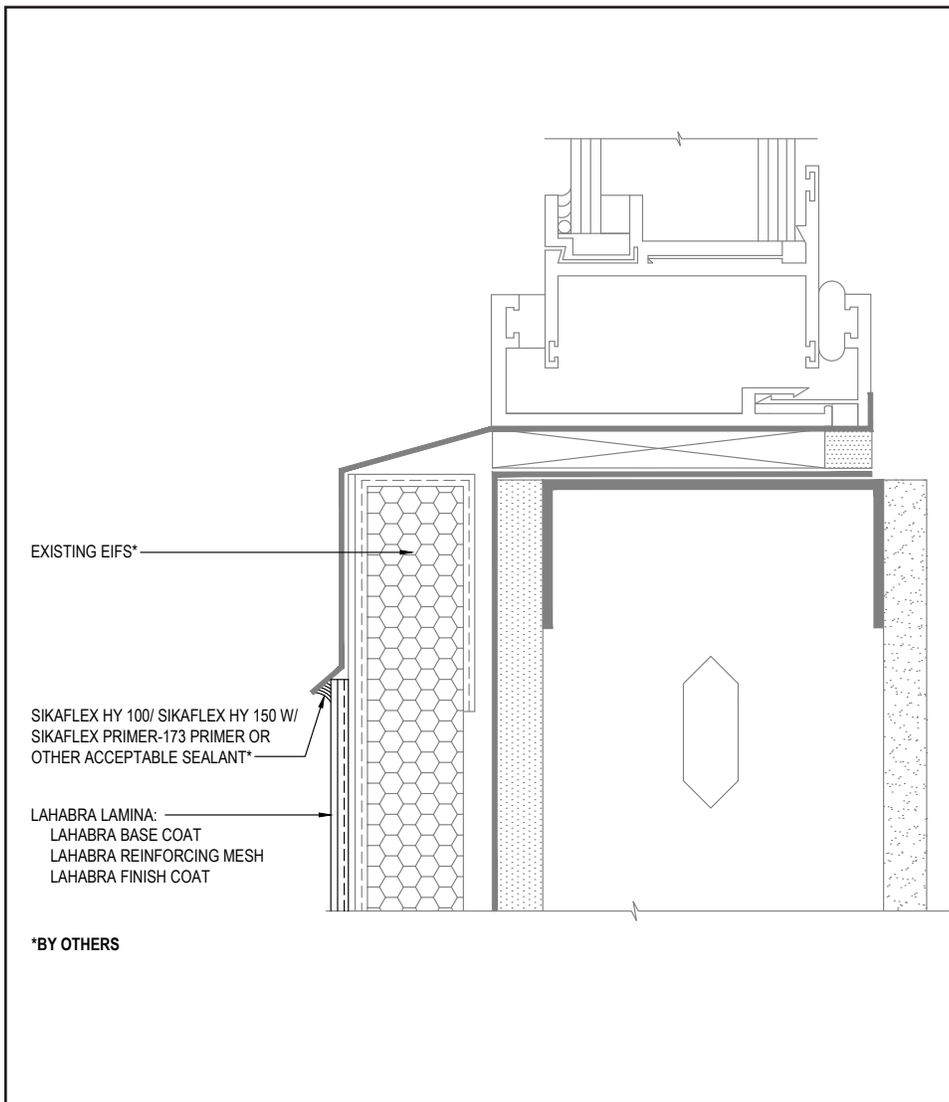
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# LaHabra EIFS Resurfacing System

## TYPICAL WINDOW SILL (RECESSED)



- Seal flashing with Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems* Technical Bulletin for a list of sealants.

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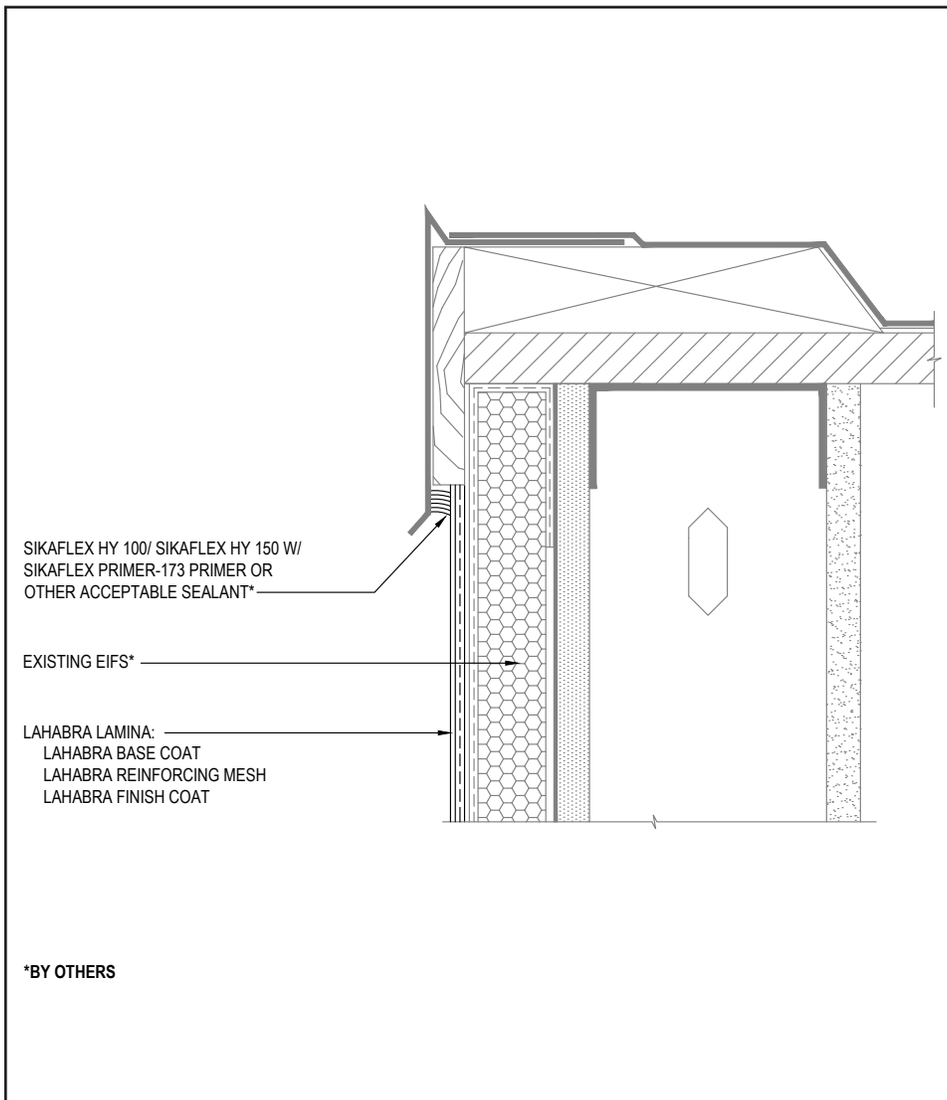
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# LaHabra EIFS Resurfacing System

## TYPICAL ROOF EDGE FLASHING



- Seal flashing with Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems* Technical Bulletin for a list of sealants.

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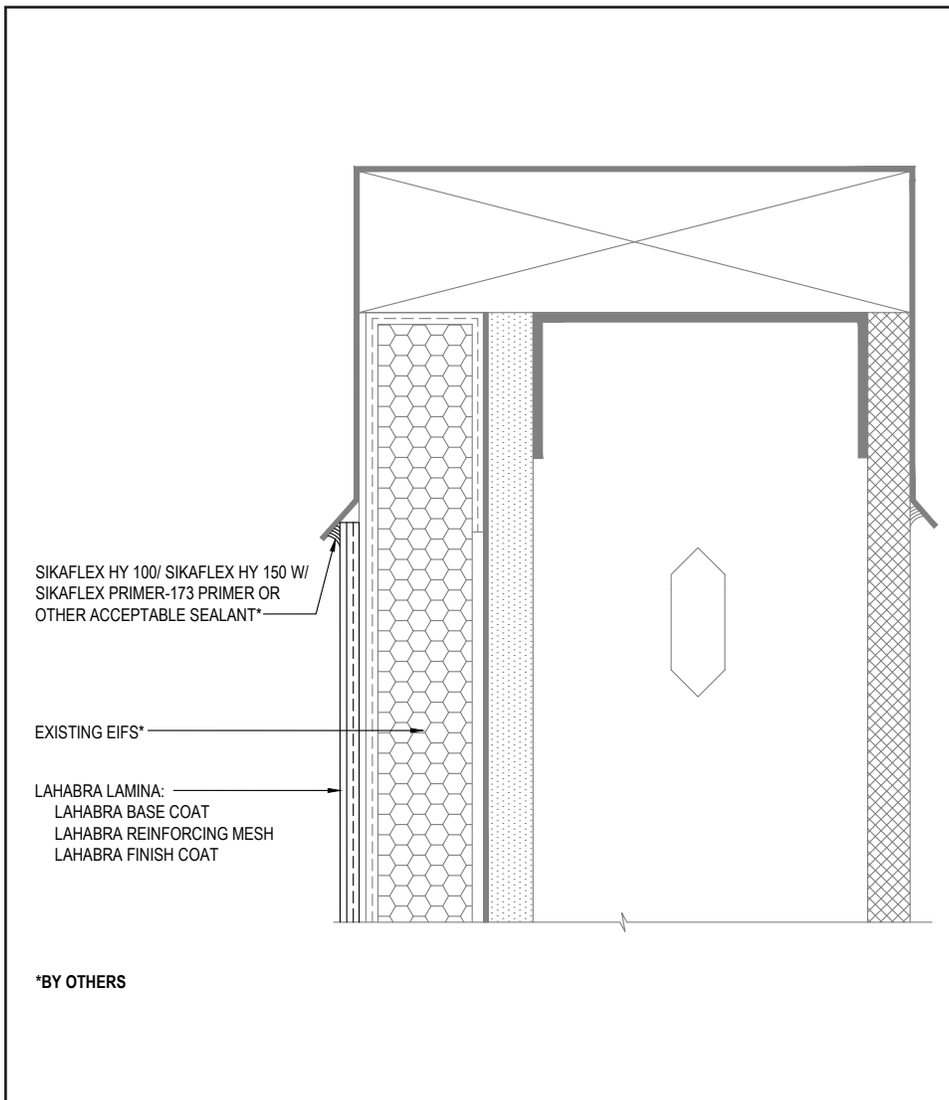
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# LaHabra EIFS Resurfacing System

## TYPICAL METAL COPING



- Seal flashing with Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems* Technical Bulletin for a list of sealants.

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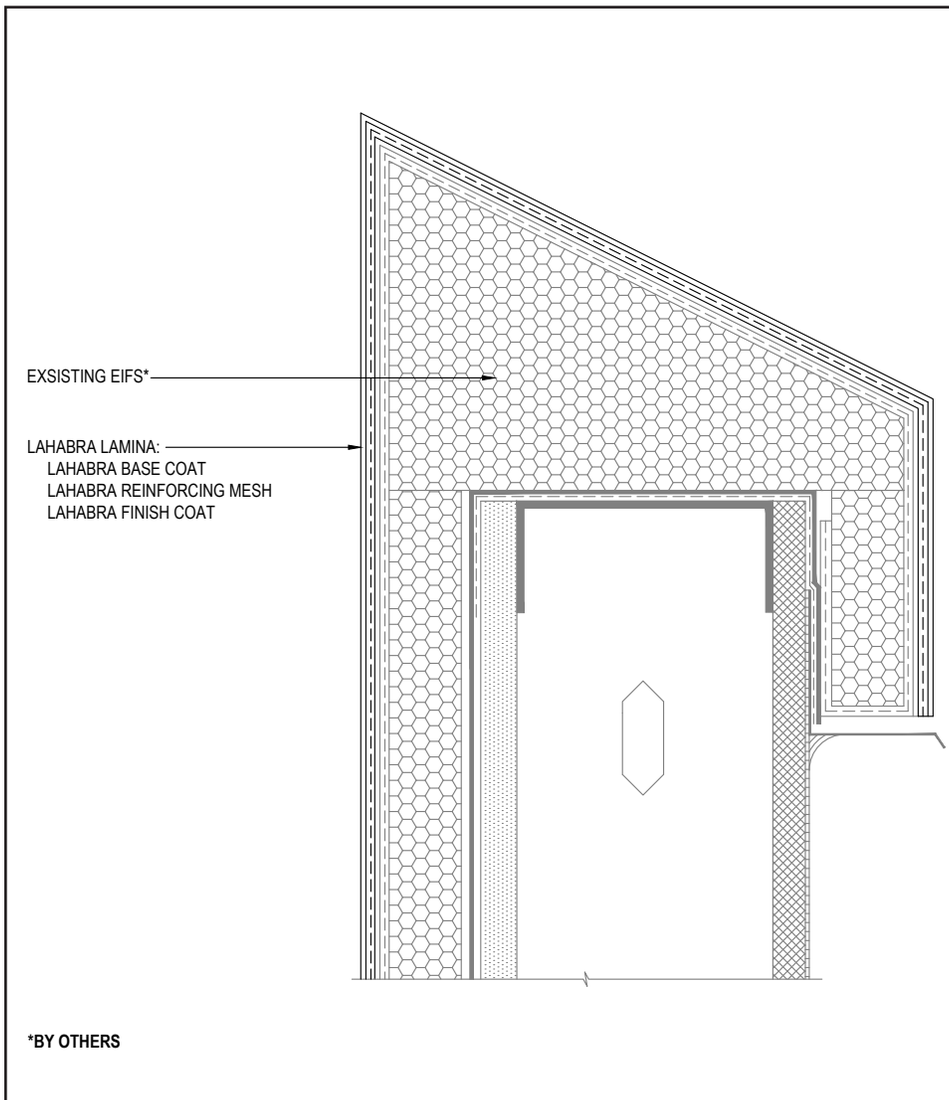
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# LaHabra EIFS Resurfacing System

## TYPICAL EPS PARAPET CAP



- Do not apply LaHabra Lamina to flat horizontal surfaces. Provide a minimum 6:12 slope for all horizontal surfaces over 1".

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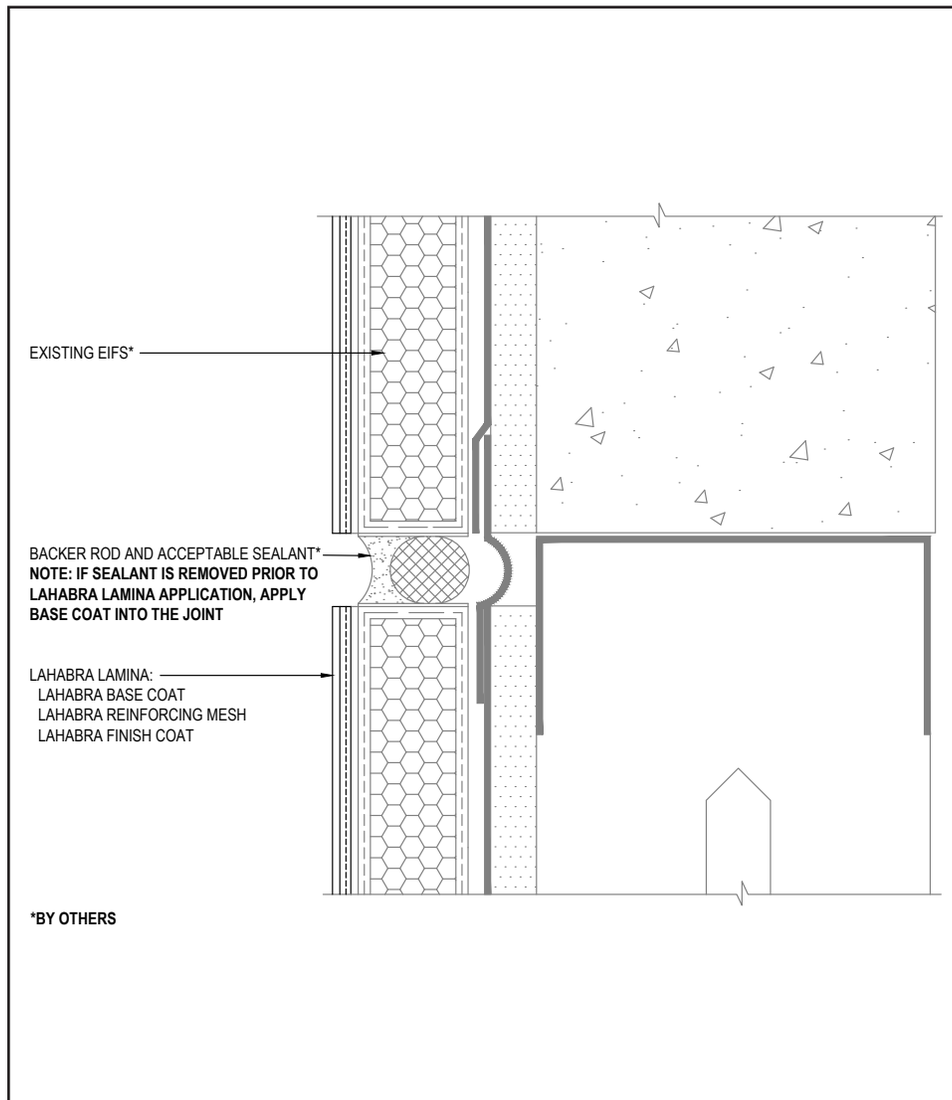
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# LaHabra EIFS Resurfacing System

## TYPICAL EXPANSION JOINT AT FLOOR LINE



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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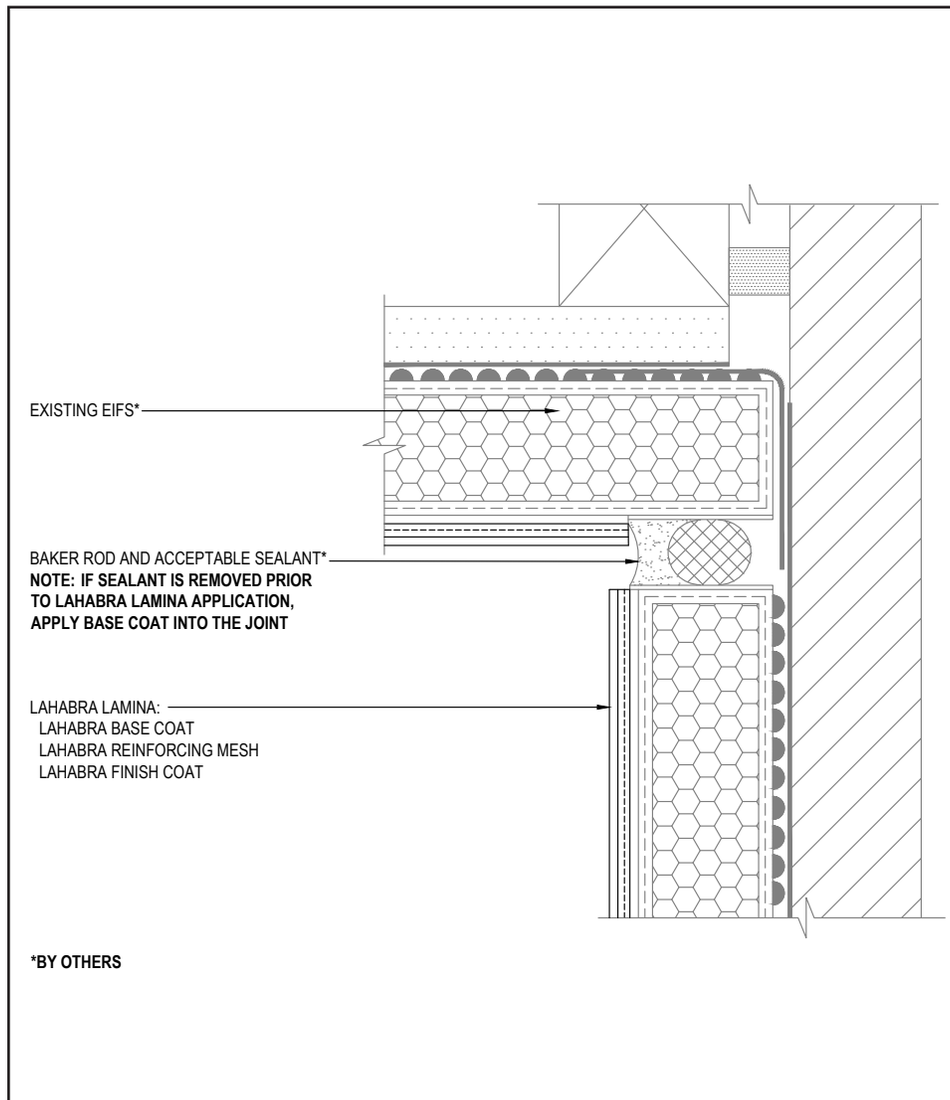
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# LaHabra EIFS Resurfacing System

## TYPICAL EXPANSION JOINT AT CHANGE IN SUBSTRATE



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems* Technical Bulletin for a list of sealants.

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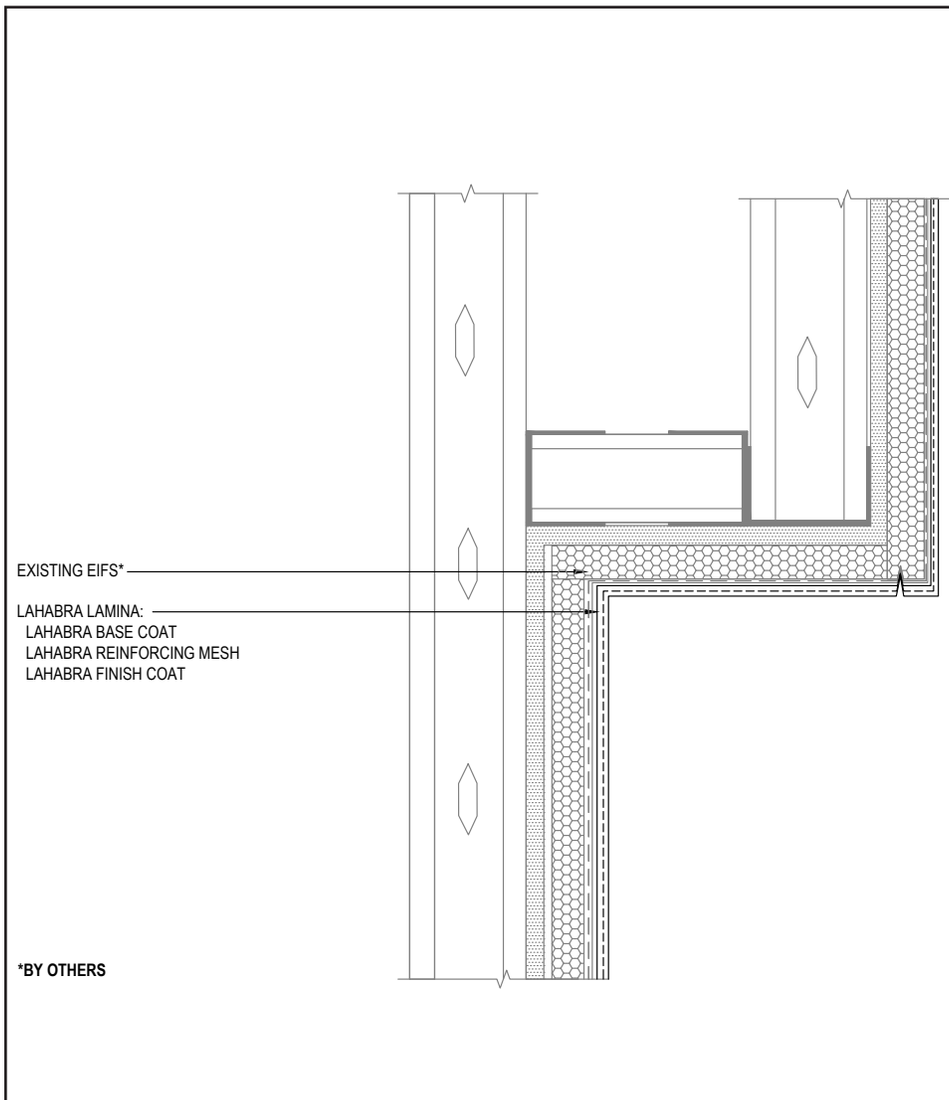
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## TYPICAL SECTION AT FASCIA - SOFFIT



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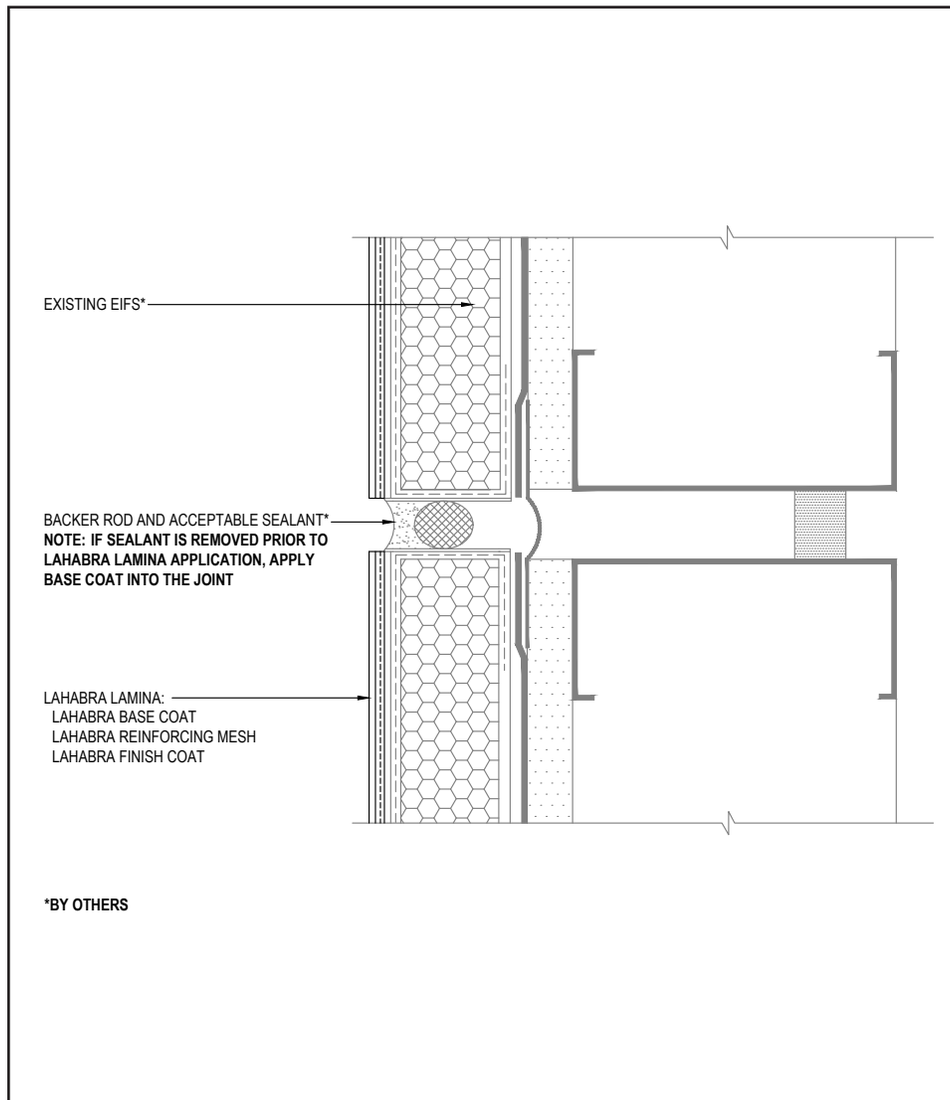
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# LaHabra EIFS Resurfacing System

## TYPICAL VERTICAL EXPANSION JOINT



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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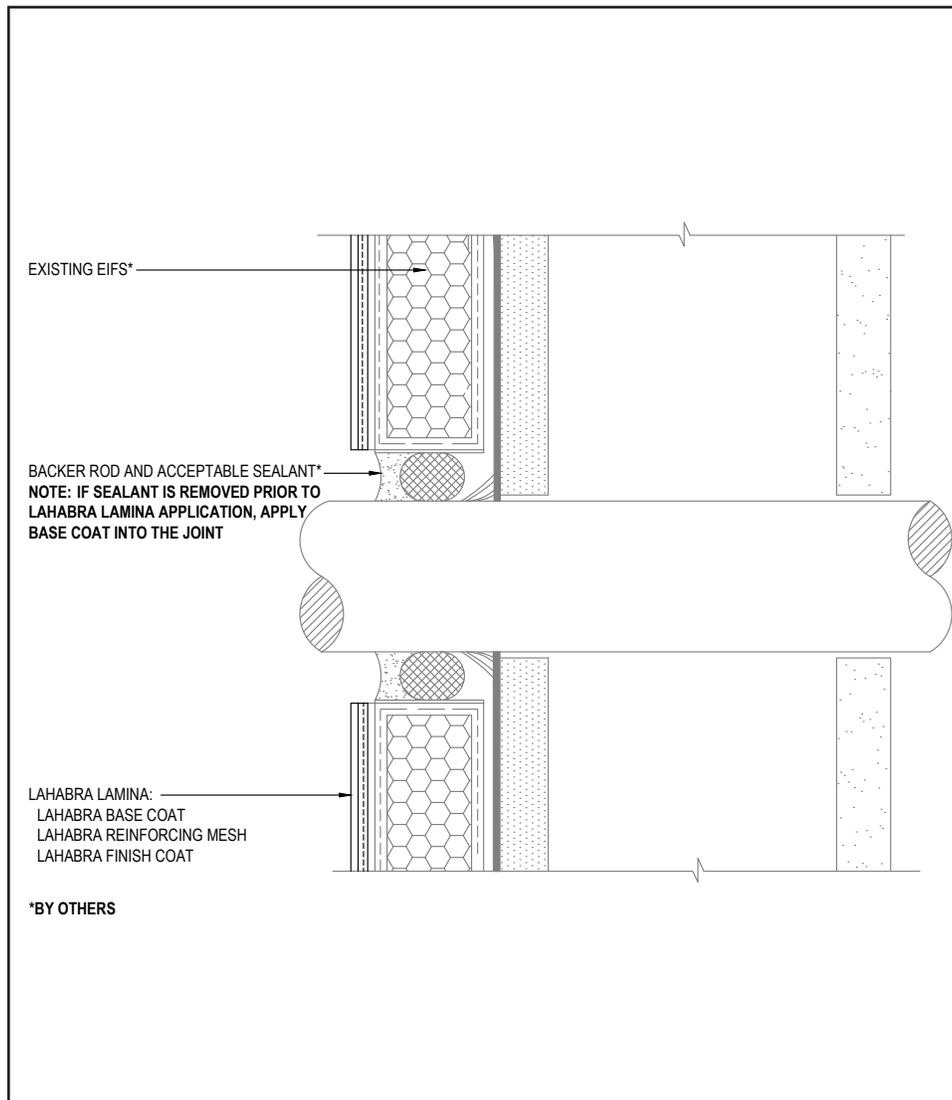
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## TYPICAL PIPE PENETRATION



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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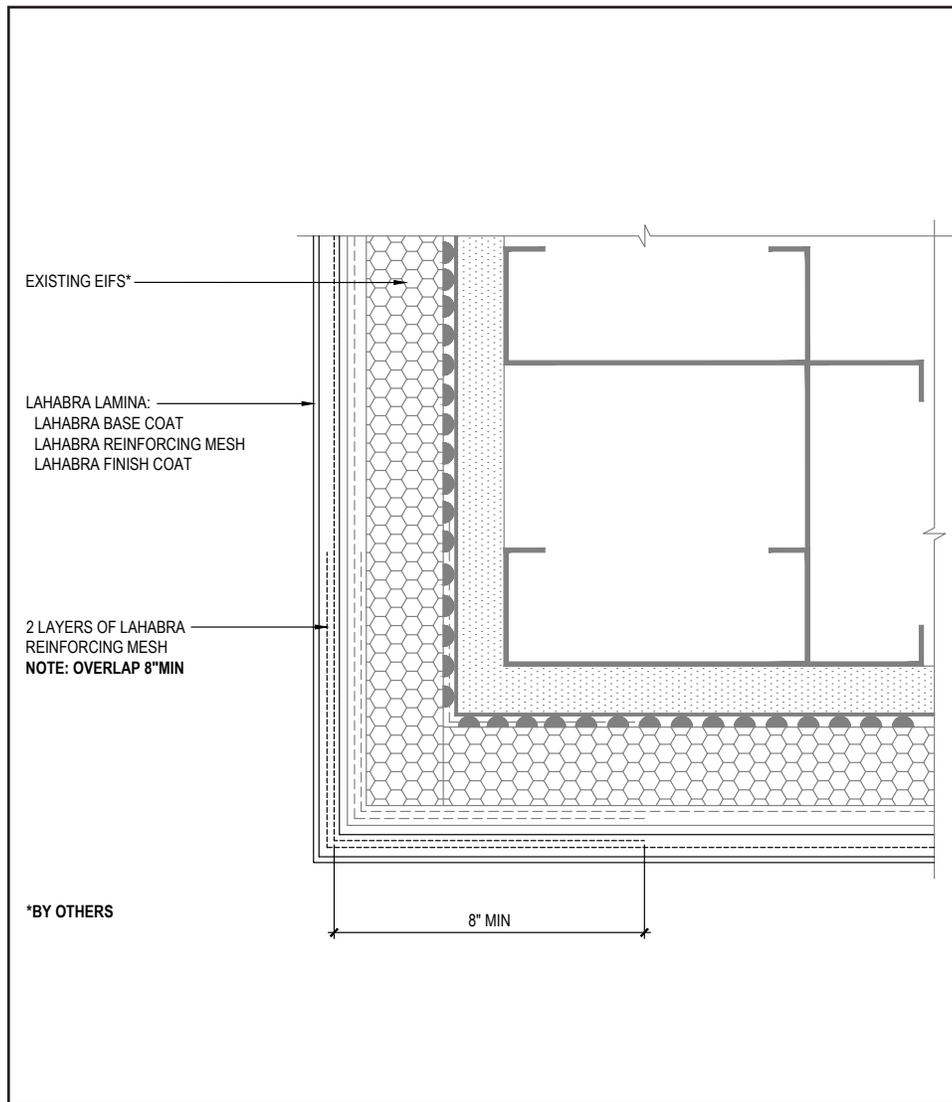
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## TYPICAL OUTSIDE CORNER



- Ensure Standard Mesh, SikaWall Intermediate 6 or SikaWall Intermediate 12 Reinforcing Mesh is lapped a minimum of 8" (203 mm) around corners from both sides (creating double layer of mesh at corner).

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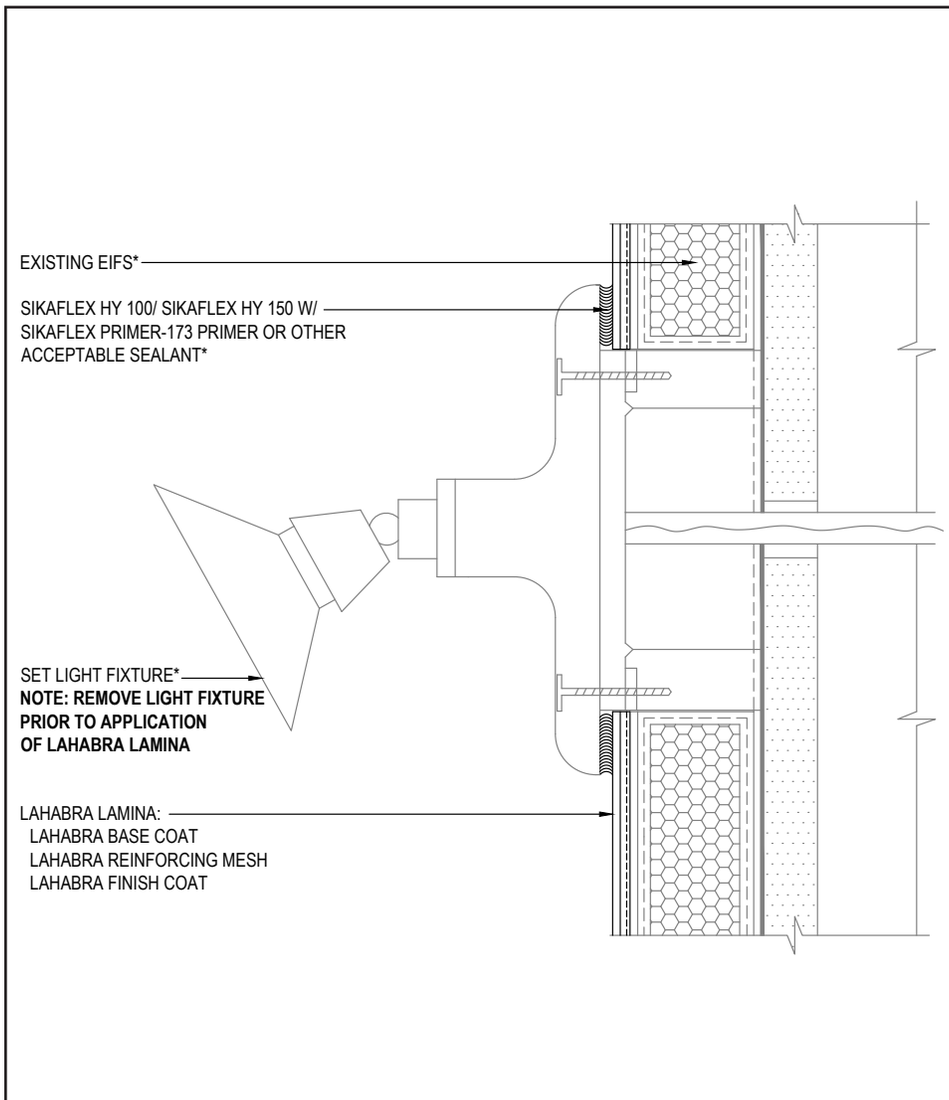
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## TYPICAL LIGHT FIXTURE



- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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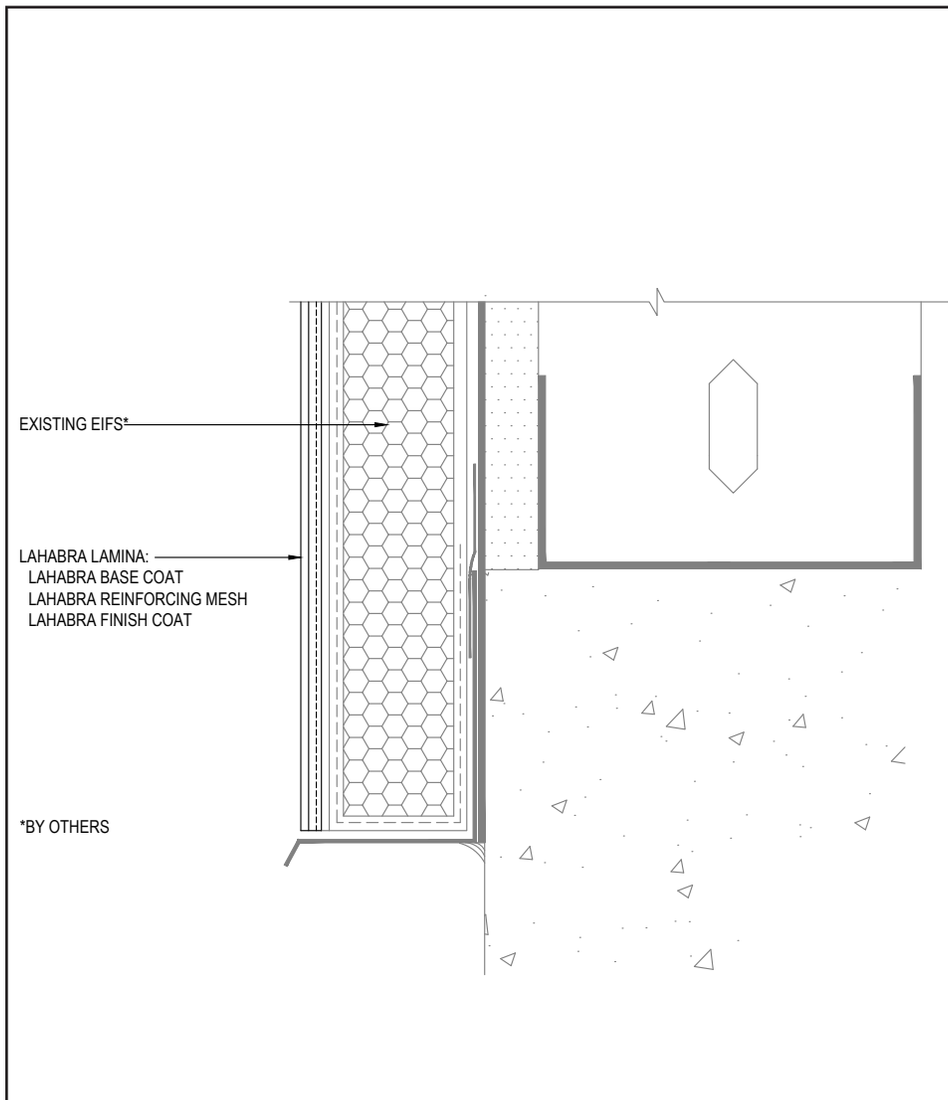
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# LaHabra EIFS Resurfacing System

## TYPICAL TERMINATION AT FOUNDATION



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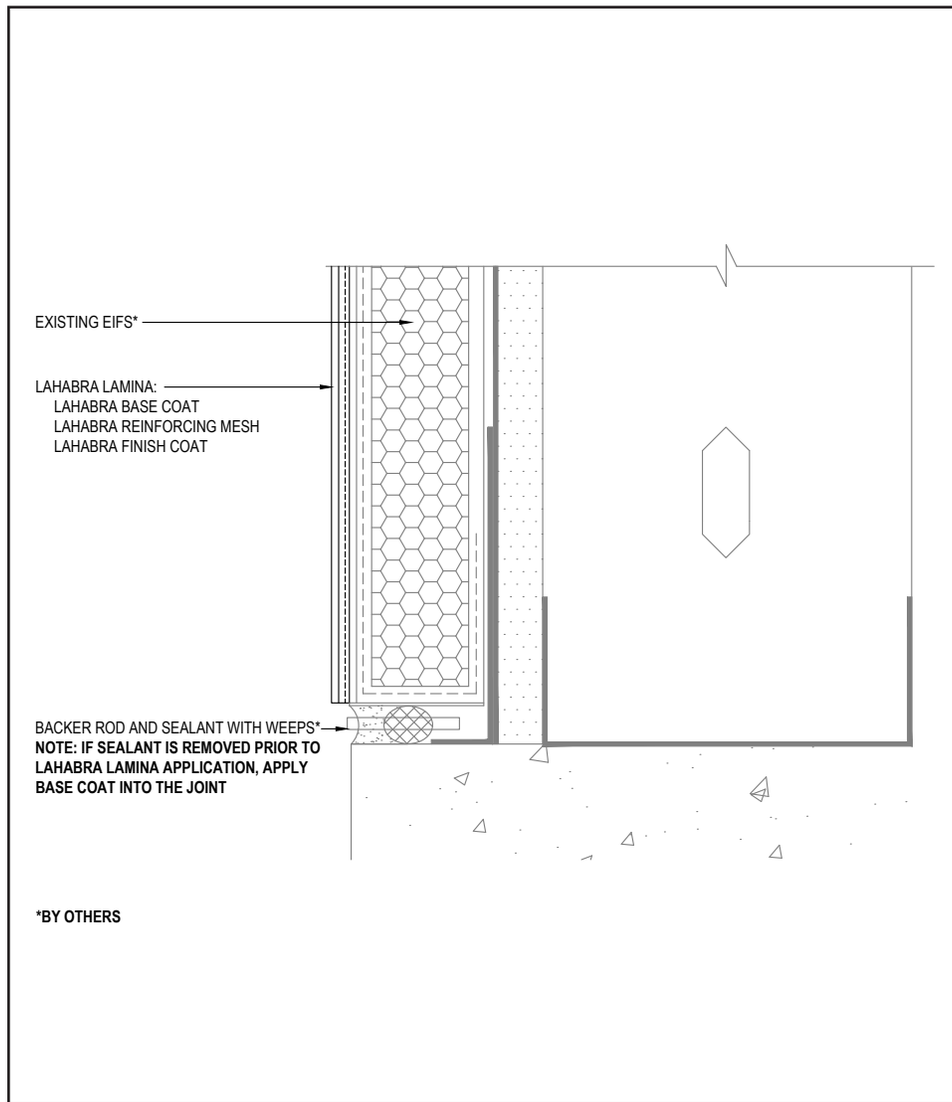
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# LaHabra EIFS Resurfacing System

## TYPICAL TERMINATION AT FOUNDATION (FLUSH)



- Do not apply finish to areas that will receive sealant.
- If sealant is removed prior to LaHabra Lamina application, apply base coat into the joint.
- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.
- Place weep tubes a maximum of 24" (610 mm) on center.

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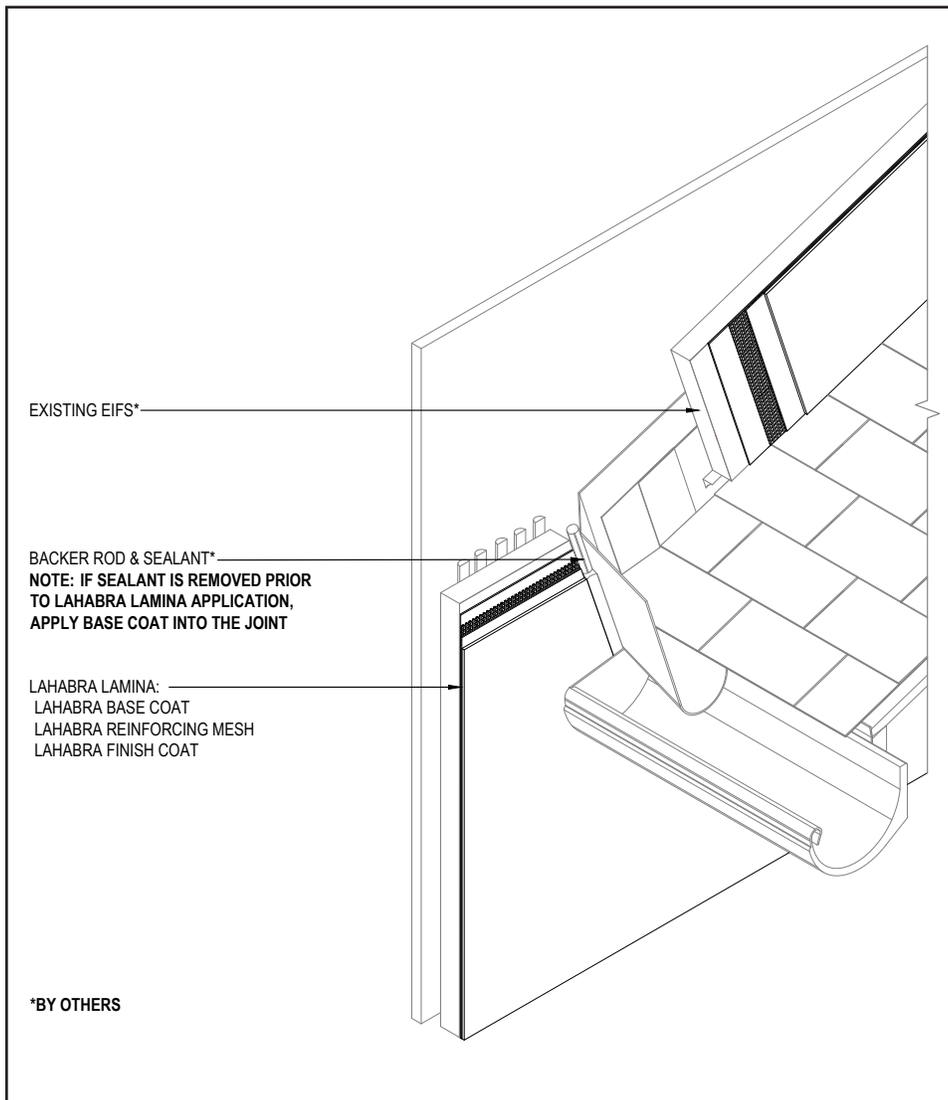
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# LaHabra EIFS Resurfacing System

## TYPICAL KICK-OUT FLASHING



- Do not apply finish to areas that will receive sealant.
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- Use Sikaflex HY 100 Sikaflex HY 150 with Sikaflex Primer 173 or other acceptable sealants. Reference *Acceptable Sealants for use with LaHabra Wall Systems Technical Bulletin* for a list of sealants.

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Prior to each use of any product of Sika Corporation, its subsidiaries or affiliates ("SIKA"), the user must always read and follow the warnings and instructions on the product's most current product label, Product Data Sheet and Safety Data Sheet which are available at [usa.sika.com/lahabra](http://usa.sika.com/lahabra) or by calling our Technical Service Department at +1 (800) 589-1336.

Nothing contained in any SIKA literature or materials relieves the user of the obligation to read and follow the warnings and instructions for each SIKA product as set forth in the current product label, Product Data Sheet and Safety Data Sheet prior to use of the SIKA product.

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Rev June 2024

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