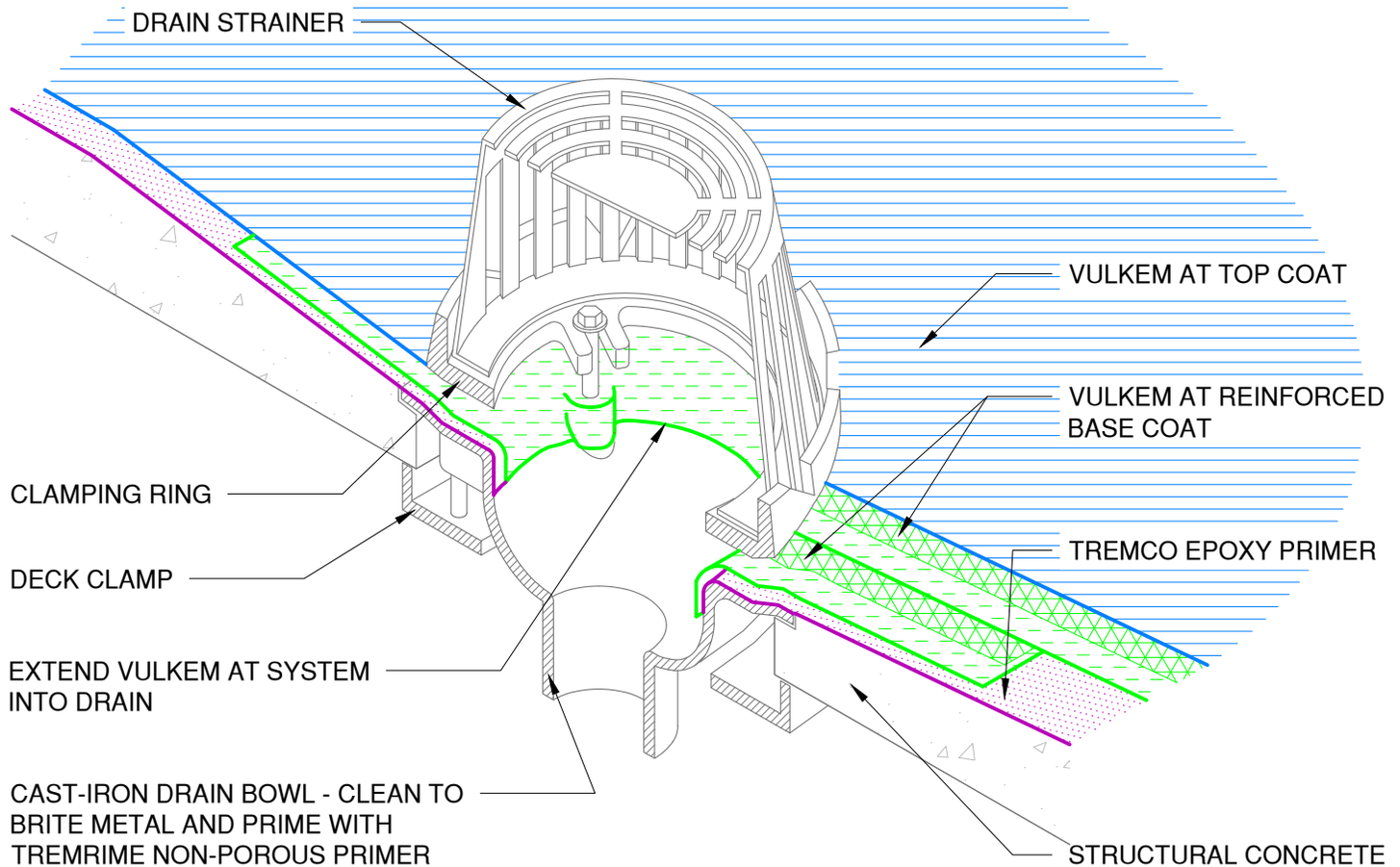


CUT REINFORCEMENT INTO TRIANGLES AND OVERLAP INTO BOWL



NOTES:

1. THE USE OF A METAL DECK SUMP PAN IS NOT RECOMMENDED. HOWEVER, DRAIN RECEIVER/BEARING PLATES ARE APPLICABLE WITH SOME PROJECTS.
2. THE DESIGNER SHOULD CONSIDER INSULATING THE DRAIN COMPONENTS BELOW THE DECK TO PREVENT POTENTIAL CONDENSATION.
3. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT



Detail: Roof Drain Fully Reinforced Over Concrete

File Name:

Drawn by: MSCO

Checked by: JW

Scale: NTS

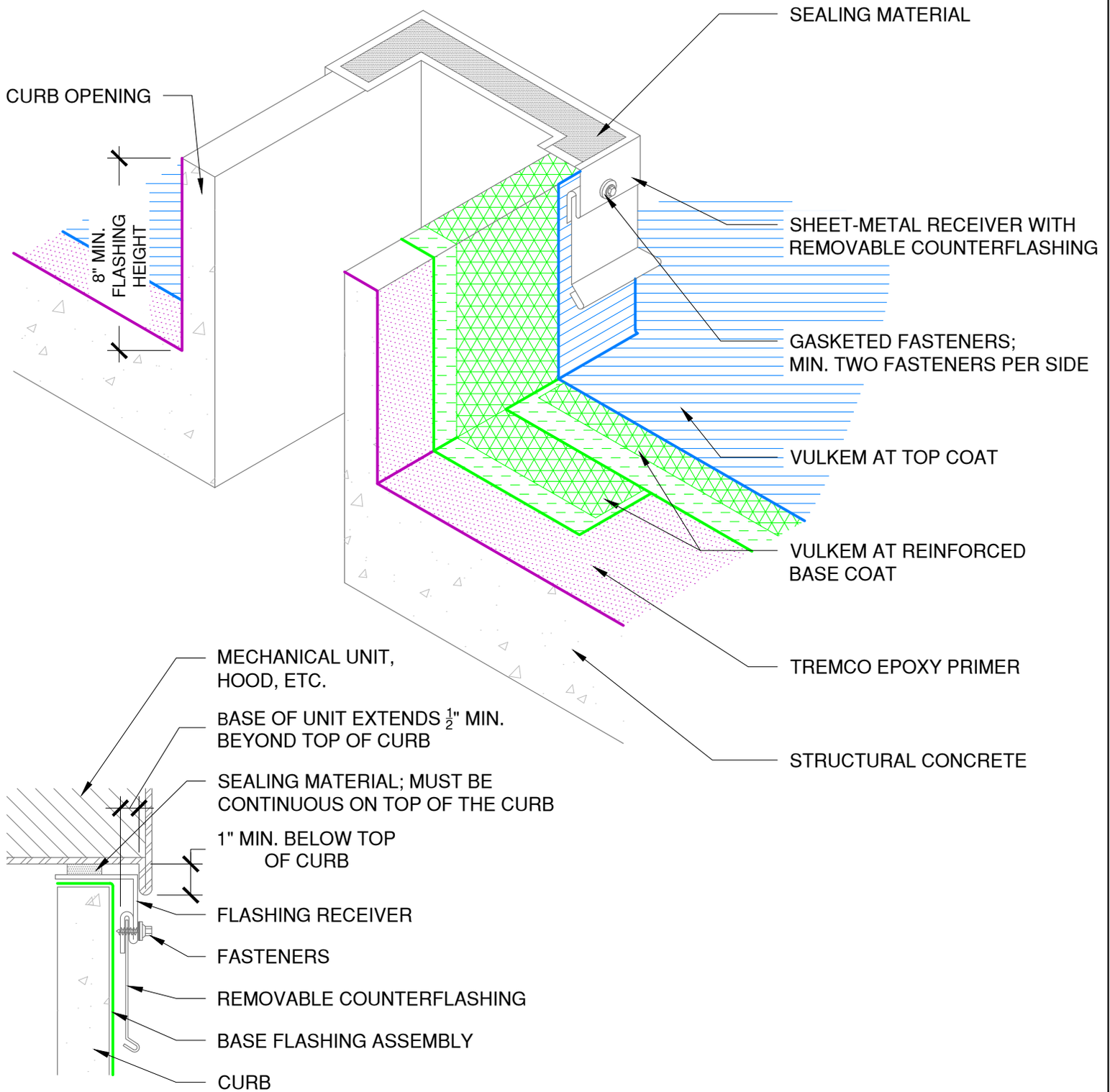
V-AT-D-01

Revision #: 00

Revised by: -

Date: 1/29/2026





- NOTES:**
1. THE CURBS, TOP WOOD NAILER AND SEAL STRIP ARE TO BE SUPPLIED BY THE CURB MANUFACTURER.
 2. WHEN POSSIBLE, THE MECHANICAL UNITS SHOULD NOT BE SET UNTIL THE ROOF MEMBRANE AND FLASHING HAVE BEEN INSTALLED.
 3. WHERE THE SKYLIGHT, SCUTTLE OR SMOKE VENT FRAME OVERLAPS THE BASE FLASHING AT LEAST 3 INCHES, THE REMOVABLE SHEET-METAL COUNTERFLASHING IS NOT REQUIRED.
 4. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT



Detail: Base Flashing at Curb Fully Reinforced Over Concrete

File Name:

Drawn by: MSCO

Checked by: JW

Scale: NTS

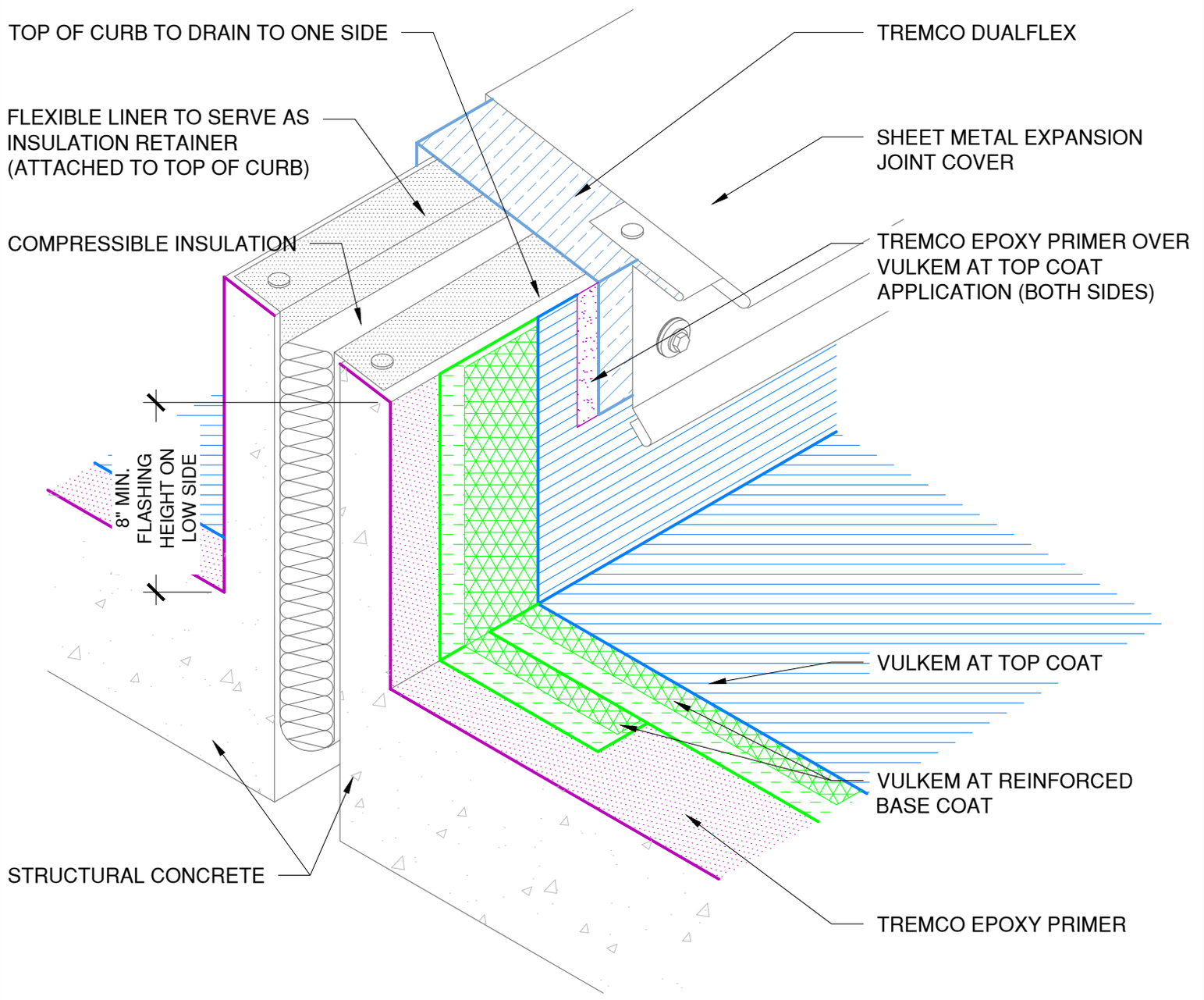
V-AT-EJ-01

Revision #: 00

Revised by: -

Date: 1/29/2026

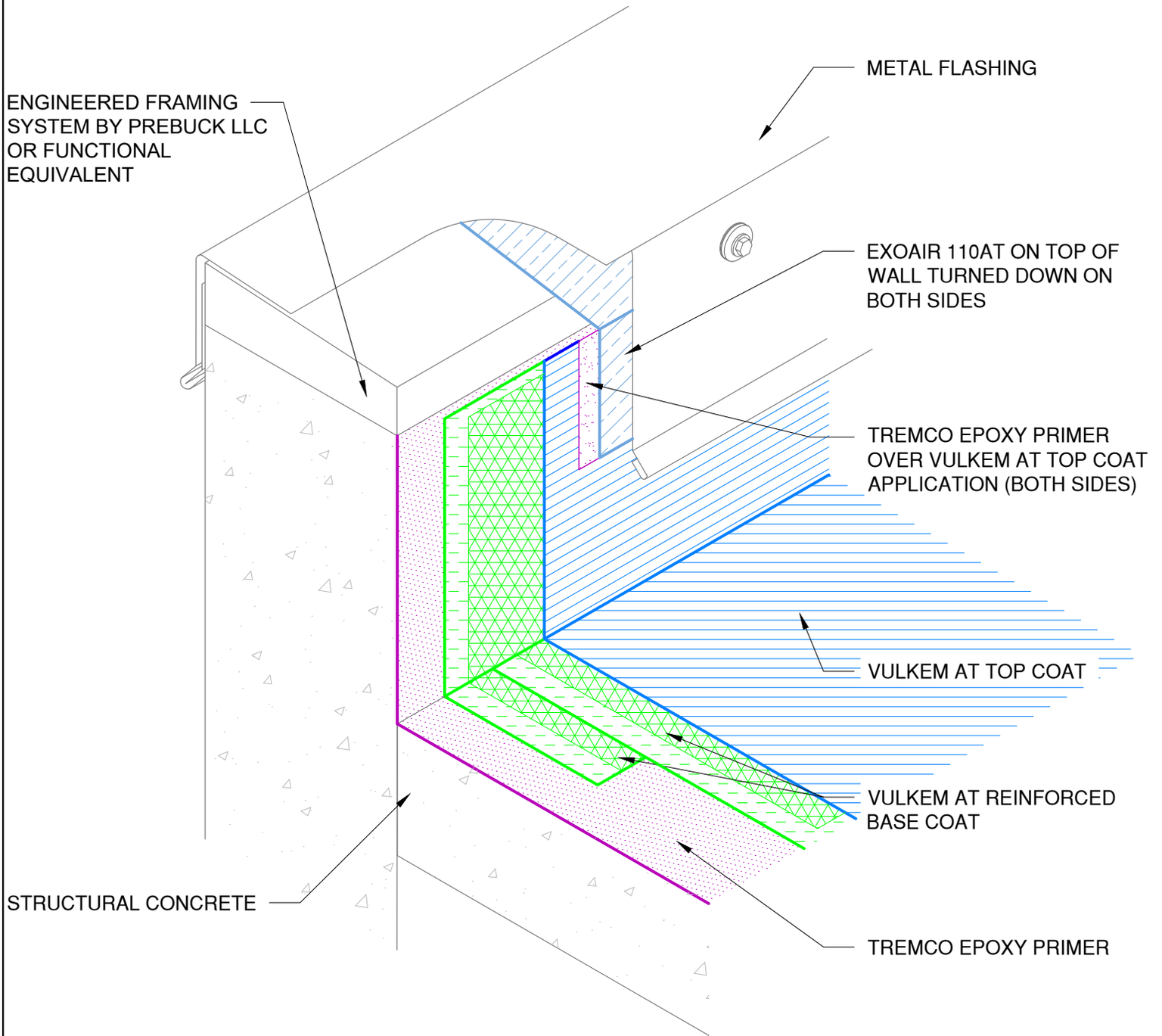




- NOTES:
1. THIS DETAIL ALLOWS FOR BUILDING MOVEMENT IN MULTIPLE DIRECTIONS.
 2. FLASHING REQUIREMENTS TYPICAL FOR BOTH SIDES OF THE EXPANSION JOINT.
 3. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT				File Name: V-AT-EJ-02	 Construction Products Group
Detail: Base Flashing at Expansion Joint With Metal Cover Fully Reinforced Over Concrete					
Drawn by: MSCO	Checked by: JW	Scale: NTS			
Revision #: 00	Revised by: -	Date: 1/29/2026			
 Roofing & Building Maintenance		www.tremcocpg.com			



- NOTES:
1. THIS DETAIL DOES NOT ALLOW FOR DIFFERENTIAL MOVEMENT BETWEEN THE DECK AND WALL.
 2. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT



Detail: Base Flashing at Parapet Wall With Metal Coping

File Name:

Drawn by: MSCO

Checked by: JW

Scale: NTS

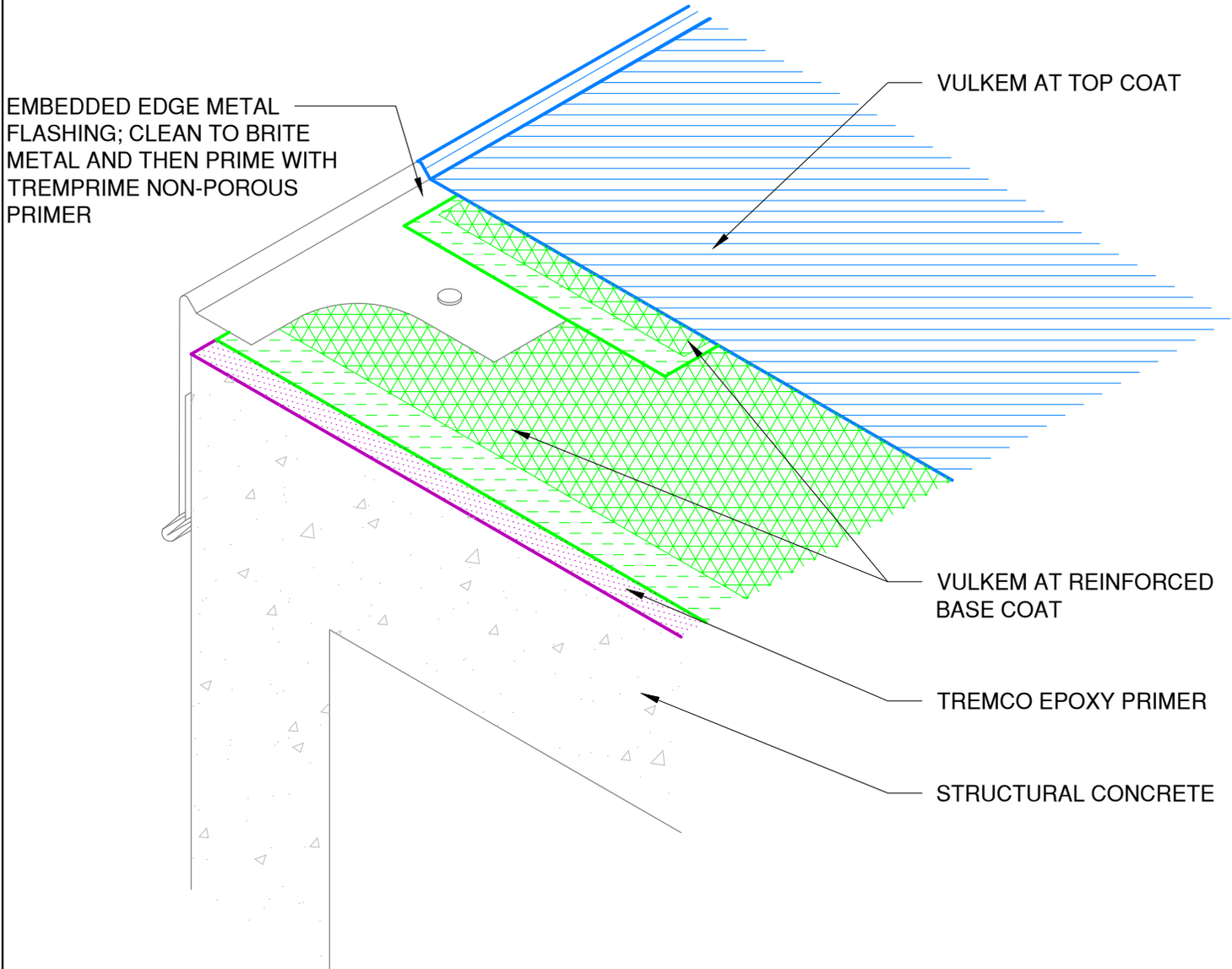
V-AT-G-01

Revision #: 00

Revised by: -

Date: 1/29/2026





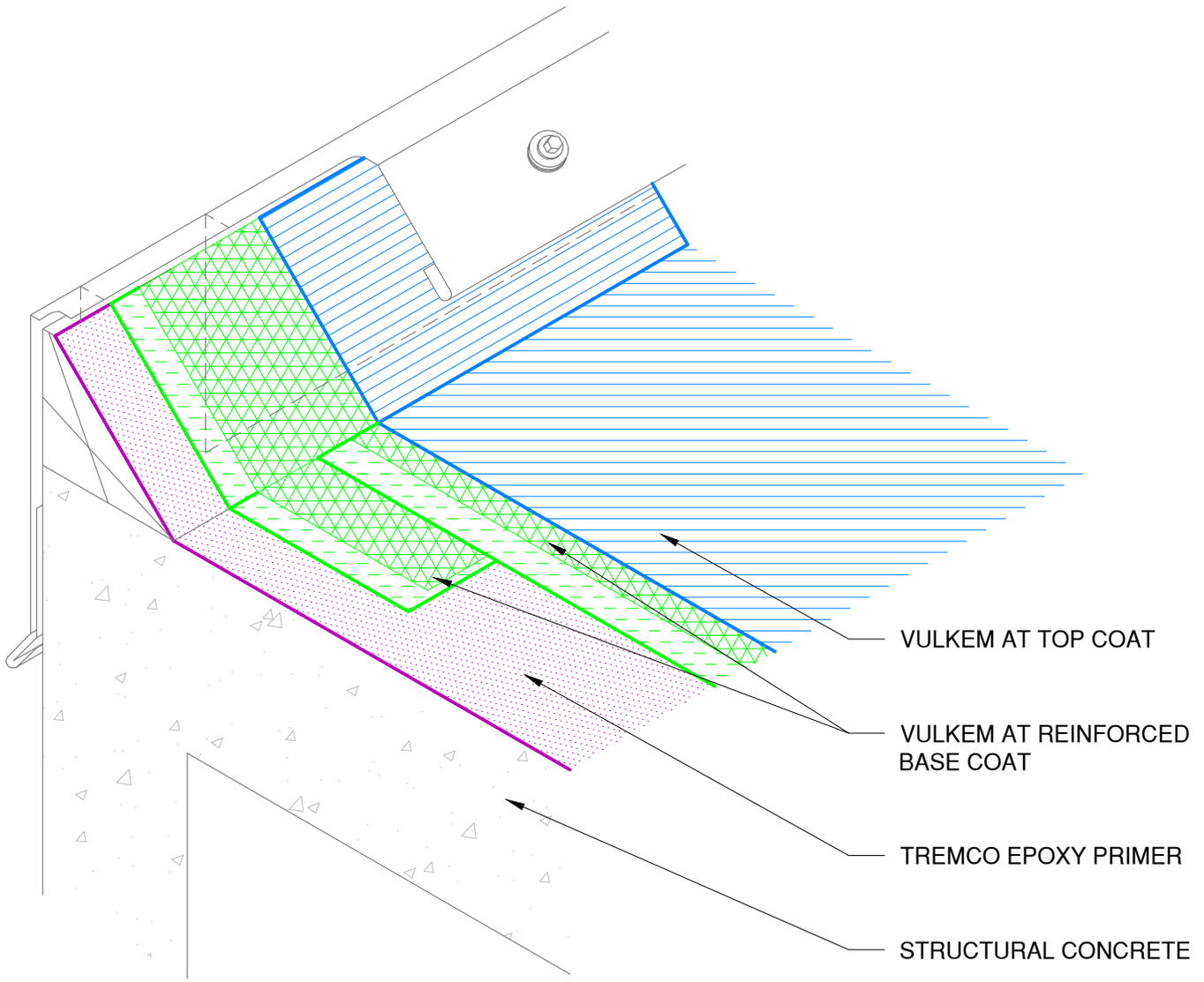
NOTES:

1. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.
2. ALL PAINTS OR FINISHES MUST BE COMPLETELY REMOVED FROM METAL SURFACES THAT WILL RECEIVE VULKEM COATING MATERIALS.

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Vulkem AT

	Detail: Embedded Edge Metal Flashing			File Name:	
	Drawn by: MSCO	Checked by: JW	Scale: NTS	V-AT-G-02	
	Revision #: 00	Revised by: -	Date: 1/29/2026		
www.tremcocpg.com					

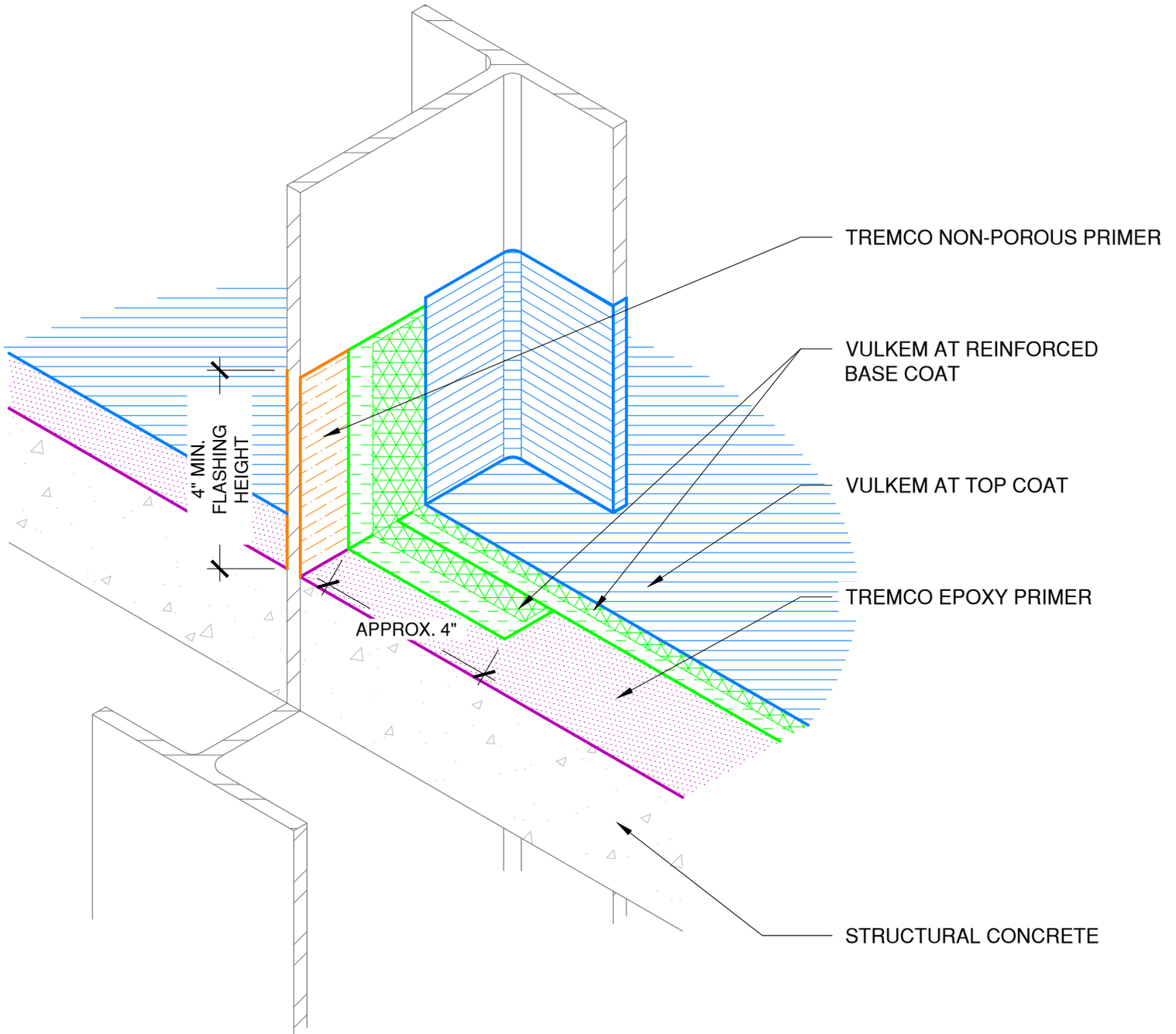


NOTES:
 1. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT

	Detail: Raised Perimeter Edge With Metal Flashing Over Concrete			File Name:
	Drawn by: MSCO	Checked by: JW	Scale: NTS	V-AT-G-03
	Revision #: 00	Revised by: -	Date: 1/29/2026	
www.tremcocpg.com				



- NOTES:
1. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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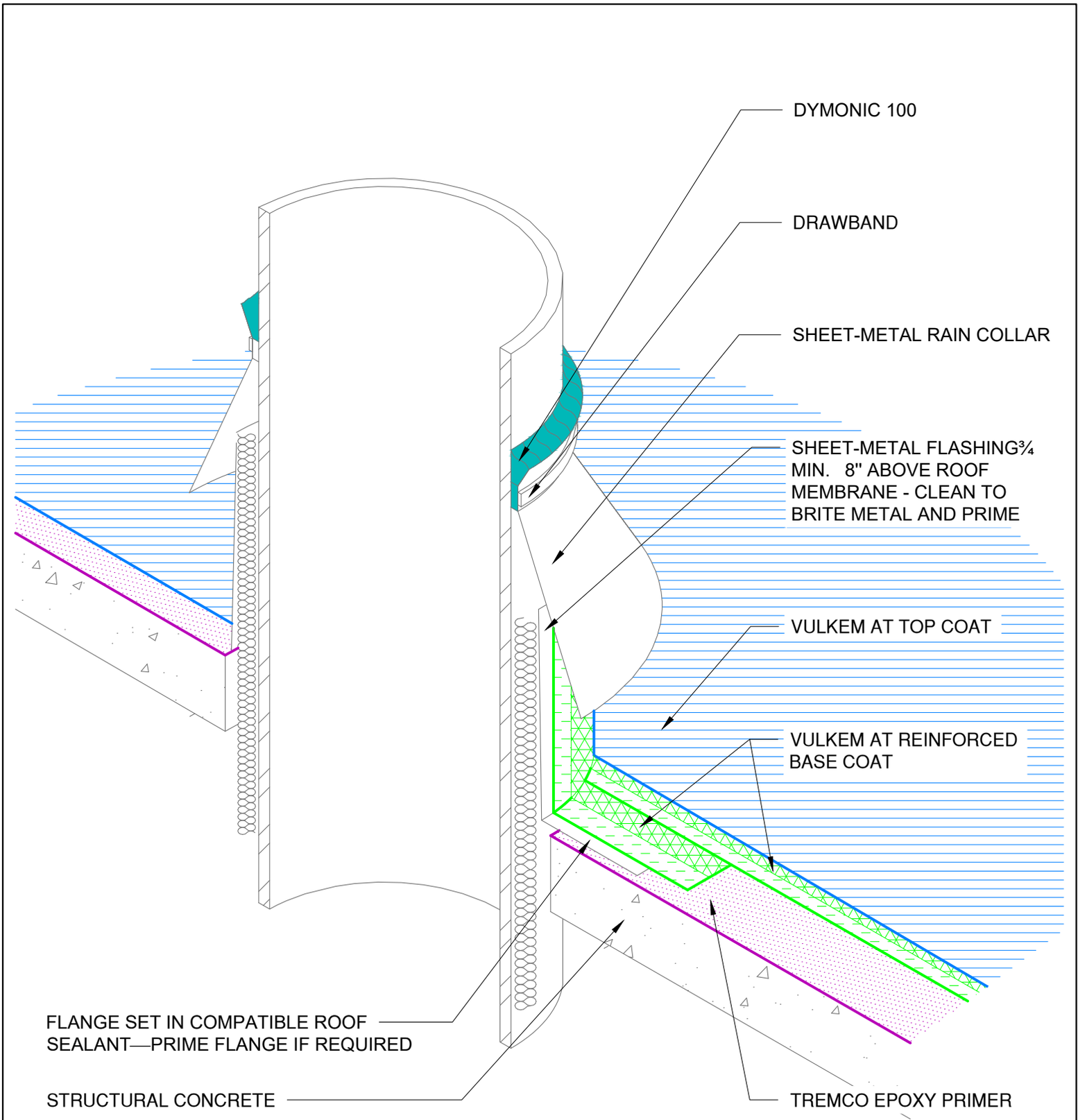
Vulkem AT



Detail: Structural Toof Member Through Roof Deck Fully Reinforced Over Concrete		
Drawn by: MSCO	Checked by: JW	Scale: NTS
Revision #: 00	Revised by: -	Date: 1/29/2026

File Name:
V-AT-P-01



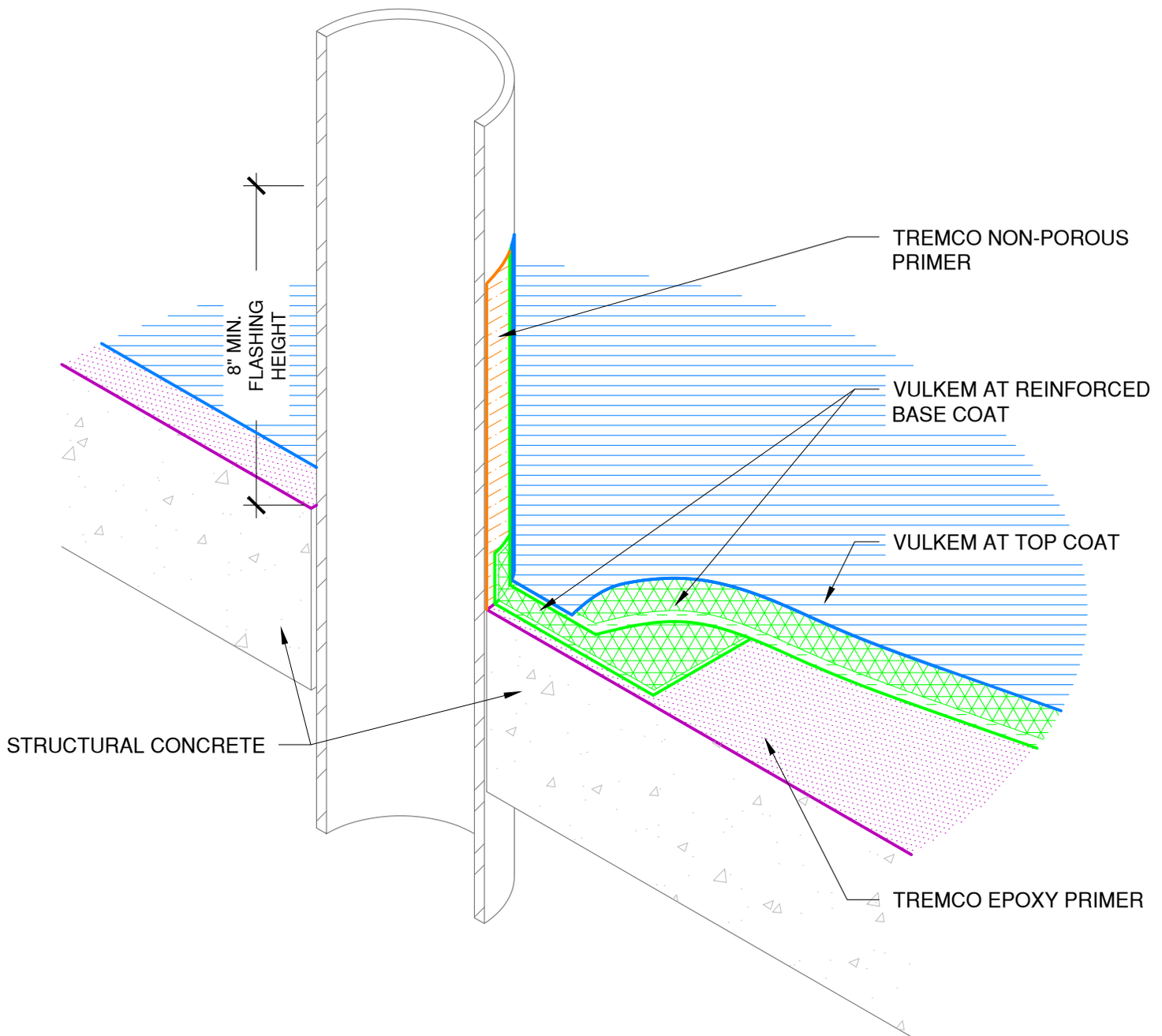


- NOTES:
1. THIS DETAIL ALLOWS THE OPENING TO BE COMPLETED BEFORE THE STACK IS PLACED.
 2. THE CLEARANCE NECESSARY BETWEEN THE OPTIONAL INSULATION AND METAL LINER AND THE STACK WILL DEPEND ON THE TEMPERATURE OF THE MATERIAL HANDLED BY THE STACK.
 3. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT

	Detail: Sheet Metal Stack Vent [Hot or Cold] Fully Reinforced Over Concrete			File Name:
	Drawn by: MSCO	Checked by: JW	Scale: NTS	V-AT-P-02
	Revision #: 00	Revised by: -	Date: 1/29/2026	
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NOTES:

1. VENT STACKS AND OTHER IPES SHOULD HAVE A MINIMUM OF 12 INCHES OF CLEARANCE ON ALL SIDES FROM WALLS. CURBS AND OTHER PROJECTIONS TO FACILITATE PROPTER FLASHING. SEE THE INTRODUCTION OF THE CONSTRUCTION DETAILS CHAPTER FOR ADDITIONAL INFORMATION.
2. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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Vulkem AT



Detail: Plumbing Vent or Pipe Penetration Over Concrete

Drawn by: MSCO

Checked by: JW

Scale: NTS

Revision #: 00

Revised by: -

Date: 1/29/2026

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File Name:

V-AT-P-03

