

#### 11/10/2025

#### **ADDENDUM #2**

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### CITY OF PLYMOUTH MAINTENANCE FACILITY AREA A ROOF REPLACEMENT

#### RSI PROJECT #25-14378-02

#### TO ALL BIDDING CONTRACTORS:

All contractors are to note the following clarifications/modifications to the specifications and drawings for the Reroofing of the city of Plymouth maintenance facility, Area A.

- 1. Contractors are to note revisions to contract drawings. (See attached drawings below)
- 2. Question: How many bins will be provided by the city for the aggregate ballast removal, or do we drop at a certain location? Removed ballast will be dropped to a location on-site.
- 3. We received four requests for substitution of materials as approved equals. (See attached request forms below)
- 4. Contractors are to note revisions to contract specifications.

Section 07 54 19 – Fully Adhered PVC Roofing

#### **PART 2 – PRODUCTS**

#### 2.02 Materials:

- A. PVC Roofing Membrane:
  - 1. PVC roofing membrane shall consist of a minimum 0.060" (60 mil) thick fiberglass-reinforced membrane. As manufactured by the following.
    - a. Johns Manville
    - b. Carlisle Syntec
    - c. Sika Sarnafil
    - d. Duro-last
    - e. Mule-Hide
    - f. Versico

Section 07 53 23 Fully Adhered EPDM Roofing

#### **PART 2 – PRODUCTS**

#### 1.01 Materials:

- A. EPDM Roofing Membrane:
  - 1. EPDM roofing membrane shall consist of 0.060" (60 mil) thick calendared ethylene propylene diene monomer (EPDM).
    - a. EPDM shall be non reinforced.
    - b. The membrane thickness tolerance shall be between 0.054" and 0.066" for 60 mil (measured in accordance with ASTM D412).
    - c. Membrane shall be factory-fabricated in single sheet material measuring not less than 10' wide by 100' long or the longest sheet possible as determined by job conditions.
    - d. Rolls of EPDM membrane with factory defects such as creases, stretch marks, out of square, etc., will be rejected.
  - 2. The membrane shall meet or exceed all requirements of ASTM D4637, Standard Specification for EPDM sheet used in single-ply roofing membrane.
  - 3. Approved Manufacturers:
    - a. Holcim Elevate, Carmel, IN
    - b. Carlisle SynTec Systems, Carlisle, PA
    - c. Johns Manville, Denver, CO
    - d. Mule-Hide, Cornell, WI
    - e. Versico, Carlisle, PA

Contractors are to acknowledge the receipt of this Addendum on their Bid Form.

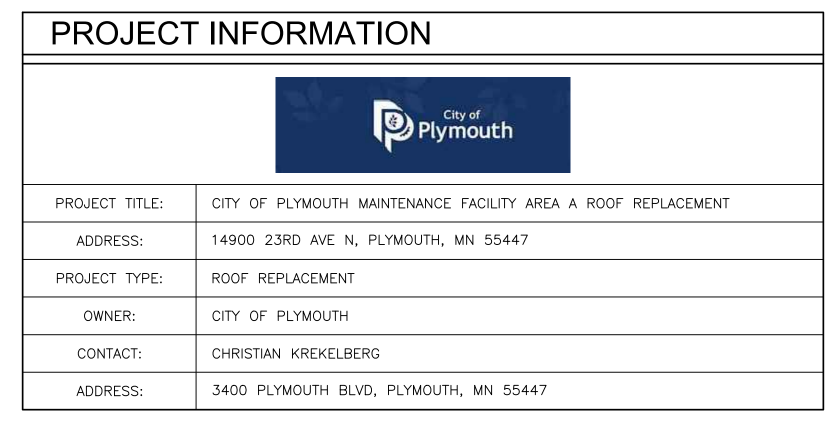
If you should have any questions or require further information, please contact our office. Thank you.

Respectfully,

RSI BUILDING ENVELOPE

Dan Trenda, RRO, RRC Senior Consultant

DT/wt



G	SENERAL NOTES
ID	DESCRIPTION
1	CONTRACTOR TO VERIFY MEASUREMENTS AND JOB CONDITIONS PRIOR TO BIDDING. EXISTING CONDITIONS AS OBSERVED IN ISOLATED LOCATIONS, MAY NOT BE REPRESENTATIVE OF THE ENTIRE PROJECT.
2	CONTRACTOR SHALL REVIEW PROJECT FOR ANY ITEMS NOT SHOWN ON THE PLANS. REVIEW PROJECT SPECIFICATIONS FOR ADDITIONAL DETAILS NOT IDENTIFIED BY THE PROJECT DRAWINGS.
3	COORDINATE WORK OF ALL TRADES TO ENSURE THE BUILDING IS WATERTIGHT AT END OF EACH DAY'S WORK. SEQUENCE WORK IN SUCH A MANNER THAT DAMAGE AND/OR WEAR OF NEW OR EXISTING BUILDING COMPONENTS WILL NOT OCCUR.
4	PROTECT NEW AND EXISTING CONSTRUCTION. RESTORE EXTERIOR AND INTERIOR FINISHES (INCLUDING LANDSCAPING) DAMAGED DURING THE WORK.
5	BUILDING WILL BE OCCUPIED DURING CONSTRUCTION. COORDINATE CLOSELY WITH OWNER TO MINIMIZE DISRUPTIONS TO NORMAL BUSINESS ACTIVITIES.
6	SAFETY IS THE RESPONSIBILITY OF THE CONTRACTOR.
7	CONTRACTOR SHALL SUBMIT A SITE SAFETY PLAN FOR THE OWNER'S REVIEW. THE PLAN(S) SHALL BE COMPLETE, REFLECTING THE ENTIRE SITE AND SHALL SHOW ANY PHASED PROTECTION. THE SITE SAFETY PLAN(S) SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO, NOTES, SIDEWALK BRIDGE, FENCES, EGRESS, SCAFFOLDING, FIRE PROTECTION, ETC.
8	CONTRACTOR IS RESPONSIBLE FOR ALL MECHANICAL AND ELECTRICAL DISCONNECTS, MODIFICATIONS AND RECONNECTS. APPROXIMATE LOCATIONS OF MECHANICAL AND ELECTRICAL LINES ABOVE THE ROOF ARE INDICATED ON THE PLANS. THE CONTRACTOR SHALL FIELD VERIFY THE ACTUAL QUANTITY AND TYPE OF ALL MECHANICAL AND ELECTRICAL LINES THAT REQUIRE DISCONNECTION, MODIFICATION AND RECONNECTIONS PRIOR TO BIDDING.
9	PROVIDE SOIL PIPE EXTENSION TO ACHIEVE 12" VERTICAL HEIGHT ABOVE ROOF MEMBRANE.
10	CRICKETS TO BE INSTALLED USING TAPERED INSULATION EQUAL TO TWICE THE SLOPE OF THE FIELD.
11	TAPERED INSULATION TO BE INSTALLED TO THE UP-SLOPE SIDE OF CURBS.
12	CONTRACTOR IS TO RESECURE ALL EXISTING WOOD BLOCKING AS NECESSARY.

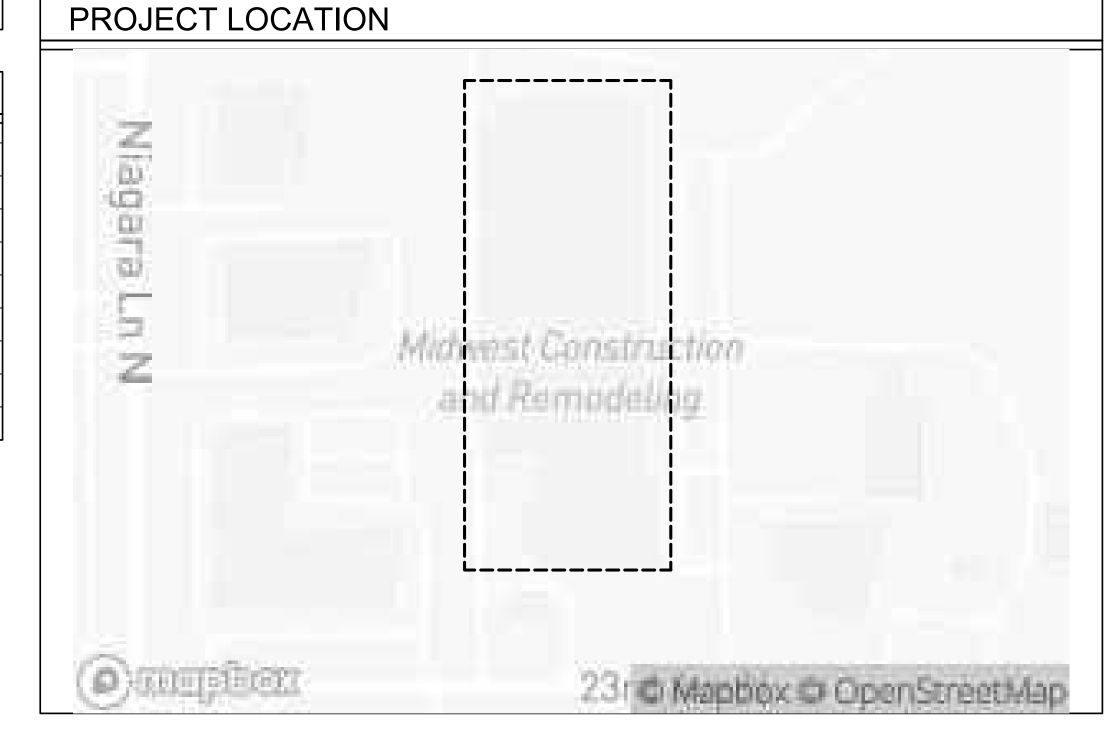
SH	SHEET INDEX				
ID	DESCRIPTION	ID	DESCRIPTION		
R001	TITLE SHEET	R202	ROOF DETAILS		
R101	ROOF PLAN	R203	ROOF DETAILS		
R201	ROOF DETAILS	R204	ROOF DETAILS		

CODE REVIEW			
THIS PROJECT WILL COMPLY WITH THE FOLLOWING CODES:			
MN BUILDING CODE (IBC 2018) MN RULES CHAP 1346 MN FIRE CODE (IFC 2018) MN ENERGY CODE (ASHRAE 90.1 2019) MN ACCESSIBILITY CODE MN MECHANICAL CODE MN PLUMBING CODE	2020 CURRENT 2020 2024 2020 2020 2020		
OCCUPANCY CONSTRUCTION TYPE AUTOMATIC SPRINKLER SYSTEM STORIES	GROUP S-1 TYPE II B YES 1		
IBC 1502.2 SECONDARY DRAINAGE REQUIRED: PROVIDED IBC 1503 WATER PROTECTION COVERING FLASHING AND COPING: PROVIDED IBC 1504.3 WIND RESISTANCE OF NON-BALLAST ROOFS  COMPLY WITH FM 4474, UL 580, OR UL 1897 IBC 1504.5 EDGE SECUREMENT FOR LOW-SLOPE ROOF  COMPLY WITH TEST METHOD: RE-1, RE-2, RE-3, AND ANSI/SPRI ES-1 IBC 1505 FIRE CLASSIFICATION: CLASS C REQUIRED IBC 3302 CONSTRUCTION SAFEGUARDS:  REQUIRED EXITS WILL BE MAINTAINED AND CONSTRUCTION BARRIERS THAT WILL RESIST THE SPREAD OF FIRE AND SMOKE WILL BE CONSTRUCTED WHERE WELDING, OPEN FLAME, OR FLAMMABLE LIQUID-FUELED EQUIPMENT WILL BE USED IBC 3309 FIRE EXTINGUISHERS:  PORTABLE FIRE EXTINGUISHERS WILL BE PROVIDED ON-SITE AT ALL THE REQUIRED AREAS			
DURING CONSTRUCTION  IBC 3310.2 MAINTENANCE OF MEANS OF EGRESS:  MEANS OF EGRESS WILL BE MAINTAINED AT ALL TIMES DURI			

LE	LEGEND				
ID	DESCRIPTION				
	ROOF DRAIN W/ SUMP		EXISTING CONSTRUCTION TO REMAIN		
П	SCUPPER		WORK AREA		
0	PIPE PENETRATION		EARTH (UNDISTURBED)		
Ө	ROOF ANCHOR/DAVIT		GRAVEL		
•	PITCH POCKET		MORTAR/GYPSUM		
0	HOT STACK	4 A A	CONCRETE		
	CURB/PRV (VERIFY TYPE IN FIELD)		BRICK		
	SQUARE TO ROUND CURB		CMU		
RH	ROOF HATCH	4 4	PRECAST CONCRETE		
SL	SKYLIGHT		STONE		
	SLEEPERS		STEEL		
	SLEEPERS W/ UNIT		3/4" PLYWOOD		
	CURB TO BE REMOVED		WOOD BLOCKING (CONTINUOUS)		
Ø	PENETRATION/DRAIN TO BE REMOVED		WOOD BLOCKING (FINISH)		
1	DOOR		FIBERGLASS BATT INSULATION		
П	STANDARD LADDER		PERLITE		
	LADDER WITH LANDING		HIGH DENSITY WOOD FIBER INSULATION		
	SATELLITE ANTENNA		HIGH DENSITY POLYISOCYANURATE INSULATION		
pa · vete in · vete in · vete in · vete	WALK PAD		ISOCYANURATE INSULATION		
	NON-PENETRATING SAFETY RAILING		EXTRUDED POLYSTYRENE INSULATION		
<del></del>	WALL-MOUNTED SAFETY RAILING		EXPANDED POLYSTYRENE INSULATION		

AE	ABBREVIATIONS			
ID	DESCRIPTION	ID	DESCRIPTION	
BUR	BUILT-UP ROOFING	N.I.C.	NOT IN CONTRACT	
CL	CENTER LINE	O.C.	ON CENTER	
CMU	CONCRETE MASONRY UNIT	RH	ROOF HATCH	
CJ	CONTROL JOINT	SIM	SIMILAR	
DIA	DIAMETER	SL	SKYLIGHT	
EJ	EXPANSION JOINT	SS	STAINLESS STEEL	
EPDM	ETHYLENE PROPYLENE DIENE MONOMER	TYP	TYPICAL	
MAX	MAXIMUM	V.I.F.	VERIFY IN FIELD	
MIN	MINIMUM	WRB	WEATHER RESISTIVE BARRIER	







<u>Consultants:</u>

ISSUE RECORD				
MARK	DATE	DESCRIPTION		
	5/24/25	SD SET		
	9/29/25	90% CD SET		
	10/06/25	CD SET		
2	11/10/25	ADDENDUM 2		

Project Identification
CITY OF PLYMOUTH
MAINTENANCE FACILITY
AREA A ROOF REPLACEMENT
14900 23RD AVENUE NORTH
PLYMOUTH, MN 55447

PROFESSIONAL ENGINEER

I HEREBY CERTIFY THAT THIS PLAN,
SPECIFICATION, OR REPORT WAS PREPARED BY
ME OR UNDER MY DIRECT SUPERVISION AND
THAT I AM A DULY LICENSED PROFESSIONAL
ENGINEER UNDER THE LAWS OF THE STATE OF

MINNESOTA.

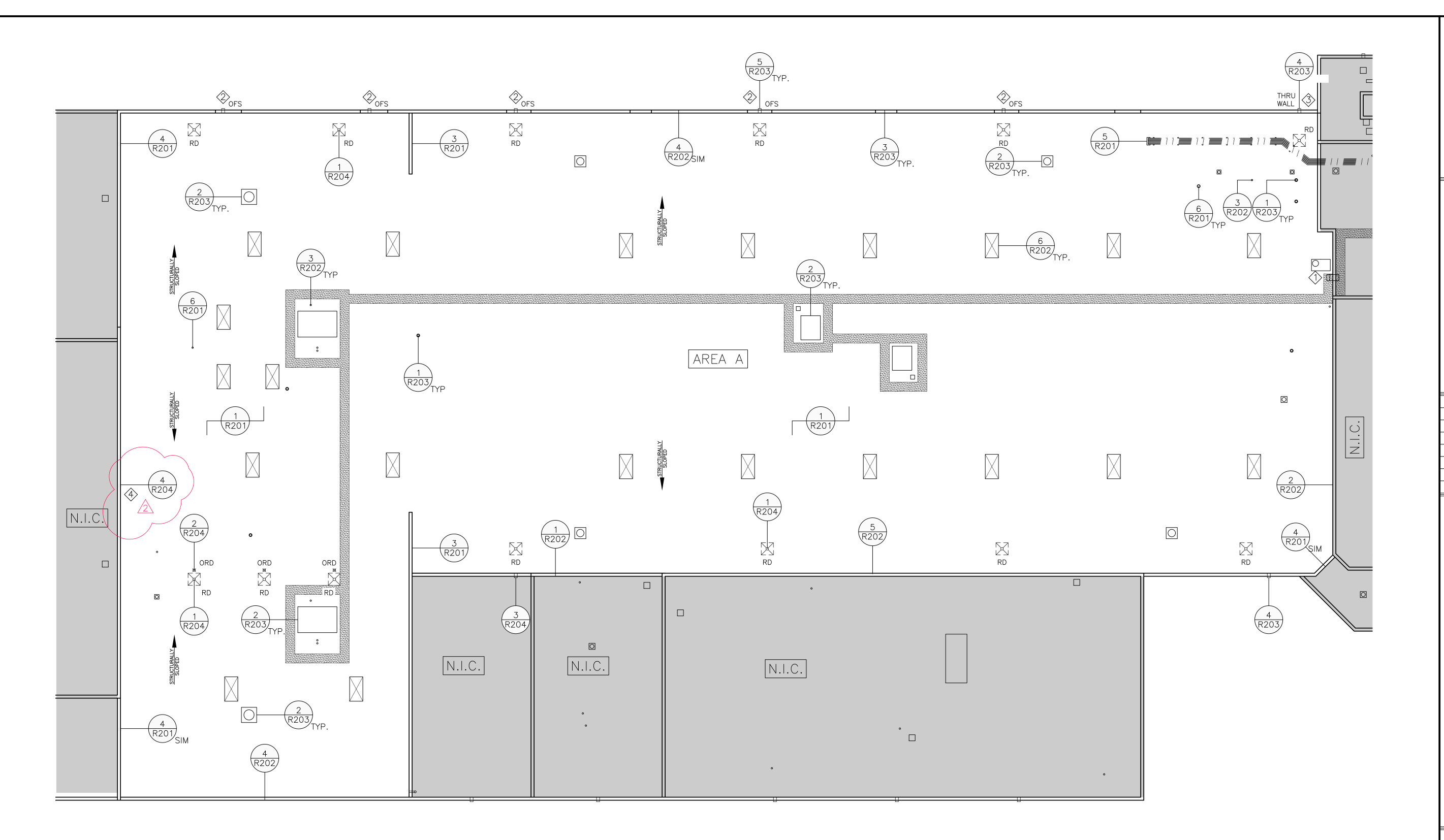
SIGNATURE: William F. Wayah P. F.

DATE: 10/6/2025 LICENSE # 40940 MN Reg. No.

RSI Project #: 25-14378-02
Project Manager: SG
Drawn By: JS

<u>Sheet Title</u> Title Sheet

Sheet ) () 1





2400 Prior Ave. N. St. Paul, Minnesota 55113 (651) 639-0644 www.rsi-be.com

<u>Consultants:</u>

ISSUE RECORD DESCRIPTION MARK DATE 5/24/25 SD SET 9/29/25 90% CD SET 10/06/25 CD SET 11/10/25 ADDENDUM 2

Project Identification CITY OF PLYMOUTH MAINTENANCE FACILITY AREA A ROOF REPLACEMENT 14900 23RD AVENUE NORTH PLYMOUTH, MN 55447

PROFESSIONAL ENGINEER I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND
THAT I AM A DULY LICENSED PROFESSIONAL
ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

DATE: 10/6/2025 LICENSE # 40940 MN Reg. No.

RSI Project #: 25-14378-02 Project Manager: Drawn By:

<u>Sheet Title</u> Roof Plan

2 OF 6

**KEY NOTES** 

ID DESCRIPTION

EXISTING ALUMINUM LADDER TO BE TEMPORARILY REMOVED AND STORED ONSITE TO ACCOMMODATE INSTALLATION OF NEW ROOFING AND SHEET METAL COUNTER FLASHING. REINSTALL AT ORIGINAL LOCATION SEAL ALL MOUNTING LOCATIONS.

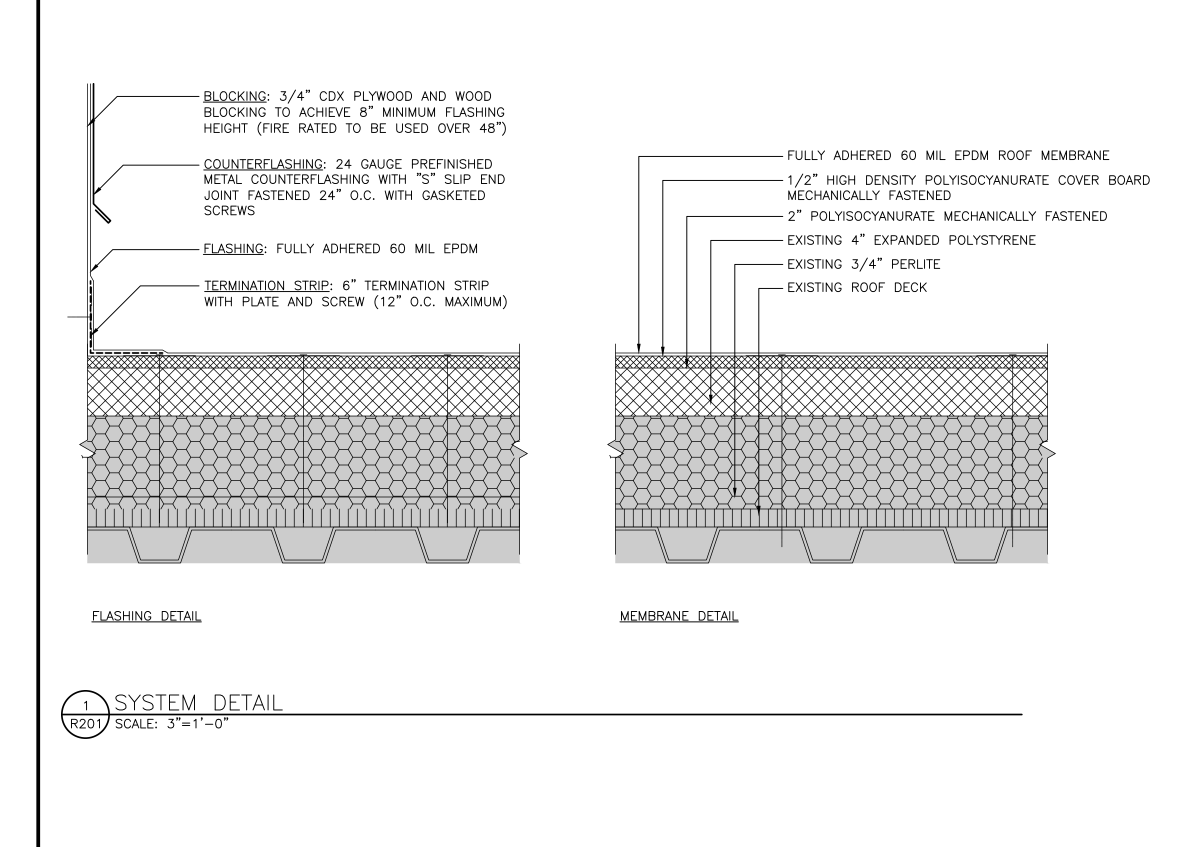
ORIGINAL OVERFLOW SCUPPERS ARE TO BE ELIMINATED. CONTRACTOR TO PROVIDE AND INSTALL NEW OVERFLOW SCUPPERS AT LOCATION(S) WHERE VERTICAL PRECAST STONES ARE LOCATED.

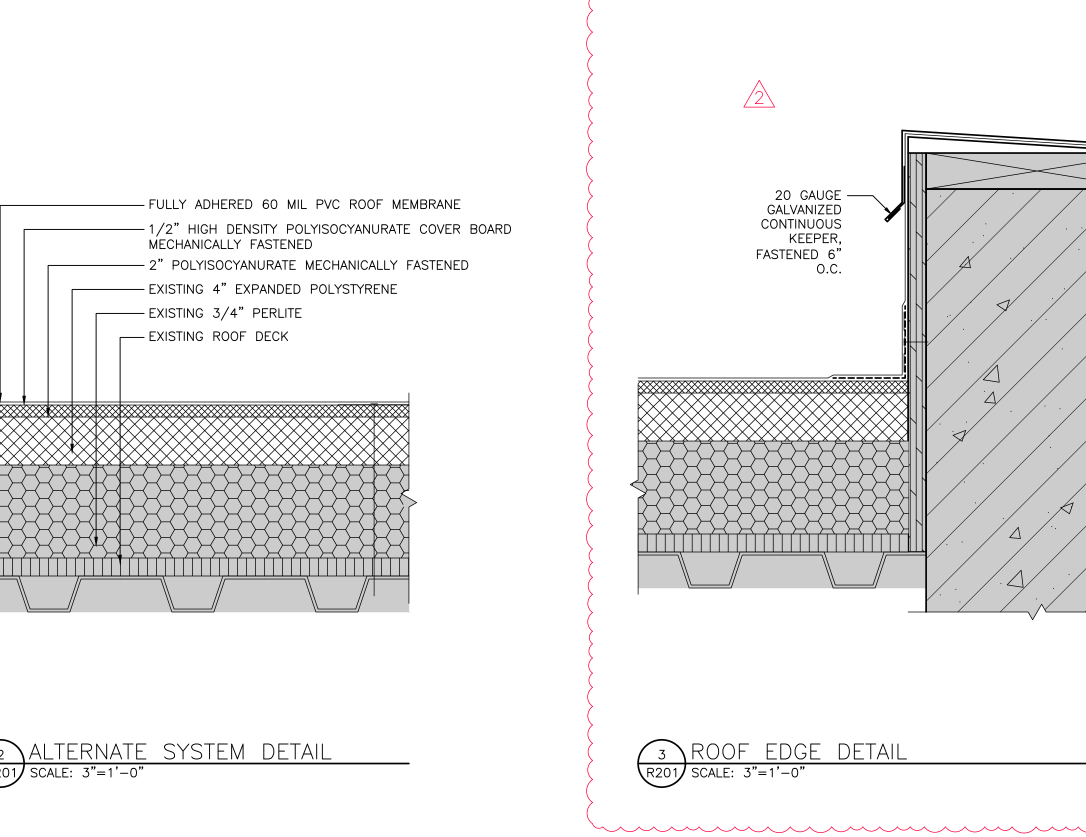
ORIGINAL THROUGH WALL OVERFLOW SCUPPERS TO BE RAISED TO ACCOMMODATE THICKNESS OF NEW ROOF SYSTEM AT LOCATION(S) AS INDICATED ON ROOF PLAN.

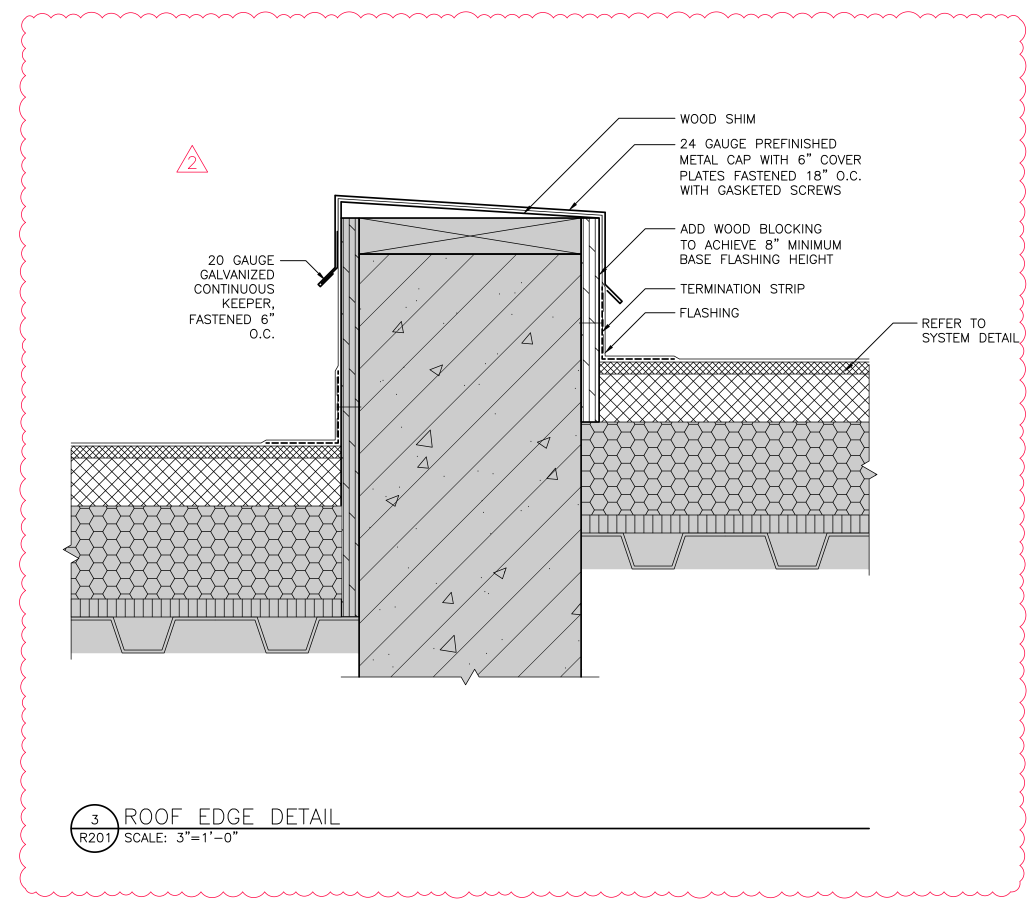
METAL PANELS TO BE REMOVED, RAISED, AND/OR MODIFIED TO METAL PANELS TO BE REMOVED, RAISED, AND/OR MODIFIED TO ACCOMMODATE THICKNESS OF NEW ROOF SYSTEM AND PROPER FLASHING.

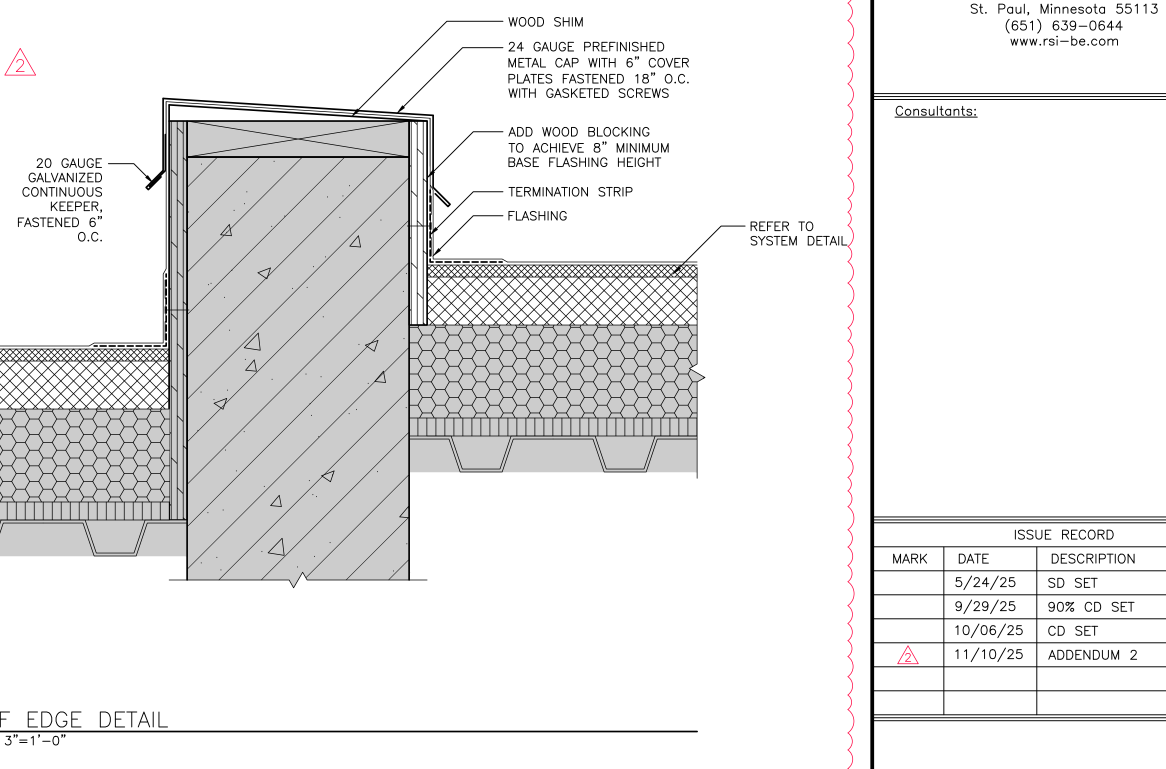
ROOF PLAN

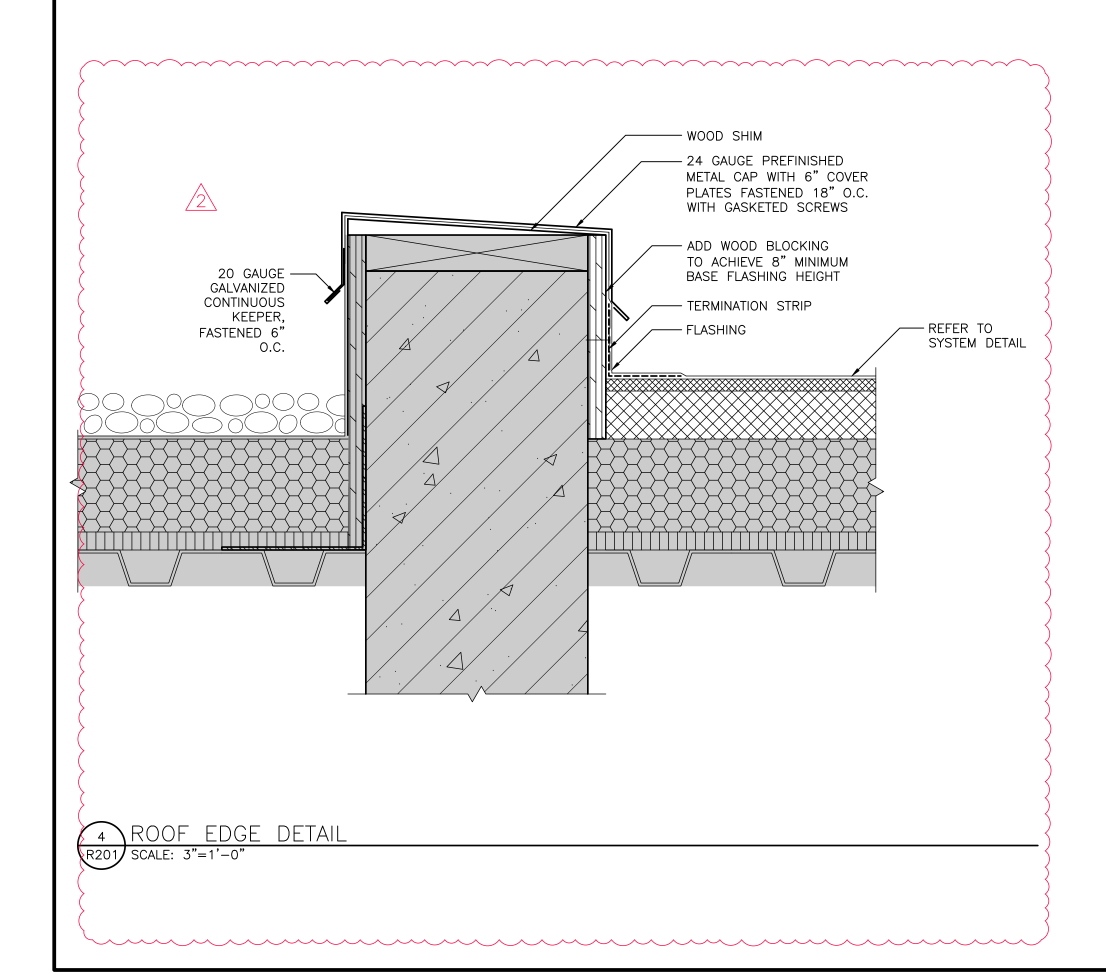
SCALE: 1/16"=1'-0"

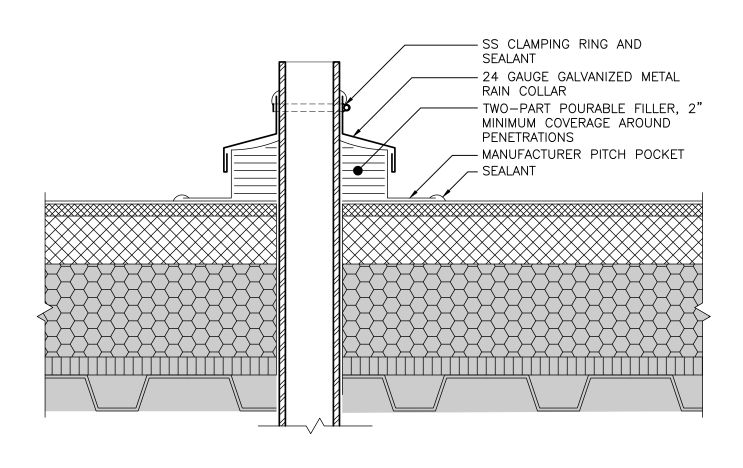






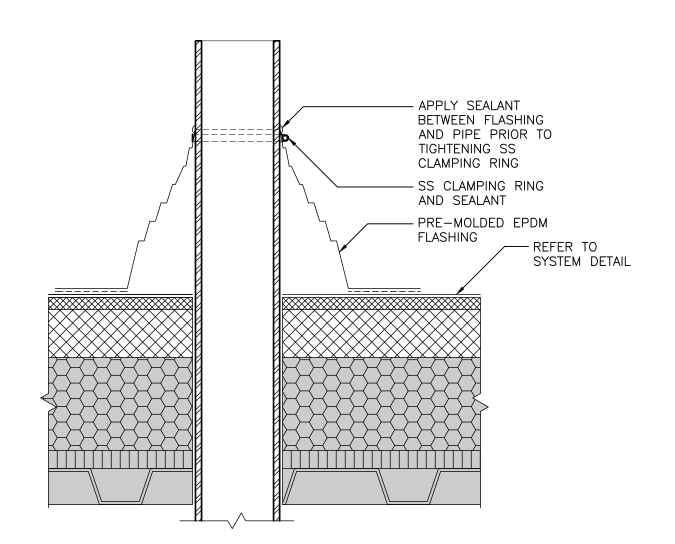






PITCH POCKET DETAIL
R201 SCALE: 3"=1'-0"





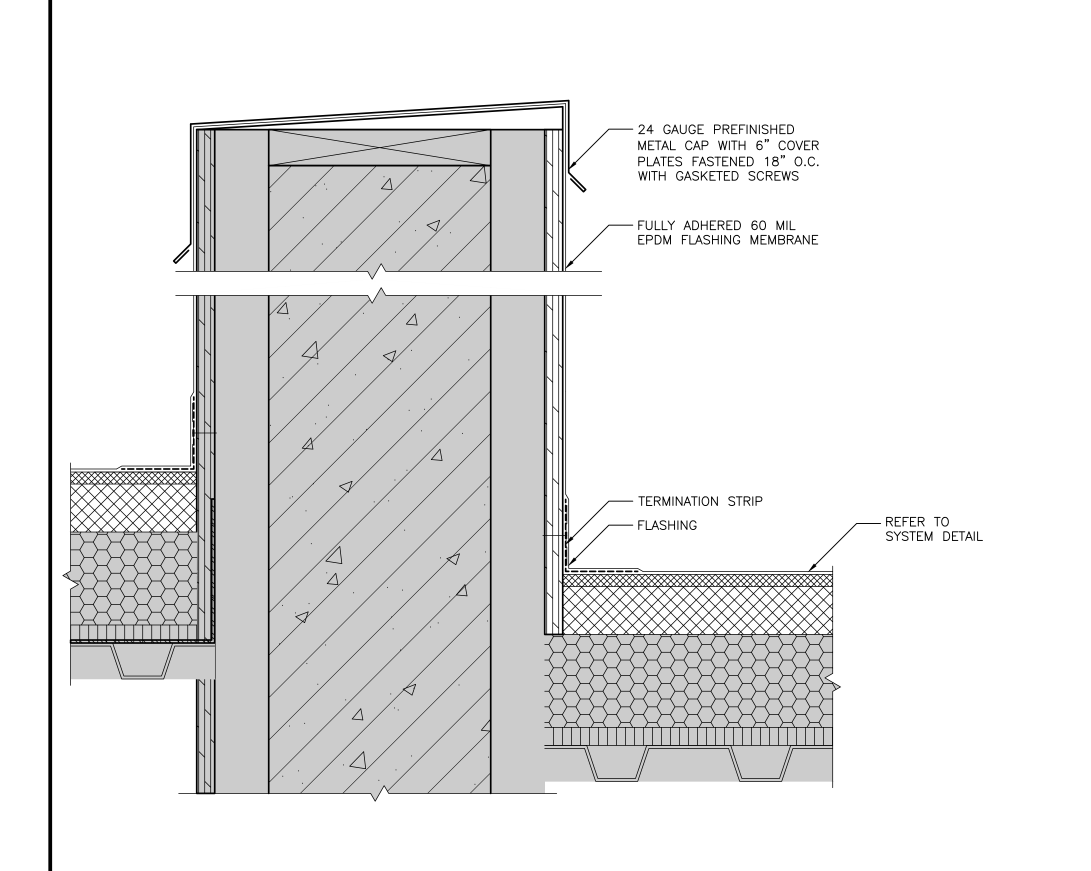
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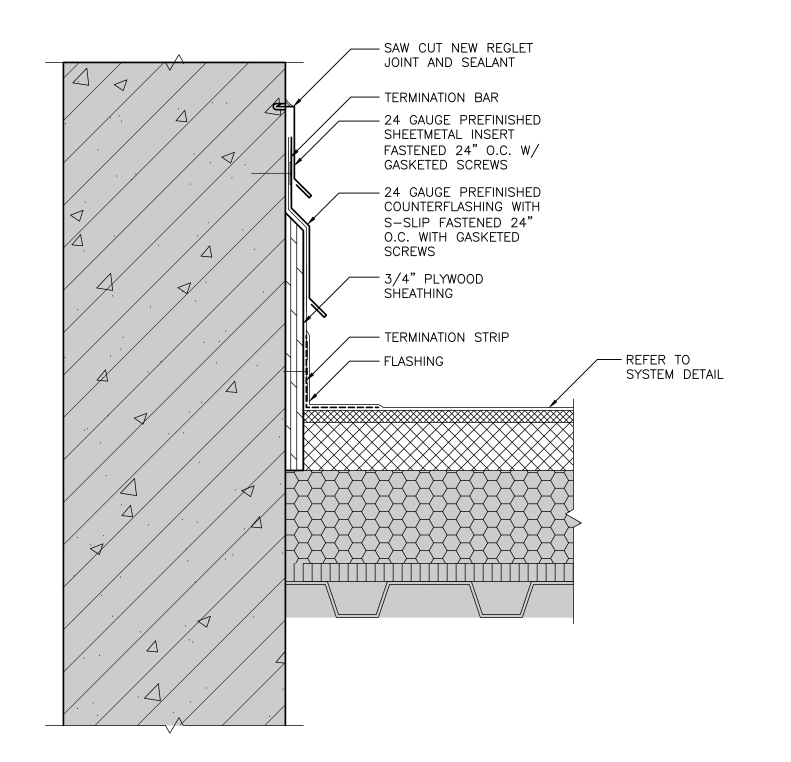
2400 Prior Ave. N.

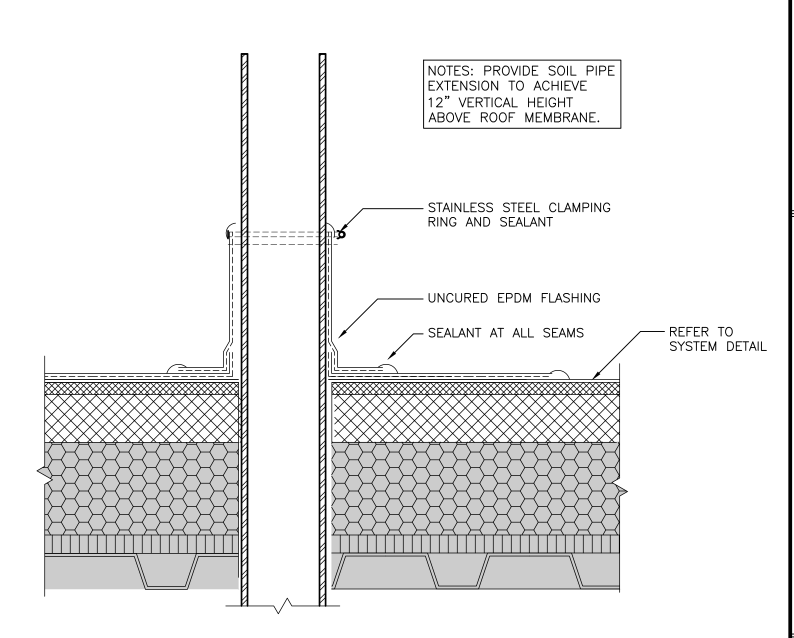
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\_\_\_\_ LICENSE # 40940 MN Reg. No. DATE: 10/6/2025

RSI Project #: 25-14378-02 Project Manager Drawn By: <u>Sheet Title</u> Roof Details







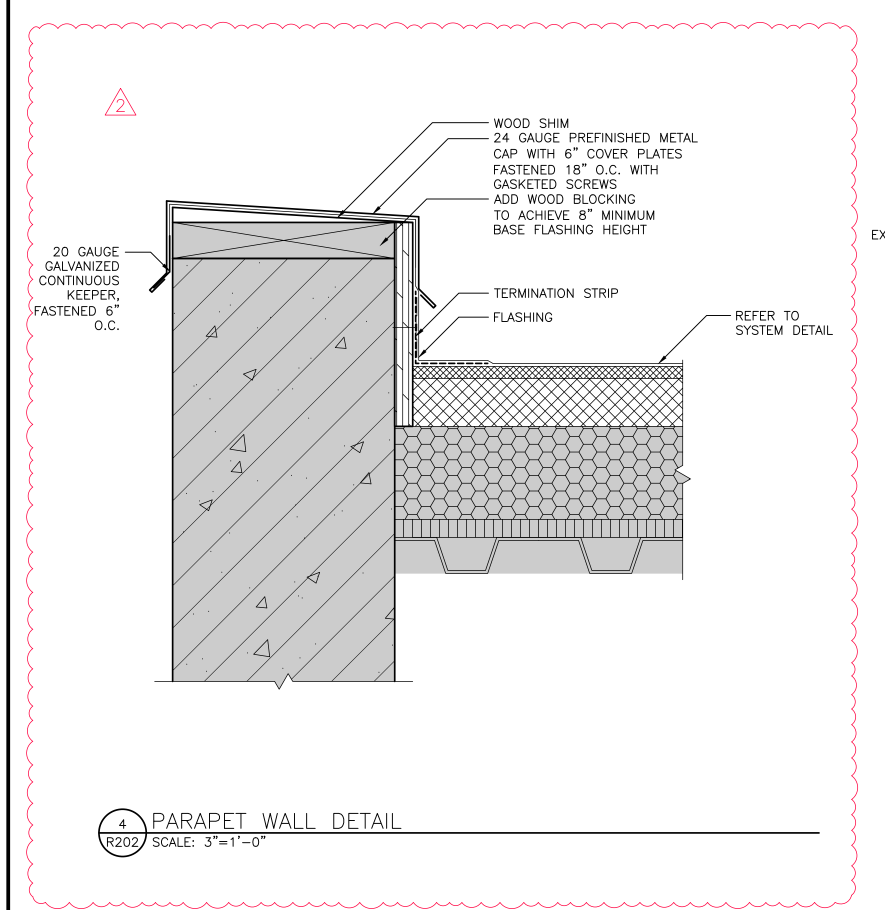


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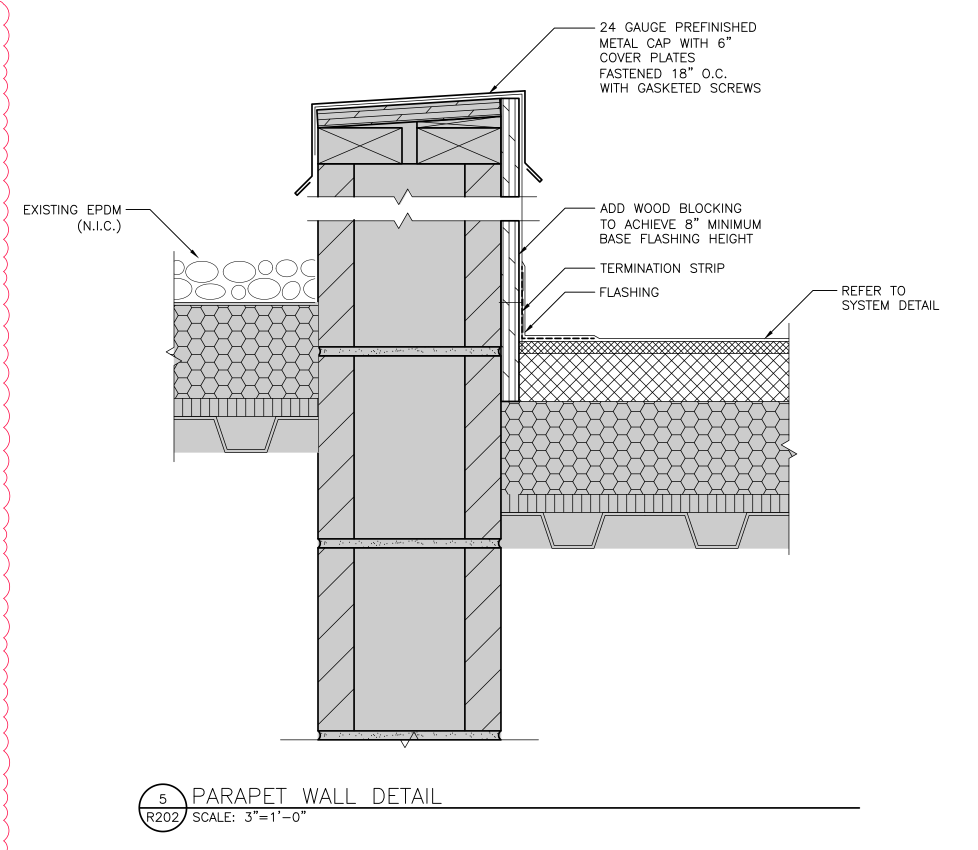
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	9/29/25	90% CD SET			
	10/06/25	CD SET			
2	11/10/25	ADDENDUM 2			

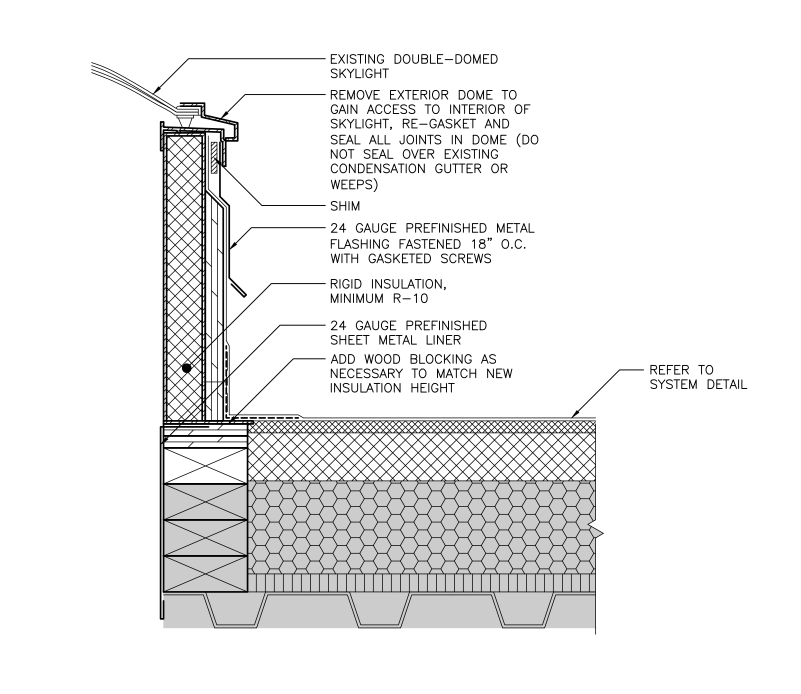
R202 SCALE: 3"=1'-0"

3 FIELD WRAPPED PIPE PENETRATION R202 SCALE: 3"=1'-0"



ROOF TO WALL DETAIL
R202 SCALE: 3"=1'-0"





6 SKYLIGHT CURB DETAIL

R202 SCALE: 3"=1'-0"

CITY OF PLYMOUTH
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Project Identification

PROFESSIONAL ENGINEER

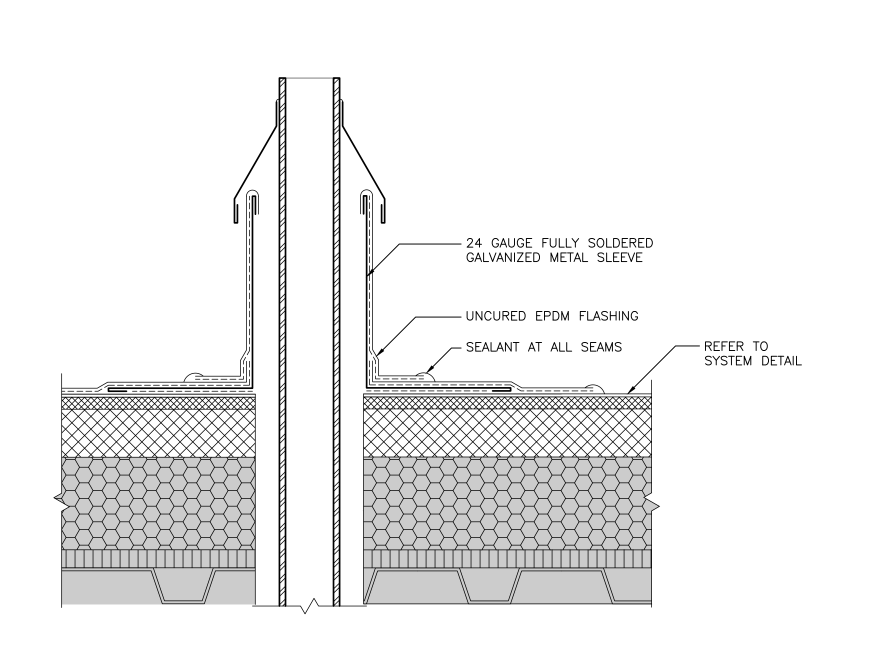
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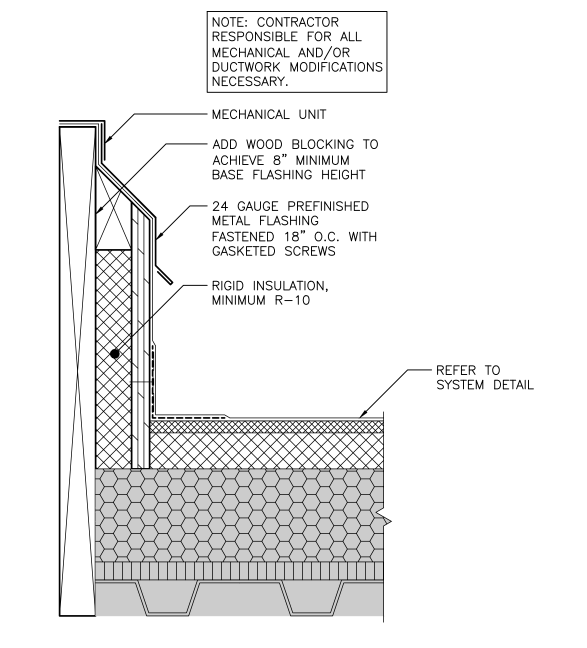
SIGNATURE: William F. Waugh, P. E

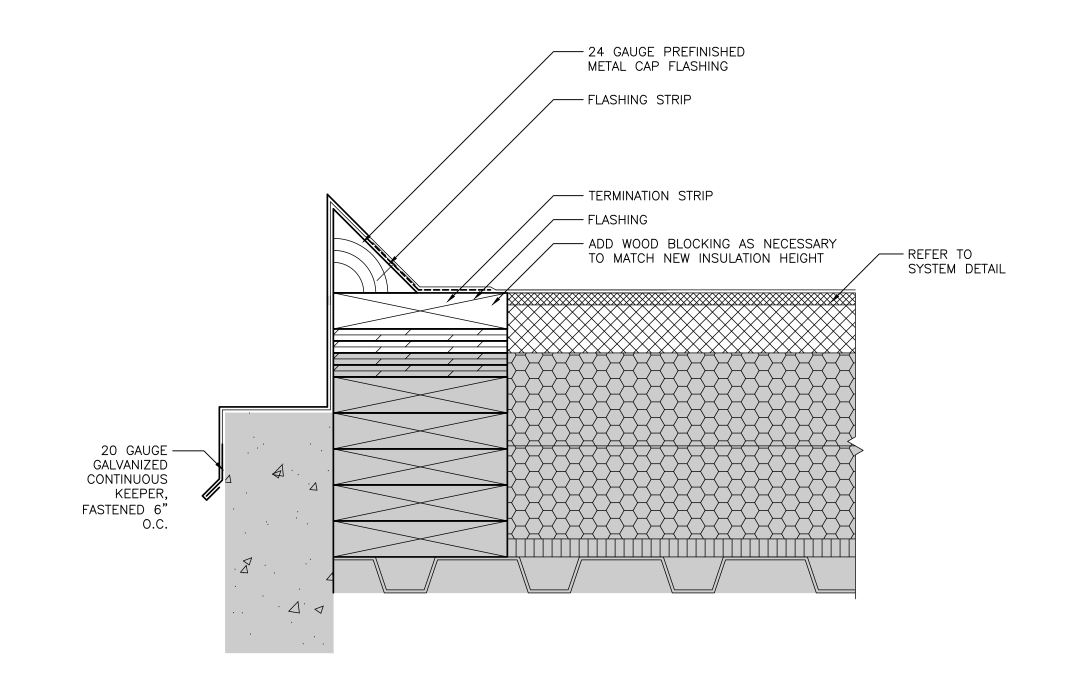
DATE: 10/6/2025 LICENSE # 40940 MN Reg. No.

RSI Project #:	25-14378-02
Project Manager:	SG
Drawn By:	JS
<u>Sheet Title</u>	
Poof Dotaile	

Roof Details  $\mathbb{R}^2 \cap \mathbb{R}^2$ 







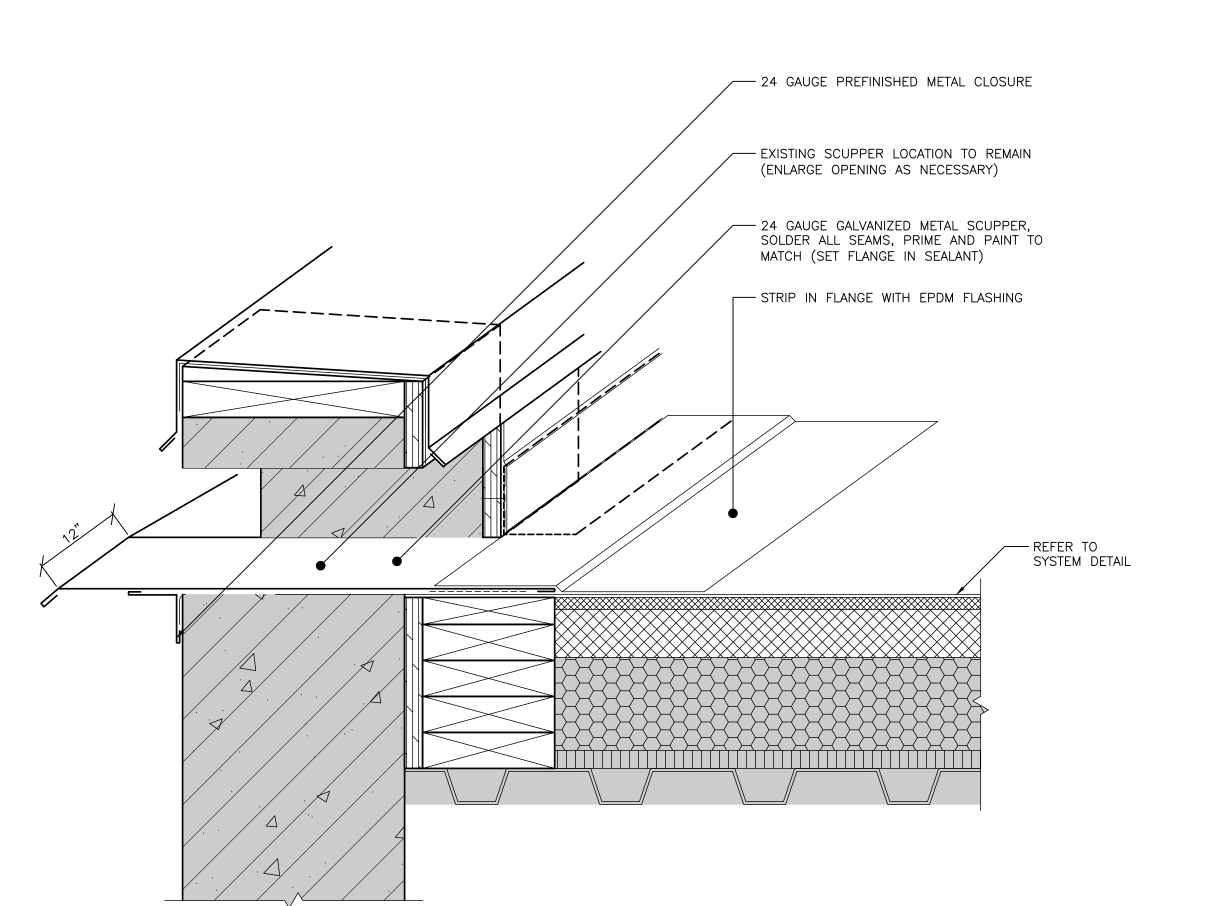
2400 Prior Ave. N.

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<u>Consultants:</u>

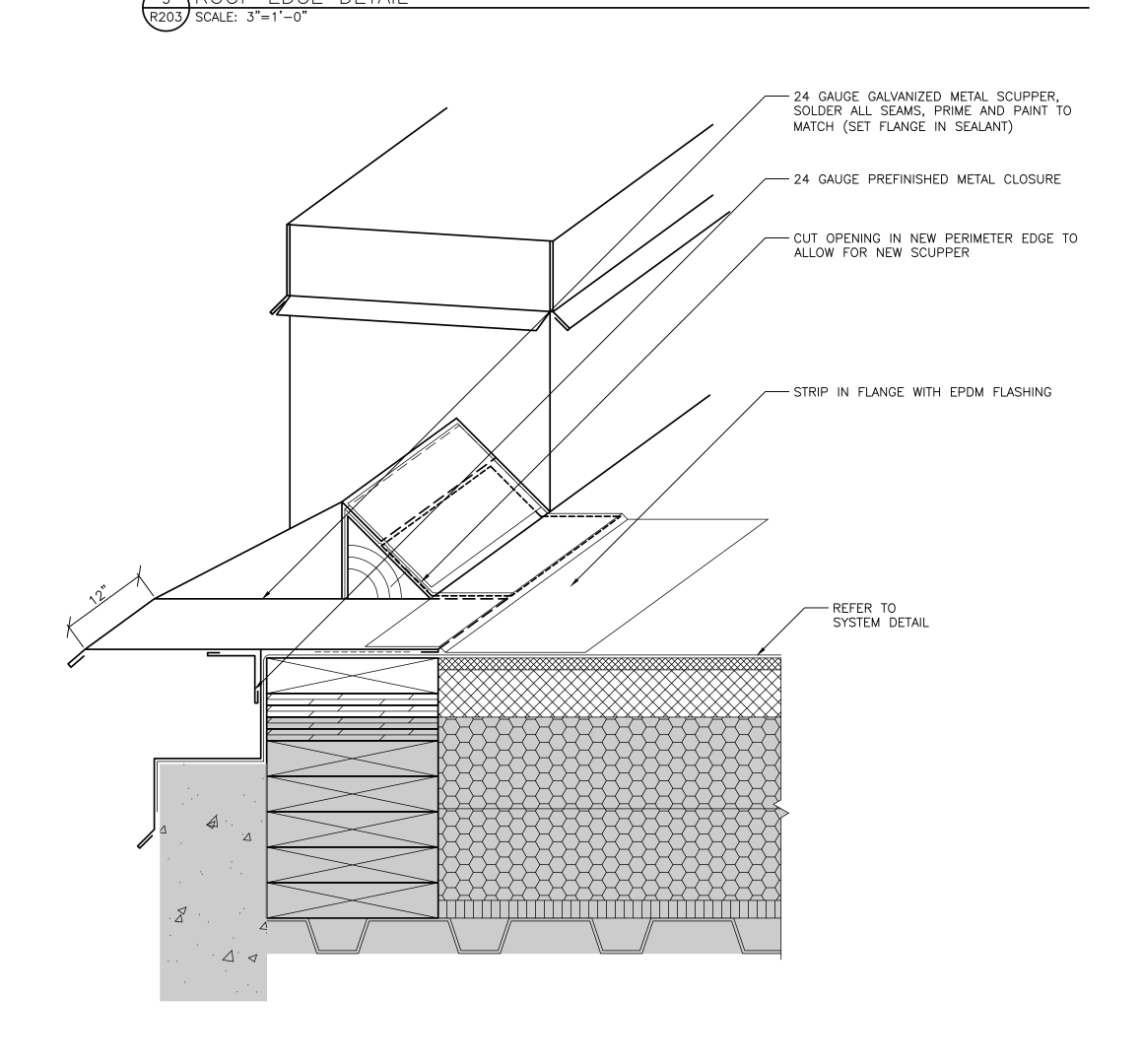
St. Paul, Minnesota 55113 (651) 639-0644

1 HOT STACK DETIAL R203 SCALE: 3"=1'-0" 2 WOOD CURB DETAIL R203 SCALE: 3"=1'-0"



THROUGH-WALL SCUPPER DETAIL

R203 SCALE: 3"=1'-0"



OVERFLOW SCUPPER DETAIL

R203 SCALE: 3"=1'-0"

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PROFESSIONAL ENGINEER

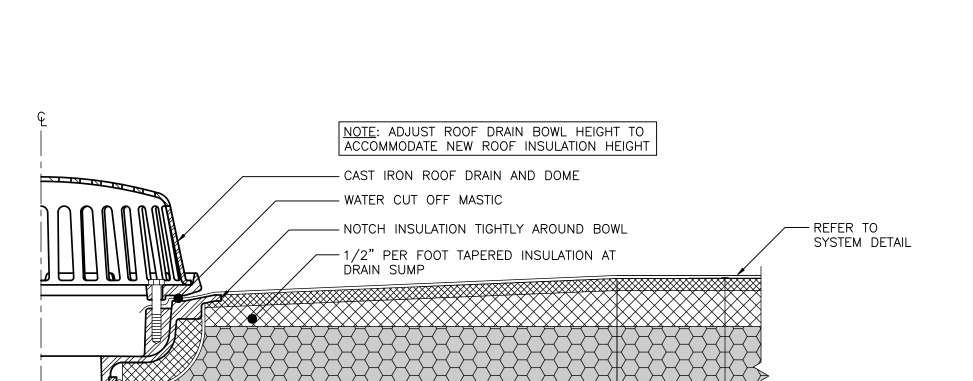
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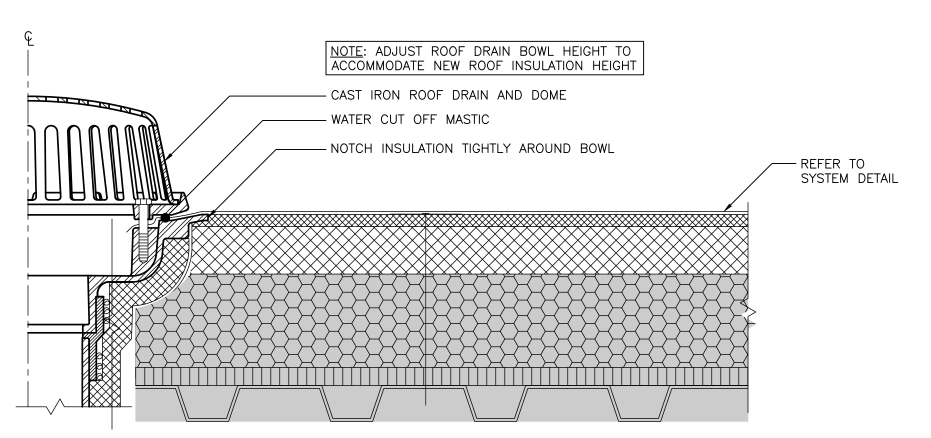
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Project Manager: SG
Drawn By: JS

Sheet Title
Roof Details

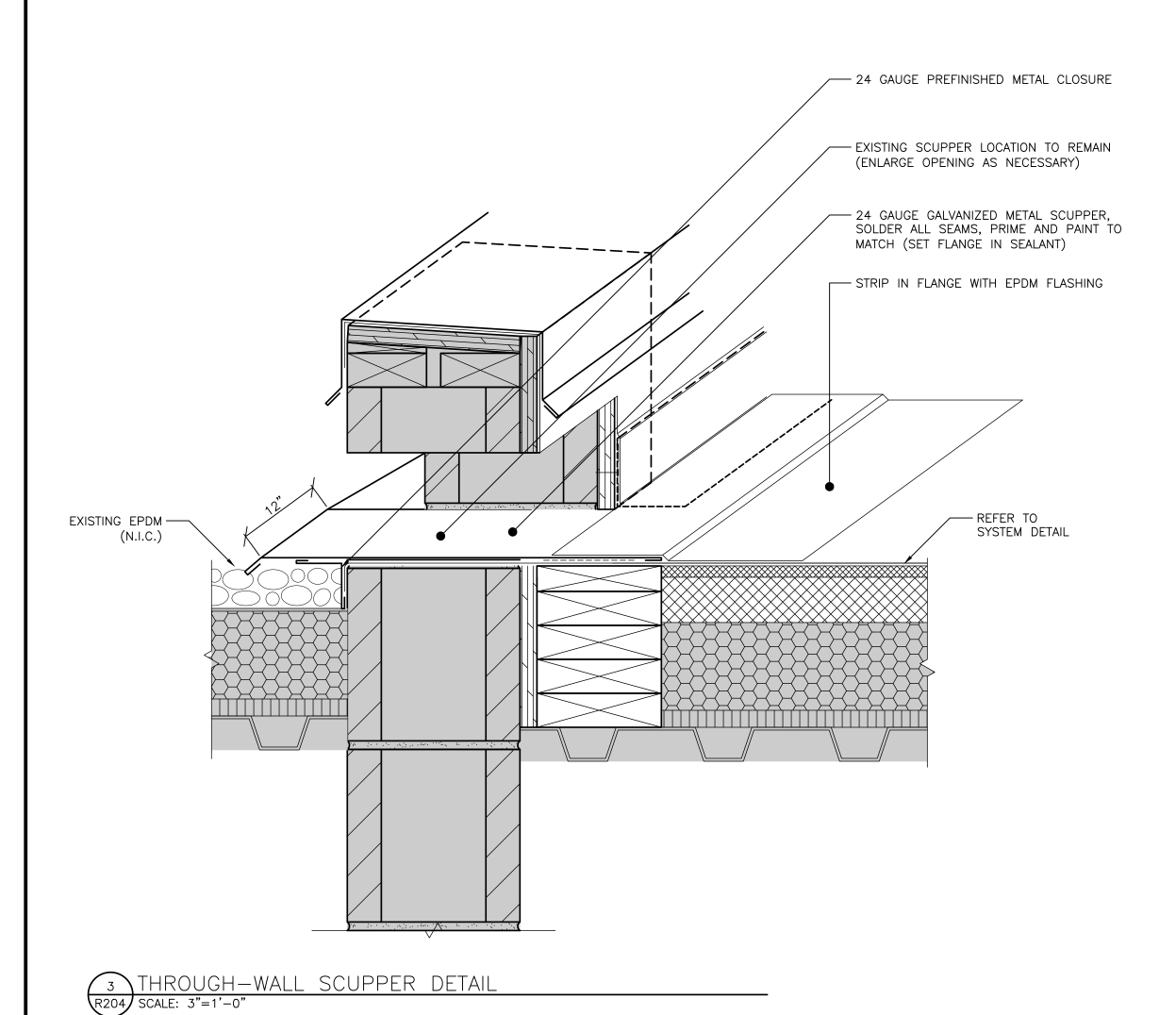


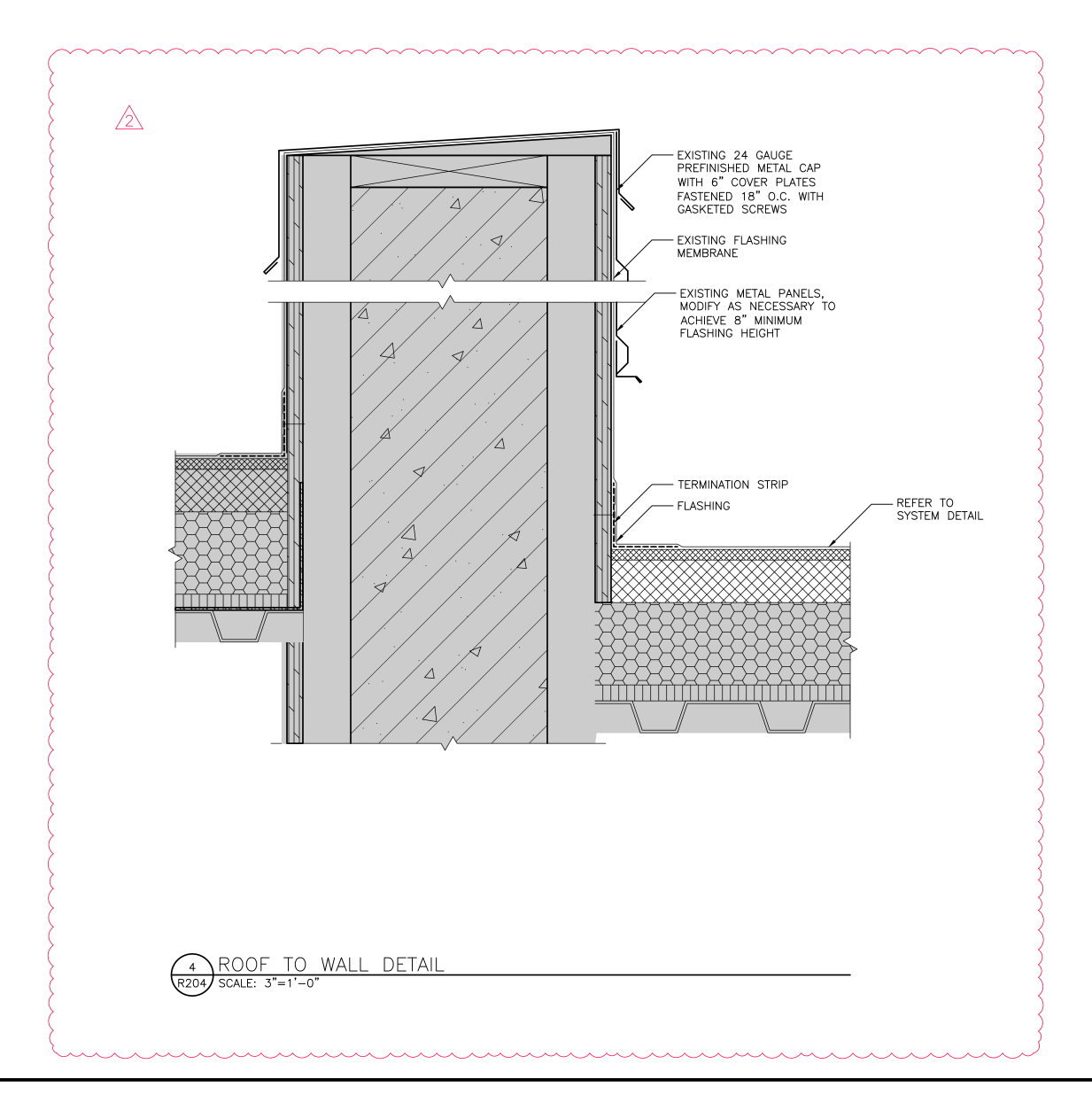


ROOF DRAIN DETAIL
R204 SCALE: 3"=1'-0"

REFER TO ROOF PLAN FOR SUMP SIZE

2 OVERFLOW DRAIN DETAIL R204 SCALE: 3"=1'-0"







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Consultants:

	ISSUE RECORD				
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	9/29/25	90% CD SET			
	10/06/25	CD SET			
<u>/2</u>	11/10/25	ADDENDUM 2			

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MINNESOTA.

SIGNATURE: William F. Waugh, P. E

DATE: 10/6/2025 LICENSE # 40940 MN Reg. No.

RSI Project #: 25-14378-02
Project Manager: SG

Drawn By: JS

Sheet Title

Roof Details



## SUBSTITUTION REQUEST

## The Construction Specifications Institute

TO:	Roof Spec Inc.	ATT	N: William Wa	augh, P.E.		
PRO	JECT: Plymouth Maintenance Facility Re-	-roof CITY	Y: Plymouth	STA	TE: MN	
SPE(	CIFIED ITEM: Fully Adhered PVC Roofing S	System (Alt #1)	)			
Secti	ion: 072216 & 075419 Page: _4 Para	Part 2 - F <b>igraph:</b> 2.02 A.3. Manufac	.d. Approved	Description:	FULLY ADHERED PVC ROOFING	
PRO	POSED SUBSTITUTION: Versico VersiFlex	CPVC Adhered	Roofing Syste	<del>;</del> m		
1.	. Attached data includes product description, specifications, or request including identifying applicable data portions.	drawings, photograp	hs, performance and	d test data adequate	of the	
2.	. Attached data also includes a description of changes to Con installation.	ntract Documents tha	it the proposed subs	titution required fo	r its proper	
Unde	ersigned certifies following items, unless modified	d by attachment	s, are correct:			
1.	. Proposed substitution does not affect dimensions shown on	ı drawing.		,		
2.	. Undersigned pays for changes to building design, including substitution.	3 engineering design	, detailing, and cons	struction costs caus	ed by proposed	
3,	. Proposed substitution has no adverse effect on other trades,	, construction schedi	ale, or specified war	rranty requirements	3.	
4.	. Maintenance and service parts available locally or readily o	obtainable for propos	sed substitution.			
	ersigned further certifies function, appearance, a ecified item.	and quality of pr	oposed substitu	ution as equiva	lent or superior	
	ersigned agrees, if this page is reproduced, terms y to this proposed substitution.	and conditions	for substitution	ns found in Bid	lding Documents	
Submi	itted by:					
Krist	tine Carruthers					
	(Printed or typed)	General	Contractor (if afte	er award of contra	act)	
Signati	fure	- <u>For</u>	use by A/E	#0.004.h.		
U	ermach Sales, LLC	LOI	use by A/L			
Firm N		-		□ Approv	ved as noted	
P. 0	). Box 338			• •		
Addre			□ Not Approve	ed 🗆 Receive	red too late	
	lors Falls, MN 55084	_   By:_	Dan Trenda	3		
	State, Zip		e:_ 11/10/2025	5		
_	hone: 612-708-5521 Fax:					
Date:	11/5/2025	Ren	Remarks:			



## SUBSTITUTION REQUEST

## **The Construction Specifications Institute**

TO:	Roof Spec Inc.			_ ATTN: William W	augh, P.E.	
PRO	JECT: Plymout	h Maintenance Faci	lity Re-roof	CITY: Plymouth	STAT	re: MN
SPE	CIFIED ITEM:_	Fully Adhered EPDM	Roofing Syste	m		***************************************
Secti	ion: 072216 & 0753	23 Page: _4	Paragraph:	Part 2 - Products 2.02 A.3.d. Approved Manufacturers	Description:	FULLY ADHERED EPDM ROOFING
PRO	POSED SUBSTI	TUTION: Versico V	ersiGard EPDN	A Adhered Roofing Sy	stem	
1		les product description, speci entifying applicable data port		photographs, performance an	id test data adequate	for evaluation of the
2	. Attached data also in installation.	ncludes a description of chan	ges to Contract Doc	uments that the proposed sub	stitution required for	r its proper
Unde	ersigned certifies fo	ollowing items, unless	modified by att	achments, are correct:		
1	. Proposed substitutio	on does not affect dimensions	shown on drawing.			
2	. Undersigned pays for substitution.	or changes to building design	, including engineer	ing design, detailing, and con	struction costs cause	ed by proposed
3	. Proposed substitution	on has no adverse effect on ot	her trades, construc	tion schedule, or specified wa	rranty requirements	•
4	. Maintenance and se	rvice parts available locally o	r readily obtainable	for proposed substitution.		
	ersigned further ce ecified item.	ertifies function, appea	rance, and qua	lity of proposed substit	ution as equiva	lent or superior
	ersigned agrees, if y to this proposed		d, terms and co	nditions for substitutio	ns found in Bid	ding Documents
Subm	itted by:					
Kris	tine Carruthers					
	(Printed or typed)			General Contractor (if aft	er award of contra	ct)
	<u> </u>			[-		MILANO DE LA CONTRACTOR D
Signa		_		For use by A/E		
	ermach Sales, LL	_C	7700			
Firm Name			⊠ Approved		ved as noted	
P. O. Box 338 Address			□ Not Approv	red □ Receiv	ed too late	
	lors Falls, MN 55	084		Dan Tronde		
	State, Zip		<del> </del>	Бу		
•	hone: 612-708-55	21 <sub>Fax:</sub>		Date: 11/10/202	25	
	Date: 11/5/2025 Remarks:					



## CSI Form 1.5C

# SUBSTITUTION REQUEST

(During the Bid Period)

Project:	City of Plymouth Maintenance Facility	Substitution Request Number:
	Area A Roof Replacement	From: Brett Franz
То:	William Waugh	Date: 11/6/2025
	Roof Spec	A/E Project Number: 25-14378-02
Re:	Roofing Substitution	Contract For: Roofing Materials
Specifica	tion Title: Roof Deck and Insulation	Description: Duro-Last PVC Membrane
	07 54 19 Page: 4	Article/Paragraph: Part 2 - Products 2.02
Manufac Trade Na Attached of the rec		ve, Saginaw MI Phone: 1-800-248-0280 Model No.: Duro-Tuff 60 mil gs, photographs, and performance and test data adequate for evaluation act Documents that the proposed substitution will require for its proper
installati	on.	act Documents that the proposed substitution will require for its proper
<ul><li>Pro</li><li>Pro</li><li>Pay sub</li></ul>	stitution.	les and will not affect or delay progress schedule.
Submitte	Butt D France	
Signed b	Duro-Last Roofing Inc	
Firm:	23015 Woodland Ridge Drive	
Address	Lakeville MN 55044	
Telepho	ne: 952-393-3457	
A/E's R	EVIEW AND ACTION	
Subs	titution approved - Make submittals in accordance with Sp titution approved as noted - Make submittals in accordance titution rejected - Use specified materials. titution Request received too late - Use specified materials	e with Specification Section 01 25 00 Substitution Procedures.
Signed b	y: Troot-	Date: 11/10/2025



# **SUBSTITUTION REQUEST** (During the Bidding/Negotiating Stage)

Project:	City of Plymouth Maintenance Facility Area A Roof Replacement	Substitution Request Number:
		From: Jane Carr, Business Development Project Support Supervisor
То:	Amy Hanson and Dan Trenda	Date: November 3, 2025
20.	City of Plymouth Fleet and Facilities Manager RSI Buildig Envelope	A/E Project Number: Project #: 25-14378-02
Re:	Product Substitution Request	Contract For:
H-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ation <u>Title</u> : Ethylebe-Propylene-Diene-Monomer (EPDM	
•	<u>177</u> 53 23 · Page: 4-7	Article/Paragraph: Part 2/Products
Manufac Trade Na Attache of the re	d data includes product description, specifications, drawing equest; applicable portions of the data are clearly identified d data also includes a description of changes to the Contrac	Model No060 EPDM Membrane gs, photographs, and performance and test data adequate for evaluation
	lersigned certifies:	
<ul><li>San</li><li>Pro</li><li>Pro</li><li>Pay</li><li>sub</li></ul>	ne warranty will be furnished for proposed substitution as me maintenance service and source of replacement parts, as apposed substitution will have no adverse effect on other traceposed substitution does not affect dimensions and function ment will be made for changes to building design, in Stitution. This is a direct substitution with an equal production of the changes in building design or construction could by: Jane Carr, Business Development Project Support Su	s applicable, is available.  des and will not affect or delay progress schedule.  nal clearances.  ncluding A/E design, detailing, and construction costs caused by the ct based on the specified installation. Acceptance of this request will caus osts to owner.
Signed l	Carrie Carrie	
Firm:	Mule-Hide Products Co., Inc.	
Address	1195 Prince Hall Drive	
11001000	 Beloit, WI 53511	
Telepho	000 004 0000 000 740 4040	
A/E's R	EVIEW AND ACTION	
Subs	titution approved - Make submittals in accordance with Sp titution approved as noted - Make submittals in accordance titution rejected - Use specified materials. titution Request received too late - Use specified materials	e with Specification Section 01 25 00 Substitution Procedures.
Signed	by:	Date: 11/10/2025
<b>M</b>	ing Data Attached: Drawings 🗸 Product Da	ta Samples Tests 🗸 Reports
Support	ing Data Attached. Drawings V 110ddet Da	Total V