

PIN General InformationPROJECT
NUMBER

4699359

TOTAL NUMBER OF
INCLUDED ROOF
AREAS

1

TOTAL PROJECT
SQUARE FOOTAGE

2,600

ORIGINALLY
SUBMITTED

4/3/2024

PIN
STATUS

Completed

Project Information

NAME: Ottawa Health Center

ADDRESS: 612 Court Street

CITY: Ottawa

STATE/PROVINCE: IL

POSTAL CODE: 61350

ADDRESS
VERIFIED:**Building Owner Information**

NAME: Planned Parenthood of Illinois

ADDRESS: 17 N State Street 5th floor

CITY: Chicago

STATE/PROVINCE: IL

POSTAL CODE: 60602

ADDRESS
VERIFIED:**Installing Contractor**

LICENSE NUMBER:

0040000408

ASSIGNEE:

Robert Jane

INSTALLER:

TECTA ANTHONY ROOFING AURORA IL

**General Information**

PROJECT START DATE:

03/04/2024

DOES THIS PIN REQUIRE SPECIAL HANDLING?

No

SPECIAL HANDLING DESCRIPTION:

N/A

DOES CONTRACT SPECIFICATION REQUIRE FINAL
INSPECTION BEFORE CLOSEOUT?

No

**Building Characteristics**

BUILDING USE/TYPE:

Hospital/Medical Building

DOES THIS PIN HAVE SPECIAL ACCESS
REQUIREMENTS?

No

Amrize Building Envelope LLC
26 Century Blvd. Suite 205
Nashville, TN 37214

HolcimElevate.com

Warranty

Material Type	System Warranty Type	System Warranty Length	Increased Wind Speed
Thermoplastic	Red Shield	20	No
Wind Speed	Hail Coverage	Puncture Coverage	Material Only Warranty Type
55	No	No	None
Are you requesting a Metal Paint Finish Warranty?			
No			

**Building Area
Details**

Building Area Name	Material Type for Building Area	System Type for Building Area	Roof Size (Warranted Square Feet)
Main Roof	TPO	Adhered	2600
Roof Accessibility	Ladder Length (feet)	Roof Height (feet)	Parapet Height (inches)
Ladder Required	20	15	12
Construction Type	Reroof Type	Window Cleaning Equipment	Expected Foot Traffic
Reroof	Full Tear-Off	No	Minimal - Less than Once a Month
Total Wall openings greater than 10%	Single wall opening greater than 10%		
No	No		

Deck

Amrize Building Envelope LLC
 26 Century Blvd. Suite 205
 Nashville, TN 37214

HolcimElevate.com

Deck Number	Deck Slope	Deck Type	Deck Thickness or Gauge
1	0	Concrete	3" (76.2 mm)
Concrete Deck Compressive Strength (PSI)			
Less than 3000			

Barrier			
Air Barrier/Vapor Retarder Type	Board Type		
V-Force Vapor Barrier Membrane	None		

New Insulation			
New Insulation Layer Number	New Insulation Type	Minimum Thickness	Maximum Thickness
1	Tapered ISO 95+ GL Insulation	0.5	24
New Tapered Insulation Slope	Insul. Attachment Method - Field	Insul. Attachment Method - Perimeter	Insul. Attachment Method - Corner
1/8 (1%)	Adhered	Adhered	Adhered
Adhesive or Asphalt Type	Insul. Board Size	Attachment Rate - Field	Attachment Rate - Perimeter
I.S.O.Stick	4' x 4'	12" o.c.	6" o.c.
Attachment Rate - Corner			
6" o.c.			

CoverBoard

Coverboard Type

None
System

Membrane Type	Membrane Thickness	Membrane Color	Seam Type
UltraPly TPO	0.060" (1.52 mm)	White	Single Weld
Seam Width	Membrane Attachment Method	UltraBlend System	Adhesive or Asphalt Type
1.5"	Adhered	No	UltraPly Bonding Adhesive
Additional Comments for Building Area?			
No			

Accessories

Does this Roof Area have edge details requiring edge metal?	Are walk pads installed on this area?	Is yellow safety tape installed on this area?	Are pavers being installed on this area?
No	No	No	No
Is a Garden Roof System being installed on this area?	Is Elevate Daylighting being installed on this section?	Is Photovoltaic System being installed on this area?	Is other overburden being installed on this area?
No	No	No	No

**Comments &
Attachments**Additional Comments
for PIN**No**

Tax Exempt Project

Yes