



SIKALASTIC ROOFPRO NOTICE OF AWARD (NOA) New & Tear-Off Systems

****ROOF PLANS TO BE SUBMITTED WITH ALL NOAs****

I. PROJECT			
Project Name: Click here to enter text.			
Roof Area 1 Name: Click here to enter text.			
Roof Area 2 Name: Click here to enter text.			
Roof Area 3 Name: Click here to enter text.			
Address: Click here to enter text.			
City: Click here to enter text.		Province: Select	P.C. Click here to enter text.
II. BUILDING OWNER			
Name: Click here to enter text.			
Address: Click here to enter text.			
City: Click here to enter text.		Province: Select	P.C. Click here to enter text.
Contact Person: Click here to enter text.	Tel: Click here to enter text.	Email: Click here to enter text.	
III. DESIGNER / SPECIFIER			
Name: Click here to enter text.			
Address: Click here to enter text.			
City: Click here to enter text.		Province: Select	P.C. Click here to enter text.
Contact Person: Click here to enter text.	Tel: Click here to enter text.	Email: Click here to enter text.	
IV. GENERAL CONTRACTOR			
Name: Click here to enter text.			
Address: Click here to enter text.			
City: Click here to enter text.		Province: Select	P.C. Click here to enter text.
V. AUTHORIZED SIKALASTIC APPLICATOR			
Name: Click here to enter text.			
Address: Click here to enter text.			
City: Click here to enter text.		Province: Select	P.C. Click here to enter text.
Contact Person: Click here to enter text.	Tel: Click here to enter text.	Email: Click here to enter text.	
Project Manager: Click here to enter text.	Tel: Click here to enter text.	Email: Click here to enter text.	
VI. OTHER			
1. Building Usage: Select		2. Roof Access: Select	
VII. PROJECT INFORMATION			
	Roof Area 1	Roof Area 2	Roof Area 3
1. Anticipated Start Date:	Click here to enter a date.	Click here to enter a date.	Click here to enter a date.
2. Construction Type:	Select	Select	Select
If Tear-Off specify	Select	Select	Select
3. System:	Select	Select	Select
4. Total Sqft. (include flashings):	Click here to enter text.	Click here to enter text.	Click here to enter text.
5. Warranty Type:	Select	Select	Select
6. Warranty Length:	Select	Select	Select

2022-09-13



VIII. ROOFPRO MEMBRANE INFORMATION			
7. Base Coat: a. Thickness Wet (mils):	Select	Select	Select
b. Colour:	Select	Select	Select
8. Intermediate Coat: a. Thickness Wet (mils):	Select	Select	Select
b. Colour:	Select	Select	Select
9. Top Coat: a. Thickness Wet (mils):	Select	Select	Select
b. Colour:	Select	Select	Select
10. Membrane Reinforcement:	Select	Select	Select
11. Primer:	Select	Select	Select
12. Joint Reinforcement:	Select	Select	Select
IX. CONVENTIONAL SYSTEM – ROOFPRO 10, ROOFPRO 15, ROOFPRO 20, ROOFPRO 25			
a. Cover Board Layer			
1. Type:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
2. Size:	Select	Select	Select
3. Mechanical Securement – Fastener & Plates:	Fastener: Select Plate: Select	Fastener: Select Plate: Select	Fastener: Select Plate: Select
4. Fastener per 4ft.x8ft. Board: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
5. Adhesive Securement:	Select	Select	Select
6. Adhesive Application Rate: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
b. Insulation Layers			
Layer 1 – Flat Board	Type: Select	Type: Select	Type: Select
1. Type & Attachment	Attachment: Select	Attachment: Select	Attachment: Select
2. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
3. Size & Thickness:	Size: Select Thickness: Select	Size: Select Thickness: Select	Size: Select Thickness: Select
4. Mechanical Securement – Fastener & Plates:	Fastener: Select Plate: Select	Fastener: Select Plate: Select	Fastener: Select Plate: Select
5. Fastener per 4ft.x8ft. Board: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
6. Adhesive Securement:	Select	Select	Select
7. Adhesive Application Rate: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
Layer 2 – Flat Board	Type: Select	Type: Select	Type: Select
1. Type & Attachment	Attachment: Select	Attachment: Select	Attachment: Select
2. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
3. Size & Thickness:	Size: Select Thickness: Select	Size: Select Thickness: Select	Size: Select Thickness: Select
4. Mechanical Securement – Fastener & Plates:	Fastener: Select Plate: Select	Fastener: Select Plate: Select	Fastener: Select Plate: Select
5. Fastener per 4ft.x8ft. Board: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select



6. Adhesive Securement:	Select	Select	Select
7. Adhesive Application Rate: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
Layer 3 – Tapered Board			
1. Type & Attachment	Type: Select Attachment: Select	Type: Select Attachment: Select	Type: Select Attachment: Select
2. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
3. Mechanical Securement – Fastener & Plates:	Fastener: Select Plate: Select	Fastener: Select Plate: Select	Fastener: Select Plate: Select
4. Fastener per 4ft.x8ft. Board: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
5. Adhesive Securement:	Select	Select	Select
6. Adhesive Application Rate: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
c. Vapour Retarder			
1. Type:	Select	Select	Select
2. Primer (if applicable):	Select	Select	Select
3. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
d. Thermal Barrier			
1. Type & Attachment:	Type: Select Attachment: Select	Type: Select Attachment: Select	Type: Select Attachment: Select
2. Mechanical Securement – Fastener & Plates:	Fastener: Select Plate: Select	Fastener: Select Plate: Select	Fastener: Select Plate: Select
3. Fastener per 4ft.x8ft. Board: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
4. Adhesive Securement:	Select	Select	Select
5. Adhesive Application Rate: Field / Perimeter / Corner	F: Select P: Select C: Select	F: Select P: Select C: Select	F: Select P: Select C: Select
6. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
e. Deck Information			
1. Type:	Select	Select	Select
2. Thickness:	Select	Select	Select
3. Pull Test Performed:	Select	Select	Select
4. Pull Test Value:	Click here to enter text.	Click here to enter text.	Click here to enter text.
X. PMR SYSTEM – ROOFPRO 10, ROOFPRO 15, ROOFPRO 20, ROOFPRO 25			
a. Over Burden Layer			
1. Type:	Select		
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
b. Weight per sqft	Click here to enter text.	Click here to enter text.	Click here to enter text.
b. Drainage Layer or Filter Fabric			
1. Type:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
2. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
c. Insulation Layer			
1. Type:	Select	Select	Select



a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
2. Size & Thickness:	Size: Select Thickness: Select	Size: Select Thickness: Select	Size: Select Thickness: Select
3. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
d. Filter Fabric			
2. Type:	Select	Select	Select
b. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
3. Manufacturer (if not Sika)	Click here to enter text.	Click here to enter text.	Click here to enter text.
e. Thermal Barrier			
1. Type:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
f. Deck Information			
1. Type:	Select	Select	Select
2. Thickness:	Select	Select	Select
XI. TEAR-OFF: SELECT THE EXISTING COMPONENTS THAT REMAIN			
1. Existing Cover board:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
2. Existing Insulation:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
3. Existing Vapour Retarder:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
4. Existing Thermal Barrier:	Select	Select	Select
a. If other please describe	Click here to enter text.	Click here to enter text.	Click here to enter text.
XII. ROOF ATTRIBUTES			
1. Roof Dimension: Length (ft.)	Click here to enter text.	Click here to enter text.	Click here to enter text.
2. Roof Dimensions: Width (ft.)	Click here to enter text.	Click here to enter text.	Click here to enter text.
3. Roof Dimensions: Height (ft.)	Click here to enter text.	Click here to enter text.	Click here to enter text.
4. Roof Type:	Select	Select	Select
5. Roof Slope:	Select	Select	Select
XIII. BUILDING ATTRIBUTES			
1. Overall Building	Length (ft.): Click here to enter text.	Width (ft.): Click here to enter text.	
2. Overhang/Canopy:	Length (ft.): Click here to enter text.	Width (ft.): Click here to enter text.	Height (ft.): Click here to enter text.
3. Building Exposure:	Select	4. Building Importance: Select	5. Building Opening: Select
6. Pressurized Building:	Select	7. Other	Click here to enter text.
XIV. CODE INFORMATION			
1. External Fire:	Select	2. Other Fire:	Click here to enter text.
3. Wind Load Compliance:	Select		
4. Wind Load Pressure CSA:	Field (psf): Click here to enter text.	Perimeter (psf): Click here to enter text.	Corner (psf): Click here to enter text.
5. FM Wind Load Rating:	Select	4. Perimeter/Corner Zone value "z" (ft.): Click here to enter text.	
XV. OTHER INFORMATION			
Click here to enter text.			

**BUILDING TRUST
CONSTRUIRE LA CONFIANCE**



For Sika Canada Use Only	Date Received:	Click here to enter a date.	Project #:	Click here to enter text.
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