air barrier	Fluid-Applied Air Barrier Assembly
association of	Audit Report
america	
ABAA Assigned Audit Report #:	For ABAA office use only
Scheduled Project Audit X of X:	
Audit Date and Time:	
Project Name:	
Project Address:	
Auditor Name:	
ABAA Auditor Certification #:	
Phone #:	
Alternate Phone #:	
Accredited Contractor:	
Primary Contact:	
ABAA Contractor Member #:	
Phone #:	
E-mail Address:	
Certified Installer:	
ABAA Certification #:	
Expiry Date:	
Certified Installer:	
ABAA Certification #:	
Expiry Date:	
Registered Installer:	
ABAA Registration #:	
Expiry Date:	
Registered Installer:	
ABAA Registration #:	
Expiry Date:	
General Contractor:	·
Primary Contact: Address:	
Office Phone #:	
Site Phone #:	
E-mail Address:	
Design Professional:	
Primary Contact:	
Address:	
Phone #:	
E-mail Address:	
L-IIIaii Auuless.	
Project Description:	
Primary Air Barrier Material: (Manufacturer Name & Trade Name)	

	YES	NO	N/A	DEMERIT POINTS		
	IES	NO	N/A	Installer	Contractor	
Section 1- Air Barrier Assembly Materials						
Fluid-Applied Air Barrier Material:						
Manufacturer name:						
Primary air barrier material trade name:						
Lot/batch number:						
Is the material being installed one of the materials in the project specifications or has it bee						
approved by the specified						
Are manufacturers installation instructions on site and in installers possession						
Installed material expiry date within limits		1				
MSDS sheets on-site and in installers possession  Transition Material:	?					
Manufacturer name:						
Transition material trade name & type						
(FA or SA):						
Transition material lot/batch number:						
Primer manufacturer:						
Primer trade name:						
Primer lot/batch number:						
Are manufacturers installation instructions on site and in installers possession	?					
Installed material expiry date within limits						
MSDS sheets on-site and in installers possession	?					
Mastic/Sealant:						
Manufacturer:						
Mastic/sealant name:						
Lot/batch number:	_					
Are manufacturers installation instructions on site and in installers possession						
Installed material expiry date within limits		<del>                                     </del>		-		
MSDS sheets on-site and in installers possession  Are all materials being stored on-site at time of audit as per manufacturers specifications		<del>                                     </del>				
Section 1 - Air Barrier Assembly Notes	) <u>:</u>					
Observations:						
OSCOTATIONS.						
Corrections:						

		YES	NO	N/A	DEME	RIT POINTS
		120	NO	IVA	Installer	Contractor
Section 2 - Audit Preparation						
Certified Installer(s):						
	On-site at time of audit?					
Registered Installer(s):	Applying air barrier?					
registered installer(s).	On-site at time of audit?					
	Applying air barrier?					
Are the installer(s) certified by ABAA to install self	11 7 0					
	(see back of installers card for certification(s))					
, ,	site reports on site and in installers possession?					
	Are daily job site reports complete and accurate?					
	tion card(s) on site and in installers possession?  a all installer photo identification card(s) current?					
Are the air barrier accessories (i.e transition materials	s, mastic, primer) used listed by the manufacturer in their master specification?					
If no, have the	y been approved by the manufacturer in writing?					
What is <b>project specifications</b> for thickness of the fluid-applied air	, , , , , , , , , , , , , , , , , , ,					
barrier material (in wet mils)?	0					
What is manufacturer master specifications for application	(AUIOT list second see					
thickness of the fluid-applied air barrier material (in wet mils)?	(MUST list number)					
What is the percentage of ABAA QAP-specified air barrier assembly installed at time of audit?						
What is the percentage of ABAA QAP-specified installed air						
barrier assembly available for visual inspection?						
Section 2 - Audit Preparation Observations a	nd Mandatory Corrections					
Observations:	in manualory compositions					
OBSETVATIONS.						
Corrections:						

	VEC	NO	NIZA	DEME	RIT POINTS
	YES	NO	N/A	Installer	Contractor
Section 3 – Substrate Conditions, Preparations, and Visible Observations					
Substrate Material(s):					
Concrete Block (CML					
Concrete (poured	1)				
Exterior Gypsum Wallboar					
OSI	3				
Plywoo	d				
Other:					
Ambient Conditions:					
Temperature:°F					
Humidity: % RH					
Wind:mph					
Full sun, partial shade, full shade?					
Is temperature, wind and humidity within limits of manufacturers instructions	?				
Substrate Conditions:					
Temperature (°F):					
Moisture content (MC):  Is temperature and moisture content within limits of manufacturers instructions	2				
Substrate Preparation:	!				
Dry from bulk water and surface moisture	2				
Clean and free of grease, oil, wax, rust and loose scale solvents and other contaminants that ma					
impair the bond of the air barrier materials	-				
Unit masonry and cast-in-place concrete free of excess mortar, flush and free of voids					
Unit masonry joints smooth, flush and free of voids					
Joints on plywood, gypsum board and other substrates prepared in accordance with the fluid					
applied air barrier manufacturer's master specification	?				
Substrate primed in accordance with fluid-applied air barrier manufacturer's master specification	?				
If no, please describe in the observations section below.					
Is the substrate temperature within manufacturer's requirements during application of fluid					
applied air barrier and transition materials during the audit	?				
Section 3 - Substrate Observations and Mandatory Corrections					
Observations:					
Corrections:					

	VEO	NO	NI/A	DEMERIT POINTS		
	YES	NO	N/A	Installer	Contractor	
Section 4 - Visual Inspection						
Pictures taken by auditor ?						
Video taken by auditor?						
Location of inspection:						
North Wall:						
South Wall:						
East Wall: West Wall:						
If any of the above listed as N/A, provide details in the observations section below.						
(Abbreviation "MS" - Manufacturer Master Specification):						
Transition Materials:						
Were transition materials specified and used on this project?						
If no, explain in observations section below.						
If yes, were they installed as per project specifications?						
Did the auditor observe the installer applying primer for transition membrane?						
If yes, did sufficient time elapsed for transition membrane application over primer in accordance						
with MS?						
Primer for transition materials used specified in accordance with MS?  Was primer and transition material applied at a temperature in accordance with MS at time of						
was primer and transition material applied at a temperature in accordance with its at time of audit?						
Transition membrane fully bonded to substrate, rolled smooth, free of wrinkles, not delaminated,						
free of "fish mouths" and voids?						
Transition membrane seams and end joints overlapped in accordance with MS?						
All joints and exposed edges in transition materials terminated in accordance with MS?						
Were transition membranes installed at building envelope penetrations such as corners, joints,						
drains, penetrations and window/door openings as per MS or project specifications?						
Fluid-Applied Air Barrier Material:						
Final application of material a uniform color and thickness?						
Is the final application free of problems such as slumping, blistering, peeling and "alligator skin"?						
Application equipment used as per fluid-applied air barrier manufacturer's specifications?						
Application of passes in accordance with MS?						
Are the adjoining areas free of overspray?						
General:						
Transition membranes and fluid-applied air barrier materials applied at a temperature in						
accordance with MS at time of audit?						
Are damaged areas or voids from pull-adhesion testing repaired in accordance with MS?						
Were transition membranes installed as per MS? Width of transition membrane meets MS?						
Has transition membranes and fluid-applied air barrier materials been kept free of contact with						
non-compatible (physical or chemical) materials?						
As per daily work sheets, is transition materials and fluid-applied air barrier material within manufacturers UV exposure time limit at the time of audit?						
17						
Section 4 - Visual Inspection Observations and Mandatory Corrections						
Observations:						
Corrections:						
			4			
•					•	

ſ							DEME	RIT POINTS
				YES	NO	N/A	Installer	Contractor
Section	n 5 - Physical Testin	a					motanor	Jonnadio.
	Testing by Auditor:	9						
	recuiring by readings.		Installers adhesion tester on site?					
			Is installer conducting daily adhesion testing?					
		D	id auditor observe adhesion testing by installer?					
			Observations					
Disc:	Adhesion:	Result:	(three discs must be completed and report the surface be between 2 1/4" a				per ASTM D4	541, the disc shall
	Force (lbs from gauge)	(MUST list tested value)	De Detween 2 1/4 di	1G - 111	ulaine	ier)		
	Diameter of disc (inches)	(MUST list tested value)						
	Pull-off strength (psi)	#VALUE!						
	Force (lbs from gauge)	(MUST list tested value)						
	Diameter of disc (inches)	(MUST list tested value)						
	Pull-off strength (psi)	#VALUE!						
#3	Force (lbs from gauge)	(MUST list tested value)						
	Diameter of disc (inches)	(MUST list tested value)						
	Pull-off strength (psi)	#VALUE!						
Thickness	s testing:							
		4 D. I.	Is installer conducting daily thickness testing?					
		Did aud	itor observe installer conduct thickness testing?					
			Observations, (six tests must be completed by auditor with a calipe			auna v	isual thickne	see taeting is not
Test	: Thickness (mils):	Wet/Dry?:	accepte		-iiiii g	auge, v	isuai unonie	as testing is not
#1	(MUST list value)							
#2	(MUST list value)							
#3	(MUST list value)							
#4	(MUST list value)		Please provide observations/comm	ents r	egardi	ng thic	ckness test	ing.
#5	(MUST list value)							
#6 Average Th	(MUST list value)							
Teste								
Section	n 5 - Physical Testin	g Observations an	d Mandatory Corrections					
Observation								
Correction	s·							
- Soft Cod Off	·			_				

	YES	NO	N/A	DEME	RIT POINTS
	ILS	NO	IVA	Installer	Contractor
Section 6 - Safety					
Is hard hat being worn by ABAA installer(s)?					
Is safety footwear being worn by ABAA installer(s)?					
Is site clean of fluid-applied related installation materials and equipment?					
Is site clean of waste air barrier installation materials?					
Section 6 - Safety Observations and Mandatory Corrections					
Observations:					
Corrections:					
	YES	NO	N/A	DEME	RIT POINTS
			IVA	Installer	Contractor
Section 7 - Installer Awareness					
ABAA installer(s) aware of any deficiencies in the applied air barrier assembly?					
Was the ABAA contractor informed of deficiencies, post-audit?					
Does the ABAA contractor and installer(s) have a proper corrective action plan in place to address deficiencies?					
Section 7 - Installer Awareness Observations and Mandatory Corrections					
Observations:					
Observations.					
Corrections:					
Section 8 - Total Demerits					
Total demerits - Installer:					
Total demerits - Contractor:					
Auditor Cignotures		Date:			
Auditor Signature:	4				
This report only describes conditions that were open, accessible, and visible at the time of the audit. This report does not add	lress ar	nd mal	kes no	representati	ons concerning