

PEC 191A Liquid Applied Air Barrier System Field Inspection & Test Report

Project Information:

Date: _____

Test Performed By: _____

Project: _____

Manufacturer _____ Product Name _____ Batch # _____

Substrate Type: _____ Substrate Temperature: ____°F Ambient Temp: ____°F

Substrate Surface Conditions and Preparation Required: _____

Substrate Conditions Acceptable for Application of Air Barrier: ___ Yes ___ No

Visual Inspection:

Visual Inspection completed at: ___ Location N ___ Location S ___ Location E ___ Location W

Visual Observations of Fluid Membranes: ___ thickness ___ adhesion ___ compatibility of materials

___ material slump ___ fisheyes ___ pinholes ___ blisters ___ shadow effect

___ proper thickness onto transition membranes

of Deficiencies: _____ # of Deficiencies corrected: _____

Describe Deficiencies & Corrective Action Taken: _____



Manufacturer's Specified Wet Thickness, mils: _____ Manufacturer's DFT, mils: _____

Thickness Testing completed at: ___ Location N ___ Location S ___ Location E ___ Location W

Wet Results w/ mil gauge:

Test 1:	Test 2:	Test 3:	Test 4:	Test 5:	Test 6:
Test 7:	Test 8:	Test 9:	Test 10:	Test 11:	Test 12:

Adhesion Testing:

Is all required Testing Equipment on-site?

Pull-Off Adhesion Tester on-site: ___ Yes ___ No Test Discs on-site: ___ Yes ___ No

Size of Disk: _____ (minimum size: 2.25" dia., Maximum 4" dia.)

Adhesion Testing completed at: ___ Location N ___ Location S ___ Location E ___ Location W

Indicate bond strength result for each test (PSI) and indicate if pad released from material (PR) or if the material released from substrate (MR). If testing was not completed, you must indicate why.

Results:

Test #	1	2	3	4	5	6
Force:	PSI:	PSI:	PSI:	PSI:	PSI:	PSI:
Failure Type:	PR / MR:	PR / MR:	PR / MR:	PR / MR:	PR / MR:	PR / MR:
Location:						

Comments: _____

****The following is to be completed by the Pecora Technical Services Group****

The afore-mentioned liquid air barrier inspection and testing has been reviewed and approved by Pecora Corporation. This document is not valid unless signed by a Pecora Technical Service Representative.

Printed Name

Signature

Date

