

Use the wall coating and primer inspection and field test log below to record all observations and test data for Pecora wall coating and/or primer applications. Refer to Pecora Technical Bulletins #220 and 220A for acceptable field test procedures and performance requirements. Photos and videos of inspected/tested areas are encouraged and should be submitted along with this log to the Pecora Technical Service Group at techservices@pecora.com

PROJECT INFORMATION:

Date:		
Inspection and/or Testing completed by (name and company):		
Project Name:		
Project Location:		
Weather Conditions:		
Ambient Temperature:	°F	
Precipitation within last 24hrs:	YES	NO
Area Type Inspected, (mockup or in-service)		
Pecora Product/s Inspected:		
Lot Code/s:		
Color:		
Substrate Type:		
Substrate Condition:		
Substrate Surface Preparation Performed:		
Substrate Conditions Acceptable for Application of Wall Coating or Primer:	YES <input type="checkbox"/>	NO <input type="checkbox"/>
If not, list what is required:		

VISUAL INSPECTION OF INSTALLED PRODUCTS

Location (elevation) of Inspection/s (North, South, East, West):		
Observable Defects (if yes, mark all that apply):	None	Blisters
	Pinholes	Fisheyes
	Discoloration	Partial Cure
	Insufficient Dry Film Thickness	Adhesive Failure
	Other (Explain Below)	
Describe Severity of Defects and Corrective Actions to be Taken:		

FIELD ADHESION TEST LOG – Quantitative & Qualitative Methods

Field Test Method Performed:	ASTM D4541 Pull Off Adhesion	
	ASTM C794 Peel Adhesion	
	ASTM D3359 Tape Test	
Test Dolly Dimensions (ASTM D4541 only)		
Tape Type Used (ASTM D3359 only)		

Quantitative Test Log – ASTM D4541 Pull Off Adhesion (refer to Technical Bulletin #220 for procedures)

Test #	Substrate	Existing Wall Coating	Primer (SilcoPrime or other)	Wall Coating	Measured Pull Off Adhesion Strength (lbf)	Calculated Pull Off Adhesion Strength ¹ (psi)	Failure Mode, adhesive/cohesive

¹ Minimum 50 psi. Calculation will only be required if using a test dolly measuring other than 1 square inch. Consult Technical Service for details.

Quantitative Test Log - ASTM C794 Peel Adhesion (refer to Technical Bulletin #220 for procedures)

Test #	Substrate	Existing Wall Coating	Primer (SilcoPrime or other)	Wall Coating	Peel Strength ¹ , pli	Failure Mode, adhesive/cohesive

¹ Minimum 5 pli required if using 1" wide cloth strip. Wider cloth strips will require an increased minimum pli measurement. Consult Technical Service for details.

Qualitative Test Log – ASTM D3359 Tape Test (refer to Technical Bulletin #220 for procedures and adhesion ratings)

Test #	Substrate	Existing Wall Coating	Primer (SilcoPrime or other)	Wall Coating	Coating Adhesion Rating	Failure Mode, adhesive/cohesive

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

The afore-mentioned wall coating and primer 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