



Field Observation Form - Stucco

Project Name:
 Address:
 Address:
 City, State:

Date:
 Time:
 Weather:
 Applicator:
 Author:

System:	System	Comments
---------	--------	----------

Design Check	Comments
Expansion Joints at Floor Line?	
Exp. Jts. at substrate changes?	
Proper slope on shapes (1:2)	
Other	

Substrates	Comments (fastening, clean, flat, dry, etc.)
Substrate 1	
Substrate 2	
Substrate 3	
Wood sheathing properly gapped? Fastening Pattern?	

Water Barriers	Comments (shingle fashion, lapping, attachment, repairs)
Primary Barrier - wall side	
Secondary Barrier - stucco side	
Installed Shingle Fashion? Lapped 2" hor/6" vert or per mfr? Hammer tacker staples 3/8" or less? or Roofing nails/similar at framing Mesh at joints (fluid) Tears repaired? Other	



Field Observation Form - Stucco (page 2)

Penetrations & Flashing

Comments (types, details, etc)

Window Splining/Peel and Stick:
 Window Head Flashing:
 Roof Kick Out Flashing:
 Small Penetration Sealant:
 Other Flashing:
 Other Comments:

Metal Lath & Accessories

Comments

Lath Type

Accessory Type

Design: Control joints located on documents:
 Maximum area 144sf:
 Length/width 2.5:1 or less
 CJ's at dissimilar substrates
 Expansion Joints where needed:

Lath Attach: Installed at right dimensions to frame:
 Secured to Framing Members:
 Broken at Control Joints
 Horizontal seams lapped 1/2" min.
 Horizontal seams wire tied @ 9" max.
 Vertical seams lapped 1" min.
 Lath lapped 2" min. over accessories
 Fastened 6" vert, 16" horiz:

Size: 3/4" into wood framing, 3/8" into steel, 1" into conc./masonry

Lath Fastener

Accessories: Base Term. 6" min. above grade:
 Fastened on 7" centers (exc. CJ):
 Control Joints wire tied:
 Other:



Field Observation Form - Stucco (page 3)

Stucco Application	Comments
--------------------	----------

Stucco Type

Stucco Thickness

Stucco Additives (if used)

Correct Mixing Observed:
High Suction bases dampened?
Scratch Coat, 1/4"-3/8" ?
Brown, to thickness?

Curing Method

Cure Temperature Maintained?
Other:

Foam Trims	Comments
------------	----------

Base Coats

Mesh 1

Correct Temperature Range?
Cure Temperature Maintained?
Other:



Field Observation Form -Stucco (page 4)

Finish Application

Comments

Priming/Color Coating

Finish 1

Finish 2

Mixed/Tinted prior to application?
Applied to clean, dry stucco?
Acceptable Thickness?
Correct temperature range?
Dry temperature maintained?
Other:

Sealants and Finish Installation

Comments

Sealant Type

Manufacturer:
Joints installed as directed by A/E?
Sealant primer installed?
Correct backer rod/bond breaker?
Final seal comments:



Field Observation Form - Stucco (page 5)

General/Closing Comments

Photos