

CONTROL JOINTS PER
DRAWING, SPECS & PCA
RECOMMENDATIONS

TRADITIONAL 3 HARD-COAT STUCCO
INSTALLED IN ACCORDANCE WITH THE
MANUFACTURER'S OR THE PORTLAND
CEMENT ASSOC. (PCA)
RECOMMENDATIONS

EXPANDED METAL LATH (ASTM C847), 3.4#SY, SELF FURRED OR
WOVEN WIRE (ASTM C1032), OR WELDED WIRE (ASTM c933), 17
ga W/ OPENINGS NOT TO EXCEED 1.5IN. - LATH ACCESSORIES
(ASTM C653) STRUCTURALLY ATTACH LATH OR WIRE TO WALL
FRAMING SUPPORTS EVERY 7 INCHES (MAXIMUM) VERTICALLY UP
THE STUD. ADDITIONAL INTERMITTENT FASTENING TO
SHEATHING TO SMOOTH OUT DRAPING IS PERMITTED

SECOND LAYER OF WATER-RESISTIVE
(BOND BREAK) BARRIER WITH A
PERFORMANCE AT LEAST EQUIVALENT
TO GRADE "D" BUILDING PAPER SELF
ADHERED FLASHING FOR PENETRATIONS
AND NON-VERTICAL SURFACES,
MINIMUM 25 MILS THICK AND
COMPATIBLE WITH WRB SURFACE

WOOD OR LIGHT
GAUGE METAL STUDS

2X TREATED WOOD SILL PLATE

FLOOR & FOUNDATION SYSTEM

OX THERMO-PLY, STYROFOAM SIS OR
ISO RED ci EXTERIOR SHEATHING INSTALLED AS A
WATER RESISTIVE BARRIER PER INSTALL
INSTRUCTIONS- OX THERMO-PLY RED OR BLUE
(WITH OR WITHOUT OX ISO RED ci OVERSHEATH) -
OX STYROFOAM SIS OX THERMO-PLY OR SIS
INSTALLED AS A WRB & A STRUCTURAL SHEATHING
AS PER INSTALL INSTRUCTIONS

SELF ADHERED STRAIGHT FLASHING
(SEE NOTE ABOVE)

WEEP SCREEN AT BASE OF WALL
PER MANUFACTURER'S
RECOMMENDATIONS & PCA
RECOMMENDATIONS

Sketch Number

OX-101

STANDARD 3 COAT STANDARD STUCCO FINISH WITH
DRAINAGE MEDIUM USING OX WALL SHEATHING INSTALLED
AS A WEATHER RESISTIVE BARRIER

Date: 04/01/2014
Scale: 1/2" = 1'-0"
DRAWN BY: DA

OX ENGINEERED PRODUCTS
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DETAIL



**STANDARD 3 COAT STANDARD STUCCO FINISH W/ DRAINAGE MEDIUM
USING OX WALL SHEATHING INSTALLED AS WRB**

SCALE: 1/2" = 1' - 0"