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**OmniBlock**

AN INSULATED CONCRETE BLOCK

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**2 x 6 CONT. DBL. TOP PLATE**

**2 x 6 INTEGRAL TRUSS PARAPET**

**MIN. 3/8" OSB OR EQUAL SHEAR PANEL**

**BOUNDARY NAILING TO BLOCKING, PLATES, AND TRUSS PER STRUCTURAL PLANS**

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**15# BUILDING PAPER OR 2 PLY GRADE D PAPER OVER SHEATHING**

**STUCCO WIRE OVER PAPER**

**FIBERGLASS REINFORCED WESTERN ONE KOTE OR EQUAL OVER WIRE AT SHEATHING**

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**LAP WIRE OVER PAPER AS SHOWN**

**#5 CONT. REBAR**

**OMNI SURFACE BOND OR STUCCO TO 6" ABOVE BLOCK AND FEATHERED INTO WESTERN ONE KOTE AT PARAPET**

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**16d @ 4" O.C. BLOCK TO BLOCK**

**TRUSS CLIP BOTH SIDES EACH TRUSS**

**ANCHOR BOLT SEE DETAIL (1)**

**IF MORE THAN 2 #5 HORIZONTALS ARE REQUIRED USE CMU BOND BEAM BLOCK**

**MORTAR**

**#5 VERTICALS TO MATCH REBAR FROM STEM WALL**

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**BOND BEAM - WITH ROOF TRUSS PARAPET**

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**NOTE:**

FLUSH SHEATHING FACE WITH BLOCK FACE AT JUNCTION FOR PROPER STUCCO FINISH

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**SCALE: NTS**