

DRAWN BY 3/21/05 REVISIONS

SHEET A-7

PROJECT NO.

-SIMPSON H2.5 5-8d NAILS TO TRUSS 5-8d NAILS TO HEADER VINYL SOFFIT--DBL 2x10 HEADER -SIMPSON AC4 MIN. 8-16d NAILS TO HEADER 8-16d NAILS TO POST ----P.T. 4x4 POST -SIMPSON ABU44 5/8" DIAMETER ANCHOR 2500 PSI CONC .---**BOLT TO CONCRETE** 12-16d NAILS TO POST

PORCH SECTION SCALE: 3/4" = 1'-0"

Finish Grade

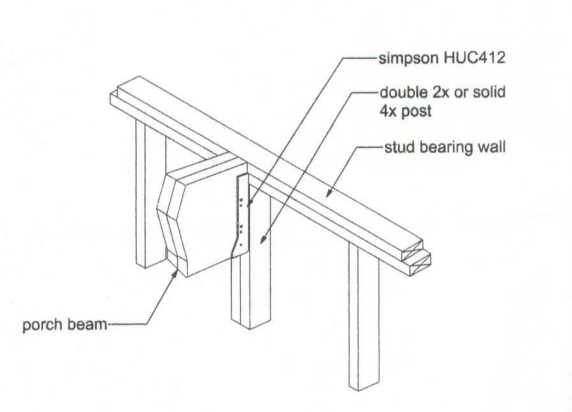
BATHROOM EXHAUST SHALL BE DIRECTED TO OUTSIDE OF BUILDING. EXHAUST AIR SHALL NOT BE DIRECTED ONTO WALKWAYS. AIR EXHAUST OPENINGS SHALL BE PROTECTED WITH CORROSION-RESISTANT SCREENS, LOUVERS OR GRILLS IF TERMINATING OUT DOORS.

CONDENSATE WASTE AND DRAIN LINE SIZE SHALL BE NOT LESS THAN 3/4" INTERNAL DIAMETER AND SHALL NOT DECREASE IN SIZE FROM THE DRAIN PAN CONNECTION TO THE PLACE OF CONDENSATE DISPOSAL.

CONDENSATE LINES AND ROOF DOWN SPOUTS SHALL DISCHARGE AT LEAST ONE FOOT AWAY FROM THE STRUCTURE SIDEWALL. IN CASES WHERE THE ROOF EAVE IS LESS THAN 6 INCHES, GUTTERS MUST BE INSTALLED AND DIRECT WATER A MINIMUM OF 1 FOOT FROM THE STRUCTURE.

NOTE:

EACH VERTICAL DRYER VENT RISER SHALL BE PROVIDED WITH A CLEANOUT. DRYER EXHAUSTS SHALL TERMINATE ON THE OUTSIDE OF THE BUILDING AND SHALL BE EQUIPED WITH A BACHDRAFT DAMPER WITHOUT SCREENS.



7'-9"

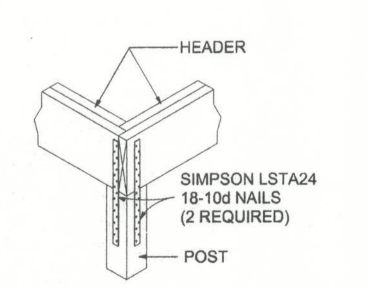
Top of Brg

Top of Slab

Finish Grade /

SECTION A SCALE: 1/4" = 1'-0"

## BEAM/WALL CONNECTION



CORNER POST/HEADER DETAIL

