





3 Bearoom TYPICAL HEADER —
2x6 FRAMING, 16" O.C.
5 1/2" (R-22) BLOWN-IN FIBERGLASS
6 Mill POLY VIS
5/8" GYPSUM BOARD (TYP.) OICAL EXT. WALL EXT. WALL 2x8 CONT. BLOCKIN TYPICAL ROOF —
40 TR. ASSHALL
50MPOSTION SHINGLES
50M ROOF FELT
5/B 0.5.B SHEATHING
6/B 0.5.B SHEATHING
6/ TYPICAL WALL SECTION WINDOW OR DOOR OPENINGS SHALL BE 3/4" RATED WITHIN 4 FEET OF FIRE WALL (PARTY WALL) CONC... REINFORCING PER NO OPENINGS IN ROOF WITHIN 5 FEET OF EXTERIOR WALL ENTIRE ROOF SHALL BE NOT LESS THAN CLASS B ROOF COVERING TYPICAL FLOOR SYSTEM -3/4 T&G PLYWOOD SUB-FLOOR GLUED AND NAILED (R-19) BATT INSULATION PRE_PAB_ENERGY HEEL TRUSSES
ENGINEERED FOR AREA SHOW LOAD
24 O.C. SPACING X:12 PITCH
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25 EAVE. SPAN PER PLAN
5/8 COX PIYWOOD
PRE_PAB_TRUSSES, 24 O.C. FOOTING CRAWL SPACE TO THE REAL PROPERTY AND ADDRESS OF THE PARTY Section Co. 13'-8" I HR FLOOR/CELING I LUNDES (F 1/2 IN THE C OPP ID WORR RESILIENT CHANNELS 0 18" O.C. BUILDING SECTION BUILDING SECTION 2-8 3/4 4 10'-6" THE ATTIC/DELING THE C STP SO GET RESILIDIT CHANGES 9 16" O.C. III. 1544 178 FLOOR/CELING 179 LOTE TO WER FESTIBIT CHANGES 16" O.C. 10'-6" OUT TO OUT OF WALLS FOR CRAS BUSS ļα SCALE 1/4"-1"-0" COME. PAD WITH EDGES DOWN TO SUBSCONDING THE WALLS TO PREVENT SLAB SETTING... TAVAD CRITAMINO THE PLOTOGRAMS
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BERNALERS ALMER CONTROL TO THE ANALYSIS OF A CONTROL TO ATTIC VENTILATION NOTES:

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WINDOW SUPERITY IN BED ROOMS SHALL NOT EXCED THRITY-SIX (36°) NOTES ROOM TRISHED FLOOR ON SAFETY GLAZING. RE, WARNING SYSTEM

OWNER IN LISTING READ-MANDAGE DESCRIPTION SYSTEM WIST RESISTANT THROUGHOUT

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merican Institute of Architects
NCARB Certified

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