OWNER: NOTE: With proper detailing of building dimensions, material types, spans, sizes, spacing, F_h, properties, etc., and strikeouts of non-applicable details, this cross section PROJ. LOC: would provide an acceptable plan drawing. With the local inspection authority's DATE: ______ permission, this drawing may be detailed by a designer and submitted as part of a plan package for plan review. (Fb - Fiber bending stress of selected lumber. Alternatively, grade and species information may be noted.) VENTING: _____ ROOF SLOPE: - TIES ROOFING: UNDERLAYMENT: DECKING: RAFTERS/TRUSSES:____ AIR CHUTES: EAVE PROT: - CEILING FINISH - VAPOR BARRIER - INSULATION VENTING: - JOISTS EXT. COVERING: - WALL FRAMING EXT. SHEATHING:____ _____- - INSULATION CEILING HT: _____ - VAPOR BARRIER MAS. VENEER: — - INT. WALL FINISH AIR SPACE: ANCHORAGE: FELT/FLASHING: - FINISH FLOOR SILL PLATE: _____- FLOOR DECK TOP COURSE: _____ - JOISTS GRADE: - BEAM FDTN. INSUL: INSUL. PROT: FDTN. TYPE: FDTN. HT: FDTN. THICKNESS: REINFORCEMENT: PILASTERS: -COLUMN DAMPROOFING: BACKFILL: DRAIN TILES: BLEEDERS: - FLOOR

-2001-20-47-

- BASE COURSE

- FOOTING

FOOTING: