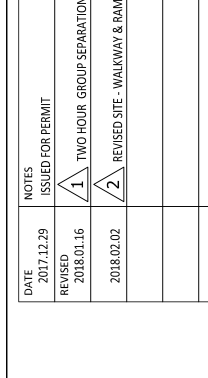


JAMES GAUTHER 90. 3476



0 Isla Island aks Û **P** 

EXTERIOR WALL TYPE

EX'G EXTERIOR WALL w/ INTERIOR SECOND STUD WALL & CELLULOSE INSULATION

RATED WALL TYPES 1"=1'-0"

APPLIED TO INTERIOR OF SHEATHING HOLD GWB OFF FLOOR, SEAL JOINT w/ NON-HARDENING SEALANT-FLOOR LINE **SECTION VIEW** 2 HOUR RATED ASSEMBLY #UL301 CEDAR SHINGLES ON VENTED MESH OR CONNECT & SEAL TO STRUCTURE. CONNECT & SEAL TO STRUCTURE. CLAPBOARDS ON VERTICAL RAINSCREEN STRAPPING -FIRESTOP ALL PENETRATIONS. ~ FIRESTOP ALL PENETRATIONS. – WEATHER BARRIER — — SOUND ATTENUATION BATTS SOUND ATTENUATION BATTS (AS REQ'D, SEE NOTES) — EX'G BOARD SHEATHING — CEILING (AS REQ'D, SEE NOTES) CEILING \_ — EX'G FRAMING — -5/8" TYPE -X GWB, FINISHED -5/8" TYPE FC30 GWB, FINISHED -WOOD STUDS @ 16" O.C. -WOOD STUDS @ 16" O.C. PLAN VIEW PLAN VIEW 1/2" GWB, FINISHED <sup>-</sup> DENSEPACK CELLULOSE INSULATION -HOLD GWB OFF FLOOR, SEAL JOINT HOLD GWB OFF FLOOR, SEAL JOINT w/ NON-HARDENING SEALANTw/ NON-HARDENING SEALAN∓ —2X4 STUDS @ 16" O.C. — FLOOR LINE PLAN VIEW SECTION VIEW **SECTION VIEW** SECTION VIEW

1/2 HOUR RATED ASSEMBLY #UL407

WINDOW SPECIFICATIONS

U-VALUE

SHGC

VLT

CONNECT & SEAL TO STRUCTURE.

WOOD STUDS @ 16" O.C.

PLAN VIEW

— SOUND ATTENUATION BATTS

(AS REQ'D, SEE NOTES)

HOUR RATED ASSEMBLY #UL305

FIRESTOP ALL PENETRATIONS.

DOUBLE LAYER 5/8" TYPE -X GWB,

JOINTS OFFSET, FINISHED

CEILING

VINYL WINDOW UNITS w/ 7/8" LOW-E CLEAR ARGON FILLED INSULATED GLASS

0.31

0.29

0.49

R-VALUE CALCULATIONS

ASSEMBLY R-VALUES BY PARALLEL PATH CALCULATION METHOD (WEIGHTED 75% CAVITY, 25% STUDS PLATES, HEADERS):

EXTERIOR WALLS:

R-37 DOUBLE STUD WALL (NEW WALL INBOARD OF

EX'G) w 10" DENSE-PACK CELLULOSE INSULATION

EXISTING ROOF:

2" EXTRUDED POLYSTYRENE OVER ROOF

SHEATHING . EXISTING TO REMAIN.

NEW FLAT CEILINGS: R-55

16" LOOSE FILL CELLULOSE

GROUND FLOOR SLAB: R-20

4" EXTRUDED POLYSTYRENE BELOW 4" CONCRETE

PERIMETER SKIRTING: R-18

3" CLOSED-CELL POLYURETHANE SPRAY FOAM

SEALING OF BUILDING ENVELOPE

EXTERIOR OPENINGS, JOINTS, CRACKS, & HOLES IN THE BUILDING ENVELOPE TAPED, CAULKED, GASKETED, WEATHERSTRIPPED, OR OTHERWISE SEALED WITH A FLEXIBLE MATERIAL TO LIMIT AIR

PENETRATIONS IN INSULATING MATERIALS PROPERLY SEALED.

AREAS TO BE SEALED INCLUDE BUT NOT LIMITED TO THE FOLLOWING:

AROUND WINDOW & DOOR FRAMES.

UNDER THRESHOLDS.

BETWEEN WALL ASSEMBLIES AND THEIR SILL PLATES & FOUNDATIONS.

 WHERE METAL & CONCRETE OR METAL & MASONRY ASSEMBLIES MEET. OPENINGS FOR PLUMBING, ELECTRICAL WIRING, AIR DUCTS, REFRIGERANT, & GAS LINES IN

EXTERIOR WALLS, FLOORS, & CEILINGS. OPENINGS IN THE ATTIC FLOOR.

SERVICE AND ACCESS DOORS & HATCHES.

 RECESSED LIGHTING FIXTURES. JOINTS BETWEEN EXTERIOR AND INTERIOR WALLS

**BUILDING ENCLOSURE NOTES** 

• PROVIDE MOISTURE RESISTANT GWB IN BATHROOMS.

PROVIDE SOUND ATTENUATING BATTS AT DEMISING WALLS, BATHROOM WALLS, SLEEPING ROOM WALLS.

ALL FIRE RATED PARTITIONS SHALL BE STENCILED ON WALL SURFACE ABOVE THE CEILING LINE WHERE ACCESSIBLE INDICATING RATING IN RED PAINT ON EACH SIDE OF PARTITION.

EXTEND SMOKE, SOUND, & FIRE PARTITIONS TO UNDERSIDE OF FLOOR/ROOF DECK U.N.O., SEAL TO DECK & FILL VOIDS BETWEEN FOR SMOKE AND SOUND

REFER TO U.L. FOR DETAILS OF RATED PARTITION ASSEMBLY.

CONTRACTOR IS RESPONSIBLE TO VERIFY FIELD CONDITIONS AND MODIFY CLOSURE DETAILS TO MEET ACTUAL CONDITIONS AND TO MANTAIN

CONTINUTITY OF PARTITIONS FROM FLOOR TO DECK ABOVE.

WALL TYPE NOTES

CONSTRUCTION SYSTEMS