

NEW EXTERIOR WALL WITH FC CLAPBOARD DESIGN NUMBER - N/A STC SOUND - N/A

INTERIOR FINISH - BY OTHERS

FRAMING - STEEL STUDS - CHANNEL-SHAPED, 6 IN. WIDE, MIN. NO. 20 GSG OR MSG, COLD-FORMED CORROSION PROTECTED STEEL STUDS. THE MAX. STUD SPACING OF WALL ASSEMBLY SHALL NOT EXCEED 16 IN. THE STUDS ARE SECURED TO THE GIRTS, FLOOR & CEILING RUNNERS **BATT INSULATION - R21 HIGH DENSITY FIBERGLASS** BATT INSULATION FRICTION FIT INTO WALL CAVITY EXTERIOR SHEATHING - (1) LAYER MIN. 7/16" THICK, 4FT. WIDE STRUCTURAL PANELS, MIN. GRADE "C-D" OR "SHEATHING". INSTALLED W/ LONG DIM OF SHEET (STRENGTH AXIS) OR FACE GRAIN OF PLYWOOD PARALLEL W/ OR PERPENDICULAR TO STUDS. VERTICAL JOINTS CENTERED ON STUDS. HORIZONTAL JOINTS BACKED WITH NOM. 2x6 WOOD BLOCKING. LAP OVER METAL FLASHING

AIR/MOISTURE BARRIER - TYPAR BUILDING WRAP -VERTICAL FURRING - WOOD STRAPPING AT 24" O.C. -FASTEN TO 'Z' CHANNEL FIBER CEMENT CLAPBOARD - FIBER CEMENT PANEL

METAL FLASHING WATER TABLE - 1x8 PVC TRIM - ALIGN WITH TRIM ON WALL TYPE W4 & W5 HORIZONTAL 'Z' CHANNEL - AT 24" O.C.

SIDING WITH 6" EXPOSURE

W4 EXISTING METAL PANEL WALL WITH NEW FC CLAPBOARD EXTERIOR

W2 NEW EXT. WALL W/ FC CLAPBOARD 1 1/2" = 1'-0"

SLAB FOUNDATION

_WALL/

NEW EXTERIOR WALL WITH FC CLAPBOARD DESIGN NUMBER - N/A STC SOUND - N/A

INTERIOR FINISH - BY OTHERS STUDS - DOUBLE LAYER WOOD STUDS, NOM. 2 IN BY 6 IN, DOUBLE TOP PLATE AND SINGLE BASE PLATE, SEE STRUCTURAL FOR STUD LAYOUT BRACING, AND FASTENERS. BOTTOM PLATES IN CONTACT WITH CONCRETE OR MASONRY TO BE PRESSURE

BATT INSULATION - R21 HIGH DENSITY FIBER GLASS BATT INSULATION FRICTION FIT INTO WALL CAVITY EXTERIOR SHEATHING - (1) LAYER MIN. 7/16" THICK, 4FT. WIDE STRUCTURAL PANELS, MIN. GRADE "C-D" OR "SHEATHING". INSTALLED W/ LONG DIM OF SHEET (STRENGTH AXIS) OR FACE GRAIN OF PLYWOOD PARALLEL W/ OR PERPENDICULAR TO STUDS. VERTICAL JOINTS CENTERED ON STUDS. HORIZONTAL JOINTS BACKED WITH NOM. 2x6 WOOD

BLOCKING. AIR/MOISTURE BARRIER - SEE SPEC. VERTICAL FURRING - WOOD STRAPPING AT 24" O.C. -FASTEN TO 'Z' CHANNEL FIBER CEMENT CLAPBOARD - FIBER CEMENT PANEL SIDING WITH 6" EXPOSURE

METAL FLASHING WATER TABLE - 1x8 PVC TRIM - ALIGN WITH TRIM ON WALL TYPE W4 & W5 2" HORIZONTAL 'Z' CHANNEL - AT 24" O.C. FASTENED TO SHEATHING

SLAB FOUNDATION / WALL/

EXISTING CMU WALL WITH NEW FIBER CEMENT CLAPBOARD FINISH DESIGN NUMBER - N/A STC SOUND - N/A EXISTING WALL - FACE OF CMU **RIGID INSULATION - 2" EXTRUDED POLYSTYRENE**

INSTALLED IN 24" PANELS ORIENTED VERTICALLY. ATTACH TO BLOCK WITH ADHESIVE VIA MANUFACTURER RECOMMENDATIONS. AIR/MOISTURE BARRIER - TYPAR BUILDING WRAP -LAP OVER METAL FLASHING VERTICAL FURRING - WOOD STRAPPING AT 24" O.C. -FASTEN TO 'Z' CHANNEL FIBER CEMENT CLAPBOARD - FIBER CEMENT PANEL SIDING WITH 6" EXPOSURE

METAL FLASHING WATER TABLE - 1x8 PVC TRIM - ALIGN WITH TRIM ON WALL TYPES W4 & W5 2" HORIZONTAL 'Z' CHANNEL - AT 24" O.C. FASTENED TO SHEATHING

FOUNDATION /SLAB / WALL

EXISTING MASONRY VENEER WALL WITH NEW FIBER CEMENT CLAPBOARD FINISH DESIGN NUMBER - N/A STC SOUND - N/A

EXISTING WALL - FACE OF STONE VENEER FURRING - VERTICAL 2X4 WOOD STUDS ON FLAT,

SHIMMED LEVEL, AT 24" O.C. EXTERIOR SHEATHING - (1) LAYER MIN. 7/16" THICK, 4FT. WIDE STRUCTURAL PANELS, MIN. GRADE "C-D" OR "SHEATHING". INSTALLED W/ LONG DIM OF SHEET (STRENGTH AXIS) OR FACE GRAIN OF PLYWOOD PARALLEL W/ OR PERPENDICULAR TO STUDS. VERTICAL JOINTS CENTERED ON STUDS. HORIZONTAL JOINTS BACKED WITH NOM. 2x6 WOOD BLOCKING. FIBER CEMENT CLAPBOARD - FIBER CEMENT PANEL SIDING WITH 6" EXPOSURE

WATER TABLE - 1x8 PVC TRIM - ALIGN WITH TRIM ON WALL TYPES W4 & W5 VERTICAL 7/8" FURRING HAT CHANNEL - AT 24" O.C.

FASTEN TO 'Z' CHANNEL

W3 EXISTING CMU WALL WITH NEW FC CLAPBOARD EXTERIOR 1 1/2" = 1'-0"

W1 EXISTING MASONRY VENEER WALL WITH NEW FC CLAPBOARD EXTERIO

LLQYD NO. 936

Northland

Management
1945 Congress Street
Dortland Maine

W5 NEW WOOD STUD EXT. WALL W/ FC CLAPBOARD 1 1/2" = 1'-0"

FOUNDATION

WALL

1 1/2" = 1'-0"

1 1/2" = 1'-0"