WallNet F STEP 1

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions
WATER LINE

REMOVE DAMAGE GYPSUM BOARD, 6" ABOVE WATER DAMAGE LINE

WallNet F STEP 2

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions
WATER LINE

REMOVE DAMAGED BATT INSULATION, 6" ABOVE WATER DAMAGE LINE

WallNet F STEP 3

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions
WATER LINE

REMOVE DAMAGED EXTERIOR SHEATHING, 6" ABOVE WATER DAMAGE LINE

WallNet F STEP 4

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions
WATER LINE

REMOVE MORTAR DROPPINGS AS NECESSARY

EXISTING EXTERIOR FACADE TO REMAIN

MORTAR DROPPINGS IN CAVITY MUST BE REMOVED BELOW FINISH FLOOR LEVEL

REMOVE MORTAR DROPPINGS AS NECESSARY

WallNet F STEP 5

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions
EXISTING ELECTRICAL TO REMAIN

WOOD BLOCKING INSTALLED AS REQUIRED BY INSPECTING OFFICIALS

EXISTING PLUMBING TO REMAIN

WATER LINE

WallNet F STEP 6

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions
WallNet F STEP 7

Collaborative design:
Chris Hanie; Michael Knight, AIA; Steven Fechino, Mortar Net Solutions

ONCE MORTAR DROPPINGS ARE REMOVED FROM CAVITY, INSTALL WeepVent BY Mortar Net Solutions, PLACE WEEPS 24" ON CENTER.

REMOVE MORTAR OUT OF HEAD JOINT AND INSTALL WeepVent BY Mortar Net Solutions.

ONCE MORTAR DROPPINGS ARE REMOVED FROM CAVITY, INSTALL FastFlash BY Prosoco. FastFlash IS PLACED IN THE CAVITY FORMING A FLASHING, ON THE EXTERIOR SLAB, FACE AND TOP SURFACE OF SILL PLATE AND APPROX. 6" AT THE BASE OF EACH STUD.
INSTALL Mortar Net Solutions WallNet F IN BETWEEN EACH STUD
CLOSED CELL FOAM 2 1/2" THICK (APPROXIMATE R-VALUE 19.5)

CLOSED CELL FOAM WILL ENCAPSULATE THE WALL TIE AND ASSIST IN SECURING THE CONNECTION TO THE STUD

APPROXIMATE +/- 1" AIR SPACE
INSTALL NEW GYPSUM BOARD. TAPE, MUD AND PAINT AS REQUIRED.