BRICK VENEER
GACO 183M OR F1850 CLOSED CELL SPRAY FOAM
MASONRY VENEER ANCHOR
CMU B/ U
CAVITY
SEALANT
THRU WALL FLASHING
WEEN BAFFLE
WEEN
TRANSITION MEMBRANE
METAL DRIP EDGE FLASHING (IF REQUIRED)
HUNG LINTEL SYSTEM FILL JTS IN HUNG LINTEL SYSTEM W/ SPF SEALANT
BACKER ROD & SEALANT
APPROVED SPRAY POLYURETHANE FOAM SEALANT
ALUMINUM WINDOW UNIT

WARNING: THIS LINTEL LOCATION AND ATTACHMENT DETAIL CAN RESULT IN HEAT LOSS AND CONDENSATION IN COLD CLIMATES. SEE GW-AB-05 FOR COLD CLIMATE DETAIL

Gaco Western

HEAD DETAIL 2 CMU

DWG. NO. GW-AB-04
DATE: 1-4-2017
ALUMINUM WINDOW UNIT

WINDOW SILL

BACKER ROD & SEALANT (AIR BARRIER TRANSITION TO WINDOW FRAME)

APPROVED SPRAY POLYURETHANE FOAM SEALANT

SILL PAN

AIR BARRIER TRANSITION MEMBRANE

MASONRY VENEER ANCHOR

CMU BU

GACO 183M OR F1850 CLOSED CELL SPRAY FOAM

BRICK VENEER

Gaco Western

TITLE: SILL 1 CMU

DWG. NO. GW-AB-06

DATE: 1-4-2017
GACO 183M OR
F1850 CLOSED CELL
SPRAY FOAM

PIPE FLASHING

PIPE

CMU BU

Gaco Western

TITLE: PIPE FLASHING CMU

DWG. NO. GW-AB-11

DATE: 1-4-2017
WOOD BLOCKING
ROOF CAP FLASHING
DETAIL MEMBRANE
BRICK VENEER
EXT GYPSUM SHEATHING
GACO 183M OR F1850 CLOSED CELL SPRAY FOAM
ROOF VAPOR BARRIER
ROOF MEMBRANE
MASONRY VENEER
ANCHOR
BENT PLATE POUR STOP
SLAB ON METAL DECK
TRANSITION MEMBRANE
BACKER ROD TO CREATE BELLOW FOR DEFLECTION
CAVITY
DEFLECTION HEAD
STEEL BEAM
EXT GYPSUM SHEATHING & LGMF

Gaco Western

TITLE: ROOF DETAIL 2 LGMF

DWG. NO. GW-AB-41

DATE: 1-4-2017
Cavity
Brick Veneer
Gaco 183M or F1850 Closed Cell Spray Foam
Transition Membrane
Backer Rod (To Support Detail Membrane)
LGMF BU
BRICK VENEER
CAVITY
GACO 183M OR
F1850 CLOSED CELL
SPRAY FOAM
MASONRY VENEER
ANCHOR
EXT GYPSUM SHEATHING
& LGMF
THRU WALL FLASHING
WEEP BAFFLE
DETAIL MEMBRANE
BOARD STOCK
INSULATION OR
GACO 183M CLOSED
SELL SPRAY FOAM
WEEP
METAL DRIP EDGE
FLASHING
(IF REQUIRED)
LOOSE STEEL LINTEL
BACKER ROD & SEALANT
APPROVED SPRAY
POLYURETHANE FOAM
SEALANT
ALUMINUM WINDOW
UNIT

METAL OR PLASTIC
ANGLE ADHERED OR
FASTENED TO LGMF

TITLE: HEAD DETAIL 2
LGMF - COLD CLIMATE

DWG. NO. GW-AB-47
DATE: 1-4-2017