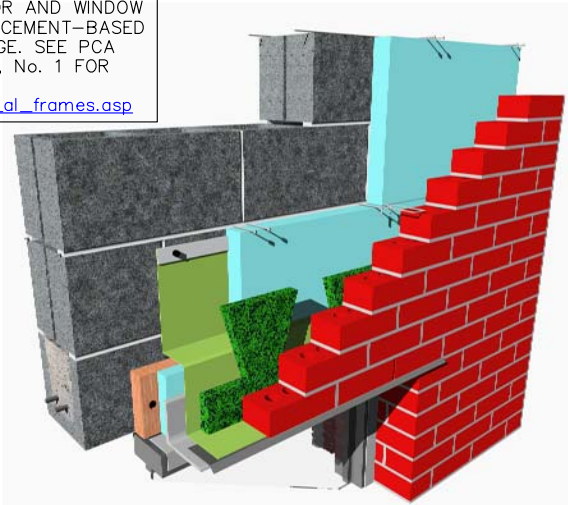


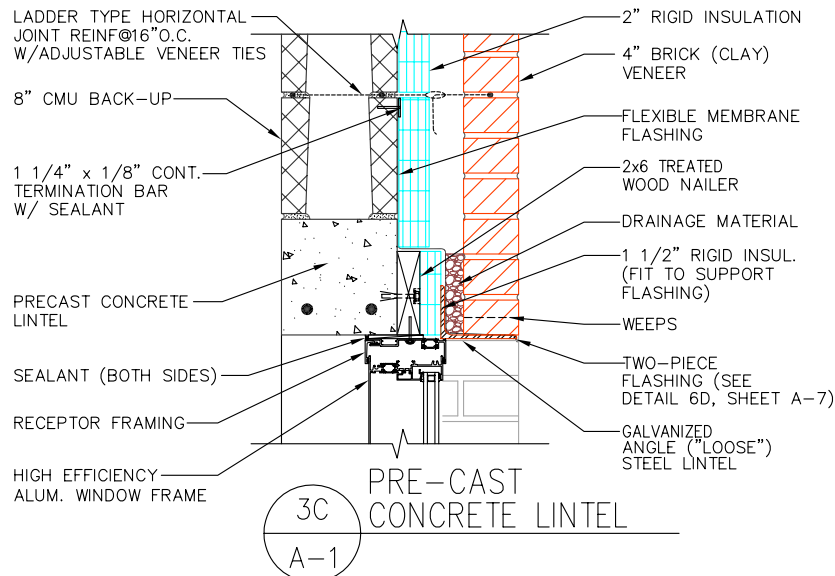
NOTE:

UNPROTECTED ALUMINUM DOOR AND WINDOW FRAMES CAN INTERACT WITH CEMENT-BASED MATERIALS AND INCUR DAMAGE. SEE PCA "MASONRY TODAY" VOLUME II, No. 1 FOR RECOMMENDATIONS.

www.cement.org/masonry/cc_al_frames.asp



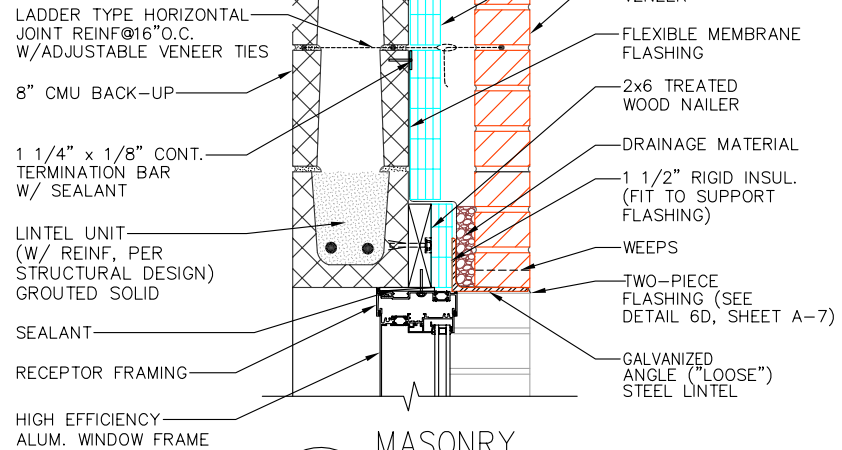
ISOMETRIC VIEW



PRE-CAST
CONCRETE LINTEL

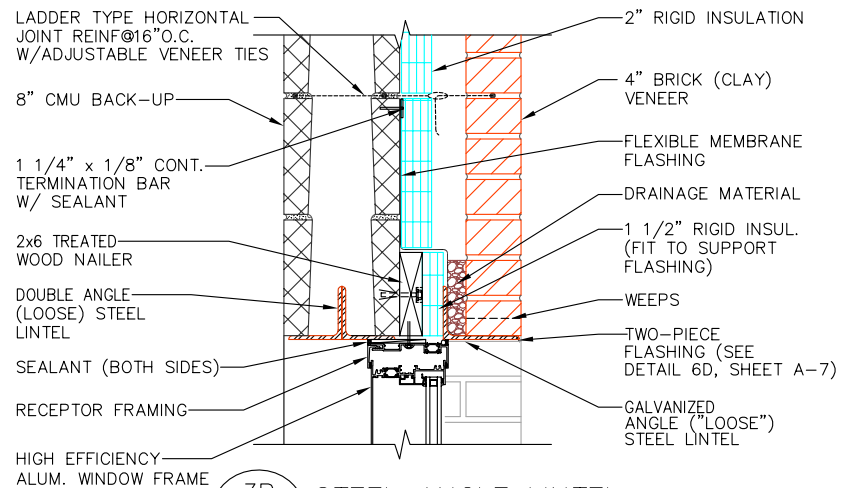
3C
A-1

**NOTE: MASONRY LINTEL
MAY BE PRECAST OR FIELD
ASSEMBLED**



MASONRY
LINTEL (PREFERED)

3A
A-1



STEEL ANGLE LINTEL

3B
A-1

SHORT SPAN LINTELS—WINDOW OPENINGS — USING RECEPTORS

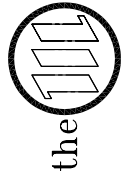
(3 OPTIONS FOR THE CMU BACK-UP)

DALLEY ENGINEERING, INC.
8486 STEPHENSON ROAD
ONSTED, MI 48865

PH. # (517) 467-9000
FAX # (517) 467-9010



the Masonry Institute of Michigan, Inc.



GENERIC WALL DESIGN — MULTI WYTHE (8" CMU W/ BRICK VENEER)

IN CHARGE:

DRAWN: M.W.F.

APPROVED:

DATE: 05/03/2011

TITLE:

SHORT SPAN LINTEL
DETAILS—WINDOWS

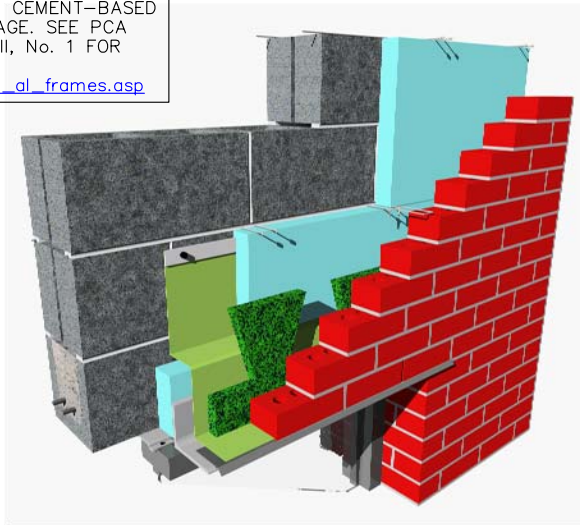
SHEET:

A-4

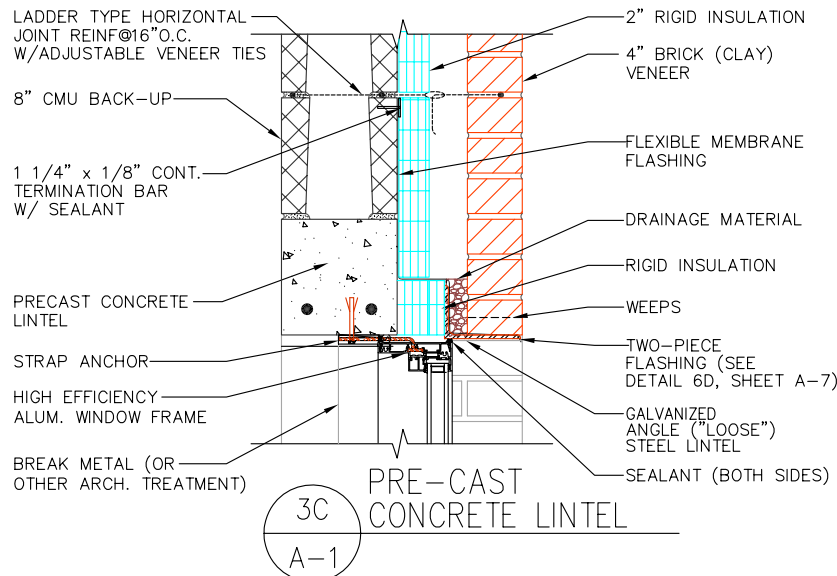
NOTE:

UNPROTECTED ALUMINUM DOOR AND WINDOW FRAMES CAN INTERACT WITH CEMENT-BASED MATERIALS AND INCUR DAMAGE. SEE PCA "MASONRY TODAY" VOLUME II, No. 1 FOR RECOMMENDATIONS.

www.cement.org/masonry/cc_al_frames.asp



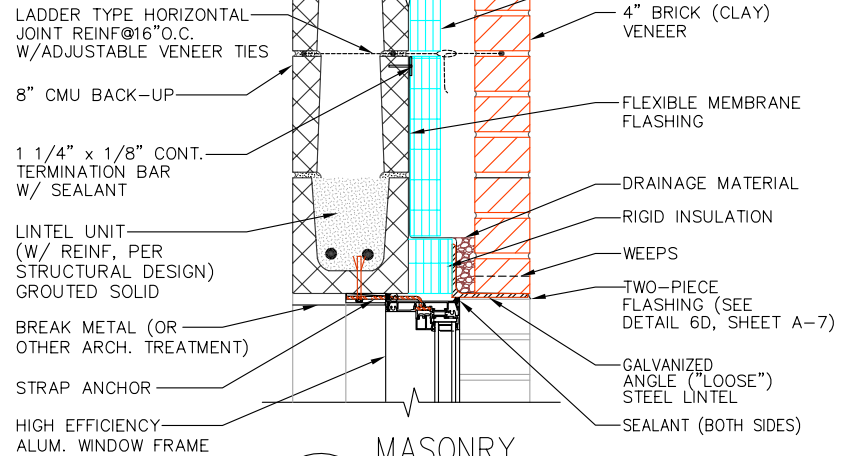
ISOMETRIC VIEW



PRE-CAST
CONCRETE LINTEL

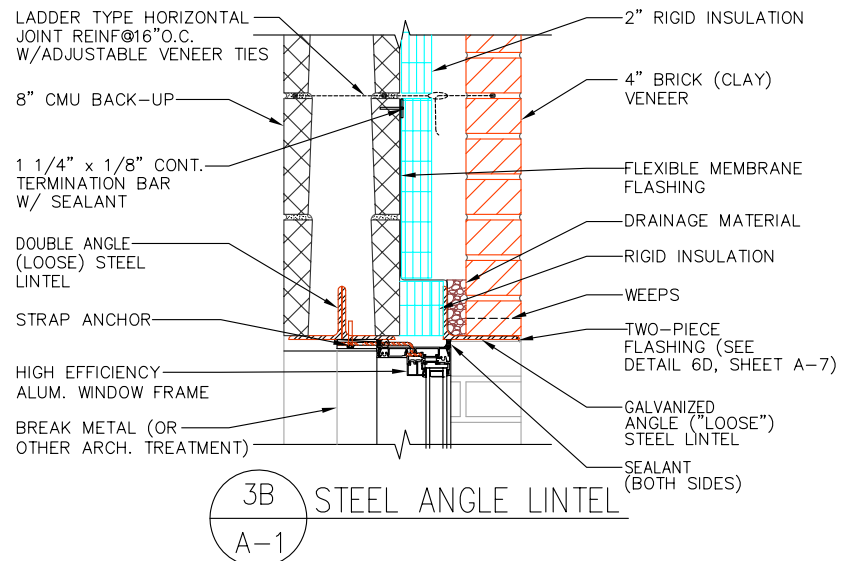
3C
A-1

**NOTE: MASONRY LINTEL
MAY BE PRECAST OR FIELD
ASSEMBLED**



MASONRY
LINTEL (PREFERED)

3A
A-1



STEEL ANGLE LINTEL

3B
A-1

SHORT SPAN LINTELS—WINDOW OPENINGS — USING STRAP ANCHORS

(3 OPTIONS FOR THE CMU BACK-UP)

DALLEY ENGINEERING, INC.
8486 STEPHENSON ROAD
ONSTED, MI 48865

PH. # (517) 467-9000
FAX # (517) 467-9010



the Masonry Institute of Michigan, Inc.



GENERIC WALL DESIGN — MULTI WYTHE (8" CMU W/ BRICK VENEER)

IN CHARGE:

DRAWN: M.W.F.

APPROVED:

DATE: 05/03/2011

TITLE:

ALTERNATE
SHORT SPAN LINTEL
DETAILS—WINDOWS

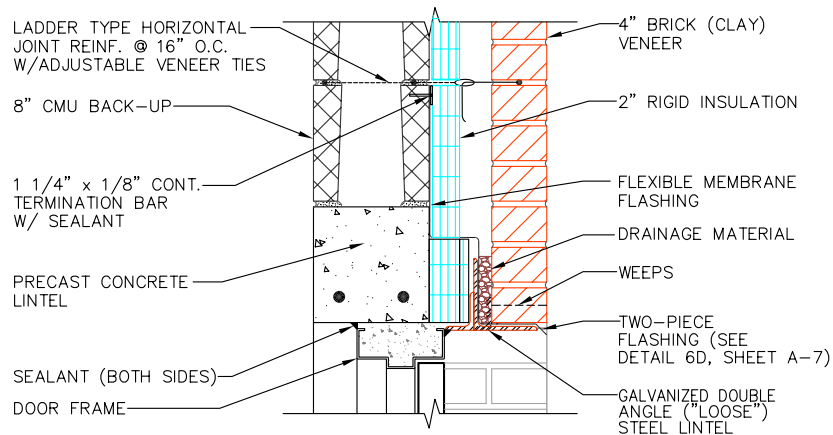
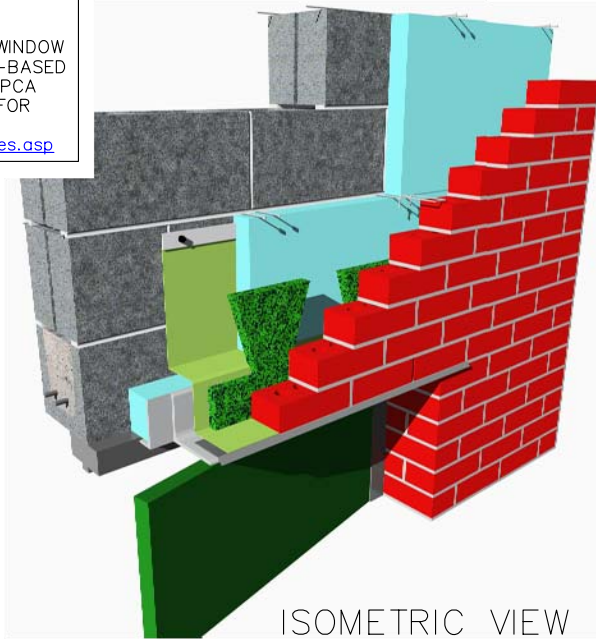
SHEET:

A-4.1

NOTE:

UNPROTECTED ALUMINUM DOOR AND WINDOW FRAMES CAN INTERACT WITH CEMENT-BASED MATERIALS AND INCUR DAMAGE. SEE PCA "MASONRY TODAY" VOLUME II, No. 1 FOR RECOMMENDATIONS.

www.cement.org/masonry/cc_al_frames.asp



NOTE: MASONRY LINTEL MAY BE PRECAST OR FIELD ASSEMBLED

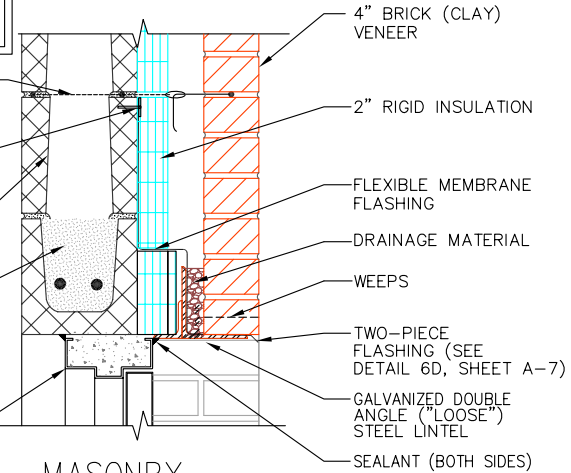
LADDER TYPE HORIZONTAL JOINT REINF. @ 16" O.C. W/ADJUSTABLE VENEER TIES

1 1/4" x 1/8" CONT. TERMINATION BAR W/ SEALANT

8" CMU BACK-UP

LINTEL UNIT (W/ REINF. PER STRUCTURAL DESIGN) GROUTED SOLID

DOOR FRAME



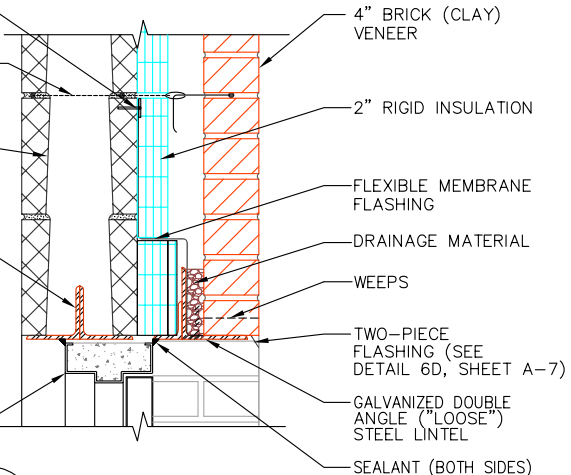
1 1/4" x 1/8" CONT. TERMINATION BAR W/ SEALANT

LADDER TYPE HORIZONTAL JOINT REINF. @ 16" O.C. W/ADJUSTABLE VENEER TIES

8" CMU BACK-UP

DOUBLE ANGLE (LOOSE) STEEL LINTEL

DOOR FRAME



SHORT SPAN LINTELS-DOOR OPENINGS

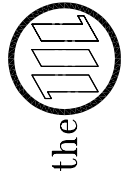
(3 OPTIONS FOR THE CMU BACK-UP)

DAILY ENGINEERING, INC.
8485 STEPHENSON ROAD
ONSTED, MI 48865

PH. # (517) 467-9000
FAX # (517) 467-9010



the Masonry Institute of Michigan, Inc.



GENERIC WALL DESIGN - MULTI WYTHE (8" CMU W/ BRICK VENEER)

IN CHARGE:

DRAWN: M.W.F.

APPROVED:

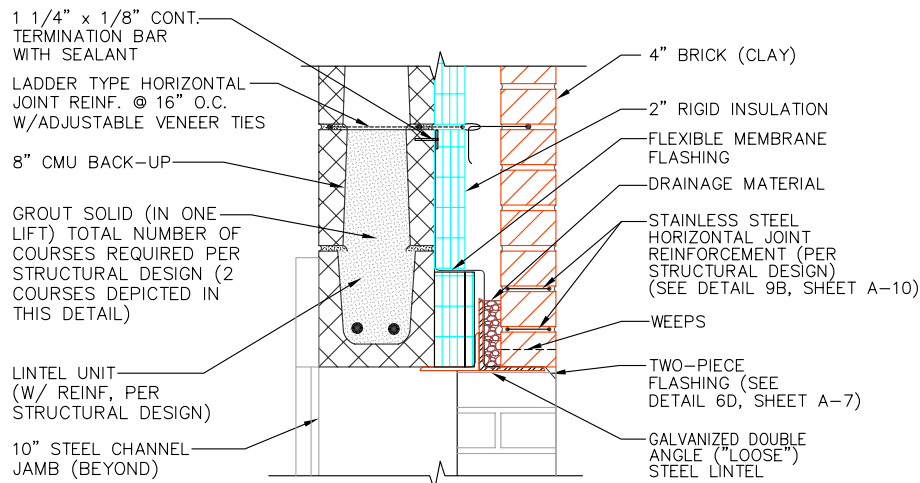
DATE: 05/03/2011

TITLE:

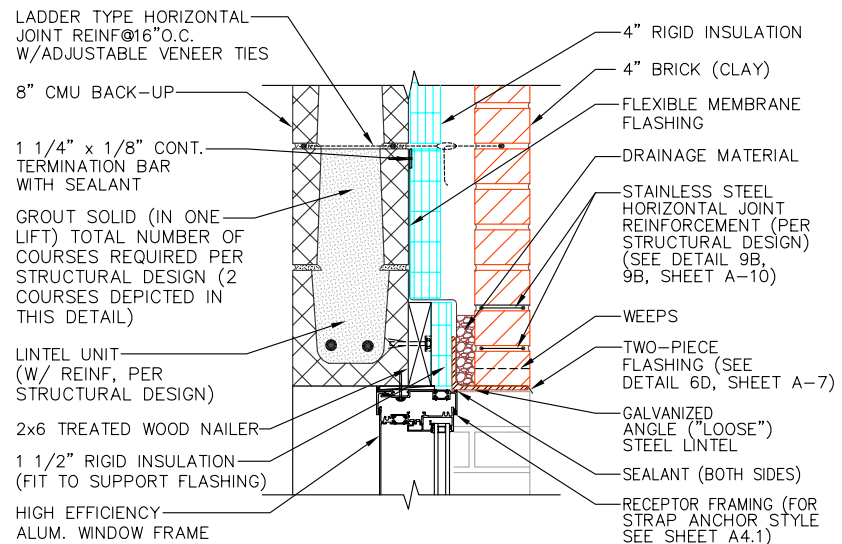
SHORT SPAN LINTEL DETAILS-DOORS

SHEET:

A-5



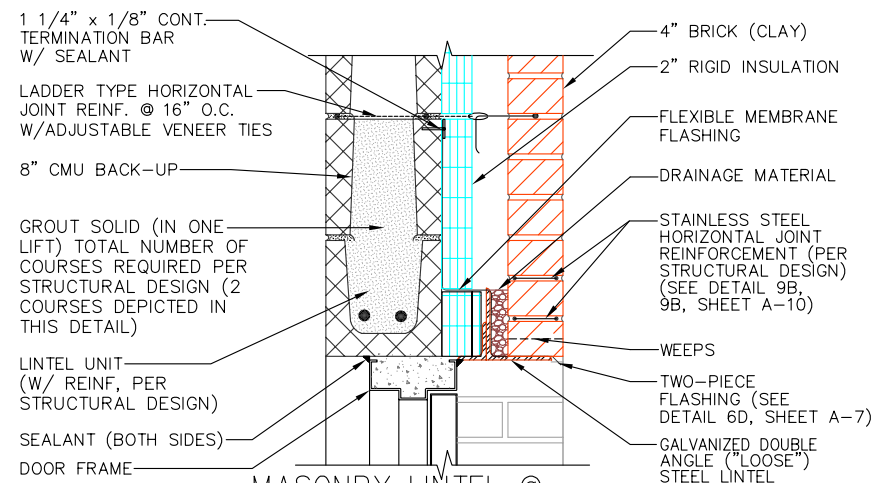
5C
A-1 MASONRY LINTEL @ O.H. DOOR OPENING



5A
A-1 MASONRY LINTEL @ WINDOW OPENING

NOTES:

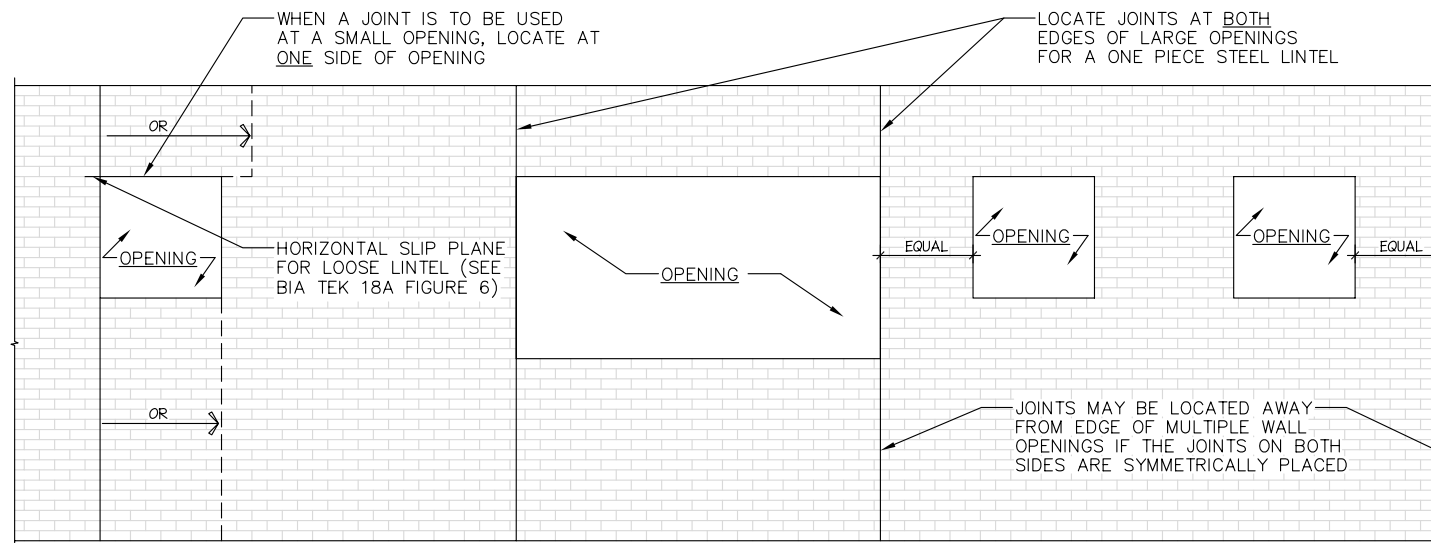
- 1) FOR ADDITIONAL INFORMATION ON THE REINFORCED BRICK LINTEL DEPICTED IN THESE THREE DETAILS SEE DETAIL 9B ON SHEET A-10.
- 2) UNPROTECTED ALUMINUM DOOR AND WINDOW FRAMES CAN INTERACT WITH CEMENT-BASED MATERIALS AND INCUR DAMAGE. SEE PC "MASONRY TODAY" VOLUME II, No. 1 FOR RECOMMENDATIONS. (www.cement.org/masonry/cc_al_frames.asp)



5B
A-1 MASONRY LINTEL @ MULTIPLE MAN DOOR OPENINGS

LONG SPAN LINTELS

(3 OPTIONS FOR WINDOWS, MAN DOORS & OVERHEAD DOORS)

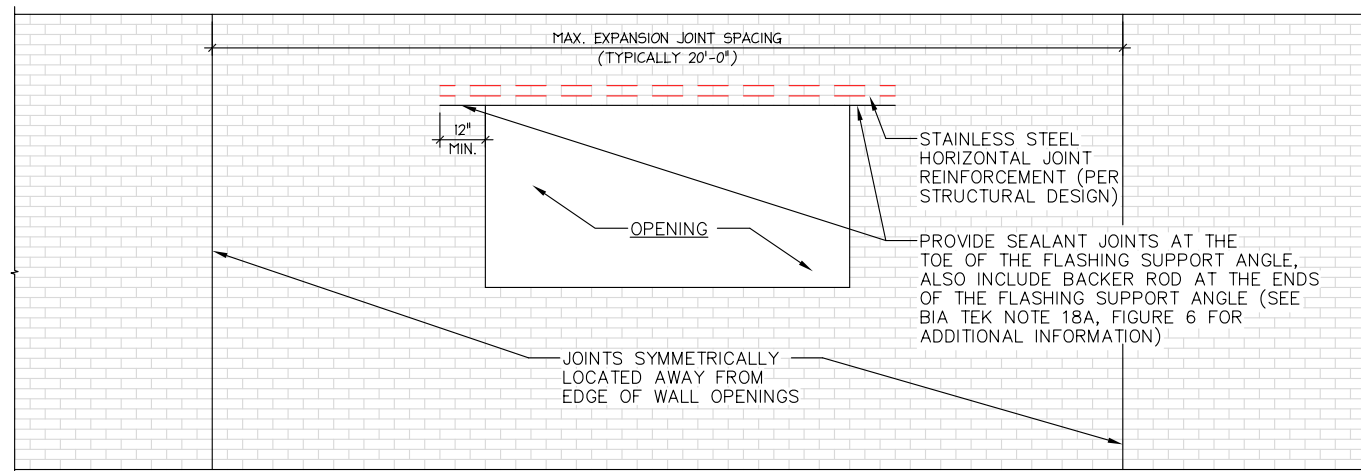


9A
A-10

BRICK EXPANSION JOINTS— PLACEMENT LOCATION

ELEVATION VIEW

NOTE:
SEE BIA TEK NOTE 18A AND
"BRICK EXPANSION JOINTS AND
WALL OPENINGS" (BY J. GREGG
BORCHELT, PE) (PUBLISHED IN
"THE STORY POLE" JULY/AUG.
2007 VOL. 38 NO. 4) FOR
ADDITIONAL GUIDANCE ON
LOCATING EXPANSION JOINTS.



9B
A-10

BRICK EXPANSION JOINTS—PLACEMENT LOCATIONS WITH "REINFORCED BRICK LINTEL OPENINGS" (PREFERRED)

ELEVATION VIEW

NOTE:
TYPICALLY EXPANSION JOINTS HAVE
BEEN LOCATED AT OR VERY CLOSE
TO THE SIDES OF OPENINGS.
HOWEVER IT IS PREFERRED FOR
EXPANSION JOINTS TO BE LOCATED
AWAY FROM THE EDGES OF THE
OPENINGS AND TO ADD
REINFORCEMENT ABOVE THE
OPENINGS TO FUNCTION AS THE
STRUCTURAL LINTEL. DETAIL 9B
ILLUSTRATES THE APPLICATION OF
THIS APPROACH.

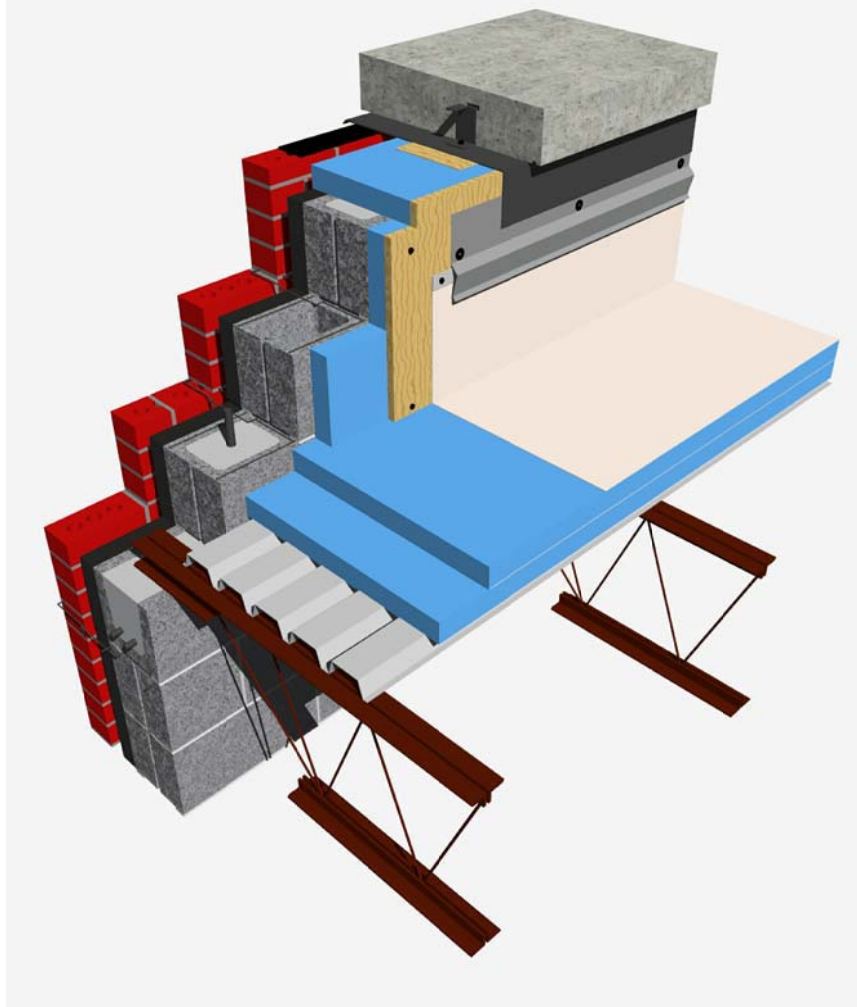
DAILY ENGINEERING, INC.
8486 STEPHENSON ROAD
ONSTED, MI 48865



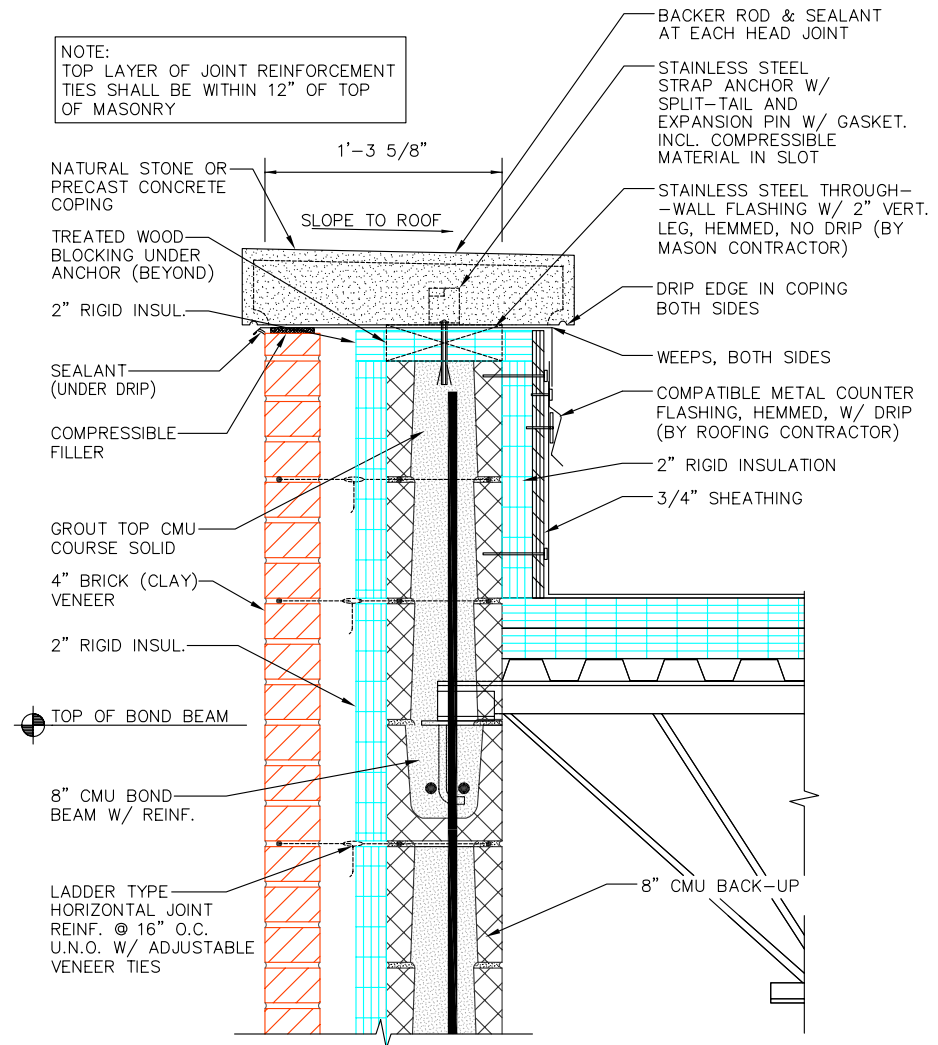
the Masonry Institute of Michigan, Inc.

GENERIC WALL DESIGN - MULTI WYTHE (8" CMU W/ BRICK VENEER)

IN CHARGE:	
DRAWN:	M.W.F.
APPROVED:	
DATE:	05/03/2011
TITLE:	BRICK EXPANSION JOINT LOCATION DETAILS
SHEET:	A-10



ISOMETRIC VIEW



NATURAL STONE OR PRECAST
CONCRETE COPING PARAPET DETAIL

10A
A-2

DAILY ENGINEERING, INC.
8485 STEPHENSON ROAD
ONSTED, MI 48865

PH. # (517) 467-9000
FAX # (517) 467-9010



the Masonry Institute of Michigan, Inc.

GENERIC WALL DESIGN - MULTI WYTHE (8" CMU W/ BRICK VENEER)

IN CHARGE:

DRAWN: M.W.F.

APPROVED:

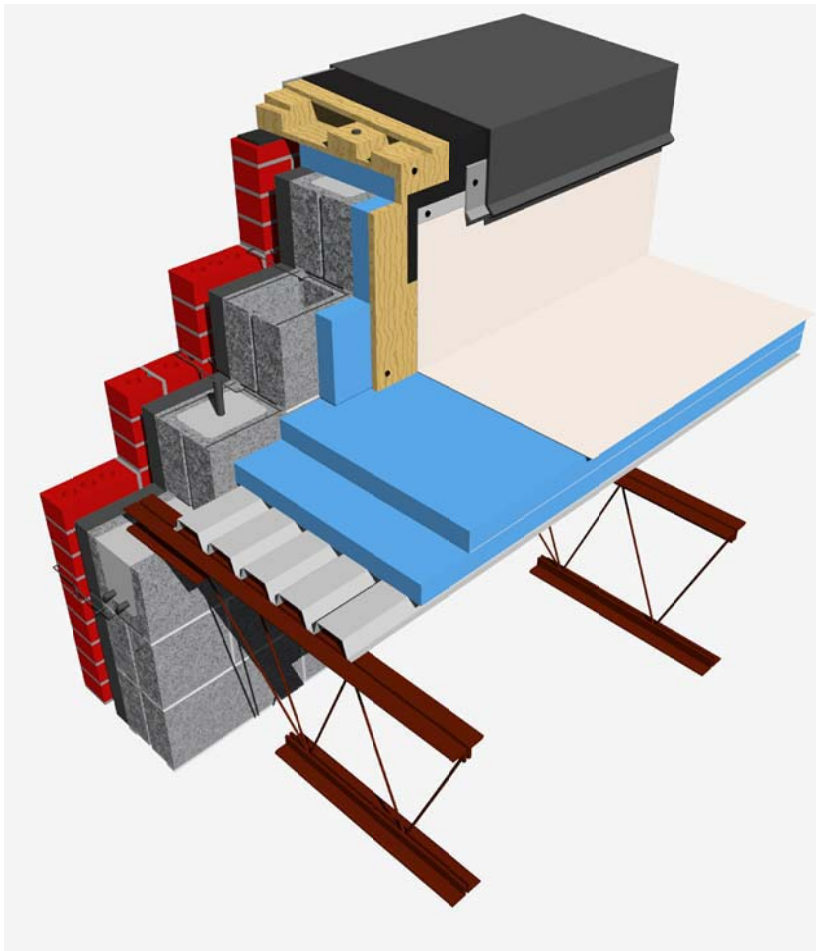
DATE: 05/03/2011

TITLE:

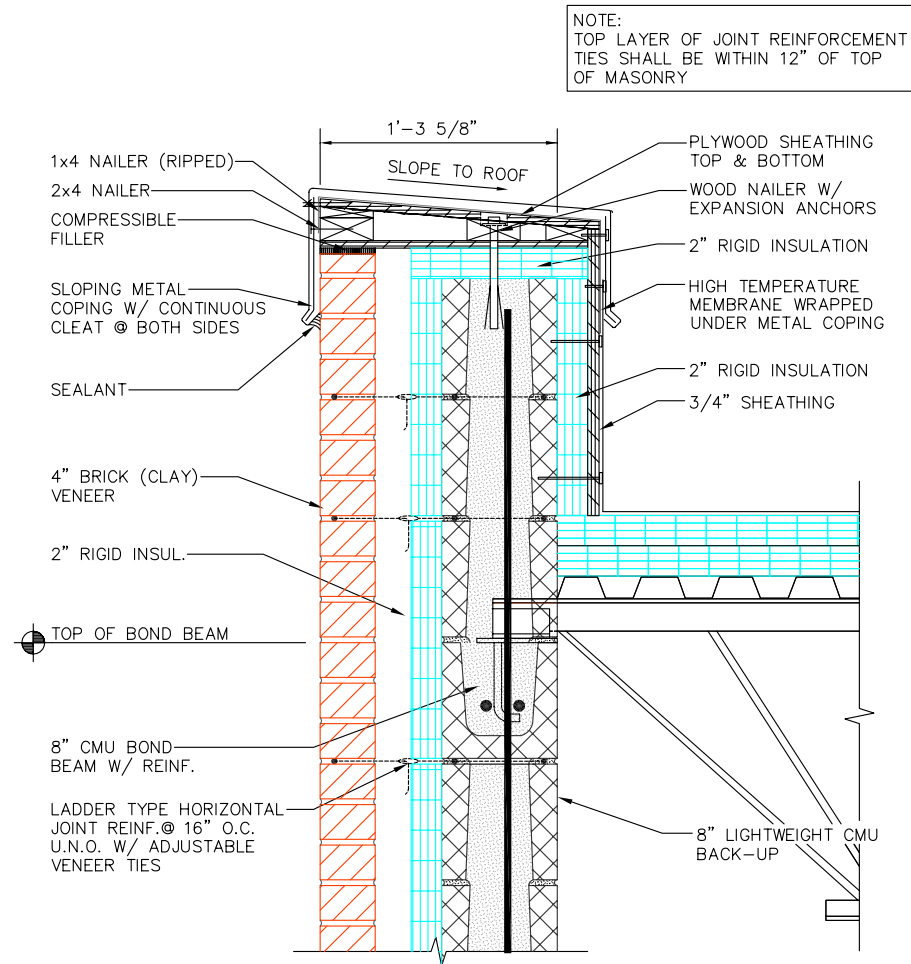
PARAPET DETAIL
W/ MASONRY COPING

SHEET:

A-11



ISOMETRIC VIEW



10B
A-2 METAL COPING PARAPET DETAIL

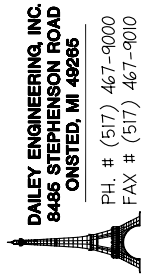
IN CHARGE:	
DRAWN:	M.W.F.
APPROVED:	
DATE:	05/03/2011
TITLE:	PARAPET DETAIL W/ METAL COPING
SHEET:	A-12

WALL AIR CONTROL LAYER ("AIR BARRIER") OPTIONS

- PAINT ON THE INTERIOR FACE OF THE CMU BACK-UP
(FULL HEIGHT OF THE WALL, INCLUDING ABOVE ANY SUSPENDED CEILINGS).
- SEALANT APPLIED TO ALL JOINTS AND TERMINATIONS OF THE RIGID
INSULATION LOCATED IN THE WALL CAVITY.
- LIQUID OR MEMBRANE APPLIED PROPRIETARY SYSTEMS.

WALL CONTROL LAYER NOTES

- 1) THE INCLUSION OF AN AIR CONTROL LAYER IS ESSENTIAL FOR
A HIGH PERFORMANCE BUILDING. SEVERAL PRODUCTS AND OPTIONS
ARE AVAILABLE, WITH DIFFERING LEVELS OF COST AND
COMPLEXITY. SOME OF THE MORE COMMON SYSTEMS ARE
LISTED ABOVE FOR THE BUILDING DESIGNER TO EVALUATE FOR
THE PARTICULAR PROJECT REQUIREMENTS.
- 2) THE NEED AND DESIGN OF A VAPOR CONTROL LAYER SHOULD
ALSO BE CONSIDERED BY THE BUILDING DESIGNER, ESPECIALLY
FOR HIGH HUMIDITY AND HUMIDITY SENSITIVE ENVIRONMENTS.
- 3) BUILDING DESIGNER SHALL CONSIDER INTERFACING OF WALL
CONTROL LAYERS TO OTHER COMPONENTS OF THE BUILDING
ENVELOPE (ROOF, FOUNDATION, OPENINGS, ETC.).



IN CHARGE:	
DRAWN:	M.W.F.
APPROVED:	
DATE:	05/03/2011
TITLE:	WALL AIR CONTROL LAYER OPTIONS AND NOTES
SHEET:	A-13