

MAXBRIC [™] FOUNDATION AS SHOWN

MAXBRIC TANDARD DETAIL

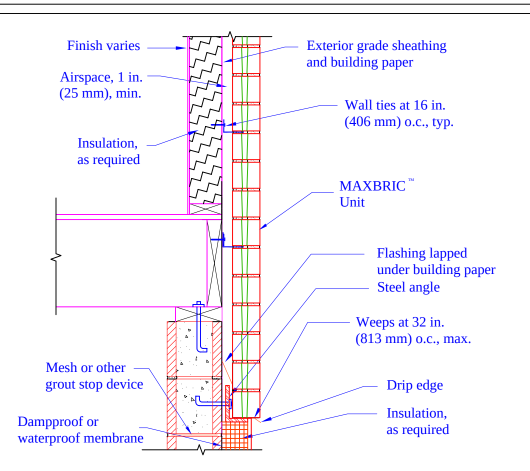
STANDARD DETAIL

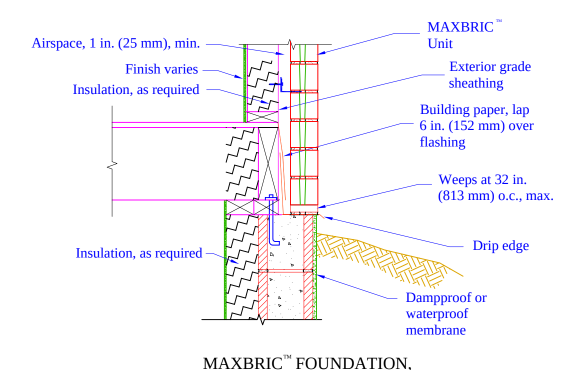
MAXBRIC[™]
FOUNDATION
SCALE: AS SHOWN



4438 Sandy Creek Road PO Box 1642 Morgantown, KY 42261 Phone: 270-535-1343 Email: rlmccoy76@gmail.com

Local codes may restrict the use of foam plastic insulation below grade in areas ahere the hazard of termite damage is very heavy.





BATT INSULATION

AS SHOWN

At the foundation, the MAXBRIC[™] may be supported by foundation block or a shelf angle.

MAXBRICTM

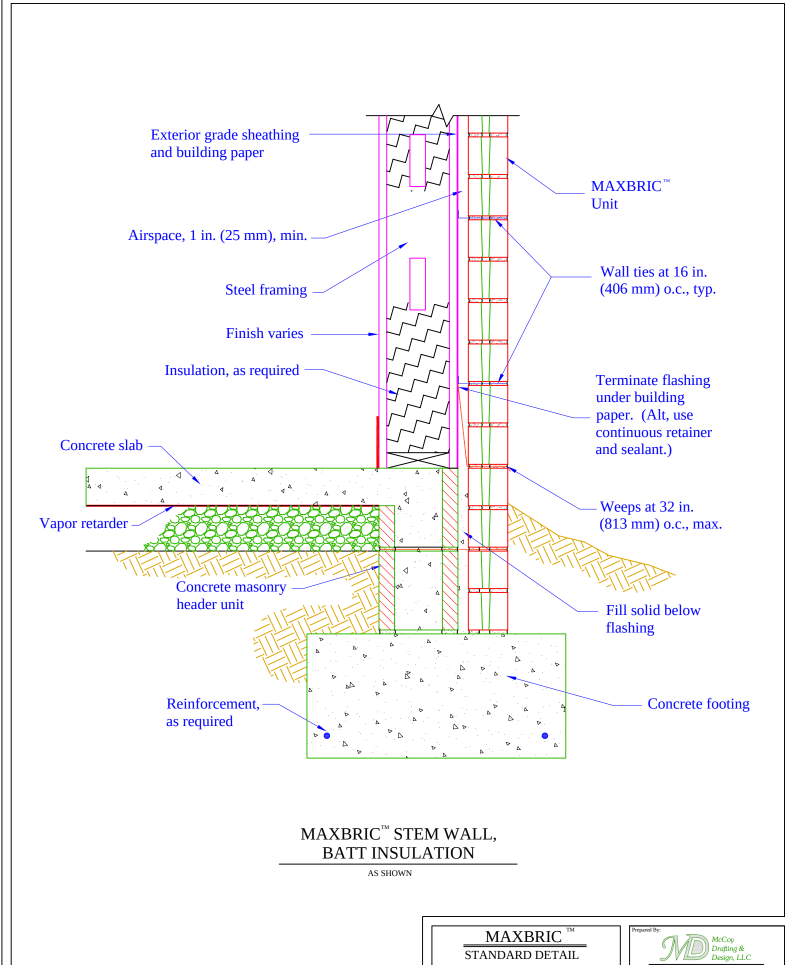
STANDARD DETAIL

MAXBRIC[™] FOUNDATION, BATT INSULATION

SCALE: AS SHOWN



4438 Sandy Creek Road PO Box 1642 Morgantown, KY 42261 Phone: 270-535-1343 Email: rlmccoy76@gmail.com



STANDARD DETAIL

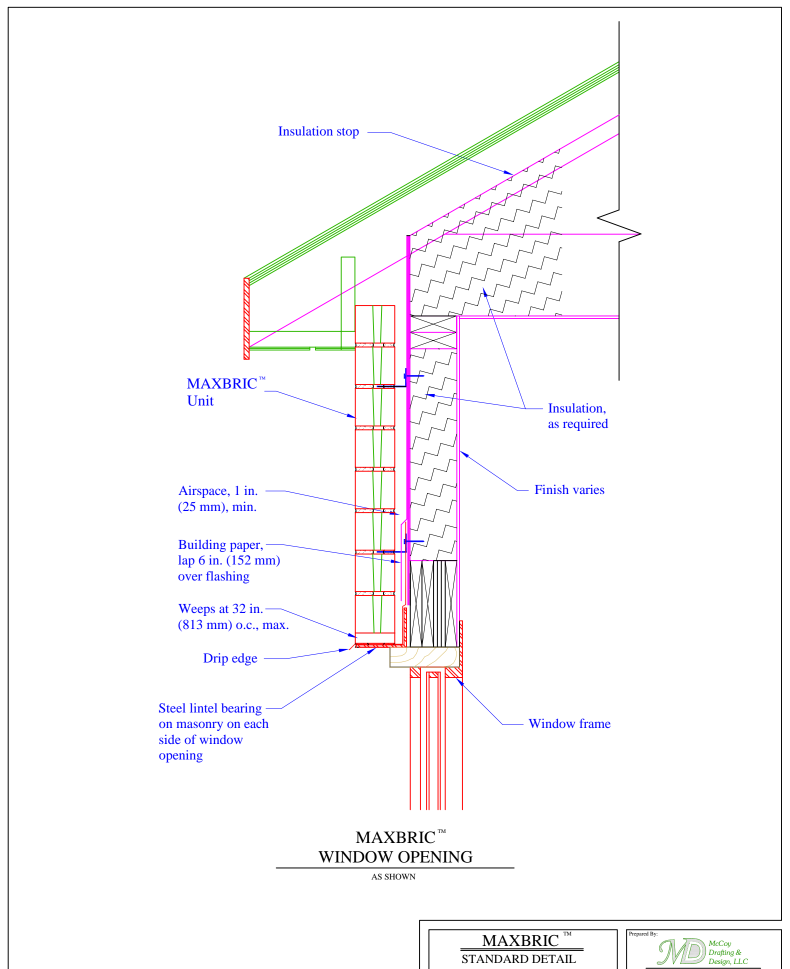
MAXBRIC™STEM WALL,

BATT INSULATION

SCALE: AS SHOWN

Drafting & Design, LLC

4438 Sandy Creek Road
PO Box 1642
Morgantown, KY 42261
Phone: 270-335-1343
Email: rlmccoy76@gmail.com



 $MAXBRIC^{^{\mathsf{TM}}}$ WINDOW OPENING
SCALE: AS SHOWN

4438 Sandy Creek Road PO Box 1642 Morgantown, KY 42261 Phone: 270-535-1343 Email: rlmccoy76@gmail.com