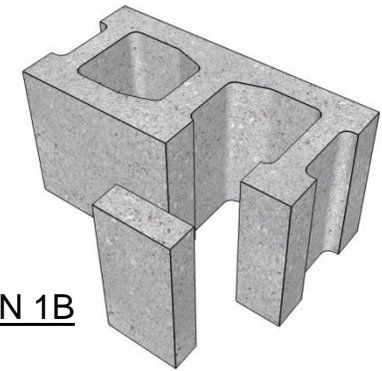


OPTION 1A



OPTION 1B

SIZE GAP FOR DRIFT & DEFLECTION OF BEAM FOR TYPE I HYBRID; OR FILL GAP W/ DRYPACK FOR TYPE II OR TYPE III HYBRID

OPTION 1A: A-SHAPED BLOCK AT TOP COURSE; OR OPTION 1B: CUT OUT FACE SHELL AND REPLACE AFTER GROUTING; HEIGHT VARIES

1/4" THK x 6" WIDE PLATES FOR SHEAR TRANSFER; WELD TO BEAM AFTER CMU PLACEMENT

THROUGH-BOLT OR LAG BOLT AS REQ'D FOR SHEAR TRANSFER

BOND BEAM AT SECOND COURSE FROM TOP

GROUT & REINFORCING AS REQ'D

## UNDERSIDE OF BEAM OPTION 1

DETAIL 02.120.1201

REV. 03/02/09

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