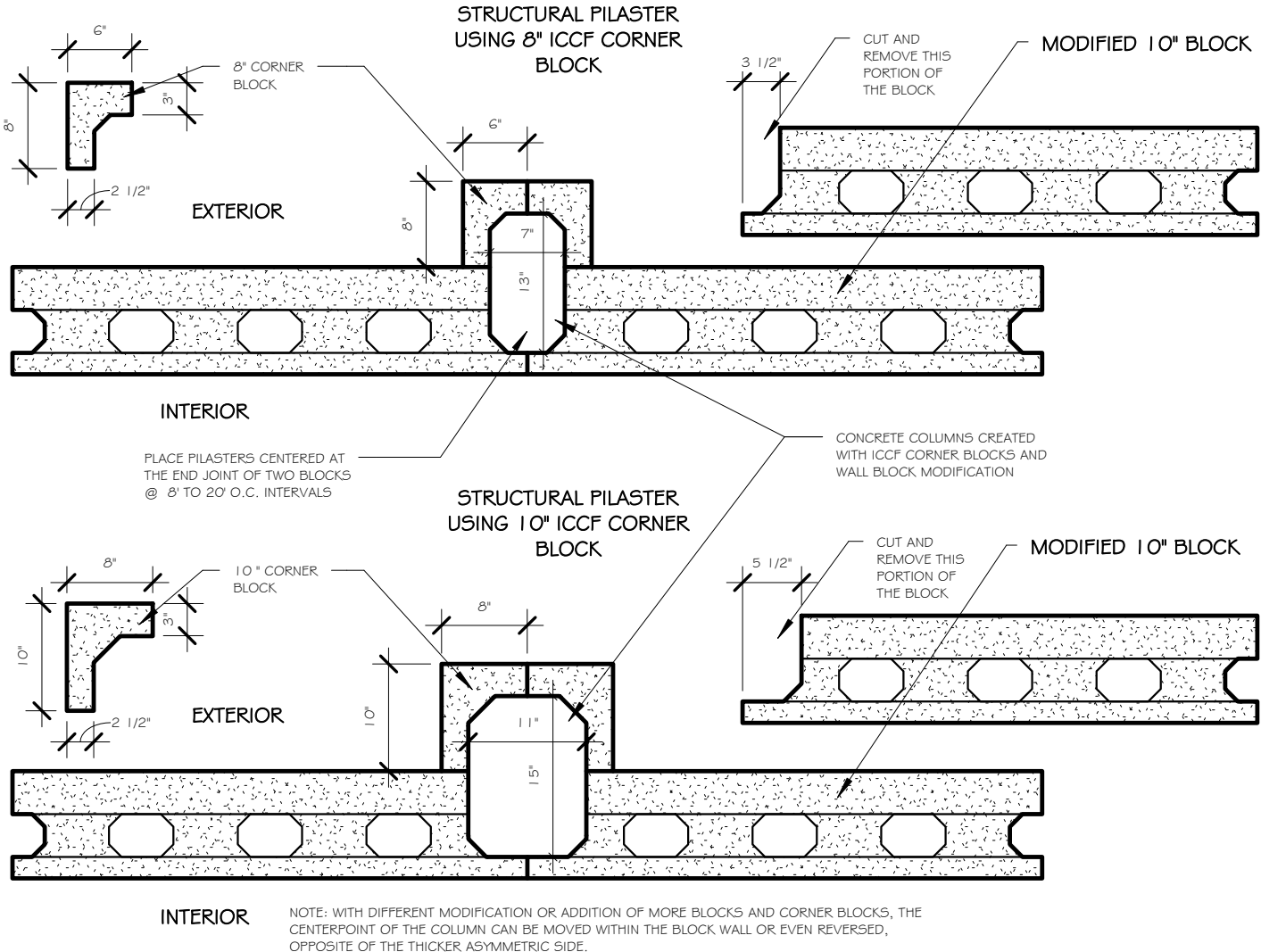
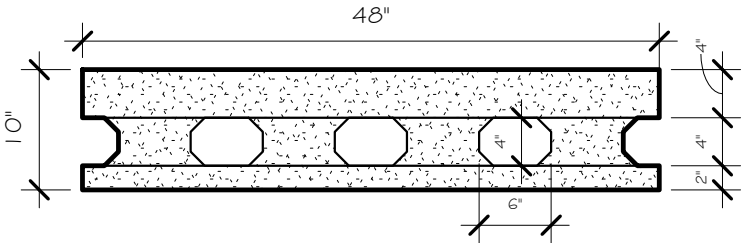


THIS IS AN INEXPENSIVE AND LABOR SAVING METHOD TO
ENHANCE STRUCTURAL STRENGTH OF AN ICCF WALL BY
ADDING POURED CONCRETE COLUMNS WITHOUT COMPLEX
ICCF BLOCK MODIFICATION

PLAN VIEW, 10 INCH
ASYMMETRIC BLOCK,
UNMODIFIED



STRUCTURAL PILASTER 10" ASYMMETRIC ICCF BLK

SCALE: 3/4" = 1'-0"

ECO FRIENDLY BLOCK Research, Development, & Technologies	10" ASYMMETRIC BLOCK PILASTER	CONCRETE COLUMN - 10"A		
		Project number2018102118-001		A102
		Date10/21/18		
		Drawn byAuthor		
		Checked byChecker		