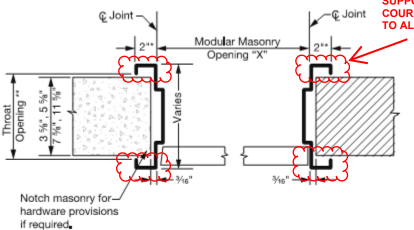
QUESTION

CAN A 16" LENGTH (i.e. FROM 24" ABOVE THE FLOOR TO 40" ABOVE THE FLOOR) OF THE PORTION OF THE DOOR FRAME THAT PROJECTS PAST THE CONCRETE BLOCK WALL FACE BE CUT OUT, AND THEN LATER WELDED BACK AND GROUND FLUSH?

REASON: SO THAT A HORIZONTAL STEEL CHANNEL CAN BE BOLTED TO THE BLOCK WALL TEMPORARILY TO SUPPORT IT WHILE TWO BOTTOM BLOCK COURSES ARE TEMPORARILY REMOVED TO ALLOW REPAIR OF THE FLOOR.



SECTION - B

PLAN VIEW OF VERTICAL MEMBER OF DOOR FRAME

THRU DOOR FRAME JAMB