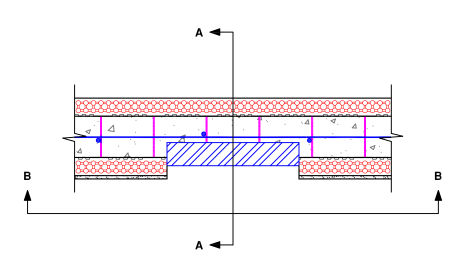
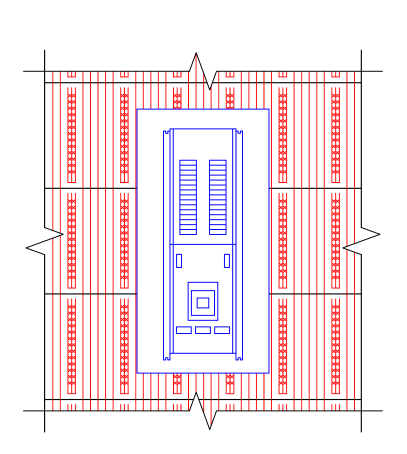
## **NOTES:**

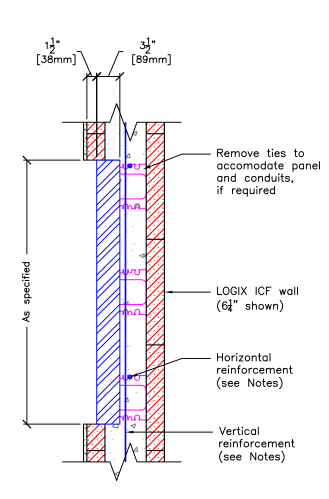
- 1.  $6\frac{1}{4}$ " [159mm] LOGIX Standard Form shown.
- 2. See Section 6 Engineering in the LOGIX Design Manual for wall reinforcement details.



**PLAN VIEW** 



FRONT VIEW B-B



**END VIEW A-A** 



The drawing represented herein is to be used as a reference guide only; the user shall check to ensure the drawing meets local building codes and construction practices by consulting local building officials and professionals, including any additional requirements. Logix reserves the right to make changes to the drawing without notice and assumes no liability in connection with the use of the drawing including modification, copying or distribution.

Drawing:

5.2.4.5

Date: Jul 30/13

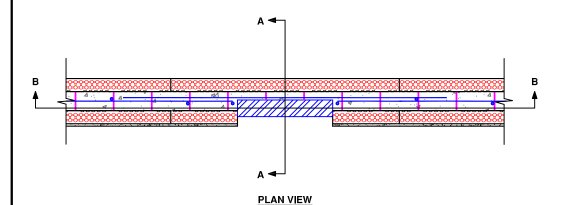
Page: 1/2

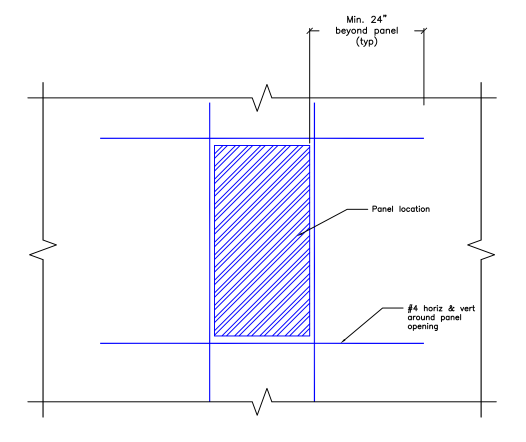
Title:

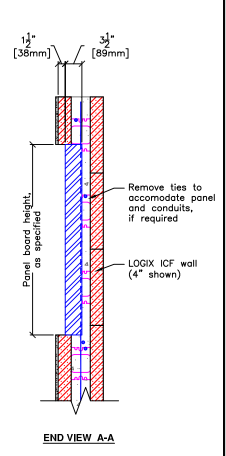
LOGIX WITH PANELBOARD (applicable for LOGIX 6.25" & larger)

## NOTES:

- 4" [102mm] LOGIX Standard Form shown.
  For more horizontal and vertical rebar reinforcement details, see Section 6 Engineering in the LOGIX Design Manual.
  For more lintel reinforcement details, see Section 6 Engineering in the LOGIX Design Manual.







## FRONT VIEW B-B



The drawing represented herein is to be used as a reference guide only; the user shall check to ensure the drawing meets local building codes and construction practices by consulting local building officials and professionals, including any additional requirements. Logix reserves the right to make changes to the drawing without notice and assumes no liability in connection with the use of the drawing including modification, copying or distribution.

Drawing: 5.2.4.5 Date: Jul 30/13

Page: 2/2

Title:

4" LOGIX WITH PANELBOARD