

Notes:

1. These drawings illustrate an example of wall bracing for horizontal wall transitions at corners. The contractor shall practice sound judgement (based on wall structure, pouring sequence and other site-conditions) to determine if additional form support and bracing is required.
2. Avoid placing concrete directly into the corners.
3. Follow all required national and local wall brace safety regulations.



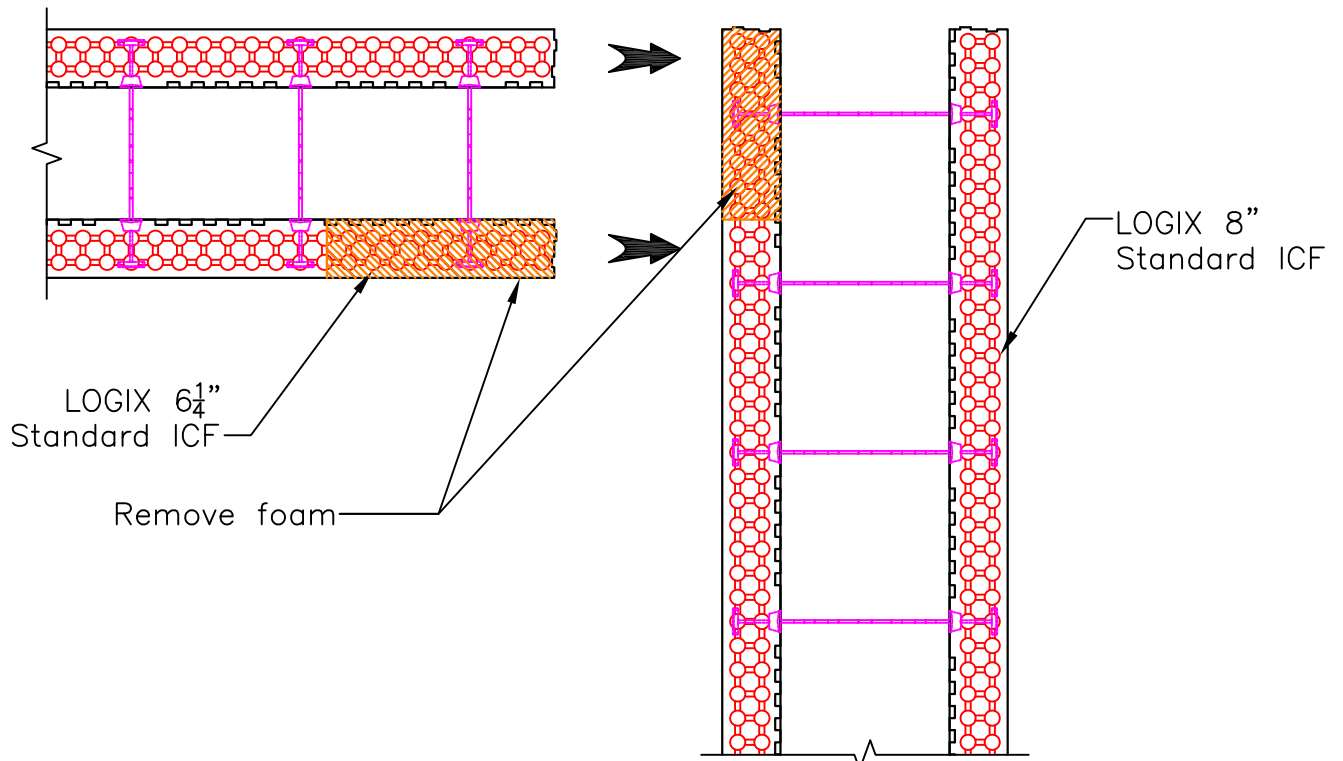
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Drawing:
5.2.2.9

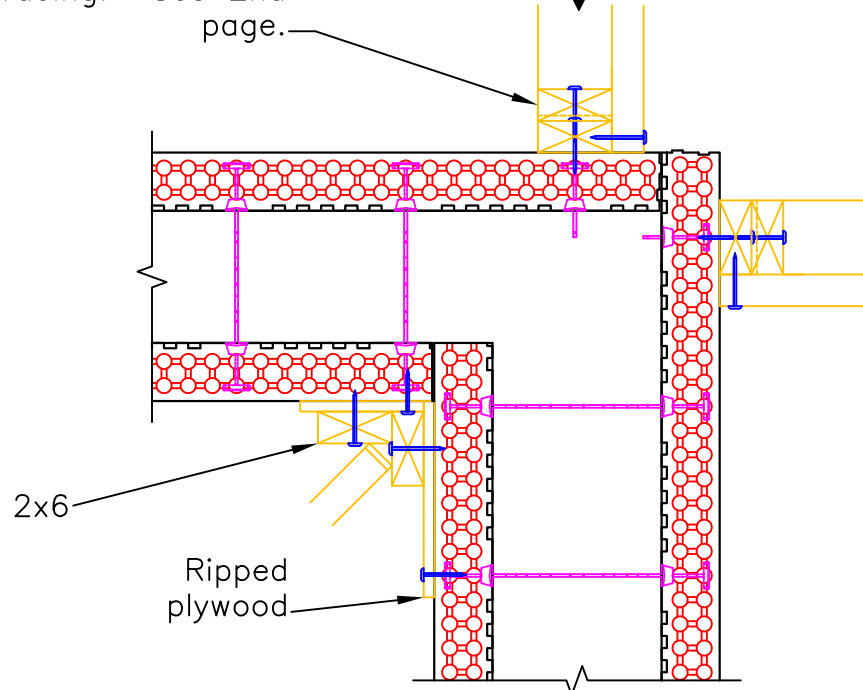
Date:
Jul 30/13

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Title:
HORIZONTAL TRANSITION – 6¹/₄” TO 8”
CORNER WALL
PERSPECTIVE VIEWS



Additional form support and bracing. See 2nd page.



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 4. See page 2 for perspective views.