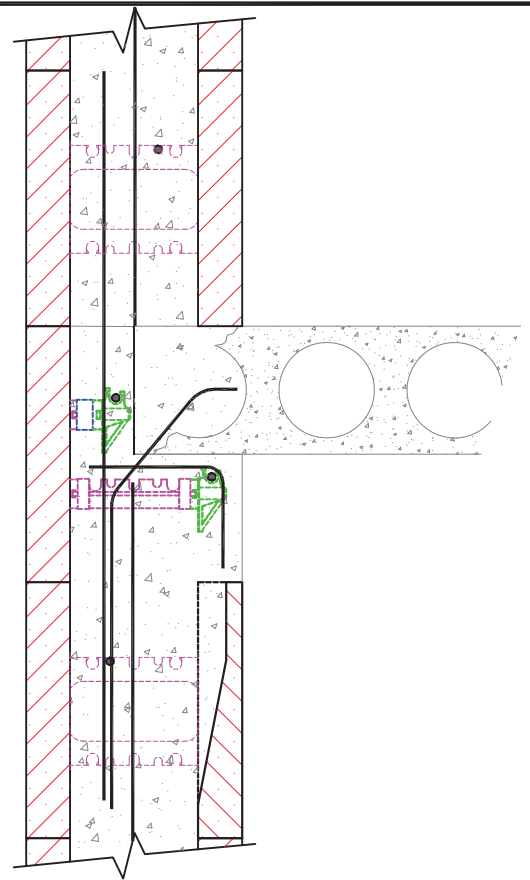
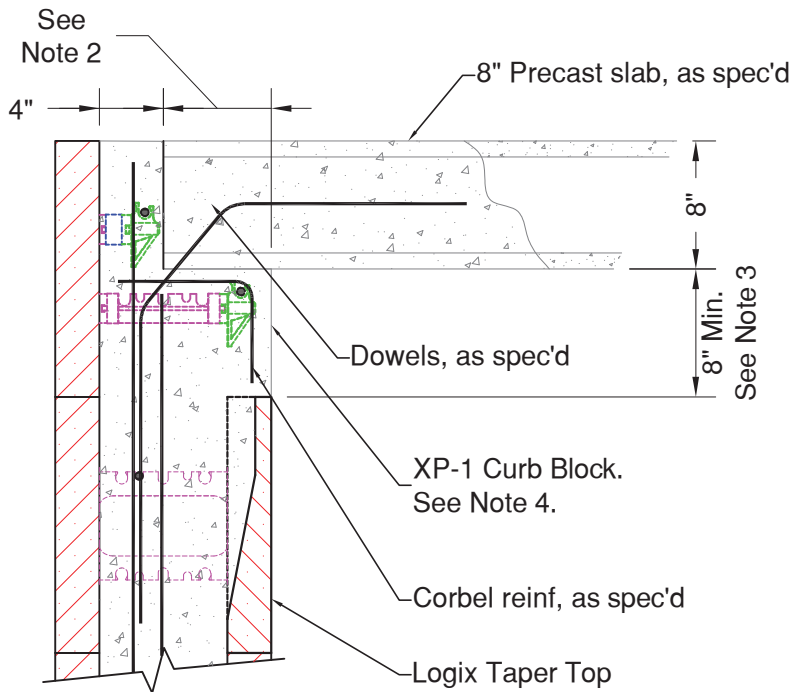


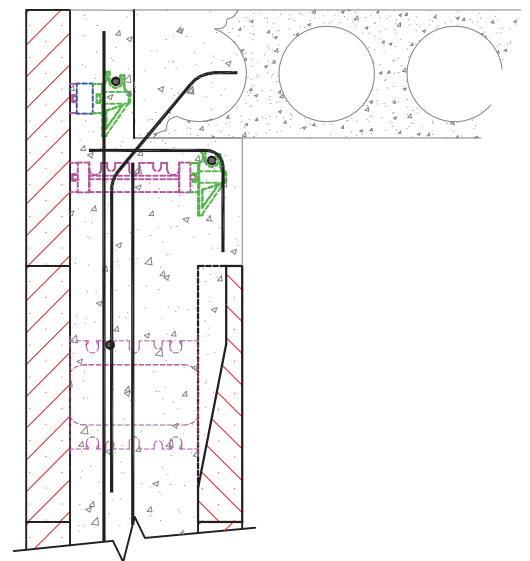
BEARING END



NON-BEARING END



BEARING END



NON-BEARING END

NOTES:

1. For wall reinforcement refer to the Logix Design Manual, Section 6 Engineering.
2. Bearing length varies based on Logix ICF size. Refer to Wall Chart table in Drawing 7.1, XP-1 Curb Block with Corbel Edge
3. Depth of corbel edge can be greater than 8" by extending the XP-1 system, as required.
4. For more information refer to Drawing 7.1, XP-1 Curb Block with Corbel Edge



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Drawing:
7.3

Date:
May 20/18

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3/7

Title:

**LOGIX XP-1 CURB BLOCK
WITH CORBEL LEDGE
PRECAST SLAB**