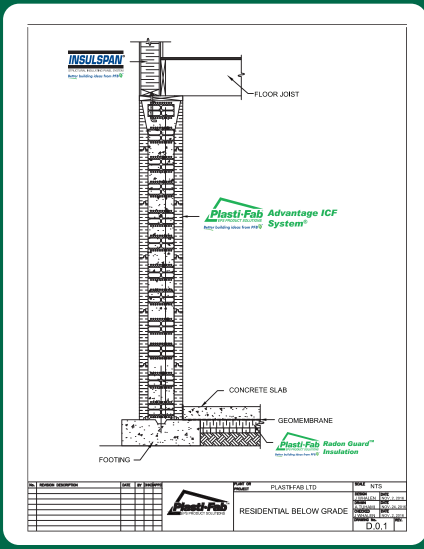


The Advantage ICF System[®] Installation Detail Drawings



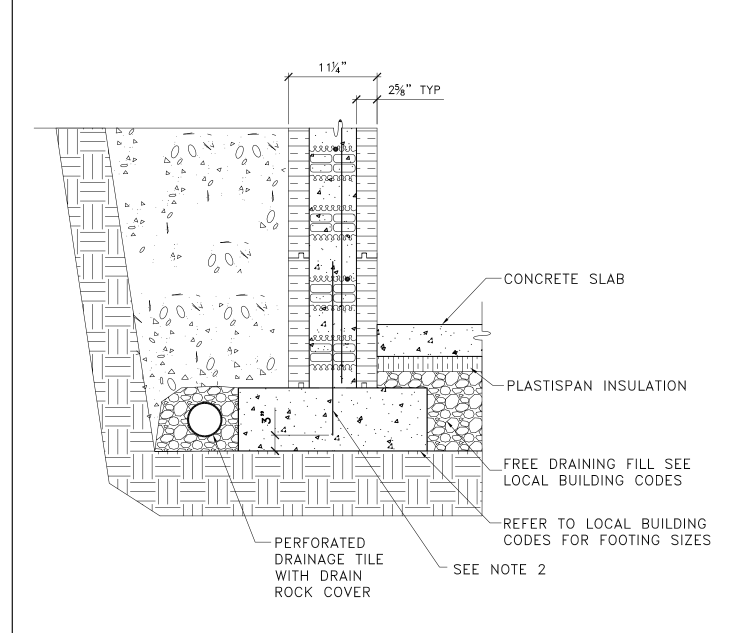
The Advantage ICF System®

Recommendation: Review the Advantage ICF System Installation Videos.

When building with the Advantage ICF System please review your local building code requirements with your local building officials before your permitting stage.

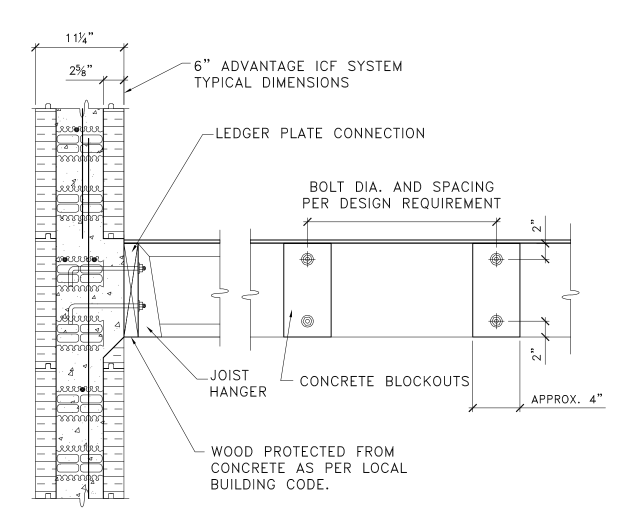
Typical Advantage ICF System Detail Drawings Index

| 150-mm (6") Advantage ICF Install Detail Drawing Description | Detail | Version | Page |
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| Opening Detail | D.8.6 | July 2009 | 9 |
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| | - · · · · · · · · | July 2 000 | ٠. |



- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. DOWEL FROM FOOTING TO MATCH SIZE OF VERTICAL REBAR AT A MAXIMUM SPACING OF 24" O.C. WITH MINIMUM 8" TOTAL EMBEDMENT INTO FOOTING AND 3" COVER THICKNESS OR AS PER LOCAL CODE. IF FOOTING IS LESS THAN 11" THICK, USE "L" SHAPE DOWEL.

| No. | REVISION DESCRIPTION | DATE | BY | снкс | APPD | PLANT OR PROJECT 6" ADVANTAGE ICF SYS | TEM | SCALE NTS | s |
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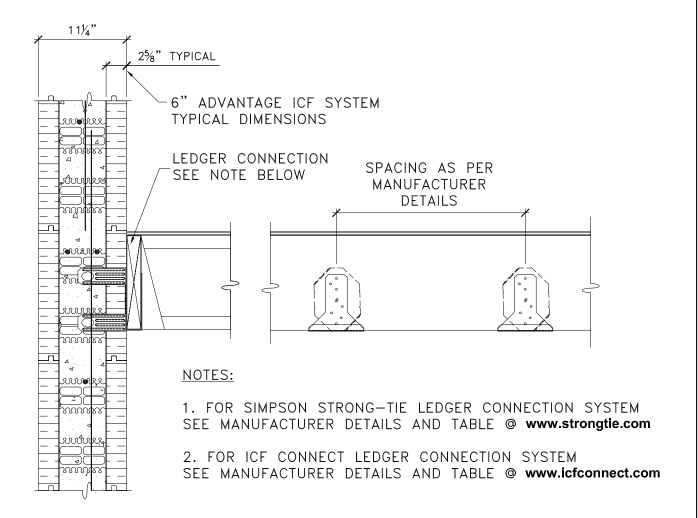


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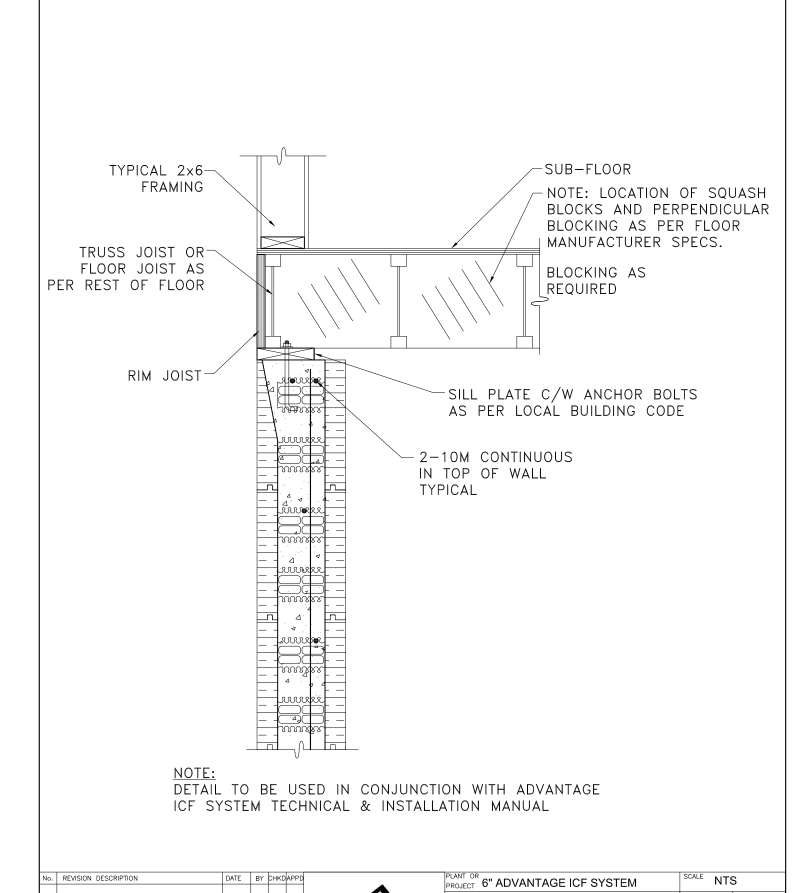
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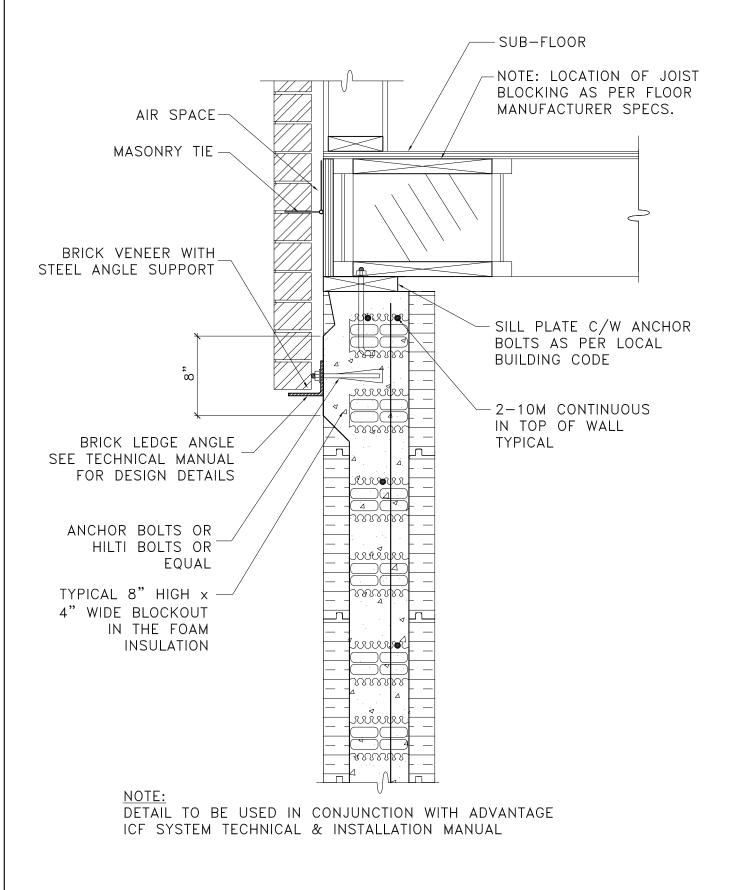


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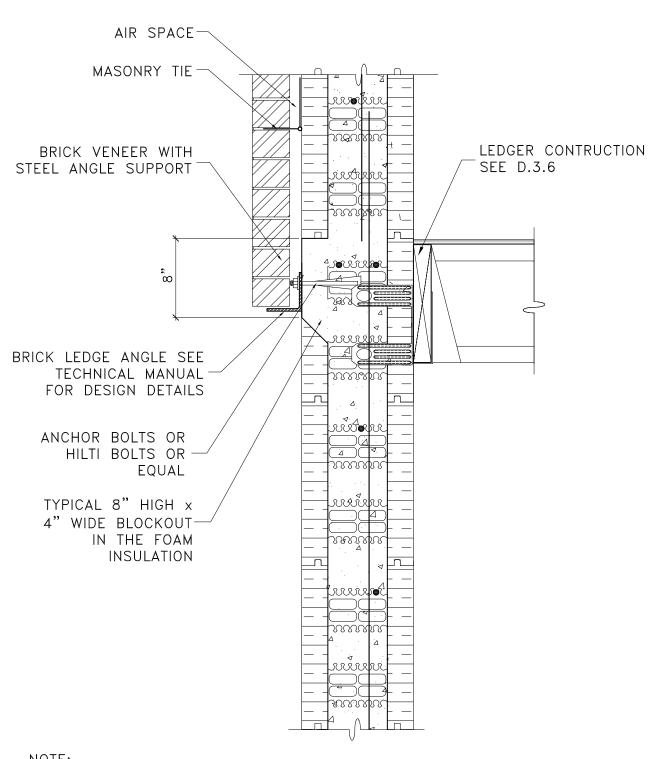
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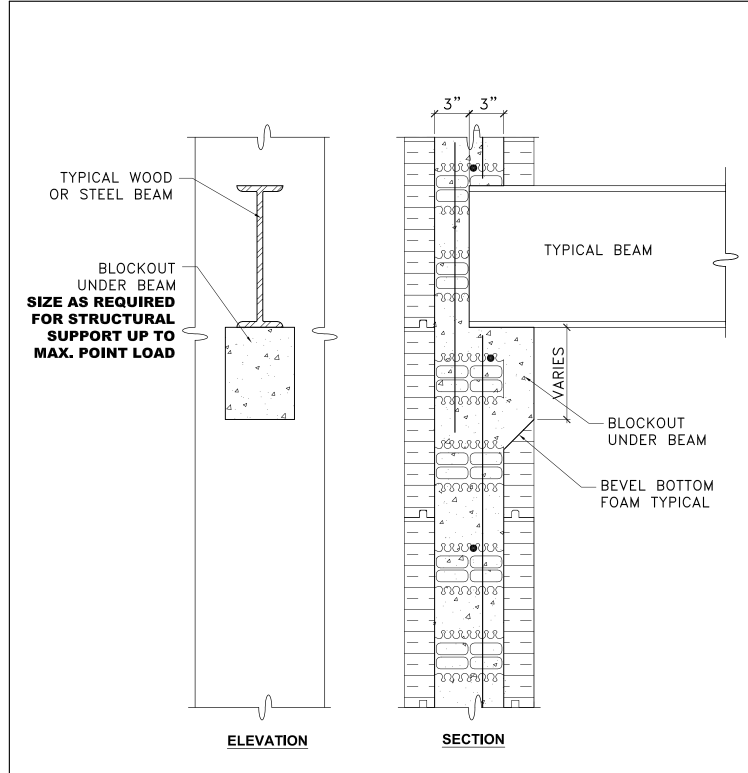
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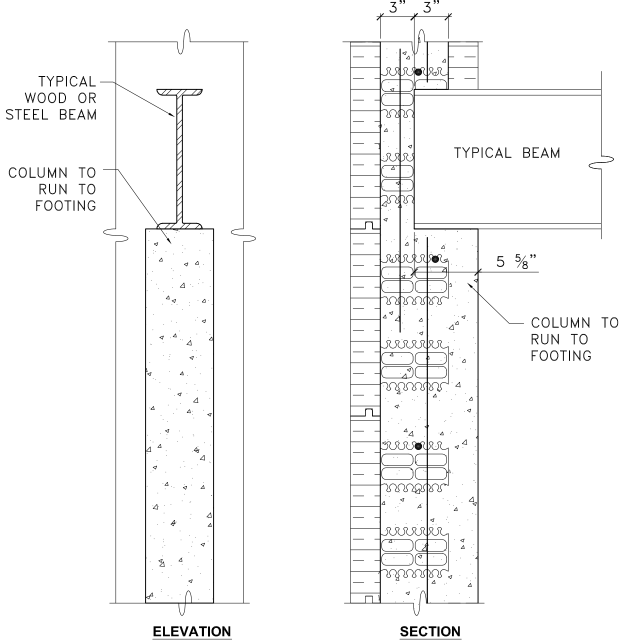
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- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. WOOD BEAMS MAY NEED TO BE PROTECTED SEE LOCAL BUILDING CODE OR FLOOR MANUFACTURER'S SPECIFICATIONS.
- 3. ENGINEER TO CONFIRM BEARING CAPACITY REQUIRED FOR SPECIFIC BEAMS.

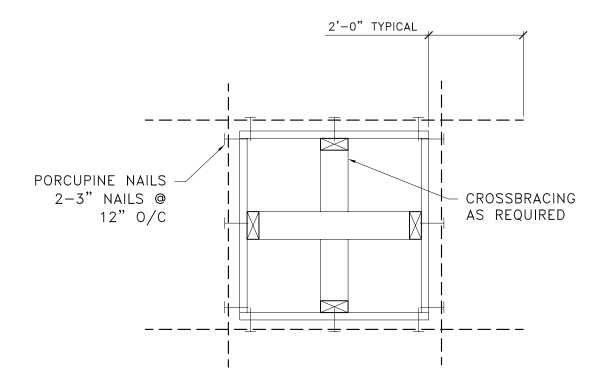
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- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. WOOD BEAMS MAY NEED TO BE PROTECTED SEE LOCAL BUILDING CODE OR FLOOR MANUFACTURER'S SPECIFICATIONS.
- 3. ENGINEER TO CONFIRM BEARING CAPACITY REQUIRED FOR SPECIFIC BEAMS.

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| | ICF SYSTEM® | UNDERSIDE OF BEAM | D.7.6 |



- 1. WRAP BUCK TO ENSURE WOOD IS NOT IN DIRECT CONTACT WITH CONCRETE.
- 2. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL 3. SEE TECHNICAL MANUAL FOR REINFORCING.

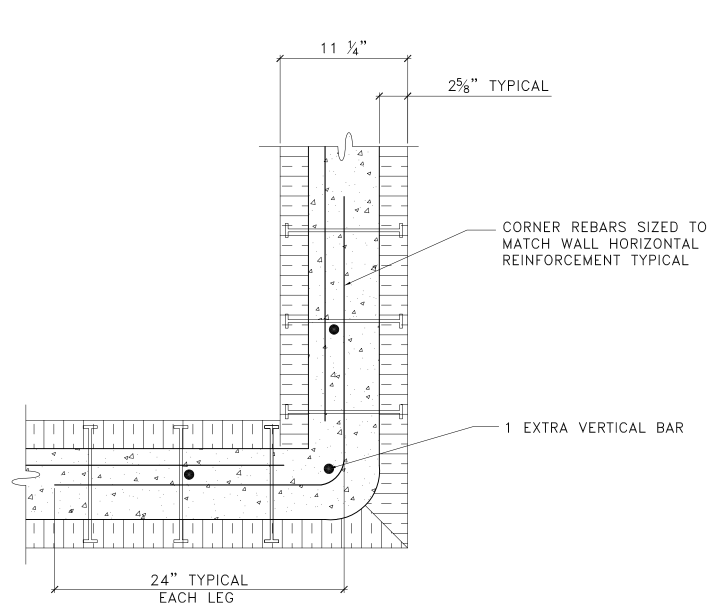
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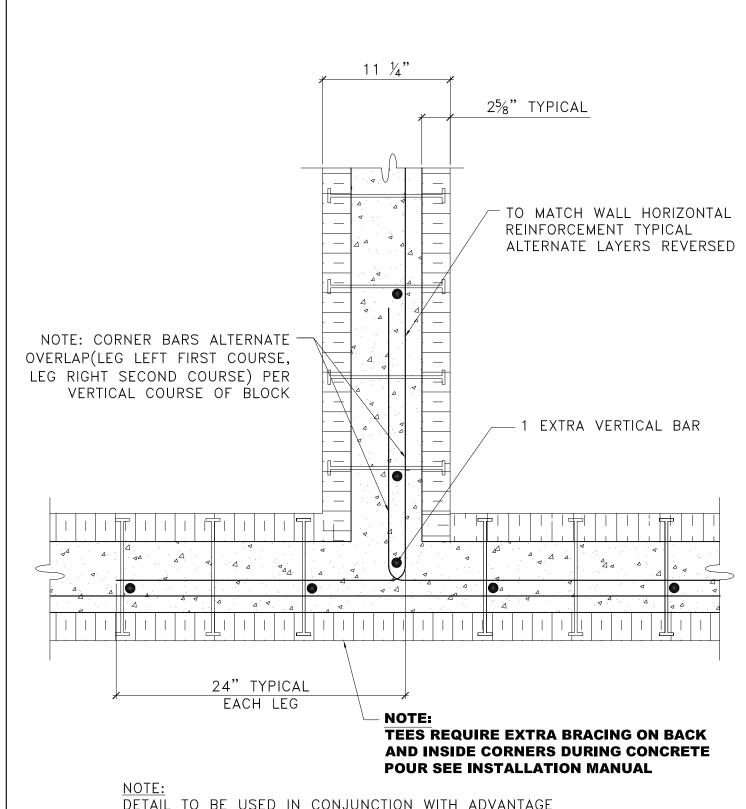
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- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. REBAR OVERLAP TO BE 450 MM (18") FOR 10M AND 650 MM (26") FOR 15M.
- 3. MULTI STRAPS INSTALLED PRIOR TO POUR AS PER INSTALLATION MANUAL.

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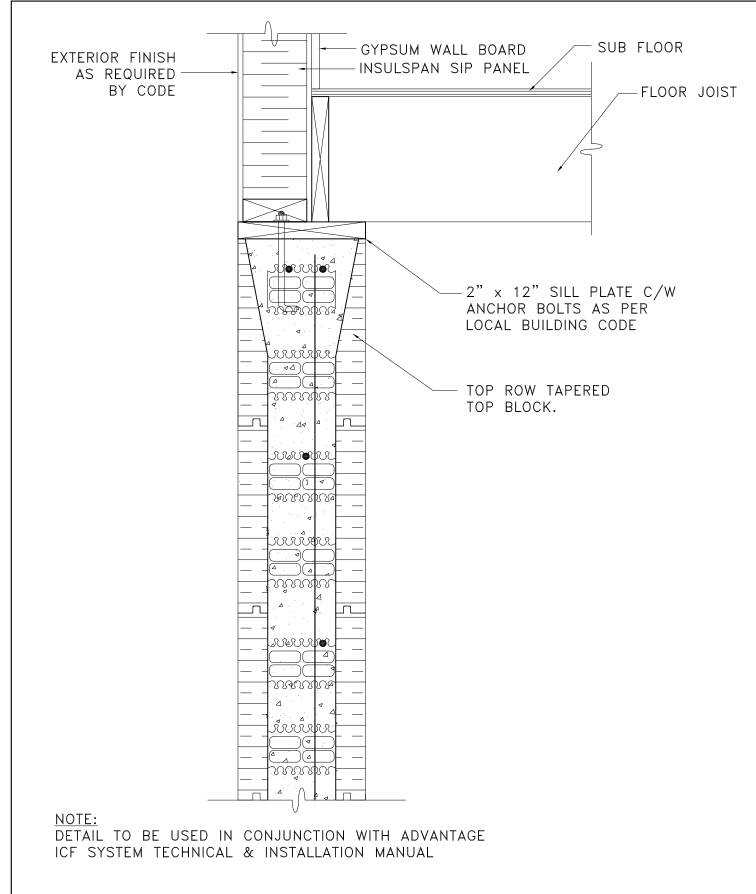


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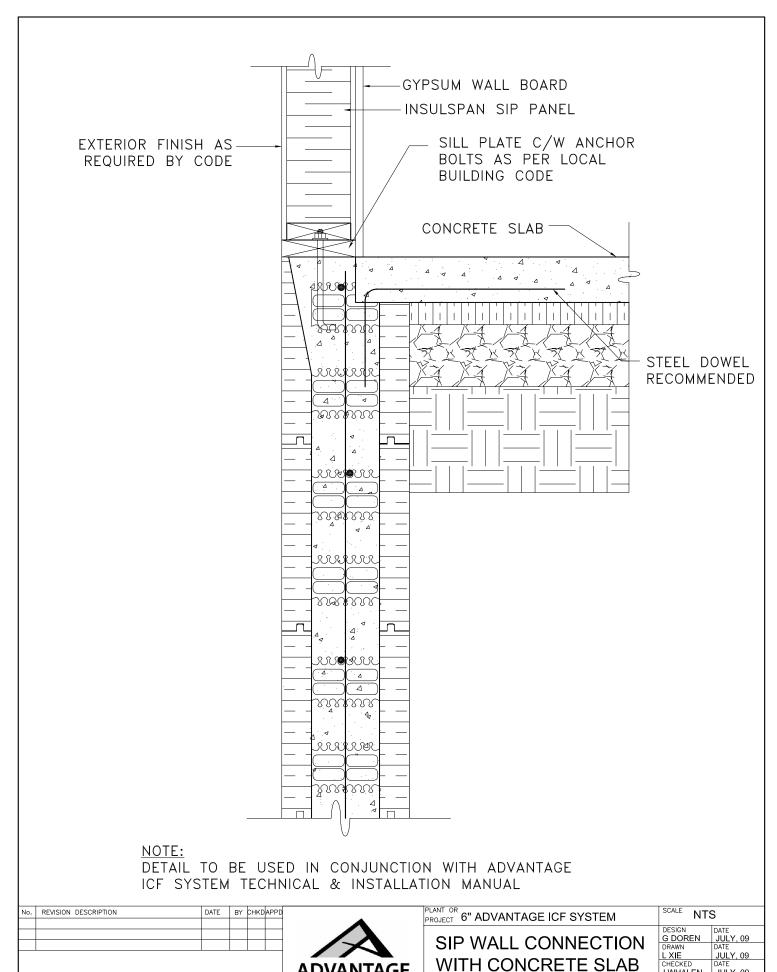
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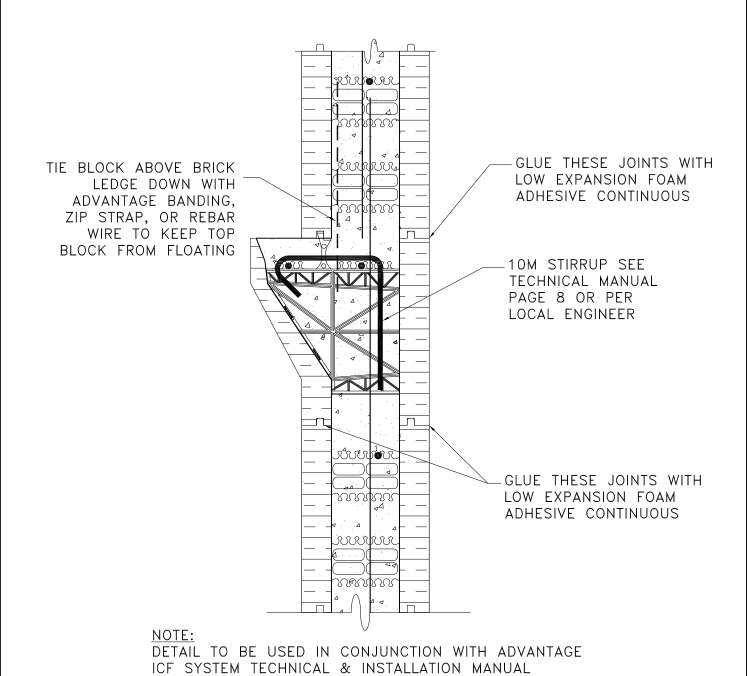
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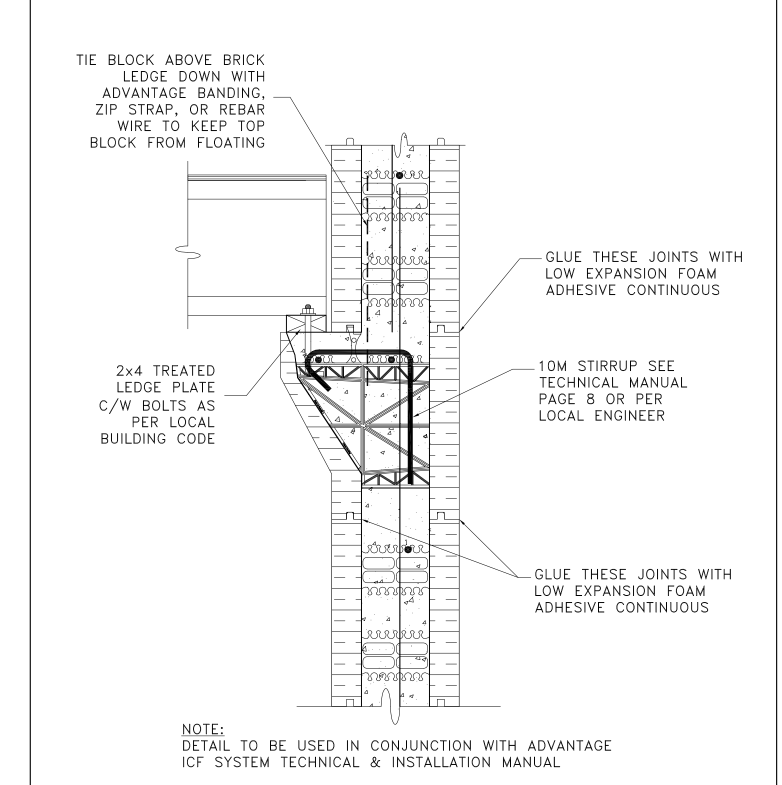


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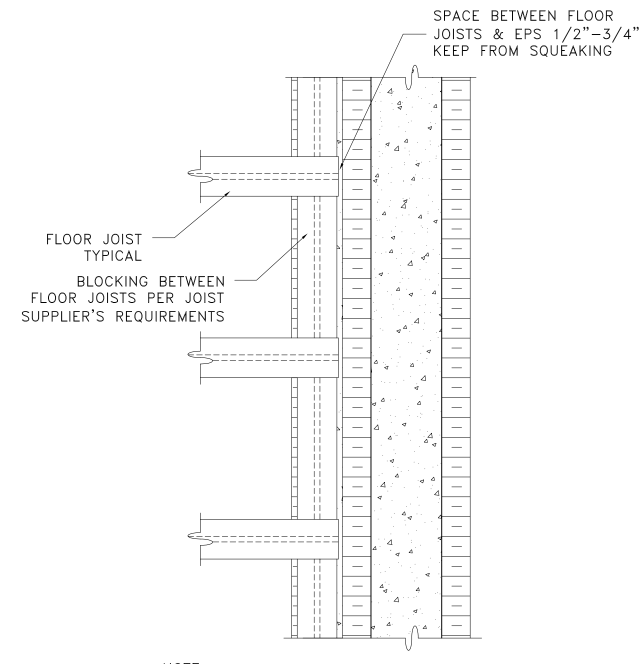


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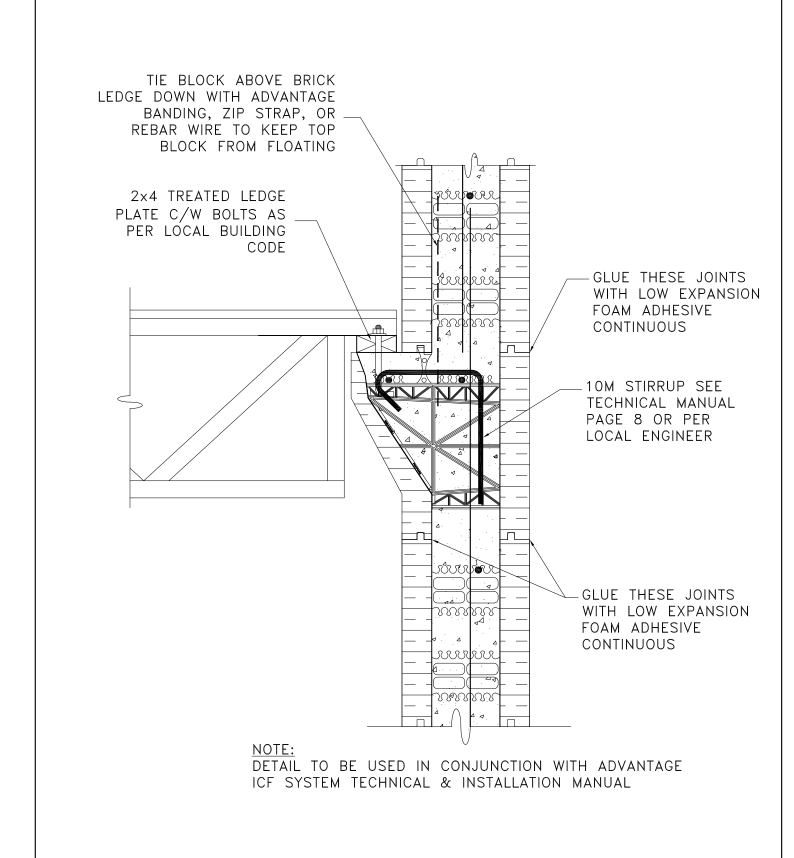
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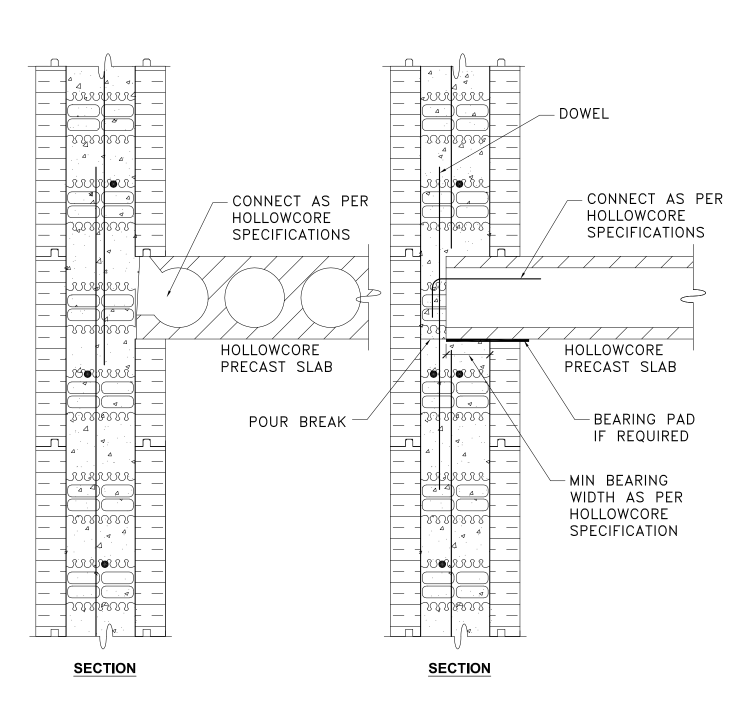
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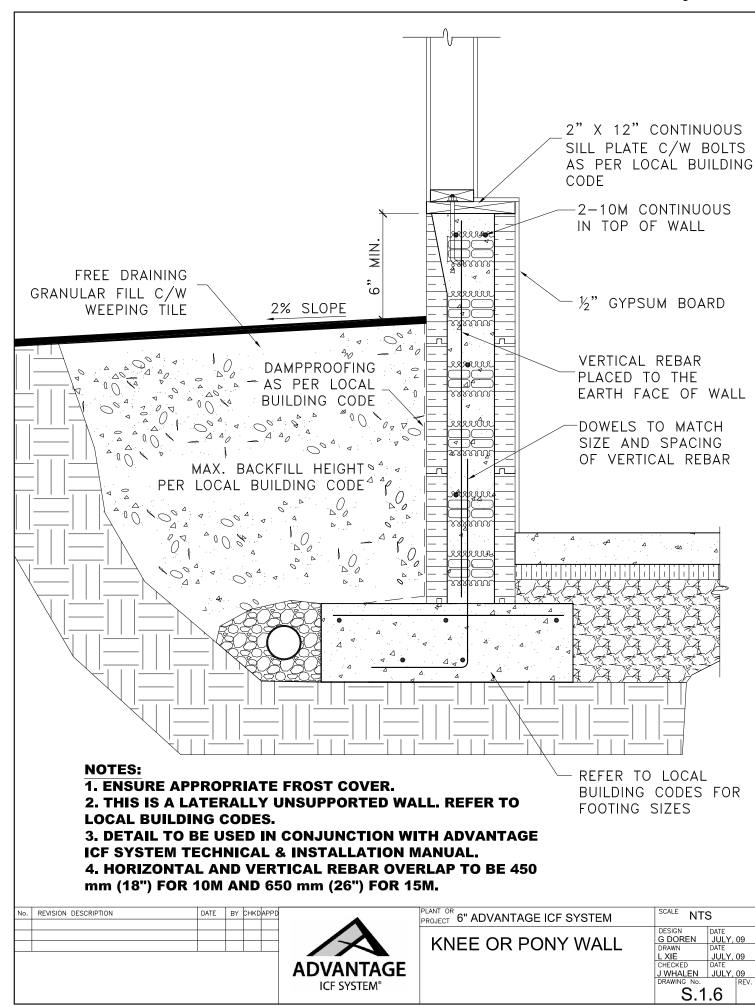


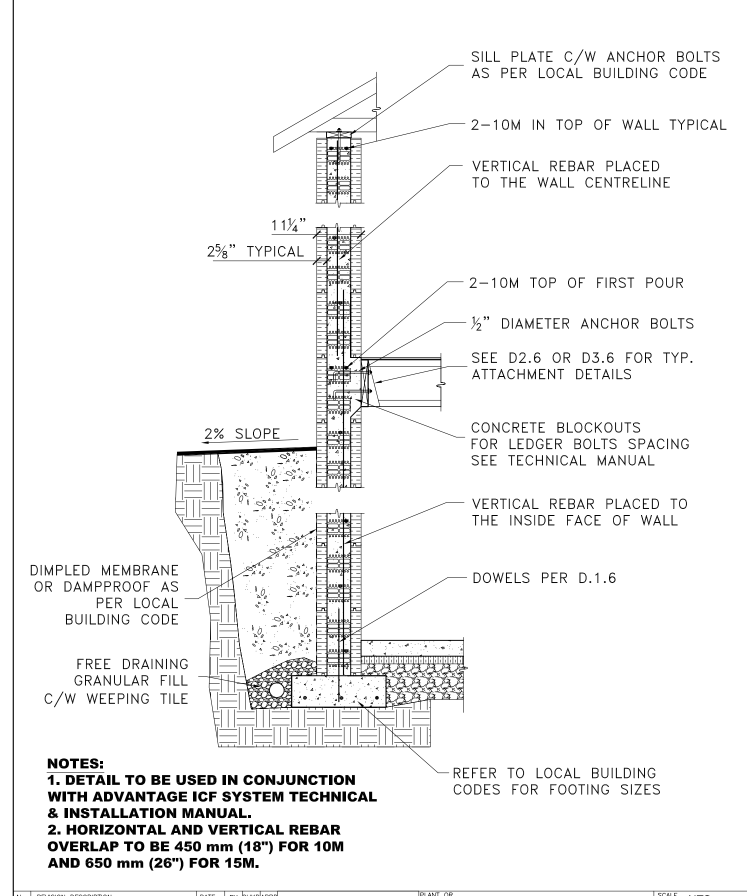
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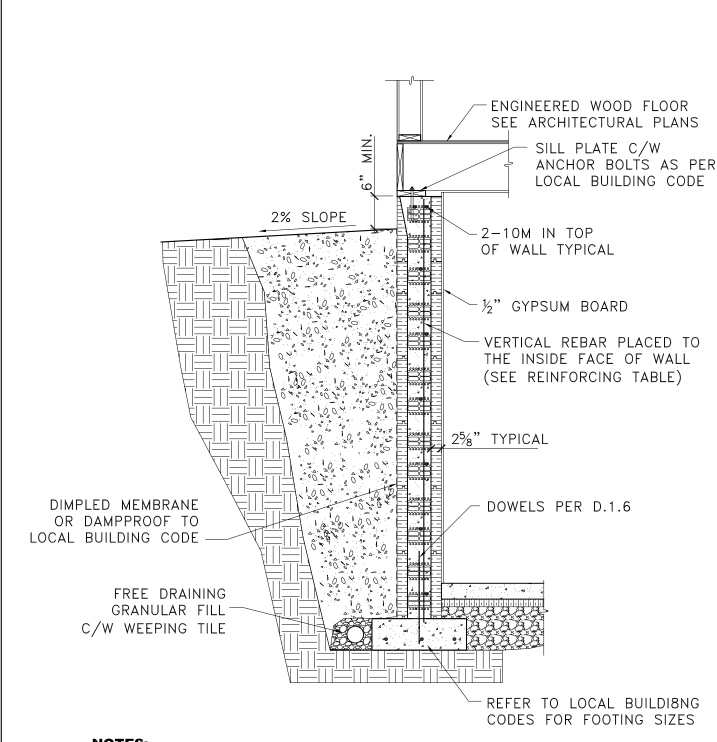
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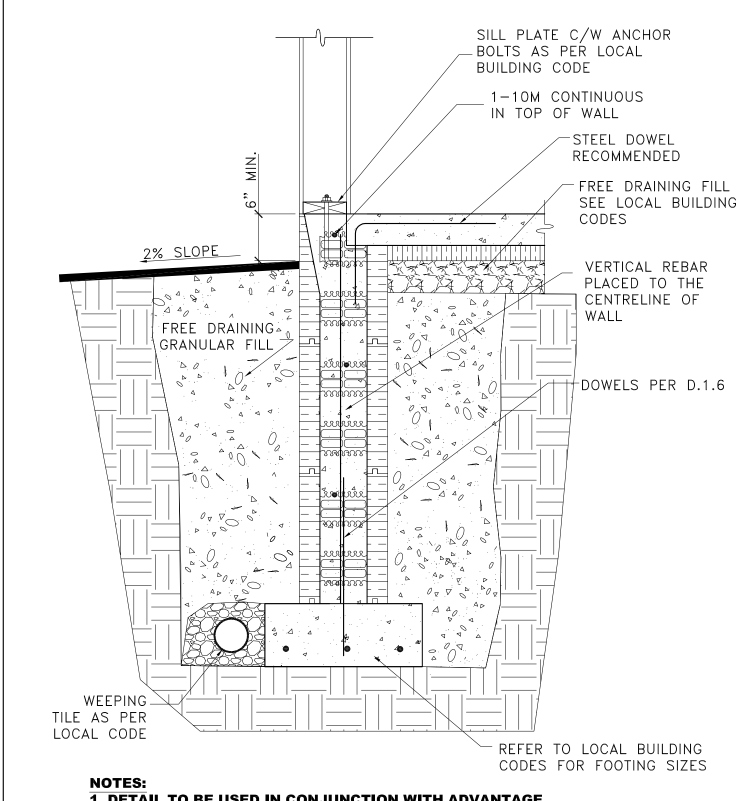


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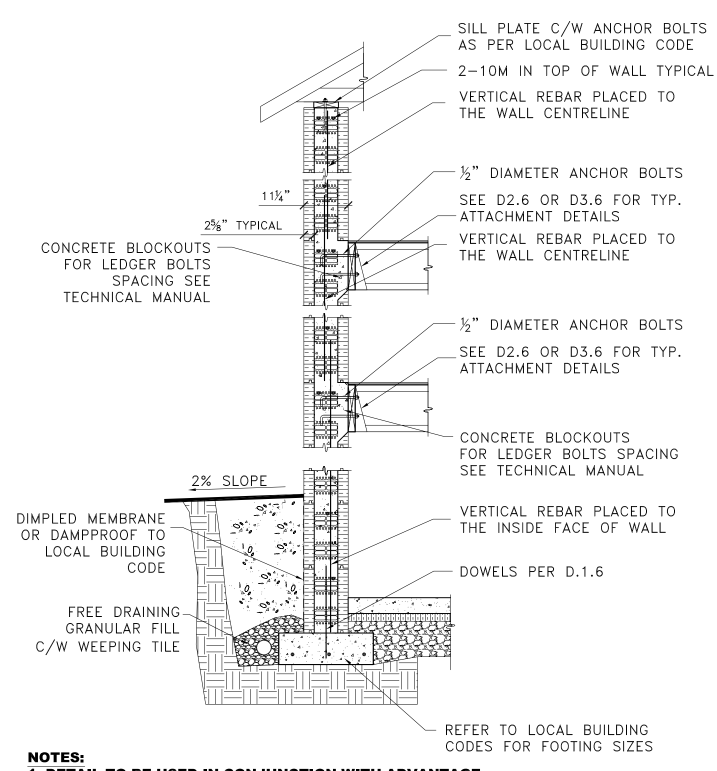
1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
2. HORIZONTAL AND VERTICAL REBAR OVERLAP TO BE 450 mm (18") FOR 10M AND 650 mm (26") FOR 15M.

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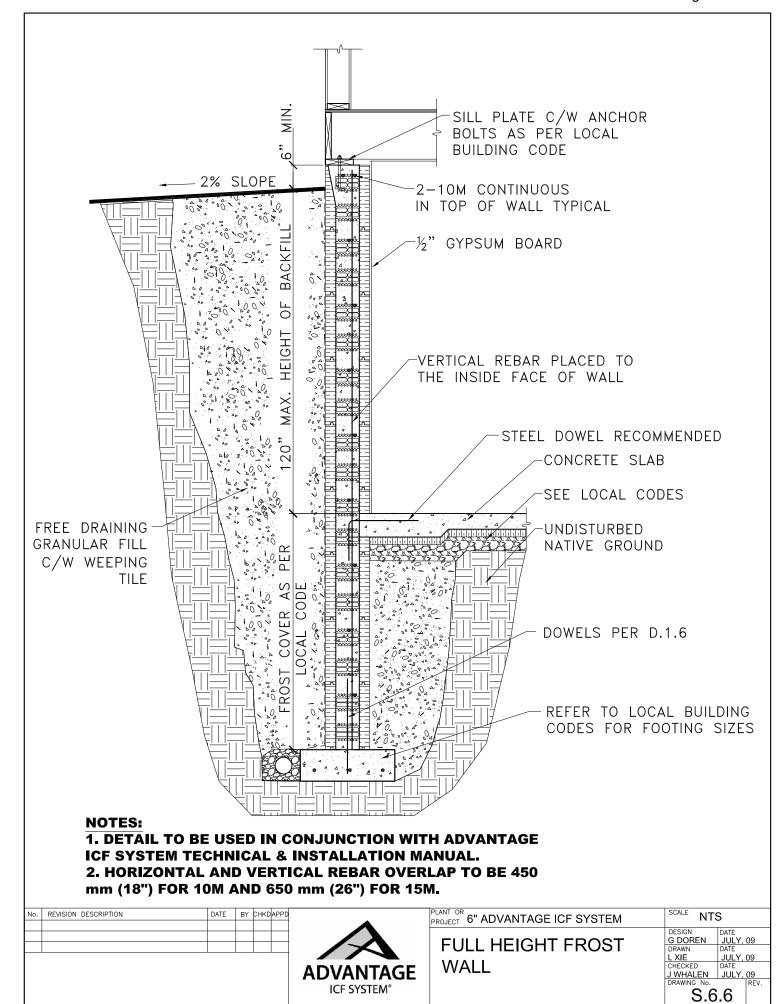
2. HORIZONTAL AND VERTICAL REBAR OVERLAP TO BE 450 mm (18") FOR 10M AND 650 mm (26") FOR 15M.

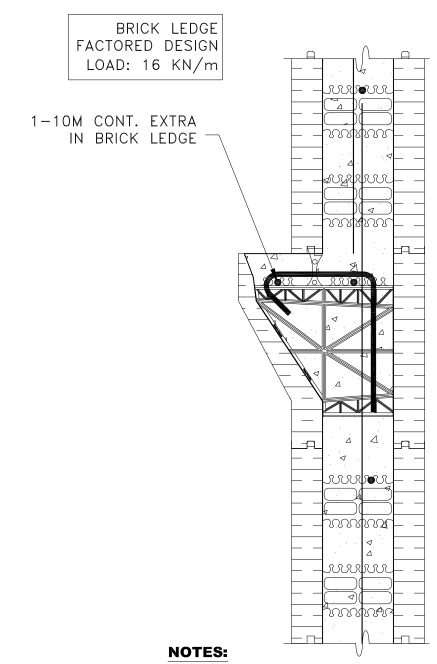
| No. | REVISION DESCRIPTION | DATE | BY | СНКЕ | APPE | A | PLANT OR PROJECT 6" ADVANTAGE ICF SYSTEM | SCALE NT | S |
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| | | | | | | ADVANTAGE ICF SYSTEM® | FROST WALL | DESIGN G DOREN DRAWN L XIE CHECKED J WHALEN DRAWING No. | DATE JULY, 09 DATE JULY, 09 DATE JULY, 09 REV. |

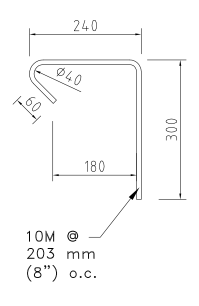


1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
2. HORIZONTAL AND VERTICAL REBAR OVERLAP TO BE 450 mm (18") FOR 10M AND 650 mm (26") FOR 15M.

| No | . REVISION DESCRIPTION | DATE | BY | CHKD | APPD | | PLANT OR 6" ADVANTAGE ICF SYSTEM | SCALE NT | S |
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| | | | | | | ADVANTAGE ICF SYSTEM® | FOUNDATION,MAIN, 2ND FLOOR | DESIGN G DOREN DRAWN L XIE CHECKED J WHALEN DRAWING No. | DATE JULY, 09 DATE JULY, 09 DATE JULY, 09 REV. |







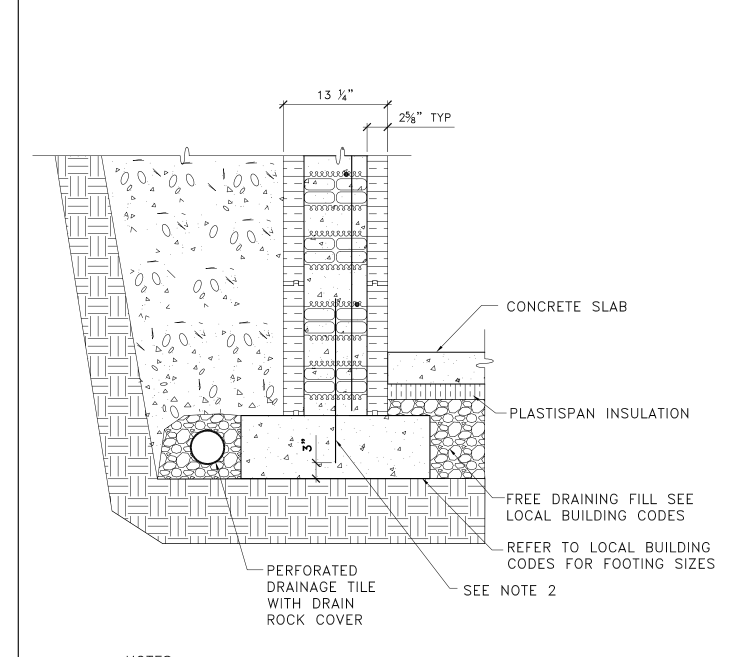
1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
2. HORIZONTAL AND VERTICAL REBAR OVERLAP TO BE 450 mm (18") FOR 10M AND 650 mm (26") FOR 15M.

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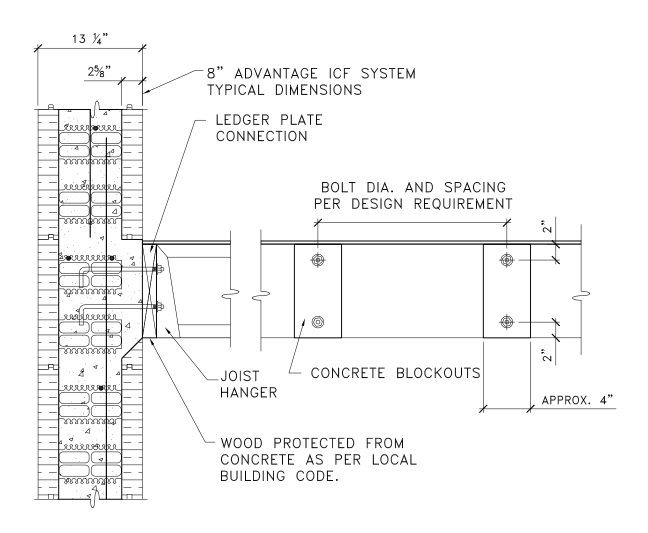
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| BR | ICK LEDGE DETAIL |

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| CHECKED | DATE |
| J WHALEN | JULY, 09 |
| DRAWING No. | REV. |
| S.7 | .6 |



- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. DOWEL FROM FOOTING TO MATCH SIZE OF VERTICAL REBAR AT A MAXIMUM SPACING OF 24" O.C. WITH MINIMUM 8" TOTAL EMBEDMENT INTO FOOTING AND 3" COVER THICKNESS OR AS PER LOCAL CODE. IF FOOTING IS LESS THAN 11" THICK, USE "L" SHAPE DOWEL.

| No. REVISION DESCRIPTION DATE BY C | APPD | PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM | |
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| | | WALL TO FOOTING | DESIGN DATE G DOREN JULY, 09 DRAWN DATE L XIE JULY, 09 |
| | ADVANTAGE | CONNECTION DETAIL | CHECKED DATE J WHALEN JULY, 09 DRAWING No. REV. |
| | ICF SYSTEM® | | D.1.8 |

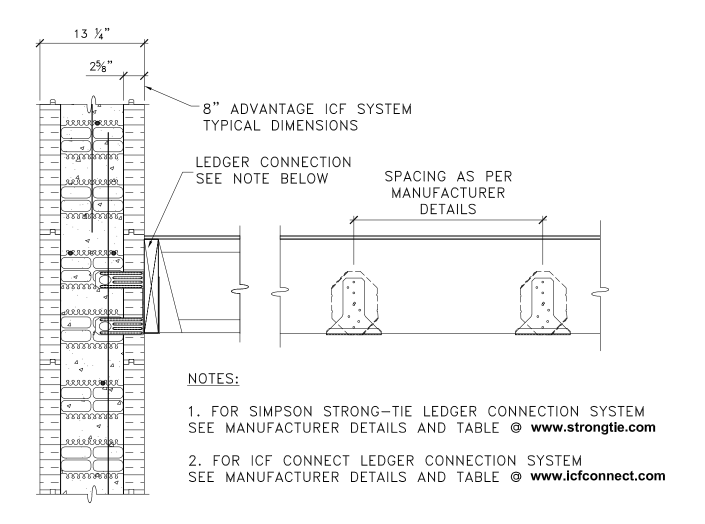


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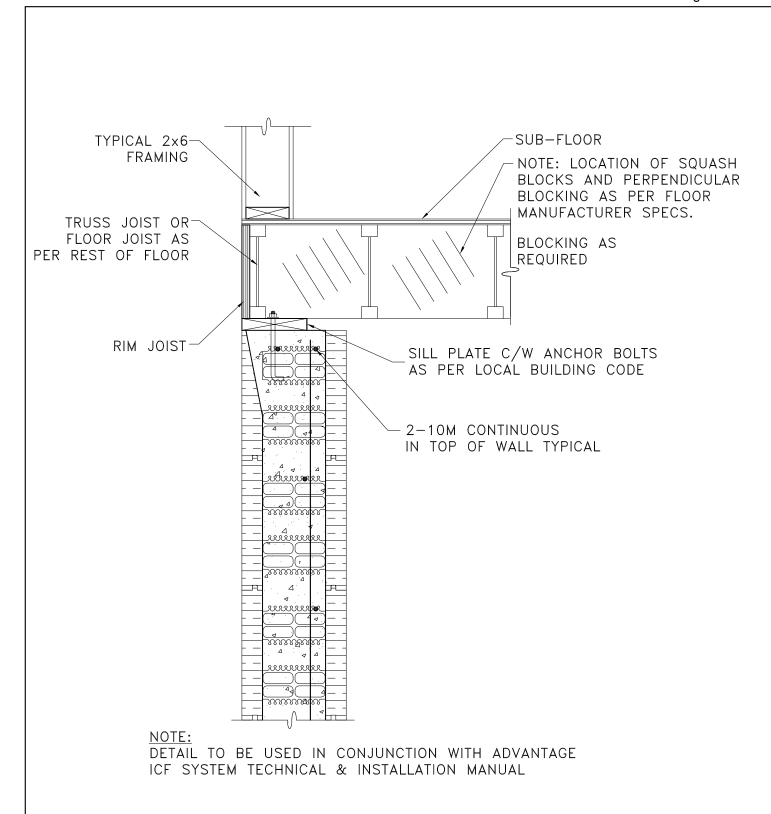
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| PLANT OR 8" ADVANTAGE ICF SYSTEM | SCALE NTS | | |
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| | DRAWN L XIE | DATE JULY, | 09 |
| LEDGER | CHECKED J WHALEN | DATE JULY, | 09 |
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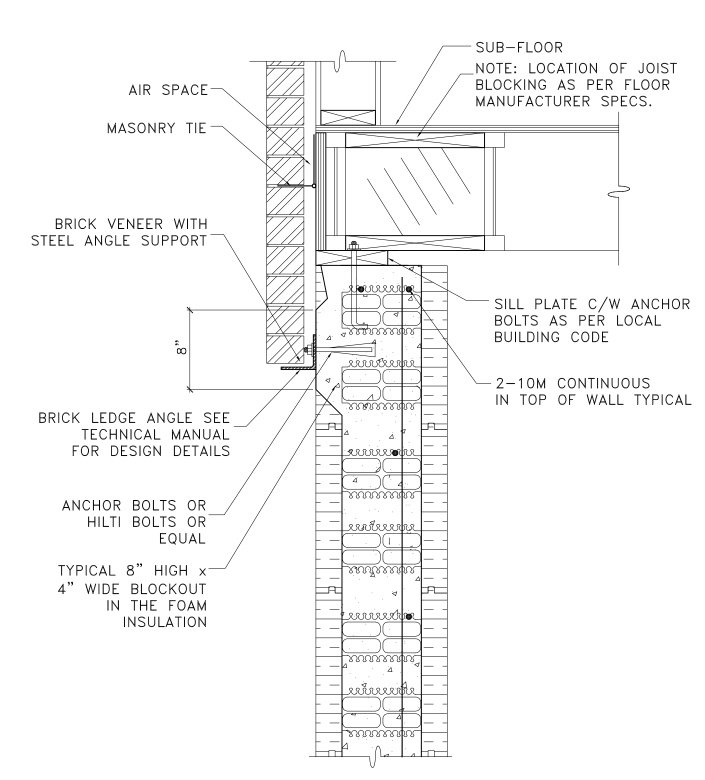


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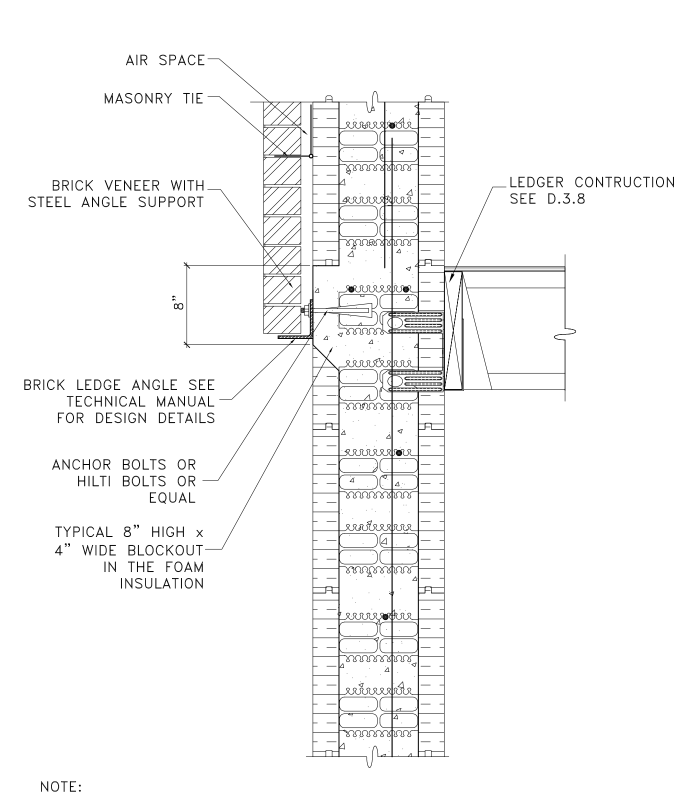
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| PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM |
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| No. | REVISION DESCRIPTION | DATE | BY | СНКЕ | APPD | A | PLANT OR 8" ADVANTAGE ICF SYSTEM | SCALE NT | S |
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| | | | | | | | BRICK ANGLE LEDGE | DESIGN G DOREN DRAWN | DATE JULY, 09 DATE |
| | | | | | | ADVANTAGE | DETAIL - TOP OF WALL | L XIE CHECKED J WHALEN | JULY, 09 DATE JULY, 09 |
| | | | | | | ICF SYSTEM® | | D.5 | 5.8 REV. |

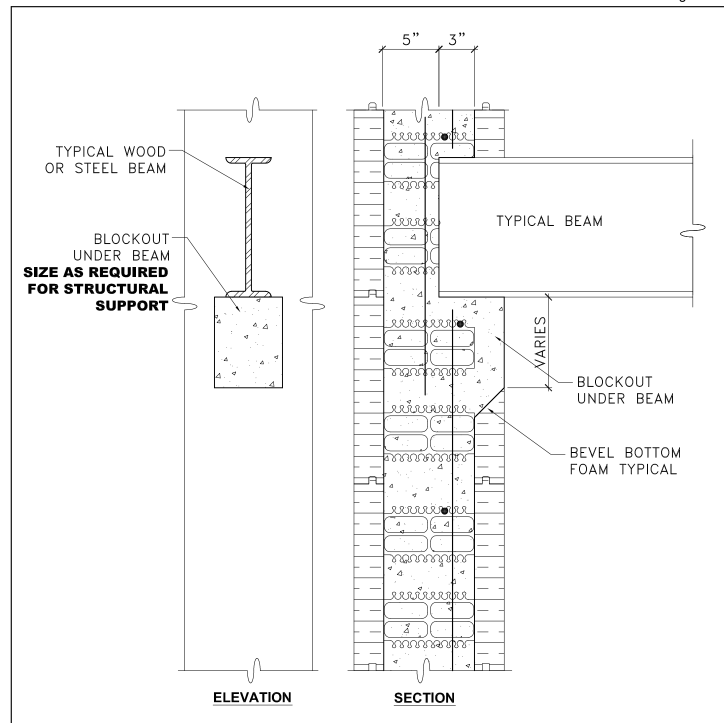


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| ADVANTAGE |
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| PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM |
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| BRICK ANGLE LEDGE |
| DETAIL - INTERMEDIATE |
| HEIGHT |

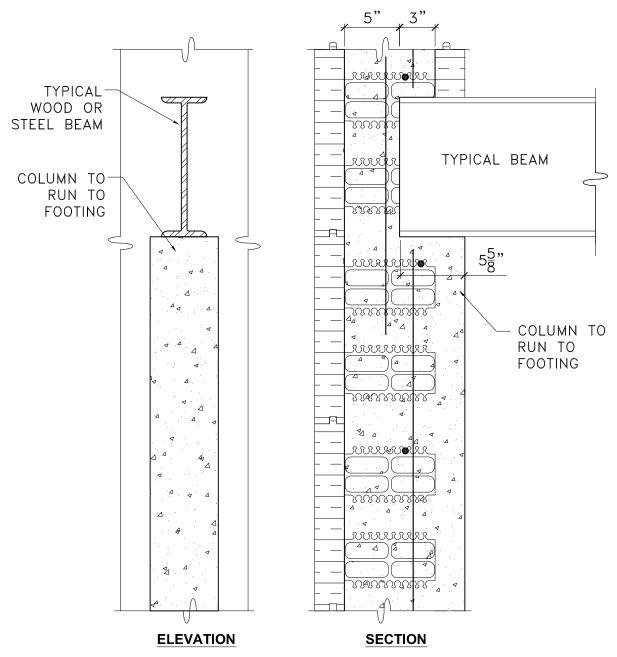
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- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL
- 2. WOOD BEAMS MAY NEED TO BE PROTECTED SEE LOCAL BUILDING CODE OR FLOOR MANUFACTURER'S SPECIFICATIONS
- 3. ENGINEER TO CONFIRM BEARING CAPACITY REQUIRED FOR SPECIFIC BEAMS

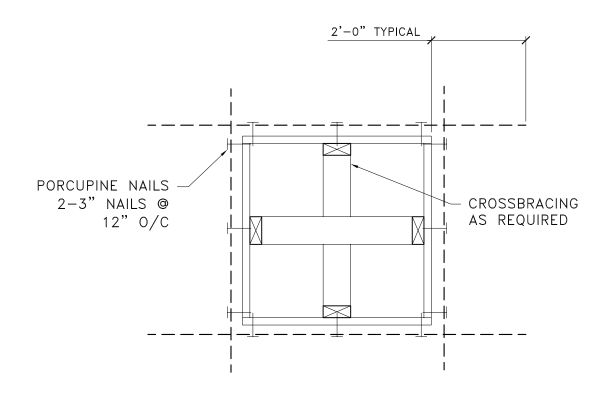
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| | | BEAM POCKET | G DOREN DRAWN D | DATE JULY, 09 DATE |
| | ADVANTAGE | DETAILS | J WHALEN | JULY, 09 DATE JULY, 09 |
| | ICF SYSTEM® | | D.6. | 8 REV |

NOTE: COLUMN DIMENSIONS AS REQUIRED BY ENGINEER



- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL
- 2. WOOD BEAMS MAY NEED TO BE PROTECTED SEE LOCAL BUILDING CODE OR FLOOR MANUFACTURER'S SPECIFICATIONS
- 3. ENGINEER TO CONFIRM BEARING CAPACITY REQUIRED FOR SPECIFIC BEAMS

| No. REVISION DESCRIPTION | N DATE | BY | СНКІ | APPD | PLANT OR 8" ADVANTAGE ICF SYSTEM | | SCALE NTS | | |
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| | | | | | | FULL HEIGHT COLUMN | DESIGN G DOREN | DATE JULY, (| 09 |
| | | | | | | | L XIE | JULY, (| 09 |
| | | | | | ADVANTAGE | FOOTINGS TO | J WHALEN | JULY, | |
| | | | | | ICF SYSTEM® | UNDERSIDE OF BEAM | DRAWING No. | 78 | REV. |



NOTES:

- 1. WRAP BUCK TO ENSURE WOOD IS NOT IN DIRECT CONTACT WITH CONCRETE.
- 2. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL 3. SEE TECHNICAL MANUAL FOR REINFORCING.

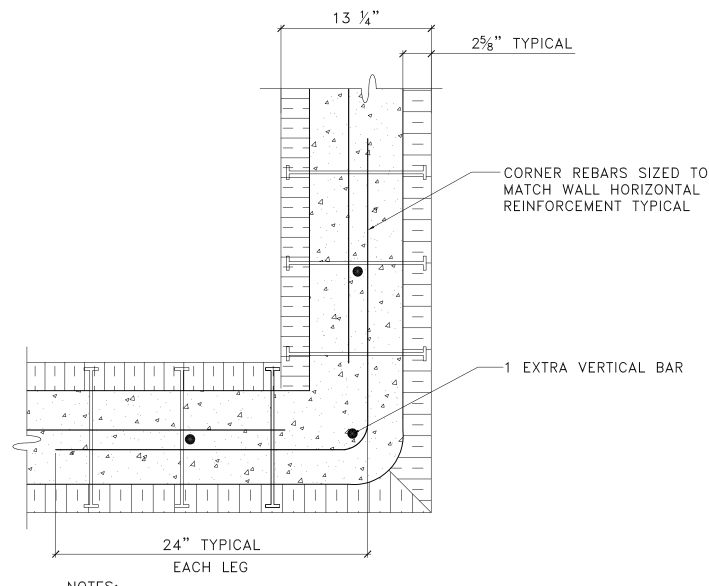
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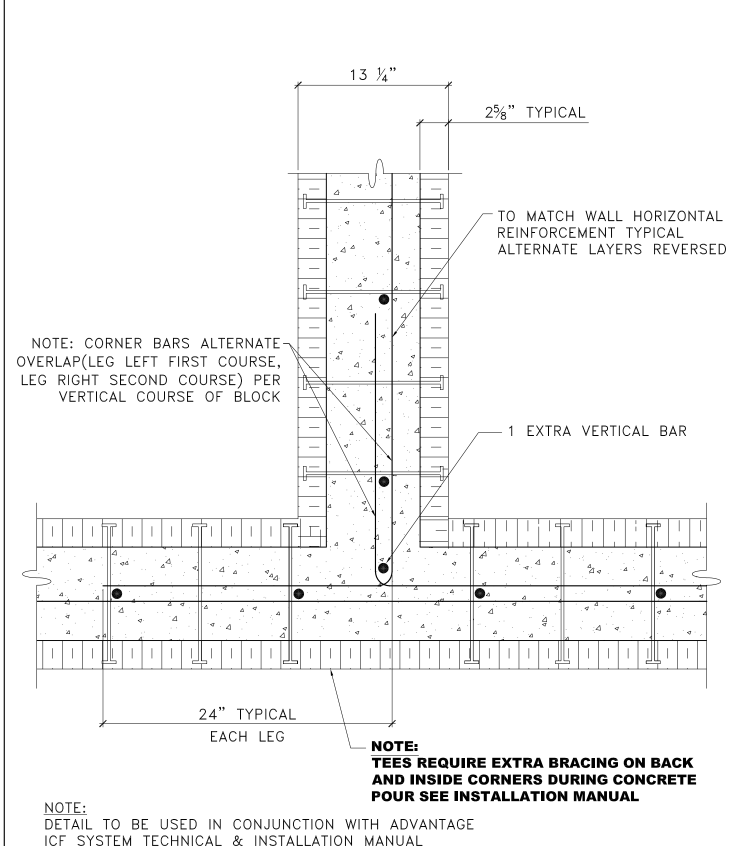
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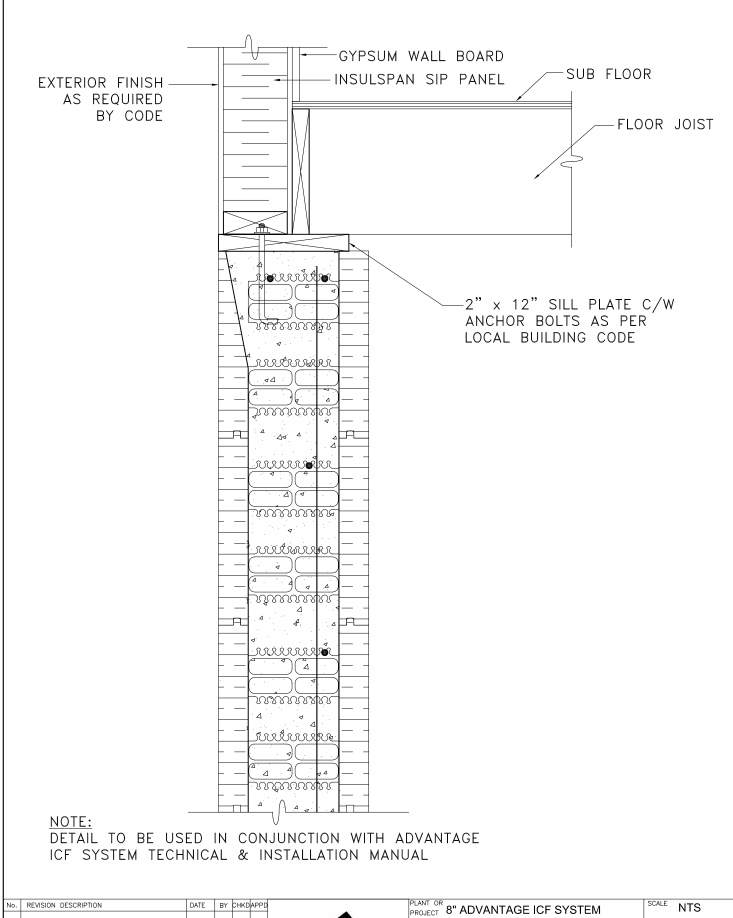
- 1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.
- 2. REBAR OVERLAP TO BE 450 MM (18") FOR 10M AND 650 MM (26") FOR 15M.
- 3. MULTI STRAPS INSTALLED PRIOR TO POUR AS PER INSTALLATION MANUAL.

| No | REVISION DESCRIPTION | DATE | BY | CHKE | APPD | • | PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM | SCALE NT | S |
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| | | | | | | ADVANTAGE ICF SYSTEM® | TYPICAL CORNER DETAIL | DESIGN G DOREN DRAWN L XIE CHECKED J WHALEN DRAWING No. | DATE JULY, 09 DATE JULY, 09 DATE JULY, 09 REV. |



ICF SYSTEM TECHNICAL & INSTALLATION MANUAL

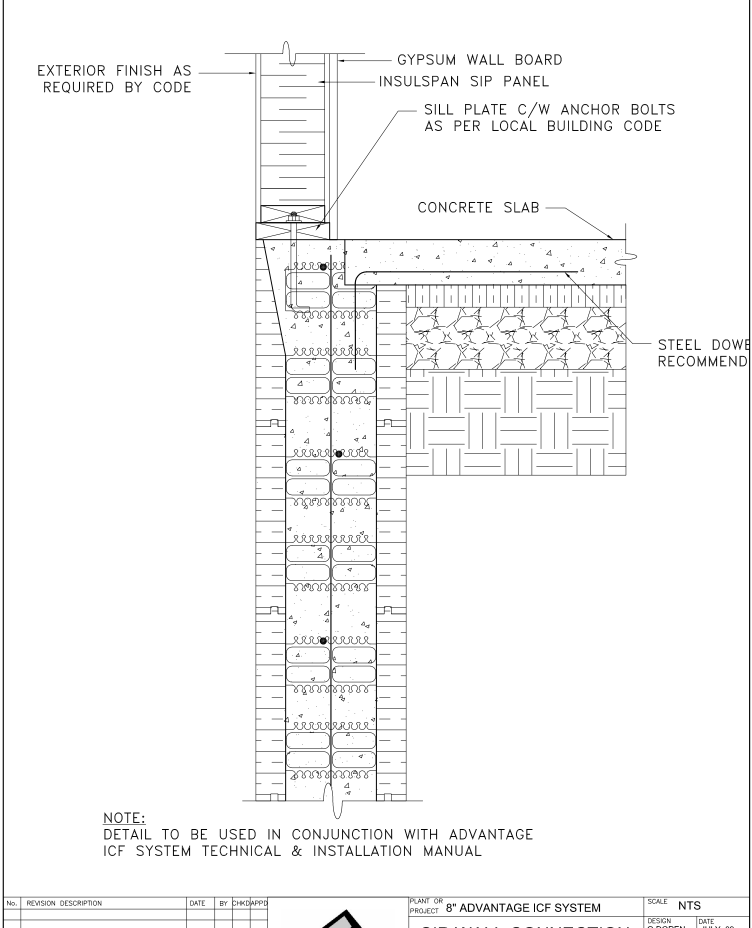
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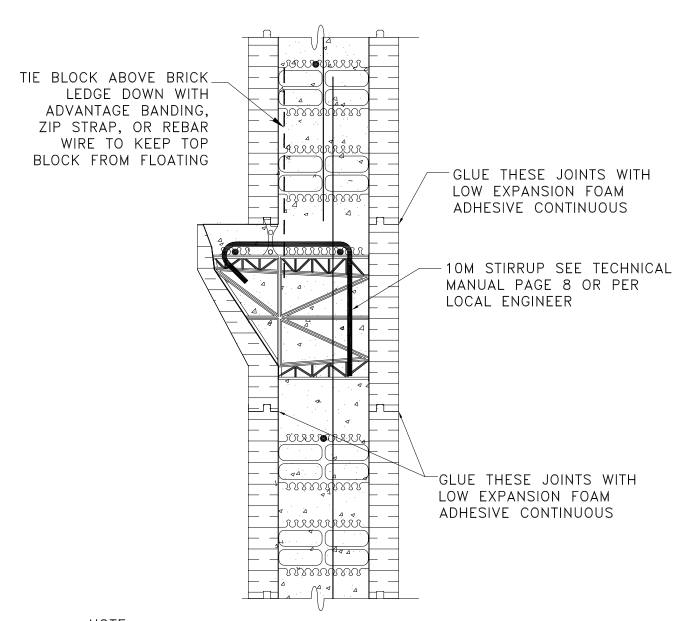


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NOTE: DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL

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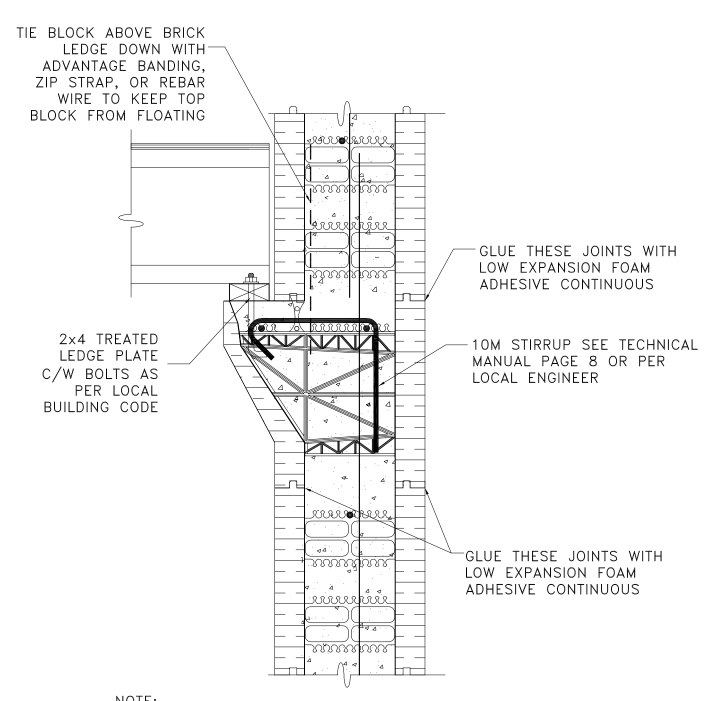
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BRICK LEDGE DETAIL

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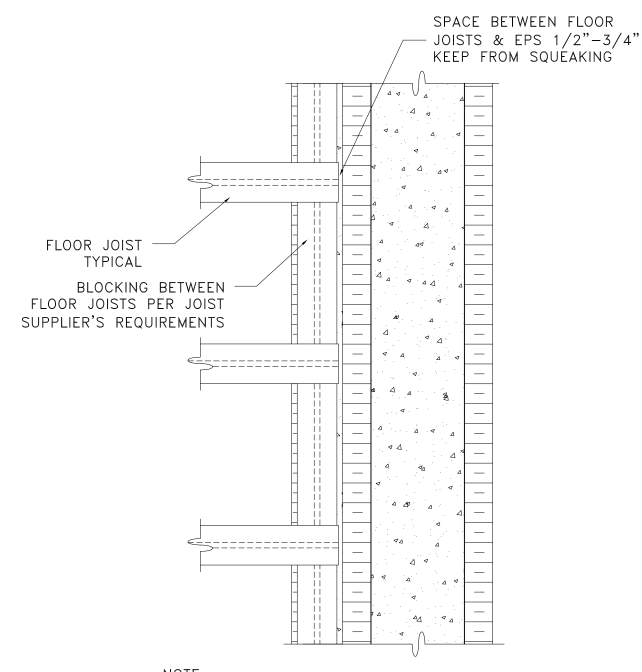
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NOTE:

FOR USE WITH DETAIL D.14.8

NOTE:

FASTEN FLOOR JOISTS TO 2x SILL PLATE AS PER LOCAL BUILDING CODE REQUIREMENTS

NOTE:

DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL

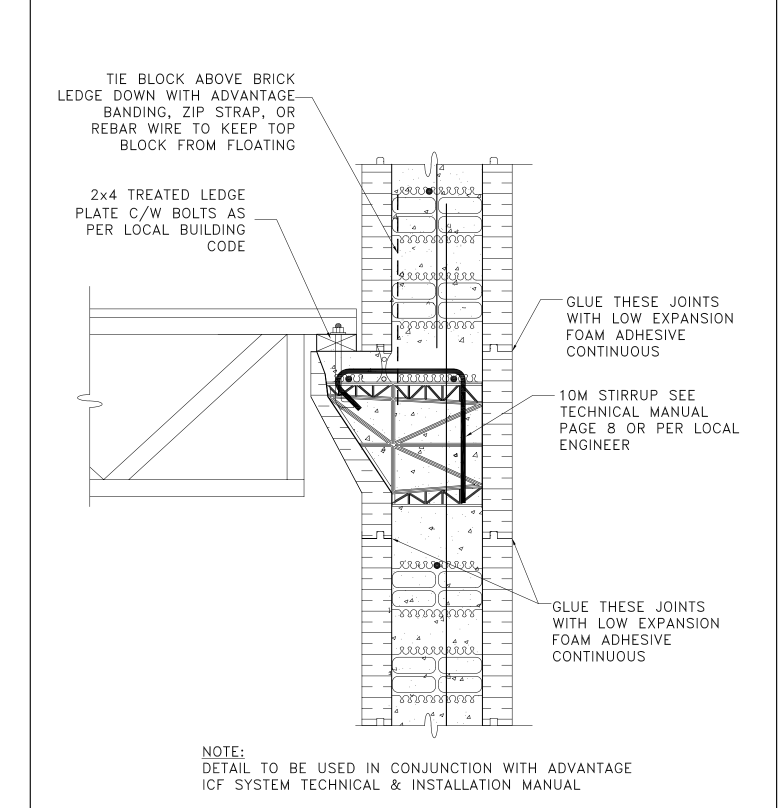
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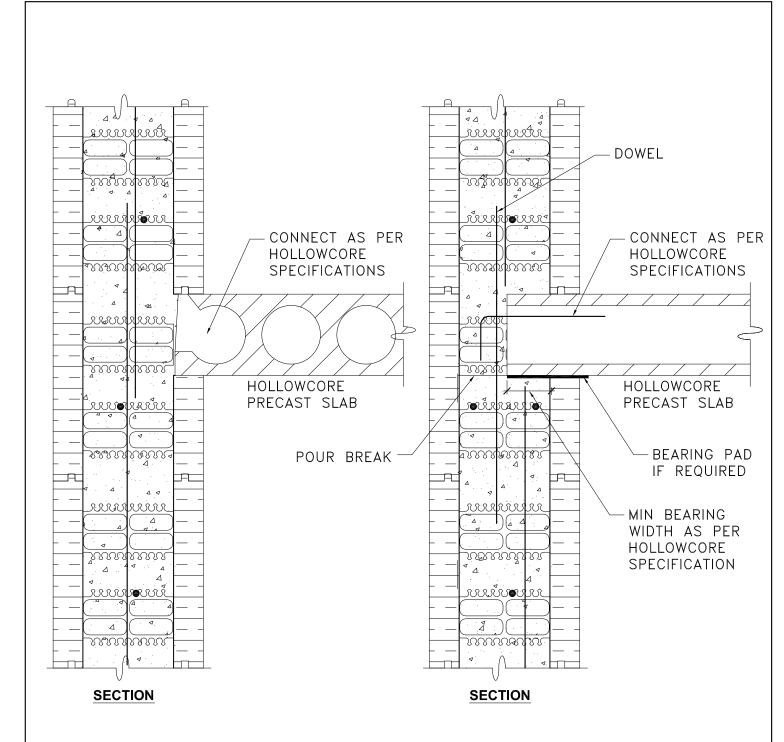
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| FLOOR LEDGE DETAIL |
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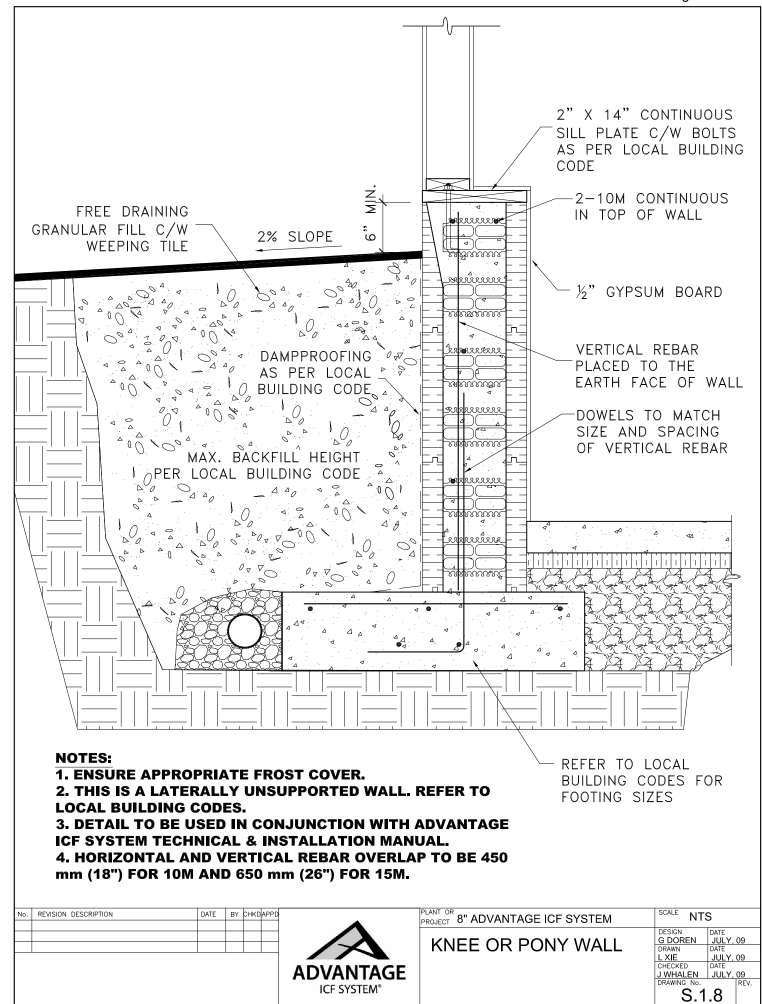
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SYSTEM TECHNICAL & INSTALLATION MANUAL

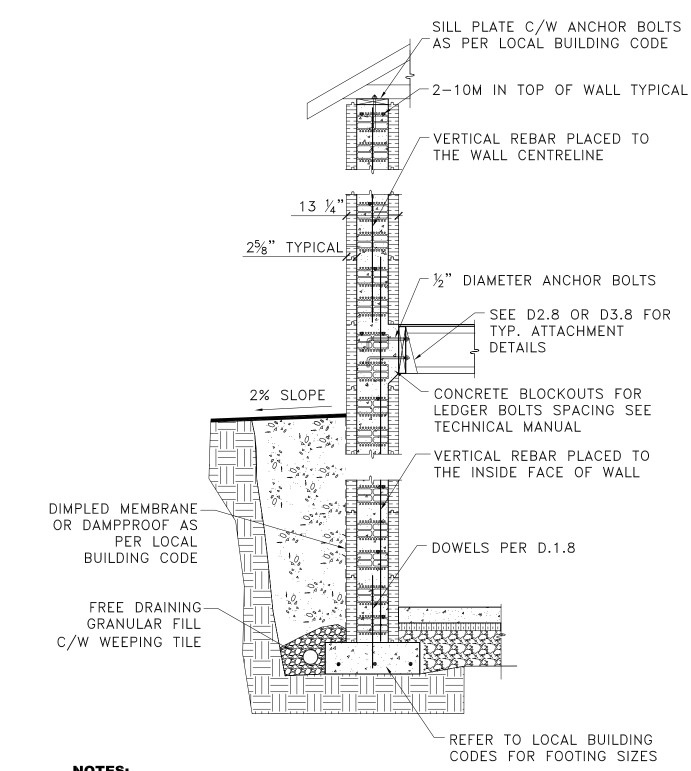
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| PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM |
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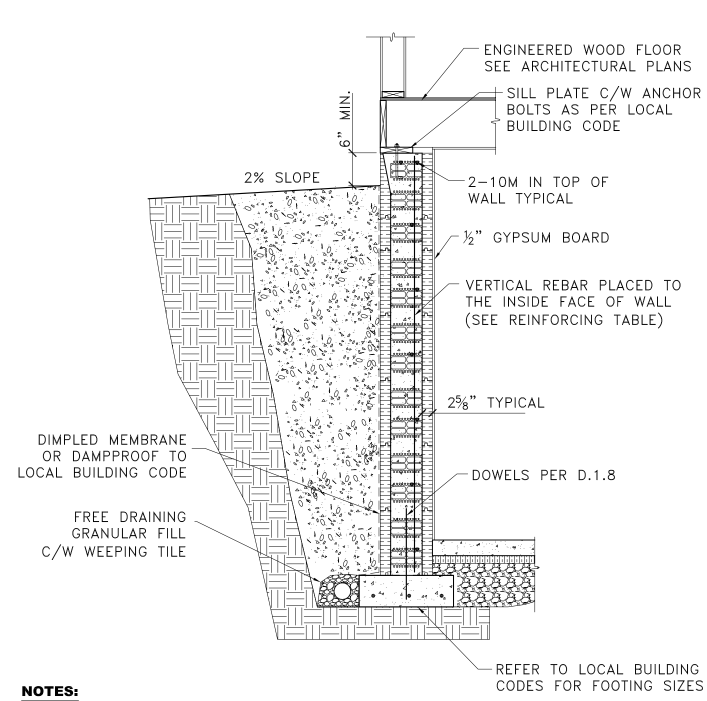


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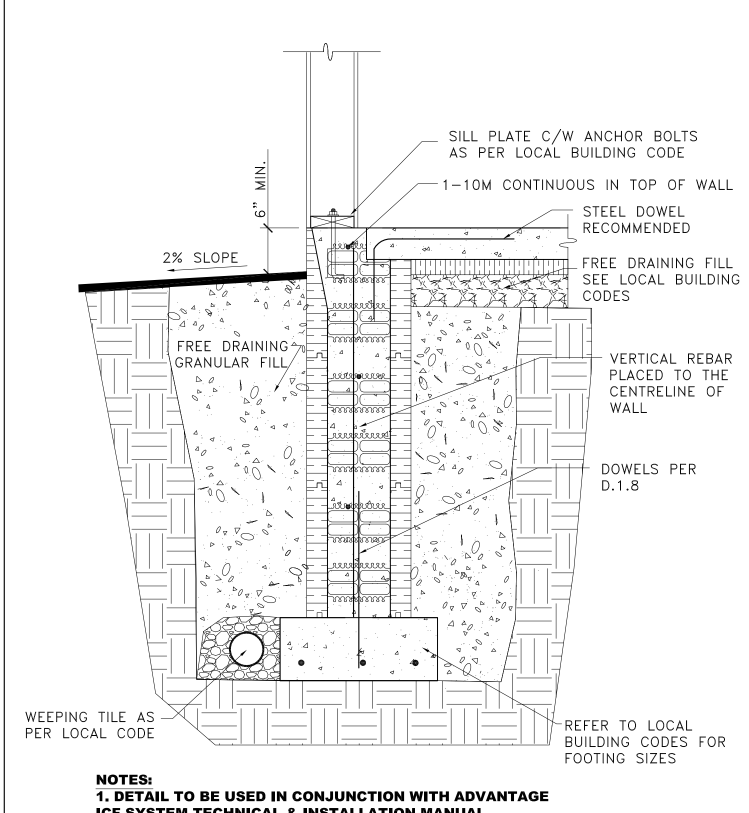
1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE **ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.**

2. HORIZONTAL AND VERTICAL REBAR OVERLAP TO BE 450 mm (18") FOR 10M AND 650 mm (26") FOR 15M.

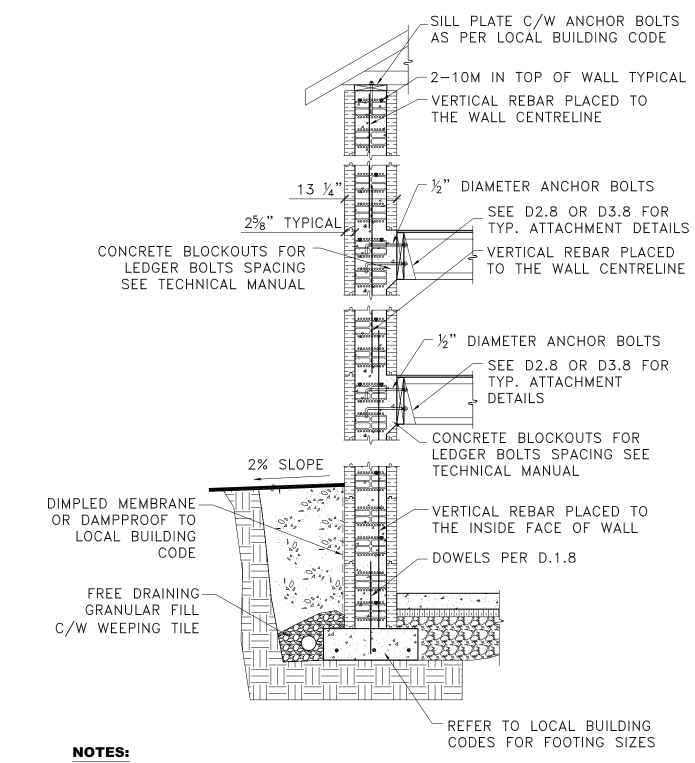
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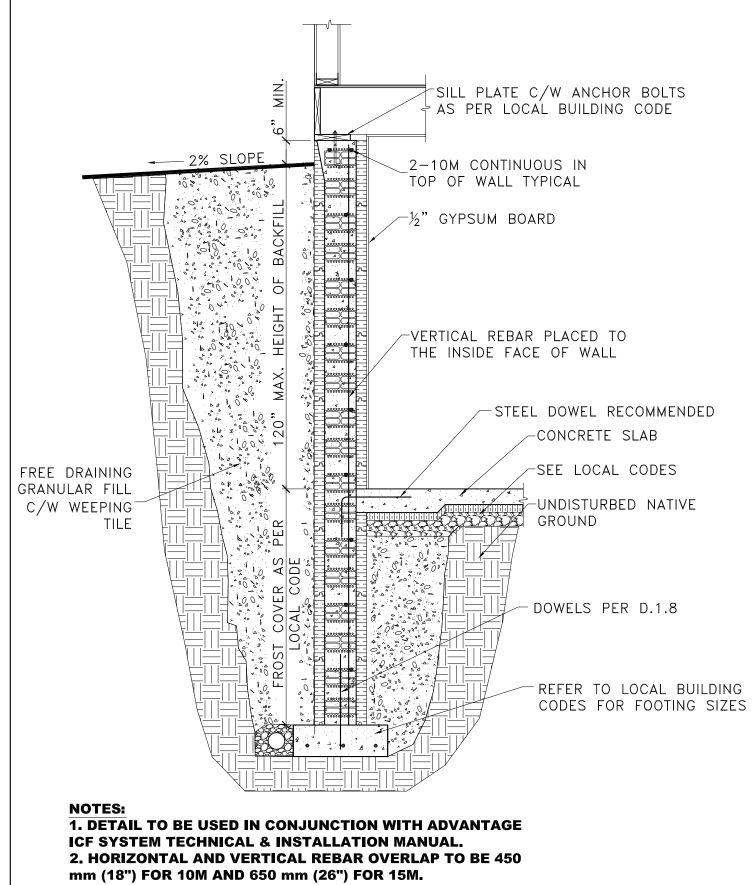
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1. DETAIL TO BE USED IN CONJUNCTION WITH ADVANTAGE ICF SYSTEM TECHNICAL & INSTALLATION MANUAL.

2. HORIZONTAL AND VERTICAL REBAR OVERLAP TO BE 450 mm (18") FOR 10M AND 650 mm (26") FOR 15M.

| No. | REVISION DESCRIPTION | DATE | BY | CHKD | APPD | A | PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM | | | |
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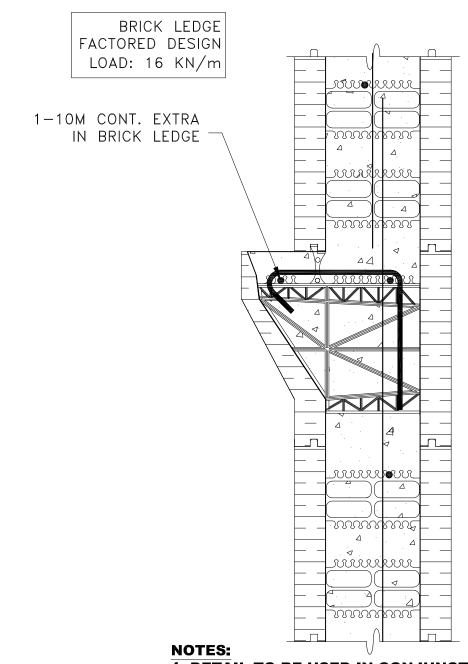


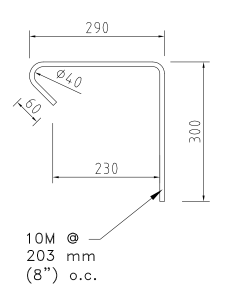
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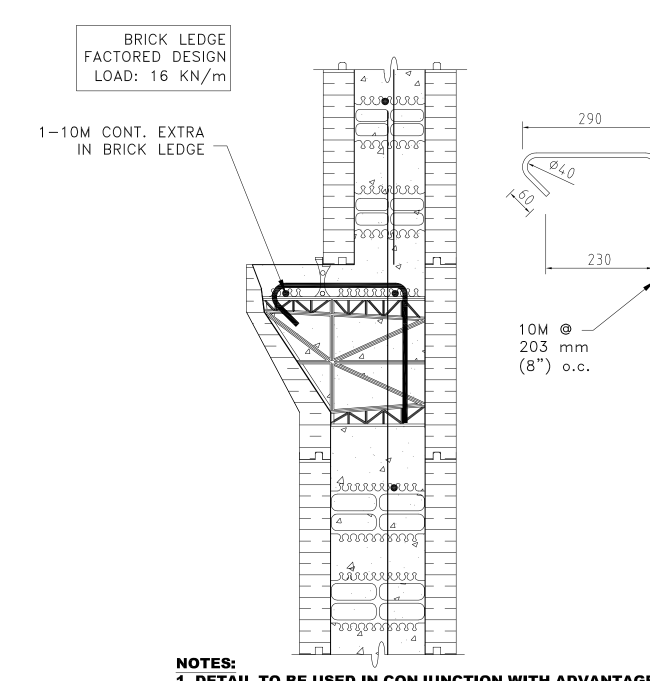


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| PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM |
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| BRICK LEDGE DETAIL |
| 8" TO 8" WALLS |

| SCALE NTS | 3 | |
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| PLANT OR PROJECT 8" ADVANTAGE ICF SYSTEM |
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| BRICK LEDGE DETAIL |
| 8" TO 6" WALLS |

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Advantage ICF System® Specifications



General Product Description

EPS Insulation

Complies with CAN/ULC-S701, Type 2, and ASTM C578, Type 2

Contains no CFCs, HCFCs, HFCs or formaldehyde

Concrete

20 MPa (2900 psi) at 28 days

Nominal Thickness 152-mm(6") or 203-mm (8")

Code Evaluation Reports

CCMC Evaluation Report 13101-R (Canada)

Intertek Code Compliance Research Report CCRR-1006

(Canada and US)

Sustainability Certificate GREENGUARD Gold







