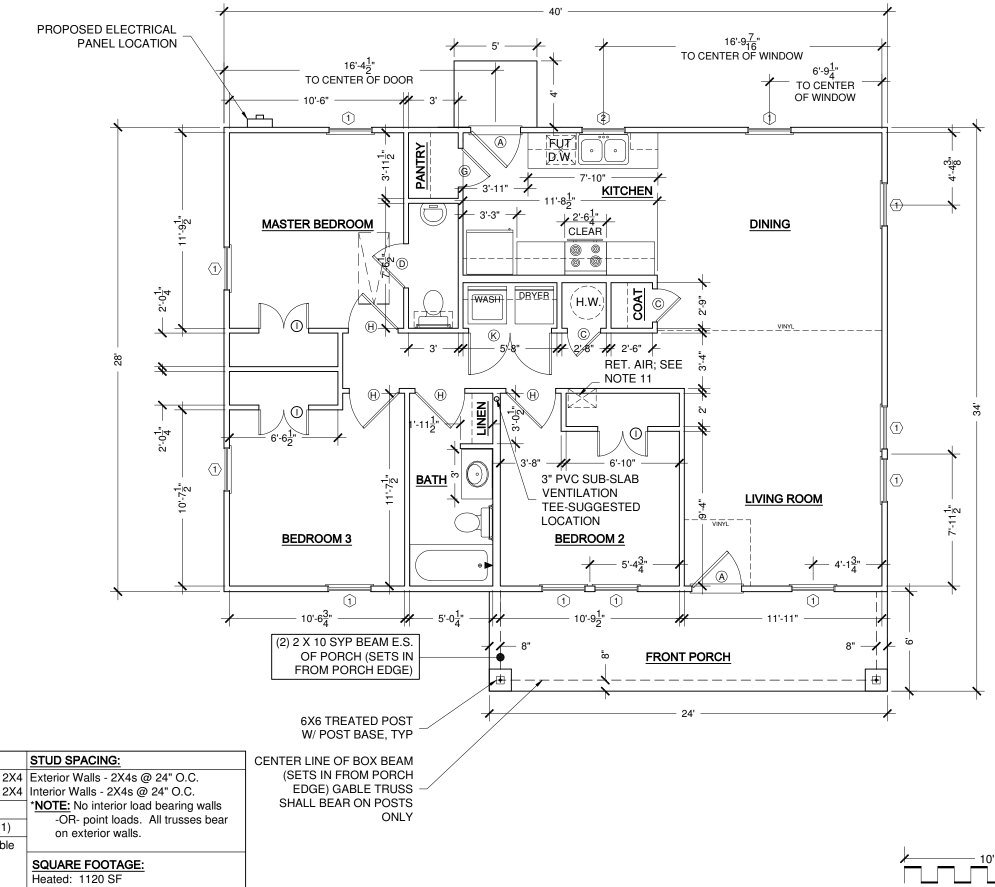


GENERAL NOTES:

- All dimensions to exterior face of sheathing @ exterior walls.
- 2. All wall studs are 2X4 unless otherwise noted.
- 3. Bracing Method: CS-WSP (Continuous Sheathing-Wood Structural Panel)
- 1/2 rigid insulation shall be used as water-resistive barrier per ESR-2142 Sect. 4.3.
 All seams and joints to be taped with 2⁷/₈" construction tape.
- 5. Face of sheathing @ exterior walls to align with face of masonry below.
- All window locations to be determined on site unless otherwise dimensioned.
- All windows and doors to be covered by porches and flashed.
- All windows and doors shall have an overall U-Factor of .35 or less, and a SHGC of .30 or less.
- Water resistant flooring shall be used in kitchen, bathroom(s), and laundry areas AND w/in 3 feet of all exterior doors.
- 10. Clothes dryer shall be exhausted directly to outdoors.
- 11. HVAC Return is shown for crawl location **ONLY**. Attic return is above hall ceiling.
- 12. Trusses shall have a raised heel to ensure full instulation value and 12" overhangs.
- 13. Light gray -OR- light brown shingles to be used on roof.
- Any building face within 10' of property line requires protection behind aluminum & vinyl soffits per NCRC 2012 Section R703.11.3.
- 15. TERMITE TREATMENT: **BORATE** treatment of all framing within 3' of foundation.
- 16. Insulation shall be installed per manf'rs specs with no substantial gaps, voids, compressions, or wind intrusion. Insulation and air barrier shall be in physical contact with each other.
- 17. Provide min. of 20' X 10' concrete driveway **AND** 4' sidewalk to front door.

NOTES APPLICABLE TO LEED HOMES ONLY:

- Seal external cracks, joints, etc. around windows and doors with caulking and install pest proof screens.
- 19. Water heater to be located in designated closet as shown; drain and drain pan shall be installed; drain shall lead directly to outdoors.
- 20. Drain and drain pan -OR- single throw supply valve shall be installed for clothes washer.



WINDOW SCHEDULE:	DOOR SCHEDULE:	WALL HEADERS:	STUD SPACING:		
1. 2'-8"X4'-4"	A 36" Exterior Metal Entry Door	1 ' '	Exterior Walls - 2X4s @ 24" O.C.		
2. 2'-8" X 3'0"	B 32" Exterior Metal Entry Door	Exterior Doors (2) 2X4	Interior Walls - 2X4s @ 24" O.C.		
Meets all egress and glazing requirements per 2012 NC RES BLDG Code	© 24" Interior Door	JACK STUD REQ:	*NOTE: No interior load bearing walls		
	D 32" Interior Door	Windows/Doors (1)	- OR- point loads. All trusses bear on exterior walls.		
	E 18" Interior Door	Per NCRC 2012 Table	on extensi walle.		
	F 30" Interior Door	R502.5(3)	SQUARE FOOTAGE:		
	S		Heated: 1120 SF		
	H 36" Interior Door		Unheated: 164 SF (covered porches)		
	1 36" Bi-hung Interior Door				
	48" Bi-hung Interior Door				
	60" Bi-hung Interior Door				

HABITAT FOR HUMANITY CHARLOTTE
CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

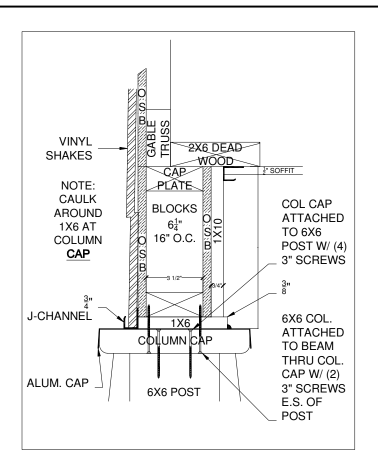
FILE:Reynolds_90.dwg
FLOOR PLAN: REYNOLDS 90 RIGHTDWG DATE: FEB 26, 2016

PLOT DATE: Feb. 26, 16

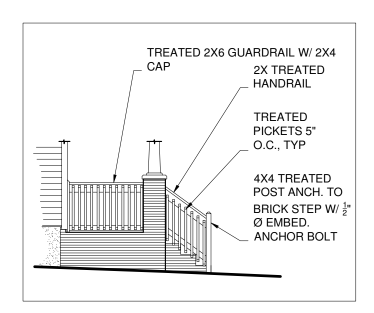
SHEET TITLE:FLOOR PLAN



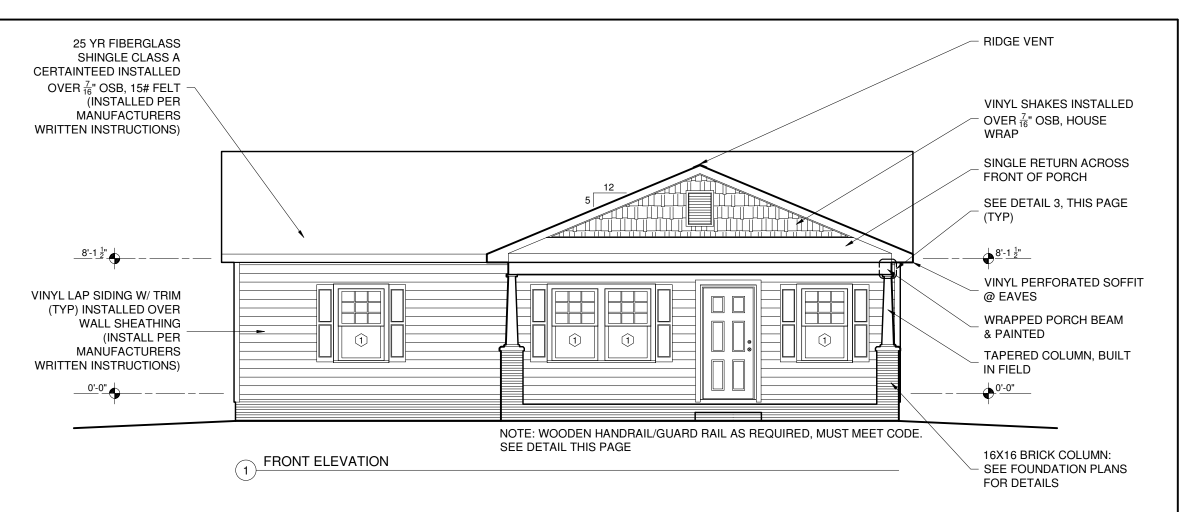
SHEET#:

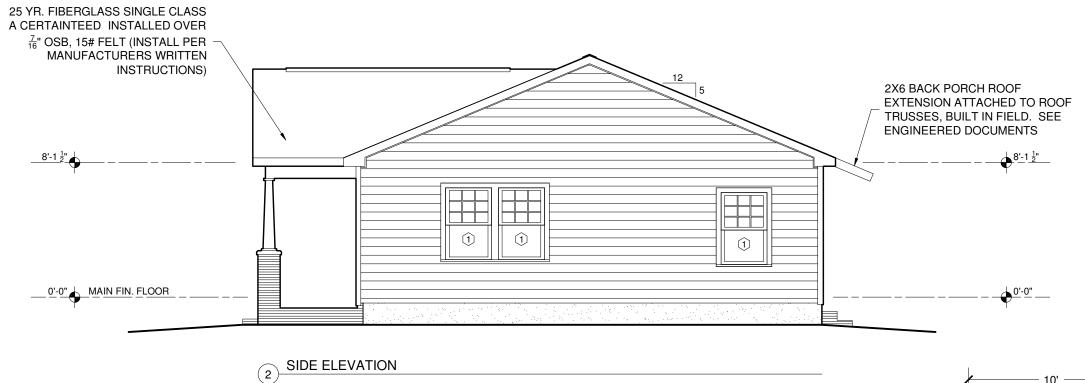


COLUMN CAP DETAIL



HANDRAIL/GUARD RAIL DETAIL





ELEVATION NOTES

- 1. Handrails & Guardrails: Shall comply with NCRC 2012 Edition Section(s) R311 and R312
- 2. "Historic B" Foundation ONLY: Brick foundation on front of house/porch ONLY (See foundation plan for details)

HABITAT FOR HUMANITY CHARLOTTE

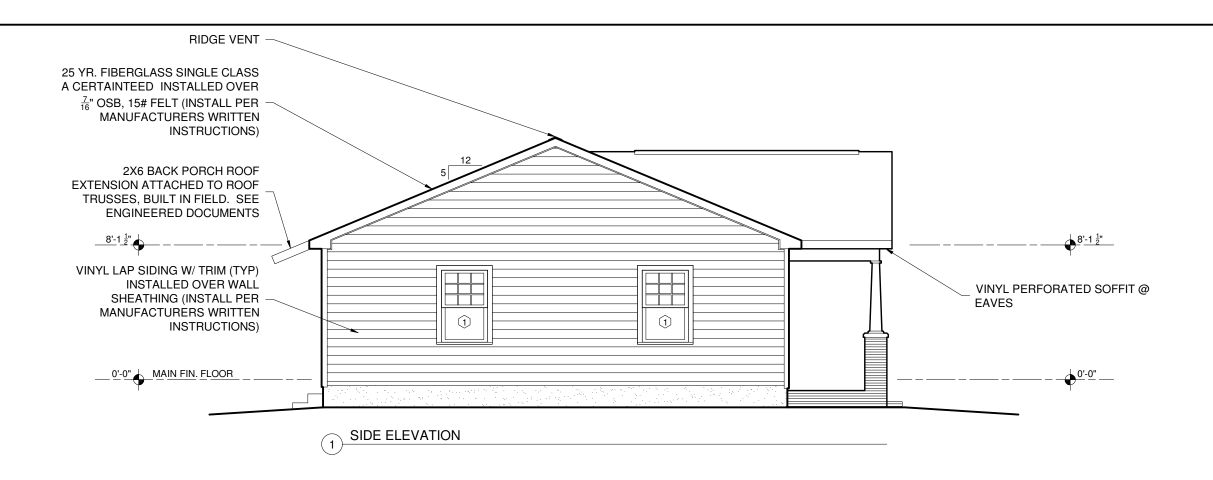
CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

FILE:Reynolds_90.dwg

FLOOR PLAN: REYNOLDS_90 RIGHTDWG DATE: FEB 26, 2016 SHEET TITLE: ELEVATIONS-1 of 2 PLOT DATE: Feb. 26, 16



SHEET #:





HABITAT FOR HUMANITY CHARLOTTE

CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

FILE:Reynolds_90.dwg

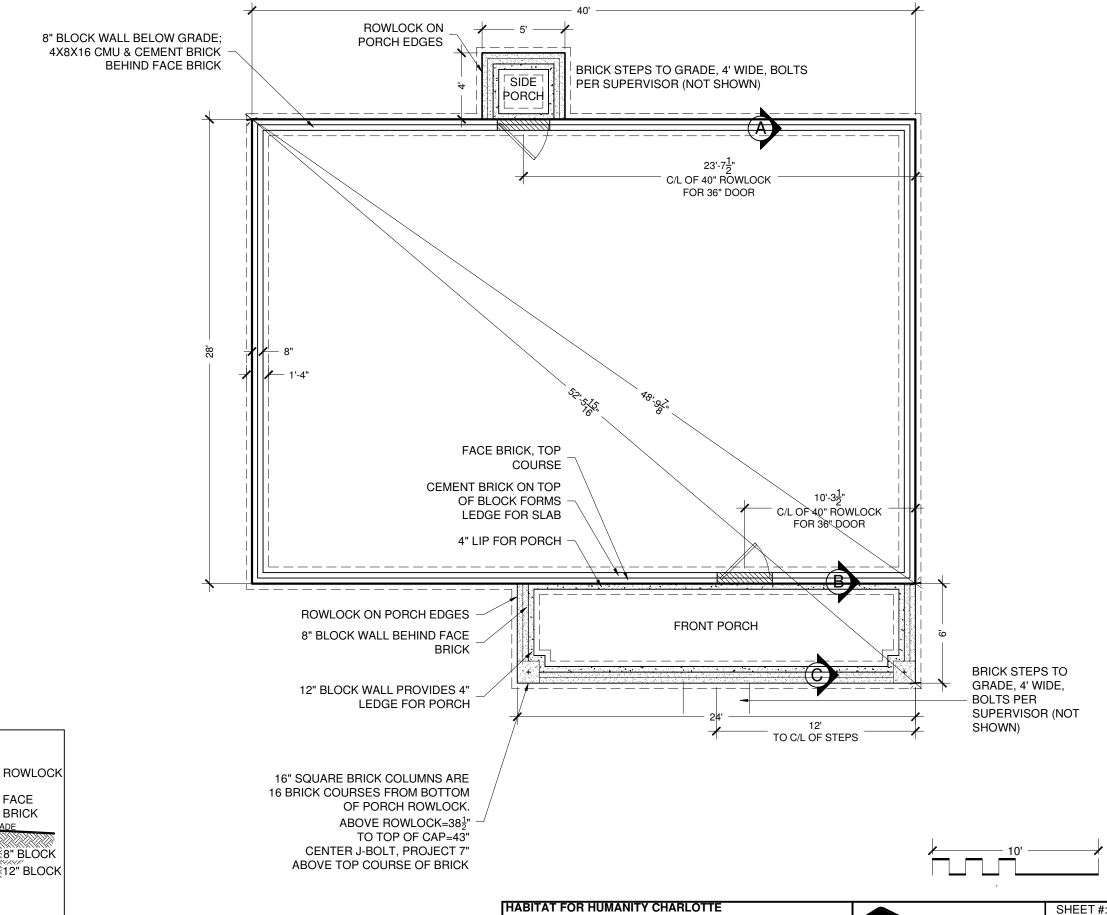
FLOOR PLAN: REYNOLDS_90 RIGHTDWG DATE: FEB 26, 2016 SHEET TITLE: ELEVATIONS-2 of 2 PLOT DATE: Feb. 26, 16



SHEET#:

HISTORIC "A" SLAB **FOUNDATION NOTES:**

- 1. Keep foundation walls at least 12" tall to keep wood members off the ground.
- Dig continuous footing under all foundation walls; 8" minimum thickness.
- All walls, including porches, must be inside set back lines.
- No interior load bearing walls or point loads. All trusses bear on exterior walls. (Does not apply to two-story plans -OR- multi-family
- Top of rowlock on porch to be approx. 4" lower than top of house slab.
- 6. 4" of 3,000 PSI fiber reinforced concrete, 10 mil. vapor barrier with min. 4" washed stone or equiv recycled concrete over compacted fill, R-5 rigid insulation-See Details.
- Anchor Bolts: Locate within 12" of each corner, both sides of exterior doors, and every 6'-0" O.C. See Habitat "Cut Sheet" for splice locations. Locate anchors within 12" each side of splice.
- Termite Treatment: Structure to be termite treated with **BORATE** when framing is complete.



CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

FLOOR PLAN: REYNOLDS 90 RIGHTDWG DATE: FEB 26, 2016

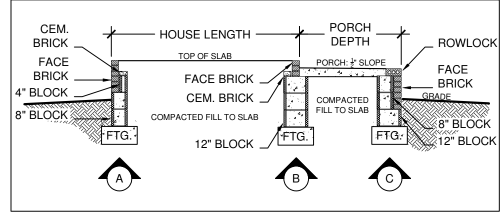
SHEET TITLE: SLAB-HISTORIC A PLOT DATE: Feb. 26, 16

FILE:Reynolds_90.dwg

₽Habitat

Charlotte

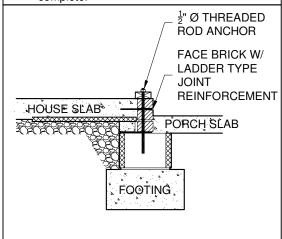
for Humanity®



SLAB HISTORIC A FOUNDATION DETAILS CROSS SECTION

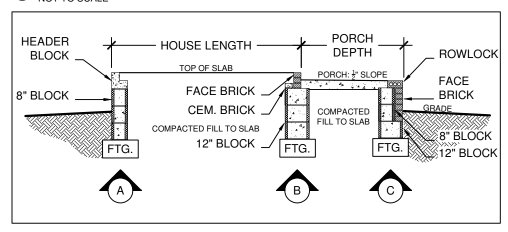
HISTORIC "B" SLAB FOUNDATION NOTES:

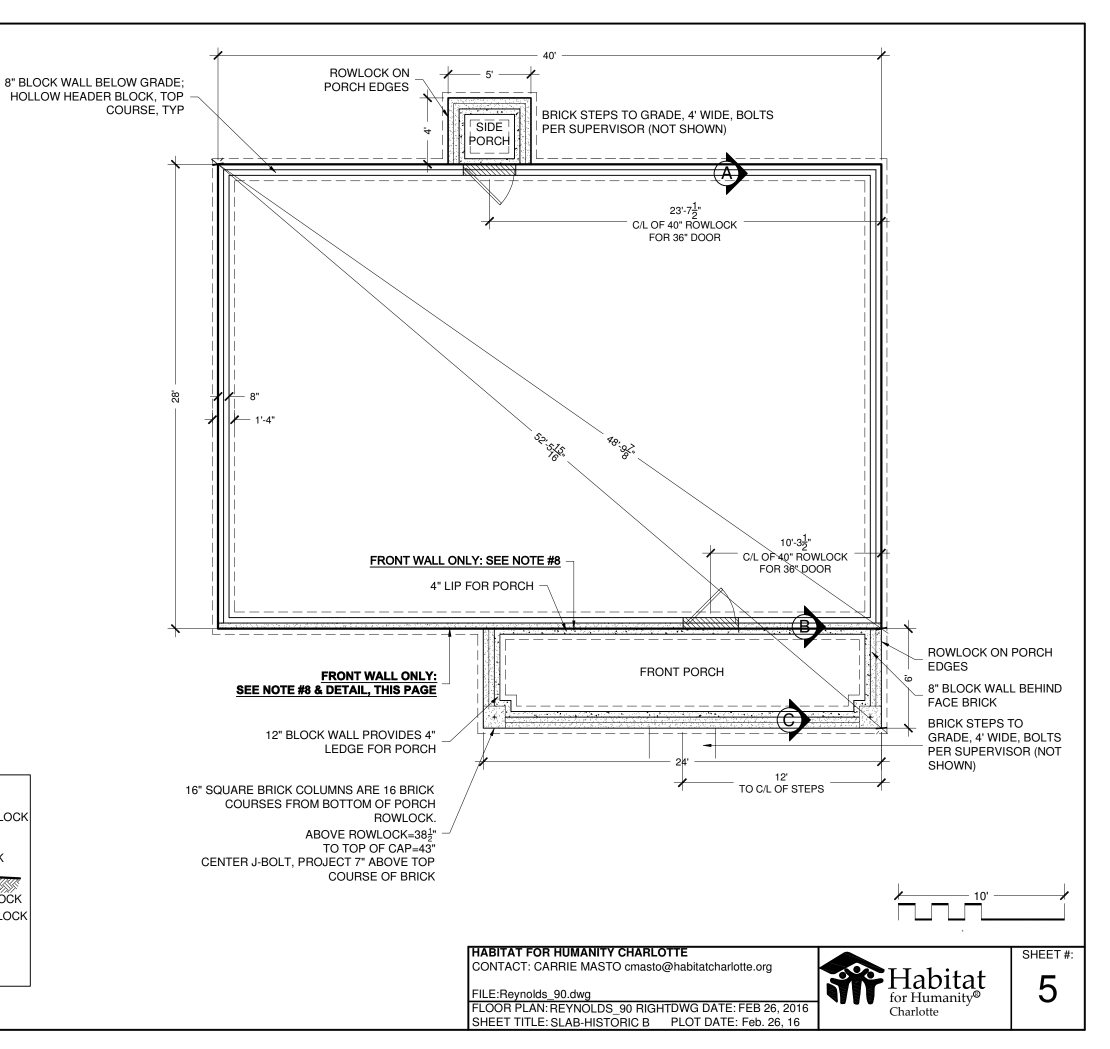
- Keep foundation walls at least 12" tall to keep wood members off the ground.
- 2. Dig continuous footing under all foundation walls; 8" minimum thickness.
- All walls, including porches, must be inside set back lines.
- No interior load bearing walls or point loads.
 All trusses bear on exterior walls. (<u>Does not apply to two-story plans -OR- multi-family projects</u>)
- 5. Top of rowlock on porch to be approx. 4" lower than top of house slab.
- 4" of 3,000 PSI fiber reinforced concrete, 10 mil. vapor barrier with min. 4" washed stone or equiv recycled concrete over compacted fill, R-5 rigid insulation-See Details.
- 7. Foundation Strap Anchors: Locate within 12" of each corner, both sides of exterior doors, and a min. of every 32". See Habitat "Cut Sheet" for splice locations. Locate straps within 12" each side of splice. Must Meet
- Front wall ONLY: Face brick w/ ladder type joint reinforcement; ½" Ø threaded rod anchors, 12" from corners; 6'-0" O.C.; 15" min. embedment.
- Termite Treatment: Structure to be termite treated with BORATE when framing is complete.



FRONT WALL FOUNDATION DTL.

NOT TO SCALE

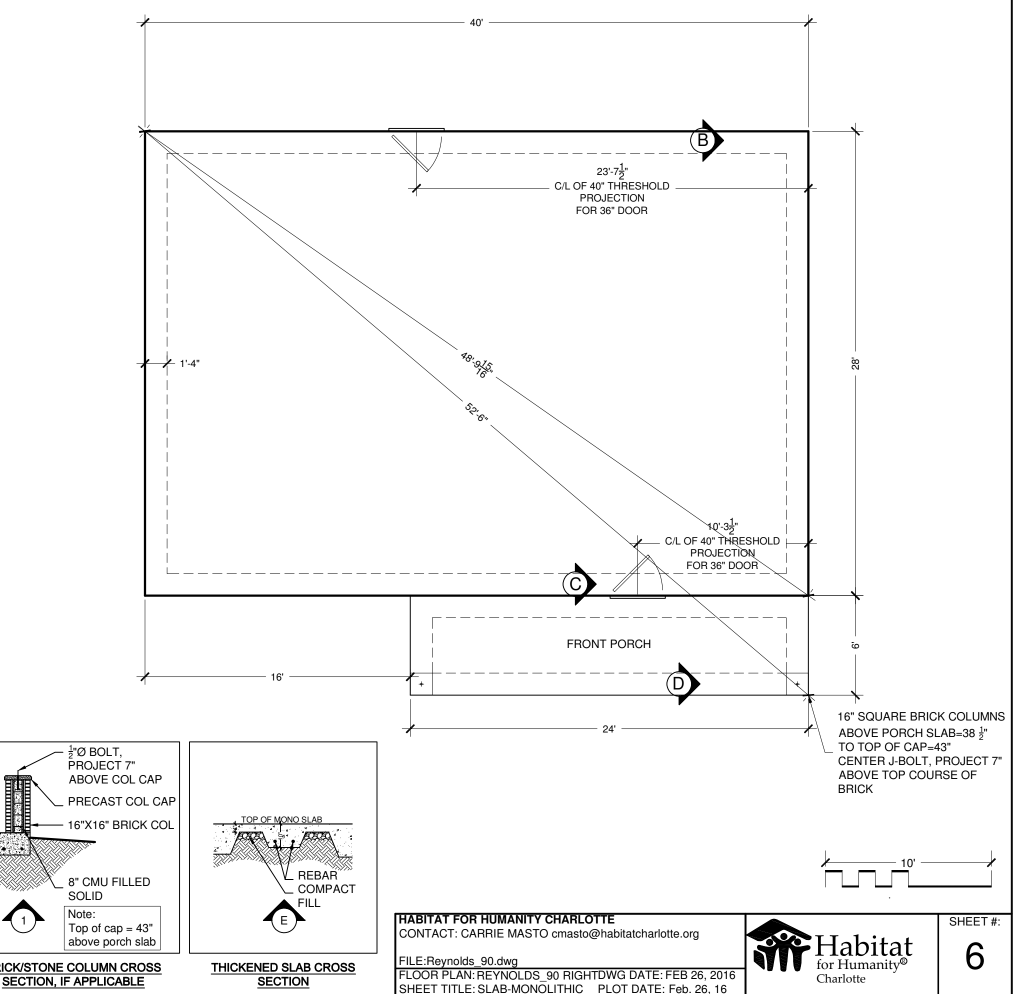


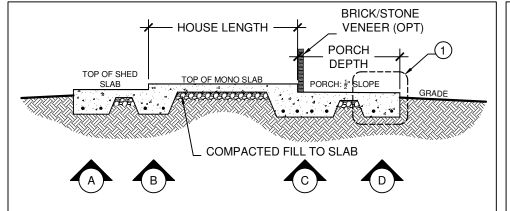


SLAB HISTORIC B FOUNDATION DETAILS CROSS SECTION

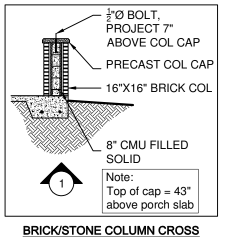
MONOLITHIC SLAB FOUNDATION NOTES:

- 1. Dig continuous footing under all foundation walls; 8" minimum thickness, with (2) #4 rebars, continuous, on supports, @ 4'-0" O.C. max.
- 2. All walls, including porches, must be inside set back lines.
- See plan for thickened slab/load bearing interior wall locations (if applicable): 10" deep x 18" wide minimum footing with (2) #4 continuous rebar.
- Top of rowlock on porch to be approx. 4" lower than top of house slab.
- 5. 4" of 3,000 PSI fiber reinforced concrete, 10 mil. vapor barrier with min. 4" washed stone or equiv recycled concrete over compacted fill, R-5 rigid insulation.
- 6. Foundation Strap Anchors: Locate within 12" of each corner, both sides of exterior doors, and a minimum of every 32". See Habitat plans for splice locations. Locate straps within 12" each side of splice.
- 7. Termite Treatment: Structure to be termite treated with **BORATE** when framing is complete.



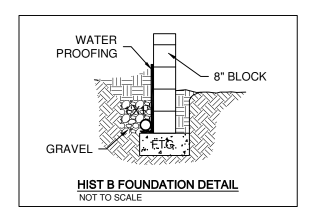


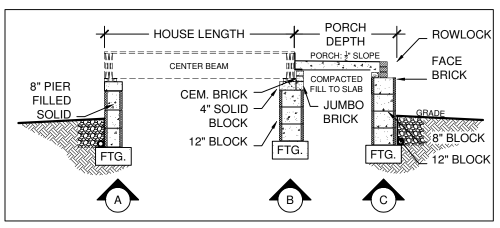
MONOLITHIC SLAB FOUNDATION DETAILS CROSS SECTION NOT TO SCALE; FINAL GRADE DETERMINES FOUNDATION AND PORCH HEIGHTS



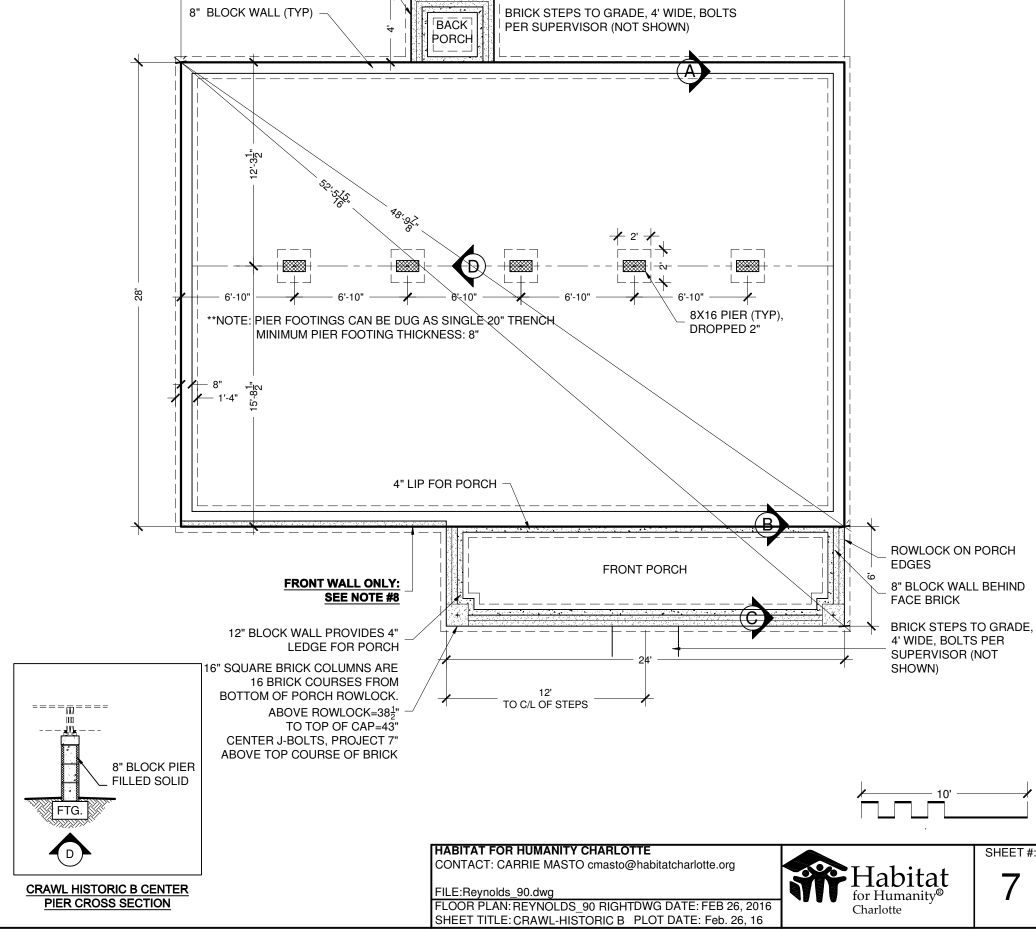
HISTORIC "B" CRAWL FOUNDATION NOTES:

- Maintain minimum floor joist clearance of 18" to grade and minimum dropped girder clearance of 12" to grade.
- Dig continuous footing under all foundation walls; 8" minimum thickness.
- All walls, including porches, must be inside set back lines.
- No interior load bearing walls or point loads.
 All trusses bear on exterior walls. (<u>Does not apply to two-story plans -OR- multi-family projects</u>).
- 5. Poured porches-porch floor foundation will be two (2) brick courses plus a rowlock higher than house foundation.
- Sill anchors/anchor bolt installation-6'-0" O.C.
 within 12" of corners, then doubled every 12'.
- 7. Front wall ONLY: Face brick w/ 8" CMU filled solid; ½" Ø rod anchors, 12" from corners; 6'-0" O.C.; 15" min. embedment.
- 3. Foundation vents within 3' of corners.
- Crawl space door-see Site Prep Supervisor for location.
- 10. Termite Treatment: Structure to be termite treated with **BORATE** when framing is complete (**up to 3' on all LEED homes**).





CRAWL HISTORIC B FOUNDATION DETAILS CROSS SECTION NOT TO SCALE; FINAL GRADE DETERMINES FOUNDATION AND PORCH HEIGHTS



ROWLOCK ON

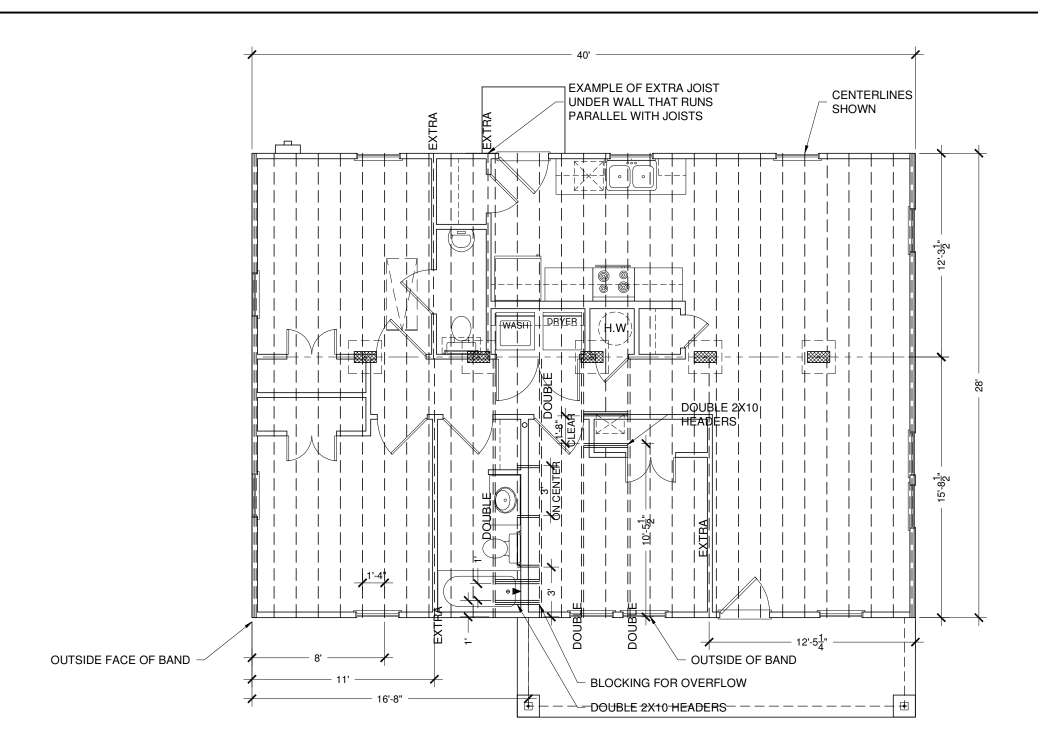
PORCH EDGES

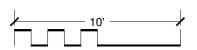
CRAWL FRAMING NOTES:

- Long walls that run parallel with joists need a joist or blocking underneath. Place 2X10 blocking @ 3'-0" O.C.; consider plumbing when running extra joists
- 2. Dimensions are to outside face or block & center of joist unless otherwise noted
- Use pressure treated lumber adjacent to all foundation brick and block material

FLOOR SYSTEMS:

- "Historic B"
- •• 2X10 floor joists--top edges flush with girders & band joists; center piers dropped 2"; double 2X12 girders; 2X10 band joists





HABITAT FOR HUMANITY CHARLOTTE

CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

FILE:Reynolds_90.dwg

FLOOR PLAN: REYNOLDS_90 RIGHTDWG DATE: FEB 26, 2016
SHEET TITLE: JOIST PLOT DATE: Feb. 26, 16



SHEET #:

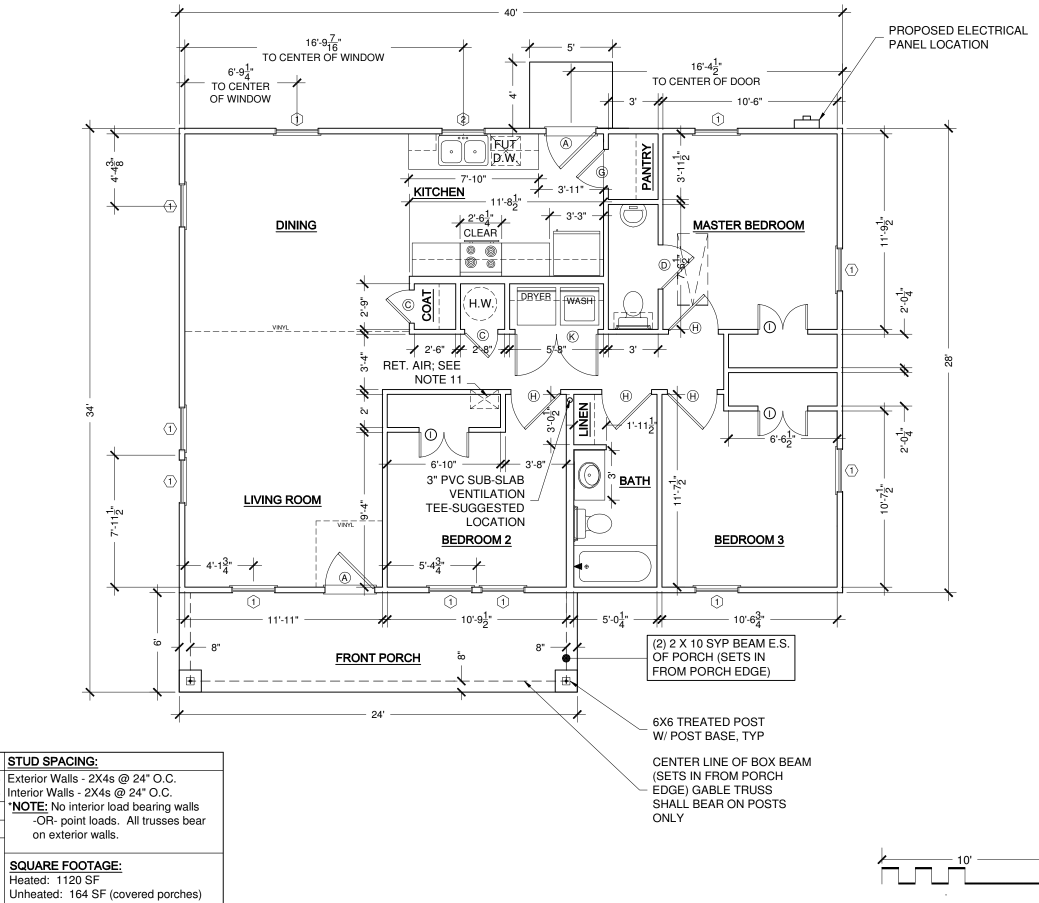
GENERAL NOTES:

- All dimensions to exterior face of sheathing @ exterior walls.
- All wall studs are 2X4 unless otherwise noted.
- Bracing Method: CS-WSP (Continuous Sheathing-Wood Structural Panel)
- ½' rigid insulation shall be used as water-resistive barrier per ESR-2142 Sect. 4.3. All seams and joints to be taped with $2\frac{7}{8}$ " construction tape.
- Face of sheathing @ exterior walls to align with face of masonry below.
- All window locations to be determined on site unless otherwise dimensioned.
- All windows and doors to be covered by porches and flashed.
- All windows and doors shall have an overall U-Factor of .35 or less, and a SHGC of .30 or
- Water resistant flooring shall be used in kitchen, bathroom(s), and laundry areas AND w/in 3 feet of all exterior doors.
- 10. Clothes dryer shall be exhausted directly to outdoors.
- 11. HVAC Return is shown for crawl location **ONLY**. Attic return is above hall ceiling.
- 12. Trusses shall have a raised heel to ensure full instulation value and 12" overhangs.
- 13. Light gray -OR- light brown shingles to be used on roof.
- 14. Any building face within 10' of property line requires protection behind aluminum & vinyl soffits per NCRC 2012 Section R703.11.3.
- 15. TERMITE TREATMENT: **BORATE** treatment of all framing within 3' of foundation.
- 16. Insulation shall be installed per manf'rs specs with no substantial gaps, voids, compressions, or wind intrusion. Insulation and air barrier shall be in physical contact with each other.
- 17. Provide min. of 20' X 10' concrete driveway AND 4' sidewalk to front door.

NOTES APPLICABLE TO LEED HOMES ONLY:

- 18. Seal external cracks, joints, etc. around windows and doors with caulking and install pest proof screens.
- 19. Water heater to be located in designated closet as shown: drain and drain pan shall be installed; drain shall lead directly to outdoors.
- 20. Drain and drain pan -OR- single throw supply valve shall be installed for clothes washer.

WINDOW SCHEDULE



WINDOW SCHEDULL.	DOOK SCHEDOLL.		WALL HEADERS.		STOD SEAC
1. 2'-8"X4'-4"	A	36" Exterior Metal Entry Door	Windows	(2) 2X4	Exterior Walls
2. 2'-8" X 3'0"	B	32" Exterior Metal Entry Door	Exterior Doors	(2) 2X4	Interior Walls
Meets all egress and glazing requirements per 2012 NC RES BLDG Code	(C)	24" Interior Door	JACK STUD REQ:		*NOTE: No ir
	(D)	32" Interior Door	Windows/Doors	(1)	-OR- po on exter
	E	18" Interior Door	Per NCRC 2012 Table R502.5(3)	On exter	
	F	30" Interior Door		SQUARE FO	
	G	28" Interior Door			Heated: 112
	H	36" Interior Door			Unheated: 1
		36" Bi-hung Interior Door			
	J	48" Bi-hung Interior Door			
	K	60" Bi-hung Interior Door			

WALL HEADERS

DOOR SCHEDULE

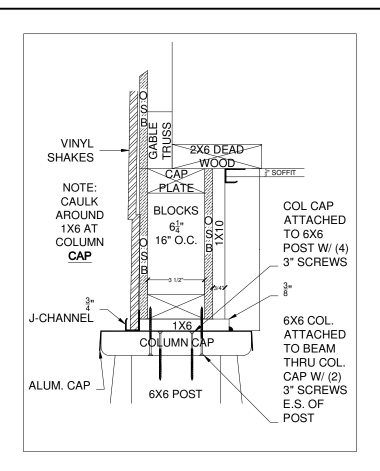
HABITAT FOR HUMANITY CHARLOTTE CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

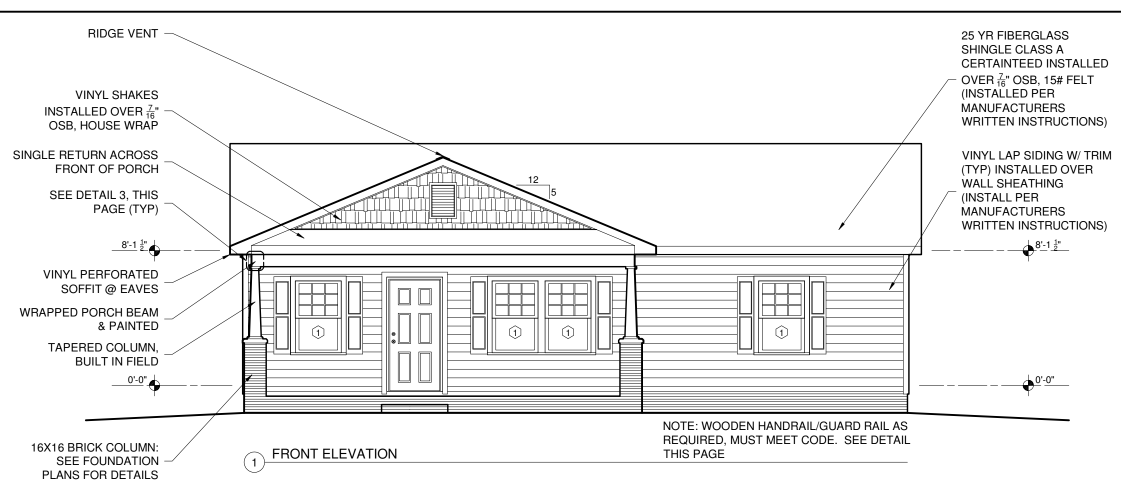
FILE:Reynolds 90.dwg

FLOOR PLAN: REYNOLDS 90 LEFT DWG DATE: FEB 26, 2016 SHEET TITLE:FLOOR PLAN PLOT DATE: Feb. 26, 16

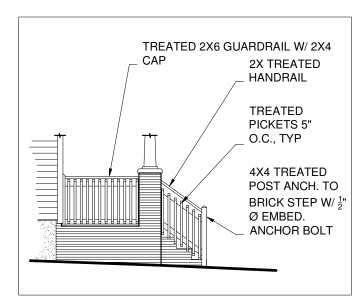


SHEET #:





COLUMN CAP DETAIL



HANDRAIL/GUARD RAIL DETAIL

A CERTAINTEED INSTALLED OVER To OSB, 15# FELT (INSTALLED OVER To OSB, 15# FELT (INSTALLED OVER To OSB, 15# FELT (INSTALLED FERT MANUFACTURERS WRITTEN INSTRUCTIONS) AND THE OSB, 15# FELT (INSTALLED OVER TRUSSES, BUILT IN FIELD. SEE ENGINEERED DOCUMENTS 8-13* O'-0" MAIN FIN. FLOOR O'-0"

SIDE ELEVATION

ELEVATION NOTES:

- 1. Handrails & Guardrails: Shall comply with NCRC 2012 Edition Section(s) R311 and R312
- 2. "Historic B" Foundation ONLY: Brick foundation on front of house/porch ONLY (See foundation plan for details)

HABITAT FOR HUMANITY CHARLOTTE

CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

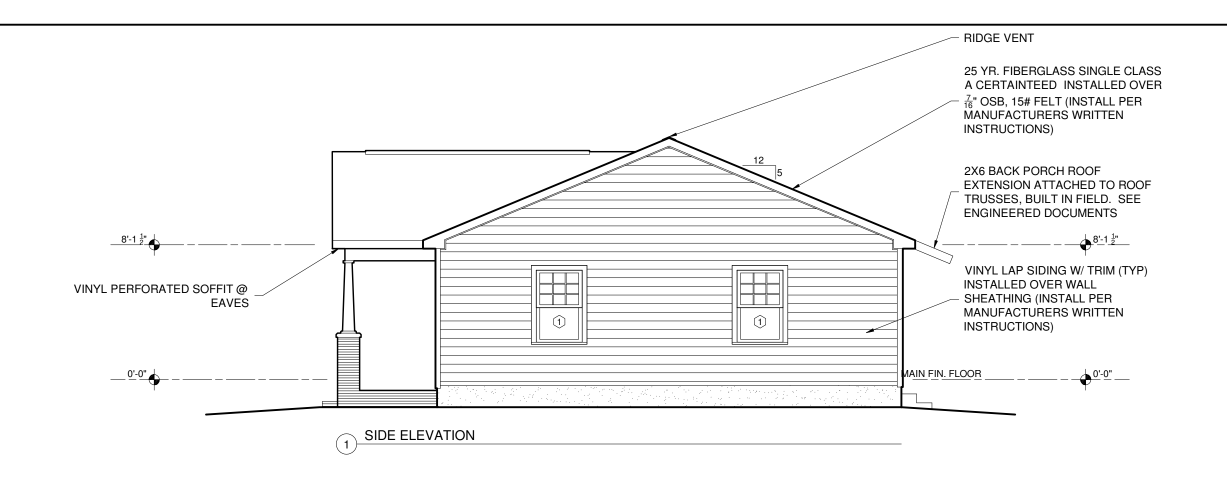
FILE:Reynolds_90.dwg

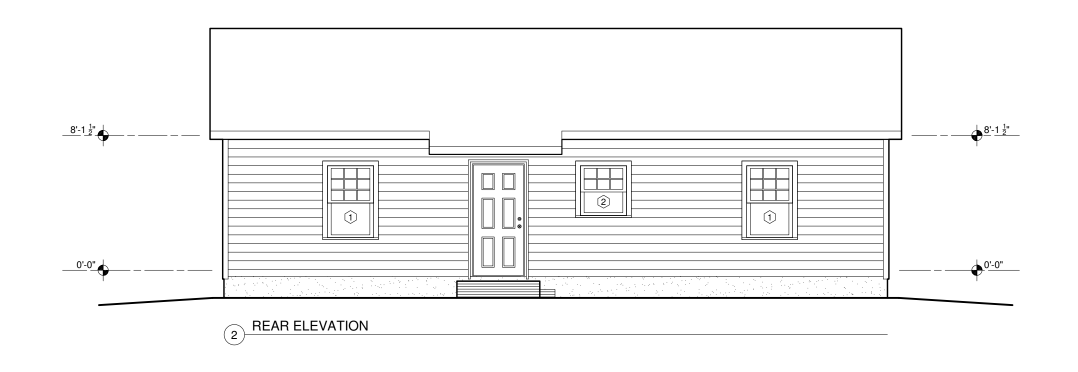
FLOOR PLAN: REYNOLDS_90 LEFT DWG DATE: FEB 26, 2016 SHEET TITLE: ELEVATIONS-1 of 2 PLOT DATE: Feb. 26, 16



25 YR. FIBERGLASS SINGLE CLASS

SHEET #:





10'

HABITAT FOR HUMANITY CHARLOTTE

CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

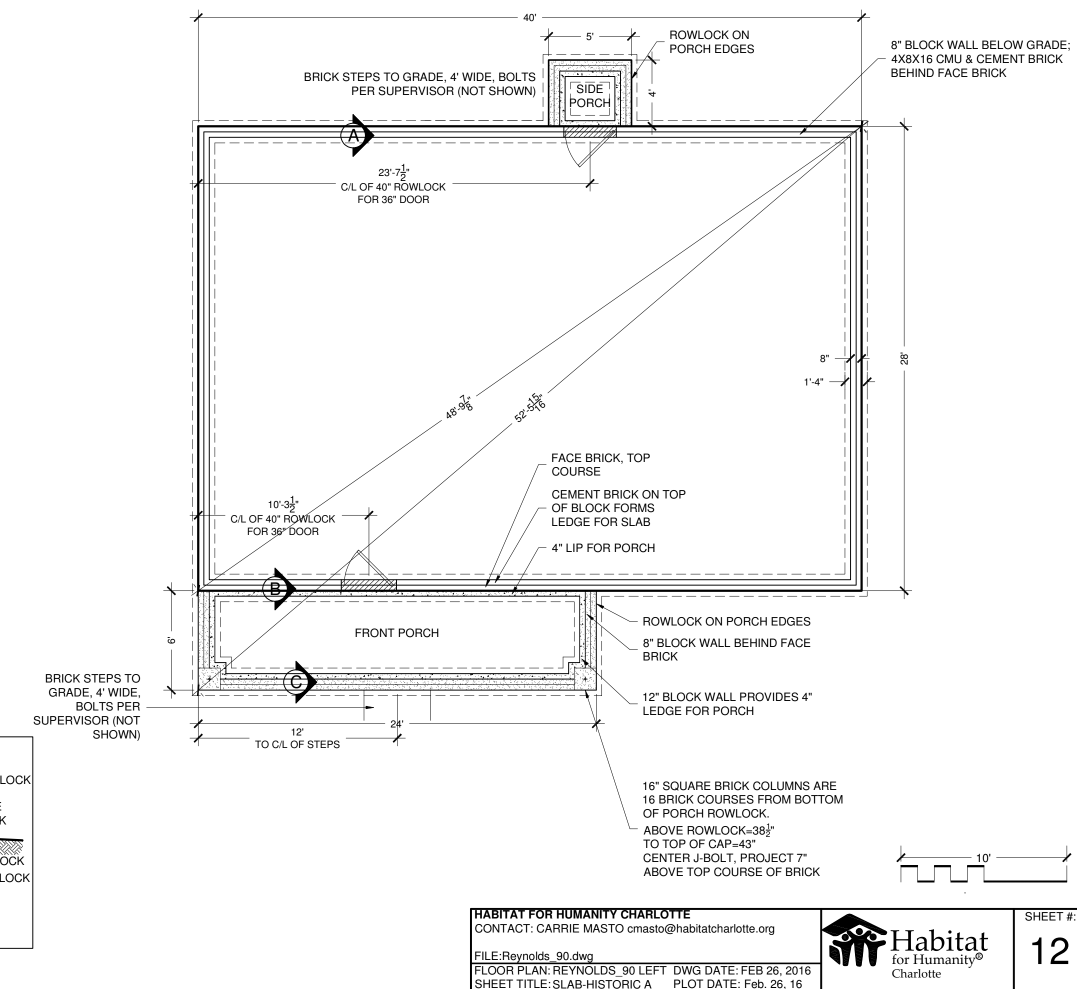
FILE:Reynolds_90.dwg

FLOOR PLAN: REYNOLDS_90 LEFT DWG DATE: FEB 26, 2016 SHEET TITLE: ELEVATIONS-2 of 2 PLOT DATE: Feb. 26, 16



HISTORIC "A" SLAB FOUNDATION NOTES:

- Keep foundation walls at least 12" tall to keep wood members off the ground.
- 2. Dig continuous footing under all foundation walls; 8" minimum thickness.
- All walls, including porches, must be inside set back lines.
- No interior load bearing walls or point loads.
 All trusses bear on exterior walls. (<u>Does not apply to two-story plans -OR- multi-family projects</u>)
- 5. Top of rowlock on porch to be approx. 4" lower than top of house slab.
- 4" of 3,000 PSI fiber reinforced concrete, 10 mil. vapor barrier with min. 4" washed stone or equiv recycled concrete over compacted fill, R-5 rigid insulation-See Details.
- 7. Anchor Bolts: Locate within 12" of each corner, both sides of exterior doors, and every 6'-0" O.C. See Habitat "Cut Sheet" for splice locations. Locate anchors within 12" each side of splice.
- Termite Treatment: Structure to be termite treated with BORATE when framing is complete.

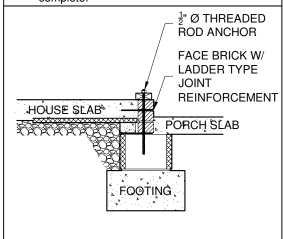


PORCH CEM. HOUSE LENGTH DEPTH **BRICK ROWLOCK** TOP OF SLAB **FACE** PORCH: 1" SLOPE FACE **BRICK** FACE BRICK BRICK 4" BLOCK CEM. BRICK . COMPACTED FILL TO SLAB 8" BLOCK COMPACTED FILL TO SLAB 8" BLOCK FTG. 12" BLOCK 12" BLOCK

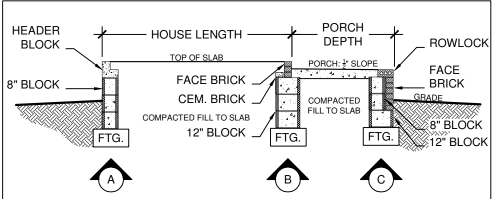
SLAB HISTORIC A FOUNDATION DETAILS CROSS SECTION

HISTORIC "B" SLAB **FOUNDATION NOTES:**

- 1. Keep foundation walls at least 12" tall to keep wood members off the ground.
- 2. Dig continuous footing under all foundation walls; 8" minimum thickness.
- All walls, including porches, must be inside set back lines.
- No interior load bearing walls or point loads. All trusses bear on exterior walls. (Does not apply to two-story plans -OR- multi-family
- Top of rowlock on porch to be approx. 4" lower than top of house slab.
- 6. 4" of 3,000 PSI fiber reinforced concrete, 10 mil. vapor barrier with min. 4" washed stone or equiv recycled concrete over compacted fill, R-5 rigid insulation-See Details.
- 7. Foundation Strap Anchors: Locate within 12" of each corner, both sides of exterior doors, and a min. of every 32". See Habitat "Cut Sheet" for splice locations. Locate straps within 12" each side of splice. Must Meet Code.
- 8. Front wall ONLY: Face brick w/ ladder type joint reinforcement; $\frac{1}{2}$ Ø threaded rod anchors, 12" from corners; 6'-0" O.C.; 15" min. embedment.
- Termite Treatment: Structure to be termite treated with **BORATE** when framing is complete.



FRONT WALL FOUNDATION DTL. NOT TO SCALE



BRICK STEPS TO

SHOWN)

GRADE, 4' WIDE, BOLTS

PER SUPERVISOR (NOT

ROWLOCK ON 8" BLOCK WALL BELOW GRADE; PORCH EDGES HOLLOW HEADER BLOCK, TOP COURSE, TYP BRICK STEPS TO GRADE, 4' WIDE, BOLTS SIDE PER SUPERVISOR (NOT SHOWN) PORCH 23'-7 $\frac{1}{2}$ "
C/L OF 40" ROWLOCK FOR 36" DOOR 1'-4" 10'-3¹/₂" C/L OF 40" ROWLOCK FRONT WALL ONLY: SEE NOTE #8 FOR 36" DOOR 4" LIP FOR PORCH FRONT PORCH 12" BLOCK WALL PROVIDES 4" LEDGE FOR PORCH TO C/L OF STEPS 16" SQUARE BRICK COLUMNS ARE 16 BRICK COURSES FROM BOTTOM OF PORCH ROWLOCK. ABOVE ROWLOCK=38¹/₂" TO TOP OF CAP=43" CENTER J-BOLT, PROJECT 7" ABOVE TOP **COURSE OF BRICK**

HABITAT FOR HUMANITY CHARLOTTE

CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

FILE:Reynolds 90.dwg

FLOOR PLAN: REYNOLDS 90 LEFT DWG DATE: FEB 26, 2016 SHEET TITLE: SLAB-HISTORIC B PLOT DATE: Feb. 26, 16

Habitat for Humanity® Charlotte

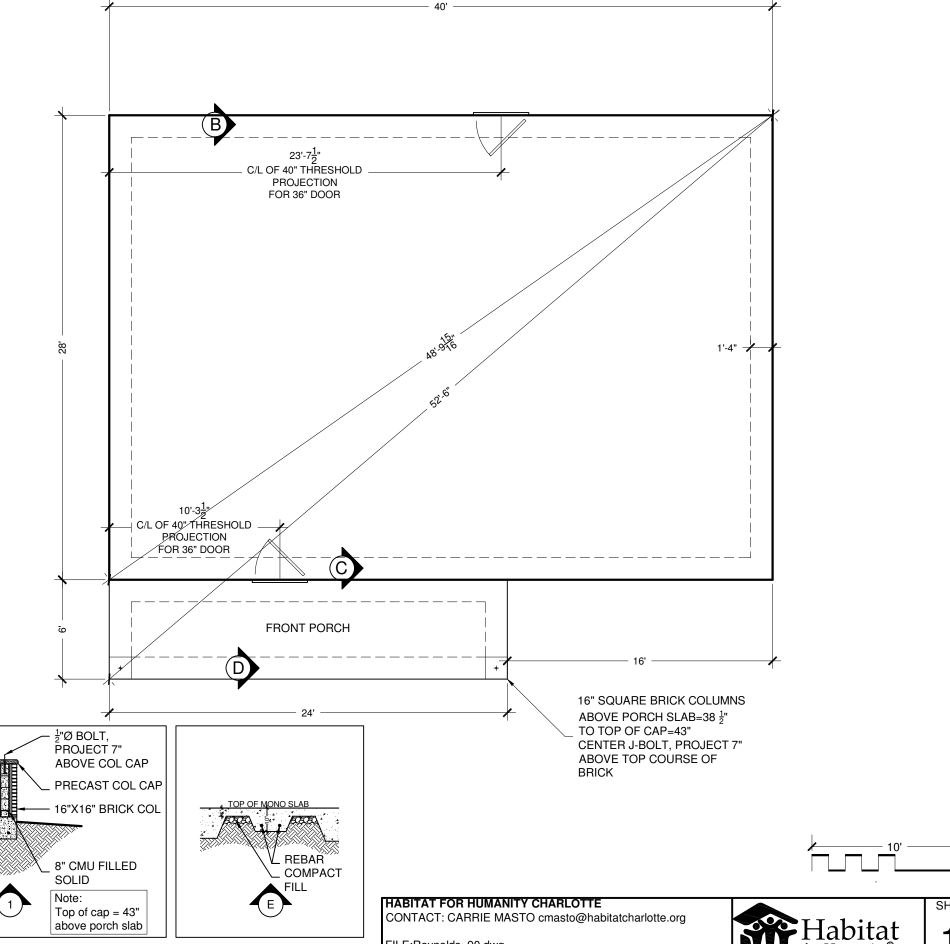
SHEET #:

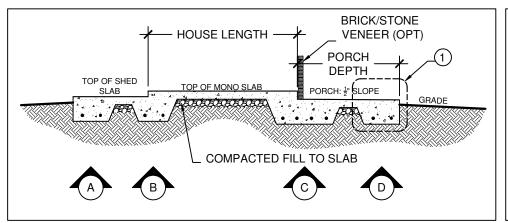
13

SLAB HISTORIC B FOUNDATION DETAILS CROSS SECTION

MONOLITHIC SLAB **FOUNDATION NOTES:**

- 1. Dig continuous footing under all foundation walls; 8" minimum thickness, with (2) #4 rebars, continuous, on supports, @ 4'-0" O.C. max.
- 2. All walls, including porches, must be inside set back lines.
- 3. See plan for thickened slab/load bearing interior wall locations (if applicable): 10" deep x 18" wide minimum footing with (2) #4 continuous rebar.
- Top of rowlock on porch to be approx. 4" lower than top of house slab.
- 5. 4" of 3,000 PSI fiber reinforced concrete, 10 mil. vapor barrier with min. 4" washed stone or equiv recycled concrete over compacted fill, R-5 rigid insulation.
- 6. Foundation Strap Anchors: Locate within 12" of each corner, both sides of exterior doors, and a minimum of every 32". See Habitat plans for splice locations. Locate straps within 12" each side of splice.
- 7. Termite Treatment: Structure to be termite treated with **BORATE** when framing is complete.





MONOLITHIC SLAB FOUNDATION DETAILS CROSS SECTION NOT TO SCALE; FINAL GRADE DETERMINES FOUNDATION AND PORCH HEIGHTS **BRICK/STONE COLUMN CROSS** SECTION, IF APPLICABLE

THICKENED SLAB CROSS SECTION

FILE:Reynolds_90.dwg FLOOR PLAN: REYNOLDS 90 LEFT DWG DATE: FEB 26, 2016

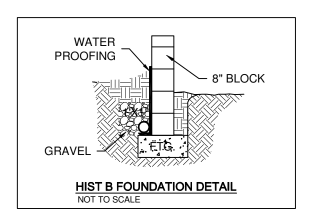
SHEET TITLE: SLAB-MONOLITHIC PLOT DATE: Feb. 26, 16

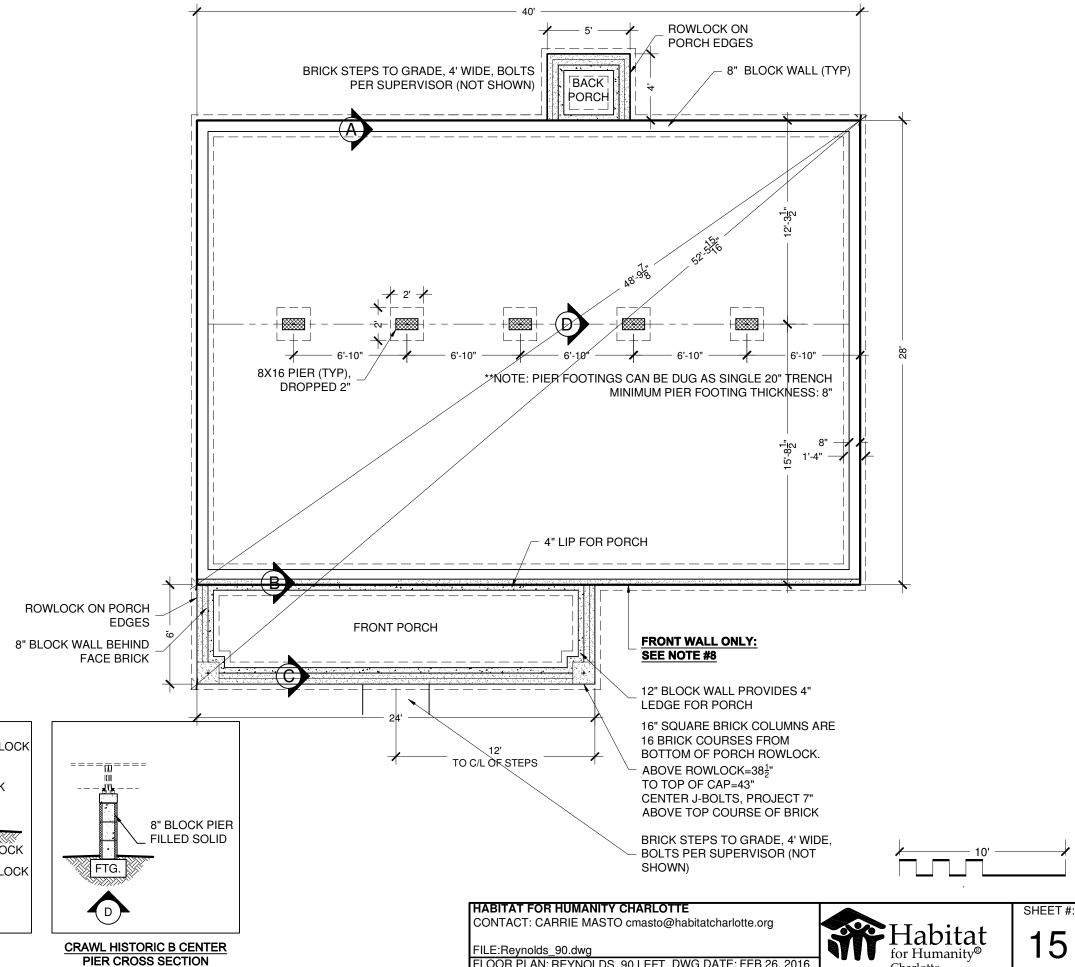


SHEET #:

HISTORIC "B" CRAWL **FOUNDATION NOTES:**

- Maintain minimum floor joist clearance of 18" to grade and minimum dropped girder clearance of 12" to grade.
- 2. Dig continuous footing under all foundation walls; 8" minimum thickness.
- 3. All walls, including porches, must be inside set back lines.
- 4. No interior load bearing walls or point loads. All trusses bear on exterior walls. (Does not apply to two-story plans -OR- multi-family projects).
- 5. Poured porches-porch floor foundation will be two (2) brick courses plus a rowlock higher than house foundation.
- Sill anchors/anchor bolt installation-6'-0" O.C. & within 12" of corners, then doubled every 12'.
- 7. Front wall ONLY: Face brick w/ 8" CMU filled solid; $\frac{1}{2}$ Ø rod anchors, 12" from corners; 6'-0" O.C.: 15" min. embedment.
- 8. Foundation vents within 3' of corners.
- Crawl space door-see Site Prep Supervisor for location.
- 10. Termite Treatment: Structure to be termite treated with **BORATE** when framing is complete (up to 3' on all LEED homes)





PORCH HOUSE LENGTH **ROWLOCK** DEPTH PORCH: ½" SLOPE FACE CENTER BEAM **BRICK** COMPACTED 8" PIER FILL TO SLAB CEM. BRICK FILLED JUMBO 4" SOLID SOLID **BRICK BLOCK** 8" BLOCK 12" BLOCK FTG. 12" BLOCK

> CRAWL HISTORIC B FOUNDATION DETAILS CROSS SECTION NOT TO SCALE; FINAL GRADE DETERMINES FOUNDATION AND PORCH HEIGHTS

FLOOR PLAN: REYNOLDS 90 LEFT DWG DATE: FEB 26, 2016 SHEET TITLE: CRAWL-HISTORIC B PLOT DATE: Feb. 26, 16

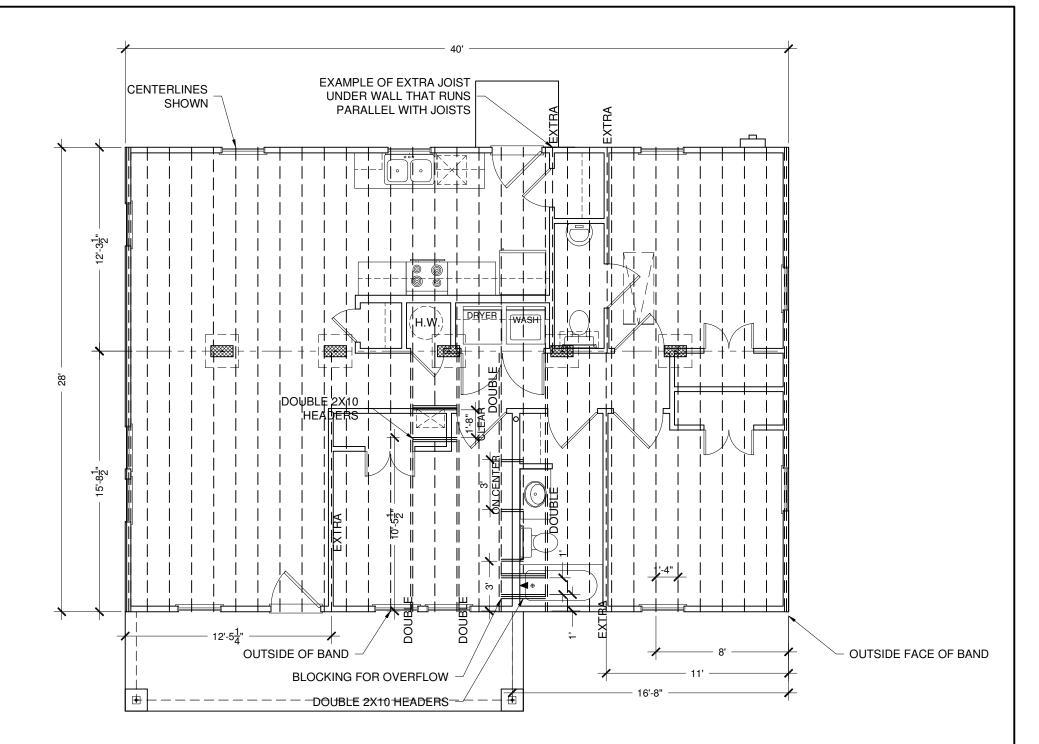
Charlotte

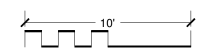
CRAWL FRAMING NOTES:

- Long walls that run parallel with joists need a joist or blocking underneath. Place 2X10 blocking @ 3'-0" O.C.; consider plumbing when running extra joists
- 2. Dimensions are to outside face or block & center of joist unless otherwise noted
- 3. Use pressure treated lumber adjacent to all foundation brick and block material

FLOOR SYSTEMS:

- "Historic B"
- •• 2X10 floor joists--top edges flush with girders & band joists; center piers dropped 2"; double 2X12 girders; 2X10 band joists





HABITAT FOR HUMANITY CHARLOTTE

CONTACT: CARRIE MASTO cmasto@habitatcharlotte.org

FILE:Reynolds_90.dwg

FLOOR PLAN: REYNOLDS_90 LEFT DWG DATE: FEB 26, 2016 SHEET TITLE: JOIST PLOT DATE: Feb. 26, 16



SHEET #: