

Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions.

LEFT SIDE ELEVATION "B" SCALE: 1/8" = 1'-0"

SCALE: 1/8" = 1'-0"

ATTIC VENTILATION 2642 sq ft of Attic / 300 = <u>8.8|</u> sq. ft. of INLET 4 OUTLET PROVIDED

| ROVIDED (INLET) | 90 FT | PER x 88 LINEAR FT = 6.16 90 FT | 41 % | 90 FT | 1.0 F VENT. OF VENT. OF VENT. OF VENT. (TOTAL OF NLET) | 1.0 FVENT. (TOTAL OF NLET) | 1.0 FVENT. (TOTAL OF VENT. OF VENT. (TOTAL OF VE

PROVIDE AT LEAST 50 PERCENT AND NOT MORE THAN 80 PERCENT OF THE REQUIRED VENTILATING AREA, BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE SPACE TO BE VENTILATED AT LEAST 3 FEET ABOVE EAVE OR CORNICE VENTS WITH THE BALANCE OF THE REQUIRED VENTILATION PROVIDED BY EAVE OR CORNICE VENTS.

ALTERNATIVE METHOD: INSTALL VAPOR BARRIER HAVING A TRANSMISSION RATE NOT EXCEEDING I PERM (51.4 MG/S·M ·Pa) ON THE WARM SIDE OF THE CEILING.

CATHEDRAL CEILINGS SHALL HAVE A 1" MINIMUM CLEARANCE BETWEEN THE BOTTOM OF THE ROOF DECK AND THE INSULATION.

COVERED REAR PORCH OPTION IS INCLUDED

CRAWL SPACE VENTILATION:

1854 SQ. FT. / 150 = 12.36 SQ. FT. REQ.

NOTE: WHERE AN APPROVED VAPOR BARRIER IS INSTALLED OVER GROUND SURFACE, THE REQUIRED VENTILATION MAY BE REDUCED BY 50%

MINIMUM 6 MIL POLYETHYLENE VAPOR RETARDER OR EQUIVALENT SHALL BE INSTALLED TO NOMINALLY COVER ALL EXPOSED EARTH IN THE CRAIL SPACE. JOINTS SHALL LAP A MINIMUM OF 12". REFER TO SECTION R4082 OF THE 2018 VERSION OF THE IRCANC RESIDENTIAL CODE FOR MORE INFORMATION.

CLOSED CRAWL SPACE
VENTILATION METHODS
(SEE REFERENCED SECTIONS IN CODE BOOK FOR DETAILED INSTRUCTIONS)
(RAGOS BI) DEHUMIDIFIER
A PERTAMENTLY INSTALLED DEHUMIDIFIER SHALL BE PROVIDED IN THE
CRAWL SPACE WITH THE MINIMUM RATED CAPACITY OF IS PINTS PER DAY

(R409.5.2) SUPPLY AIR <u>1854</u> SQ. FT. / 30 = <u>62</u>

R409.5.3) HOUSE AIR 1854 SQ. FT. / 50 = 38 CFM

(R409.5.4) EXHAUST FAN 1854 SQ. FT. / 50 = 38

(R4Ø955) CONDITIONED \$PACE THE CRAILL \$PACE SHALL BE DESIGNED A\$ A HEATED AND COOLED, CONDITIONED \$PACE WITH WALL INSULATION INSTALLED AS PER THE REQUIREMENTS OF SECTION R4Ø38.

Plans remain the property of Dream Homes By Design, LLC. Any unauthorized use or duplication in whole or in part is strictly prohibited. These drawings are for 'a conditional one time use. The conditional use is limited to the lot

(C) 2Ø23

or property as specified herein, and only for said location.

CREATIVE. FUNCTIONAL AFFORDABLE. 919.602.3986 dreamhomesbydesign@gmail.com

PROJECT FOR: CHAMBERLAIN HOMES, LLC

> SUBDIVISION: MULTI

> > LOT NO. : MULTI

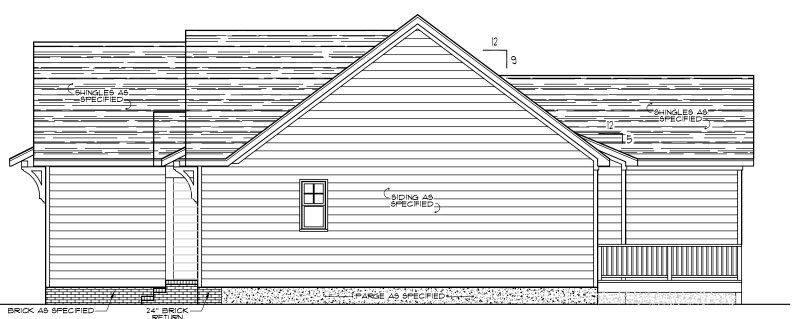
COUNTY: MULTI

DECEMBER 14, 2023 REV. NOVEMBER 9, 2024

DHBD-A1854-GL

ELEVATIONS "B"





Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions.

STANDARD RIGHT SIDE ELEVATION "B" SCALE: 1/8" = 1'-0"





CHAMBERLAIN HOMES, LLC

SUBDIVISION: MULTI

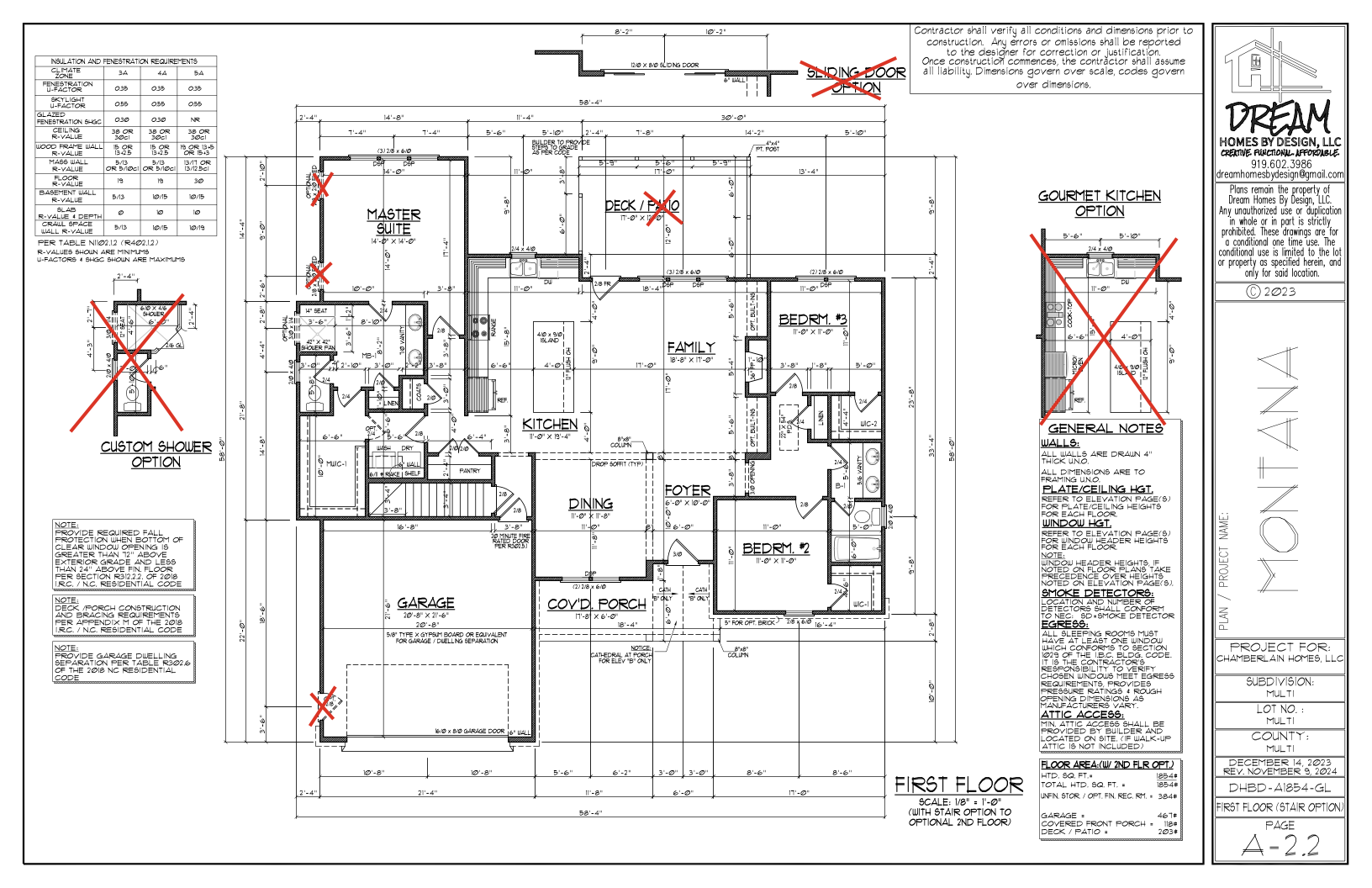
> LOT NO. : MULTI

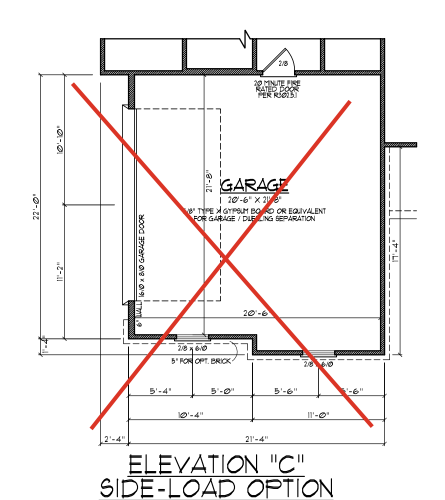
COUNTY: MULTI

DECEMBER 14, 2*0*23 REV. NOVEMBER 9, 2*0*24

DHBD-A1854-GL

ELEVATIONS "B"

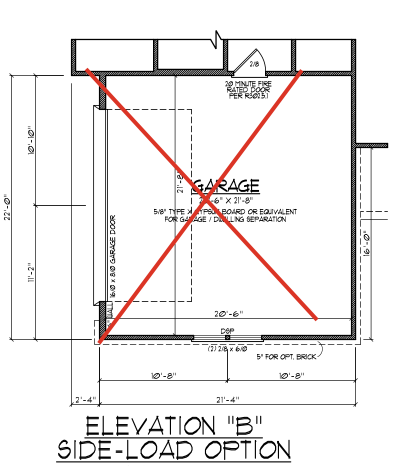


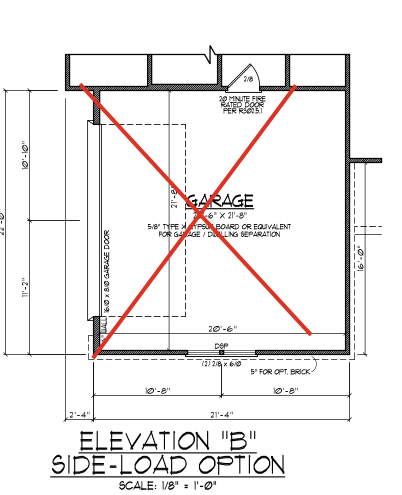


SCALE: 1/8" = 1'-0" FLOOR AREA: GARAGE C

GARAGE =

Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions.









CHAMBERLAIN HOMES, LLC

SUBDIVISION: MULTI LOT NO. :

MULTI COUNTY:

MULTI

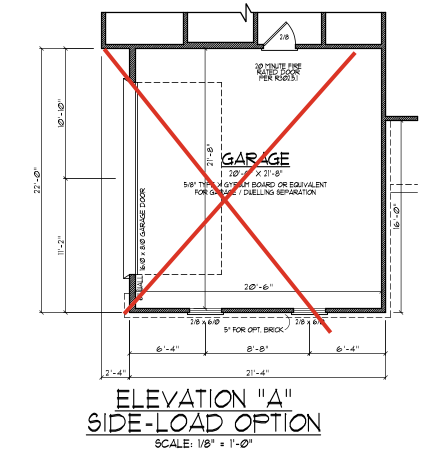
DECEMBER 14, 2023 REV. NOVEMBER 9, 2024

DHBD-A1854-GL

SIDE LOAD GARAGE OPTS.

PAGE

 $\triangle = 2.3$





13DENN

HOMES BY DESIGN, LLC CREATIVE FUNCTIONAL AFFORDABLE

919.602.3986 dreamhomesbydesign@gmail.com

Plans remain the property of
Dream Homes By Design, LLC.
Any unauthorized use or duplication
in whole or in part is strictly
prohibited. These drawings are for
a conditional one time use. The
conditional use is limited to the lot
or property as specified herein, and
only for said location.

(C) 2Ø23

PROJECT FOR: CHAMBERLAIN HOMES, LLC

> SUBDIVISION: MULTI

> > LOT NO. : MULTI

COUNTY:

DECEMBER 14, 2*0*23 REV. NOVEMBER 9, 2*0*24

DHBD-A1854-GL

COVERED PORCH / DECK

PAGE

 $\triangle = 2.4$

Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions. 14'-8" 11'-4" 30'-0" 919.602.3986 dreamhomesbydesign@gmail.com 4/4 FIN. HGT. WALL 22'-8" 12'-Ø" 8/Ø FIN. CLG. HGT. UNTIN. CTORAGE OPT. FIN. REC. ROOM HVAC PLATFORM 2Ø'-8" × 17'-4" 8/0 FIN. CLG. HGT. 36" HGT. WALL W/ CAP SUBDIVISION: MULTI ELEVATION "B" SECOND FLOOR 21'-4" 17'-8" 17'-Ø" SCALE: 1/8" = 1'-0"



CREATIVE PUNCTIONAL AFFORDABLE.

Plans remain the property of Dream Homes By Design, LLC.
Any unauthorized use or duplication in whole or in part is strictly prohibited. These drawings are for a conditional use is limited to the let conditional use is limited to the lot or property as specified herein, and only for said location.

(C) 2Ø23

PROJECT FOR: CHAMBERLAIN HOMES, LLC

MULTI

LOT NO. :

COUNTY:

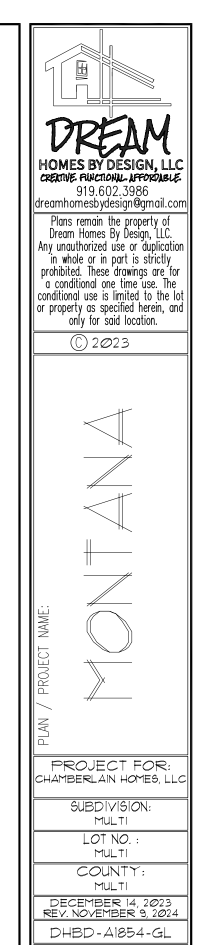
MULTI

DECEMBER 14, 2*0*23 REV. NOVEMBER 9, 2*0*24

DHBD-A1854-GL

SECOND FLOOR "B

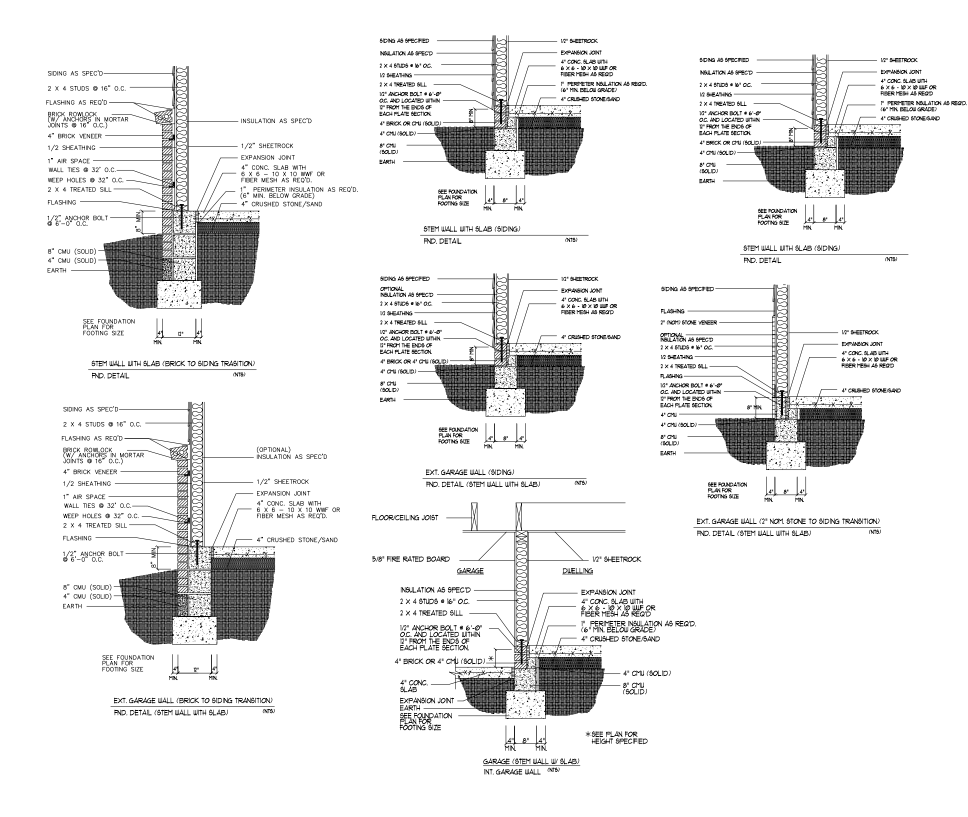
Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume SIDING AS SPECIFIED 1/2" SUFATURE all liability. Dimensions govern over scale, codes govern 1/2" SHEET ROCK SIDING AS SPECIFIED 1/2" SHEET ROCK 2 × 4 STUDS # 16" O.C. - 2 X 4 BOTTOM PLATE over dimensions. 1/2" SHEATHING 1/2" SHEET ROCK - 2 X 4 BOTTOM PLATE FLASHING AS REQ'D -2 X 4 STUDS @ 16" 0.0 FLASHING — 2 X 4 STUDS @ 16" 0.0 2 × 4 BOTTOM PLATE — 3/4" T&G PLYWOOD SUBFLOOR BRICK ROWLOCK (W/ ANCHORS IN MORTAR JOINTS @ 16" O.C.) - 3/4" T&G PLYWOOD SUBFLOOR INSULATION AS SPEC'D 3/4" T4G PLYWOOD SUBFLOOR INSULATION AS SPEC'D - INSULATION AS SPEC'D 2 X _ BAND - INSULATION AS SPEC'D 2 X RAND INSULATION AS SPEC'D 2 X _ JOIST — (SEE FND. PLAN) 2 X _ JOIST ---(SEE FND, PLAN) - 2 X JOIST (SEE FND. PLAN) 2 X 4 TREATED SILL 2 x BAND -2 X 4 TREATED SILL WALL TIES # 32" O.C.-8" SOLID MASONRY CAP -1/2" ANCHOR BOLT © 6'-0" O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. 8" SOLID MASONRY CAP - 1/2" ANCHOR BOLT @ 6'-0" O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. WEEP HOLES # 32" O.C.-1/2" ANCHOR BOLT # 6'-0" O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION 2" (NOM.) STONE VENEER 2 × 4 TREATED SILL 4" BRICK 8" CMU EARTH SEE FOUNDATION PLAN FOR FOOTING SIZE SEE FOUNDATION PLAN FOR FOOTING SIZE FILL CAVITY OF FND. WALL W/ GROUT AT BELOW GRADE FILL CAVITY OF FND. WALL
W/ GROUT AT BELOW GRADE CRAWLSPACE (8" BLOCK PARGED) CRAWLSPACE (2" NOM. STONE TO SIDING TRASITION) CRAWLSPACE (BRICK TO SIDING TRASITION) FND. DETAIL END DETAIL SIDING AS SPECID SIDING AS SPECIFIED SIDING AS SPECIFIED — 1/2" SHEATHING 1/2" SHEATHING FLASHING AS REQ'D BRICK ROWLOCK — (W/ ANCHORS IN MORTAR JOINTS @ 16" O.C.) FLASHING -1/2" SHEET ROCK _1/2" SHEET ROCK FLASHING -2 X 4 STUDS @ 16" O.C. 2 X 4 STUDS @ 16" O.C. - 2 X 4 TREATED SILL 4" BRICK VENEER R-13 INSULATION R-13 INSULATION EXPANSION JOINT I" AIR SPACE -1/2" SHEET ROCK - EXPANSION JOINT 4" CAP BLOCK 4" CONC. SLAB W/ 4" CAP BLOCK _ 4" CONC. SLAB W/ 1/2" SHEATHING 2 × 4 TREATED SILL 1/2" ANCHOR BOLT @ 6'-0"-O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. 1/2" ANCHOR BOLT ® 6'-0"— O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. 6 X 6 - 10 X 10 WWF OR FIBER MESH AS REQ'D 2 × 4 STUDS • 16" O.C. 6 X 6 - 10 X 10 WWF OR FIBER MESH AS REQ'D 4" CAP BLOCK WALL TIES # 32' O.C. -EXPANSION JOINT WEEP HOLES # 32" O.C. 2" (NOM.) STONE VENEER 4" CONC. SLAB W/ 8" CMU 4" CRUSHED STONE/SAND 8" CMU 1/2" ANCHOR BOLT # 6'-0" O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. 6 × 6 - 10 × 10 WUF OR FIBER MESH AS REQ'D EARTH FARTH SEE FOUNDATION PLAN FOR FOOTING SIZE SEE FOUNDATION PLAN FOR FOOTING SIZE 8" CMU EXT. GARAGE WALL (8" BLOCK PARGED) EXT. GARAGE WALL (2" NOM. STONE TO SIDING TRANSITION) FND. DETAIL (WITH CRAWLSPACE) PND. DETAIL (WITH CRAWLSPACE) 141 12" 4" SIDING AS SPECIFIED -1/2" SHEET ROCK EXT. GARAGE WALL (BRICK TO SIDING TRANSITION) FLOOR/CEILING JOIST 2 × 4 STUDS @ 16" O.C. - 2 × 4 BOTTOM PLATE FND. DETAIL (WITH CRAWLSPACE) INSULATION AS SPECID - 3/4" T&G PLYWOOD SUBFLOOR 1/2" SHEATHING - INSULATION AS SPEC'D 5/8" FIRE RATED BOARD −2 X. JOIST (SEE FND. PLAN) GARAGE DWELLING 2 X_BAND W/-5/8" BOLT @ - 1/2" SHEET ROCK - 2 X 4 BOTTOM PLATE - 42" O.C. W/8' MAX JST. SPAN 2 × 4 TREATED SILL 3/4" T4G PLYWOOD SUBFLOOR - 1/2" ANCHOR BOLT • 6'-0" O.C. AND LOCATED WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. 2 × 4 STUD • 16' O.C. -2 × 2 LEDGER - 2 X_ FLOOR JOIST 4" BRICK -- INSULATION AS SPEC'D 4" CMU EXPANSION JOINT 4" CONCRETE SLAB - DOUBLE 2 X BAND - 2 × 4 BOTTOM PLATE MASONRY BLOCK WALL GARAGE (CRAWLSPACE) INT GARAGE WALL DECK ATTACH DETAIL (NTS)



DETAILS

Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification.

Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions.





Plans remain the property of Dream Homes By Design, LLC.
Any unauthorized use or duplication in whole or in part is strictly prohibited. These drawings are for a conditional one time use. The conditional use is limited to the lot or property as specified herein, and only for said location.

© 2*Ø*23



PROJECT

PROJECT FOR: CHAMBERLAIN HOMES, LLC

> SUBDIVISION: MULTI

LOT NO. : MULTI

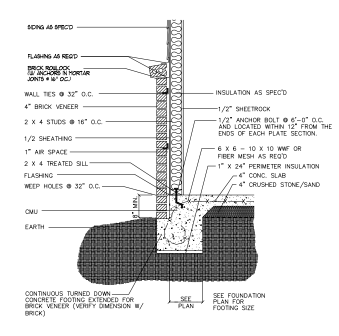
COUNTY:

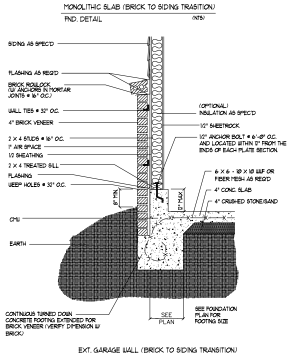
DECEMBER 14, 2023 REV. NOVEMBER 9, 2024

DHBD-A1854-GL

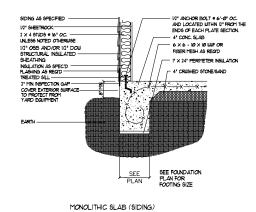
DETAILS

Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions.

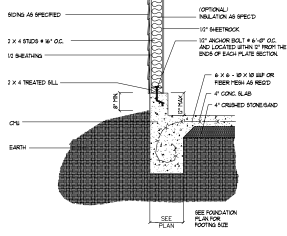


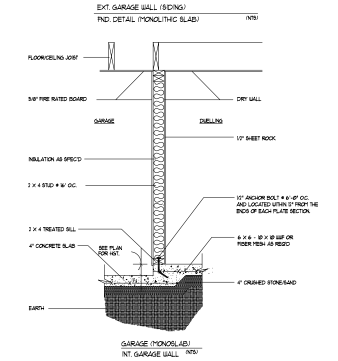


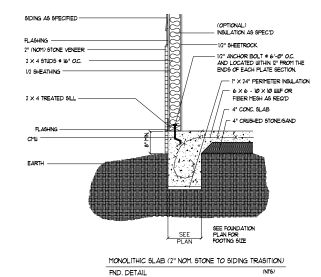
FND. DETAIL (MONOLITHIC SLAB)

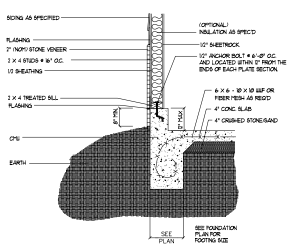


FND. DETAIL









EXT. GARAGE WALL (2" NOM. STONE TO SIDING TRANSITION)
FND. DETAIL (MONOLITHIC SLAB)
(NTS)



Plans remain the property of Dream Homes By Design, LLC.
Any unauthorized use or duplication in whole or in part is strictly prohibited. These drawings are for a conditional one time use. The conditional use is limited to the lot or property as specified herein, and only for said location.

(C) 2Ø23

PROJECT FOR: CHAMBERLAIN HOMES, LLC

> SUBDIVISION: MULTI

> > LOT NO. : MULTI

COUNTY:

DECEMBER 14, 2023 REV. NOVEMBER 9, 2024

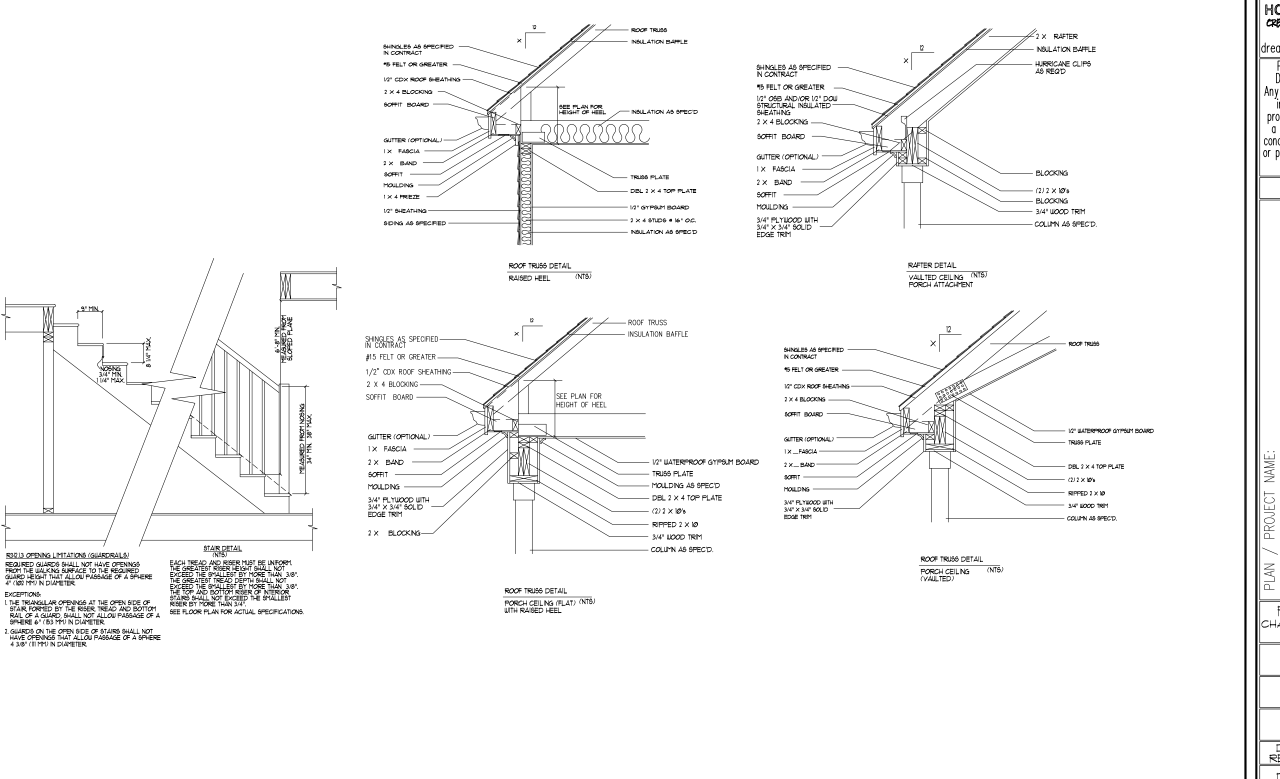
DHBD-A1854-GL

DETAILS

PAGE

D = 3

Contractor shall verify all conditions and dimensions prior to construction. Any errors or omissions shall be reported to the designer for correction or justification. Once construction commences, the contractor shall assume all liability. Dimensions govern over scale, codes govern over dimensions.





dreamhomesbydesign@gmail.com

Plans remain the property of Dream Homes By Design, LLC.
Any unauthorized use or duplication in whole or in part is strictly prohibited. These drawings are for a conditional one time use. The conditional use is limited to the lot or property as specified herein, and only for said location.

© 2*0*23



PROJECT FOR: CHAMBERLAIN HOMES, LLC

> SUBDIVISION: MULTI

> > LOT NO. : MULTI

COUNTY:

DECEMBER 14, 2*0*23 REV. NOVEMBER 9, 2*0*24

DHBD-A1854-GL

DETAILS