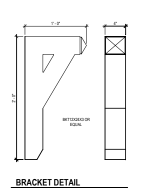


PROVIDE HANDRAIL WHEN REQUIRED BY CODE

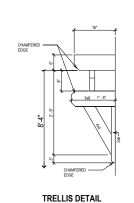
ENTRY DOOR

CORNICE DTL.

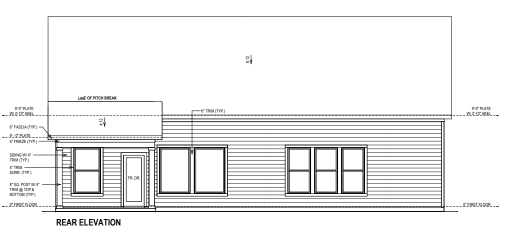
SCALE: 1" = 1'-0"



SCALE: 1" = 1'-0"



SCALE: 1/2" = 1'-0"



SERENITY 65' IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

Fot

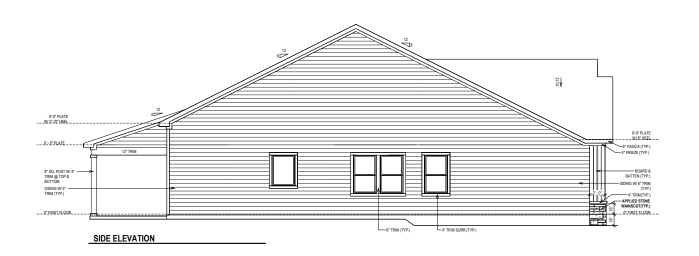
Proj. No.: 3277 Job No.: 0920

Scale:1/8"=1'-0" Rev: 12/16/24 AM

BR/JP/MW Date: 03/09/2021

NORTH **B326-A** BLAKESTONE RALEIGH





DSS The measuments, divension, and one specifications above no roles document as goldenines for construction as above no roles document are goldenines for construction used only. The extent oppositions are for histolish durculare may vary. This document may not be relieful on as a representation of what the completed structure will look like.

/WW	Date: 03/09/2021
BR/J	Date
	Block: BR/JP/MW

Proj. No.:	3277	Job No.: 0920
SERENITY 65' IM	1140 SERENITY WALK PARKWAY	FUQUAY VARINA, NC

$\overline{}$
NORTH
B326-A
E1.V.2
ELV-Z
BLAKESTONE
RALEIGH

# SHEET INDEX:

COVER SHEET

GENERAL STRUCTURAL NOTES S-0.1

MONOLITHIC SLAB FOUNDATION PLAN

ROOF FRAMING PLAN

SD-1 BRACED WALL DETAILS

SD-2 HOLD DOWN DETAILS

SD-3 BRACED WALL NOTES & DETAILS

SD-4 PORTAL FRAME DETAILS

MISCELLANEOUS FRAMING DETAILS

MISCELLANFOLIS FRAMING DETAILS SD-6 SD-7 MONOLITHIC SLAB FOUNDATION DETAILS

SD-8 NOT LISED

SD-10 NOT LISED

SD-11

ADVANCED FRAMING DETAILS & NOTES SD-12



1900 AM DRIVE, SUITE 201, QUAKERTOWN, PA 18951 www.kse-eng.com (215) 804-4449

# **B326 BLAKESTONE** SERENITY, LOT #920

# RALEIGH, NORTH CAROLINA

THESE DRAWINGS ARE TO BE USED IN CONJUNCTION WITH AND COORDINATED WITH THE ARCHITECTURAL, CIVIL, MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS. THIS COORDINATION IS NOT THE RESPONSIBILITY OF THE RECORDING LENGINEER OF RECORD (SER), SHOULD ANY DISORPEANCIES BECOME APPARENT, THE CONTRACTOR SHALL NOTIFY KSE ENGINEERING, P.C. SEFORE CONSTRUCTION BEGINS. IT IS THE INTENT OF THE ENGINEER LISTED ON THESE DOCUMENTS THAT THESE DOCUMENTS BE ACCURATE, PROVIDING LICENSED PROFESSIONALS CLEAR INFORMATION. EVERY ATTEMPT HAS BEEN MADE TO PREVENT ERROR. THE BUILDER AND ALL SUBCONTRACTORS ARE REQUIRED TO REVIEW ALL OF THE INFORMATION CONTRACTED IN THESE DOCUMENTS PRIOR TO THE COMMENCEMENT OF ANY WORK. THE ENGINEER IS NOT RESPONSIBLE TO FOR ANY PLAN DRAFORS, OMISSIONS, OR MISHITERPRETATIONS UNDETECTED AND NOT REPORTED TO THE ENGINEER PROOF TO CONSTRUCTION. ALL CONSTRUCTION MUST BE IN ACCORDANCE TO THE INFORMATION FOUND IN THESE DOCUMENTS.

#### DESIGN SPECIFICATIONS:

DESIGN BUILDING CODE (REFERRED TO HEREIN AS 'THE BUILDING CODE'):

- 2018 NORTH CAROLINA RESIDENTIAL CODE. WALL BRACING PER INTERNATIONAL RESIDENTIAL

CODE 2015 EDITION.

\*\*RODF = 20 PSF (LOAD DURATION FACTOR=1.25)

\*\*UNINHABITABLE ATTICS WITH LIMITED STORAGE = 20 PSF (WHERE SPECIFIED ON PLANS)

· HABITABLE ATTICS AND ATTICS SERVED WITH FIXED STAIRS = 30 PSF

• FLOOR (SLEEPING AREAS) = 30 PSF

• DECK/BALCONY = 40 PSF • STAIRS = 40 PSF

DESIGN DEAD LOADS:

\*ROOF TRUSS = 17 PSF (TC=7, BC=10)

\*FLOOR TRUSS = 15 PSF (TC=10, BC=5)

• FLOOR JOIST = 10 PSF • STANDARD BRICK = 40 PSF

· QUEEN ANNE BRICK = 25 PSF

\*NOTE: STRUCTURAL FRAMING HAS NOT BEEN DESIGNED FOR TILE, GRANITE, MARBLE OR OTHER MATERIALS HEAVIER THAN THE ABOVE LOADING UNLESS SPECIFICALLY NOTED ON PLANS.\*.

DESIGN WIND LOADS:
- ULTIMATE WIND SPEED = 115 MPH

• EXPOSURE CATEGORY = B

ASSUMED SOIL BEARING CAPACITY = 2000 PSF

ASSUMED LATERAL SOIL PRESSURE = 45 PCF

FROST DEPTH = 12" MINIMUM SEISMIC DESIGN CATEGORY = B

ENGINEERED LUMBER SHALL HAVE THE FOLLOWING MINIMUM DESIGN VALUES:

\*TJI 210 SERIES (SERIES AND SPACING PER PLANS)

\*LSL: E=1,550,000 PSI, F<sub>8</sub>=2,325 PSI, F<sub>8</sub>=310 PSI, F<sub>6</sub>=900 PSI

\*LVL: E=2,000,000 PSI, F<sub>8</sub>=2,600 PSI, F<sub>8</sub>=285 PSI, F<sub>6</sub>=750 PSI

\*PSI: E=2,100,000 PSI, F<sub>8</sub>=2,900 PSI, F<sub>6</sub>=290 PSI, F<sub>6</sub>=625 PSI

ENGINEERING F. SUITE 201, QUAKERTOWN, PA 18951

David Weekley Homes

Cover Sheet Serenity, Lot #920 B326 Blakestone Model 115 M.P.H. Raleigh, North Carolina



- THE DESIGN PROFESSIONAL WHOSE SEAL APPEARS ON THESE DRAWINGS IS THE STRUCTURAL ENGINEER OF RECORD (SER) FOR THIS PROJECT, THE SER BEARS THE RESPONSIBILITY OF THE PRIMARY STRUCTURAL ELEMENTS AND THE PERFORMANCE OF THIS STRUCTURE.
  NO OTHER PARTY MAY REVISE, ALTER, OR DELETE ANY STRUCTURAL
  ASPECTS OF THESE CONSTRUCTION DOCUMENTS WITHOUT WRITTEN ASPECTS OF THESE CONSTRUCTION DUCKMENTS WITHOUT WRITEN CONSENT OF RESE ENGINEERING P.C. OR THE SER. FOR THE PURPOSES OF THESE CONSTRUCTION DOCUMENTS, THE SER AND KSE ENGINEERING SHALL BE CONSIDERED THE SAME ENTITY. THE STRUCTURE IS OWNLY STABLE IN TSO COMPLETED FORM. THE CONTRACTOR SHALL PROVIDE ALL REQUIRED TEMPORARY BRACKING DURING CONSTRUCTION TO STABILIZE THE STRUCTURE.
- IODS, OR TECHNIQUES IN CONNECTION WITH THE CONSTRUCTION HIS STRUCTURE. THE SER WILL NOT BE HELD RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO CONFORM TO THE CONTRACT

THE CONTROLLOR'S PALLORE TO COMPORANT OF THE CONTROL.

DOCUMENTS, SHOULD ANY NON-CONFORMITIES OCCUR.

THE SER DOES NOT CERTIFY DIMENSIONAL ACCURACY OR
ARCHITECTURAL LAYOUT INCLUDING ROOF GEOMETRY. THE SER
ASSUMES NO LUBILITY FOR CHANGES MADE TO THESE PLANS BY
OTHERS, OR FOR CONSTRUCTION METHODS, OR FOR ANY DEVIATION

OTHERS, OR FOR CONSTRUCTION METHODS, OR FOR ANY DEVIATION FROM THE PLANS. THE SER SHALL BE NOTIFIED PRIOR TO CONSTRUCTION IF ANY DISCREPANCIES ARE NOTED ON THE PLANS. ANY STRUCTURAL ELEMENTS OR DETAILS NOT FULLY DEVELOPED ON

- THE CONSTRUCTION DRAWINGS SHALL BE COMPLETED UNDER THE DIRECTION OF A LICENSED PROFESSIONAL INSINIER. THESE SHOP DRAWINGS SHALL BE SUBMITTED TO KSE ENDINEERING FOR REVIEW BEFORE ANY CONSTRUCTION BEGINS. THE SHOP DRAWINGS WILL BE REVIEWED FOR OVERALL COMPLIANCE AS IT RELATES TO THE STRUCTURAL DESIGN OF THIS FROMEOUT. VERIFICATION OF THE SHOP DRAWINGS FOR DIMENSIONS, OR FOR ACTUAL FIELD CONDITIONS, IS NOT THE RESPONSIBILITY OF THE SER OR KSE ENDINEERING, P.C. VERIFICATION OF ASSUMED FIELD CONDITIONS IS NOT THE RESPONSIBILITY OF THE CONTRACTOR SHALL VERIFY THE FIELD CONDITIONS FOR ACCURACY AND REPORT ANY DISCREPANCIES TO KSE FINDINGETHING, P.C. BEFORE CONSTRUCTION FROM S. THE CONSTRUCTION DRAWINGS SHALL BE COMPLETED UNDER THE
- TO KSE ENGINEERING, P.C. BEFORE CONSTRUCTION BEGINS.
  THE SER IS NOT RESPONSIBLE FOR ANY SECONDARY STRUCTURE
  LELMENTS OR NON-STRUCTURAL ELEMENTS, EXCEPT FOR THE
  ELEMENTS SPECIFICALLY NOTED ON THE STRUCTURAL DRAWINGS.
- ELEMENTS SPECIFICALET NOTICE ON THE STRUCTURE DRAWNINGS.
  THIS STRUCTURE AND ALL CONSTRUCTION SHALL CONFORM TO ALL
  APPLICABLE SECTIONS OF THE BUILDING CODE AND ANY LOCAL
  CODES OR RESTRICTIONS.
  DO NOT SCALE DRAWNINGS. WRITTEN DIMENSIONS TAKE PRECEDENCE
- OVER SCALED DIMENSIONS, ALL DIMENSIONS ARE TO FACE OF STUD OR TO FACE OF FRAMING LINLESS OTHERWISE NOTED 10. WATERPROOFING AND FLASHING BY OTHERS

FOUNDATIONS: FOUNDATIONS SHALL BE CONSTRUCTED IN ACCORDANCE WITH CHAPTER 4 OF THE BUILDING CODE

CONTRACTOR IS SOLELY RESPONSIBLE FOR VERIFYING THE SUITABILITY
OF THE SITE SOIL CONDITIONS AT THE TIME OF CONSTRUCTION. THE BUILDER SHALL FURNISH ANY AND ALL REPORTS RECEIVED FROM THE GEOTECHNICAL ENGINEER ON THE STUDY OF THE PROPOSED SITE TO THE DESIGNER, STRUCTURAL ENGINEER, AND GENERAL CONTRACTOR.

MAXIMUM DEPTH OF UNBALANCED FILL AGAINST MASONRY WALLS TO

BE AS SPECIFIED IN THE BUILDING CODE.

THE SER HAS NOT PERFORMED A SUBSURFACE INVESTIGATION. VERIFICATION OF THE ASSUMED VALUE IS THE RESPONSIBILITY OF THE OWNER OR THE CONTRACTOR. SHOULD ANY ADVERSE SOIL CONDITION BE ENCOUNTERED, THE SER MUST BE CONTACTED BEFORE DEPORTED.

THE BOTTOM OF ALL FOOTINGS SHALL EXTEND BELOW THE FROST LINE FOR THE REGION IN WHICH THE STRUCTURE IS TO BE CONSTRUCTED, BUT NOT LESS THAN A MINIMUM OF 12" BELOW GRADE, ALL FOOTINGS TO HAVE A MINIMUM PROJECTION OF 2" ON EACH SIDE OF FOUNDATION WALLS, MAXIMUM FOOTING PROJECTION SHALL NOT EXCEED THE THICKNESS OF THE FOOTING.
WOOD SILL PLATES SHALL BE ANCHORED TO THE FOUNDATION WITH

16" ANCHOR BOLTS WITH MINIMUM 7" EMBEDMENT, SPACED A MAXIMUM OF 6'-0" O.C. INSTALL MINIMUM 2 ANCHOR BOLTS PER SECTION, 12" MAXIMUM FROM CORNERS, 3" DIAMETER x 8" LONG SIMPSON TITEN HD OR USP SCREW-BOLT+ SCREWS MAY BE SUBSTITUTED ON A 1 FOR 1 BASIS FOR CONCRETE FOUNDATIONS ONLY.

ANY FILL SHALL BE PLACED UNDER THE DIRECTION OR

RECOMMENDATION OF A LICENSED PROFESSIONAL ENGINEER, THE RESULTING SOIL SHALL BE COMPACTED TO A MINIMUM OF 95% MAXIMUM DRY DENSITY

EXCAVATIONS OF FOOTINGS SHALL BE LINED TEMPORARILY WITH A 6
MIL POLYETHYLENE MEMBRANE IF PLACEMENT OF CONCRETE DOES NOT OCCUR WITHIN 24 HOURS OF EXCAVATION. NO CONCRETE SHALL BE PLACED AGAINST ANY SUBGRADE CONTAINING

WATER, ICE, FROST, OR LOOSE MATERIAL.
PROVIDE FOUNDATION WATERPROOFING AND DRAIN WITH POSITIVE

SLOPE TO OUTLET AS REQUIRED BY SITE CONDITIONS (SEE ARCHITECTURAL PLANS AND DETAILS).

NONE OF THE FOUNDATION DESIGNS IN THESE DOCUMENTS ARE SUITABLE

FOR INSTALLATION IN SHRINK/SWELL CONDITIONS, REFER TO

GEOTECHNICAL ENGINEER FOR APPROPRIATE DESIGN.
LOTS SHALL BE GRADED TO DRAIN SURFACE WATER AWAY FROM
FOUNDATION WALLS. THE GRADE SHALL FALL A MINIMUM OF 6 INCHES WITHIN THE FIRST TEN FEET.

WITHIN THE HIST IEN FEEL.

3. CRAWL SPACE TO BE GRADED LEVEL AND CLEAR OF ALL DEBRIS.

14. PROVIDE MINIMUM 6 MIL APPROVED VAPOR BARRIER. ALL JOINTS TO BE LAPPED MINIMUM 12" AND SEALED.

CONCRETE & REINFORCING

CONCRETE DESIGN BASED ON ACI 318 AND ACI 318.1 OR ACI 332.
CONCRETE SHALL HAVE A NORMAL WEIGHT AGGREGATE AND A MINIMUM
COMPRESSIVE STRENGTH (f'c) = 3,000 PSI MINIMUM AT 28 DAYS PER CODE (VARIES W/ WEATHER), UNLESS OTHERWISE NOTED ON THE PLAN. CONCRETE SHALL BE PROPORTIONED, MIXED, AND PLACED IN

ACCORDANCE WITH THE LATEST EDITIONS OF ACL 318: "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" AND ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS"

AIR ENTRAINED CONCRETE MUST BE USED FOR ALL STRUCTURAL ELEMENTS EXPOSED TO FREEZE/THAW CYCLES AND DEICING CHEMICALS. AIR ENTRAINMENT AMOUNTS (IN PERCENT) SHALL BE WITHIN -1% TO

+2% OF 5% FOR FOOTINGS AND EXTERIOR SLABS.

NO ADMIXTURES SHALL BE ADDED TO ANY STRUCTURAL CONCRETE
WITHOUT WRITTEN PERMISSION OF THE SER. WATER ADDED TO CONCRETE ON SITE SHALL NOT EXCEED THAT ALLOWED BY THE MIX

CONCRETE SLABS-ON-GRADE SHALL BE CONSTRUCTED IN ACCORDANCE WITH ACI 302,1R: "GUIDE FOR CONCRETE SLAB AND SLAB CONSTRUCTION".

CONTROL OR SAW CUT JOINTS (CUT OR TOOLED) SHALL BE SPACED IN INTERIOR SLARS-ON-GRADE AT A MAXIMUM OF 15'-0" O.C. AND IN EXTERIOR SLABS-ON-GRADE AT A MAXIMUM OF 10'-0" UNLESS OTHERWISE NOTED, CARE SHALL BE TAKEN TO AVOID RE-ENTRANT CORNERS

CONTROL OR SAW CUT JOINTS SHALL BE PRODUCED USING CONVENTIONAL CUT OR TOOLED PROCESSES WITHIN 4 TO 12 HOURS AFTER THE SLAB HAS BEEN FINISHED. REINFORCING STEEL MAY EXTEND THROUGH A SAW CUT JOINT

ALL WELDED WIRE FABRIC (W.W.F.) FOR CONCRETE SLABS-ON-GRADE SHALL BE PLACED AT MID-DEPTH OF SLAB. THE W.W.F. SHALL BE SECURELY SUPPORTED DURING THE CONCRETE POUR, FIBROUS CONCRETE REINFORCEMENT, OR POLYPROPYLENE FIRERS MAY BE LISED. CONCRETE REINFORCEMENT, OR POLTPROPTENE FIBERS MAY BE USED IN LIEU OF WWW.F. APPLICATION OF POLYPROPYLENE FIBERS PER CUBIC YARD OF CONCRETE SHALL BE PER MANUFACTURER AND COMPLY WITH ASTM C1116, ANY LOCAL BUILDING CODE REQUIREMENTS AND SHALL MEET OR EXCEED CURRENT INDUSTRY STANDARD.

10. POLYPROPYLENE REINFORCING TO BE 100% VIRGIN, CONTAINING NO REPROCESSED OLEFIN MATERIALS AND SPECIFICALLY MANUFACTURED FOR USE AS CONCRETE SECONDARY REINFORCEMENT. 11. STEEL REINFORCING BARS SHALL BE NEW BILLET STEEL CONFORMING

TO ASTM A615, GRADE 60. DEFALLING, FABRICATION, AND PLACEMENT OF REINFORCING STEEL SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ACI 315: "MANUAL

OF STANDARD PRACTICE FOR DETAILING CONCRETE STRUCTURES". HORIZONTAL FOOTING AND WALL REINFORCEMENT SHALL BE CONTINUOUS AND SHALL HAVE 90° BENDS, OR CORNER BARS WITH

THE SAME SIZE/SPACING AS THE HORIZONTAL REINFORCEMENT. 14. PROVIDE REINFORCEMENT LAP AS NOTED BELOW, UNLESS NOTED

OTHERWISE: #4 BARS - 30" LENGTH #5 BARS - 38" LENGTH #6 BARS - 45" LENGTH

# DEMO: 43 LEUNIH SERVICE THE SHALL BE EQUIRED, THEY SHALL BE EQUIVALENT IN SIZE AND SPACING TO THE VERTICAL REINFORCEMENT. THE DOWEL SHALL EXTEND 50 BAR DAMETERS VERTICALLY AND 20 BAR DAMETERS INTO THE FOOTING. SEE KSE FOUNDATION DETAILS.

16. WHERE FOOTING BOTTOMS ARE TO BE STEPPED AT SLOPING GRADE

CONDITIONS PROVIDE CONTINUOUS REINFORCING WITH 7 BARS (TO MATCH FOOTING REINFORCING) AS REQUIRED.

17. BAR SUPPORT ACCESSORIES SHALL BE PROVIDED IN ACCORDANCE WITH THE LATEST ACL MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCED CONCRETE STRUCTURES, EXCEPT THAT REINFORCING SHALL BE CHAIRED ON THE BOTTOM AND/OR THE SIDES ON BOLSTERS SPACED NOT MORE THAN 4 FEET ON CENTER NO ROCKS CMU CLAY

SPACED NOT MORE HAN 4 FEET ON CENTER, NO ROCKS, CMD, CLAT TILE, OR BRICK SHALL BE USED TO SUPPORT REINFORCING. FOR GRADE SUPPORTED SLABS, SLAB REINFORCING SHALL BE HELD IN PLACE BY BAR SUPPORTS AND ACCESSORIES AS DESCRIBED IN THE CRSI MANUAL OF STANDARD PRACTICE, BAR SUPPORTS SHALL BE SPACED A MAXIMUM OF 4'-0" O.C. BOTH WAYS IN STRAIGHT LINES ON

### MASONRY

- ALL MASONRY SHALL CONFORM TO ASTM C-90, F'm=1500 PSI, ALL BRICK SHALL CONFORM TO ASTM C-216, F'm=1500 PSI. ALL MORTAR SHALL BE TYPE 'S' (TYPE 'M' BELOW GRADE) AND CONFORM TO ASTM C-270. COARSE GROUT SHALL CONFORM TO ASTM C-476 WITH A MAXIMUM AGGREGATE SIZE OF 36" AND A MINIMUM COMPRESSIVE STRENGTH OF 2,000
- ALL MASONRY WORK SHALL BE IN ACCORDANCE WITH "BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES" ACI 530/ASCE 5/TUMS 402 AND "SPECIFICATIONS FOR MASONRY STRUCTURES" ACI 530.1/ ASCE 6/TUMS 602.

THE UNSUPPORTED HEIGHT OF SOLID MASONRY PIERS SHALL NOT

THE UNSUPPORTED HEIGHT OF SOLID MASONRY PIERS SHALL NOT SECRECE TOTA THISE THEIR LEAST DIMENSION. UNFILLED HOLLOW PIERS MAY BE USED IF THE UNSUPPORTED HEIGHT IS NOT MORE THAN FOUR TIMES THEIR LEAST DIMENSION. EACH CRAIM, SPACE PIER SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING AND EACH GIODER SHALL BEAR IN THE MIDDLE THIRD OF THE PIERS, PILASTERS TO BE BONDED TO PERIMETER

FOUNDATION WALL.
TOP COURSE OF MASONRY SHALL BE GROUTED SOLID HORIZONTAL WALL JOINT REINFORCEMENT SHALL BE STANDARD 9 GAGE GALVANIZED LADDER OR TRUSS TYPE SPACED AT 16" O.C., UNLESS SHOWN OTHERWISE ON THE DRAWINGS.

SPLICED WIRE REINFORCEMENT SHALL BE LAPPED AT LEAST 6" AND CONTAIN AT LEAST ONE CROSS WIRE OF EACH PIECE OF REINFORCEMENT WITHIN THE 6". LAP WITH STANDARD 'T' AND 'L' SHAPED PIECES AT INTERSECTIONS AND CORNERS

WOOD FRAMING:

SOLID SAWN WOOD FRAMING MEMBERS SHALL CONFORM TO THE SPECIFICATIONS LISTED IN THE LATEST EDITION OF THE "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION": (NDS). UNLESS HERWISE NOTED, ALL WOOD FRAMING MEMBERS ARE DESIGNED

SPRUCE-PINE-FIR (SPF) WITH THE FOLLOWING MINIMUM DESIGN

E=1,400,000 PSI, F<sub>b</sub>=875 PSI, F<sub>v</sub>=135 PSI

1.1. FRAMING: SPF #2. 1.2. PLATES: SPF #2. 1.3. STUDS: SPF STUD GRADE

ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT WITH CONCRETE

SHALL BE PRESERVATIVE TREATED SOUTHERN YELLOW PINE #2 OR ANCHOR SILL PLATES IN ACCORDANCE W/ GENERAL STRUCTURAL NOTES.

ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY BE SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. NAILS SHALL BE COMMON WIRE NAILS UNLESS OTHERWISE NOTED.

BOLT HOLES AND LEAD HOLES FOR LAG SCREWS SHALL BE IN ACCORDANCE WITH NDS SPECIFICATIONS.

INDIVIDUAL STUDS FORMING A COLUMN SHALL BE ATTACHED WITH (2) ROWS 10d NAILS @ 6" O.C. STAGGERED. THE STUD COLUMN SHALL BE FULLY BLOCKED AT ALL FLOOR LEVELS TO ENSURE PROPER LOAD TRANSFER. WALL SHEATHING SHALL BE NAILED TO EDGE OF EACH STUD.
FACE NAIL ALL MULTI-PLY BEAMS AND HEADERS WITH (2) ROWS 16d

COMMON NAILS @ 16" O.C., STAGGERED, OR PER MANUFACTURER'S SPECIFICATIONS FOR ENGINEERED LUMBER. APPLY NAILING FROM BOTH FACES FOR (3) OR MORE PLIES.

FASTEN 4-PLY BEAMS WITH (1) 1/2" DIAMETER THROUGH BOLT w/ NUT WASHERS AT 12" O.C. STAGGERED TOP AND BOTTOM, 15" MINIMUM EDGE DISTANCE, (UNLESS OTHERWISE NOTED)

ALL BEAMS AND HEADERS SHALL HAVE (1)2x JACK STUD & (1)2x KING STUD UNLESS OTHERWISE NOTED, THE NUMBER OF STUDS INDICATED ON PLANS ARE THE TOTAL NUMBER OF JACK STUDS REQUIRED, UNLESS

11. PROVIDE KING STUDS AT EACH END OF HEADERS AS NOTED BELOW. 24" O.C. STUD SPACING: (1) STUD UP TO 4' OPENING 16" O.C. STUD SPACING: (1) STUD UP TO 3' OPENING (2) STUDS UP TO 4' OPENING (2) STUDS UP TO 8' OPENING STUDS UP TO 8' OPENING (5) STUDS UP TO 12' OPENING (4) STUDS UP TO 16' OPENING (6) STUDS UP TO 16' OPENING
ALL BEAMS TO BE CONTINUOUSLY SUPPORTED LATERALLY AND SHALL

BEAR FULL WIDTH ON THE SUPPORTING WALLS OR COLUMNS INDICATED WITH A MINIMUM OF TWO STUDS, UNLESS OTHERWISE NOTED. ALL BEAM

WITH A MINIMUM OF TWO STUDS, UNLESS OTHERWISE NOTED. ALL BEAM SPLICES SHALL OCCUR OVER SUPPORTS. SOLID BLOCKING TO BE PROVIDED AT ALL POINT LOADS THROUGH FLOOR LEVELS TO THE FOUNDATION OR TO OTHER STRUCTURAL COMPONENTS. 14. ALL LUMBER SPECIFIED ON DRAWINGS IS INTENDED FOR DRY USE ONLY

(MOISTURE CONTENT <19%) UNLESS OTHERWISE NOTED.
ALL WATERPROOFING AND FIRE SAFETY SYSTEMS ARE TH

RESPONSIBILITY OF THE CONTRACTOR AND ARE TO BE DESIGNED AND DETAILED BY OTHERS DETAILED BY OTHERS.
ANY WOOD FRAME INTERIOR BEARING WALL STUDS THAT HAVE HOLES IN THE CENTER OF THE STUD UP TO 1" DIAMETER SHALL HAVE STUD PROTECTION SHIELDS. ALL HOLES OVER 1" IN DIAMETER FOR PLUMBING

PROTECTION SHIELDS. ALL HOLES OVER 1 IN DIAMETER FOR PLUMBI LINES, ETC. SHALL BE REPAIRED WITH SIMPSON HSS2 OR USP STS1 STUD SHOES, TYPICAL, UNLESS OTHERWISE NOTED. BEARING WALLS SHALL BE SHEATHED ON NOT LESS THAN ONE SIDE WITH OSB OR GYPSUM BOARD, BRIDGING SHALL BE INSTALLED NOT GREATER THAN 4 FEET APART MEASURED VERTICALLY FROM EITHER END THE STUD IN LIEU OF SHEATHING.

## EXTERIOR WOOD FRAMED DECKS

DECKS ARE TO BE FRAMED IN ACCORDANCE WITH APPLICABLE BUILDING CODES AND AS REFERENCED ON THE STRUCTURAL PLANS,

EITHER THROUGH CODE REFERENCES OR CONSTRUCTION DETAILS.
PRESERVATIVE TREATED WOOD FRAMING TO BE SOUTHERN YELLOW PINE #2 OR BETTER. GUARD RAILS AND LATERAL BRACING IS REQUIRED AT DECKS. DESIGN BY

PROVIDE DECK LATERAL LOAD CONNECTIONS PER BUILDING CODE.

## RAFTER FRAMED ROOF CONSTRUCTION:

PROVIDE 2x4x4'-0" RAFTER TIES AT 50" O.C.
RAFTERS SHALL BE SUPPORTED BY PURLINS AND PURLIN BRACES
AS SHOWN ON THE PLAN. PURLIN BRACES SHALL NOT BEAR ON ANY CELLING JOIST STRONGRACK OR HEADER LINLESS SPECIFICALLY SHOWN ON PLAN. RAFTERS MAY BE SPLICED AT PURLIN LOCATIONS
CEILING JOISTS SHALL HAVE LATERAL SUPPORT w/ 1x4 FLAT

BRACING ON TOP FDGE OF JOIST AT LOOSE JOIST ENDS (WHERE JOISTS NOT FASTENED TO RAFTERS) OR FULL DEPTH BLOCKING. FASTEN END OF BRACING TO RAFTÉR OR GABLE END FRAMING

FASTEN RAFTER AND CEILING JOIST WITH (6) 12d NAILS UNLESS OTHERWISE NOTED.

PROVIDE VERTICAL 2x6 STRONGBACKS AT CEILING JOISTS @ 8'-0" O.C. TIE STRONGBACK ENDS TO GABLE STUDS OR RAFTERS WHERE POSSIBLE. PROVIDE BLOCKING BETWEEN TOP PLATES AND STRONGBACKS. PROVIDE 2x4 FLAT FASTENED TO EACH JOIST WITH (2) 12d NAILS FASTEN STRONGRACK TO 2v4 FLAT WITH 12d NAILS @ 12" O.C. AND FASTENED TO EACH JOIST WITH (1) 12d TOENAIL

WOOD TRUSSES (FLOOR & ROOF):

THE WOOD TRUSS MANUFACTURER/FABRICATOR IS RESPONSIBLE FOR THE DESIGN OF THE WOOD TRUSSES, SUBMIT SEALED SHOP DRAWINGS AND SUPPORTING CALCULATIONS TO THE SER FOR REVIEW PRIOR TO FABRICATION. THE SER SHALL HAVE A MINIMUM OF (5) DAYS FOR REVIEW. THE REVIEW BY THE SER SHALL BE FOR OVERALL COMPLIANCE OF THE DESIGN DOCUMENTS. THE SER SHALL ASSUME NO RESPONSIBILITY FOR THE CORRECTNESS OF THE STRUCTURAL DESIGN FOR THE WOOD TRUSSES.

THE WOOD TRUSSES SHALL BE DESIGNED FOR ALL REQUIRED LOADINGS AS SPECIFIED IN THE LOCAL BUILDING CODE THE ASCE STANDARD. "MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES. (ASCE 7), AND THE LOADING REQUIREMENTS SHOWN ON THESE SPECIFICATIONS. THE TRUSS DRAWINGS SHALL BE COORDINATED WITH ALL OTHER CONSTRUCTION DOCUMENTS AND PROVISIONS PROVIDED FOR LOADS SHOWN ON THESE DRAWINGS INCLUDING BUT NOT LIMITED TO HVAC FOLIPMENT, PIPING, AND ARCHITECTURAL FIXTURES ATTACHED TO

THE TRUSSES.
THE TRUSSES SHALL BE DESIGNED, FABRICATED, AND ERECTED IN ACCORDANCE WITH THE LATEST EDITION OF THE ANSI/TIP 1: "NATIK DESIGN STANDARD FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION"

THE TRUSS MANUFACTURER SHALL PROVIDE ADEQUATE BRACING INFORMATION IN ACCORDANCE WITH "BUILDING COMPONENT SAFETY INFORMATION GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING, RESTRAINING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES' (BCI) THIS BRACING BOTH TEMPORARY AND PERMANENT SHALL BE SHOWN ON THE SHOP DRAWINGS. ALSO, THE SHOP DRAWINGS SHALL SHOW THE REQUIRED ATTACHMENTS FOR THE TRUSSES.

THE CONTRACTOR IS RESPONSIBLE FOR INSTALLING TEMPORARY BRACING AND SHORING FOR THE FLOOR AND ROOF TRUSSES AS REQUIRED AND STANING FOR THE FLOOR AND ROOT ROOSES AS RECOURSE.

DIRING CONSTRUCTION. AT A MINIMUM, CONTRACTOR SHALL FOLLOW THE REQUIREMENTS OF THE LATEST BCI. THE CONTRACTOR SHALL KEEP A COPY OF THE BCI SUMMARY SHEETS ON SITE.

THE CONTRACTOR IS RESPONSIBLE FOR INSTALLING ALL PERMANENT

THE CONTROLLOR RESPONSIBLE TO THE STRUCTURAL DRAWING ALL PERMANENT TRUSS BRACING SHOWN IN THE STRUCTURAL DRAWINGS AND IN THE TRUSS DESIGNS. ALL CONTINUOUS LATERAL BRACING OF WEBS REQUIRES BRACES, REFET TO BCI SUMMARY SHEET BY FOR TYPES OF DIAGONAL BRACES TO PROVIDE AT EACH CONTINUOUS LATERAL BRACE LINE. SUCH BRAUGE TO PROVIDE SHALL NOT BE SPACED MORE THAN 20 FEET O.C. DIGONAL BRACES SHALL NOT BE SPACED MORE THAN 20 FEET O.C. DIGONAL BRACES SHALL BE FASTEN. WHERE CONTINUOUS LATERAL BRACING CANNOT BE INSTALLED, DIE TO A MINIMUM OF THREE ADJACENT TRUSSES NOT BEING IDENTICAL, HE CONTRICTOR SHALL BRACING CANNOT BE INSTALLED, DIE TO A MINIMUM OF THREE ADJACENT TRUSSES NOT BEING IDENTICAL, HE CONTRICTOR SHALL COORDINATE WITH THE TRUSS SPECIALTY ENGINEER/MANUFACTURER TO DETERMINE WHAT TYPE OF ALTERNATE BRACE (I.E., T OR L BRACE, ETC.) IS REQUIRED

ANY CHORDS OR TRUSS WEBS SHOWN ON THESE DRAWINGS HAVE BEEN SHOWN AS A REFERENCE ONLY. THE FINAL DESIGN OF THE TRUSSES SHALL BE PER THE MANUFACTURER.

TRUSS LAYOUT AND PLACEMENT BY MANUFACTURER TO COINCIDE WITH

THE SUPPORT LOCATIONS SHOWN ON THE SEALED STRUCTURAL DRAWINGS, TRUSS PROFILES TO BE SEALED BY THE TRUSS
MANUFACTURER, TRUSS PLANS TO BE COORDINATED WITH THE SEALED STRUCTURAL DRAWINGS.

TRUSS MANUFACTURER TO PROVIDE REQUIRED UPLIFT CONNECTORS FOR ALL TRUSSES

10. PROVIDE SIMPSON H2.5A, USP RT7 OR EQUIVALENT AT EACH TRUSS TO TOP PLATE CONNECTION, UNLESS OTHERWISE NOTED.

WOOD STRUCTURAL PANELS:

1. FABRICATION AND PLACEMENT OF STRUCTURAL WOOD SHEATHING SHALL BE IN ACCORDANCE WITH THE APA DESIGN/CONSTRUCTION GUIDE "RESIDENTIAL AND COMMERCIAL," AND ALL OTHER APPLICABLE APA STANDARDS

ALL STRUCTURALLY REQUIRED WOOD SHEATHING SHALL BEAR THE

WOOD WALL SHEATHING SHALL COMPLY WITH THE REQUIREMENTS OF LOCAL BUILDING CODES FOR THE APPROPRIATE STATE AS INDICATED ON THESE DRAWINGS. REFER TO WALL BRACING NOTES IN PLAN SET FOR MORE INFORMATION. EXTERIOR WALLS TO BE FULLY SHEATHED LISING 76" OSB OR PLYWOOD MINIMUM AT BRACED WALL PANELS PROVIDE BLOCKING AT ALL SHEET EDGES NOT FALLING ON STUDS OR PLATES, BLOCKING AT HORIZONTAL JOINTS SHALL NOT BE REQUIRED IN WALL SEGMENTS NOT COUNTED AS BRACED WALL

4 ROOF SHEATHING SHALL BE APA RATED SHEATHING EXPOSLIRE 1 OR ROUP SHEATHING SHALL BE APA KATED SHEATHING EXPOSURE I T 2. ROOF SHEATHING SHALL BE CONTINUOUS OVER TWO SUPPORTS MINIMUM AND ATTACHED TO ITS SUPPORTING ROOF FRAMING WITH 8d NAIL AT 6" O.C. AT PANEL EDGES AND AT 12" O.C. IN PANEL OG IVAIL AT 8 OV. AT PARKEL EDGES AND AT 12 OV. IN PARKEL FIELD UNLESS OTHERWISE NOTED ON THE PLANS, SHEATHING SHALL BE APPLIED WITH THE LONG DIRECTION PERPENDICULAR TO FRAMING SHEATHING SHALL HAVE A SPAN RATING CONSISTENT WITH THE FRAMING SPACING, PROVIDE SUITABLE EDGE SUPPORT BY USE OF PLYWOOD CLIPS OR LUMBER BLOCKING LINLESS OTHERWISE NOTED PANEL END JOINTS SHALL OCCUR OVER FRAMING. ROOF SHEATHING TO BE  $\%_6$ " OSB MINIMUM.

WOOD FLOOR SHEATHING SHALL BE APA RATED SHEATHING

WOUD FLOOR SHEATHING SHALL BE APA RAILD SHEATHING EXPOSURE 1 OR 2. ATTACH SHEATHING TO ITS SUPPORTING FRAMING WITH (1) 10d NAIL AT 6" O.C. AT PANEL EDGES AND AT 12" O.C. IN PANEL FIELD UNLESS OTHERWISE NOTED ON THE 12 O.C. IN PARTING SHALL BE APPLIED PERPENDICULAR TO FRAMING.
SHEATHING SHALL HAVE A SPAN RATING CONSISTENT WITH THE
FRAMING SPACING, PROVIDE SUITABLE EDGE SUPPORT BY USE OF T&G PLYWOOD OR LUMBER BLOCKING UNLESS OTHERWISE NOTED. PANEL END JOINTS SHALL OCCUR OVER FRAMING

SHEATHING SHALL HAVE A %" GAP AT PANEL ENDS AND EDGES AS RECOMMENDED IN ACCORDANCE WITH THE APA.

STRUCTURAL FIBERBOARD PANELS:

STRUCTURAL FIBERBOARD SHEATHING SHALL ONLY BE USED WHERE SPECIFICALLY NOTED ON THE STRUCTURAL PLANS. FABRICATION AND PLACEMENT OF STRUCTURAL FIBERBOARD SHEATHING SHALL BE IN ACCORDANCE WITH THE APPLICABLE ALFA STANDARDS

STARUARDS.

FIBERBOARD WALL SHEATHING SHALL COMPLY WITH THE REQUIREMENTS OF LOCAL BUILDING CODES FOR THE APPROPRIATE STATE AS INDICATED ON THESE DRAWINGS. REFER TO WALL BRACING NOTES IN PLAN SET FOR MORE INFORMATION.

SHEATHING SHALL HAVE A %" GAP AT PANEL ENDS AND EDGES AS RECOMMENDED IN ACCORDANCE WITH THE ALFA.

STRUCTURAL STEEL:

1. STRUCTURAL SITEL SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES" AND OF THE MANUAL OF STEEL CONSTRUCTION "LOAD RESISTANCE FACTOR DESIGN" LATEST EDITIONS ALL STEEL SHALL HAVE A MINIMUM YIELD STRESS (F.) OF 50 KSI

UNLESS OTHERWISE NOTED.
WELDING SHALL CONFORM TO THE LATEST EDITION OF THE AMERICAN WELDING SOCIETY'S STRUCTURAL WELDING CODE AIWA D1.1 ELECTRODES FOR SHOP AND FIELDING WELDING SHALL BE CLASS 570XX. ALL WELDING SHALL BE PERFORMED BY A CERTIFIED WELDER PER THE ABOVE STANDARDS. ALL STEEL BEAMS TO BE SUPPORTED AT EACH END WITH A

MINIMUM BEARING LENGTH OF 38" AND FULL FLANGE WIDTH UNLESS OTHERWISE NOTED. BEAMS MUST BE ATTACHED AT EACH END WITH A MINIMUM OF FOUR 16d NAILS OR (2) 35" x 4" LAG SCREWS

UNLESS OTHERWISE NOTED.
INSTALL 2x WOOD PLATE ON TOP OF STEEL BEAMS, RIPPED TO MATCH BEAM WIDTH, FASTEN PLATE TO BEAM w/ HILTI X-DIN 52 P8 PINS AT 12" O.C. STAGGERED OR 1/2" DIAMETER BOLTS AT 24"

### MECHANICAL FASTENERS

ALL METAL HARDWARE AND FASTENERS TO BE SIMPSON STRONG—TIE OR APPROVED EQUIVALENT.

ALL HARDWARE AND FASTENERS IN CONTACT WITH PRESERVATIVE ALL HARDWARE AND FASTENERS IN CONTACT WITH PRESERVATIVE

PRESSURE TREATED LUMBER SHALL BE HOT DIPPED GALVANIZED IN

ACCORDANCE WITH ASTIM A 153, G-185.

MANY OF THE NEW PRESSURE TREATED WOODS USE CHEMICALS THAT ARE CORROSIVE TO STEEL. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE TYPE OF WOOD TREATMENT AND SELECT APPROPRIATE CONNECTORS THAT WILL RESIST THE APPLICABLE CORROSIVE CHEMICALS.



BRICK	VENEER LINTEL SC	HEDULE			
SPAN LINTEL SIZE END BEARING					
UP TO 3'-0"	3½"x3½"x¼"	4"			
UP TO 6'-3"	5"x3½"x516" L.L.V.	8"			
UP TO 9'-6"	6"x3½"x5/6" L.L.V.	12"			
LINTELS ARE NOT DESIGNED TO BE BOLTED TO HEADERS UNLESS SPECIFIED ON UNIT PLANS.					
SPANS OVER 4'-0" SHALL BE SHORED UP UNTIL CURED.					



Homes Weekley I

David 7

IEERING
KERTOWN, PA 18951
(215) 804-4449

NUSIN

ÍШ

S

(D) Š 920  $\geq$ Structural , Lot #921 lakestone .H. North Gen. Serenity, 776 Blc σ.  $\succeq$ 326 15 M

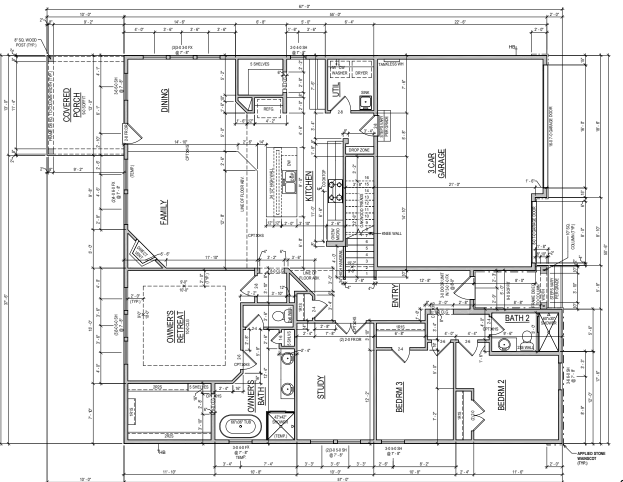
rolina

Car

gh,

Designed By: LMR Checked By: Issue Date: 5/5/25 Re-Issue: Scale: 1/8"=1'-0" @ 11v17 1/4"=1'-0" @ 22x34

Project #: 047-22002



FIRST FLOOR

12/7/22 15/7/1ME

WEEKLED TO THE MENT OF THE MEN

## **GENERAL REQUIREMENTS**

į	c	PE	D	su	RF	ACI	E RE	Qι	UF.	EME	NTS

GARAGE FLOOR TO BE SLOPED 1/8" PER FOOT TOWARDS VEHICLE ENTRY DOOR ROOF DECKS AND BALCONIES TO BE SLOPED 1/4" PER FOOT TOWARDS RELIEF POINTS

#### ING REQUIREMENTS

ISSHED HANDRAIL HEIGHT BETWEEN 34" AND 36" MEASURED VERTICALLY ABOVE TREAD

ISHED GUARDRAILS REQUIRED AT DECKS, BALCONIES AND WALKWAYS THAT ARE 30° OR EATER ABOVE GRADE AND BE AT A MINIMUM OF 36° IN HEIGHT

FINISHED GUARDRAIL AND HANDRAIL SPINDLES MUST BE SPACED SO A 4° SPHERE WILL NOT PASS THROUGH.

NOTE: ALL 1ST FLR. CEILING HEIGHTS 9' - 0" UNLESS NOTED OTHERWISE

Week key Homes LP.
The measuments, dimension, and other spical privation of the discretization of the privation of the second of the seco

3277 Lot: 920 3277 Block: 0920 Sect:

SERENITY 65' IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

NORTH
B326-A
PLN-1
BLAKESTONE

RALEIGH

2ND FLOOR	476 SF
TOTAL LIVING	2631 SF
SLAB	
1ST FLOOR	2155 SF
COVERED PORCH	130 SF
FRONT PORCH	49 SF
GARAGE	596 SF
TOTAL SLAB	2930 SF
FRAMING	
FRAMING	
1ST FLOOR	2155 SF
	2155 SF 427 SF
1ST FLOOR	
1ST FLOOR 2ND FLOOR	427 SF
1ST FLOOR 2ND FLOOR COVERED PORCH	427 SF 130 SF

PLAN SQFT

E3

[3

SECOND FLOOR

13' - 0" 3' - 6" (2)3-0 5-0 SH @ 7' - 2" 4'-6" BEDRM 4 5 SHELVES S WALL CO RETREAT ...i [63

ADVANCED FRAMING: 2X6 EXTERIOR PERIMETER WALLS & ALL INSULATED WALLS UNLESS NOTED OTHERWISE

NOTE: ALL 2ND FLR. CEILING HEIGHTS 9' - 0" UNLESS NOTED OTHERWISE

Proj. No.: 3277 Job No.: 0920

Lot: 920

Block:

David Weekley Homes BR/JP/MW Date:

Week key Homes L.P. 2021

The measuments, dienenisch, and other specification show no his document are delicities construction only. The actual specifications of the finand structure vary. The actual specifications of the finand structure vary. The actual representation of the financial specification of the financial structure of visit specifications of the structure of visit specifications of the structure of visit specifications are represented and structure will solve the specifications of the structure of visit specifications are supposed to the structure of visit specification Scale:1/8"=1'-0" Rev: 12/16/24 AM

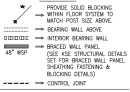
SERENITY 65'IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

NORTH B326-A PLN-2 BLAKESTONE RALEIGH



KSE





LEGEND

REFER TO KSE STRUCTURAL DETAILS SET FOR GENERAL STRUCTURAL NOTES, TYPICAL DETAILS AND ADVANCED FRAMING NOTES AND DETAILS

### KEYNOTES:

4" THICK CONCRETE SLAB W/ FIBERMESH PER MANUFACTURER OR 6x6 W1.4xW1.4 WELDED WIRE —MESH ON 95% COMPACTED FILL.

33'-0"

11'-4"

JOINT (TYP.)-

11'-4"

(11)-

10'-4"

8" DEEP x 16"— WIDE THICKENED SLAB (TYP.)

11'-2"

57'-0"

MONOLITHIC SLAB FOUNDATION PLAN

67'-0"

11'-4"

4" THICK CONCRETE 4" THICK CONCRETE SLAB w/ FIBERMESH PER MANUFACTURER OR 6x6 W1.4xW1.4 WELDED WIRE MESH ON 95%

COMPACTED FILL.

►16" WIDE × 20" DEEP MONOLITHIC CONCRETE FOOTING (TYP.)

SLAB ON GRADE 4" THICK CONCRETE SLAB

w/ FIBERMESH PER MANUFACTURER OR 6x6 MANUFACTURER UK 0x0 W1.4xW1.4 WELDED WIRE MESH ON 6 MIL VAPOR BARRIER ON 95% COMPACTED FILL.

11'-4"

22'-0"

TURNDOWN SLAB

16" WIDE x 20" DEEP MONOLITHIC CONCRETE FOOTING. PROVIDE 6" STEM @ GARAGE.

GARAGE SLAB
4" THICK CONCRETE SLAB w/
FIBERMESH PER MANUFACTURER OR
6x6 W1.4xW1.4 WELDED WIRE MESH

ON 6 MIL VAPOR BARRIER ON 95% COMPACTED FILL. SLOPE 1/8" PER 1'-0" TOWARDS DOOR.

20'-6"

TURNDOWN SLAB-© OPENING

24'-4"

11'-8"

8'-0"

16" WIDE × 20"
DEEP MONOLITHIC
CONCRETE
FOOTING (TYP.)

11'-6"

₹.

(2)#4 x 4'-0" LONG BARS AT 3" O.C., CENTERED IN SLAB, TYP. WHERE SHOWN



Monolithic Slab Foundation P Serenity, Lot #920 8 8326 Blakestone Model 115 M.P.H.

Plan

Project #: 047-22002
Designed By: LMR
Checked By:
Issue Date: 5/5/25
Re-Issue:

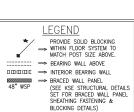
Scale: 1/8"=1'-0" @ 11x17 1/4"=1'-0" @ 22x34

ENGINEERING

5. SUITE 201, QUAKERTOWN, PA 18951

(215) 804-4449





REFER TO KSE STRUCTURAL DETAILS SET FOR GENERAL STRUCTURAL NOTES, TYPICAL DETAILS AND ADVANCED FRAMING NOTES AND DETAILS

PLAN DESIGNED WITH 9' NOMINAL WALL PLATE HEIGHT

FLOOR FRAMING TO BE 14" DEEP TJI 210 SERIES OR EQUAL, SPACING PER MANUFACTURER.

 AT RAISED FLOOR BELOW, CONNECT STUD AT END OF BRACED WALL PANEL TO FRAMING BELOW WITH A 30" LONG SIMPSON CS20 COIL STRAP WITH MIN 8-10d NAILS FACH END. AT SLAB FOUNDATION BELOW, CONNECT STUD TO FOUNDATION w/ SIMPSON DTT1Z w/ SIMPSON 36"x6"

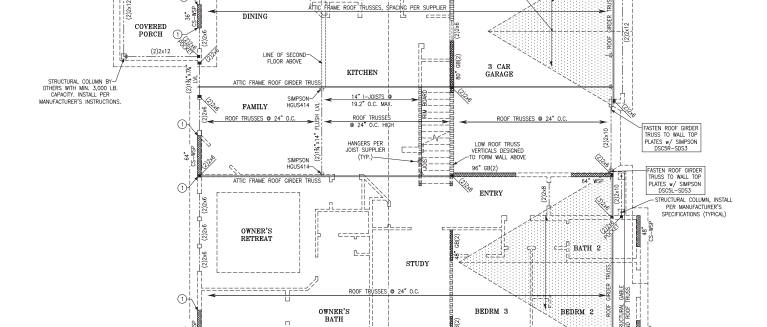






Carolina

Raleigh, North



UTIL

- 48" (1)25 - 1

ROOF TRUSS

VALLEY SET

(TYP.)-

HANGERS PER-TRUSS SUPPLIER

(TYP.)

SIMPSON HUC212-2 \_-(TYP.)

(2)2x12

@ 24" O.C. 1)

CS-WSP

ROOF TRUSSES

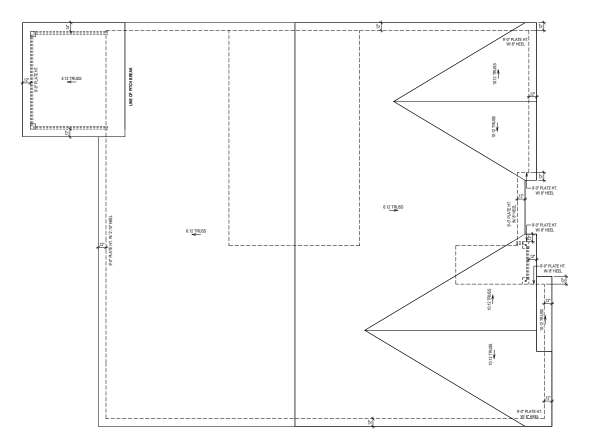
ROOF FRAMING PLAN

NO HEADER REQUIRED AT

DETAIL G/SD-12 (TYP.)

48"

CS-WSP



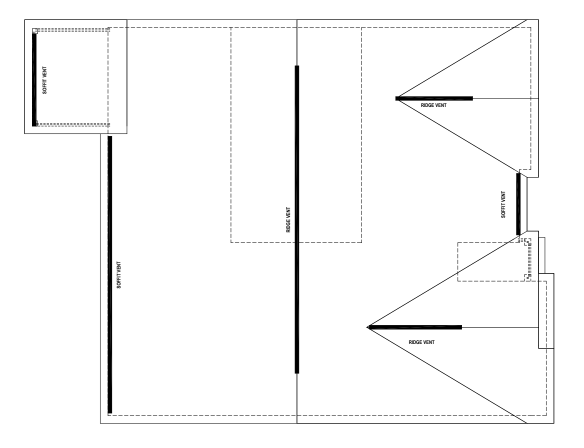
ROOF PLAN "A"

920 Lot: Proj. No.: 3277 Job No.: 0920

David Weekley Homes

SERENITY 65'IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

NORTH B326-A RFP-1 BLAKESTONE RALEIGH



ROOF PLAN "A" - CALCS

ROOF VENT CALCULATION: ATTIC SPACE: 2930 SQ.FT. REQUIRED VENTILATION: 1406 SQ.IN. REQ.

SOFFIT VENT PROVIDED: 58 LINEAL FEET RIDGE VENT PROVIDED: 62 LINEAL FEET AIR HAWK VENT PROVIDED: 0 UNITS

PROVIDED VENTILATION: 1406 SQ.IN.

50-80% IN UPPER PORTION: 79%

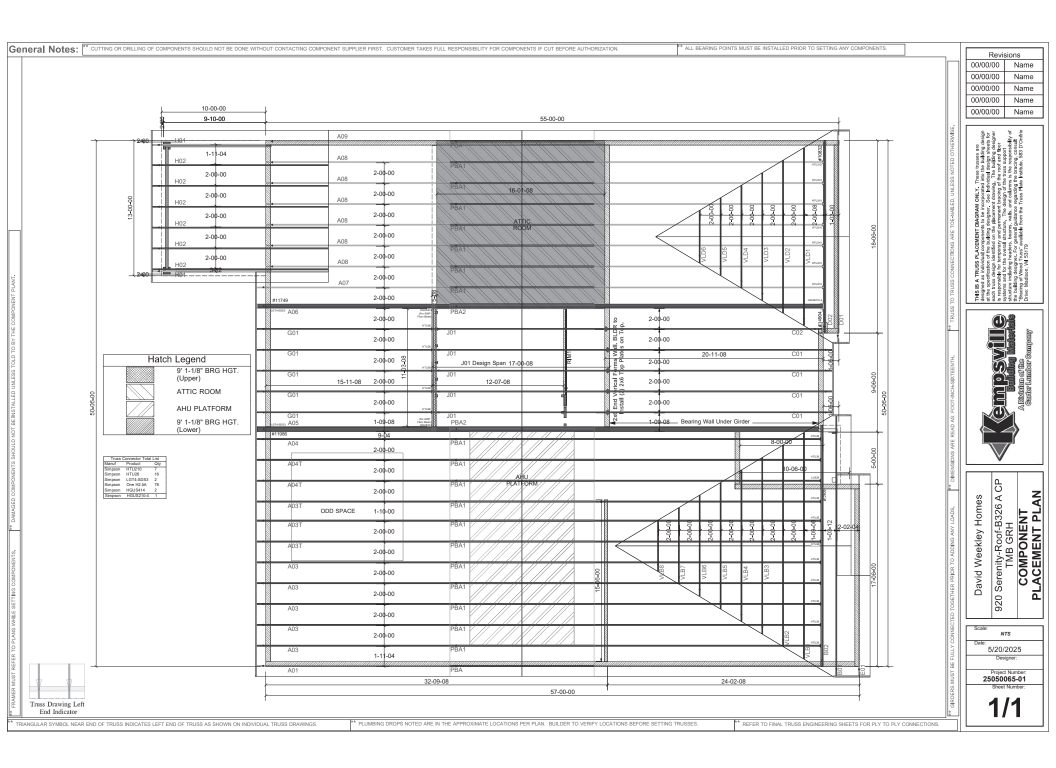
Week ley Homes L.P. 2021
The measurement, dimension, and one to epicifications shown on this document are guidelines for construction use only. The extant applications of the inheld structure may vary. This document may not be relief on the a representation of what the completed structure will look like.

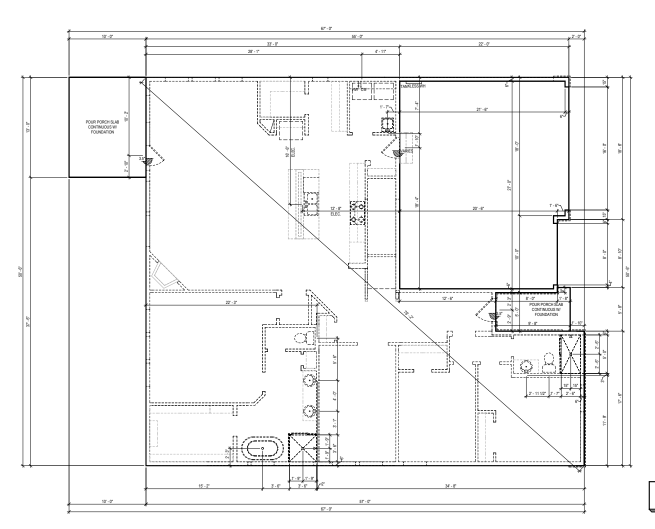
David Weekley Homes
BRUJPIMW Scale:1/8"=1-0"
Date: Rev. 12/16/24 AM

Lot: 920

SERENITY 65' IM Proj. No.:
1140 SERENITY WALK PARKWAY 3277
FUQUAY VARINA, NC Job No.:
0920

NORTH
B326-A
RFP-2
BLAKESTONE
RALEIGH





SEE ENGINEERING FOR ANCHOR BOLT REQUIREMENTS

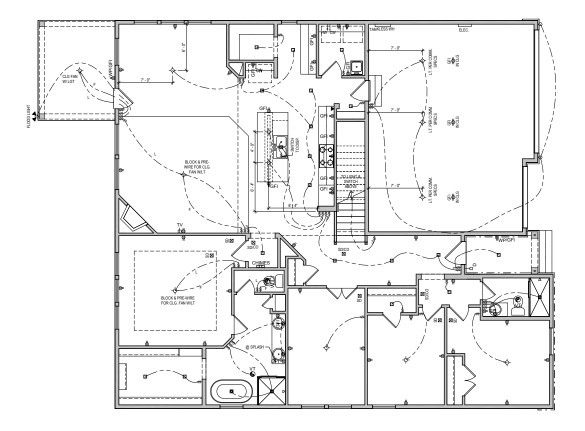
David Weekley Homes

920 Lot: Proj. No.: 3277 Job No.: 0920

SERENITY 65'IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

B326-A FS-1 BLAKESTONE RALEIGH

FIRST FLOOR



FIRST FLOOR

Week key Homes L.P.
The measuments, dimensions, and other specially for the state of the special speci

Scale:1/8"=1'-0" Rev: 12/16/24 AM

BR/JP/MW Date: 03/09/2021

Block:

Proj. No.: 3277 Job No.: 0920

SERENITY 65' IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

Lot:

IN ALL HABITABLE ROOMS LIGHT BOXES MUST BE FAN RATED

GFI

1/2

Т.

# David Weekley Homes UTILITY LEGEND 110V OUTLET 12" A.F.F. (U.N.O.) GROUND FAULT INTERRUPTOR (WEATHER PROOF AS NOTED) HALF HOT OUTLET 220V OUTLET (36\*A.F.F. @ UTILITY) PHONE LINE CABLE TELEVISION STANDARD SWITCH (3 OR 4 WAY AS NOTED) 920

ALL RECESS CANS SHOWN ON PLAN ARE **LED** PER COMMUNITY SPEC.



# **MID-ATLANTIC General Notes**

ALL ELECTRICAL PLUGS TO BE 9" TO TOP FROM FLOOR IN ROOMS WITH WALL MOULDINGS.

2. SWITCH FOR ATTIC LIGHT TO BE LOCATED OUTSIDE OF ATTIC SPACE, 12 INCHES FROM CEILING.

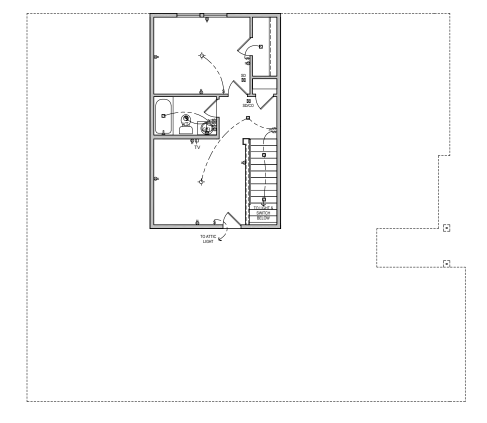
3. DO NOT RUN WIRES ON TOP OF JOISTS IN AREAS LIKELY TO HAVE DECKING IN ATTIC. (near disappearing stairs)

6. LOCATE ELECTRICAL PANEL IN LOCATION CLOSEST TO SERVICE.

NORTH **B326-A** ELE-1 BLAKESTONE RALEIGH

E3

[]



SECOND FLOOR

Week key Homes L.P. 2021
 Now on this document as galactics become and other specifications become in galactics for construction usery. This occurrent may not be used on as a representation what the complete at an

Scale:1/8"=1'-0" Rev: 12/16/24 AM

BR/JP/MW Date:

Proj. No.: 3277 Job No.: 0920

SERENITY 65' IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

IN ALL HABITABLE ROOMS LIGHT BOXES MUST BE FAN RATED



ALL RECESS CANS SHOWN ON PLAN ARE **LED** PER COMMUNITY SPEC.



# MID-ATLANTIC General Notes

1. ALL ELECTRICAL PLUGS TO BE 9" TO TOP FROM FLOOR IN ROOMS WITH WALL MOULDINGS.

2. SWITCH FOR ATTIC LIGHT TO BE LOCATED OUTSIDE OF ATTIC SPACE, 12 INCHES FROM CEILING.

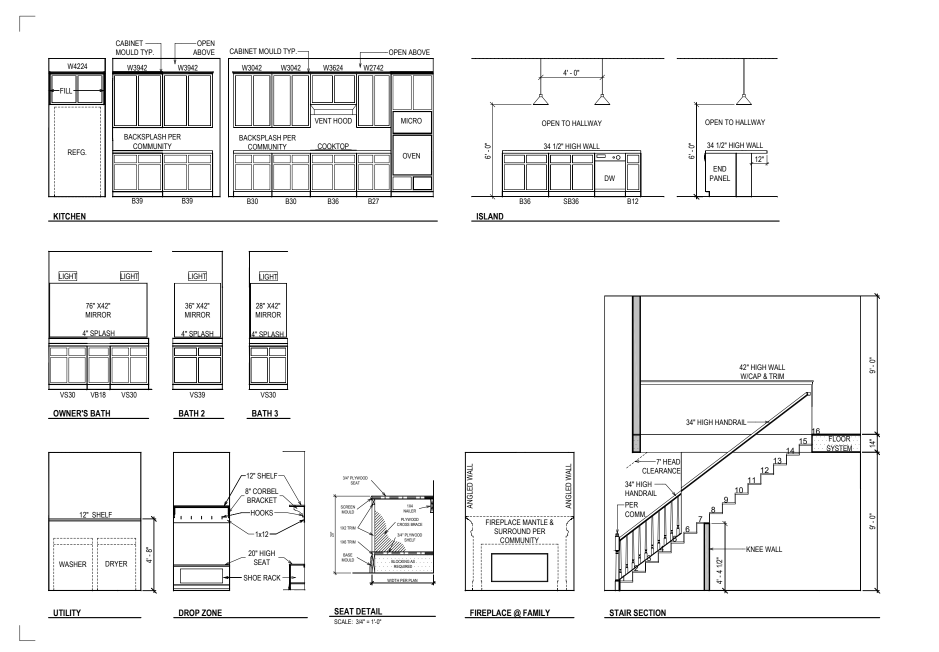
3. DO NOT RUN WIRES ON TOP OF JOISTS IN AREAS LIKELY TO HAVE DECKING IN ATTIC. (near disappearing stairs)

 PROVIDE SMOKE DETECTORS IN EVERY BEDROOM. SEE SPECS FOR REQUIRED TYPE AND WIRING.

5. PROVIDE GAS AT APPLIANCES PER COMMUNITY REQUIREME

6. LOCATE ELECTRICAL PANEL IN LOCATION CLOSEST TO SERVICE.





Week key Homes L.P. 202
The measuments, dimension, and other specifical shown on this document specification or the finished run. The stead specification of the finished run. The document may not be the specification of the finished run. The specification of the finished run.

of releast the cope-

David Weekley Homes Scale:1/4"=1'-0" Rev: 12/16/24 AM

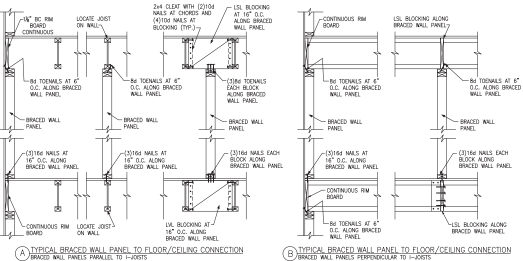
BR/JP/MW/JL Date: 11/13/2024

920 Fot Proj. No.: 3277 Job No.: 0920

SERENITY 65' IM 1140 SERENITY WALK PARKWAY FUQUAY VARINA, NC

NORTH B326-A INT-1 BLAKESTONE RALEIGH

Scale: 1/8"=1'-0" @ 11x17 1/4"=1'-0" @ 22x34



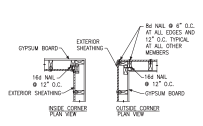
B TYPICAL BRACED WALL PANEL TO FLOOR/CEILING CONNECTION BRACED WALL PANELS PERPENDICULAR TO I-JOISTS

1/2" (MIN) GYPSUM WALLBOARD. FASTEN TO WALL ALL SUPPORTS (STUDS, PLATES, BLOCKING) WITH 1.25" TYPE W SCREWS AT 7" O.C.

(OR 5d COOLER NAILS AT 7" O.C.) 2x6 FULL HEIGHT STUD AT WALL INTERSECTION -(2x8 STUD AT BRACED INTERSECTING 2x6 WALL) 3-STUD WALL INTERSECTION "T" PLATE WALL INTERSECTION

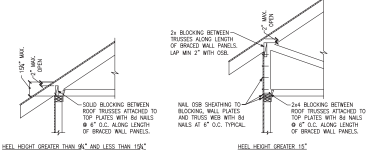
> BRACED WALL INTERSECTIONS MAY BE FRAMED USING EITHER THE 3-STUD OR THE T-PLATE METHOD

© METHOD GB(1) AND GB(2) INTERSECTION DETAILS



D TYPICAL EXTERIOR CORNER WALL FRAMING

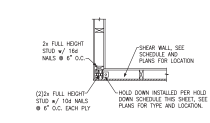
NOTE: A THIRD STUD AND/OR PARTITION INTERSECTION BACKING STUDS SHALL BE PERMITTED TO BE OMITTED
THROUGH THE USE OF WOOD BACKUP CLEATS, METAL
DRYWALL CLIPS OR OTHER APPROVED DEVICES THAT WILL SERVE AS ADEQUATE BACKING FOR THE FACING MATERIALS.



E ROOF TRUSS BEARING/BLOCKING AT BRACED WALL PANELS ONLY REQUIRED AT BRACED WALL PANELS



Scale: 1/8"=1'-0" @ 11x17 1/4"=1'-0" @ 22x34



SHEAR WALL, SEE SCHEDULE AND PLANS FOR LOCATION -

HOLD DOWN INSTALLED PER — HOLD DOWN SCHEDULE THIS SHEET, SEE PLANS FOR TYPE AND LOCATION.

A36 ALL THREAD ROD -

SIMPSON CNW1/2 OR USP CNW12-ZAP COUPLER NUT

GROUT CMU SOLID AT ALL THREAD ROD-

(2) 2x FULL HEIGHT

STUD w/ 10d NAILS © 6" O.C. EACH PLY

2x FULL HEIGHT STUDS

A TYPICAL HOLD DOWN DETAIL

(E)HOLD DOWN AT CRAWL FOUNDATION

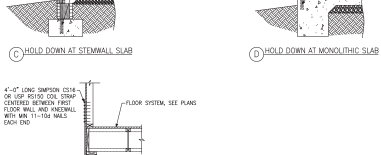
w/ 16d NAILS @ 6" O.C.

-HOLD DOWN INSTALLED PER HOLD DOWN SCHEDULE THIS SHEET

# B TYPICAL HOLD DOWN DETAIL

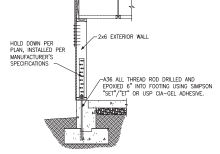


# (C)HOLD DOWN AT STEMWALL SLAB



	4'-0" LONG SIMPSON CS16 OR USP RS150 COIL STRAP CENTERED BETWEEN FIRST FLOOR WALL AND KNEEWALL WITH MIN 11-10d NAILS EACH END	
OLD DOWN INSTALLED PER HOLD OWN SCHEDULE THIS SHEET		
— A36 ALL THREAD ROD DRILLED AND EPOXIED 6" INTO FOOTING USING SIMPSON "SET"/"ET" OR USP CIA-GEL ADHESIVE.	HOLD DOWN PER PLAN, INSTALLED PER MANIFACTURER'S SPECIFICATIONS  A36 ALL THREAD ROD DRILLED AND EPOXIED 6" INTO FOOTING USING SIMPSON SET*/TET* OR USP CIA-GEL ADHESIVE.	
DANKI FOLINDATION	CHOLD DOWN AT FOUNDATION	

F HOLD DOWN AT FOUNDATION MONOLITHIC TURN-DOWN



G HOLD DOWN AT FOUNDATION STEM WALL

		HOLD DOWN	SCHEDULE
HOLD SIMPSON	DOWN USP	ALL TREAD ROD	FASTENERS
LTTP2	LTS20B	½" DIA.	(10)10d NAILS
HTT4	HTT16	%" DIA.	(18)16dx2½" LONG NAILS
HTT5	HTT45	%" DIA.	(26)16dx2½" LONG NAILS

-HOLD DOWN INSTALLED PER HOLD DOWN SCHEDULE THIS SHEET

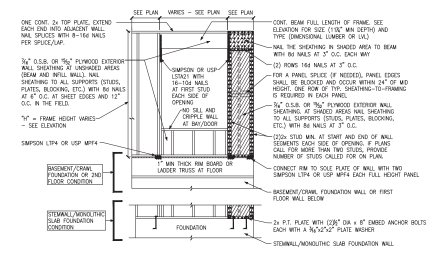
- A36 ALL THREAD ROD DRILLED AND EPOXIED 6" INTO FOOTING USING SIMPSON "SET"/"ET" OR USP CIA-GEL ADHESIVE.



Carolina

North

Details



(A) METHOD CS-PF: CONTINUOUS PORTAL FRAME PANEL CONSTRUCTION ONE BRACED WALL SEGMENT

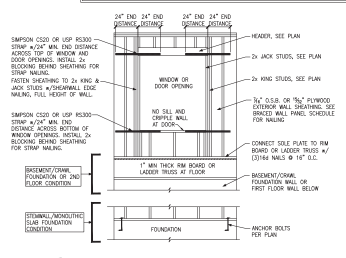
ONE CONT. 2x TOP PLATE, EXTEND ————————————————————————————————————	SEE PLAN VARIES – SEE PLAN SEE PLAN  CONT. BEAM FULL LENGTH OF FRAME. SEE ELEVATION FOR SIZE (11½" MIN DEPTH) AND
SPLICES 8-16d NAILS PER SPLICE/LAP.	TYPE (DIMENSIONAL LUMBER OR LVL)  NAIL THE SHEATHING IN SHADED AREA TO BEAM WITH 8d NAILS AT 3" O.C. EACH WAY
%6" O.S.B. OR 1%2" PLYWOOD EXTERIOR WALL SHEATHING AT UNSHADED AREAS (BEAM AND INFILL WALL), NAIL SHEATHING TO ALL SUPPORTS (STUDS, PLATES, BLOCKING, ETC.) WITH 88 MAILS AT 6" O.C. AT SHEET ENGES AND 12"	SIMPSON OR USP LSTAZ1 WITH 16-T0d NAILS AT FIRST STUD HEIGHT. ONE ROW OF TYP. SHEATHING-TO-FRAMING IS REQUIRED IN EACH SORE OF
O.C. IN THE FIELD.  "H" = FRAME HEIGHT VARIES  - SEE ELEVATION  WHERE FULL HEIGHT PANEL WIDTH	POPENING NO SILL AND SHEATHING. AT SHADED AREAS NAIL SHEATHING TO ALL SUPPORTS (STUDS, PLATES, BLOCKING, ETC.) WITH 8d NAILS AT 3" O.C.
EXCEEDS 16", PROVIDE ADDITIONAL STUDS AT 16" O.C. NAIL SHEATHING TO ALL STUDS WITH 8d NAILS AT 3" O.C.	(2)2x STUD MIN. AT START AND END OF WALL SEGMENTS EACH SIDE OF OPENING. IF PLANS CALL FOR MORE THAN TWO STUDS, PROVIDE NUMBER OF STUDS CALLED FOR ON PLAN.
BASEMENT/CRAWL FOUNDATION OR 2ND FLOOR CONDITION	LADDER TRUSS AT FLOOR  CONNECT RIM TO SOLE PLATE OF WALL WITH TWO SIMPSON LTP4 OR USP MPF4 EACH FULL HEIGHT PANEL
L ·	BASEMENT/CRAWL FOUNDATION WALL OR FIRST FLOOR WALL BELOW
STEMWALL/MONOLITHIC SLAB FOUNDATION CONDITION	2x P.T. PLATE WITH (2)%" DIA x 8" EMBED ANCHOR BOLTS EACH WITH A 1/6"x2"x2" PLATE WASHER
_	STEMWALL/MONOLITHIC SLAB FOUNDATION WALL

(B) METHOD CS-PF: CONTINUOUS PORTAL FRAME PANEL CONSTRUCTION TWO BRACED WALL SEGMENTS

	BRACED WALL	PANEL AN	ND ENGINEERED SHEAR WALL SCHEDULE
PANEL TYPES	PANEL TYPE	MATERIAL	FASTENERS
WSP	INTERMITTENT WOOD STRUCTURAL PANEL	7/16" OSB	6d or 8d common nails at 6" o.c. at sheet edges and 12" o.c. at intermediate supports. <u>Engineered Alternative</u> : 16 <u>Gage By 1,75" long STAPLES AT 3" O.C. AT SHEET EDGES AND 6" O.C. AT INTERMEDIATE SUPPORTS</u>
GB(1)	INTERMITTENT GYPSUM BOARD (SHEATHING ONE FACE OF WALL)	1/2" GYPSUM	1.5" LONG GAL. ROOFING NAILS, 6d COMMON NAILS, OR 1.25" LONG TYPE W DRYWALL SCREWS AT 7" O.C. AT SHEET EDGES AND INTERMEDIATE SUPPORTS.
GB(1)-4	INTERMITTENT GYPSUM BOARD (SHEATHING ONE FACE OF WALL)	1/2" GYPSUM	1.5" LONG GAL. ROOFING NAILS, 6d COMMON NAILS, OR 1.25" LONG TYPE W DRYWALL SCREWS AT 4" O.C. AT SHEET EDGES AND INTERMEDIATE SUPPORTS.
GB(2)	INTERMITTENT GYPSUM BOARD (SHEATHING BOTH FACES OF WALL)	1/2" GYPSUM	1.5" LONG GAL. ROOFING NAILS, 6d COMMON NAILS, OR 1.25" LONG TYPE W DRYWALL SCREWS AT 7" O.C. AT SHEET EDGES AND INTERMEDIATE SUPPORTS.
CS-WSP	CONTINUOUS SHEATHED WOOD STRUCTURAL PANEL	7/16" OSB	6d or 8d common nails at 6" o.c. at sheet edges and 12" o.c. at intermediate supports. <u>Engineered Alternative</u> : 16 <u>Gage By 1.75" long staples at 3" o.c. at sheet edges and 6" o.c. at intermediate support</u>
CS-PF	CONTINUOUS SHEATHED PORTAL FRAME	7/16" OSB	NAILING PER DETAIL
CS-EPF	PORTAL FRAME WITH HOLD DOWNS	7/16" OSB	NAILING PER DETAIL
CS-ESW(1)	ENGINEERED SHEAR WALL, TYPE 1	7/16" OSB	8d COMMON NAILS AT 6" O.C. AT SHEET EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS. CONTINUOUS OSB AROUND DOOR/WINDOW OPENINGS
CS-ESW(2)	ENGINEERED SHEAR WALL, TYPE 2	7/16" OSB	8d COMMON NAILS AT 4" O.C. AT SHEET EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS. CONTINUOUS OSB AROUND DOOR/WINDOW OPENINGS
CS-ESW(3)	ENGINEERED SHEAR WALL, TYPE 3	7/16" OSB	8d COMMON NAILS AT 3" O.C. AT SHEET EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS. CONTINUOUS OSB AROUND DOOR/WINDOW OPENINGS

#### BRACED WALL PANEL NOTES:

- ALL BRACED WALL PANELS SHALL HAVE 2x BLOCKING BETWEEN WALL STUDS AT ALL HORIZONTAL SHEET EDGES, EXCEPT INTERMITTENT GYPSUM BOARD PANEL TYPES INSTALLED HORIZONTALLY.
- PROVIDE NAILING/BLOCKING ABOVE AND BELOW ALL BRACED WALL PANELS PER KSE BRACED WALL DETAILS.
- SHEATH ALL EXTERIOR WALLS OF THE HOUSE WITH  $\frac{7}{16}$ " O.S.B., OR  $^{1}$ 5½" PLYWOOD, FASTENED PER IRC. AT EXTERIOR CORNERS, SHEATHING SHALL BE FASTENED PER KSE BRACED WALL DETAILS. AT INTERIOR WALL INTERSECTIONS, FASTEN STUDS & WALL BRACING PER KSE
- BRACED WALL PANELS AND ENGINEERED SHEAR WALLS ARE PROVIDED PER IRC. PANEL LENGTHS SHOWN ON PLANS ARE THE MINIMUM LENGTH REQUIRED.



WINDOW OR DOOR REINFORCEMENT IN ENGINEERED SHEAR WALL ONLY REQUIRED WHERE SPECIFIED ON PLANS



JEERING

KERTOWN, PA 18951
(215) 804-4449

ENGINE SUITE 201, QUAKE S



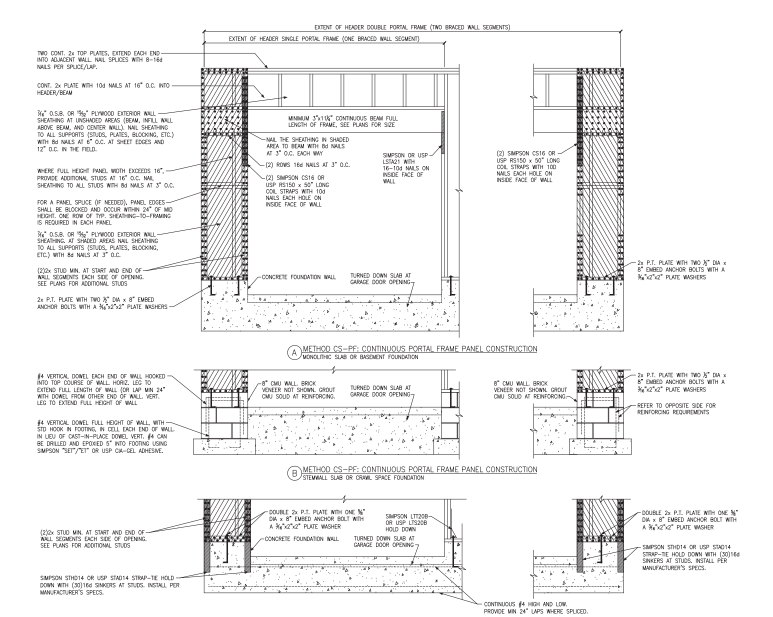




Issue Date: 5/5/25

Re-Issue:

1/4"=1'-0" @ 22x34



© METHOD CS-EPF: ENGINEERED PORTAL FRAME WITH HOLD-DOWNS



ENGINEERING
E, SUITE 201, QUAKERTOWN, PA 18951
com (215) 804-4449

KSE

(2)2x6 TOP PLATE

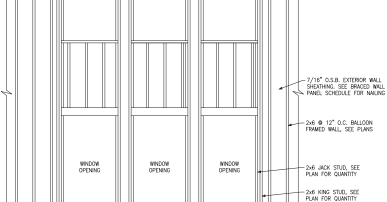
- HEADER, SEE PLAN

2x6 SOLE PLATE





Project #: 047-22002
Designed By:LMR
Checked By:
Issue Dote: 5/5/25
Re-issue:
Scole: 1/8"=1"-0" @ 11x17
1/4"=1"-0" @ 22x34



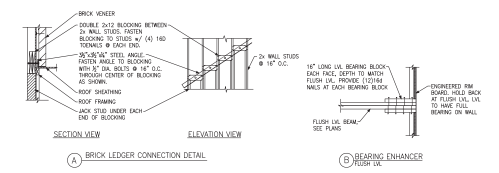
WINDOW

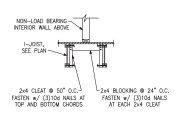
WINDOW

WINDOW

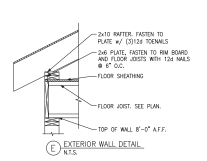
DBALLOON FRAMED WALL DETAIL N.T.S.

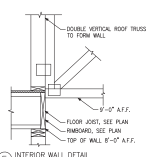
WALL STUD SIZE, HEIGHT & SPACING SCHEDULE								
BEARING WALLS NONBEARING WALLS								
STUD SIZE	LATERALLY UNSUPPORTED STUD HEIGHT	MAXIMUM SPACING WHEN SUPPORTING A ROOF-CEILING ASSEMBLY OR A HABITABLE ATTIC ASSEMBLY, ONLY	MAXIMUM SPACING WHEN SUPPORTING ONE FLOOR, PLUS A ROOF-CEILING ASSEMBLY OR A HABITABLE ATTIC ASSEMBLY	MAXIMUM SPACING WHEN SUPPORTING TWO FLOORS, PLUS A ROOF-CEILING ASSEMBLY OR A HABITABLE ATTIC ASSEMBLY	LATERALLY UNSUPPORTED STUD HEIGHT	MAXIMUM SPACINO		
2x4	10'-0"	24"	16"	-	14'-0"	24"		
2x6	10'-0"	24"	24"	16"	20'-0"	24"		





C I-JOIST LADDER BLOCKING
AS REQUIRED @ PARALLEL WALLS





F INTERIOR WALL DETAIL
N.T.S.

ENGINEERING F. SUITE 201, QUAKERTOWN, PA 18951

S

-WALL STUD OR GABLE TRUSS

TOENAIL RAFTER TO LEDGER

-2×4 LEDGER, FASTEN TO WALL STUDS w/(2) ROWS SIMPSON

SDS1/4x31/2" SCREWS @ 16" O.C.

-2x4 RAFTER & CEILING JOIST,

LAP AND FACE NAIL WITH (4)

-2x4 LEDGER. FASTEN TO WALL

OR GABLE TRUSS WITH (2) ROWS 12d NAILS @ 16" O.C.

WITH (4) 12d NAILS



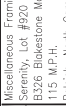
Re-Issue: Scale: 1/8"=1'-0" @ 11x17 1/4"=1'-0" @ 22x34

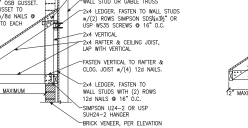
Checked By: Issue Date: 5/5/25

Project #: 047-22002 Designed By: LMR

Detail

Framing





-LINE OF OPTIONAL BRICK

B PENT ROOF DETAIL

AT 4" O.C.

(5) 10d-

ROOF TRUSSES

SIMPSON A35 OR USP MPA1 SPACED PER SHEAR WALL BELOW ENTIRE GABLE END

AT 24" O.C.

LINE OF OPTIONAL BRICK

FASTEN RAFTER TO LEDGER WITH SIMPSON H3 OR USP RT3A

-2x4 LEDGER. FASTEN TO WALL STUDS

w/(2) ROWS SIMPSON SDS4x3½" OR USP WS35 SCREWS @ 16" O.C.

FASTEN VERTICAL TO RAFTER &

CLOG. JOIST w/(4) 12d NAILS.

WALL STUDS WITH (2) ROWS 12d NAILS @ 16" O.C.

-SIMPSON U24-2 OR USP SUH24-2 HANGER -BRICK VENEER, PER ELEVATION

-2x4 LEDGER. FASTEN TO

2x12 RAFTER WITH

CURVED PROFILE CUT INTO RAFTER-

8d NAILS AT 6" O.C. -

END TRUSS 2x4 BLOCKING BETWEEN RAFTERS.

2x4 FRAMING AT 24" O.C. -CANTILEVERED OVER GABLE

2x6 KICKER AT 6'-0" O.C., WITH-

2x6 "T" SCAB, NAIL SCAB TO

KICKER WITH 10d NAILS AT 6"
O.C. KICKER MAY BE OMITTED
WHEN HEIGHT OF GABLE END
TRUSS IS 4'-0" OR LESS.

%6" OSB AT GABLE END TRUSS, PER SHEAR WALL

EDGE NAILING PER SHEAR — WALL SCHEDULE PER SHEAR

WALL ABOVE (6" O.C. AT NON-SHEAR WALLS)

%6" OSB WALL SHEATHING

OSB GUSSET, CUT TO-MATCH ROOF PROFILE

FASTEN GUSSET TO

FRAMING w/8d NAILS @ 4"

O.C. INTO EACH MEMBER.

2x4 VERTICAL

X SECTION CURVED ROOF

(E) GABLE END WALL DETAIL

2x4 LEDGER. FASTEN TO

2x4 BLOCKING BETWEEN TRUSSES WITH SIMPSON U24 OR USP JL24 EACH END

(2) SIMPSON GB OR USP

HC520 EACH KICKER

-SIMPSON LTP4 EVERY

WALL STUDS w/(2) ROWS SIMPSON SDS¼x3½" OR USP WS35 SCREWS ⊕ 16" O.C.

/WALL STUD OR GABLE TRUSS

-WALL SHEATHING

-2x4 VERTICAL

A PENT ROOF DETAIL CURVED ROOF

SLOPING L3½"x3½"x½" BRICK ANGLE WITH HORIZ. PL3x3x½ PLATES AT 24" O.C. (MIN TWO PER ANGLE. NAIL TO GIRDER

TRUSS WITH 16d NAILS AT 9" O.C. THROUGH PRE-DRILLED

TYP 14 V

ROOF GIRDER TRUSS TO

SUPPORT DEAD LOAD OF BRICK, SEE PLAN

(D)TRUSS DETAIL

-HOLES.

-2x4 CEILING JOIST, LAP WITH VERTICAL

OSB GUSSET, CUT TO MATCH ROOF PROFILE FASTEN GUSSET TO

FRAMING w/8d NAILS @ 4"

O.C. INTO EACH MEMBER.

2'-6" MAXIMUM

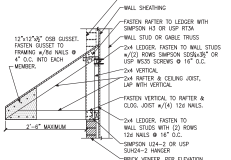
2x12 RAFTER WITH

CURVED PROFILE

CUT INTO RAFTER

BRICK VENEER-

2x WALL STUDS,



C EYEBROW ROOF DETAIL
STRAIGHT ROOF

ENGINEERING F. SUITE 201, QUAKERTOWN, PA 18951

S





Checked By: Issue Date: 5/5/25 Re-Issue: Scale: 1/8"=1'-0" @ 11x17 1/4"=1'-0" @ 22x34

Project #: 047-22002 Designed By: LMR

North Raleigh,

Monolithic



Carolina

Slab Foundation

Details



2x STUD WALL w/ P.T. PLATE, SEE PLAN.

FINSTALL ½" DIA. ANCHOR BOLTS @ 6'-0" O.C.,

SEE FOUNDATION NOTES.

CONCRETE SLAB POURED

MONOLITHICALLY WITH FOOTING, SEE PLAN.

4" GRAVEL FILL OR GROUP 1

CLASSIFIED SOIL

PLAN.

COMPACTED FILL

-MONOLITHIC CONCRETE

FOOTING w/ 4" LEDGE BRICK VENEER, SEE

2x STUD WALL w/ P.T. PLATE, SEE PLAN. CONCRETE SLAB POURED MONOLITHICALLY WITH FOOTING, SEE PLAN. GARAGE SPACE LIVING SPACE / STEP VARIES 24" MAX 00000

FOUNDATION SECTION

FOUNDATION SECTION EXTERIOR WALL AT PORCH W/ BRICK VENEER

FINSTALL ½" DIA. ANCHOR BOLTS @ 6'-0" O.C., SEE FOUNDATION NOTES.

VENEER TIES SHALL BE SPACED NOT MORE THAN 24" O.C. HORIZONTALLY

AND VERTICALLY AND SHALL SUPPORT NOT

FEET OF WALL AREA

CONCRETE SLAB, SEE PLAN

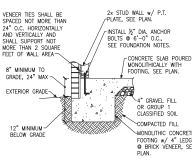
EXTERIOR

12" MINIMUM BELOW GRADE

GRADE

MORE THAN 2 SQUARE

H)THICKENED SLAB



CONCRETE SLAB POURED MONOLITHIC CONCRETE FOOTING w/ 4" LEDGE ® BRICK VENEER, SEE

SEE FOUNDATION NOTES. 2x STUD WALL w/ — P.T. PLATE, SEE PLAN. CONCRETE SLAB, SEE PLAN EXTERIOR GRADE 20 B 12" MINIMUM BELOW GRADE

CONCRETE SLAB POURED MONOLITHICALLY WITH FOOTING, SEE PLAN. 4" GRAVEL FILL OR GROUP 1 CLASSIFIED SOIL COMPACTED FILL MONOLITHIC CONCRETE FOOTING, SEE PLAN.

/ INSTALL ½" DIA. ANCHOR BOLTS @ 6'-0" O.C.,

C FOUNDATION SECTION EXTERIOR WALL AT PORCH

RECESS @ GARAGE DOOR-

B FOUNDATION SECTION
EXTERIOR WALL @ BRICK VENEER

VENEER TIES SHALL BE SPACED NOT MORE THAN 2x STUD WALL w/ P.T. PLATE, SEE PLAN. 24" O.C. HORIZONTALLY

AND VERTICALLY AND SHALL SUPPORT NOT -INSTALL ½" DIA. ANCHOR BOLTS ❷ 6'-0" O.C., SEE FOUNDATION NOTES. MORE THAN 2 SOLIARE FEET OF WALL AREA CONCRETE SLAB POURED MONOLITHICALLY WITH FOOTING, SEE PLAN. STEP VARIES, 8" MINIMUM TO 24" MAX. GRADE, 24" MAX EXTERIOR GRADE 4" GRAVEL FILL

OR GROUP 1 CLASSIFIED SOIL COMPACTED FILL MONOLITHIC CONCRETE FOOTING w/ 4" LEDGE BRICK VENEER, SEE

4" GRAVEL FILL OR GROUP 1 CLASSIFIED SOIL COMPACTED FILL -MONOLITHIC CONCRETE FOOTING

CONCRETE SLAB POURED

FOOTING SEE PLAN

12" MINIMUM -BELOW GRADE

FOUNDATION SECTION
EXTERIOR GARAGE WALL ® BRICK VENEER

G GARAGE DOOR SECTION

POST ABOVE, SEE PLAN CONCRETE SLAB, SEE PLAN ISOLATED PAD FOOTING, SEE PLAN FOR SIZE WIDTH

ISOLATED PAD FOOTING INTERIOR COLUMN

SEE FOUNDATION NOTES FOOTING, SEE PLAN, THICKENED SLAB, SEE PLAN.

rINSTALL ½" DIA. ANCHOR BOLTS @ 6'-0" O.C.,

SEE FOUNDATION NOTES.

rINSTALL ½" DIA. ANCHOR BOLTS @ 6'-0" O.C.,

SEE FOUNDATION NOTES

-6" CONCRETE STEMWALL

STEP VARIES.

24" MAX.

E) FOUNDATION SECTION EXTERIOR GARAGE WALL

FOUNDATION SECTION

CONCRETE SLAB POURED MONOLITHICALLY WITH FOOTING, SEE PLAN.

4" GRAVEL FILL OR GROUP 1

CLASSIFIED SOIL

COMPACTED FILL

-MONOLITHIC CONCRETE

-CONCRETE SLAB POURED

-4" GRAVEL FILL OR GROUP 1

CLASSIFIED SOIL

MONOLITHICALLY WITH

FOOTING, SEE PLAN.

-COMPACTED FILL

-INSTALL ½" DIA. ANCHOR BOLTS @ 6'-0" O.C.,

MONOLITHIC CONCRETE

FOOTING, SEE PLAN,

FOOTING, SEE PLAN.

2x STUD WALL w/ — P.T. PLATE, SEE PLAN.

8" MINIMUM TO

GRADE, 24" MAX-

12" MINIMUM~ BELOW GRADE

2x STUD WALL w/ P.T.

2x BEARING WALL w/

P.T. PLATE, SEE PLAN.

CONCRETE SLAB POLIRED

PLATE, SEE PLAN

8" MINIMUM TO

GRADE, 24" MAX

EXTERIOR GRADE-

12" MINIMUM

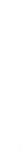
BELOW GRADE

EXTERIOR GRADE

THICKENED SLAB SECTION ( J )INTERIOR BEARING WALL

ENGINEERING F. SUITE 201, QUAKERTOWN, PA 18951

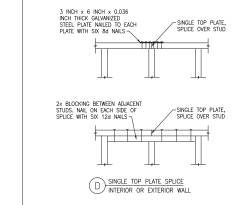
S

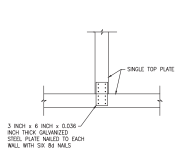




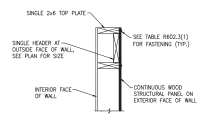


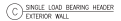


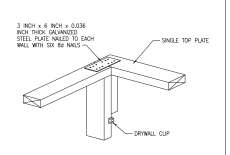












SINGLE TOP PLATE SPLICE

WALL INTERSECTION

3 INCH x 6 INCH x 0.036 INCH THICK GALVANIZED

CONTINUOUS WOOD

STRUCTURAL PANEL

SEE TABLE R602.3(1)

FOR FASTENING (TYP.)

16D NAIL (3½"x0.131") -@ 12" O.C.

SEE TABLE R602.3(1)

STEEL PLATE NAILED TO EACH WALL WITH SIX 8d NAILS

SINGLE TOP PLATE

SINGLE TOP PLATE SPLICE WALL INTERSECTION

GYPSUM WALLBOARD AS

CONTINUOUS WOOD

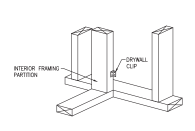
STRUCTURAL PANEL

- DRYWALL CLIP

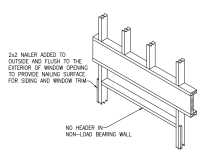
TYPICAL EXTERIOR CORNER FRAMING

OUTSIDE CORNER DETAIL

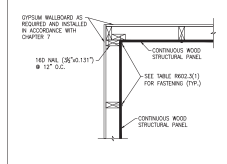
REQUIRED AND INSTALLED IN ACCORDANCE WITH CHAPTER 7



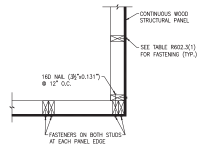
SINGLE TOP PLATE SPLICE WALL INTERSECTION



NON-LOAD BEARING HEADER (G) NUM-LUME -EXTERIOR WALL



TYPICAL EXTERIOR CORNER FRAMING INSIDE CORNER DETAIL



TYPICAL EXTERIOR CORNER FRAMING GARAGE DOOR CORNER DETAIL



1.) EXTERIOR WALLS TO BE 2x6 S.P.F. STUDS @ 24" O.C. WITH SINGLE TOP PLATE. TOP PLATE TO BE SPLICED PER NC RESIDENTIAL CODE.

2.) INTERIOR BEARING WALLS TO BE PER NO RESIDENTIAL CODE.

3.) ROOF TRUSSES AND FLOOR JOISTS ARE TO BE STACKED AND CENTERED OVER STUDS WITH A TOLERANCE OF NO MORE THAN 1 INCH. ADDITIONAL STUDS ARE TO BE ADDED WHERE THE ROOF TRUSSES AND FLOOR JOISTS ARE NOT STACKED OVER STUDS WITHIN 1" TOLERANCE.

4.) INTERIOR NON-LOAD BEARING WALLS TO BE 2x4 S.P.F. STUDS @ 24" O.C. WITH SINGLE TOP PLATE. TOP PLATE TO BE SPLICED PER NC RESIDENTIAL CODE.

5.) LOAD-BEARING HEADERS ARE NOT REQUIRED IN INTERIOR OR EXTERIOR NONBEARING WALLS. A SINGLE FLAT 2x MEMBER MAY BE USED AS A HEADER IN INTERIOR OR EXTERIOR NONBEARING WALLS FOR OPENINGS UP TO 8 FEET IN WIDTH IF THE VERTICAL DISTANCE TO THE PARALLEL NAILING SURFACE IS NOT MORE THAN 24 INCHES. FOR SUCH NONBEARING HEADERS, NO CRIPPLES OR BLOCKING ARE REQUIRED ABOVE THE HEADER.



Project #: 047-22002 Designed By: LMR Checked By: Issue Date: 5/5/25 Re-Issue:

1/4"=1'-0" @ 22x34