STRUCTURAL FOUNDATION PLANS, BRACED PLANS, FRAMING PLANS AND DETAILS FOR REMODEL/ADDITION

402 LOCKHART DR. AUSTIN, TEXAS 78754

GENERAL NOTES:

APPLICABLE CODES

AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) STEEL CONSTRUCTION MANUAL 14TH EDITION

LOADS (ASD)

-ROOF LIVE LOAD 20 PSF -ATTIC LIVE LOAD 20 PSF -FLOOR LIVE LOAD 40 PSF -DEAD LOAD

15 PSF

-ASSUMED SOILS TAKEN FROM IBC 2021 - TABLE 1806.2;

CLASS OF MATERIALSCLASS 5 (CLAY, SANDY CLAY, SILTY CLAY, CLAYEY SILT, SILT & SANDY SILT)

-ALLOWABLE BEARING FROM IBC 2021 - TABLE 1806.2.ALLOWABLE BEARING -1500 PSF MIN BEARING DEPTH -2' - 0" MIN BELOW GRADE & 6" MIN INTO UNDISTURBED

MATERIAL GRADES:

A. CONCRETE i. SLABS AND FOUNDATIONS

B. STEEL

WIDE FLANGE BEAM/COLUMN

- ii. HOLLOW STRUCTURAL STEEL MEMBERS
- iv. MISC ANGLE, PLATE, & CHANNEL
- C. TIMBER
 - ALL WOOD FRAMING TO BE SOUTHERN PINE GRADE NO. 2 OR BETTER & MEETING THE FOLLOWING;

BELOW GRADE.

A992 GR 60

A500 GR 46

A36 GR 36

WATER TO CEMEMNT RATIO

60 KSI DEFORMED REBAR

1ft INTO LIMESTONE STRATUM, VARIES & APPROX. 8' TO 25'

3000 PSI CONCRETE AT 28 DAYS, WITH 0.50 MAX

- i. WOOD STUD COLUMN F'c = 1'650 PSI OR GREATER
- ii. WOOD ROOF AND CEILING FRAMING F'b = 1,350 PSI OR GREATER, Emin 1600ksi
- iii. WALL SHEATHING = 15/32" OR THICKER, ATTACH PER S-003. iv. ROOF SHEATHING = 1/2" OR THICKER ATTACH PER S-003.
- v. PURLIN SPACING TO BE AT 16" OR LESS UNLESS NOTED OTHERWISE
- vi. REFER TO A3/S-002 FOR ADDITIONAL FRAMING CONSTRUCTION DETAILS

FOUNDATIONS:

- A. PREPARE SOILS, TO MATCH EXISTING SOILS AT SLAB ON GRADE ADDITION. GC TO DIG TEST PIT BESIDE HOME & REMOVE AND REPLACE SOILS TO MATCH. REPLACE SOILS WITH LOW PI BETWEEN 5 & 15. LESS THAN 2% PASSING THE #200 SIEVE, AND COMPACTED TO 95% IN 6" LAYERS.
- B. GRADE BEAMS/CONTINUOUS STRIP FOOTINGS MAY BE FORMED WITH EARTH FORMS, PROVIDED THE EXCAVATIONS ARE KEPT WITHIN A TOLERANCE OF +/-1" AND ALL MINIMUM CLEARANCES ON DRAWINGS ARE MET. C.SUPPORT ALL REBAR WITH PLASTIC OR CONCRETE CHAIRS SPACED AT 3'-0" MAX. PIECES OF DEBRIS AND WOOD ARE UNACCEPTABLE CHAIRS.
- D. CURE CONCRETE WITH ASTM APPROVED WET CURE OR CURING COMPOUND FOR 7 DAYS AFTER POUR. MAINTAIN ACI MIN REQUIRED TEMPERATURE FOR 7 DAYS. IF COLD WEATHER ISSUES ARISE, CONTACT ENGINEER OF RECORD (EOR) FOR COLD WEATHER PROCEDURES. IF CURING COMPOUND IS USED, USE LOW VOC, WATER BASED COMOUND, THAT CAN BE REMOVED TO ALLOW ADHERED FLOORING, COLORING, STAINING, ETC.
- E. DO NOT PLACE CONCRETE WHEN TEMPERATURES EXCEED 100 F. CONCTACT EOR FOR HOT WEATHER PLACEMENT TECNIQUES IF TEMPERATURES EXCEED 100F.

COORDINATION

- 4. EXISTING CONDITIONS AND SIZES ARE TO BE VERIFIED BY THE CONTRACTOR. EOR/AOR SHALL NOT ASSUME
- WITH A REQUEST FOR INFORMATION AND GUIDANCE AND DETAILING WILL BE PROVIDED BY THE EOR/AOR PROCEED WITHOUT CONSENT FROM THE EOR/AOR
- 6. GEO-TECHNICAL REPORT NOT PROVIDED, GC TO VERIFY SOILS CONDITIONS MEET OR EXCEED ASSUMPTIONS. WHERE VOIDS, EXCESSIVE DEBRIS, OR LOOSE MATERIALS ARE ENCOUTERED. A GEO-TECHNICAL ENGINEER SHOULD BE EMPLOYED TO DETERMINE SOLUTION. EOR NOT RESPONSIBLE FOR ISSUES WITH FOUNDATIONS, WHERE CONDITIONS ARE NOT VERIFIED. WHERE OWNER DECLINES GEO-TECHNICAL REPORT, OWNER AT RISK.

INDICATES GRID SECTION IS LOCATED. **GRID CORROLATES** TO LOCATION ON SHEET **INDICATES GRID LABELS** SHEET SECTION IS LOCATED ON **GENERAL NOTE** LOCATION. **INDICATES** DETAILS **SECTION* MARK** SPECIFICATIONS, AND DEFINES *SECTIONS WILL LINES ETC. ON **GENERALLY SHOW** CONNECTION PLAN CONDITIONS, DEPTHS, REINFORCING REQUIREMENTS, ETC. **SHEET** NUMBER. **FIRST** LETTER **INDICATES DISCIPLINE** A- ARCH GRID **TYPICAL SHEET LAYOUT E-ELECTRIC LABELS G-GENERAL** M-MECH P-PLUMB A3 DOCUMENT LEGEND S-STRUCT 1 1/2" = 1'-0"

SHEET INDEX:

S-001 GENERAL NOTES & SHEET INDEX S-002 FOUNDATION DETAILS S-003 FRAMING DETAILS S-004 FRAMING DETAILS & ATTACHMENT SCHED. S-101 FOUNDATION PLAN & 1ST FL. BRACED FOUNDATION PLAN S-111 BRACED 2ND FLOOR & 1ST FLOOR FRAMING

ABBREVIATIONS LIST:

S-121 2ND FL. ATTIC & ROOF FRAMING

APARTMENT DWELLING UNIT

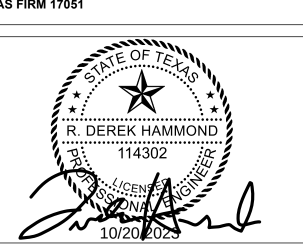
-AOR ARCHITECT OF RECORD -BOT -COL COLUMN -CONC CONCRETE -CONST CONSTRUCTION -CONT CONTINUOUS -DIA DIAMETER -EA EACH -EW **EACH WAY** -EOR **ENGINEER OF RECORD** -EXST **EXISTING** -FOUND FOUNDATION HOLLOW STRUTURAL SECTION -HORZ HORIZONTAL JOIST BEARING ELEVATION -JBE -LONG LONGITUDINAL -MANFR MANUFACTURER -MAX MAXIMUM -MIN MINIMUM -OC ON CENTER PRIMARY DWELLING UNIT PLATE REFER -REINF REINFORCING -TOC TOP OF CONCRETE -TOS TOP OF STEEL -TOB TOP OF BEAM -TRANS **TRANSVERSE** -TYP TYPICAL **UNLESS NOTED OTHERWISE** -UNO -VERT VERTICAL

NOTE:

-ADU

SHEETS ARE DRAWN TO SCALE ON ANSI D SIZE SCALE. THESE DRAWINGS SCALE BY HALF WHEN PRINTING TO 11x17 SHEETS



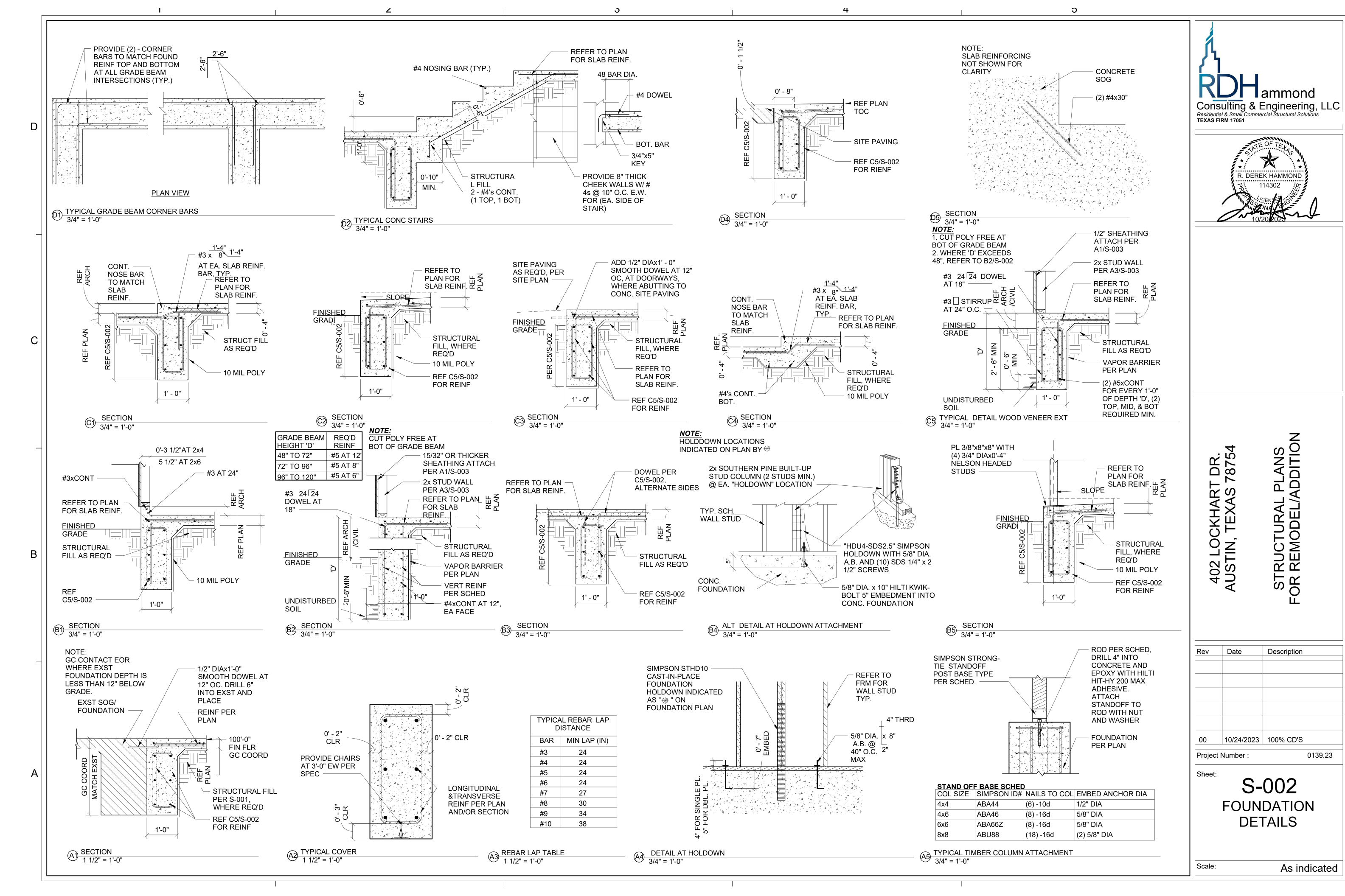


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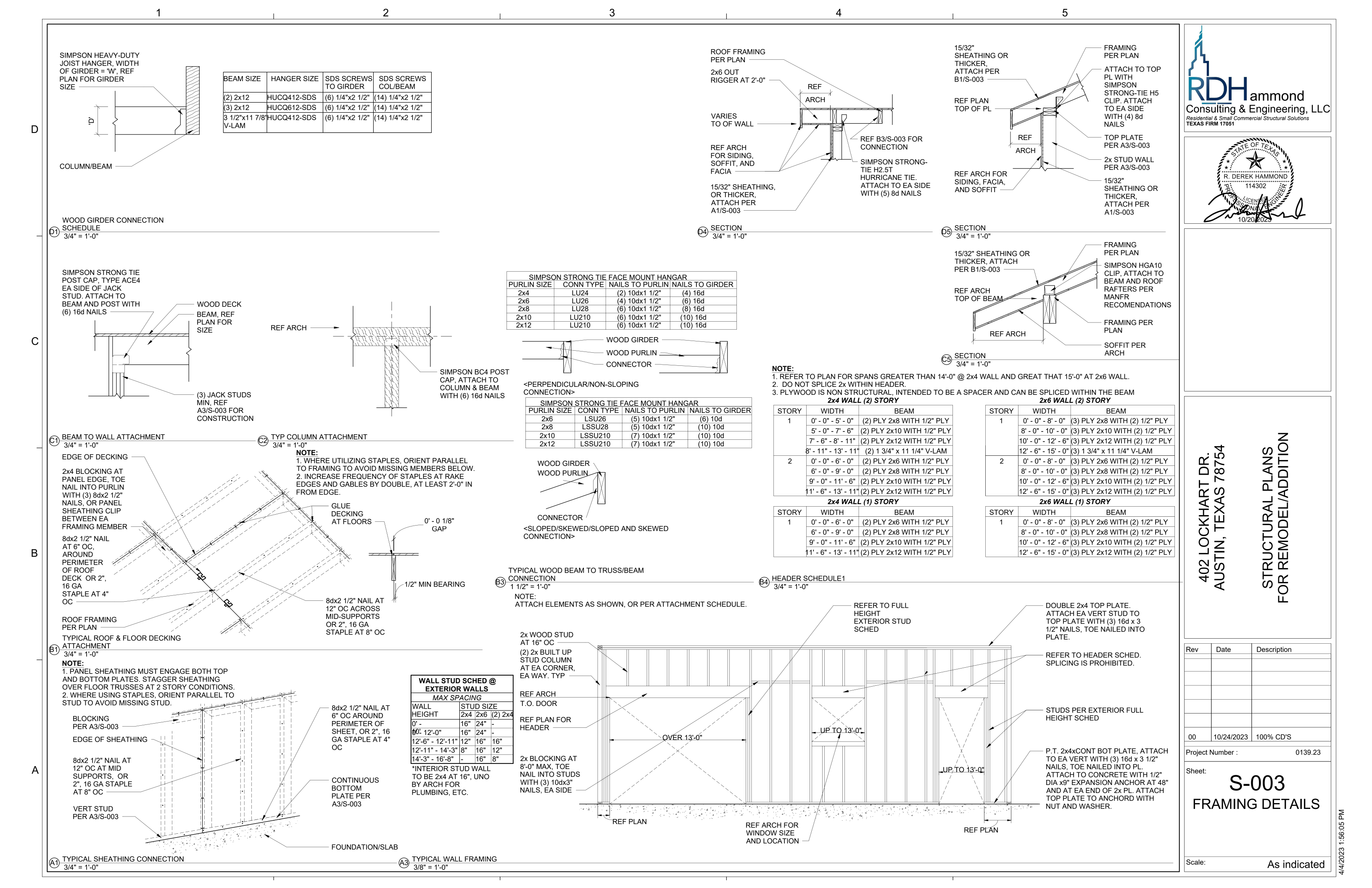
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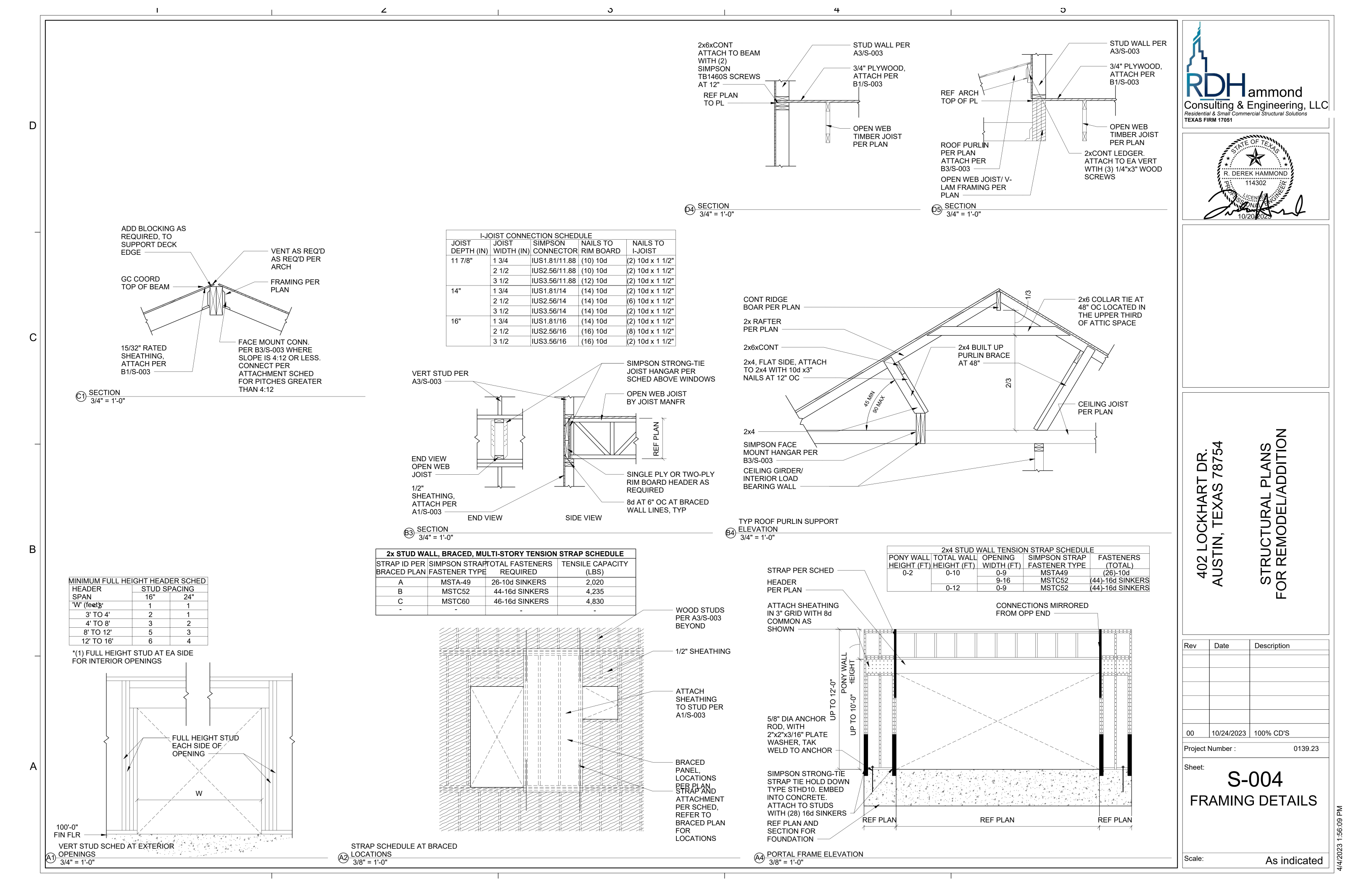
GENERAL NOTES & SHEET INDEX

1 1/2" = 1'-0"



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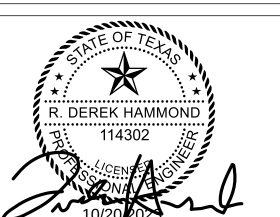




NO. & TYPE OF FASTENER SPACING AND LOCATION **BUILDING ELEMENT** CEILING & ROOF BLOCKING BETWEEN CEILING JOISTS RAFTERS OR (3) 8d COMMON OR EA END, TOENAIL TRUSSES TO TOP PLATE OR OTHER FRAMING BELOW (3) 10d BOX BLOCKING BETWEEN RAFTERS OR TRUSSES NOT AT (2) 8d COMMON EA END, TOENAIL THE WALL TOP PLATE, TO TRUSS OR RAFTER CEILING FRAMING TO TOP PLATE (3) 8d COMMON OR EA NAIL 10d BOX (3) 8d COMMON OR CEILING FRAMING NOT ATTACHED TO PARALLEL FACE NAIL RAFTER, LAPS OVER PARTITION PER IBC SECTION 10d BOX 2308.7.3.1 & IBC TABLE 2308.7.3.1 (3) 8d COMMON OR COLLAR TIE TO RAFTER FACE NAIL (4) 10d BOX REFER TO HEADER SCHED. RAFTER OR ROOF TRUSS TO TOP PLATE (3) 10d COMMON OR SPLICING IS PROHIBITED. TOENAIL (3) 16d BOX STUDS PER EXTERIOR ROOF RAFTER TO RIDGE VALLEY OR HIP RAFTERS (2) 16d COMMON OR **ENDNAIL** FULL HEIGHT SCHED (3) 10d BOX REF ARCH (2) 16d COMMON OR **ENDNAIL** (3) 10d BOX STUD TO STUD (NOT AT BRACED WALL PANELS) (3) 10d BOX 16" OC FACE NAIL STUD TO STUD AND ABUTTING STUDS AT (3) 16d COMMON 16" OC FACE NAIL INTERSECTING WALL CORNERS (AT BRACED WALL 16" OC EA EDGE, FACE NAIL BUILT UP HEADER (2" TO 2" HEADER) 16d COMMON NOTCH VERT STUDS CONT. HEADER TO STUD (4) 10d BOX TOENAIL TO ALLOW LET IN **BRACE INSTALLATION** TOP PLATE TO TOP PLATE 16d COMMON 16" OC EA EDGE, FACE NAIL TOP PLATE TO TOP PLATE AT END JOINTS EA SIDE OF END JOINT, FACE NAIL (MIN (8) 16d COMMON 24" LAP SPLICE, EA END OF JOINT) 16" OC FACE NAIL BOT PLATE TO JOIST, RIM JOIST, BAND JOIST, OR 16d COMMON BLOCKING (NOT AT BRACED WALL PANEL) BOT PLATE TO JOIST, RIM JOIST, BAND JOIST, OR (2) 16d COMMON 16" OC FACE NAIL BLOCKING AT BRACED WALL PANEL STUD TO TOP PLATE OR BOT PLATE (2) 16d COMMON **END NAIL TOE NAIL** (4) 10d COMMON TOP PLATES, LAP AT CORNERS AND INTERSECTIONS (2) 16d COMMON OR **FACE NAIL** (3) 10d BOX **FLOOR** JOIST TO SILL. TOP PLATE. OR GIRDER **TOENAIL** (3) 10d BOX 10d BOX AT 16" OC 1X6 LET IN BRACE, OR P.T. 2x4xCONT BOT PLATE, ATTACH TO EA RIM JOIST, BAND JOIST, OR BLOCKING TO TOP **HOLD-DOWN AS** 14GA x 2" LG STRAP EA VERT WITH (3) 16d x 3 1/2" NAILS, TOE NAILED PLATER, SILL OR OTHER FRAMING BELOW INDICATED ON DIRECTION. ATTACH TO INTO PL. ATTACH TO CONCRETE WITH 1/2" DIA BUILT UP GIRDERS AND BEAMS, 2" LUMBER LAYERS 10d BOX 24" OC, FACE NAIL AT TOP & BOT, **EA VERT PER SCHED** x9" EXPANSION ANCHOR AT 48" AND AT EA PLAN STAGGERED ON OPPOSITE SIDES END OF 2x PL. ATTACH TOP PLATE TO ANCHORD WITH NUT AND WASHER. AND: ENDS AND AT EACH SPLICE. FACE NAIL (3) 10d BOX NAILS LEDGER STRIP SUPPORTING JOISTS OR RAFTERS (3) 16d COMMON OR EACH JOIST OR RAFTER, FACE NAIL B3 LINE IN BRACE DETAIL 1 1/2" = 1'-0" (4) 10d BOX NO. & TYPE OF FASTENER SPACING AND LOCATION **BUILDING ELEMENT** FLOOR CONT. MIN V-LAM END BEARING AREA (INCHES) SPAN BEAM JOIST TO BAND JOIST OR RIM JOIST (3) 16d COMMON OR **ENDNAIL** (4) 10d BOX 7 1/4" | 9 1/4" | 9 1/2" | 11 1/4" | 11 7/8" | 16" 14" BRIDGING OR BLOCKING TO TO JOIST, RAFTER OR (2) 8d COMMON OR EACH END, TOENAIL TRUSS (2) 10d BOX 4" | 5 1/2" | 5 1/2" | 7" | 7 1/2" | 9 1/4" 6' - 0" WOOD STRUCTURAL PANELS, SUBFLOOR, ROOF, AND INTERIOR WALL SHEATHING TO FRAMING 8' - 0" 3 3/44" | 5" | 5 1/4" | 6 1/4" | 6 3/4" | 8 1/4" | 10" 10' - 0" 3" | 4 1/2" | 4 3/4" | 6" | 6 1/2" | 8" | 9 1/4" **EDGE** INTERMIDIATE 12' - 0" 2 1/2" | 3 3/4" | 4" | 5 1/2" | 6" | 7 1/2" | 9" | 10 1/4" SUPPORTS 14' - 0" 2" | 3 1/4" | 3 1/2" | 4 3/4" | 5 1/4" | 6 1/2" | 8 1/4" 3/8" TO 1/2" 8d COMMON 6 INCHES 12 INCHES 16' - 0" 1 3/4" | 3" 3" | 4 1/4" | 4 1/2" | 5 3/4" | 7 1/4" 19/32" TO 3/4" 8d COMMON 6 INCHES 12 INCHES 2 1/2" | 2 3/4" | 3 3/4" | 4" | 5" | 6 1/2" | 8" 18' - 0" 7/8" TO 1 1/4" 8d DEFORMED 6 INCHES 12 INCHES 20' - 0" 2 1/4" | 2 1/2" | 3 1/4" | 3 3/4" | 4 1/2" | 5 3/4" | 7 1/4" WOOD STRUCTURAL PANELS, SUBFLOOR, ROOF, AND INTERIOR WALL SHEATHING TO FRAMING 22' - 0" 3" | 3 1/4" | 4" | 5 1/4" | 6 1/2" 2 3/4" | 3" | 3 3/4" | 4 3/4" | 6" 24' - 0" INTERMIDIATE 26' - 0" 2 3/4" | 3 1/2" | 4 1/2" | 5 1/2" SUPPORTS 3 1/4" 4" 28' - 0" 8d COMMON 6 INCHES 12 INCHES 3/4" AND LESS 30' - 0" 3" | 3 3/4" | 4 3/4" ATTACHMENT SCHEDULE MIN V-LAM END BEARING
1 1/2" = 1'-0"

1" = 1'-0"

Consulting & Engineering, LLC
Residential & Small Commercial Structural Solutions TEXAS FIRM 17051



DR. 18754 402 LOC AUSTIN,

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Project	Number :		0139.23

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18"

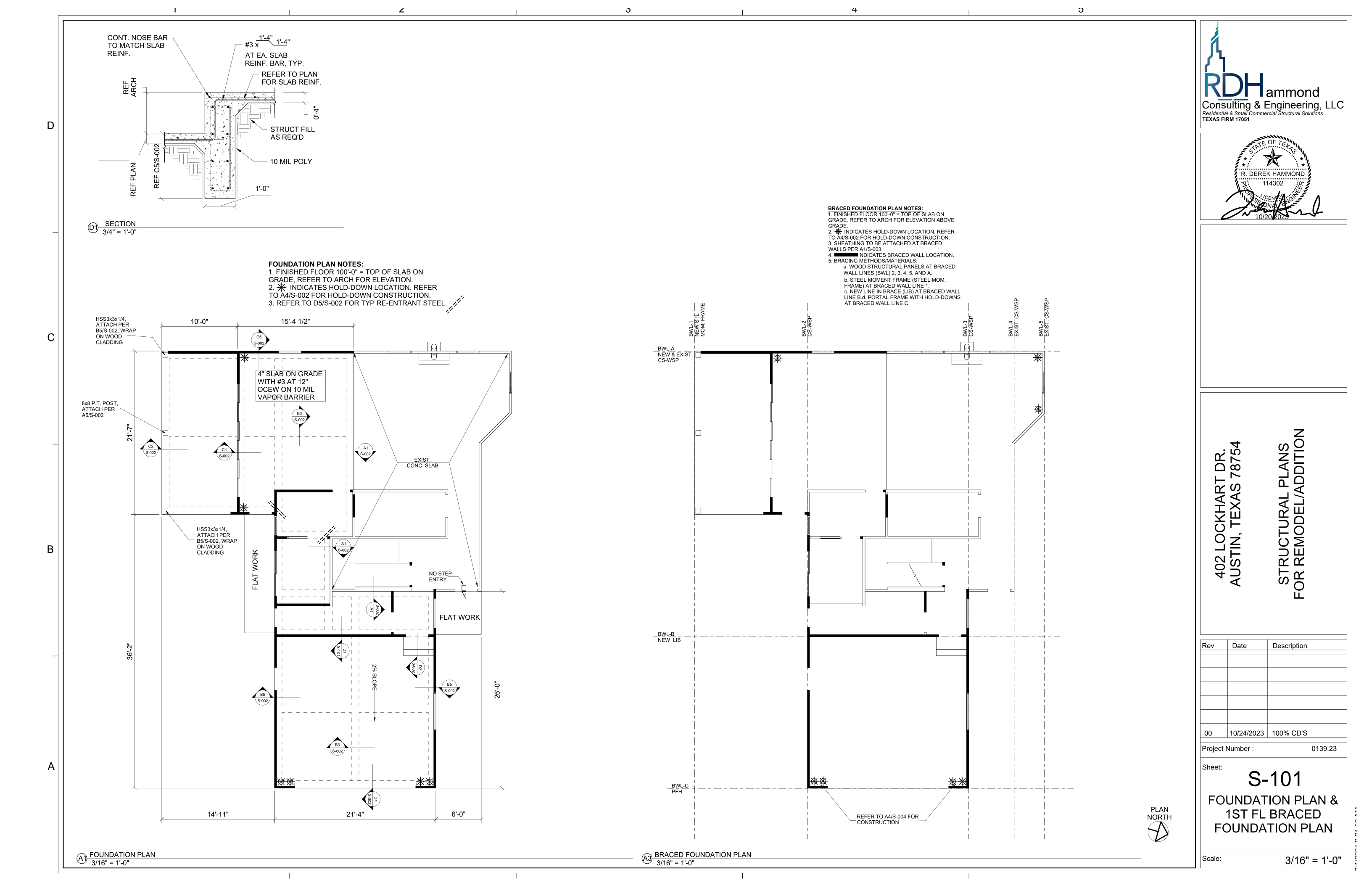
5"

S-005

FRAMING DETAILS & **ATTACHMENT** SCHEDULE

Scale:

As indicated



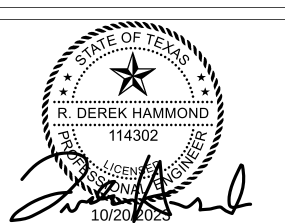
BRACED SECOND FLOOR FRAMING PLAN NOTES:

1. SHEATHING TO BE ATTACHED AT BRACED WALLS PER A1/S-003. BRACING METHODS/MATERIALS:
 a. WOOD STRUCTURAL PANELS AT BRACED WALL LINES (BWL), 6, 7, 8, 9, 10, D, E, F, & G.

3. INDICATES BRACED STRUCTURAL PANELS 4. III INDICATES STRAP LOCATION, INSTALL PER A2/S-004 **ATTIC FRAMING PLAN NOTES:** 1. VERSA-LAM BEAMS (V-LAM) TO BE GRADE 2800 Fb 2.0 E, OR BETTER. 2. CEILING RAFTERS NOT LABELED TO BE 2x6 AT 16" MAX. 3. REFER TO B3/S-003 FOR FACE MOUNT CONNECTIONS. SHORE TRUSSES BEARING ON

— PROPOSED WALLS TO BE
DEMOLISHED PRIOR TO DEMO ATTACH BEAMS TO COL WITH SIMPSON S.T. LCE4 AT CORNERS ATTACH TRUSSES TO BEAM PER B3/S-003 ADD'L 2X8 EXIST. FLOOR __12" JOIST ATTACH BEAMS TO COL_ WITH SIMPSON S.T. LCE4 AT CORNERS _BWL-E _ _ _ _ NEW & EXIST. ____ TRUSS MANFR NOTE
ADD'L LINE LOAD
LL = 210 PLF
DL = 158 PLF HEADER PER CENTER V-LAM BELOW KING POST INTERIOR __BWL-F CS-WSP __**E** _BWL-G ___ _ _ __ CS-WSP (2) 1 3/4" x 14" V-LAM PLAN NORTH $\boxed{A3} \frac{1ST FLOOR FRAMING PLAN}{3/16" = 1'-0"}$ BRACED 2ND FLOOR
3/16" = 1'-0"

Consulting & Engineering, LLC
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HART DR. XAS 78754 402 LOCKH/ AUSTIN, TEX

STRUCTURAL PLANS FOR REMODEL/ADDITION Rev Date Description

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S-111 BRACED 2ND FLOOR & 1ST FLOOR FRAMING PLAN

3/16" = 1'-0"

