GENERAL NOTES:

- 1. The notes on the drawings are not intended to replace specifications. in addition to general notes. See specifications for requirements
- 2. Structural drawings shall be used in conjunction with job specifications and architectural, mechanical, electrical, plumbing, and site drawings. Consult, openings, chases, inserts, reglets, sleeves, depressions, and other details not shown on structural drawings.
- 3. All dimensions and conditions must be verified in the field. Any discrepancies shall be brought to the attention of the engineer before proceeding with the affected part of the work.
- 4. Do not scale plans.
- 5. Sections and details shown on any structural drawings shall be considered typical for similar conditions.
- 6. All propietary products shall be installed in accordance with the manufacturers written instructions.
- 7. The structure is designed to be self supporting and stable after the erection is complete. It is the contractor's sole responsibility to determine erection procedures and sequencing to ensure the safety of the building and its components during erection. This includes the addition of necessary shoring, sheeting temporary bracing, guys or tiedowns. Such material shall remain the property of the contractor after completion of the project.
- 8. All applicable federal, state, and municipal regulations shall be followed, including the federal department of labor occupational safety and health act.

DESIGN LOADS:

- 1. Building code: IRC (2009) International Residential Building Code.
- 2. Design Live Loads: (Ground Snow load = 50 psf) 40 psf + drift as applicable Living areas 40 psf Egress Stairs/Hallways...... 100 psf
- 3. Design wind loads are based on exposure B using 100 mph basic wind speed.
- 4. Seismic Design Utilizes a Bearing wall system: Light frame walls with shear panels — wood structure panels/sheet steel panels. Analysis Procedure shall be equivelant Lateral Force Proceedure per IBC 2009.

FOUNDATION NOTES:

17'-0<u>1</u>" (V.I.F.)

WORK

- 1. Foundations have been designed with a presumptive soil bearing capacity of 2000 psf to be verified by the general contractor in the field. If the allowable soil bearing capacity is less than 2000 psf, the excessive soil bearing pressure could result with foundation settlement and movement of the building structure. L&L Structural Engineering shall not be responsible and held harmless for damages resulting from foundation settlement and movement of the structure resulting from inadequate soil bearing capacity.
- 2. Interior spread footings shall be founded on undisturbed native soil or compacted structural fill.
- 3. Slabs on grade shall bear on a minimum of 12" of compacted structural fill or compacted 3%" crushed stone. If loose or undesirable fills are encountered at the slab subgrade level, they shall be over excavated to the surface of the natural soil and replaced with structural fill. Refer to drawings and specifications for vapor barrier requirements. Moist cure slabs in accordance with ACI.
- 4. Structural fill shall be used at all locations below footings and slabs and adjacent to the foundation walls. Prior to placement of structural fill, remove all topsoil and other unsuitable material. Compacted structural fill shall consist of clean granular material free of organics, loam, trash, snow, ice, frozen soil or any other objectionable material. It shall be well graded within the following limits:

3	•
SCREEN OR	PERCENT FIN
SIEVE SIZE	BY WEIGHT
6 INCH	100
3 INCH	70-100
NO. 4	35-70
NO. 40	5-35
NO. 200	0-5

5. Structural fill (or 3/8" crushed stone) beneath slabs shall be placed in layers not exceeding 6 inches in loose measure and compacted by self-propelled compaction equipment at approximate optimum moisture content to a dry density of at least 95% of the maximum in place dry density as determined by the modified proctor test (ASTM D-1557). For structural fill or 100% of the rodded unit weight as determined by ASTM C-29 for $\frac{3}{8}$ " crushed stone.

CONCRETE NOTES:

- 1. All concrete work shall conform to ACI 318-Latest Edition.
- 2. Concrete strength at 28 days shall be: a) 3000 psi for footings & piers. b) 4000 psi for all slabs on grade.
- 3. All concrete shall be air entrained 4% to 6% per the specifications.
- 4. Concrete shall not be placed in water or on frozen ground.

5. Concrete materials:

- A. Portland Cement: ASTM C 150, Type I or Type II unless otherwise acceptable to Architect. Use one brand of cement throughout project, unless otherwise acceptable to Architect.
- B. Normal Weight Aggregates: ASTM C 33. Provide from a single source for exposed concrete. Do not use aggregates containing soluble salts or other substances such as iron sulfides, pyrite, marcasite, or ochre which can cause stains on exposed concrete surfaces.
- C. Light Weight Aggregates: ASTM C 330.
- D. Water: Potable.
- E. Air-Entraining Admixture: ASTM C 260.
- F. High-Range Water-Reducing Admixture (Super Plasticizer): ASTM C 494, Type F or Type G containing not more than 1% chloride ions. 1. Fiber reinforcement shall be added and distributed
- prior to incorporation of Super Plasticizer. G. Normal range water reducing admixture: ASTM C 494 Type A
- containing no calcium chloride. H. Accelerating Admixture: ASTM C 494 Type C or E.

 $44'-5\frac{1}{2}"$ (V.I.F.)

- I. Calcium Chloride not permited.
- 6. Reinforcing bars shall conform to ASTM A615 Grade 60 deformed bars, and shall be detailed, fabricated and erected in accordance with ACI 315-Latest edition.
- 7. Welded wire fabric shall be provided in flat sheets.
- 8. Fiber reinforced concrete shall conform to ASTM C-1116.
- 9. Splices of reinforcing bars shall be in accordance with ACI 318. Splices of WWF shall be 6" minimum.
- 10. Concrete finishes:

65'-4" (V.I.F.)

 $60'-8\frac{1}{2}"$ (V.I.F.)

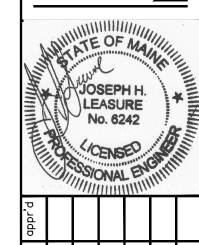
- Slabs: Steel trowel and light broom (non-slip)
- 11. Anchor bolts shall conform to ASTM A36 hot dipped galvanized unless noted otherwise on plan.

TIMBER FRAMING:

- 1. All Timber framing shall be in accordance with the AITC timber construction manual or the national design specification (NDS) latest edition
- 2. Individual timber framing members shall be visually graded, minimum grade #2 Spruce-Pine-Fir (SPF), kiln dried to 19% maximum moisture content.
- 3. Timber shall be southern yellow pine treated with ACQ water borne preservative in accordance with AWPA treatment C1 with 0.40 PCF retainage for items in contact with roofing, masonry or concrete with 0.60 PCF retainage for items in contact with earth.
- 4. Metal connectors shall be used at all timber to timber connections or as noted on the design drawings. All metal connectors in contact with pressure treated timber shall be stainless steel.
- 5. Provide Simpson H2.5A hurricane anchors where timber framing and/or trusses bear on bearing wall and structural beams.
- 6. Nails and screws not specified shall conform with IRC 2009. All nails and screws in contact with pressure treated timber shall be stainless steel.
- 7. Provide $\frac{1}{2}$ " thick APA rated exterior wall sheathing fastened w/ 10d nails @ 4" o.c. at panel edges and 6" o.c. intermediate.
- 8. Provide %" thick APA rated roof sheathing fastened w/ 10d nails @ 6" o.c. at panel edges and intermediate.
- 9. Provide $\frac{3}{4}$ " thick APA rated floor sheathing fastened w/ construction adhesive and 10d ring shank nails @ 6" o.c. at panel edges and intermediate.

📕 8" (V.I.F.)

10. LVL indicates laminated veneer lumber beams manufactured by Boise Cascade or approved equal.



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ENGINEERING SER SIX Q STREET SOUTH PORTLAND, MAINE PHONE: (207) 767-4830 FAX: (207) 799-5477

designed by: JHL	rev.	date	description	appr'd
drawn by; JH				
checked by: JHL				
scale: AS NOTED				
date: 05/01/2017				11111
plot date: 06/14/2017				

ENOVATION Z = Z AIR FRA \mathcal{O}

ANE ANE

BUIL \mathbb{N}_{4} RESIDENTIAL

SHERMAN

SORTLAND, M

(E) 2"x8" ACTUAL @ 16" O.C. FLOOR JOISTS (V.I.F.) (E) HDR (V.I.F.) →+(E) CHIMNEY (V.I.F.) (E) HDR (V.I.F.) (E) HDR /_(E) CHIMNEY (V.I.F.) (V.I.F.) —(E) BRICK ∕−(E) BRICK /—(E) BRICK /-(E) BRICK PIER (V.I.F.) PIER PIER (V.I.F.) PIER (V.I.F.) (V.I.F.) (E) 8x12 BM (V.I.F.) (E) 8x12 BM (V.I.F.) VERIFY OR INSTALL— Ψ (E) BRICK J28R HANGERS ON ALL -INFILL (E) STAIR OPENING SOLID AND TIGHT W∕ NEW| PIER (V.I.F.) (E) JOISTS (V.I.F.) 2x8 @ 16" O.C. FLOOR JOISTS W/ SIMPSON LUS28 HANGERS AT BOTH ENDS AND 3" APA RATED FLOOR SHEATHING (FASTENED AS SPECIFIED IN NOTES) TO MATCH EXISTING FLOOR SHEATHING (V.I.F.) (TYP. ₩(E) BRICK PIER (V.I.F.) -(E) CHIMNEY (V.I.F.) (E) STAIR OPENING ⊢INSTALL 3½"ø TO LALLY COLUMN (E) 4x8 (V.I.F.) HEADER.— REMAIN (BENEATH BOTH FASTEN W/ SIMPSON (V.I.F.) MEMBERS AT U46R HANGERS BOTH (E) 2"x8" ACTUAL @ 16" O.C. FLOOR JOISTS (V.I.F.) JOINT) ON 16" SQ ENDS (TYP. 2 PLACES) /(E) HDR \ x 10" THICK (V.I.F.) CONCRETE FOOTING 25'-10³/₄" (V.I.F.) 5'-3" (V.I.F.) 8" (V.I.F.)

FIRST FLOOR FRAMING PLAN

- 1. SEE GENERAL NOTES ON DWG S1.
- 2. "E" INDICATES: EXISTING CONDITIONS, OR MEMBERS.
- 3. "TYP." INDICATES: TYPICAL (ALSO SEE GENERAL NOTE #5). 4. "V.I.F." INDICATES: G.C. SHALL "VERIFY IN FIELD" EXISTING DIMENSIONS,
- ELEVATIONS, OR CONDITIONS INDICATED AND REPORT ANY DISCREPANCIES TO THE ENGINEER.
- 5. "U.O.N." INDICATES: UNLESS OTHERWISE NOTED.
- 6. "S.S." INDICATES: STAINLESS STEEL
- 7. TOP OF EXISTING FINISH FLOOR ELEVATION IN MAIN BUILDING = TOP OF FINISH FLOOR ELEVATION IN THE ADDITION = ELEVATION 100'-0" (REF.)
- (ASSUME 34" FINISH FLOOR THICKNESS- G.C. CONFIRM) 8. PROVIDE SOLID 2x6 VERTICAL BLOCKING WITHIN FLOOR SYSTEM BENEATH POSTS ABOVE FLOOR (TYP.)