LAFLAMME RESIDENCE

48 PINE HAVEN CIRCLE ROCKLAND, MA 02370

ANY DEVIATION FROM THESE PLANS REQUIRING ROCKWOOD DESIGN INC. TO ACQUIRE STRUCTURAL REDESIGN FOR BUILDING DEPARTMENT SIGN-OFFS WILL BE BILLED TO CLIENT ON AN HOURLY BASIS.

PLEASE REFER TO ENGINEERING PACKET FOR ALL STRUCTURAL DETAILS

SEE SHEET AI FOR DRAWING INDEX

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CONTRACTOR TO VERIFY ALL DIMENSIONS AND SETBACKS PRIOR TO CONSTRUCTION OWNER:

JOE AND RANDI LAFLAMME 48 PINE HAVEN CIRCLE ROCKLAND, MA 02370

RANDI: RLAFLAMME225@GMAIL.COM

DESIGNER:

ROCKWOOD DESIGN, INC. 1020 PLAIN STREET - SUITE 320 MARSHFIELD, MA 02050 PHONE: (781)-837-3140

FAX: (781)-837-3126 EMAIL: PHIL@ROCKWOODDESIGN.COM WEBSITE: WWW.ROCKWOODDESIGN.COM

> STRUCTURAL ENGINEER:

Accord Pond Jesus Christ of Latter.. 48 Pine Haven Circle Not You American ChargePoint Sunoco Gas Station Charging Station ChargePoint Charging Station EMD Serono -South Sh US Headquarters South Shore Chamber of Commerce V 99 Restaurants Takeout - Delivery Park & Ride BCS CallProcessing 0 BioSphere, Merit MIJA Inc Home Services at

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LOCUS MAP

6/4/2021 SET ヨ エ 田 ス

Rockwood Design, Inc.

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GENERAL NOTES

- GENERAL CONTRACTOR TO CONFORM TO ALL LOCAL AND STATE BUILDING CODE REQUIREMENTS
- GENERAL CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS SHOWN ON THE DRAWINGS AND NOTIFY
- THE ENGINEER IS RESPONSIBLE ONLY FOR INFORMATION SHOWN ON THE CERTIFIED ENGINEER'S DRAWINGS. THE DESIGN AND LAYOUT OF ALL OTHER INFORMATION IS THE RESPONSIBILITY OF OTHERS AND MIST CONFORM TO THE MASSACHUSETTS BUILDING CODE REQUIREMENTS. REFER TO STRUCTURAL ENGINEERING BY OTHERS FOR CERTIFIED BEAM CALCULATIONS AND CERTIFIED WIND DESIGN DETAILS.
- ALL HEATING, PIPING, INSULATION, ELECTRICAL, FIREPROOFING AND OTHER REQUIREMENTS ARE THE
- NOTIFY THE ENGINEER OF ANY ARCHITECTURAL MODIFICATIONS OR DIMENSION CHANGES THAT MAY AFFECT THE STRUCTURAL DESIGN.

STRUCTURAL STEEL NOTES:

- ALL STEEL BEAMS SHALL BE NEW STEEL CONFORMING TO THE ALISIC SPECIFICATIONS FOR DESIGN FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS AND A.S.T.M. GRADE 50. ALL CAP AND BASE PLATES AND OTHER MISCELLANEOUS STEEL MAY BE A.S.T.M. GRADE A36.
- ALL SCHEDULE 40 PIPE SHALL BE NEW STEEL CONFORMING TO THE A.I.S.C. SPECIFICATIONS FOR DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL FOR BUILDINGS AND A.S.T.M. SPECIFICATION A53, TYPE "E" OR "9", GRADE "B", WITH A MINIMUM YIELD STRESS OF 35 K.S.I..
- ALL SHOP AND FIELD WELDS SHOWN SHALL BE MADE BY APPROVED CERTIFIED WELDERS AND SHALL CONFORM TO THE A.W.S. CODE FOR BUILDINGS. ALL WELDS SHALL DEVELOP THE FULL STRENGTH OF THE MATERIAL BEING WELDED. USE EXX 10 ELECTRODES.
- NO PERMANENT CONNECTIONS SHOULD BE MADE UP UNTIL THE STRUCTURE HAS BEEN PROPERLY ALIGNED PROVIDE TEMPORARY BRACING AS REQUIRED
- STEEL FABRICATOR IS RESPONSIBLE FOR FINAL LENGTHS, CONNECTION DETAILS AND DESIGN IN ACCORDANCE WITH THE MINIMUM REQUIREMENTS OF THE LATEST EDITION OF THE ALS.C. DETAILING MANUAL SUBMIT SHOP DRAWINGS WITH ALL DETAILS TO THE GENERAL CONTRACTOR PRIOR TO FABRICATION.
- USE 1/2" MINIMUM CAP PLATE AND BASE PLATES (6 \times 6 MINIMUM) FULLY WELDED ALL AROUND AT COLUMNS WITH 3/16" FILLET WELD, OR AS OTHERWISE SPECIFIED ON THE DRAWINGS. ALL STEEL COLUMN EXTERIOR BASE PLATE SHALL BE BOLTED TO THE CONCRETE FOUNDATIONS WITH 4-5/8" DIAMETER ANCHOR BOLTS.
- ALL STEEL SHALL HAVE TWO COATS OF RUST-INHIBITOR PRIMER PAINT. TOUCH UP ALL WELDS, SCRATCHES OR SCRAPES IN PAINT AFTER ERECTION
- STEEL BEAM MAY BE SPLICED AT STEEL COLUMN CAP PLATE WITH A MAXIMUM GAP BETWEEN BEAMS OF 1/4". USE 1/4" TIE PLATE WELDED TO WEBS.
- FRAME JOISTS TO TOP OF BEAM ON A 2X8 TOP NAILER THRU-BOLTED WITH 1/2" DIAMETER BOLTS STAGGERED AT 24" O.C... JOISTS TO BE ANCHORED TO THE TOP NAILER WITH SIPMSON H4 HURRICANE CLIPS. FLUSH FRAME JOISTS TO THE FULL DEPTH WEB BLOCKING FASTENED TO THE BEAM WITH 1/2" DIAMETER THRU-BOLTS AT 24" O.C. STAGGERED TOP AND BOTTOM.

(WINDOWS SHOWN FOR ESTIMATING AND PERMITTING ONLY FINAL ORDER TO BE VERIFIED AND APPROVED BY OWNER)

FRAMING NOTES:

- ALL FRAMING LUMBER SHALL BE HEM-FIR GRADE NO. 2 OR S.P.F. (SPRUCE-PINE-FIR) GRADE NO. 2 OR APPROYED EQUAL (UNLESS OTHERWISE SPECIFIED) AND SHALL MEET THE REQUIREMENTS OF THE AMERICAN FOREST AND PAPER ASSOCIATION. THE MINIMUM ALLOWABLE BENDING STRESS (FB) SHALL BE 1050 P.S.I. THE MINIMUM ALLOWABLE COMPRESSION STRESS (FC) SHALL BE 450 P.S.I. THE MINIMUM ALLOWABLE MODULUS OF ELASTICITY (E) SHALL BE 1,400,000 P.S.I. OTHER FRAMING MATERIAL FOR INTERIOR NON-LOAD BEARING STUDS MAY BE SUBSTITUTED ONLY UPON APPROVAL OF THE ENGINEER
- ALL PRESSURE TREATED (CCA TREATED) DIMENSIONAL FRAMING LUMBER SHALL BE SOUTHERN YELLOW PINE GRADE NO. 2. THE MINIMUM ALLOWABLE BENDING STRESS (FB) SHALL BE 1 050 P.S.I. THE MINIMUM ALLOWABLE COMPRESSION STRESS (FC) SHALL BE 565 P.S.I. THE MINIMUM ALLOWABLE MODULUS OF ELASTICITY (E) SHALL BE 1,600,000 P.S.I.
- ALL LYLS TO BE MANUFACTURED BY TRUS JOIST, GEORGIA PACIFIC OR APPROVED EQUAL. THE MINIMUM ALLOWABLE BENDING STRESS (FB) SHALL BE 2,300 P.S.I. THE MINIMUM ALLOWABLE COMPRESSION STRESS (FC) PERPENDICULAR TO THE GRAIN SHALL BE 150 P.S.I. THE MINIMUM ALLOWABLE MODULUS OF ELASTICITY (E) SHALL BE 2,000,000 P.S.I. ALL PARALAMS EXPOSED TO THE WEATHER SHALL BE PRESSURE TREATED (CCA TREATED). INSTALL MICROLAMS AND PARALAMS IN ACCORDANCE WITH THE MANUFACTURER'S
- LISE 3/4" TONGLIE AND GROVE STRUCTURAL GRADE FIT PLYLLOOD FLOOR SHEATHING 5/8" EXTERIOR STRUCTURAL GRADE FIR (C.D.X.) PLYWOOD ROOF SHEATHING AND 1/2" EXTERIOR STRUCTURAL GRADE FIR (C.D.X.) AT WALLS. ALL JOINTS SHALL BE BLOCKED WITH LIMBER OR OTHER APPROVED SUPPORTS.
- ALL EXTERIOR AND INTERIOR STUD WALLS TO BE 2X4 MINIMUM @ 16" O.C. UNLESS NOTED OTHERWISE
- PROVIDE ADEQUATE WALL RESISTANCE TO RAKING BY DIAGONAL CORNER WIND BRACING ANCHORED TO SILL
- PROVIDE SOLID BLOCKING BETWEEN FLOOR JOISTS AND/OR DOUBLE ALL JOISTS UNDER EACH PARTITION
- USE FULLY NAILED METAL CONNECTORS (TECO. SIMPSON OR EQUAL) JOIST OR BEAM HANGERS WHEN JOISTS OR BEAMS FRAME INTO OTHER JOISTS OR BEAMS. PROVIDE METAL POST CAPS AND BASES FOR ALL
- FOR NONBEARING ROUGH WINDOW OPENINGS AND INTERIOR DOOR OPENINGS UP TO 3 FEET, USE 2-2X6 HEADER BEAMS. FROM 3 FEET TO 5 FEET, USE 2-2X6 HEADER BEAMS AND FROM 5 FEET TO 1 FEET, USE 2-2X10 HEADER BEAMS AND USE LYLS FOR SPANS EXCEEDING 1 FEET. EXCEPT AS NOTED OTHERWISE ON THE PLANS OR SPECIFICATIONS, USE TRIPLES FOR 2X6 WALLS, IF LYLS ARE SPECIFIED ON THE PLANS, PROVIDE DOUBLE JACK STUD SUPPORTS OR AS OTHERWISE SPECIFIED ON THE PLAN.
- ALL FRAMING TO BE INSTALLED IN ACCORDANCE WITH THE MASSACHUSETTS BUILDING CODE REQUIREMENTS AND GENERAL FRAMING PRACTICE AS DETAILED IN THE "ARCHITECTURAL GRAPHICS STANDARDS", BY RAMSEY \$ SLEEPER.
- ALL PLYWOOD FLOOR SHEATHING SHALL BE GLUED TO SUPPORTING WOOD FRAMING MEMBERS USING AMERICAN PLYWOOD ASSOCIATION (A.P.A.) GLUED FLOOR SYSTEM. WOOD GLUE TO BE CONTECH, INC. PL400 SUBFLOOR CONSTRUCTION ADHESIVE, OR APPROVED EQUAL
- 12. ALL WALL STUDS TO ALIGN WITH FLOOR JOISTS AND ROOF RAFTERS.
- THE CROSS WALLS AND TIE BEAMS ARE TO PROVIDE THE LATERAL RESTRAINT FOR THE BUILDINGS AND SHOULD BE SECURELY ATTACHED AT EACH END AND/OR TO THE EXTERIOR WALLS.
- BUILT-UP BEAMS (3 PIECES MAXIMUM) USING CONVENTIONAL FRAMING LUMBER SHALL BR FULLY SPIKED TOGETHER WITH 2-10D NAILS AT 8" O.C. AND LYLS WITH 2-10D NAILS (TOP AND BOTTOM) AT 8" O.C., OR AS OTHERWISE NOTED ON THE DRAWINGS, OR AS RECOMMENDED BY THE MANUFACTURER.
- ALL NAILS, FASTENERS AND CONCRETE EXPOSED TO THE WEATHER SHALL BE HOT-DIP GALVANIZED
- ALL LUMBER THAT COMES IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED. 16.

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SEE SHEET AI FOR DRAWING INDEX

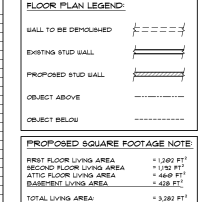
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FOUNDATION \$ CONCRETE NOTES:

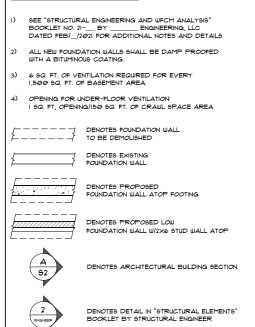
- PLEASE REFER TO ENGINEERING PACKET POOTINGS SHALL BEAR LEVEL ON UNDISTURBED SOIL HAVING FREE SOLL REPORTED FOR THE PROPERTY OF TH
- CONTRACTOR TO VERIFY ALL DIMENSIONS ALAND BETEARING CARAGE TO CONSTRUCTION
- IF BEARING MATERIALS WITH A LOWER BEARING CAPACITY THAN TWO TONS PER SQUARE FOOT ARE ENCOUNTERED AT THE SPECIFIED ELEVATIONS. THE UNDERLYING UNSUITABLE MATERIAL SHALL BE REMOVED AND REPLACED WITH SUITABLE MATERIAL TO BE APPROVED BY THE ENGINEER/ARCHITECT.
- THE ENGINEER ASSUMES NO RESPONSIBILITY FOR THE VALIDITY OF SUBSURFACE CONDITIONS
- NO FOUNDATION SHALL BE PLACED IN WATER OR ON FROZEN GROUND
- FOOTINGS SHALL BE PROTECTED AGAINST FROST UNTIL PROJECT IS COMPLETED.
- BACKFILL UNDER ANT PORTION OF THE FOOTINGS AND SLABS SHALL BE COMPACTED IN 6" LIFTS OF 95% COMPACTED GRAVEL AS APPROVED BY THE ENGINEER.
- CONCRETE WORK SHALL CONFORM TO THE LATEST AMERICAN CONCRETE INSTITUTE CODE FOR "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" AND "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR
- CONCRETE FOUNDATION WALLS AND FOOTINGS SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 P.S.I. AT 28 DAYS AND 3,500 P.S.I. FOR SLABS, WITH A SLUMP OF NO MORE THEN 4" AND AIR ENTRAINMENT OF 4-6%. THE USE OF CALCIUM CHLORIDE IS NOT PERMITTED. PROVIDE PROPER CONCRETE PROTECTION FOR HEAT IN COLD WEATHER AND MAINTAIN PROPER CURING PROCEDURES IN ACCORDANCE WITH THE A.C.I.
- STEEL REINFORCEMENT SHALL CONFORM TO A.S.T.M. 615, GRADE 60
- ALL CONCRETE SLABS ON THE GROUND SHALL BE REINFORCED WITH 6X6-10/10 (MIN.) WELDED WIRE FABRIC PLACED AT MID-DEPTH, OR AS OTHERWISE SHOWN ON THE DRAWINGS WELDED WIRE FABRIC REINFORCEMENT SHALL CONFORM TO A.S.T.M. A185, AND SHALL LAP 6" MINIMUM OR ONE SPACE, WHICHEVER LARGER, AND SHALL BE WIRED TOGETHER. PROVIDE SUFFICIENT CHAIR OR SUPPORT BARS AS NECESSARY TO POSITION WELDED WIRE FABRIC.
- WHERE CONTINUOUS BARS ARE CALLED FOR THEY SHALL BE RUN CONTINUOUSLY AROUND CORNERS AND LAPPED AT NECESSARY SPLICES OR HOOKED AT DISCONTINUOUS ENDS. LAPS SHALL BE 40 BAR DIAMETERS,
- NOTIFY BUILDING DEPARTMENT FOR INSPECTION OF COMPLETED INSTALLATION OF REINFORCEMENT AT LEAST 24 HOURS PRIOR TO SCHEDULED PLACEMENT OF CONCRETE.
- PLACEMENT OF CONCRETE POURS FOR FOUNDATION WALLS SHOULD HAVE A VERTICAL $2^{\prime\prime}$ X4 $^{\prime\prime}$ KEY WITH CONTINUOUS REINFORCING (40 BAR DIAMETER MINIMUM) THRU THE CONSTRUCTION JOIN
- ALL REINFORCING BARS SHALL BE COLD BENT IN ACCORDANCE TO THE PROPER RADII ESTABLISHED BY THE AMERICAN CONCRETE INSTITUTE. UNDER NO CONDITIONS SHALL HEAT BE APPLIED TO THE BARS TO
- THE USE OF CONTROL JOINTS IN THE SLAB IS RECOMMENDED TO CONTROL CRACKING. SAW CUT TO A DEPTH ONE HALF INCH NOT-TO-EXCEED 10 FEET BY 10 FEET
 - DAMP PROOF ALL FOUNDATION WALLS BELOW GRADE, OTHER THAN FROST WALLS

WINDOW SCHEDULE QUANTITY ID LETTER MANUFACT MODEL ROUGH OPENING COMMENTS

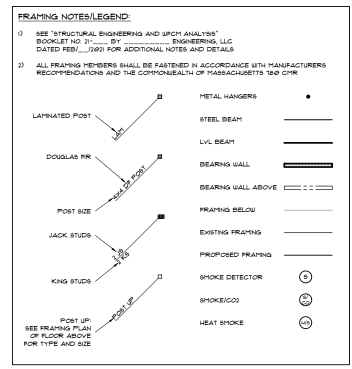
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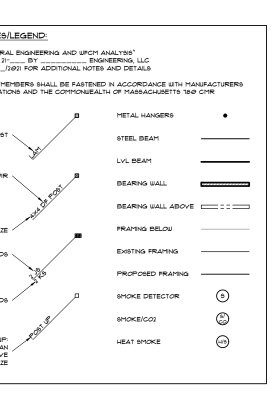


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FOUNDATION NOTES/LEGEND:





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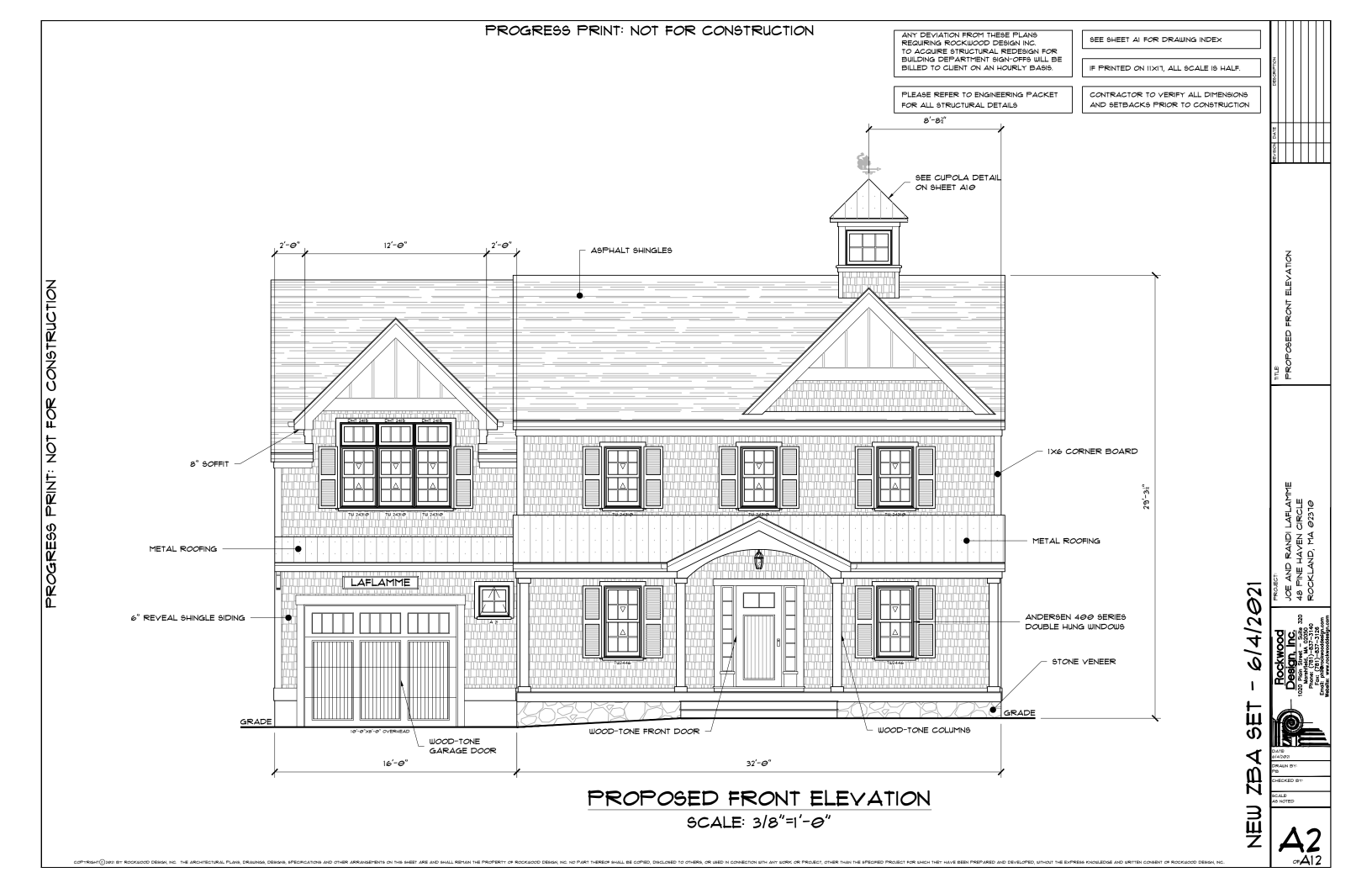
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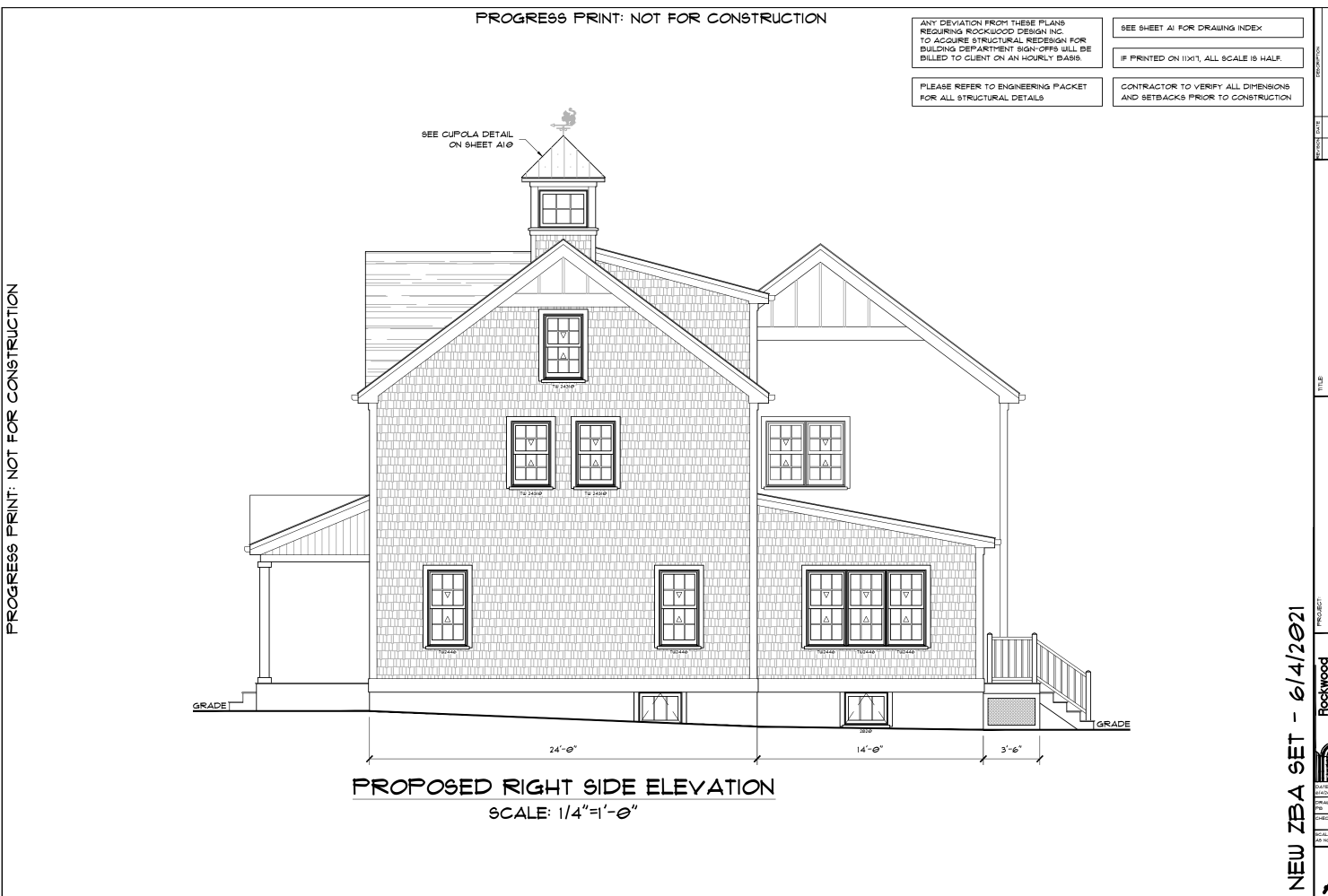
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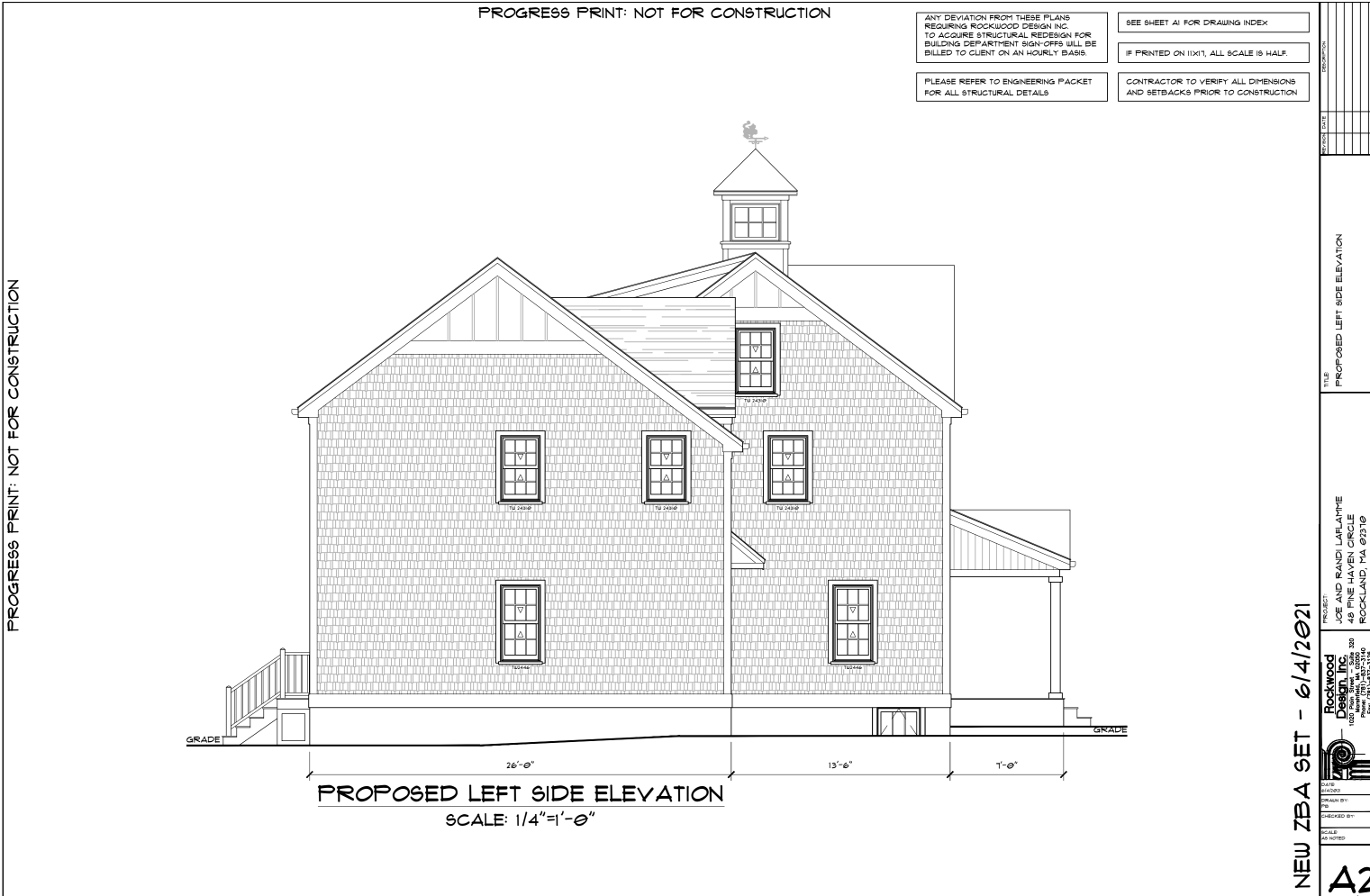
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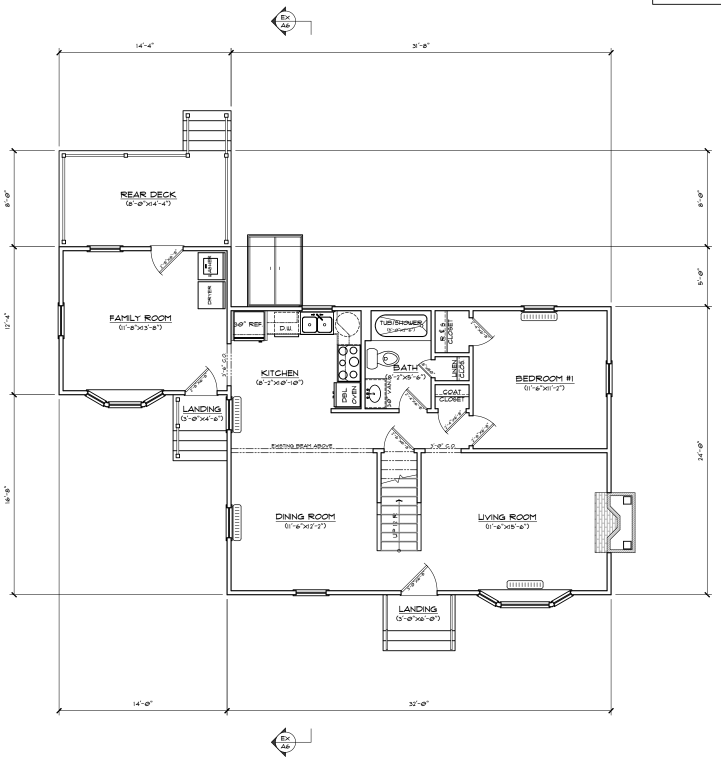
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EXISTING FIRST FLOOR PLAN

SCALE: 1/4"=1'-0" (AREA: 942 FT2)

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JOE AND RANDI LAFLAMME 48 PINE HAVEN CIRCLE ROCKLAND, MA 02310 6/4/2021

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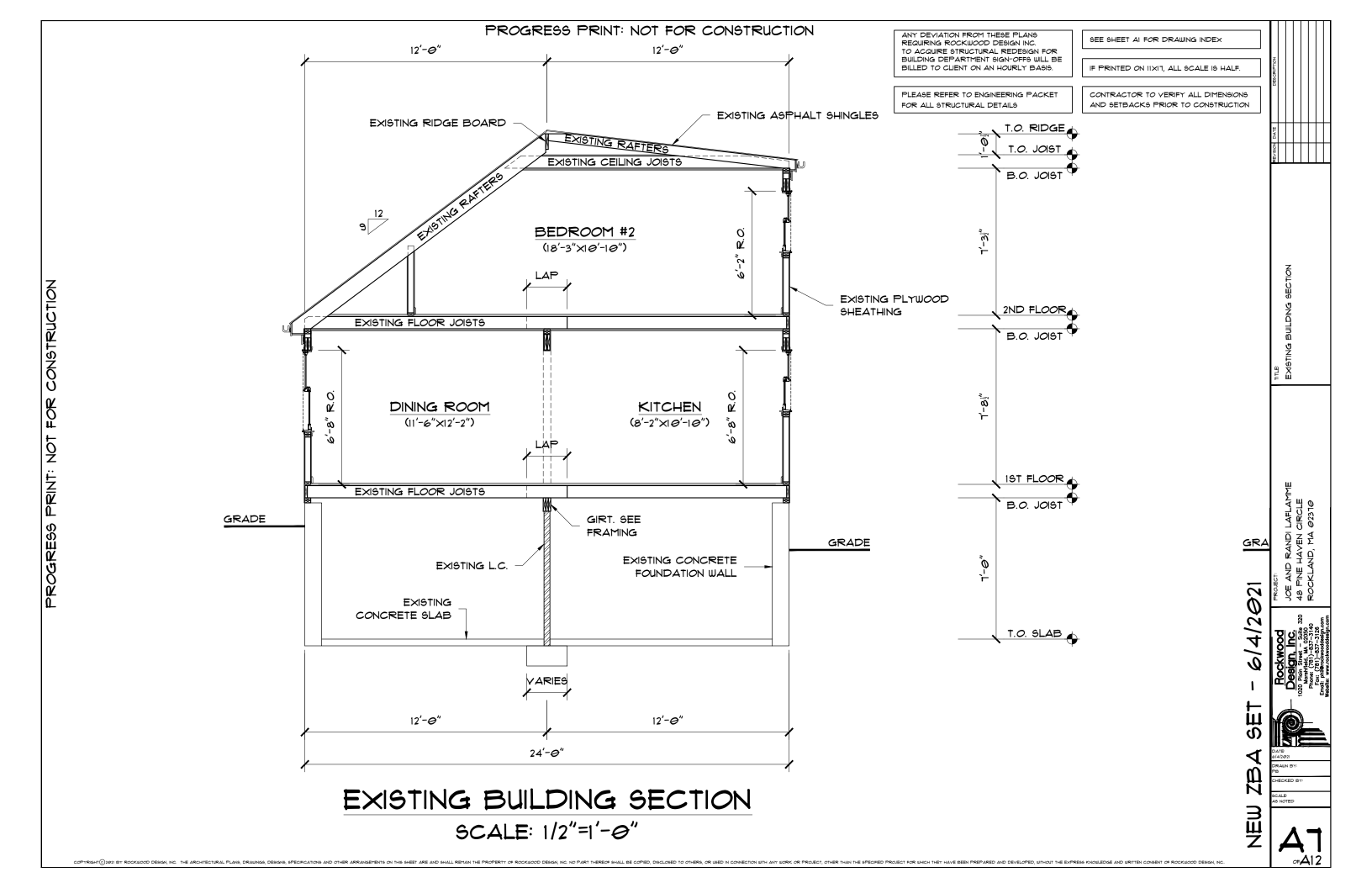
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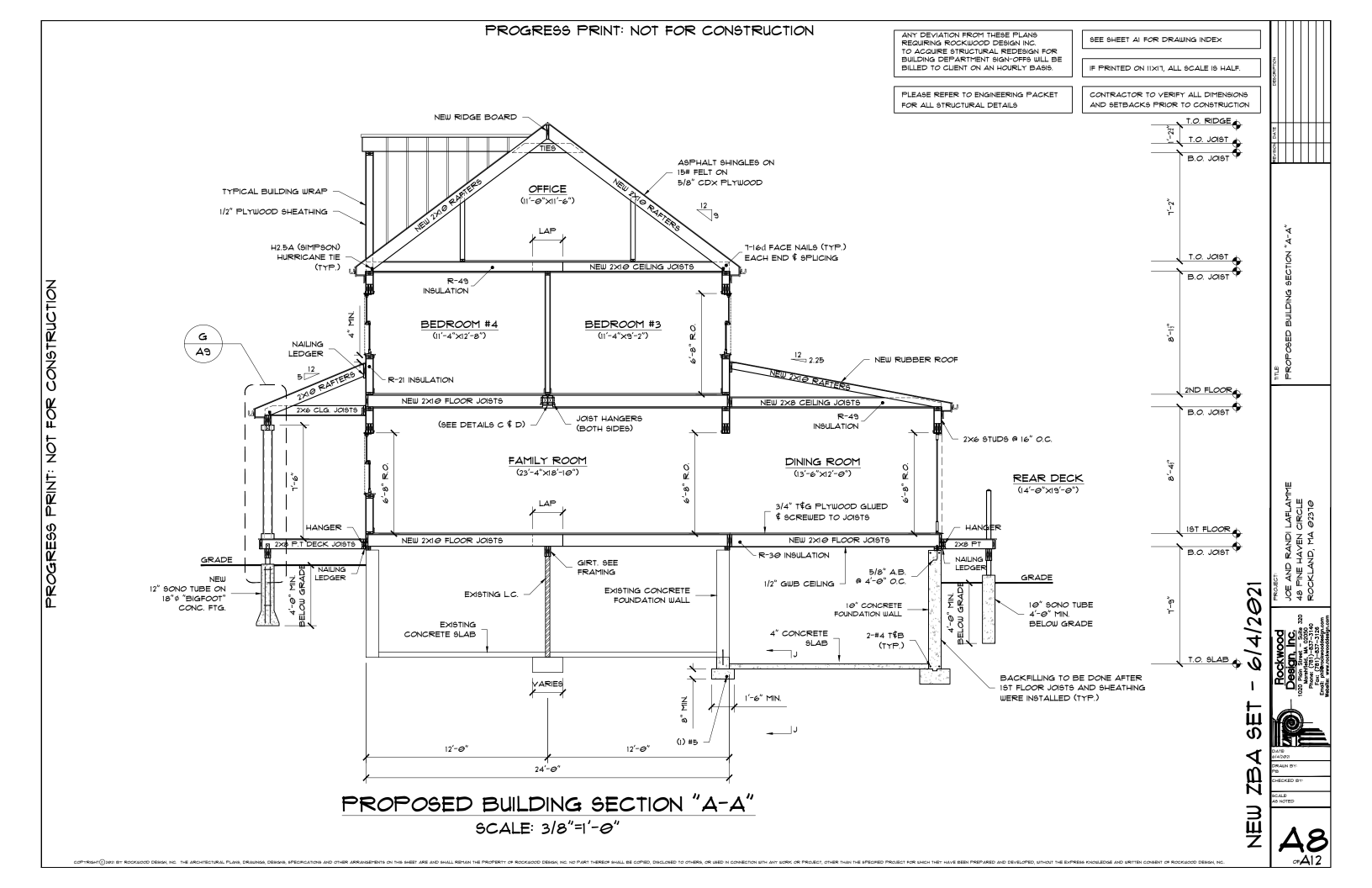
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JOE AND RANDI LAFLAMME 48 PINE HAVEN CIRCLE ROCKLAND, MA 02310

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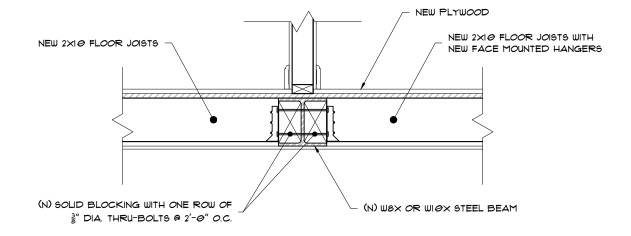
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NEW PLYWOOD NEW 2×10 FLOOR JOISTS WITH NEW 2×10 FLOOR JOISTS NEW FACE MOUNTED HANGERS

> (4) 13/4" X__" LVL BOLTED TOGETHER WITH TWO ROWS OF 3" DIA. THRU-BOLTS @ 2'-0" O.C.



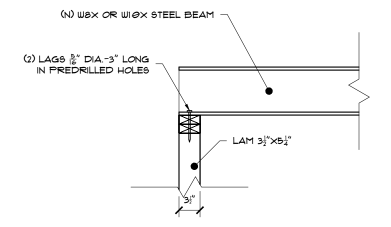
DETAIL SECTION "C"

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SCALE: 1 1 = 1 -0"

DETAIL SECTION "D"

SCALE: 1\frac{1}{2}" = 1'-\theta"



DETAIL SECTION "E"

SCALE: 11" = 1'-0"

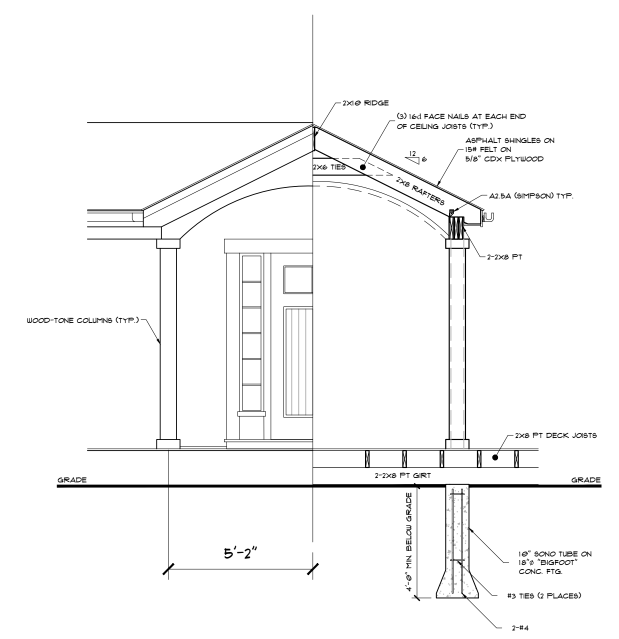
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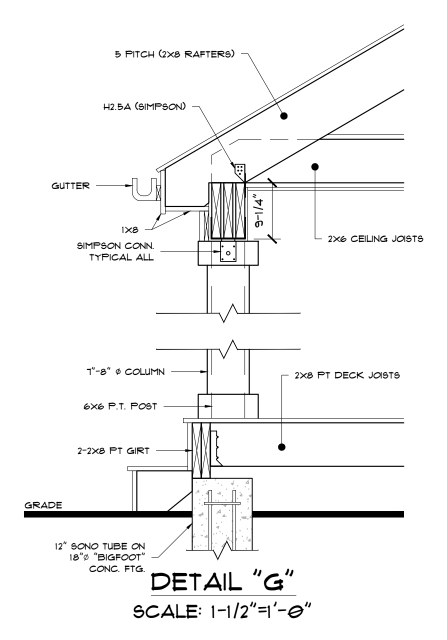
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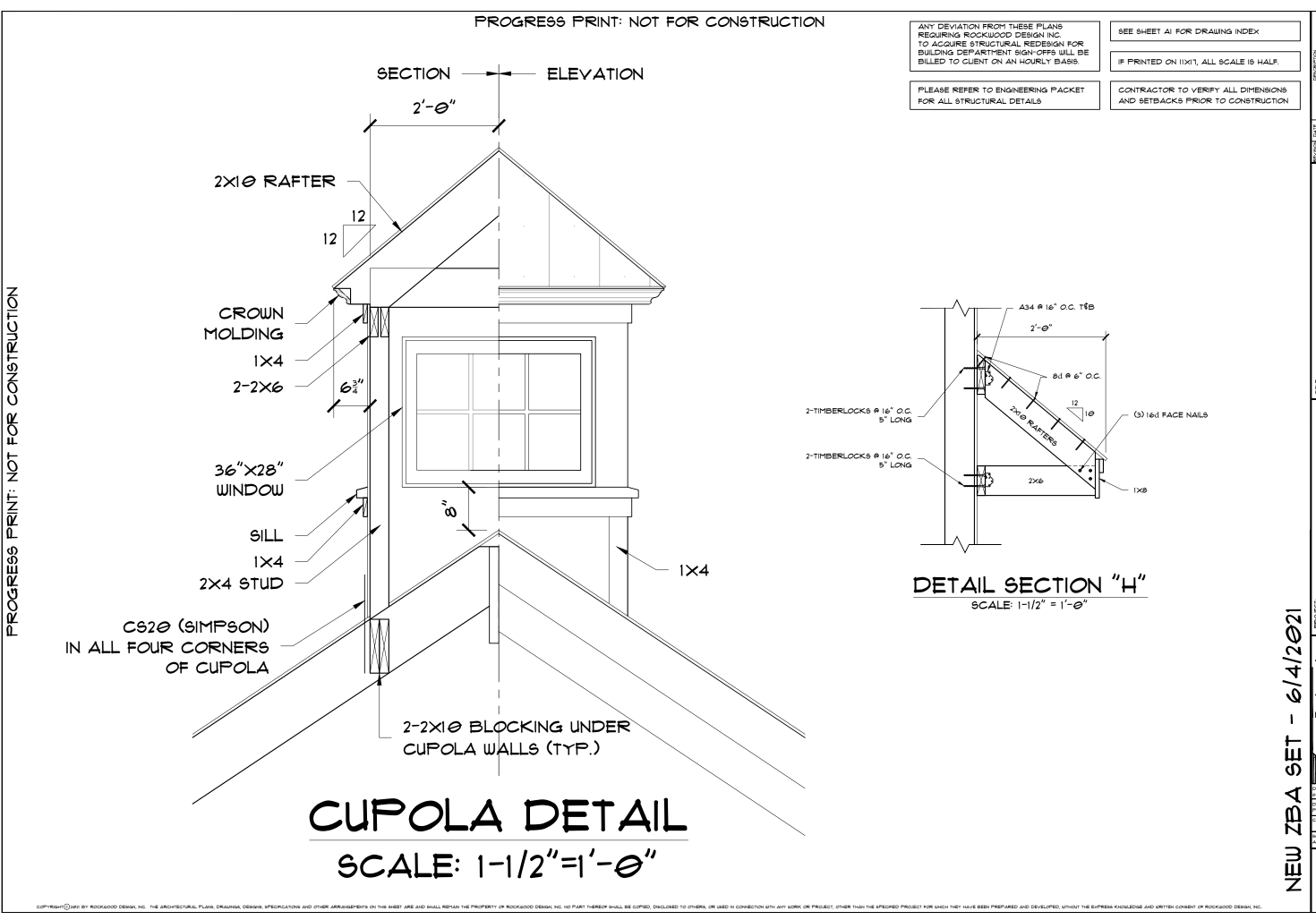
DETAIL SECTION "F-F" SCALE: 3/4"=1'-0"



6/4/2021 MHZ JOE AND RANDI LAFLAMME 48 PINE HAVEN CIRCLE ROCKLAND, MA 02310

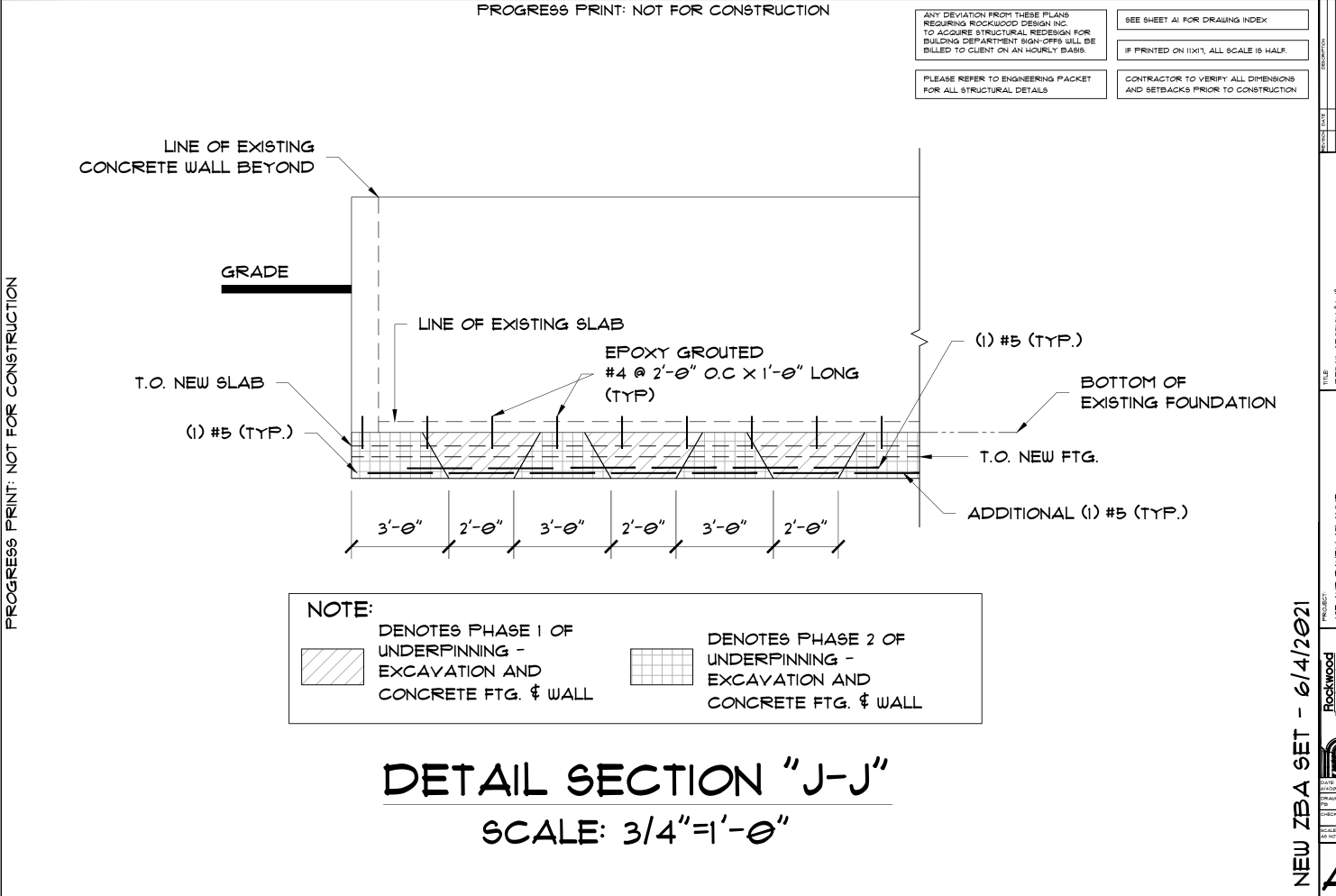
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CUPOLA DETAIL SECTION "H"





TITE DETAIL SECTION "J-J"

VECT: E AND RANDI LAFLAMME PINE HAVEN CIRCLE

| Rockwood | Design, Inc. | 1020 Plain Street - Suite 320 Americal, Mr 02550 Plain Street - Suite 320 Plain Street (781)-837-3140 Plain Street (781)-837-3140 Plain Street (781)-837-3180 Pl



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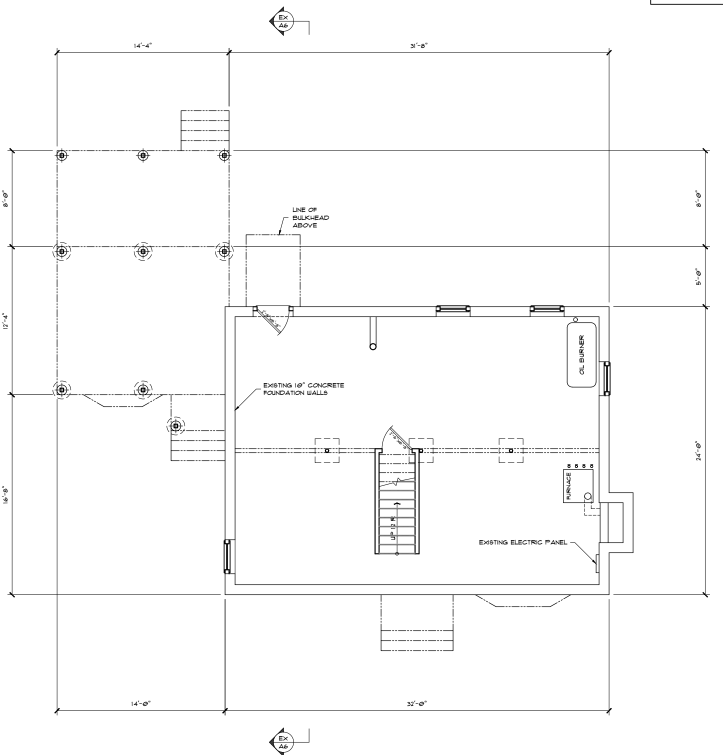
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EXISTING FOUNDATION PLAN

SCALE: 1/4"=1'-0" (AREA: 611 FT2)

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EXISTING FOUNDATION

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