

NOTICE, DISCLAIMER AND COPYRIGHT

This Drawing is owned and/or licensed by Chief Architect, Inc. and is solely for demonstrative and illustrative purposes as a way to help you more quickly learn and better understand the functional capabilities of the software program. You agree, under the License Agreement, that you will not reproduce, distribute or use this Sample Drawing for any other purpose without the prior written consent of Chief Architect, Inc..

CHIEF ARCHITECT, INC. MAKES NO WARRANTY WHATSOEVER WITH REGARD TO ITS SAMPLE DRAWINGS SOLELY FOR DEMONSTRATIVE AND ILLUSTRATIVE PURPOSES. CHIEF ARCHITECT, INC MAKES NO WARRANTY THAT THE DIMENSIONS IN THESE SAMPLE DRAWINGS ARE ACCURATE AND FREE OF DISCREPANCIES. CHIEF ARCHITECT, INC MAKES NO WARRANTY THAT THESE SAMPLE DRAWINGS COMPLY WITH ANY BUILDING CODES. THESE SAMPLE DRAWINGS ARE PROVIDED TO YOU "AS IS," AND CHIEF ARCHITECT, INC. AND THE LICENSORS OF THESE SAMPLE DRAWINGS DISCLAIM ANY AND ALL WARRANTIES WITH RESPECT TO THESE SAMPLE DRAWINGS, WHETHER EXPRESS OR IMPLIED OR ARISING BY CUSTOM OR TRADE USAGE, AND, SPECIFICALLY, MAKE NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

UNDER NO CIRCUMSTANCES WILL CHIEF ARCHITECT, INC, ITS RESELLERS, ITS DISTRIBUTORS OR THE LICENSORS OF THE SAMPLE DRAWINGS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING FROM TORT OR CONTRACT, INCLUDING LOSS OF DATA, LOST PROFITS, COST OF COVER, OR OTHER SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES ARISING OUT OF THE USE OF THESE SAMPLE DRAWINGS. PLEASE REFER TO YOUR END USER SOFTWARE LICENSE AGREEMENT FOR MORE INFORMATION ABOUT THE TERMS AND CONDITIONS PURSUANT TO THESE

GENERAL NOTES:

THIS PLAN SET, COMBINED WITH THE BUILDING CONTRACT, PROVIDES BUILDING DETAILS FOR THE RESIDENTIAL PROJECT. THE CONTRACTOR SHALL VERIFY THAT SITE CONDITIONS ARE CONSISTENT WITH THESE PLANS BEFORE STARTING WORK. WORK NOT SPECIFICALLY DETAILED SHALL BE CONSTRUCTED TO THE SAME QUALITY AS SIMILAR WORK THAT IS DETAILED. ALL WORK SHALL BE DONE IN ACCORDANCE WITH INTERNATIONAL BUILDING CODES AND LOCAL CODES. CONTRACTOR SHALL BE RESPONSIBLE AND BEAR ANY FINES OR PENALTIES FOR CODE, ORDINANCE, REGULATION OR BUILDING PROCESS VIOLATIONS. INSURANCES SHALL BE IN FORCE THROUGHOUT THE DURATION OF THE BUILDING PROJECT.

WRITTEN DIMENSIONS AND SPECIFIC NOTES SHALL TAKE PRECEDENCE OVER SCALED DIMENSIONS AND GENERAL NOTES. THE ENGINEER/DESIGNER SHALL BE CONSULTED FOR CLARIFICATION IF SITE CONDITIONS ARE ENCOUNTERED THAT ARE DIFFERENT THAN SHOWN, IF DISCREPANCIES ARE FOUND IN THE PLANS OR NOTES, OR IF A QUESTION ARISES OVER THE INTENT OF THE PLANS OR NOTES. CONTRACTOR SHALL VERIFY AND IS RESPONSIBLE FOR ALL DIMENSIONS (INCLUDING ROUGH OPENINGS).

ALL TRADES SHALL MAINTAIN A CLEAN WORK SITE AT THE END OF EACH WORK DAY.

PLEASE SEE ADDITIONAL NOTES CALLED OUT ON OTHER SHEETS.

OMNER:	HOUSE FOR HOMES™

PROJECT: 1910 E. GRANDYIEW DR. ADDRESS: COEUR D'ALENE, IDAHO

LEGAL: LOT 7, BLK 1

MOODLAND HEIGHTS SEVENTH ADDITION

FIRE DISTRICT KOOTENAI FIRE & RESCUE MATER: NORTH KOOTENAI WATER

SEMER: HAYDEN LAKE RECREATIONAL SEWER

STORM WATER PERMIT:____ BLDG PERMIT:

CHIEF ARCHITECT DESIGNER: DESIGN CONSULTANT: H2A ARCHITECTS BUILDER: YOUNG CONSTRUCTION SITE DISTURBANCE: CLEARMATER SUMMIT ENGINEERING: BC ENGINEERS

INDEX OF DRAWINGS

SHEET

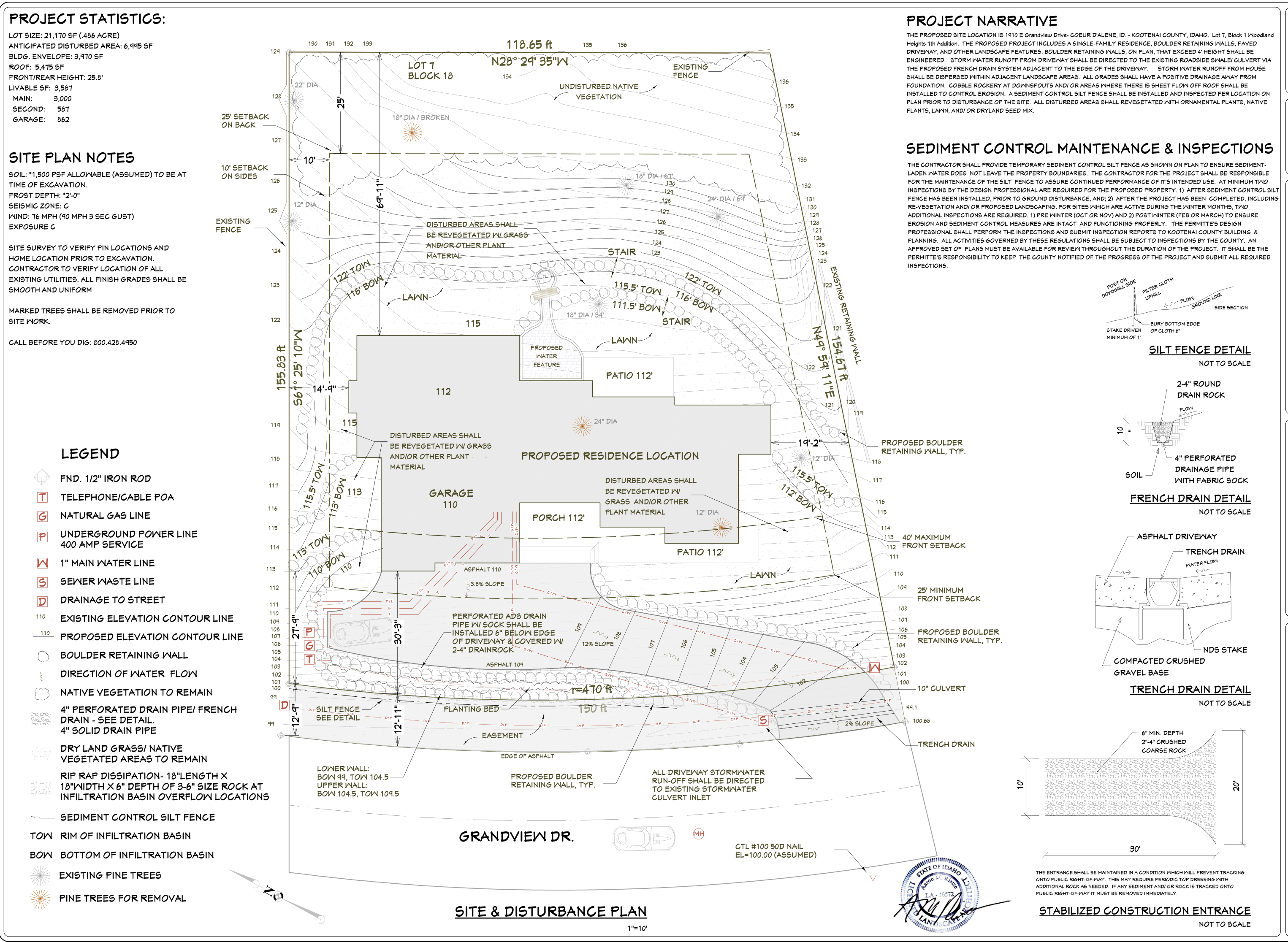
19

TITLE PROJECT SUMMARY SITE & DISTURBANCE PLAN ROCKERY WALL DETAIL MAIN FLOOR PLAN 2ND FLOOR PLAN & STAIR SECTION/DETAIL

FOUNDATION PLAN FRONT ELEVATIONS SECTIONS & DETAILS SECTIONS & DETAILS

KITCHEN PLAN & ELEVATIONS

SHEAR WALL LOCATIONS MALL FRAMING FLOOR FRAMING **ROOF PLAN** DOOR & MINDOM SCHEDULE 14 INTERIOR SECTIONS & ELEVATIONS **ELECTRICAL PLAN** 16 PLUMBING & HYAC PLAN MSTR BATH PLAN & ELEVATIONS 18



DRAWN BY: S.H.

Z TURB **(**) 8

S

DR

1910

ROCKERY GENERAL NOTES:

- 1. CODE: 2012 BC
- 2. CONTRACTOR TO VERIFY AND CONFIRM ALL DIMENSIONS AND CONDITIONS AND NOTIFY ENGINEER OF ANY DISCREPANCIES PRIOR TO START OF WORK.
- 3. THE CONTRACTOR, SHALL BE RESPONSIBLE FOR STRUCTURAL STABILITY DURING CONSTRUCTION, INCLUDING STABILITY OF ALL TEMPORARY CUTS. THE STRUCTURE SHOWN ON THE DRAWINGS HAS BEEN DESIGNED FOR STABILITY UNDER THE FINAL CONFIGURATION ONLY.
- 4. BASE, FACING AND CAP ROCKS SHALL CONSIST OF INTACT ROCKS WITHOUT FRACTURES, FOLIATION OR OTHER PLANES OF MEAKNESS, AND SHALL HAVE A MINIMUM DRY DENSITY OF 156 POUNDS PER CUBIC FOOT. ROCKS AND ARE TO BE ANGULAR; THAT IS ROUGHLY RECTANGULAR, TABULAR OR CUBIC IN SHAPE.
- 5. ROCKS TO BE PLACED INDIVIDUALLY BY EQUIPMENT SUITABLE FOR LIFTING. MANIPULATING, AND PLACING ROCKS OF THE SIZE AND SHAPE SPECIFIED. ENSURE THAT EACH ROCK IS FIRMLY SET AND SUPPORTED BY UNDERLYING MATERIALS AND ADJACENT ROCKS. REPOSITION OR REPLACE LOOSE ROCKS.
- 6. A MAXIMUM TOLERANCE OF 6" MAY BE APPLIED TOWARD THE TOTAL ROCK BASE WIDTH. WHEN ROCK BASE WIDTH EXCEEDS 5-6", TWO APPROXIMATELY EQUAL SIZE ROCKS MAY BE STACKED AS ONE COURSE, PROVIDED THAT THESE ROCKS ARE IN CONTACT AT TWO POINTS OR MORE.
- 7. WHEN THE WIDTH OF THE BASE ROCK EXCEEDS 5'-6", TWO APPARENTLY EQUAL SIZED ROCKS MAY BE SUBSTITUTED TO FORM ONE COURSE, WITH ONE AT THE FACE AND ONE BEHIND. THIS SUBSTITUTION SHALL BE MADE ONLY AT ONE OF ANY TWO ADJACENT ROCKS.
- 8. PLACE BASE, FACING AND CAP ROCKS SO THAT THEIR HEIGHT DIMENSION IS NOT GREATER THAN THEIR WIDTH. THE LONGEST DIMENSION SHALL BE PERPENDICULAR, TO THE FACE OF THE ROCKERY.
- 9. SURROUND PERFORATED PIPE ON ALL SIDES BY AT LEAST 4" OF GRANULAR DRAIN ROCK
- 10. DISCHARGE OUTLET PIPES TO A PROTECTED OUTLET OR OTHER PERMANENT DRAINAGE STRUCTURE AT LOW POINTS IN THE ROCKERY AND AT 100 FT MAX. SPACING. DRAIN OUTLETS SHOULD NOT EMPTY INTO STORM DRAINS THAT ARE DESIGNED TO BACK-UP DURING HEAVY FLOWS
- 11. CONSTRUCT ROCKERIES PARALLEL TO CURB GRADE UNLESS OTHERWISE NOTED.
- 12. GROUND SNOW LOAD: 71 PSF

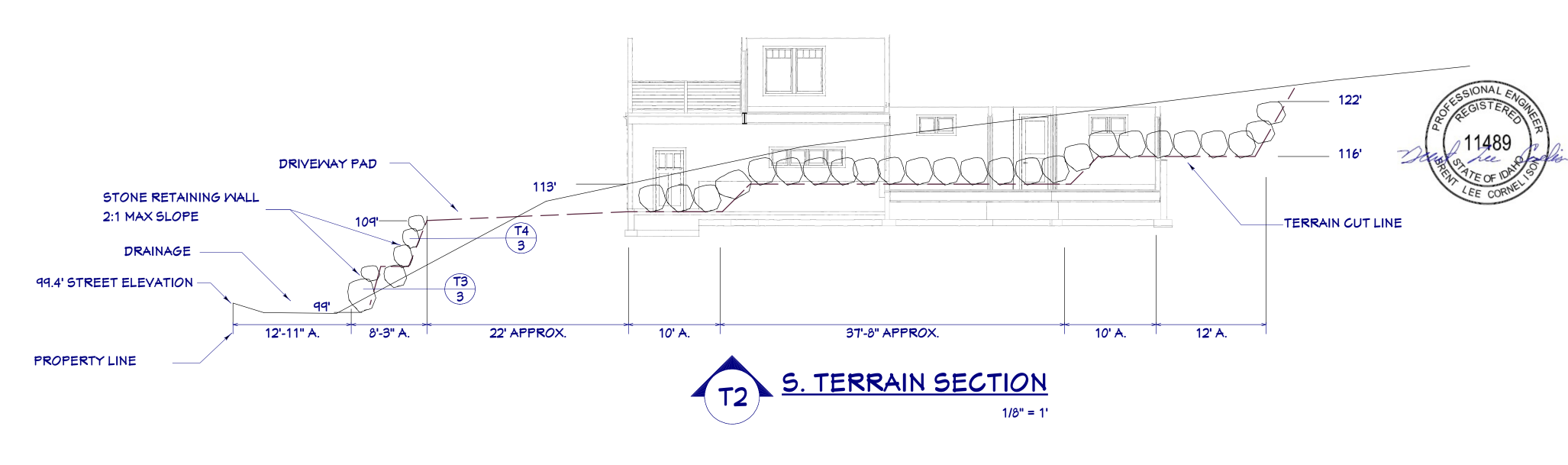
VEHICLE SURCHARGE: 50PSF

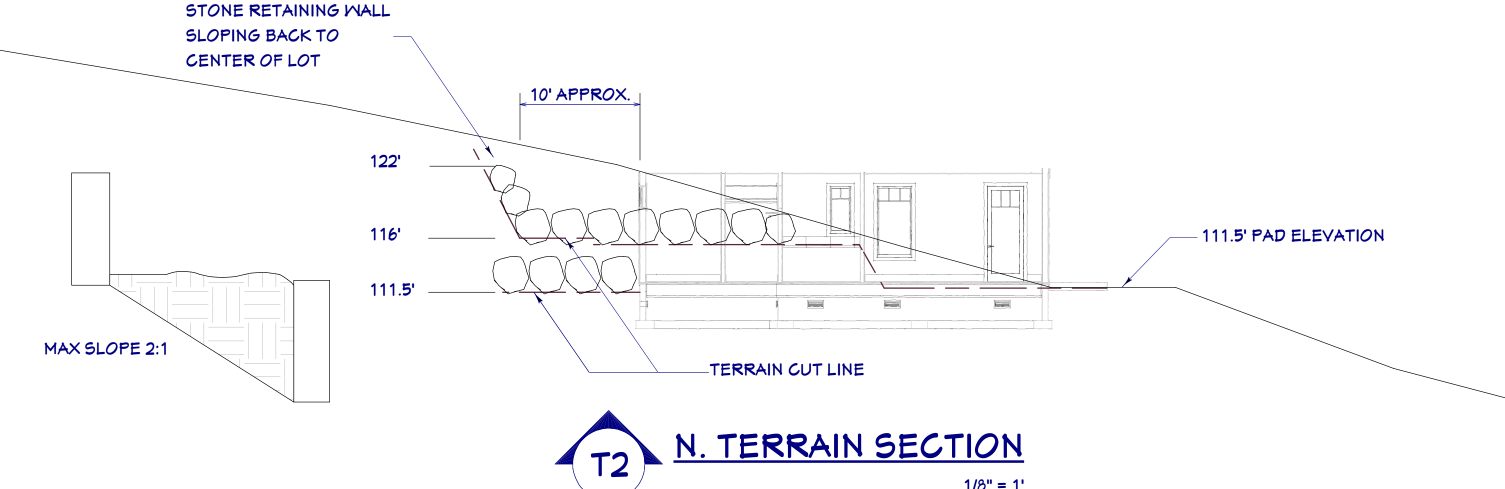
WIND UPLIFT: 5 PSF

WIND SPEED= 90 MPH EXP C

SEIS. ZONE= C

SOIL BEARING= 1500 PSF

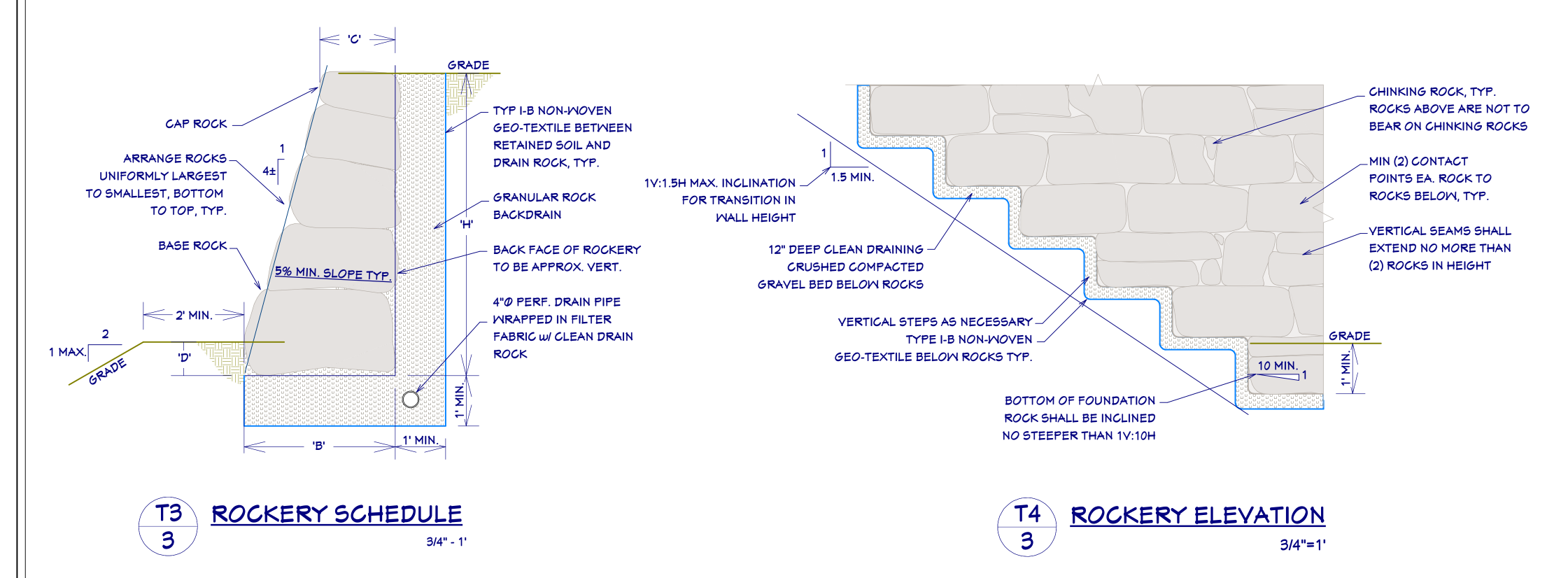




GRANULAR ROCK BACK DRAIN GRADATION

Chandlan Rook dack drain chada iich				
U.S. STANDARD SIEVE SIZE	PERCENT PASSING BY DRY WEIGHT			
6 INCH	100			
3 INCH	0.0 - 25			
3/4 INCH	0.0 - 15			
No. 4	0.0 - 5.0			
No. 200	0.0 - 2.0			

RETAINING WALL SCHEDULE							
I	В	C	D				
6'-0"	2'-9"	1 '-3"	1'-0"				
8'-0"	3'-6"	l '-6"	1'-0"				
9'-0"	4'-0"	1'-9"	1'-0"				





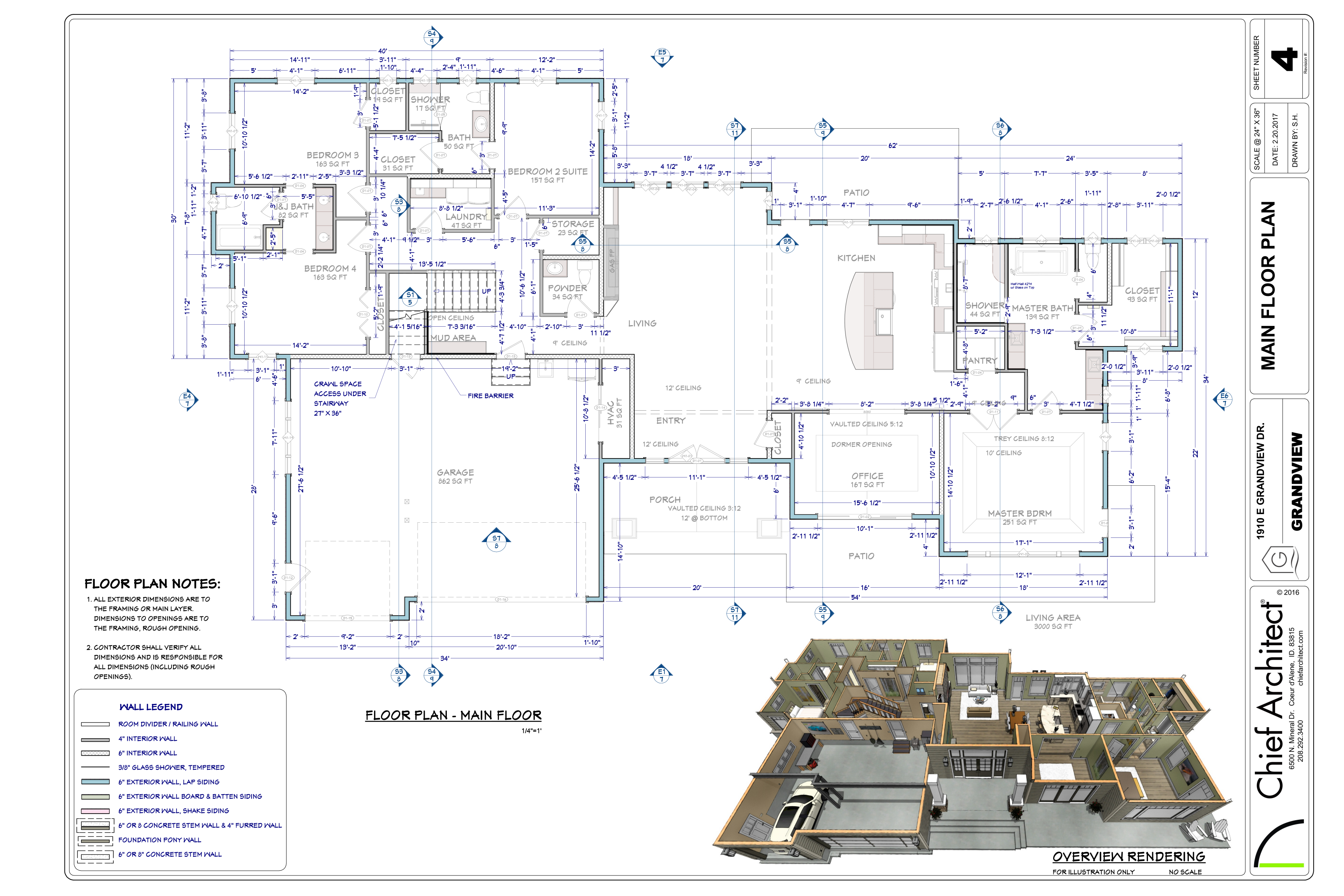
DRAWN BY: S.H.

AND

ELEVATION

1910





BUILDING PERFORMANCE:

- HEAT LOSS CALCULATIONS SHALL COMPLY WITH REScheck AND/OR REQUIREMENTS OF LOCAL CODES.
- 2. PORCHES, DECKS, BALCONIES, FOUNDATION AND GARAGE AREAS NOT INCLUDED IN LIVING AREA.
- 3. ALL EXHAUST FANS TO BE VENTED DIRECTLY TO THE EXTERIOR. ALL PENETRATIONS OF THE BUILDING ENVELOPE SHALL BE SEALED WITH CAULK OR FOAM.
- 3. PROVIDE CRAWLSPACE YENTING TO MEET LOCAL CODE REQUIREMENTS INSULATE ALL ACCESS DOORS! HATCHES TO CRAWL SPACES AND ATTICS TO THE EQUIVALENT RATING OF THE WALL, FLOOR OR CEILING THROUGH WHICH THEY PENETRATE, UNO.
- 4. MINIMUM INSULATION:

ATTIC WALLS R-21 FLOORS R-38



Grandview Project

2012 IECC Kootenai, Idaho Location: Construction Type Single-family Project Type: Orientation: Bldg. faces 270 deg. from North Conditioned Floor Area: 3,587 ft2 Glazing Area

Climate Zone: 6 (7500 HDD) Permit Date:

Construction Site: 1910 E Grandview Drive

Permit Number:

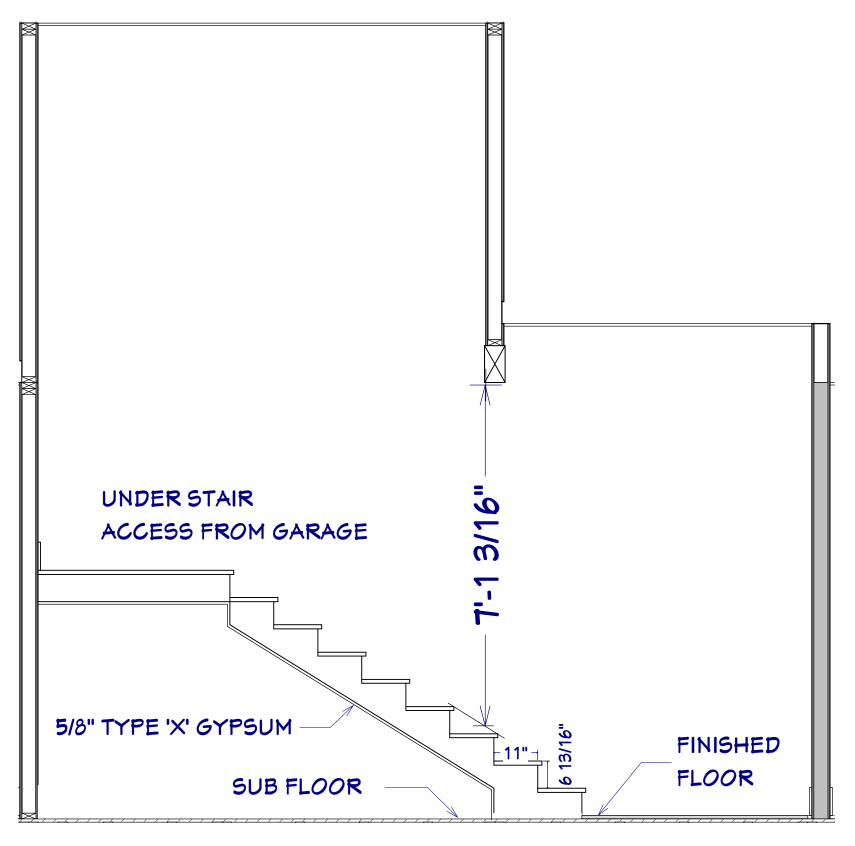
Owner/Agent:

Designer/Contractor:

impliance: Passes using UA trade-off Maximum UA: 574 Your UA: 554 Compliance: 3.5% Better Than Code The % Better or Worse Than Code Index reflects how close to compliance the house is based on code trade-off rules. It DOES NOT provide an estimate of energy use or cost relative to a minimum-code home.

INSPECTION NOTES:

- PROVIDE SPECIAL INSPECTION, SPECIAL TESTING, REPORTING AND COMPLIANCE PROCEDURES ACCORDING TO THE LOCAL BUILDING CODE.
- 2. SPECIAL INSPECTOR QUALIFICATIONS: DEMONSTRATE COMPETENCE, TO THE SATISFACTION OF THE BUILDING OFFICIAL, FOR INSPECTION OF THE PARTICULAR TYPE OF CONSTRUCTION OR OPERATION IN QUESTION. PRIOR TO THE BEGINNING OF CONSTRUCTION, REVIEW THE SPECIAL INSPECTION REQUIREMENTS WITH THE ARCHITECT, ENGINEER, BUILDING OFFICIAL, GENERAL CONTRACTOR AND SPECIAL INSPECTORS. DUTIES OF THE SPECIAL INSPECTOR INCLUDE, BUT ARE NOT LIMITED TO:
- A. OBSERVE THE WORK FOR CONFORMANCE WITH THE APPROVED PERMIT DRAWINGS AND SPECIFICATIONS. BRING DISCREPANCIES TO THE IMMEDIATE ATTENTION OF THE CONTRACTOR FOR BUILDING OFFICIAL.
- B. FURNISH INSPECTION REPORTS FOR EACH INSPECTION TO THE BUILDING OFFICIAL, ARCHITECT, ENGINEER, GENERAL CONTRACTOR AND OWNER IN A TIMELY MANNER.
- C. SUBMIT A FINAL REPORT STATING WHETHER THE WORK REQUIRING SPECIAL INSPECTION WAS INSPECTED, AND WHETHER THE WORK IS IN CONFORMANCE WITH THE APPROVED PERMIT DRAWINGS AND SPECIFICATIONS.
- 3. DUTIES OF THE CONTRACTOR INCLUDE, BUT ARE NOT LIMITED
- A. NOTIFY SPECIAL INSPECTOR THAT WORK IS READY FOR INSPECTION AT LEAST 24 HOURS BEFORE THE INSPECTION IS REQUIRED.
- B. MAINTAIN ACCESS TO WORK REQUIRING SPECIAL INSPECTION UNTIL IT HAS BEEN OBSERVED AND INDICATED TO BE IN CONFORMANCE BY THE SPECIAL INSPECTOR AND APPROVED BY THE BUILDING OFFICIAL.
- C. PROVIDE THE SPECIAL INSPECTOR WITH ACCESS TO APPROVED PERMIT DRAWINGS AND SPECIFICATIONS AT THE JOB
- D. MAINTAIN JOB-SITE COPIES OF ALL REPORTS SUBMITTED BY THE SPECIAL INSPECTOR.



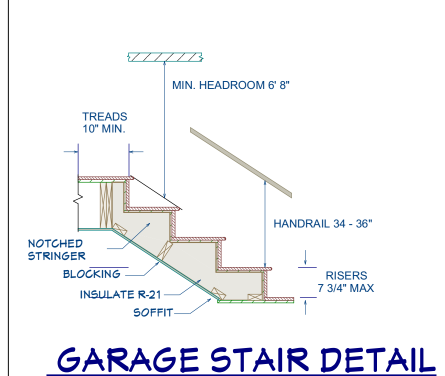


STAIR NOTES:

- 1. STAIRWAYS SHALL HAVE A MIN. WIDTH OF 34". HAND RAILS MAY ENCROACH A MAX. OF 3 1/2" INTO THE REQUIRED WIDTH.
- 2. TREADS SHALL HAVE A MIN. WIDTH OF 10". STAIR TREADS MUST BE UNIFORM AND CAN NOT YARY FROM THE LARGEST TO THE SMALLEST BY MORE THAN 3/8".
- 3. STAIRWAYS SHALL HAVE MIN. 6'-8" OF HEADROOM AT THE NOSE OF THE STAIR.
- 4. ENCLOSED USABLE SPACE UNDER INTERIOR STAIRS SHALL BE PROTECTED ON THE ENCLOSED FACE WITH 5/8" TYPE "X" GYPSUM WALL BOARD.
- 5. STAIRWAYS SHALL HAVE AT LEAST ONE HANDRAIL LOCATED 36" ABOVE THE NOSING OF TREADS AND LANDINGS. THE HAND GRIP PORTION OF HANDRAILS SHALL NOT BE LESS THAN 1-1/2" OR GREATER THAN 2" IN CROSS-SECTIONAL DIMENSION.
- 6. HANDRAILS SHALL BE CONTINUOUS THE FULL LENGTH OF THE STAIRS. THE ENDS OF HANDRAILS SHALL RETURN TO WALL OR TERMINATE INTO A NEWEL POST OR SAFETY TERMINAL.
- 7. STAIRWAYS HAVING LESS THAN 2 RISERS DO NOT REQUIRE A HAND RAIL.
- 8. GUARDRAILS SHALL BE PROVIDED FOR AT PORCHES, DECKS, BALCONIES, STAIRWAYS AND LANDINGS WHERE THE ADJACENT SURFACE IS GREATER THAN 24" BELOW AND SHALL HAVE A 34" MIN. HEIGHT
- 9. RAILING AND GUARDRAIL BALUSTER SPACING SHALL BE NO GREATER THAN 4".

1/2" = 1'

10. THE TRIANGULAR OPENINGS FORMED BY THE RISER, TREAD, AND BOTTOM OF GUARDRAIL SHALL NOT ALLOW A 6" DIAMETER SPHERE TO PASS THROUGH.





NO SCALE





NO SCALE

10'-8 1/2" - 13'-3 1/2"· 8' CEILING TREY CEILING 8:12 FAMILY 9'-6" CEILING 2'-7 1/2" 1'-2 1/2" - 12'-8 1/2" -21'-3 1/2" BALCONY LIVING AREA 587 SQ FT FLOOR PLAN - FLOOR 2



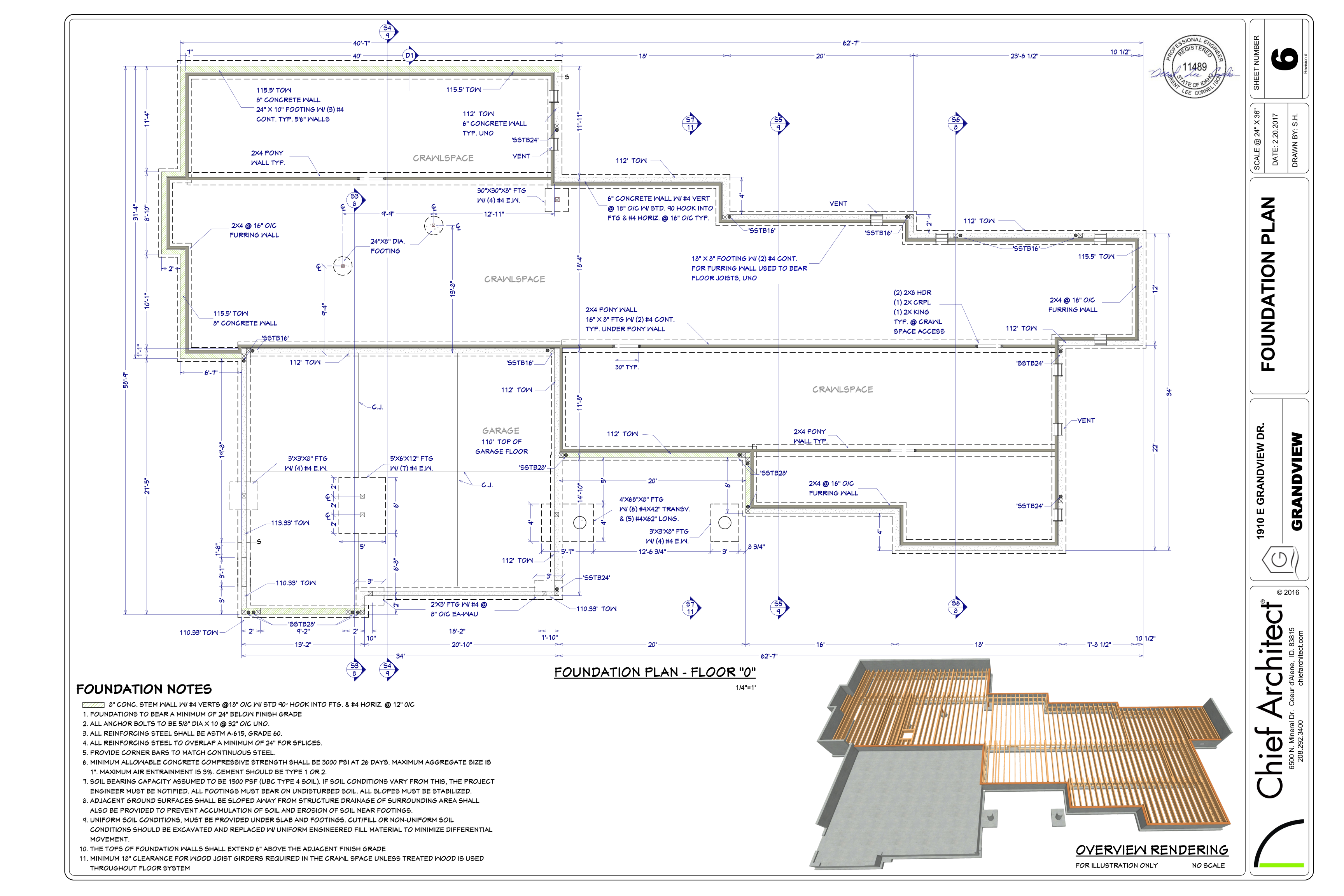
OVERVIEW RENDERING FOR ILLUSTRATION ONLY

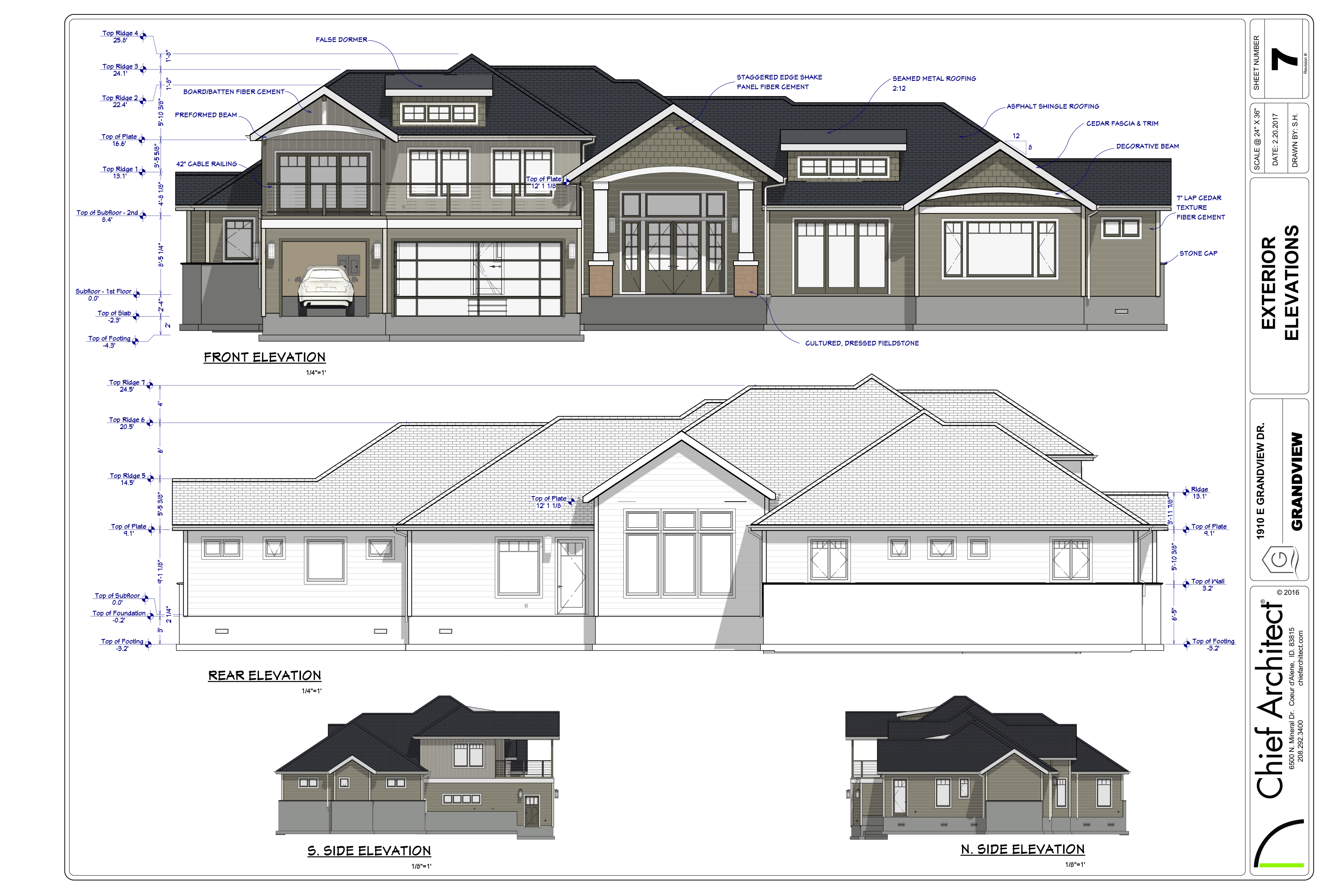
NO SCALE

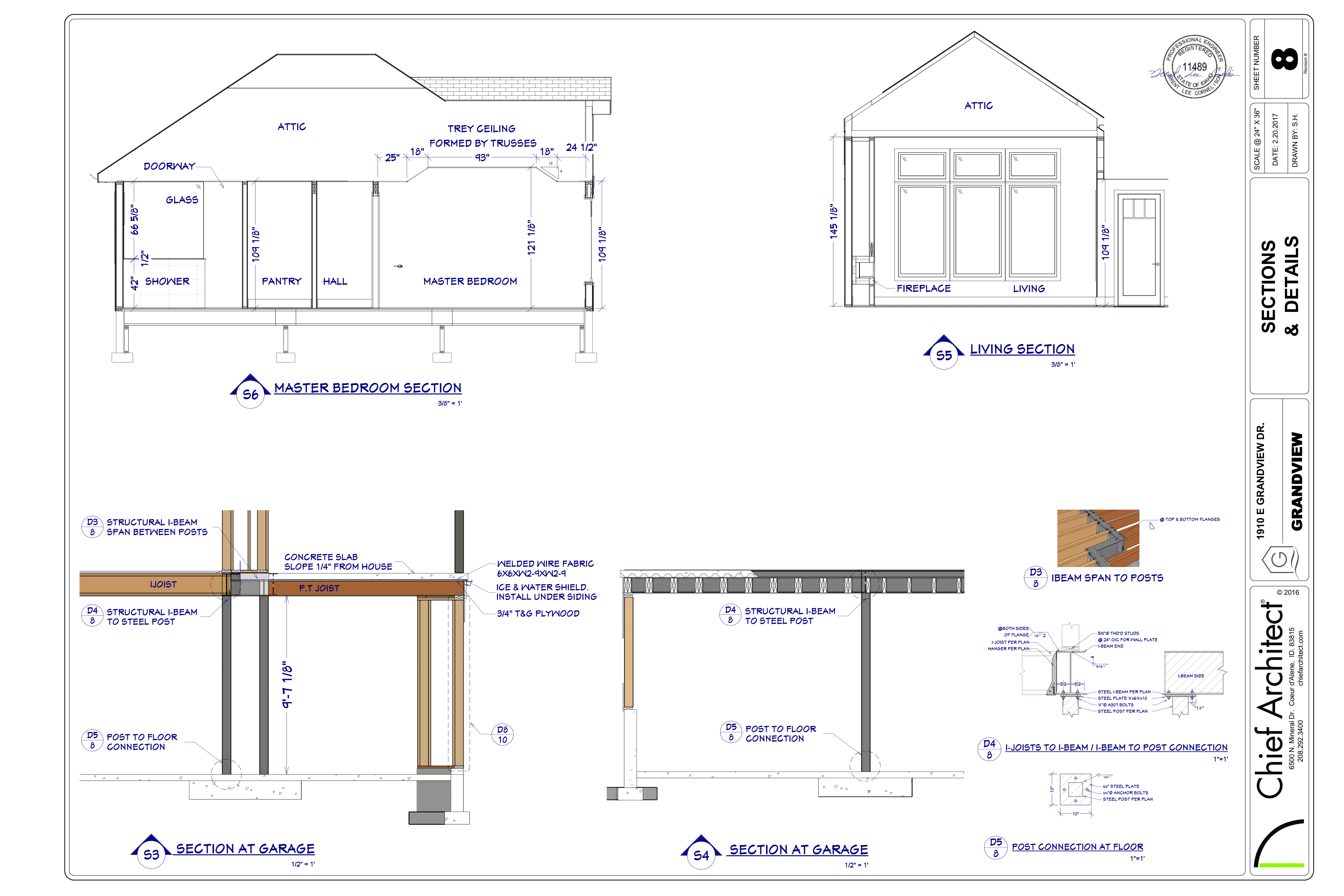
S.H.

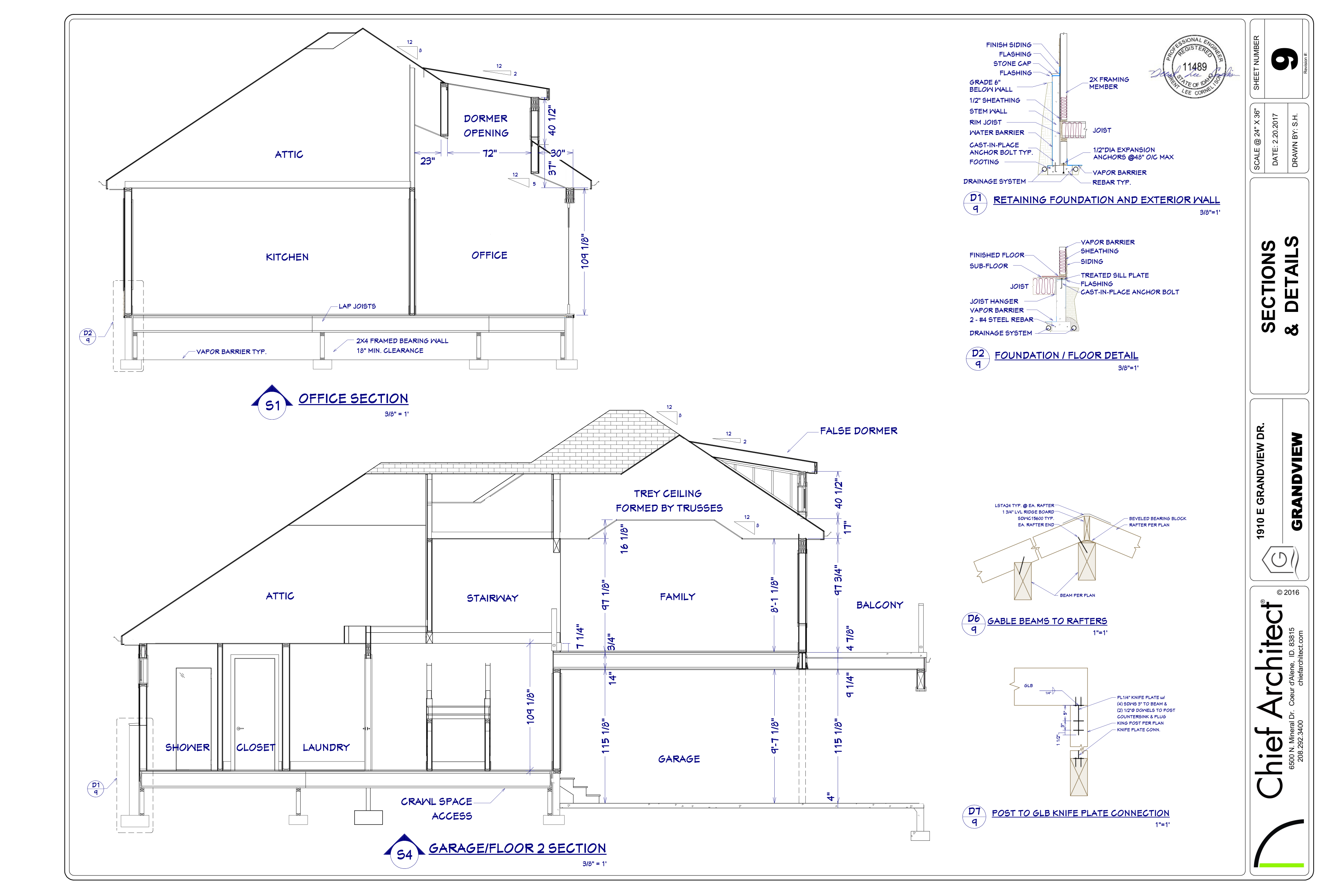
2ND

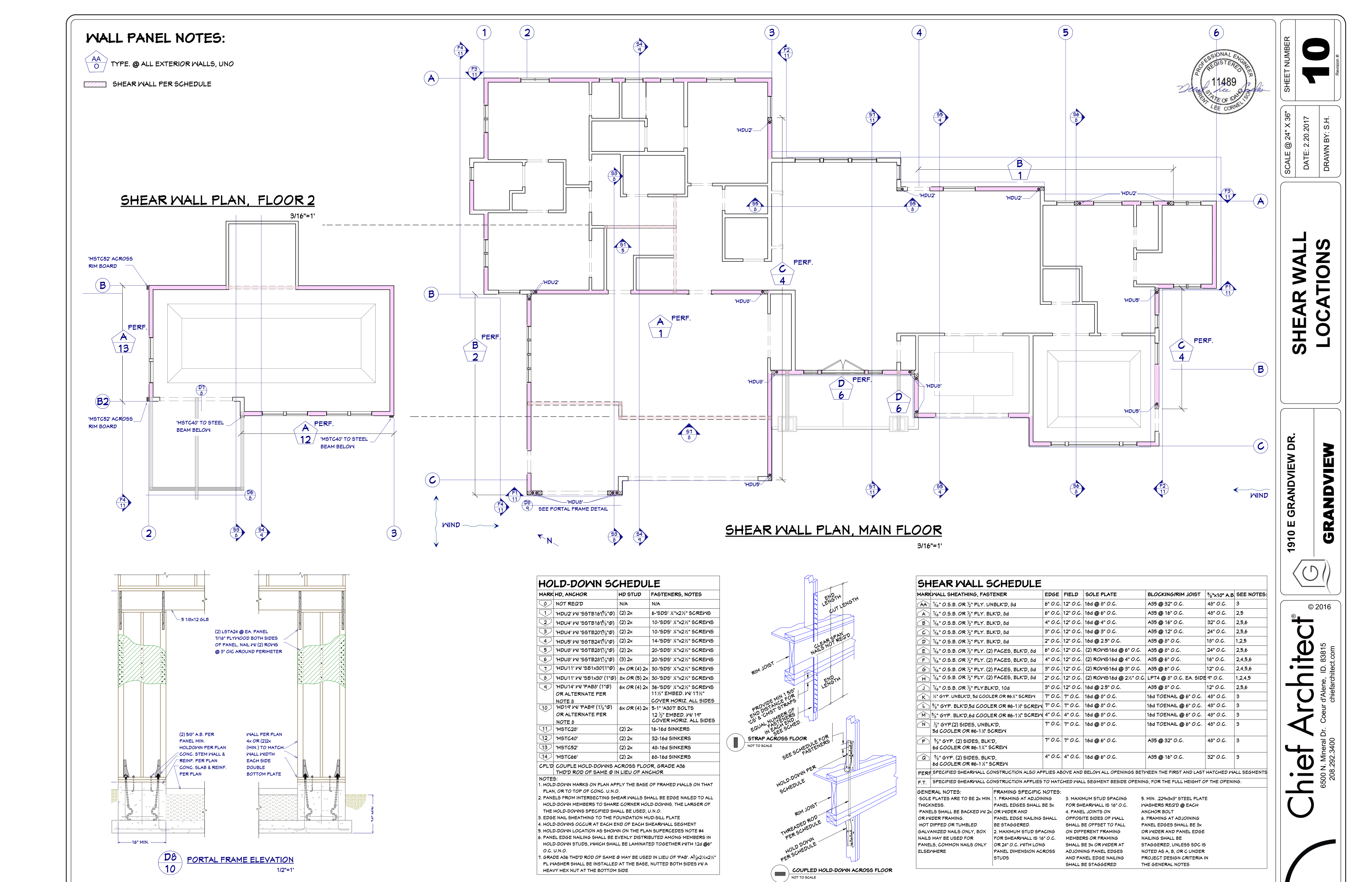
910

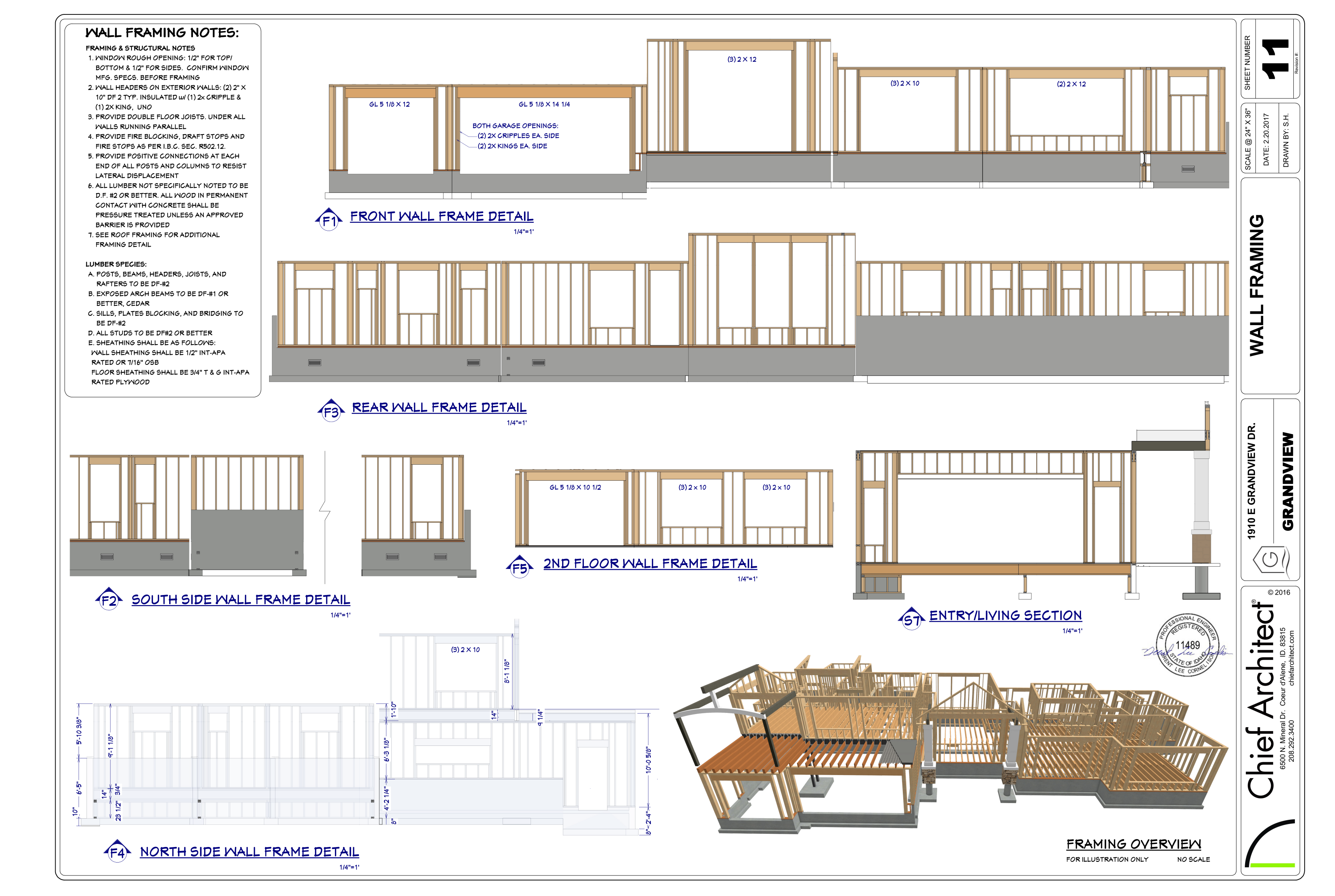










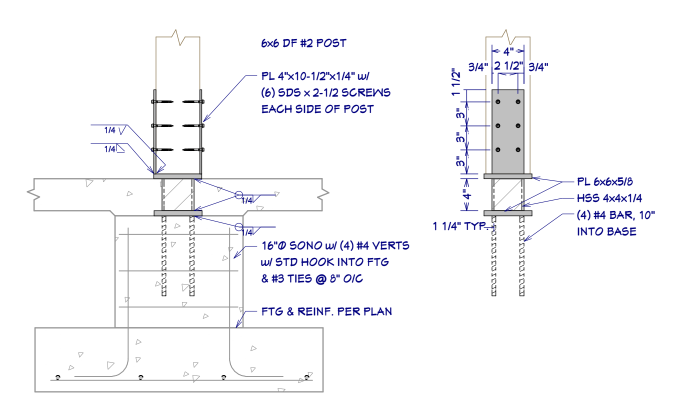


FRAMING NOTES:

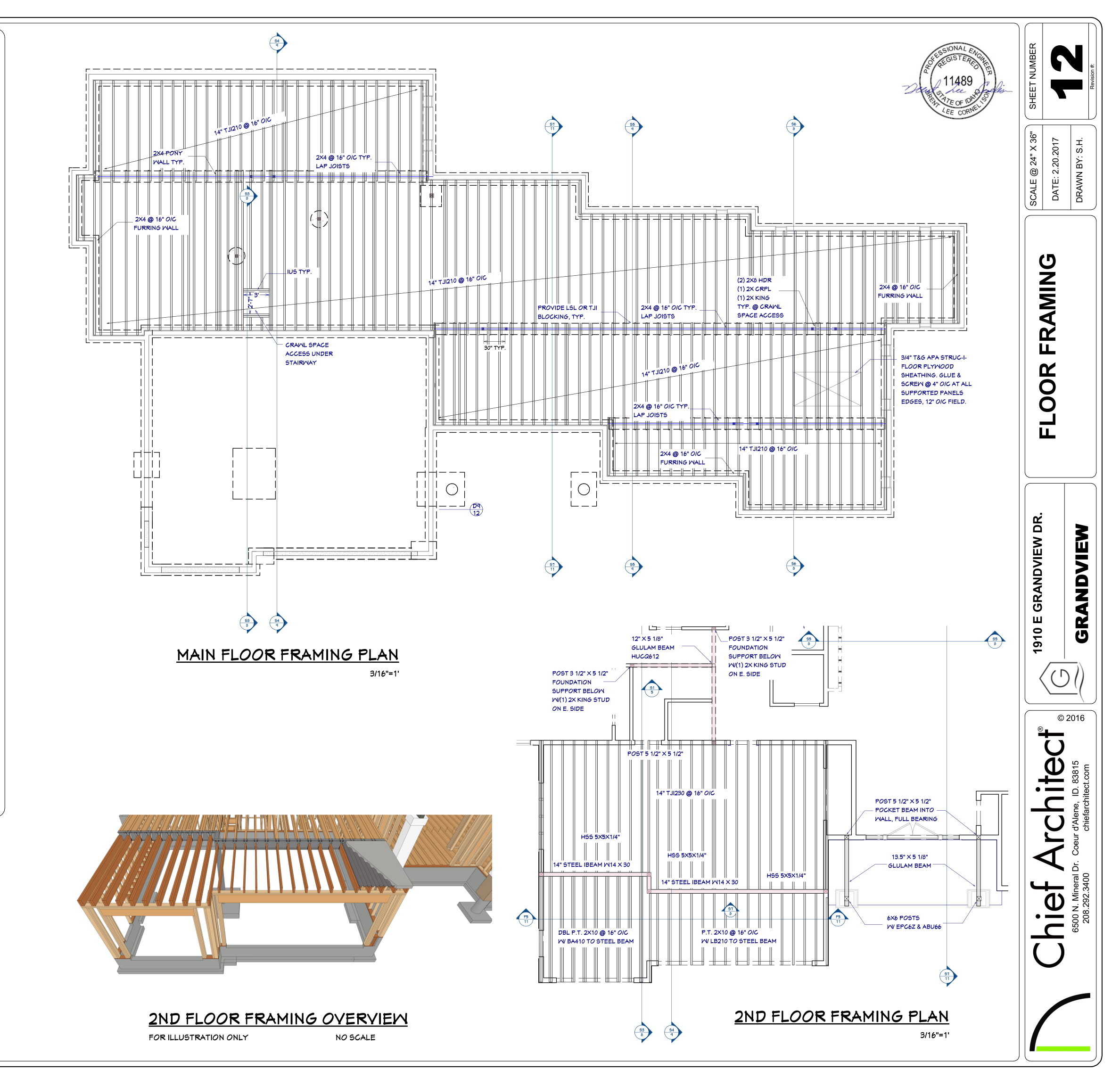
- 1. ALL DIMENSIONAL LUMBER SHALL BE DOUGLAS FIR LARCH NO. 2 AND LARGER LUMBER SHALL BE DOUGLAS FIR NO.1 OR BETTER, UNO.
- 2. I-JOISTS AND LYL MEMBERS MUST BE INSTALLED IN COMPLIANCE WITH THEIR LISTINGS.
- 3. ALL TRUSSES SHALL BE ENGINEERED AND STAMPED WITH A SEPARATE ENGINEERED
- 4. PRE-MANUFACTURED WOOD JOISTS & TRUSSES SHALL BE OF THE SIZE AND TYPE SHOWN ON THE DRAWINGS, MANUFACTURED BY THE TRUSS OR JOIST COMPANY. NO MEMBERS SHALL BE MODIFIED AND MUST BE INSTALLED IN COMPLIANCE WITH THEIR LISTINGS. PROVIDE BRIDGING IN CONFORMANCE WITH THE MANUFACTURERS RECOMMENDATIONS. MEMBERS AND BRIDGING SHALL BE CAPABLE OF RESISTING THE WIND UPLIFT NOTED ON THE DRAWINGS. THE MANUFACTURER SHALL VISIT JOB SITE AS REQUIRED AND VERIFY THE PROPER INSTALLATION OF THE JOISTS & TRUSSES IN WRITING TO THE CONTRACTOR/ENGINEER. PRE-MANUFACTURED WOOD JOIST ALTERNATES WILL BE CONSIDERED, PROVIDED THE ALTERNATE IS COMPATIBLE WITH THE LOAD CAPACITY, STIFFNESS, DIMENSIONAL, AND FIRE RATING REQUIREMENTS OF THE PROJECT, AND IS ENGINEER OR ICBO APPROVED.
- 5. ALL JOISTS AND RAFTERS SHALL HAVE SOLID BLOCKING AT THEIR BEARING POINTS.

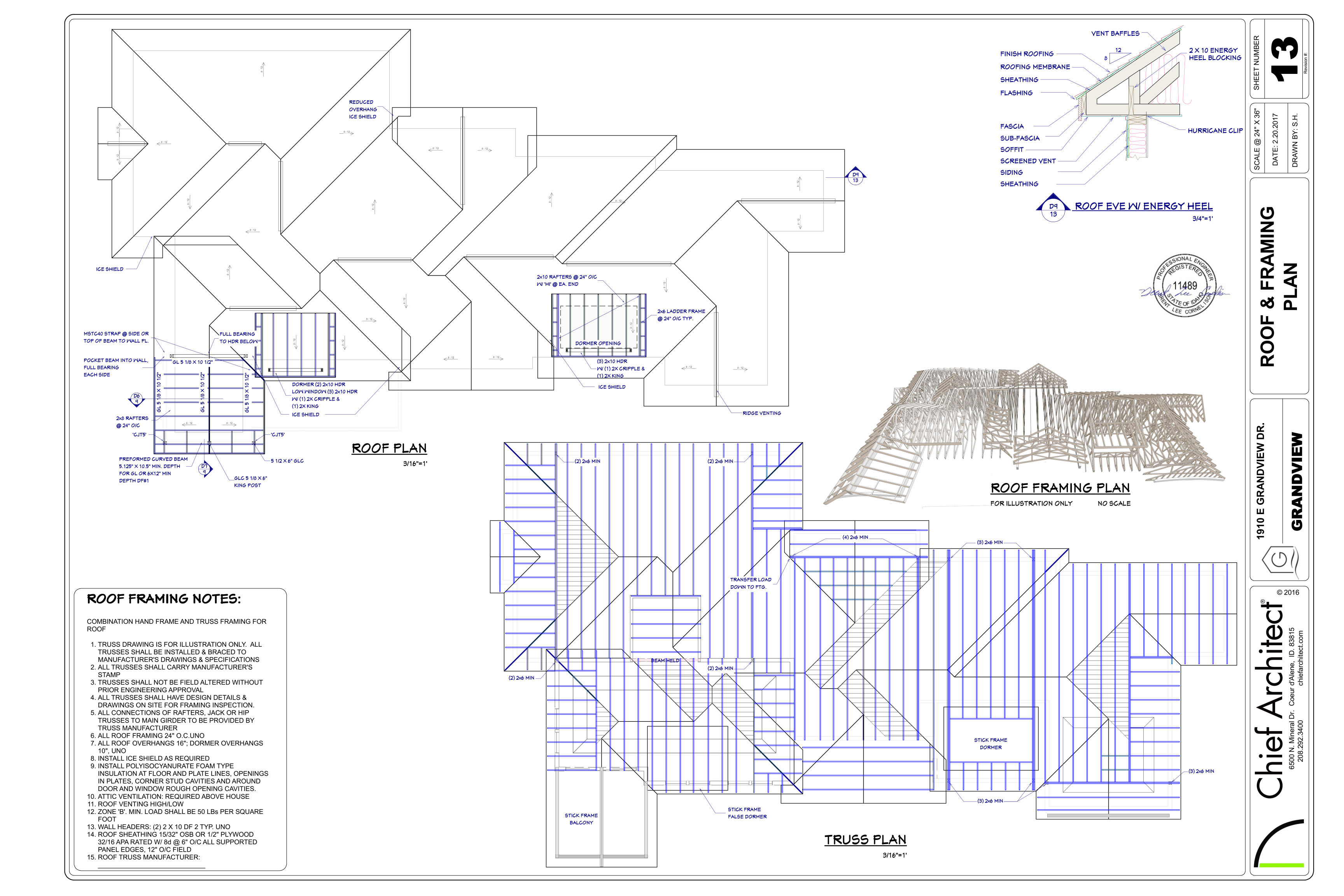
 CONNECT BLOCKING TO TOP OF WALL W/ SIMPSON FRAMING ANCHORS. ROOF JOIST TO HAVE HURRICANE CLIPS @ 48" O.C. OR SIMPSON H-1 HURRICANE CLIPS @ 24" O/C.

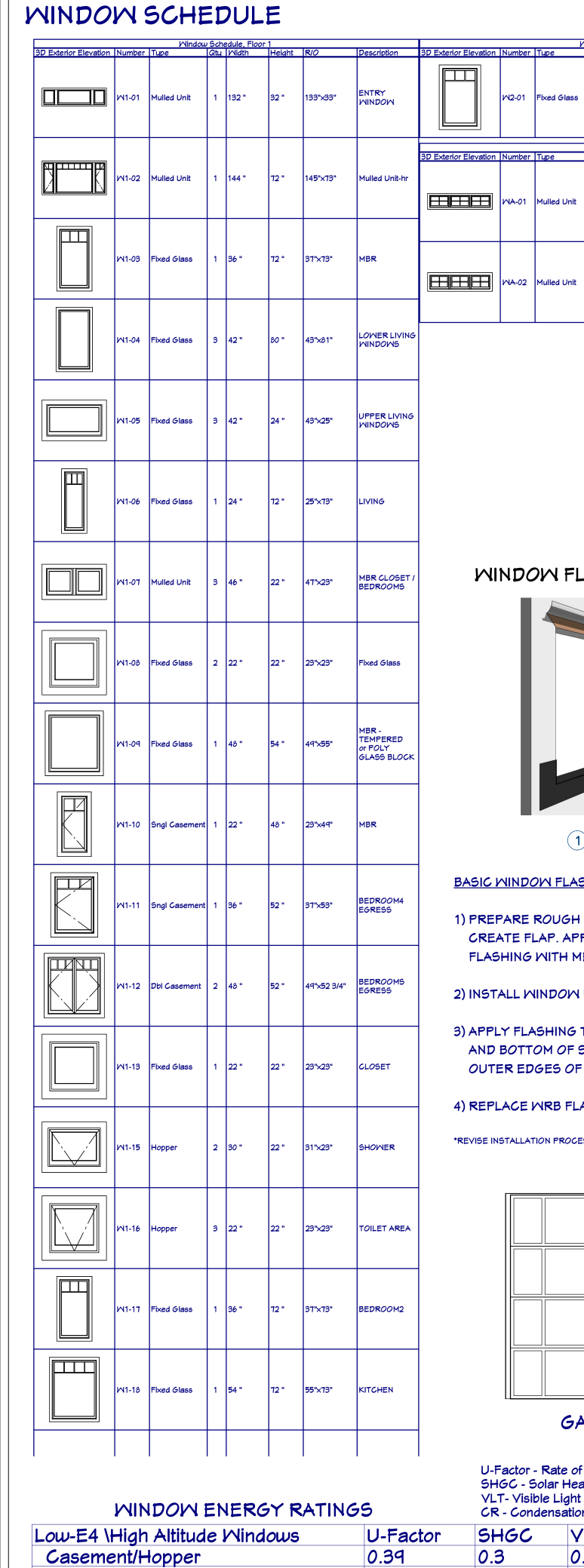
 INSTALL PRIOR TO ROOF SHEETING.
- 6. ALL WOOD & IRON CONNECTIONS MUST CARRY THE CAPACITY OF THE MEMBER. THE CONTRACTOR IS RESPONSIBLE FOR ALL CONNECTIONS. IF OTHER THAN STANDARD CONNECTIONS ARE REQUIRED, CONTACT PROJECT ENGINEER FOR ASSISTANCE. USE SIMPSON OR OTHER ICC LISTED CONNECTIONS.
- 7. ALL HANGERS AND NAILS IN CONTACT WITH PRESSURE TREATED LUMBER SHALL BE SIMPSON Z-MAX HANGERS OR STAINLESS STEEL.
- 8. NAILS: ALL SHEAR MALL SHEATHING NAILS SHALL BE COMMON NAILS ALL FRAMING NAILS SHALL BE COMMON NAILS. OR HOT DIPPED GALVANIZED BOX NAILS. FRAMING NAILS SHALL BE PER IBC TABLE 2304.9.1 OR IRC TABLE R602.3(1).
- 9. THRUST SHALL BE ELIMINATED BY THE USE OF COLLAR TIES OR CEILING JOISTS, WHERE REQUIRED.
- 10. BEVELED BEARING PLATES ARE REQUIRED AT ALL BEARING POINTS FOR BCI & TJI RAFTERS.
- 11. ALL COLUMNS SHALL EXTEND DOWN THRU THE STRUCTURE TO THE FOUNDATION. ALL COLUMNS SHALL BE BRACED AT ALL FLOOR LEVELS. COLUMNS SHALL BE THE SAME WIDTH AS THE MEMBERS THAT THEY ARE SUPPORTING.
- 12. ALL EXTERIOR WALLS SHALL BE SHEATHED WITH 1/2" THICK 2-M-W SHEATHING OR EQUAL W/8D COMMON NAILS @ 6" O.C. @ EDGES @ 12" O.C. IN FIELD, UNO. SHEATHING SHALL BE CONTINUOUS ACROSS ALL HORIZONTAL FRAMING JOINTS.
- 13. ALL ROOF SHEATHING AND SUB-FLOORING SHALL BE INSTALLED WITH FACE GRAIN PERPENDICULAR TO SUPPORTS, EXCEPT AS INDICATED ON THE DRAWINGS. ROOF SHEATHING SHALL EITHER BE BLOCKED, TONGUE-AND-GROOVE, OR HAVE EDGES SUPPORTED BY PLYCLIPS. SHEAR WALL SHEATHING SHALL BE BLOCKED WITH 2X FRAMING AT ALL PANEL EDGES. SHEATH ROOF PRIOR TO ANY OVER FRAMING.
- 14. PLYWOOD PANELS SHALL CONFORM TO THE REQUIREMENTS OF "U.S. PRODUCT STANDARD PS 1 FOR CONSTRUCTION AND INDUSTRIAL PLYWOOD" OR APA PRP-108 PERFORMANCE STANDARDS. UNO, PANELS SHALL BE APA RATED SHEATHING, EXPOSURE 1, OF THE THICKNESS AND SPAN RATING SHOWN ON THE DRAWINGS. PLYWOOD INSTALLATION SHALL BE IN CONFORMANCE WITH APA RECOMMENDATIONS. ALLOW 1/8" SPACING AT PANELS ENDS AND EDGES, UNLESS OTHERWISE RECOMMENDED BY THE PANEL MANUFACTURER.
- 15. GLULAM BEAMS SHALL BE FABRICATED IN CONFORMANCE WITH U.S. PRODUCT STANDARD PS 56, "STRUCTURAL GLUED LAMINATED TIMBER" AND AMERICAN INSTITUTE OF TIMBER CONSTRUCTION, ATTIC 117. EACH MEMBER SHALL BEAR AN ATIC OR APA-EWS IDENTIFICATION MARK AND BE ACCOMPANIED BY A CERTIFICATE OF CONFORMANCE. ONE COAT OF END SEALER SHALL BE APPLIED IMMEDIATELY AFTER TRIMMING IN EITHER SHOP OR FIELD.
- 16. GLULAM BEAMS SHALL BE 24F-V4 DF/DF OR EQUAL FOR SIMPLE SPANS, AND 24F-V8 DF/DF FOR CONTINUOUS SPANS.
- 17. "VERSA-LAM" & "MICRO-LAM MEMBERS SHALL BE GRADE 2.0 E.
- 18. ANY WOOD IN CONTACT W/ CONCRETE OR MASONRY SHALL BE PRESSURE TREATED.
- 19. ALL WOOD & IRON CONNECTORS SHALL BE INSTALLED W/ ALL REQUIRED FASTENERS IN COMPLIANCE W/ THEIR WRITTEN APPROVAL.
- 20. ALL HANGERS TO BE "SIMPSON" OR EQUAL.











WINDOW NOTES:

- 1 WOOD WINDOWS WITH CLAD EXTERIOR SEE ENERGY RATINGS
- 2 INTERIOR WINDOW MATERIALS: STAINED WITH FACTORY FINISH, YERIFY WITH OWNER
- 3 WINDOW HARDWARE TO BE OWNER SELECTED AT TIME OF ORDER
- 4 WINDOW ROUGH OPENING: 1/2" FOR TOP/ BOTTOM & 1/2" FOR SIDES, UNO BY MFG
- 5 SEE WINDOW SCHEDULE CALLOUT FOR WINDOWS THAT USE A WOOD OR STEEL BEAM FOR THE HEADER
- 6 BEDROOM WINDOWS SILL FINISHED MUST BE WITHIN 44: OF THE FLOOR AND PROVIDE MINIMUM CLEAR OPENINGS OF 5.7 SQ. FEET WITH HEIGHT DIMENSION NOT LESS THAN 24" AND WIDTH DIMENSION NOT LESS THAN 20" -HRC R310.1-R310.1.4

WINDOW FLASHING DETAIL

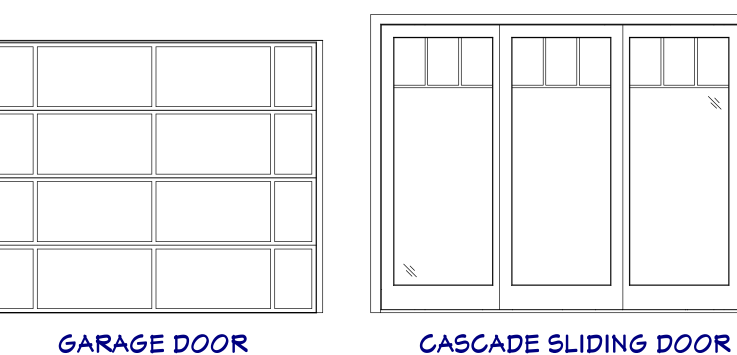


FALSE DORMER

BASIC WINDOW FLASHING INSTALLATION*

- 1) PREPARE ROUGH OPENING: CUT STND. "I-CUT" IN THE MRB. CUT (2) 45° SLITS AT TOP TO CREATE FLAP. APPLY FLEXIBLE FLASHING AT SILL + 6" MIN. UP JAMBS. SECURE FLEXED EDGE OF FLASHING WITH MECHANICAL FASTENERS.
- 2) INSTALL WINDOW PER MANUFACTURER'S INSTRUCTIONS.
- 3) APPLY FLASHING TAPE AT JAMBS, EXTENDING 1" ABOVE AND BELOW WINDOW HEAD FLANGE AND BOTTOM OF SILL FLASHING. APPLY FLASHING TAPE ALONG HEAD, EXTENDING BEYOND OUTER EDGES OF JAMB FLASHING.
- 4) REPLACE WRB FLAP AT HEAD AND TAPE REMAINING CUTS IN WRB

*REVISE INSTALLATION PROCESS ACCORDING TO WINDOW MANUFACTURER'S INSTRUCTIONS



GARAGE DOOR

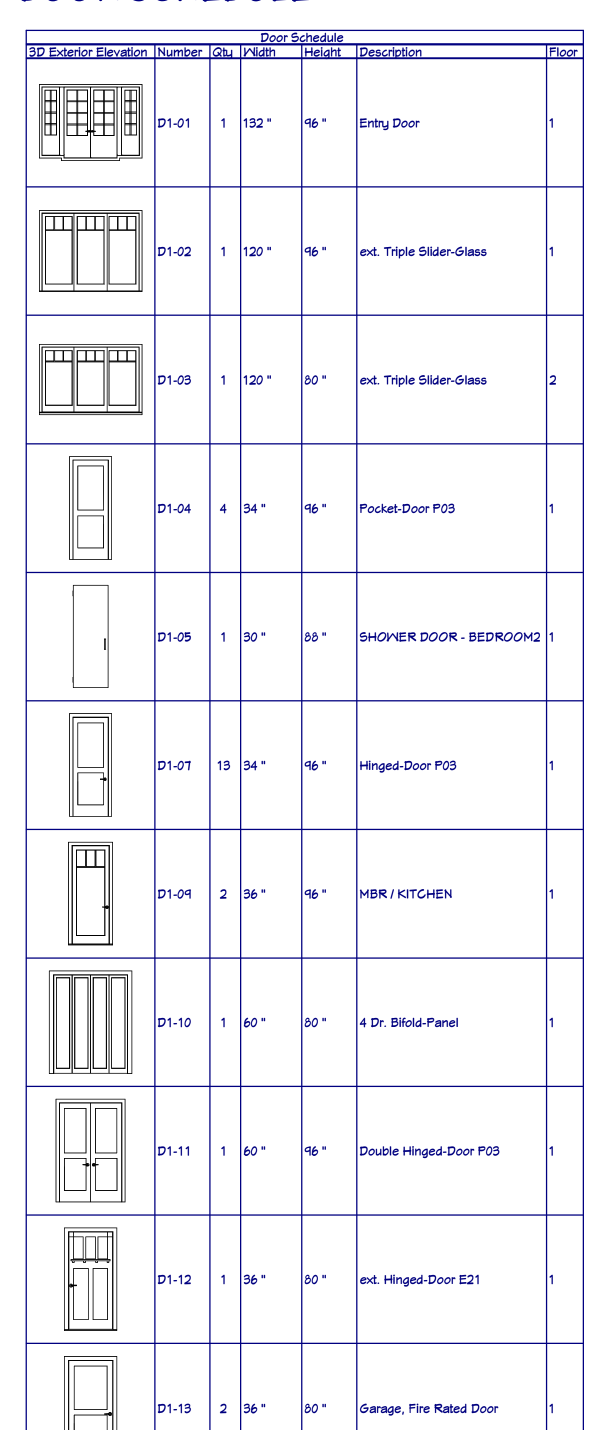
U-Factor - Rate of Heat Loss = 1/R SHGC - Solar Heat Gain Coefficient VLT- Visible Light Transmittance

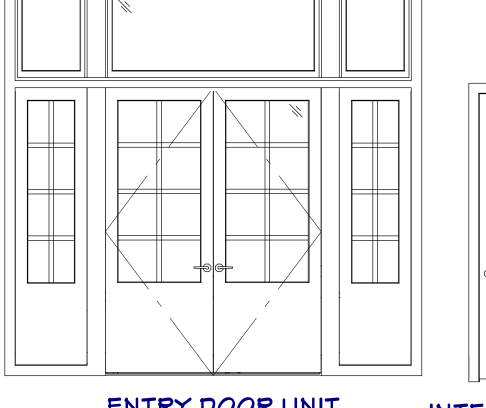
MINDOMENERGI RATINGS		CR - Condensation Resistance		
Low-E4 \High Altitude Mindows	U-Factor	SHGC	YLT	CR
Casement/Hopper	0.39	0.3	0.49	52
Double Hung	0.35	0.27	0.46	49
Slide-By	0.37	0.28	0.48	49
Fixed \ Auxiliaru	0.32	0.32	0.54	51

DOOR NOTES:

- 1. MAIN FLOOR DOORS SHALL BE 96"; SECOND FLOOR DOORS 80", UNO
- 2. ALL DOORS SHALL BE SOLID CORE 1 3/4" THICK, UNO
- 3. INTERIOR DOORS SHALL BE STAINED -OR-PAINTED, VERIFY WITH OWNER
- 4. DOORS BETWEEN GARAGE AND LIVING AREA SHALL BE 1 3/4" TIGHT FITTING SOLID CORE DOORS WITH A RATING OF 60 MINUTES. DOOR SHALL BE SELF CLOSING
- 5. EXTERIOR EXIT DOORS SHALL BE 36" MIN. NET CLEAR DOOR MAY SHALL BE 32" MIN. DOOR SHALL BE OPENABLE FROM INSIDE
- 6. GARAGE DOORS TO BE SECTIONAL, OVERHEAD DOORS. IF GLASS, IT SHALL BE TEMPERED
- 7. ALL GLAZING WITHIN 18 IN. OF THE FLOOR AND/OR WITHIN 24 IN. OF ANY DOOR (REGARDLESS OF WALL PLANE) ARE TO HAVE SAFETY GLAZING
- 8. ALL TUB AND SHOWER ENCLOSURES ARE TO BE GLAZED WITH SAFETY GLASS
- 9. BARN DOORS, MEASURE TO FIT OPENING. ALL HARDWARE TO BE STAINLESS, UNO

DOOR SCHEDULE

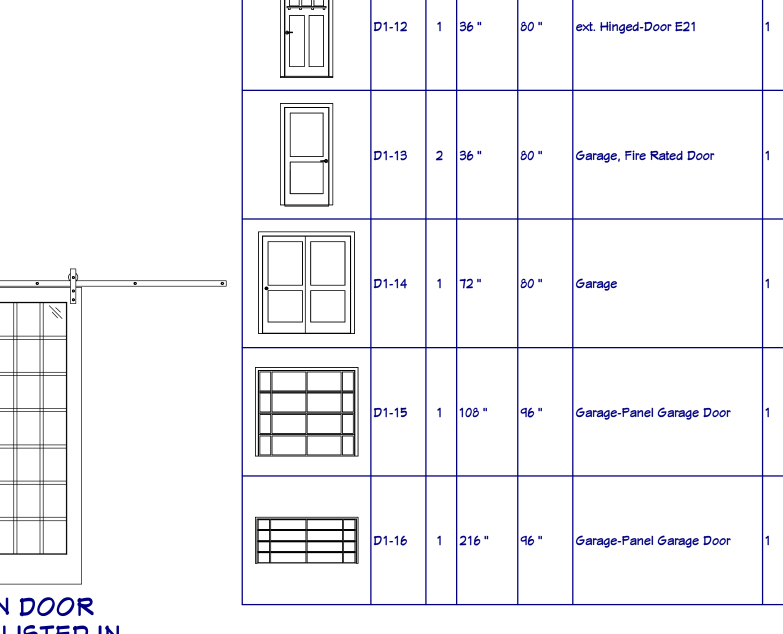




ENTRY DOOR UNIT

INTERIOR DOOR

BARN DOOR NOT LISTED IN SCHEDULE QUANTITY (2) RIGHT & LEFT



DRAWN BY: S.H.

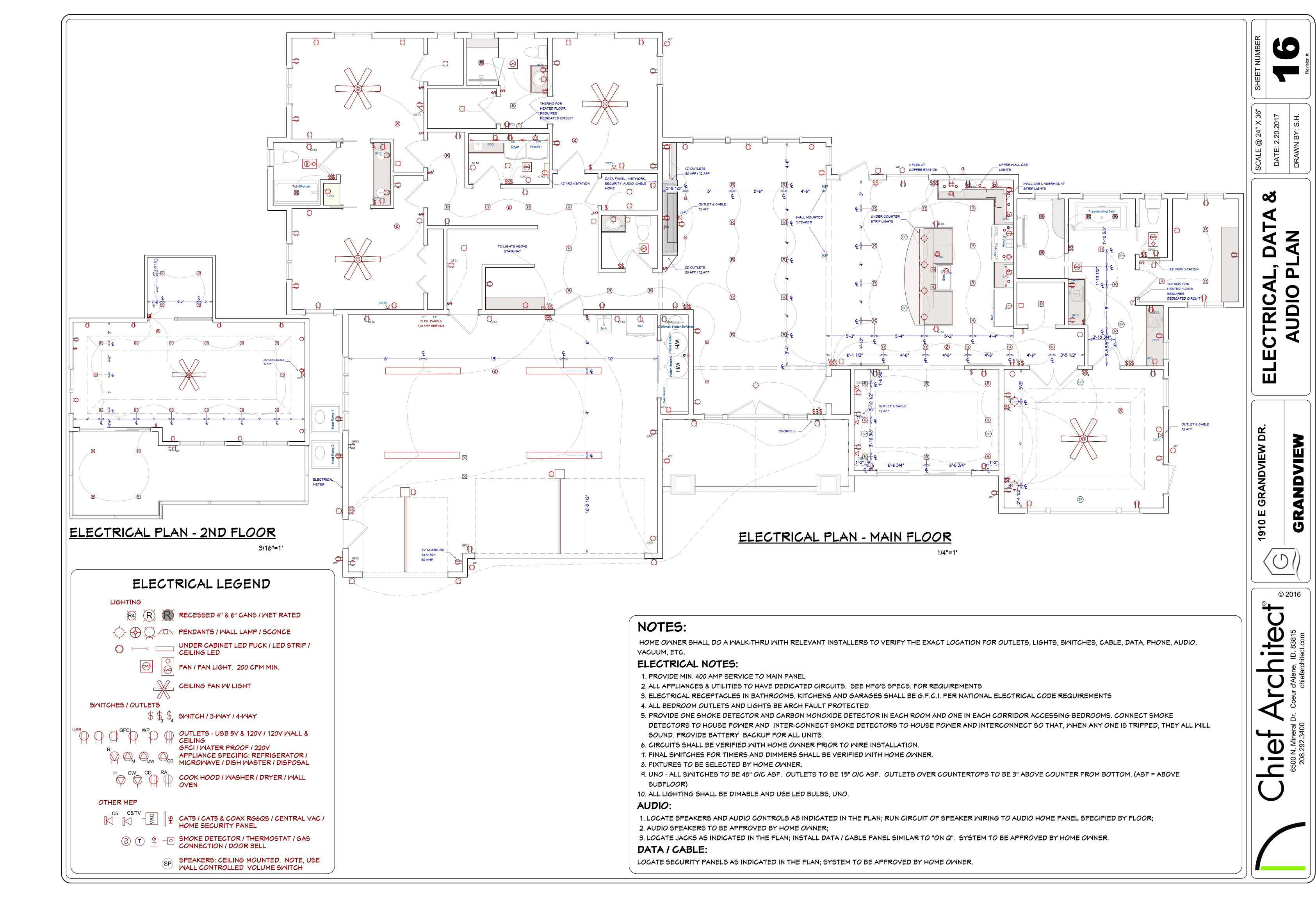
DATE:

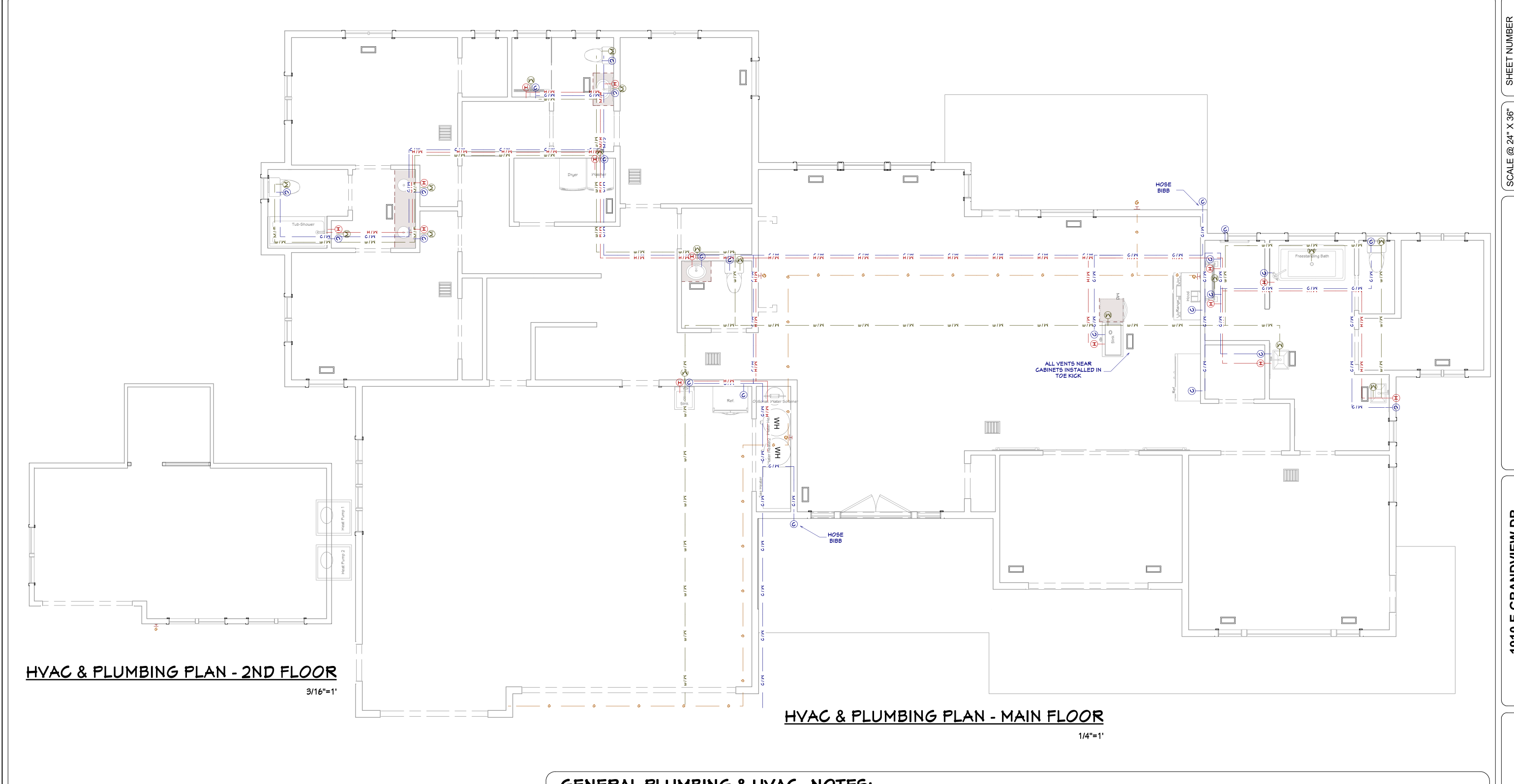
WINDO

0

91

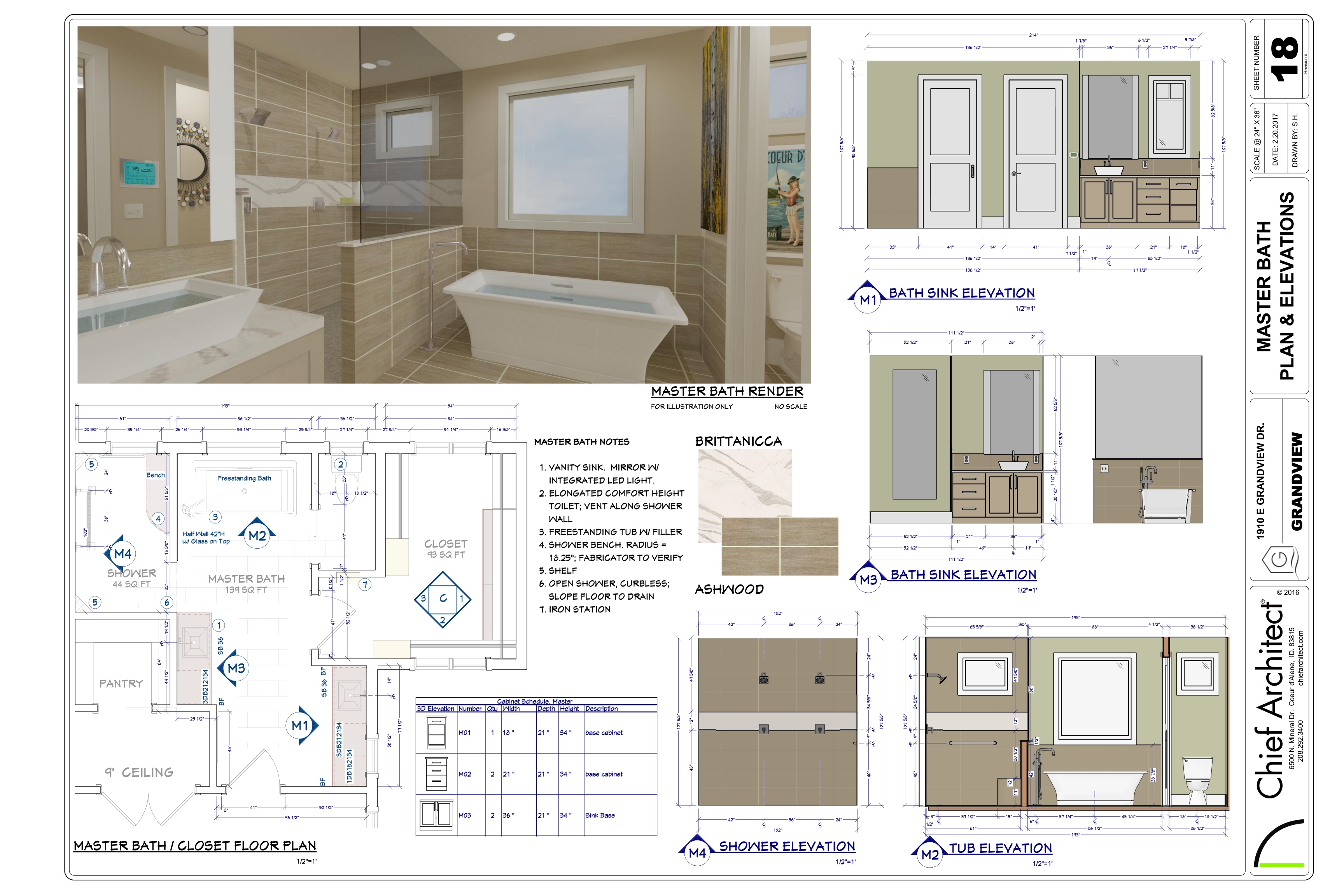


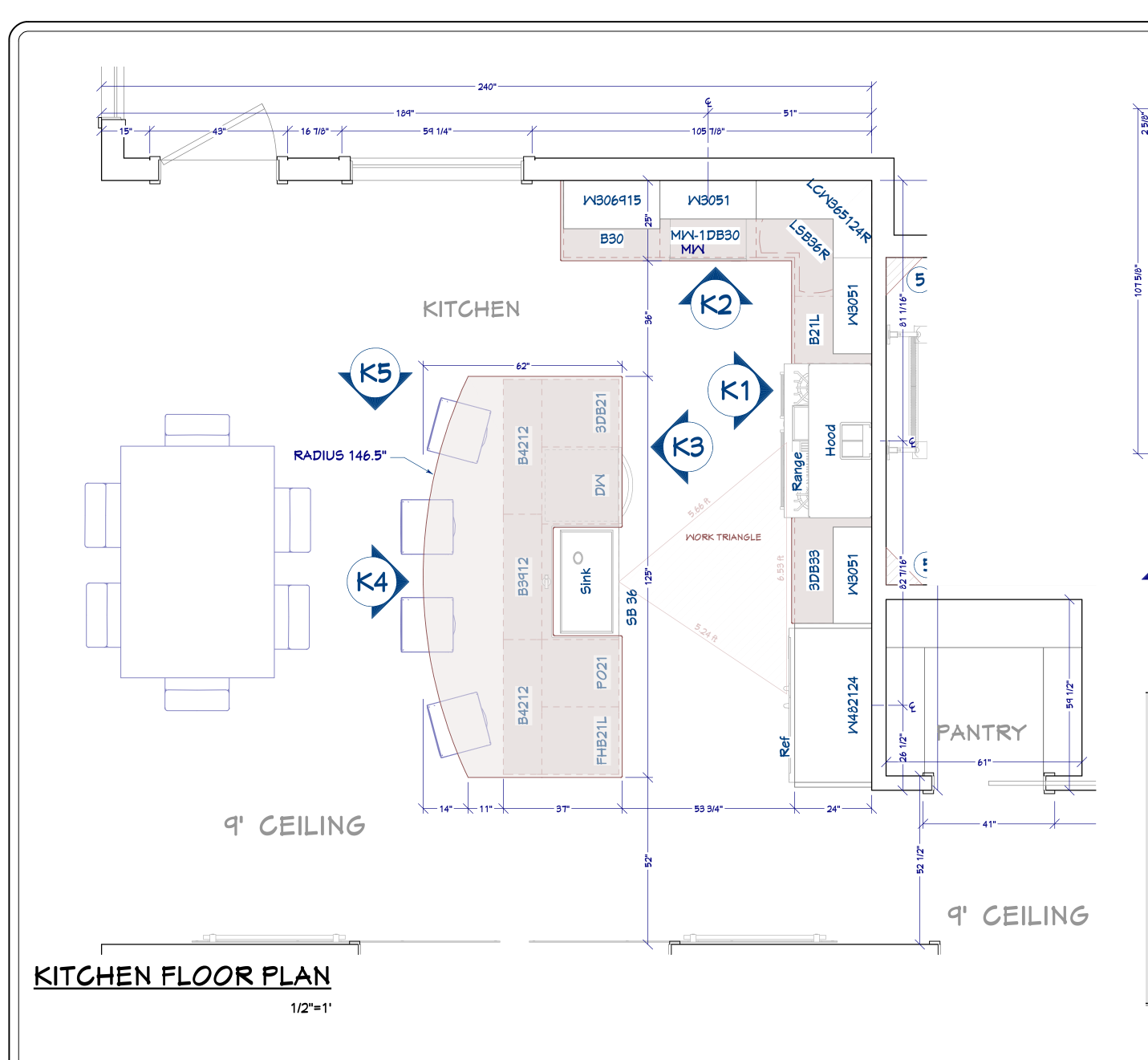




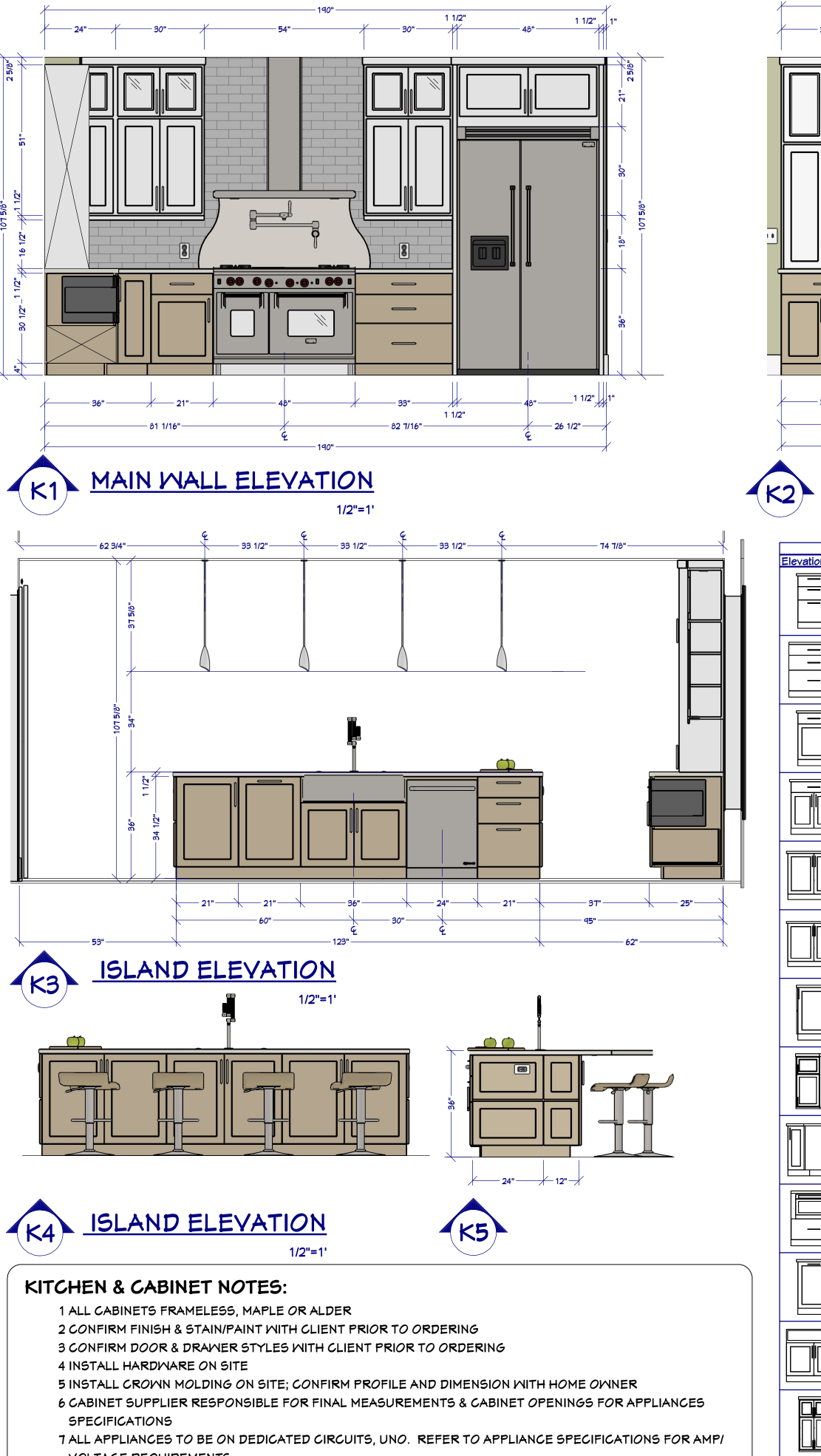
GENERAL PLUMBING & HYAC NOTES:

- 1. HYAC SHALL HAVE TWO ZONES, ONE FOR EACH FLOOR.
- 2. INSULATE HEATING TRUNK AND BRANCH SUPPLY DUCTS IN UNFINISHED AREAS, CRAWL SPACES, ATTICS GARAGES, ETC
- 3. ALL DUCTING SHALL BE THRU FLOOR JOISTS WHERE POSSIBLE
- 4. ENCLOSED ATTICS AND SPACES BETWEEN RAFTERS SHALL HAVE CLEAR CROSS VENTILATION AREA TO THE OUTSIDE VENTS. 1/150 OF SPACE VENTILATED FOR GABLE VENTS. 1/3000 OF SPACE VENTILATED FOR BOTH GABLE AND EAVE VENTS.
- 5. DRYER, WATER HEATER, KITCHEN AND BATHROOM VENTING SHALL EXHAUST TO THE OUTSIDE OF THE BUILDING AND BE EQUIPPED WITH A BACK DRAFT DAMPER. VENT DRYER VENT, MAX. LENGTH OF DUCT 14' WITH TWO 90 DEGREE ANGLES.
- 6. PROVIDE 30" CLEARANCE FROM RANGE TOP TO COMBUSTIBLE MATERIALS. FOR EXCEPTIONS, SEE INT. MECHANICAL CODE. SIDE CLEARANCE SHALL BE AS SPECIFIED BY PERMANENT MARKING ON THE UNIT. IRC
- 7. WATER CLOSETS TO HAVE A FLOW RATE OF 1.6 GALLONS OR LESS PER FLUSH. –IRC P2903.2
- 8. SHOWER HEADS TO HAVE FLOW RATE OF 2.5 GALLONS PER MINUTE OR LESS. IRC P2903.2
- 9. TUBS/SHOWERS SHALL BE PROVIDED WITH INDIVIDUAL CONTROL VALVES OF THE PRESSURE BALANCE OR THE THERMOSTATIC MIXING TYPE. THE WATER TEMPERATURE SHALL BE AT A MAXIMUM OF 120*F.
- 10. INSTALL MATERPROOF GYPSUM BOARD AT ALL MATER SPLASH AREAS TO MINIMUM 84" ABOVE SHOWER DRAINS.
- 11. OPTIONAL WATER SOFTENER UNIT, IF INSTALLED, SHALL CONDITION WATER BEFORE ENTERING THE WATER HEATERS AND THE COLD WATER SOURCE. WATER TO REFRIGERATOR, KITCHEN AND BATH SINKS SHALL NOT HAVE SOFTWATER.
- 12. EACH HOSE BIBB SHALL BE EQUIPPED WITH A BACK FLOW PREVENTION DEVICE.
- 13. ALL GAS LINES SHALL BE SIZED FOR APPLIANCE LOAD. "BLACK" PIPE SHALL BE USED INSIDE THE BUILDING, "GREEN" PIPE WHERE UNDERGROUND OR EXPOSED TO WEATHER. ALL JOINTS SHALL BE TAPED WHERE BURIED OR EXPOSED TO MEATHER.
- 14. INSULATE WASTE LINES FOR SOUND CONTROL.
- 15. INSTALL CENTRAL VACUUM SYSTEM & PIPING; CONFIRM BRAND WITH HOMEOWNER

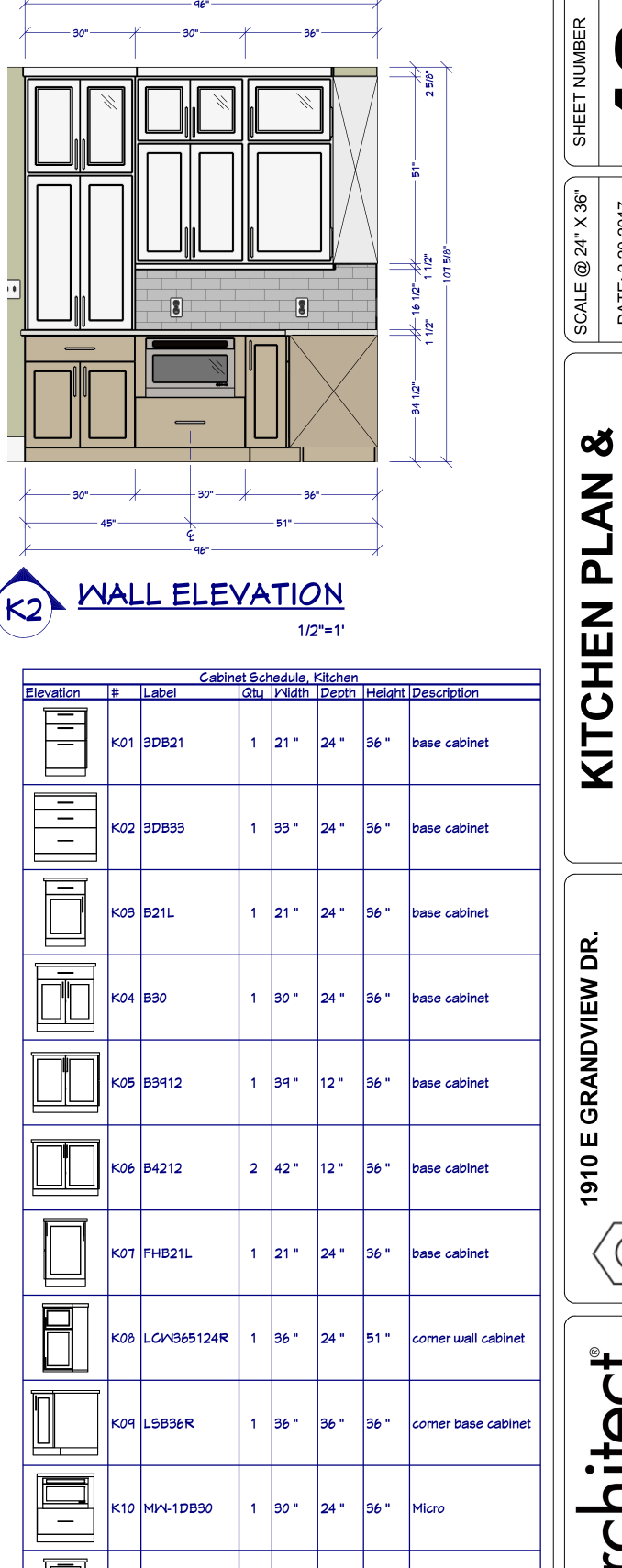




KITCHEN RENDERING FOR ILLUSTRATION ONLY NO SCALE



- **YOLTAGE REQUIREMENTS**
- 8 USE MIN 6" DUCT FOR HOOD. CONFIRM HOOD IS 500 CFM MIN.
- 9 CONFIRM FINAL MATERIALS FOR BACKSPLASH AND COUNTERTOP WITH CLIENT PRIOR TO ORDERING
- 10 ALL DRAWERS TO BE TONGUE & GROOVE; GLIDES TO BE SOFT CLOSE
- 11 LED STRIP LIGHTS FOR WALL CABINETS AND UNDER ISLAND
- 12 COUNTER FABRICATION: CONFIRM ALL FIXTURE MEASUREMENTS AND CENTERLINES



K11 P021

K12 SB 36

K14 M306915

K15 M482124

© 2016

36" 24" 34 1/2 Apron Sink Base

TIONS