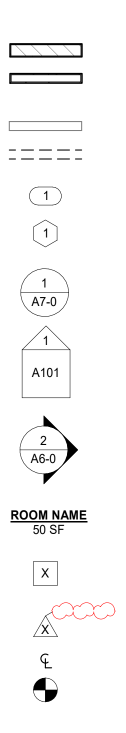
PROJECT DIRECTORY

OWNER:	MIKE MOINEE [ADDRESS] PHONE #: (949) 233-1014 MA.MOINEE@GMAIL.COM	SOILS ENGINEER:	ASSOCIATED TERRA CONSULTANTS, INC. GEOTECHNICAL / GEOLOGIC SERVICES (408) 866-1607 OFFICE@ATERRACON.COM	PROJECT ADDRESS & ZONING: ADDRESS: 15560 LORI ANNE LN APN#: 612-13-018 ZONING: UNINCORPORATED, SC ZONING DISTRICT: RR-d1 (100%)	, SAN JOSE, CA, 95127 DI: SAN JOSE
	KRISTEN LE 598 EAST SANTA CLARA ST SAN JOSE, CA, 95112 KLE@LCENGINEERING.NET	ENERGY CONSULTANT:	CARSTAIRS ENERGY 2238 BAYVIEW HEIGHTS DRIVE LOS OSOS, CA 93402 title24@yahoo.com	PROJECT DESCRIPTION: 1. A NEW 2,728 SF 4 BED / 4 2. A NEW 1,198 SF 3 BED / 2 SEE SITE PLAN FOR ADDITION	
STRUCTURAL ENGINEER:	NAME ADDRESS PHONE #: EMAIL			OTHER INFO: HCP AREA: FIRE RESPONSIBILITY AREA: HISTORIC PARCEL: FEMA FLOOD ZONE: WATERSHED	YES YES (LRA, 100%) NO YES (D 90.5%) SAN FRANCISCO BAY
	NINH LE 598 EAST SANTA CLARA ST SAN JOSE, CA, 95112 NLE@LCENGINEERING.NET			GEOHAZARD: SANITARY DISTRICT:	YES (COUNTY FAULT RUPTURE HAZARD ZONI COUNTY SANITATION DISTRICT 2-3 (PROPERT LINE CLEAN OUT REQUIRED)
				BUILDING CODE INFORMATION: OCCUPANCY TYPE:	- R-3
				CONST. TYPE:	V
				STORIES: TOTAL NEW FLOOR AREA (INCL. NEW GARAGE):	2-STORY & BASEMENT 4683 SF

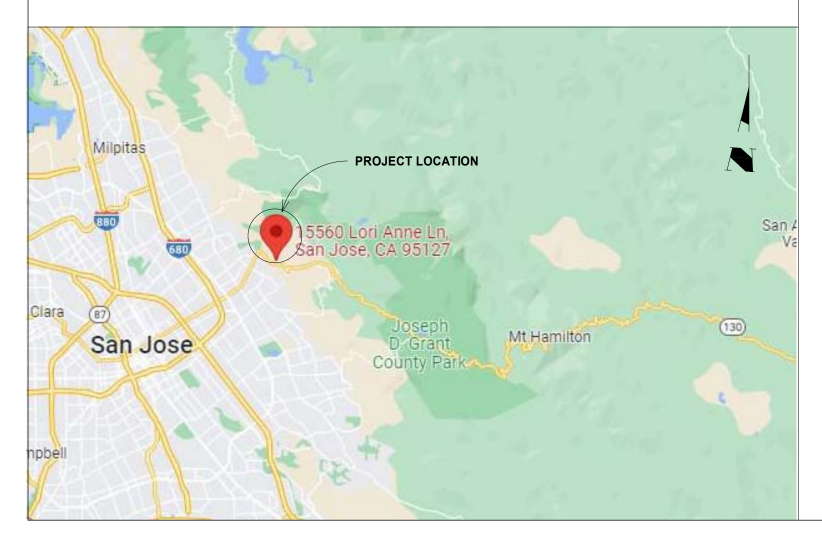




(P) 5 1/2" STUD WALL	
(P) 3 1/2" STUD WALL	
(E) WALL TO REMAIN	
(E) WALL TO BE REMOVED	
DOOR SYMBOL, SEE SCHEDULE	
WINDOW & SKYLIGHT SYMBOL, S SCHEDULE	EE
DETAIL NUMBER SHEET NUMBER	
ELEVATION NUMBER	
SHEET NUMBER	
SECTION NUMBER SHEET NUMBER	
SHELT NOMBER	
ROOM NAME	
ROOM AREA	
SPECIFIC OR KEY NOTE	
REVISION	
CENTER LINE	

VICINITY MAP

DATUM LINE



A.B ACOUS. A.D. ADJ. A.F.F. AGGR. AL. ALT. APPROX. ARCH. ASPH	
BSMT.	

BD.

BM.

BN.

BOT.

CAB.

C.B.

CEM.

C.G.

C.J.

CLG.

CLKG.

CLR.

C.O.

COL.

CONC.

CONN.

CONST

CONT.

C.T.

C.W.

DBL.

DEPT.

DET.

D.F.

DIA.

DIM.

DN.

DR.

DS.

DW.

DWG.

DWR.

D.

EA.

ELEC.

ELEV.

ELVR.

E/M/P

EMER.

ENCL.

E.O.S

E.P.

EQ.

EXH.

EXT.

E.J.

F.A.

FAB.

F.A.U.

F.O.C.

F.D.

FDN.

F.E.

F.E.C.

F.F.E.

F.G.

FIXT.

FLASH

FIN

EQUIP.

(E) OR EXIST.

DISP.

C.M.U.

ANCHOR BOLT ACOUSTICAL AREA DRAIN ADJUSTABLE ABOVE FINISHED FLOOR AGGREGATE ALUMINUM ALTERNATE APPROXIMATE ARCHITECTURAL ASPHALT

BASEMENT BOARD BETWEEN BTWN. BUILDING BLDG.BLKG. BLOCKING BEAM BULLNOSE BOTTOM

CABINET CEILING BEAM OR CATCH BASIN CEMENT CORNER GUARD CEILING JOIST CEILING CAULKING CLEAR CONCRETE MASONRY UNIT CLEAN OUT OR CASED OPENING COLUMN CONCRETE CONNECTION CONSTRUCTION CONTINUOUS COLLAR TIE COLD WATER

DOUBLE DEPARTMENT DETAIL DOUGLAS FIR DIAMETER DIMENSION DISPENSER DOWN DOOR DOWNSPOUT DISHWASHER DRAWING DRAWER DRYER

EAST EACH ELECTRICAL ELEVATION ELEVATOR ELECTRICAL / MECHANICAL / PLUMBING EMERGENCY ENCLOSURE EDGE OF SLAB ELECTRICAL PANEL EQUAL EQUIPMENT EXHAUST EXISTING EXTERIOR EXPANSION JOINT

FIRE ALARM FABRICATE FORCED AIR UNIT FACE OF CURB FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FLOOR ELEVATION FLOOR GIRDER FINISH FIXTURE FLASHING

PROJECT DATA

ZONING REQUIREMENTS: EXISTING LOT SIZE: 11,761 SF OR 0.3 ACRES

SETBACKS FOR MAIN RESIDENCE: FRONT: 30'

REAR: 30 *DUE TO SPECIAL SETBACK EXCEPTION (4.20.110C SCC CODE OF ORDINANCES)

SIDE: 30' (OR 15'*)

THE SIDE SETBACKS MAY BE REDUCED TO 15' ON THIS LOT. PROPOSED FLOOR AREA: MAIN FLOOR: 1,791 SF UPPER FLOOR: 937 SF 1,198 SF **BASEMENT (ADU):** TOTAL LIVING AREA: 3,926 SF

MAXIMUM FLOOR AREA RATIO (F.A.R.): FAR = 3,926 / 11,761 = 0.33

TOTAL LIVING AREA < 5,000 SF, THEREFORE PROJECT QUALIFIES FOR A TIER 1 DESIGN REVIEW.

MAXIMUM HEIGHT: MAXIMUM BUILDING HEIGHT FOR 2 STORY STRUCTURE: 35'

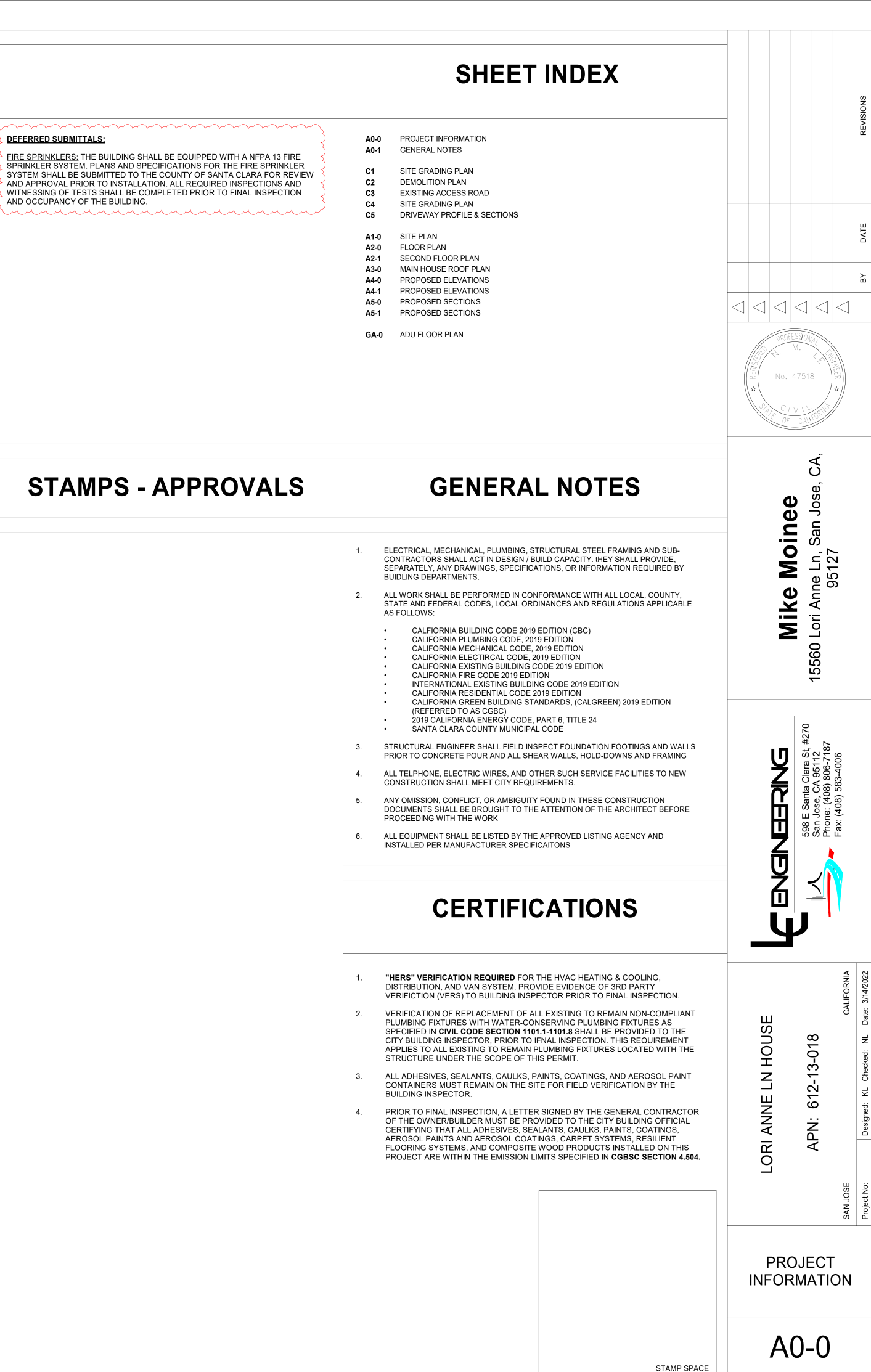
DEFERRED SUBMITTALS:

FIRE SPRINKLERS: THE BUILDING SHALL BE EQUIPPED WITH A NFPA 13 FIRE SPRINKLER SYSTEM. PLANS AND SPECIFICATIONS FOR THE FIRE SPRINKLER SYSTEM SHALL BE SUBMITTED TO THE COUNTY OF SANTA CLARA FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. ALL REQUIRED INSPECTIONS AND WITNESSING OF TESTS SHALL BE COMPLETED PRIOR TO FINAL INSPECTION AND OCCUPANCY OF THE BUILDING.

STAMPS - APPROVALS

ABBREVIATIONS

FLR. FLUOR. F.O.C. F.O.F. F.O.S.	FLOOR(ING) FLUORESCENT FACE OF CONCRETE FACE OF FINISH FACE OF STUD	PL. P.LAM. PLAS. PLYWD. PR.	PROPERTY LINE OR PLATE PLATIC LAMINATE PLASTER PLYWOOD PAIR
FP. FPRF.	FIREPLACE	PRCST. PREFAB.	PRE-CAST PREFABRICATED
F.S.	FULL SIZE	PROJ.	PROJECT PROPERTY
(') OR FT. FTG.	FEET OR FOOT FOOTING	PROP. PT.	POINT
FURN. FURR.	FURNACE FURRING	P.T. PART.	PRESSURE-TREATED PARTITION
GA.	GAUGE	QUAL.	QUALITY
GALV.	GALVANIZED GRAB BAR	-	
GB. B.D.	GARBAGE DISPOSAL	R R.B.	RADIUS OR RISER ROOF BEAM
GL. G.L.B.	GLASS GLUED LAMINATED BEAM	R.D. REF.	ROOF DRAIN
GND.	GROUND GRADE	REQD.	REFRIGERATOR REQUIRED
GR. G.S.M.	GALVANIZED SHEET METAL GYPSUM BOARD	RGTR. R.H.	REGISTER ROBE HOOK
GYP.BD.	GTPSUM BOARD	RM. R.O.W.	ROOM
HB.	HOSE BIB	RWD.	RIGHT OF WAY REDWOOD
H.C. HD.	HOLLOW CORE HEAD	R.W.L.	RAIN WATER LEADER
HDWR.	HARDWARE	S. S.C.	SOUTH SOLID CORE
HORIZ.	HORIZONTAL	SCHED.	SCHEDULE
HT. HTR.	HEIGHT HEATER	S.D.	SOAP DISPENSER or SMOKE DETECTOR
H.W. HWD.	HOT WATER HARDWOOD	SDG. SECT.	SIDING SECTION
		SEL.	SELECT
I.D. IN. OR (")	INSIDE DIAMETER INCH	SH. SHWR.	SHELF OR SHELVING SHOWER
INCL.	INCLUDE INSULATION	SHT.	SHEET SHEATHING
INSUL. INT.	INTERIOR	SHTG. SIM.	SIMILAR
INV.	INVERT	SI. SPEC.	SKYLIGHT SPECIFICATION [S]
J.H.	JOIST HANGER	SQ.	SQUARE STAINLESS STEEL
JST. JT.	JOIST JOINT	S.ST. STD.	STANDARD STEEL
KD.	KILN-DRIED	STL. STOR.	STORAGE
KIT.	KITCHEN KICK PLATE	STRUCT.	STRUCTURAL SURFACE
К.Р.		SURF. SYM.	SYMBOL SYSTEM
LAM. LAV.	LAVATORY	SYS.	
LT.	LIGHT	T.B.D. T & B	TO BE DETERMINED TOP & BOTTOM
MAX.	MAXIMUM	Т.В.	TOWEL BAR
М.В. М.С.	MACHINE BOLT MEDICINE CABINET	TEL. T.V.	TELEPHONE TELEVISION
MECH. MED.	MECHANICAL MEDIUM	THK. THR.	THICK (NESS) THROUGH
MEMB.	MEMBRANE	T.O.C.	TOP OF CURB
MEZZ. MFR.	MEZZANINE MANUFACTURER	T.O.P. T.O.W.	TOP OF PLATE TOP OF WINDOW
MIN.	MINIMUM MIRROR	T.P.H.	TOILET PAPER HOLDER TREAD
MIR. MISC.	MISCELLANEOUS	Т. ТҮР.	TYPICAL
M.O. MTD.	MASONRY OPENING MOUNTED	U.L.	UNDERWRITER'S LABORATORIES
MTL.	METAL	U.O.N.	UNLESS OTHERWISE NOTED URINAL
Ν.	NORTH NEW	UR.	
(N) N.I.C.	NOT IN CONTRACT	V.C.T. VERT.	VINYL COMPOSITION TILE VERTICAL
NO.OR #	NUMBER NOT TO SCALE	VEST.	VESTIBULE VENT PIPE
N.T.S.	OVER	V.P.	
0/ OA.	OVERALL OBSCURE	W.	WASHING MACHINE OR WEST OR WIDTH
OBS.	ON CENTER	W/	WITH
O.C. O.D.	OUTSIDE DIAMETER (DIM.)	W/O W.C.	WITHOUT WATER CLOSET
OFF.	ÔFFIĆE	WD. W.H.	WOOD WATER HEATER
OH.	OVERHEAD	WP.	WATERPROOF WEATHERSTRIPPING
OPNG. OPP.	OPENING OPPOSITE	WS. W.W.F.	WEATHERSTRIPPING WELDED WIRE FABRIC
		YD.	YARD



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SMOKE DETECTORS & CARBON MONOXIDE REQUIREMENTS:

SMOKE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS:

- IN EACH SLEEPING ROOM
 OUTSIDE EACH SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE
- BEDROOMS.
 ON EACH ADDITIONAL STORY OF THE DWELLING, INCLUDING BASEMENTS BUT NOT INCLUDING CRAWL SPACES AND UNINHABITABLE ATTICS.

CARBON MONOXIDE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS:

- OUTSIDE OF EACH SEPARATE DWELLING UNIT SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOM(S).
- ON EVERY LEVEL OF A DWELLING UNIT INCLUDING BASEMENTS.

POWER AND INTERCONNECTION:

- POWER MUST BE SUPPLIED BY THE BUILDINGS PRIMARY POWER SOURCE FOR BOTH SMOKE AND CARBON MONOXIDE DETECTORS AND THEY MUST HAVE A BATTERY BACK-UP.
- FOR EXISTING BUILDINGS WHERE WALLS ARE NOT BEING OPENED A BATTERY ONLY
 DEVICE MAY BE USED
- WHERE MORE THAN ONE SMOKE DETECTOR IS INSTALLED THEY MUST BE
- INTERCONNECTED.
 WHERE MORE THAN ONE CARBON MONOXIDE ALARM IS INSTALLED THEY MUST BE
- INTERCONNECTED
 INTERCONNECTION IS NOT REQUIRED IN EXISTING DWELLING UNITS WHERE REPAIRS DO NOT RESULT IN THE REMOVAL OF WALL AND CEILING FINISHES, THERE IS NO ACCESS BY MEANS OF ATTIC, BASEMENT OR CRAWLSPACE, AND NO PREVIOUS METHOD FOR INTERCONNECTION EXISTED.

FIRE DEPARTMENT REQUIREMENTS:

- 1. THE APPLICANT SHALL MEET ALL REQUIREMENTS IN THE 2019 FIRE CODE AND CITY/COUNTY FIRE DEPARTMENT DISTRICT.
- 2. THE APPLICANT SHALL INSTALL AN APPROVED AUTOMATIC RESIDENTIAL FIRE SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA 13D COMPLYING WITH LOCAL AMENDMENTS. RESIDENCE SPRIKLER HEADS SHALL BE USED IN THE DWELLING / GUEST PORTIONS OF THE BUILDING. THE SPRINKLER SYSTEM SHALL PROVIDE PROTECTION TO AT LEAST ALL OF THE FOLLOWING AREAS: GARAGES, CARPORTS, BATHROOMS, CONCEALED SPACES, WATER HEATER / FURNACE ROOMS, CLOSETS, LAUNDRY ROOMS, ATTIC SPACES, UNDER WALKS, OR OVERHANGS, BALCONIES OR DECKS GREATER THAN FOUR FEET IN DEPTH, FLOOR LANDINGS IF WHOLLY OR PARTIALLY ENCLOSED, COVERED GUEST CARPORTS OR OTHER AREAS AS REQUIRED. FIRE SPRINKLER TEST WATER MUST DRAIN TO AN APPROPRIATELY-SIZED LANDSCAPED AREA. PLANS SHOWING PIPING OF AFES SHALL BE SUBMITTED FOR APPROVAL PRIOR TO INSTALLATION.
- 3. A SEPARATE PERMIT IS REQUIRED FOR THE FIRE SPRINKLER SYSTEM. A STATE OF CALIFORNIA LICENSED (C-16) FIRE PROTECTION CONTRACTOR SHALL SUBMIT PLANS, CALCULATIONS, A COMPLETED PERMIT APPLICATION AND APPROPRIATE FEES TO THE SAN JOSE FIRE DEPARTMENT FOR REVIEW AND APPROVAL PRIOR TO BEGINNING THEIR WORK. A COPY OF THE PLAN CHECK COMMENTS SHALL BE REQUIRED AT THE TIME OF THE PERMIT APPLICATION. THIS WILL BE A DEFERRED SUBMITTAL (AFTER BUILDING PERMIT IS ISSUED).
- 4. THE INSPECTION, HYDROSTATIC TEST, AND FLUSHING OF THE AFES SHALL BE WITNESS BY THE BUILDING INSPECTOR FIRE SPECIALIST, AND NO PIPING SHALL BE COVERED OR HIDDEN FROM VIEW UNTIL AN INSPECTION HAS BEEN COMPLETED. CRC SEC. 313.2 AS ADOPTED AND AMENDED BY SMC.
- 5. POTABLE WATER SUPPLIES SHALL BE PROTECTED FROM CONTAMINATION CAUSED BY FIRE PROTECTION WATER SUPLIES. IT IS THE RESPONSIBILITY OF THE APPLICANT AND ANY CONTRACTORS AND SUB-CONTRACTORS TO CONTACT THE WATER PURVEYOR SUPPLYING THE SITE OF SUCH PROJECT, AND TO COMPLY WITH THE REQUIREMENTS OF THAT PURVEYOR. SUCH REQUIREMENTS SHALL BE INCORPORATED INTO THE DESIGN OF ANY WATER-BASED FIRE PROTECTION SYSTEMS AND / OR FIRE SUPPRESSION WATER SUPPLY SYSTEMS OR STORAGE APPLIANCE CAPABLE OF CAUSING CONTAMINATION OF THE POTABLE WATER SUPPLY OF THE PURVEYOR OF RECORD. FINAL APPROVAL OF THE SYSTEM(S) UNDER CONSIDERATION WILL NOT BE GRANTED UNTIL COMPLIANCE WITH THE REQUIREMENTS OF THE WATER PURVEYOR OF RECORD ARE DOCUMENTED BY THAT PURVEYOR AS HAVING BEEN MET BY THE APPLICANT(S). 2010 CFC SEC. 903.3.5 AND HEALTH AND SAFETY CODE 13114.7.
- 6. THE MINIMUM SIZE WATER METER WHICH CAN BE USED WITH A SPRINKLER SYSTEM IS 3/4 INCH. LARGER WATER METERS MAY BE REQUIRED.
- 7. WATER SUPPLIES AND FIRE HYDRANTS THE REQUIRED FIRE FLOW SHALL BE NOT LESS THAN 1,000 GALLONS PER MINUTE AT 20 PSI. THE FIRE FLOW SHALL BE AVAILABLE FROM ONE (1) FIRE HYDRANT. THE MAXIMUM DISTANCE FROM ANY POINT ON STREET OR ROAD FRONTAGE TO A HYDRANT IS 250 FEET.
 - PLEASE OBTAIN FIRE FLOW INFORMATION FROM THE WATER COMPANY. FIRE FLOW INFORMATION FOR THE SITE IS REQUIRED AT TIME OF SUBMITTING YOUR SPRINKLER PERMIT.
- 8. FIRE HYDRANT LOCATION WHERE A PORTION OF THE FACILITY OR BUILDING HEREAFTER CONSTRUCTED OR MOVED INTO OR WITHIN THE JURISDICTION IS MORE THAN 400 FEET FROM A HYDRANT ON A FIRE APPARATUS ACCESS ROAD, AS MEASURED BY AN APPROVED ROUTE AROUND THE EXTERIOR OF THE FACILITY OR BUILDING, ON-SITE FIRE HYDRANTS AND MAINS SHALL BE PROVIDED WHERE REQUIRED BY THE FIRE CHIEF.
 - THE NEW STRUCTURE MUST COMPLY WITH DISTANCE TO FH REQUIREMENT PER ABOVE.
- ALL CONSTRUCTION SITES MUST COMPLY WITH APPLICABLE PROVISIONS OF THE CFC CHAPTER 33 AND STANDARD DETAIL AND SPECIFICATION SI-7. PROVIDE APPROPRIATE NOTATIONS ON SUBSEQUENT PLAN SUBMITTALS, AS APPROPRIATE TO THE PROJECT. CFC CHP.33.
- 10. ADDRESS IDENTIFICATION APPROVED NUMBERS OR ADDRESSES SHALL BE PLACED ON ALL NEW AND EXISTING BUILDINGS IN SUCH A POSITION AS TO BE PLAINLY VISIBLE AND LEGIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY. THESE NUMBERS SHALL CONTRAST WITH THEIR BACKGROUND. SUBUNITS OF ANY BUILDING OR COMPLEX, NOT HAVING INDIVIDUAL ADDRESSES, SHALL BE IDENTIFIED IN A CONSISTENT MANNER, EITHER NUMERICALLY OR ALPHABETICALLY, USING A LOGICAL SEQUENCE. UNIT NUMBERS OR LETTER SHALL BE AFFIXED NEAR THE MAIN ENTRANCE OF EACH OCCUPANCY IN SUCH A POSITION AS TO BE PLAINLY VISIBLE AND LEGIBLE.
- 11. FIRE ACCESS THE FIRE ACCESS ROAD SHALL EXTEND TO WITHIN 200 FEET OF ALL PORTIONS OF THE FACILITY AND ALL PORTIONS OF THE EXTERIOR WALLS OF THE FIRST STORY OF THE BUILDING AS MEASURED BY AN APPROVED ROUTE AROUND THE EXTERIOR OF THE BUILDING OR FACILITY.
- 12. THE APPLICANT MUST IMMEDIATELY NOTIFY THE FIRE DEPARTMENT, HAZARDOUS MATERIALS UNIT OF ANY UNDERGROUND PIPES, TANKS OR STRUCTURES; ANY SUSPECTED OR ACTUAL CONTAMINATED SOILS; OR OTHER ENVIRONMENTAL ANOMALIES ENCOUNTERED DURING SITE DEVELOPMENT ACTIVITIES. ANY CONFIRMED ENVIRONMENTAL LIABILITIES WILL NEED TO BE REMEDIED PRIOR TO PROCEEDING WITH SITE DEVELOPMENT.

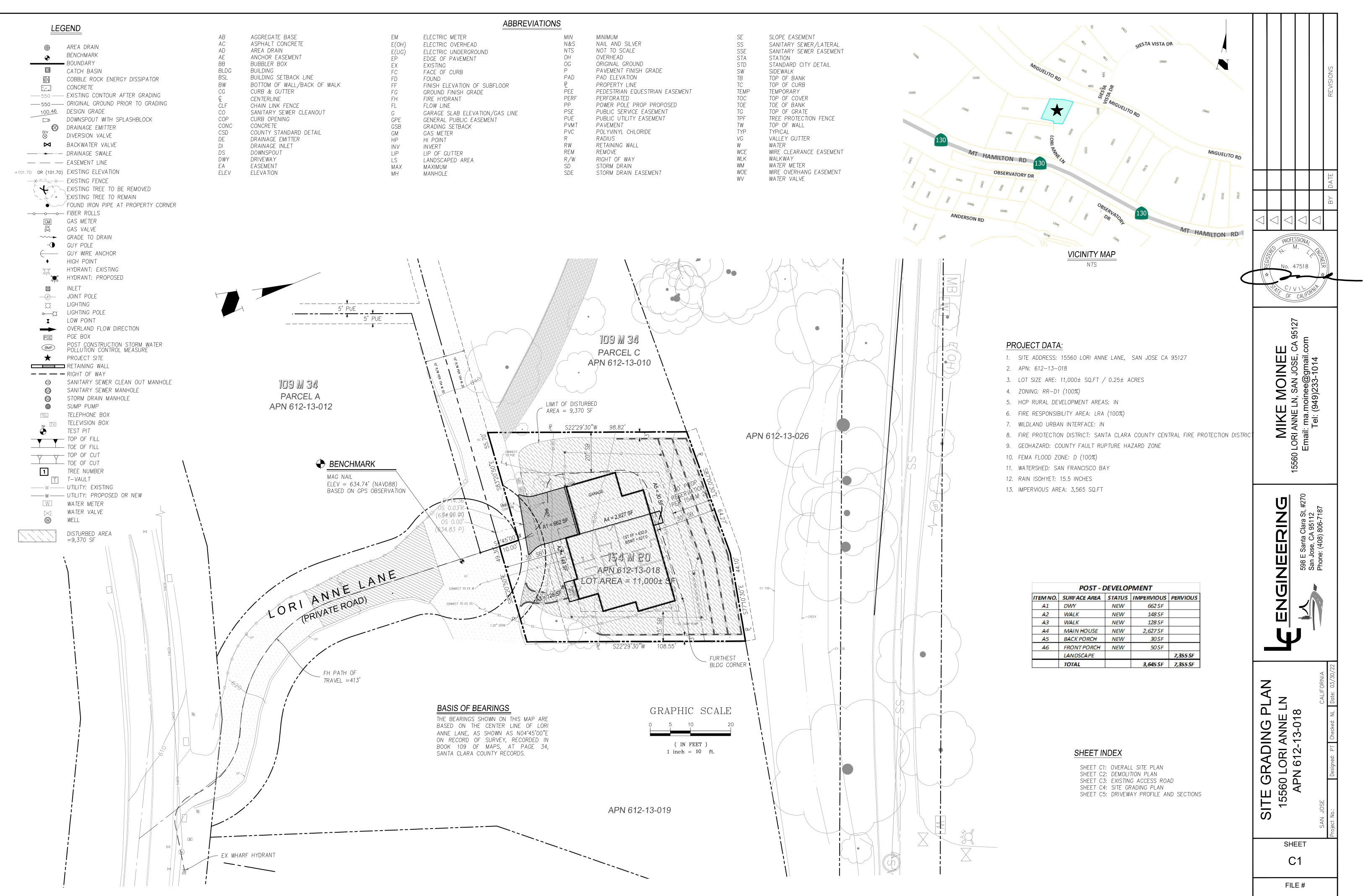
PLUMBING NOTES:

- <u>GENERAL:</u> ALL PLUMBING FIXTURES AND FITTINGS SHALL MEET THE S REFERENCED IN TABLE 1701.1 OF THE 2016 CALIFORNIA PLUMBING CO SECTION 4.303.3.2)
- SHOWER & SHOWER / TUB COMBINATIONS: SHALL BE PROVIDED WITH CONTROL VALVES OF THE PRESSURE BALANCE, THERMOSTATIC OR T OF THE TWO TYPES, TO PROVIDE SCALD AND THERMAL SHOCK PROTE 418.0).
- MINIMUM INTERIOR DIMENTION = 30"
 MINIMUM INTERIOR APEA 4 004 0014 APE INCLUS
- MINIMUM INTERIOR AREA = 1,024 SQUARE INCHES
 WATERPROOF WALL FINISHES MUST EXTEND A MINIMUM 70" AI
- DRAIN. SHOWER HEADS MUST DISCHARGE BELOW THE TOP EDGE OF
- WALL FINISH.
 HINGED SHOWER DOORS MUST SWING OUTWARD WITH 22 INC.
- SHOWERS AND TUBS WITH SHOWERS: REQUIRE A SMOOTH, HARD, NOI SURFACE (E.G. CERAMIC TILE OR FIBERGLASS) OVER A MOISTURE RES UNDERLAYMENT (E.G. CEMENT, FIBER CEMENT, OR GLASS MAT GYPSU HEIGHT OF 72-INCHES ABOVE THE DRAIN INLET. WATER-RESISTANT GY BOARD SHALL NOT BE USED OVER A VAPOR RETARDER IN SHOWER OF COMPARTMENTS. (CRC SECTIONS R307.2 AND R702.3.8)
- WATER CLOSETS: TO BE A MAX. 1.28 GAL. PER FLUSH (CPC 402.2.2), PRO WIDTH OF 30" MIN. PREFERABLY 36" WITH A FRONTAL CLEAR ACCESS C 407.6)
- PIPING: PROVIDE R-3 INSULATION ON ALL HOT WATER PIPES IN UNCON SPACES & ON ALL HOT WATER RE-CIRCULATING PIPES. DOMESTIC WAT BUILDING SHALL BE COPPER. NATURAL GAS PIPING, EXPOSED TO WEA GALVANIZED. PROVIDE "DIELECTRIC" UNIONS "FPCO" @ ALL DISSIMILAR CONNECTIONS. PROVIDE A SOFT WATER LOOP WITH (2) GATE VALVES HEATED WATER SHALL HAVE A CONTINUOUS LOOP SYSTEM. ALL HOSE SPRINKLER SYSTEMS SHALL HAVE AN APPROVED BACK-FLOW PREVEN
- . <u>WHIRLPOOL TUBS:</u> A REMOVABLE PANEL SHALL BE INSTALLED FOR SEF TO THE MOTOR / PUMP. THE CIRCULATION PUMP SHALL BE LOCATED AN OF THE TRAP. THE PUMP FITTINGS ON WHIRLPOOL TUBS SHALL COMPL LISTED STANDARDS. RECEPTACLES THAT PROVIDE POWER FOR THE W SHALL BE GFCI PROTECTED. WHIRLPOOL BATHTUBS SHALL BE "HARD-V DISCONNECT SWITCH WITHIN SIGHT OF THE APPLIANCE. WIRING SHALL THE LISTING ON THE FIXTURE.
- ALL ELECTRIC SPA OR HOT TUB HEATERS SHALL BE LISTED (NE
 PROVIDE ACCESS TO HYDRO-MASSAGE TUB MOTOR AND JUNC
 ACCESS DANEL (UPC 412 0)
- ACCESS PANEL (UPC 413.0).
 c. ALL RECEPTACLES LOCATED WITHIN 10 FEET OF THE INSIDE W HOT TUB SHALL BE PROTECTED BY A GROUND-FAULT CIRCUIT (NEC 680-41-B-1).
- d. ALL LIGHTING FIXTURES AND LIGHTING OUTLETS OVER THE SPA FEET OF THE INSIDE WALLS SHALL BE A MIN. OF 7'-6" ABOVE TH WATER LEVEL AND SHALL BE PROTECTED BY A GROUND-FAULT INTERRUPTER (NEC 680-41-3-2)
- INTERRUPTER (NEC 680-41-a-2).
 HYDRO-MASSAGE TUB CONTRULS AND WALL SWITCHES SHALL MIN. OF 5 FT. FROM THE TUB (NEC 680-41-c).
- f. RECEPTACLES THAT PROFIDE POWER FOR A SPA OR HOT TUB GROUND-FAULT CIRCUIT-INTERRUPTER PROTECTED (NEC 680-4
- WATER HEATER: ALL WATER HEATER APPLIANCES SHALL BE DETERMIN PLUMBING CONTRACTOR AND / OR T24 REQUIREMENTS. SEE PLAN FOR APPLICANCES. PROVIDE A MIN. (2) SEISMIC STRAPS @ THE UPPER 1/2 C DIMENSION. PROVIDE R-12 INSULATION BLANKET @ WATER HEATER. He & OUTLET PIPES SHALL BE INSULATED WITH R-3 INSULATION MIN. STEE DRAWN COPPER TO THE EXTERIOR OF THE BUILDING WITH THE END O PROTRUDING 6" MIN. @ 24" ABOVE THE GRADE POINTED DOWNWARD T TERMINATION - UNTHREADED. PROVIDE RE-CIRCULATION SYSTEM LOC WATER SIDE. PROVIDE 24" MIN. ACCESS DOOR.
- A. PROVIDE WATER HEATER PRESSURE AND TEMPERATURE RELII TERMINATION TO OUTSIDE OF BUILDING (CPC 608, SOP P10.008)
 B. PROVIDE A WATER HEATER AS SPECIFIED IN THE ELECTRICAL, I AND PLUMBING PLANS FOR THIS PROJECT IN COMPLIANCE WITH
- SHEETS, CEC APPROVED.
 C. PROVIDE "EARTHQUAKE" STRAPPING: 1 1/2" X 16 GAUGE STRAP BOTTOM WITH 3/8" Ø. X 3" LONG LAG BOLT AT EACH END. (CPC 3)
- D. PROVIDE AN 120V ELECTRICAL RECEPTACLE LOCATED WITHIN THE WATER HEATER AND ACCESSIBLE TO THE WATER HEATER OBSTRUCTIONS.
- E. PROVIDE A CATEGORY II OR IV VENT. OR A TYPE B VENT WITH S BETWEEN THE OUTSIDE TERMINATION AND THE SPACE WHERE HEATER IS INSTALLED.
- F. PROVIDE A CONDENSATE DRAIN THAT IS NO MORE THAN 2 INCH THAN THE BASE OF THE INSTALLED WATER HEATER AND ALLOW DRAINING WITHOUT PUMPS ASSISTANCE.
- G. PROVIDE A GAS SUPPLY LINE WITH A MINIMUM CAPACITY OF AT BUT/HR FOR EACH NEW WATER HEATER DESIGN GAS INPUT. C 150.0(N).
- H. PROVIDE DOCUMENTATION TO SHOW THAT THE GAS PIPING IS SIZE FOR THE LOADING PROVIDED. INCLUDE APPLICANCE BTU F LENGTHS OF PIPING FROM THE METER TO THE MOST REMOTE (1216.0).
- 3. <u>PLUMBING VENT TERMINATION:</u> EACH VENT SHALL TERMINATE NOT LES HORIZONTALLY FROM, AND 3 FEET ABOVE ANY OPERABLE WINDOW, DO AIR INTAKE, OR VENT SHAFT OR NOT LESS THAN 3 FEET IN EVERY DIRE ANY LOT LINE, ALLEY OR STREET. (CPC 906.2).
- DISHWASHER: NO DISWASHING MACHINE SHALL BE DIRECTLY CONNECT DRAINAGE SYSTEM OR FOOD DISPOSER WITHOUT THE USE OF AN APP FITTING ON THE DISCHARGE SIDE OF THE DISWASHING MACHINE. LISTE SHALL BE INSTALLED WITH THE FLOOD LEVEL MARKING AT OR ABOVE F SINK OR DRAIN BOARD, WHICHEVER IS HIGHER.
- 10. PROVIDE ANTI-SIPHON VALVES ON LL HOSE BIBS (CPC 603.4.7).

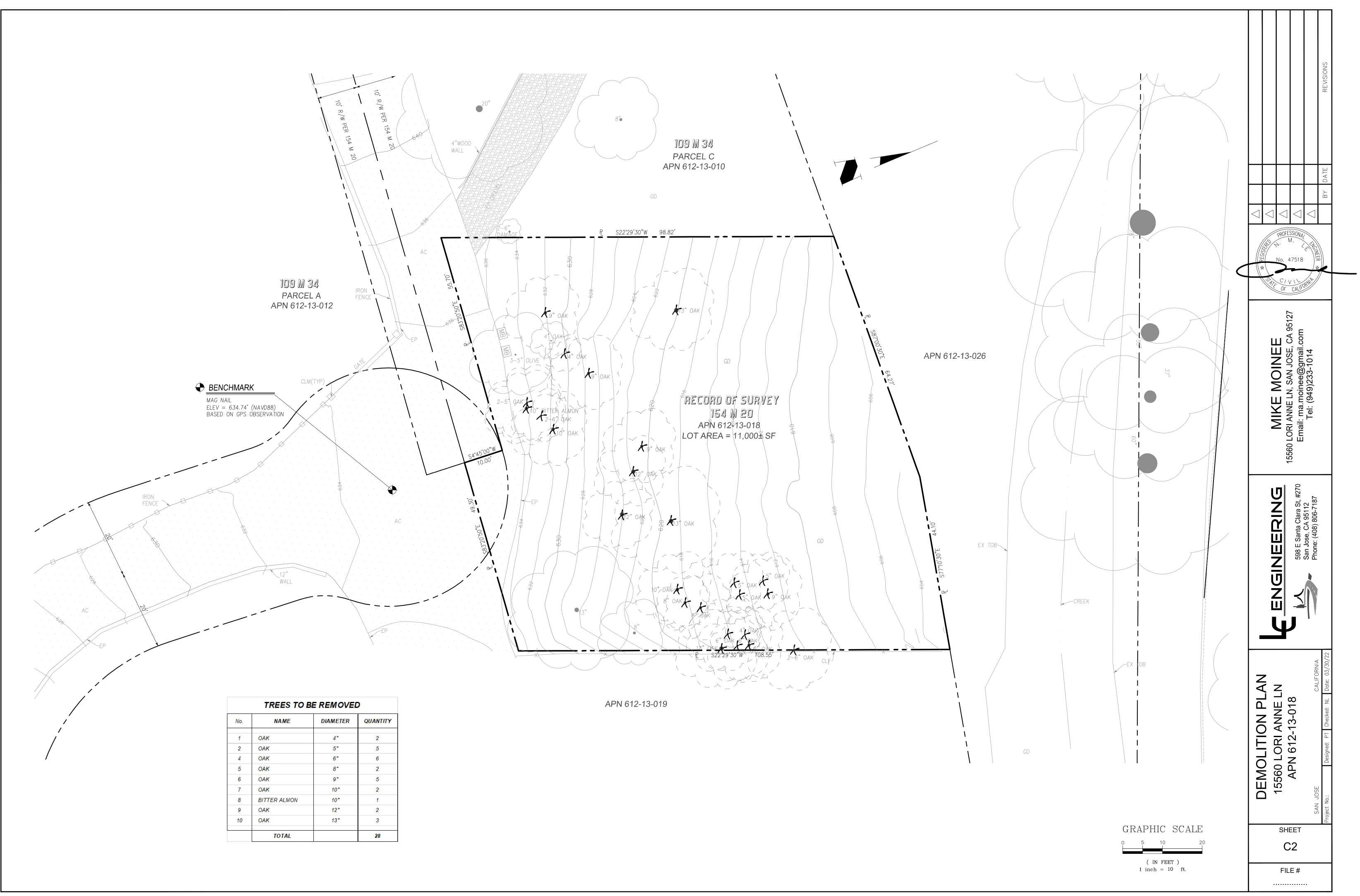
GENERAL NOTES

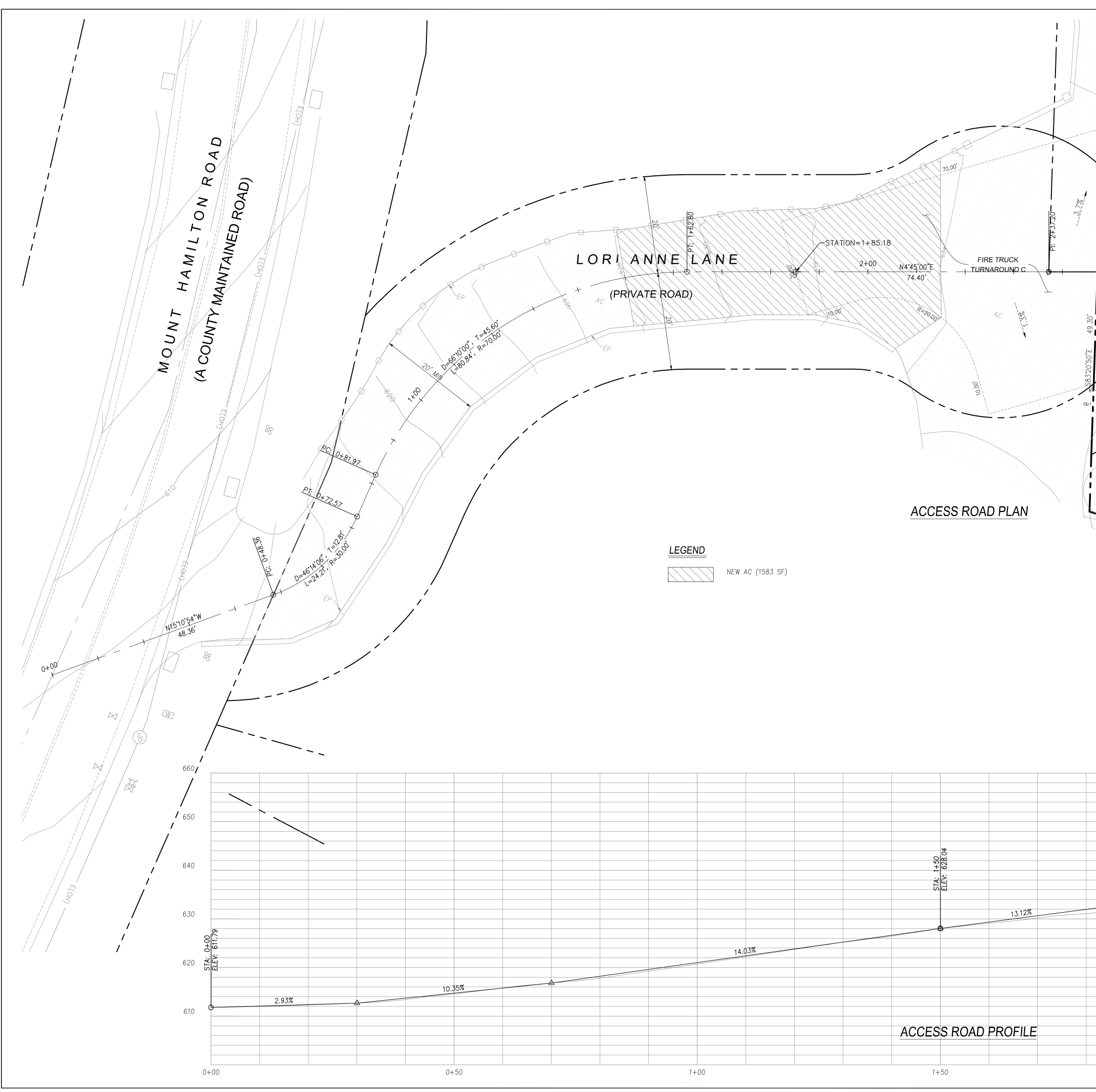
	MECHANICAL NOTES:	ELECTRICAL NOTES:
STANDARDS DDE. (CGBSC	APPLIANCES DESIGNED TO BE FIXED IN POSITION SHALL BE SECURELY FASTENED IN PLACE. SUPPORTS FOR APPLICANCES SHALL BE DESIGNED AND CONSTRUCTED TO SUSTAIN VERTICAL & HORIZONTAL LOADS WITHIN THE STRESS LIMITATIONS SPECIFIED IN THE	<u>GENERAL</u> : CONTRACTOR SHALL FURNISH AND INSTALL ALL MATERIALS AND PROVIDE ALL LABOR REQUIRED FOR A COMPLETE INSTALLATION OPERATION.
H INDIVIDUAL THE COMBINATION ECTION (CPC	BUIDLING CODE. CMC 303.4. <u>LISTED HEATING & COOLING EQUPMENT</u> SHALL BE INSTALLED PER THE MANUFACTURER'S INSTALLATION REQUIREMENTS.	MAIN PANEL SIZE: MAINTAIN EXISTING ELECTRICAL SERVICE. (PANEL M SIZE 3-WIRE, 100-AMP. PANEL. CEC 230-70(a) AND 230-79(c).) SEE SITE A FOR LOCATION.
	DWELLINGS ARE TO MEET CALIFORNIA ENERGY COMMISSION (CEC) STANDARDS. PROVIDE COMPLIANCE DOCUMENTATION AND MANDATORY FEATURES.	VERIFY WITH LOCAL SERVICE PROVIDER AS REQUIRED. DO NOT INSTA PANELS LARGER THAN 100 SQ. IN. IN FIRE WALLS. NEVER INSTALL ELE
ABOVE SHOWER WATERPROOF CH NET OPENING.	BATHROOMS: ROOMS CONTAINING BATHTUBS, SHOWERS, SPAS AND SIMILAR BATHING FIXTURES SHALL BE MECHANICALLY VENTILATED. ROOMS CONTAINING A WATER CLOSET SHALL HAVE AN EXHAUST FAN WITH A MINIMUM RATING OF 50 CFM. (CMC TABLE 4-4). PROVIDE VENTILATION FOR PRODUCTS OF COMBUSTION TO OUTSIDE AIR (CMC 801.1).	CLOSETS. MAINTAIN A CLEARANCE OF 36 IN. IN FRONT OF THE PANELS ARC-FAULT CIRCUIT INTERRUPTERS REQUIRED: ALL NEW BRANCH CIR OUTLETS INSTALLED IN DWELLING UNIT KITCHENS, FAMILY ROOMS, DII ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECRE CLOSETS, HALLWAYS, LAUNDRY ROOMS OR SIMILAR ROOMS OR AREA
ONABSORBENT SISTANT UM BACKER) TO A SYPSUM BACKING DR BATHTUB	BATHROOM EXHAUST FANS WHICH EXHAUST DIRECTLY FROM BATHROOMS SHALL COMPLY WITH CGBS 4.506 AND SHALL COMPLY WITH THE FOLLOWING: a. a. ENERGY STAR b. UNLESS FUNCTIONING AS A COMPONENT OF A WHOLE HOUSE VENTILATION SYSTEM, FANS MUST BE CONTROLLED BY A HUMIDISTAT WHICH SHALL BE READILY ACCESSIBLE. HUMIDISTAT CONTROLS SHALL BE CAPABLE OF	PROTECTED BY AN ARC-FAULT CIRCUIT INTERRUPTER. (CEC 210.12.(B) ALL 15 AMP & 20 AMP DWELLING UNIT RECEPTACLE OUTLETS: SHALL RESISTANT RECEPTACLES. (CEC ARTICLE 406.12 CEC 2016) <u>KITCHEN:</u> TWO SMALL BRANCH CIRCUITS ARE REQUIRED FOR THE KITC
ROVIDE A CLEAR OF 24" MIN. (CPC	ADJUSTMENT BETWEEN A RELATIVE HUMIDTY OF 50% TO 80%. <u>ENVIRONMENTAL COMFORT:</u> HEATING SYS. IS REQUIRED TO MAINTAIN 68 DEGREES AT 3 FT. ABOVE FLOOR LEVEL IN ALL HABITABLE ROOMS. (R303.8)	LIMITED TO SUPPLYING WALL AND COUNTER SPACE OUTLETS FOR TH BREAKFAST ROOM, DINING ROOM, OR SIMILAR AREAS. THESE CIRCUIT OUTSIDE PLUGS, RANGE HOODS, DISPOSALS, DISHWASHERS OR MICK REQUIRED COUNTERTOP / WALL OUTLETS INCLUDING THE REFRIGERA 1) AND 210-52 (b).
NDITIONED ATER LINES WITHIN ATHER SHALL BE AR MATERIAL S AS APPLICABLE. SE BIBS & LAWN ENTION DEVICE.	DUCT SYSTEMS ARE SIZED, DESIGNED, AND EQUIPMENT SELECTED USING THE FOLLOWING METHODS (SECTION CGBS 4.507):A.ESTABLISH HEAT LOSS AND HEAT GAIN VALUES ACCORDING TO AIR CONDITIONING CONTRACTOS OF AMERICA (ACCA) MANUAL J OR EQUIVALENT.B.SIZE DUCT SYSTEMS ACCORDING TO ACCA 29-3 (MANUAL D) OR EQUIVALENT.C.SELECT HEATING AND COOLING EQUIPMENT ACCORDING TO ACCA 36-2 (MANUAL S) OR EQUIVALENT.	BATHROOMS: PROVIDE A DEDICATED 20-AMP CIRCUIT TO SERVE THE F BATHROOM OUTLETS. THIS CIRCUIT CANNOT SUPPLY ANY OTHER REC FANS, ETC. (EXCEPTION: WHERE THE CIRCUIT SUPPLIES A SINGLE BAT FOR OTHER EQUIPMENT WITHIN THE SAME BATHROOM SHALL BE PER SUPPLIED.) (CEC 210.11 (C) (3) AND 210.52 (D).) LAUNDRY: PROVIDE A DEDICATED 20-AMP BRANCH CIRCUIT TO SUPPLY
ERVICE ACCESS ABOVE THE WIRE PLY WITH THE WHIRLPOOL TUBS D-WIRED" WITH A LL COMPLY WITH	WHOLE HOUSE EXHAUST FANS SHALL HAVE INSULATED LOUVERS OR COVERS WHICH CLOSE WHEN THE FAN IS OFF. COVERS OR LOUVERS SHALL HAVE A MINIMUM INSULATION VALUE OF R-4.2. (SECTION CGBS 4.507) HVAC SYSTEM INSTALLERS: ARE TRAINED AND CERTIFIED IN THE PROPER INSTALLATION OF HVAC SYSTEMS. (SECTION CGBS 702)	ROOM OUTLET. (CEC 210-11 (c) (2) AND 210-52 (f).) <u>BATHROOMS:</u> ALL RECEPTACLES SHALL HAVE GFCI PROTECTION WITH RECEPTACLE WITHIN 36" OF EACH SINK. (CEC SECTION 210.8 & 210.52 (<u>OUTLETS, TYPICAL:</u> UNLESS OTHERWISE NOTED, HEIGHT OF OUTLETS BE AS FOLLOWS: OUTLETS: CENTER 12: A.F.F.
IEC 680-41-h). CTION BOX BY AN VALLS OF A SPA /	ALL RESIDENTIAL PROJECTS CURRENTLY SUBJECT TO CAL GREEN REGULATIONS TO THEATING AND COOLING DUCTS FOR LEAKAGE. DUCT LEAKAGE TESTING IS NOT REQUIRED IF THE DUCTS ARE INSTALLED WITHIN THE CONDITIONED ENVELOPE OF THE BUILDING. VERIFICATIONS: VERIFICATION OF COMPLIANCE WITH THIS CODE MAY INCLUDE CONSTRUCTION DOCUMENTS, PLANS SPECIFICATIONS BUILDER OR INSTALLER	 SWITCHES: CENTER 48: A.F.F. ABOVE COUNTER OUTLETS SHALL BE CENTERED 6" ABINOT MORE THAN 20" ABOVE THE COUNTERTOP (CEC SI
T-INTERRUPTER PA OR WITHIN 5 HE MAXIMUM LT CIRCUIT-	CONSTRUCTION DOCUMENTS, PLANS SPECIFICATIONS BUILDER OR INSTALLER CERTIFICATION, INSPECTION REPORTS, OR OTHER METHODS ACCEPTABLE TO THE ENFORCING AGENCY WHICH SHOW SUBSTANTIAL CONFORMANCE. (SECTION CGBS 703) <u>HEATING EQUIPMENT</u> THAT MAY GENERATE A GLOW, SPARK OR FLAME SHALL HAVE BURNERS OR PILOTS 18" ABOVE THE GARAGE FLOOR (CMC 308.1).	LIGHTING NOTES: KEY TERMS PERTAINING TO T24 LIGHTING COMPLIANCE INCLUDE: • ADDITIONS: INCLUDES ANY ADDITION OF NEW SQUARE
L BE LOCATED A 3 SHALL BE 0-41-a-3).	SUFFICIENT ACCESS SHALL BE PROVIDED TO ALL MECHANICAL EQUIPMENT FOR SERVICING (CMC 305). RANGES SHALL HAVE A VERTICAL CLEARANCE ABOVE THE COOKING TOP OF NOT LESS	 NEW LUMINAIRES ARE INSTALLED. <u>ALTERATIONS:</u> INCLUDES MODIFICATIONS WHERE EXIS ARE RE-USED. <u>PERMANENTLY INSTALLED LIGHTING:</u> INCLUDES CEILING CHANDELIERS, VANITY LAMPS, WALL SCONCES, UNDER
INED BY THE OR LOCATION OF OF ITS HOT WATER INLET EL OR HARD OF THE PIPE TO THE OP FOR THE HOT	Image: Structure of the intervention of the organization of the organizatio	LUMINAIRES, AND ANY OTHER TYPE OF LUMINAIRE THA THE DWELLING. LIGHTING PER TITLE 24: ALL NEW OR ALTERED LUMINAIRES SHALL BE I ACCORDANCE WITH TABLE 150.0-A. RECESSED DOWNLIGHT LUMINAIRE REQUIREMENTS: • MUST BE LISTED, AS DEFINED IN SECTION 100.1 FOR ZERO CLE CONTACT (IC) BY UL O ROTHER NATIONALLY RECOGNIZED LAB
LIEF VALVE AT 8). ., MECHANICAL, TH THE TITLE 24 PS AT TOP &	PROVIDE CLOTHES DRYER VENT TO OUTSIDE OF BUILDING (NOT TO UNDERFLOOR AREA) WITH A MAXIMUM LENGTH OF 14 FEET, EQUIPPED WITH A BACK-DRAFT DAMPER INCLUDING TWO 90-DETREE ELBOWS AND A MINIMUM DIAMETER OF 4-INCHES (CMC 405.3.2.2). MECHANICAL DUCTS: TERMINATION OF ALL ENVIRONMENTAL AIR DUCTS SHALL BE A MINIMUM OF 3 FEET FROM ANY OPENINGS INTO THE BUILDING (I.E., DRYERS, BATH AND	 HAVE A LABEL THAT CERTIFIES THE LUMINAIR IS AIRTIGHT WITH THAN 2.0 CFM AT 75 PASCALS WHEN TESTED IN ACCORDANCE BE SEALED WITH A GASKET OR CAULK BETWEEN THE LUMINAII CEILING, AND SHALL HAVE ALL AIR LEAK PATHS BETWEEN CON UNCONDITIONED SPACES SEALED WITH A GASKET OR CAULK SHALL NOT CONTAIN SCREW BASE SOCKETS. SHALL CONTAIN LIGHT SOURCES THAT COMPLY WITH REFERENCE
C 308.2). N 3 FEET FROM R WITH NO	UTILITY FANS, ETC. MUST BE 3 FEET AWAY FROM DOORS, WINDOWS, OPENING SKYLIGHTS OR ATTIC VENTS). CMC 504.45. <u>FLEXIBLE DUCTWORK:</u> IN ATTICS OR UNDER-FLOOR AREAS SHALL BE SUPPORTED AT MANUFACTURER'S RECOMMENDED INTERVALS, BUT NO GREATER THAN 4 FEET ON CENTER.	APPENDIX JA8. SCREW BASED LUMINAIRE REQUIREMENTS: SHALL NOT BE RECESSED DOWNLIGHT IN CEILINGS. SHALL CONTAIN LAMPS THAT COMPLY W/ REFERENCE JOINT A
STRAIGHT PIPE E THE WATER CHES HIGHER DWS NATURAL	ANNULAR SPACES AROUND PIPES, ELECTRIC CABLES, CONDUITS OR OTHER OPENINGS IN PLATES AT EXTERIOR WALLS: SHALL PROTECT AGAINST THE PASSAGE OF RODENCE BY CLOSING SUCH OPENINGS WITH CEMENT MORTAR, CONCRETE MASONRY OR SIMILAR	SHALL BE MARKED WITH JA8-2016 OR JA8-2016-E AS SPECIFIED JOINT APPENDIX JA8. SWITCHING CONTROL REQUIREMENTS: EVALUATE AND REMARKED REPARTED AND ATEL X, EXCEPT WITH
AT LEAST 200,000 CEC SECTION S ADEQUATE IN J RATING AND	METHOD PER SECTION CGBS 4.406. <u>AT THE TIME OF FINAL INSPECTION</u> , AN OPERATION AND MAINTENANCE MANUAL ACCEPTABLE TO THE ENFORCING AGENCY SHALL BE PROVIDED TO THE BUILDING OCCUPANT OR OWNER PER SECTION CGBS 4.410.	EXHAUST FANS SHALL BE SWITCHED SEPARATELY, EXCEPT WI INTEGRAL TO THE FAN MAY BE ON THE SAME SWITCH AS THE F LIGHTING CAN BE SWITCHED OFF IN ACCORDANCE WITH THE A PROVISIONS IN SECTION 150.0 (K)2 WHILE ALLOWING THE FAN OPERATE FOR AN EXTENDED PERIOD OF TIME.
E OUTLET (CPC ESS THAN 10 FEET DOOR, OPENING, RECTION FROM	INSTALLED GAS FIREPLACE(S)SHALL BE A DIRECT-VENT SEALED COMBUSTION TYPE. ANYINSTALLED WOODSTOVE OR PELLET STOVE SHALL COMPLY WITH US EPA PHASE II EMISSIONLIMITS WHERE APPLICABLE PER CGBS 4.503.a. A MASONRY OR FACTORY-BUILT FIREPLACE SHALL HAVE A CLOSABLE METALOR GLASS COVERING THE ENTIRE OPENING OF THE FIREBOX (CEC 150 (e)).	 LUMINAIRES SHALL BE SWITCHED WITH READILY ACCESSIBLE OPERMIT THE LUMINAIRES TO BE MANUALLY SWITCHED ON AND LIGHTING CONTROLS AND EQUIPMENT SHALL BE INSTALLED IN THE MANUFACTURER'S INSTRUCTIONS. IN BATHROOMS, GARAGES, LAUNDRY ROOMS AND UTILITY ROOLUMINAIRE IN EACH OF THESE SPACES SHALL BE CONTROLLED SENSOR.
ECTED TO A PROVED AIRGAP TED AIRGAPS E FLOOD LEVEL OF	ADHESIVES, SEALANTS, AND CAULKS SHALL BE COMPLIANT WITH 'VOC" AND OTHER TOXIC COMPOUND LIMITS PER CGBS SECTION 4.504: A. PAINT, STAINS, AND OTHER COATINGS SHALL BE COMPLIANT WITH VOC LIMITS. B. AEROSOL PAINTS AND COATINGS SHALL BE COMPLIANT WITH PRODUCT WEIGHTED MIR LIMITS FOR ROC AND OTHER TOXIC COMPOUNDS. C. DOCUMENTATION SHALL BE PROFIDED TO VERIFY COMPLIANT VOC LIMIT FINISH MATERIALS HAVE BEEN USED. D. CARPET AND CARPET SYSTEMS SHALL BE COMPLIANT WITH VOC LIMITS. E. 50% OF THE FLOOR AREA RECEIVING RESILIENT FLOORINGS SHALL COMPLY	 DIMMERS OR VACANCY SENSORS SHALL CONTROLL ALL LUMIN HAVE LIGHT SOURCES COMPLIANT WITH REFERENCE JOINT AF CEILING RECESSED DOWNLIGHT LUMINAIRES LED LUMINAIRES WITH INTEGRAL SOURCES PIN-BASED LED LAMPS GU-24 BASED LED LIGHT SOURCES LUMINAIRES IN CLOSETS LESS THAN 70 SF AND HALLWAY LUMI HAVE DIMMERS OR VACANCY SENSORS. UNDERCABINET LIGHTING SHALL BE SWITCHED SEPARATELY F
	 WITH THE VOC EMISSION LIMITS DEFINED IN THE COLLABORATIVE FOR HIGH PERFORMANCE SCHOOLS (CHPS) LOW-EMITTING MATERIALS LIST OR BE CERTIFIED UNDER THTE RESILIENT FLOOR COVERING INSTITUTE (RFCI) FLOORSCORE PROGRAM. F. PARTICLEBOARD, MEDIUM DENSITY FIRBERBOARD (MDF) AND HARDWOOD PLYWOOD USED IN INTERIOR FINISH SYSTEMS SHALL COMPLY WITH LOW FORMALDEHYDE EMISSION STANDARDS. 	LIGHITNG SYSTEMS. <u>BATHROOM LIGHTING:</u> LIGHTS OVER TUB ANS SHOWER SHALL BE LIST DAMP LOCATION. (CEC SECTION 410.4) <u>CLOSET LIGHTING:</u> ALL FIXTURES SHALL HAVE A COMPLETELY ENCLOS RECESSED.
	 INTERIOR MOISTURE CONTROL ELEMENTS PER CGBS SECTION 4.505: A. VAPOR RETARDER AND CAPILLAR BREAK IS REQUIRED TO BE INSTALLED AT THE SLAB ON GRADE FOUNDATIONS B. MOISTURE CONTENT OF BUILDING MATERIALS USED IN WALLS AND FLOOR FRAMING IS TO BE CHECKED FOR THE MINIMUM REQUIREMENTS BEFORE ENCLOSURE. 	ELECTRICAL BOXES: LIMIT THE NUMBER OF BLANK ELECTRICAL BOXES ABOVE THE FINISHED FLOOR TO NOT GREATER THAN THE NUMBER OF SUCH ELECTRICAL BOXES SHALL BE CONTROLLED BY A DIMMER, VACA FAN SPEED CONTROL. EXTERIOR LIGHTING: MUST MEET THE CRITERIA OF SECTION 150.0 (K)A MANUAL ON AND OFF SWITCH THAT DOES NOT OVERRIDE TO "ON" THE ACTIONS OF ONE OF THE FOLLOWING: PHOTOCELL AND MOTION SENSOR PHOTOCONTROL AND AUTOMATIC TIME SWITCH CONTROL ASTRONOMICAL TIME CLOCK ENERGY MANAGEMENT CONTROL SYSTEM

								REVISIONS
	GENERAL BUILDING CODE NOTES:							REV
S AND EQUIPMENT READY FOR	UNDERFLOOR VENTS (AS APPLICABLE): MINIMUM 1 SQ. FT. FOR EACH 150 SQ. FT. OF UN FLOOR AREA. LOCATE 1-VENT WITHIN 3 FEET OF EACH CORNER. COVER OPENINGS WIT CORROSION RESISTANT WIRE MESH WITH AN OPENING SIZE NOT EXCEEDING 1/2 INCH (408).	Ή						
MUST BE MINIMUM AND ELECTRIC PLANS	AREA UNDER STAIRWAY AND COMMON WALL BETWEEN GARAGE AND HOUSE SHALL HA TYPE "X" GYPSUM BOARD AND SOLID CORE TIGHT FIGHTING AND SELF-CLOSING DOOR.							
ALL ELECTRICAL CTRICAL PANELS IN S (CEC 110.26).	DUCTS IN THE GARAGE AND DUCTS PENETRATING THE WALLS OR CEILINGS SEPARATIN DWELLING FROM THE GARAGE SHALL BE CONSTRUCTED WITH A MINIMUM NO. 26 GAGE SHEET STEEL OR OTHER APPROVED MATERIAL AND HAVE NO OPENINGS INTO THE GAR	E (0.48mm)						DATE
RCUITS THAT SUPPLY INING ROOMS, LIVING EATION ROOMS, AS SHALL BE	(R302.5.2). <u>ALL HABITABLE ROOMS</u> SHALL HAVE AN AGGREGATE GLAZING AREA FOR LIGHT NOT LE 8 PERCENT OF THE FLOOR AREA OF THE ROOM SERVED; THE MINIMUM OPENABLE ARE OUTDOORS SHALL BE 4 PERCENT OF THE FLOOR AREA BEING VENTILATED (CRC R303.1	A TO THE						BΥ
)). BE LISTED TAMPER-	BATHROOMS, WATER CLOSET COMPARTMENTS AND OTHER SIMILAR ROOMS SHALL BE PROVIDED WITH AN AGGREGATE GLAZING AREA IN WINDOWS OF NOT LESS THAN 3 SQU	,	\square			\triangleleft		
CHEN AND ARE IE KITCHEN, PANTRY,	FEET, ONE-HALF MUST BE OPENABLE. <u>EXCEPTION:</u> WHEN ARTIFICIAL LIGHT AND MECHANICAL VENTILATION SYSTEM IS PROVI CFM INTERMITTENT OR 25 CFM CONTINUOUSLY. VENTILATION AIR SHALL BE EXHAUSTE				PROFES	590NAL 1.		
TS CANNOT SERVE ROWAVES - ONLY THE ATOR. CEC 210-11 (c)	DIRECTLY TO THE OUTSIDE. (CRC303.3). INTERIOR SPACE DIMENSIONS (CRC SECTIONS 304 & 305):			KEUSTE	No. 4	`` 7518	GINEER	
REQUIRED CEPTACLES, LIGHTS, THROOM, OUTLETS RMITTED TO BE	 HABITABLE SPACES, OTHER THAN A KITCHEN, SHALL NOT BE LESS THAN 7 FEET PLAN DIMENSION. KITCHENS SHALL HAVE A CLEAR PASSAGEWAY OF NOT LESS FEET BETWEEN COUNTER FRONTS AND APPLIANCES OR COUNTER FRONTS AN OCCUPIABLE SPACES, HABITABLE SPACES AND CORRIDORS SHALL HAVE A CEIL HEIGHT OF NOT LESS THAN 7 FEET, 6 INCHES. BATHROOMS, TOILET ROOMS, KIT STORAGE & LAUNDRY ROOMS SHALL BE PERMITTED TO HAVE A CEILING HEIGHT LESS THAN 7 FEET. 	THAN 3 D WALLS. ING CHENS,			C / V OF	CALLFOR		
Y THE LAUNDRY	 MINIMUM WIDTH OF HALLWAY IS 3 FEET. MINIMUM ROOM SIZES: 70 SF FOR HABITABLE ROOMS 					CA,		
H AT LEAST ONE (D))	 MINIMUM OF ONE 120 SF ROOM IN EACH DWELLING 7 FEET WIDTH FOR HABITABLE ROOMS OTHER THAN KITCHENS. PROVIDE TEMPERED SAFETY GLAZING AT THE FOLLOWING LOCATIONS (CRC 308.4):				Ð	Jose, (
S AND SWITCHES WILL BOVE COUNTER, BUT SECTION 210.52(C)(5).	 WINDOWS LOCATED WITHIN 24" ARC OF THE VERTICAL EDGE OF DOORS. ALL GLAZED DOORS WITH SIDELIGHTS WINDOWS GREATER THAN 9 SQ. FT. WITHIN 18" OR LESS OF A FLOOR AND 30" W WALKING SURFACE. WINDOWS AT MID-LANDING OF STAIRS. WINDOWS OVER A TUB OR SHOWER. 	'ITHIN A			oine	ר- או, San	27	
	 ALL GLASS SHOWER ENCLOSURES. SEE LOCATIONS ON PLAN. PERMITTED MATERIALS FOR UNIT SKYLIGHTS (CRC 308.6.2): LAMINATED GLASS WITH A INCH POLYVINYL BUTYRAL INTERLATER FOR GLASS PANES 16 SQ. FT. OR LESS IN AN AF 				e M	' U	951	
E FOOTAGE, WHERE	LOCATED SUCH THAT THE HIGHEST POINT IS NOT MORE THAN 12 FT. ABOVE WALKING S • FULLY TEMPERED GLASS • HEAT STRENGTHED GLASS • WIRED GLASS				Mike	Lori		
IG LUMINAIRES, R-CABINET	APPROVED RIGID PLASTIC <u>EVERY SLEEPING ROOM</u> AND EVERY BASEMENT MUST HAVE AT LEAST ONE OPENABLE OR DOOR APPROVED FOR EMERGENCY RESCUE WITH THESE MINIMUM DIMENSIONS (C					5560		
AT IS ATTACHED TO HIGH EFFICACY IN	 SECTION 310); MINIMUM NET CLEAR OPENING OF 5.7 SQ. FT., AND MINIMUM 5 SQ. FT. AT GRADE MINIMUM NET CLEAR HEIGHT OPENING OF 20 INCHES. MINIMUM NET CLEAR WIDTH OPENING OF 24 INCHES. THE BOTTOM OF THE CLEAR WINDOW OPENING SHALL BE NO MORE THAN 44 IN FROM THE FLOOR. 	-				0		
EARANCE INSULATION 3. TH AIR LEAKAGE LESS E WITH ASTM E283 IRE HOUSING AND NDITIONED AND	MEANS OF EGRESS (SECTION R311): R311.3 FLOORS AND LANDINGS AT EXTERIOR DOORS. THERE SHALL BE A LANDING OR F EACH OF EACH EXTERIOR DOOR. THE WIDTH OF EACH LANDING SHALL NOT BE LESS TH DOOR SERVED. EVERY LANDING SHALL HAVE A MIN. DIMENSION OF 36 INCHES MINIMUM MEASURED IN THE DIRECTION OF TRAVEL. EXTERIOR LANDINGS SHALL BE PERMITTED A SLOP NOT EXCEEDING 1/4" PER FOOT SLOPE OR 2%.	IAN THE		ļ		E Santa Clara St, #270 Jose, CA 95112	u8) 806-7187) 583-4006	
NCES JOINT	R311.3.1 LANDINGS OR FLOORS AT THE REQUIRED EGRESS DOOR SHALL NOT BE MORE 1-1/2 INCHES LOWER THAN THE TOP OF THE THRESHOLD. <u>EXCEPTION:</u> THE EXTERIOR LANDING OR FLOOR SHALL NOT BE MORE THAN 7-3/4 INCHE THE TOP OF THE THRESHOLD PROVIDED THE DOOR DOES NOT SWING OVER THE LAND FLOOR. WHEN EXTERIOR LANDINGS OR FLOORS SERVING THE REQUIRED EGRESS DOO NOT AT GRADE, THEY SHALL BE PROVIDED WITH ACCESS TO GRADE BY MEANS OF A RA	ES BELOW ING OR DR ARE AMP IN		ł		598 E Sant San Jose, (Fax: (408)	
D IN REFERENCE	ACCORDANCE WITH SECTION R311.8 OR A STAIRWAY IN ACCORDANCE WITH SECTION F R311.3.2 DOORS OTHER THAN THE REQUIRED EGRESS DORRS SHALL BE PROVIDED WIT LANDINGS OR FLOORS NOT MORE THAN 7-3/4 INCHES BELOW THE TOP OF THE THRESH	гн		ļ	IJ Z	く		
HEN LIGHTING FAN PROVIDED. THE APPLICABLE TO CONTINUE TO	 STAIRWAYS (CRC 311.7) RISER SHALL BE 4" MIN. & 7-3/4" MAX. TREAD SHALL BE 10" MIN.' WINDER TREAD 6" MIN. AND 10" MIN. AT WALK LINE. VARIATION BETWEEN RISER HEIGHTS AT 3/8" MAX. HEADROOM SHALL BE 80" MIN.] J		J		
CONTROLS THAT O OFF. N ACCORDANCE WITH	 WIDTH SHALL BE 36" MIN., AND 36" x 36" LANDING REQUIRED. FIREBLOCKING IS REQUIRED IN CONCEALED SPACES BETWEEN STAIR STRINGS TOP AND BOTTOM OF THE RUN (CRC 302.11) 						A	22
OMS AT LEAST ONE D BY A VACANCY	 ENCLOSED USEABLE SPACE UNDER INTERIOR STAIRS SHALL BE FINISHED WITH GYPSUM BOARD (CRC 302.7) THERE SHALL BE A FLOOR OR LANDING AT THE TOP AND BOTTOM OF EACH STA WIDTH AND LENGTH OF LANDINGS SHALL NOT BE LESS THAN THE WIDTH OF TH 	IRWAY.					CALIFORNIA	3/14/2022
NAIRES REQUIRED TO PPENDIX JA8.	STAIRWAY. INTERIOR STAIRS FROM HOSUE TO GARAGE NEED NOT HAVE A LANI PROVIDED DOOR DOES NOT SWING OVER STAIRS.			JSE		m	C/	L Date:
	 HANDRAILS & GUARDS (SECTION CRC 313) HANDRAILS SHALL HAVE A 1-1/2" TO 2" GRIPPABLE CROSS-SECTION WITH NO SH EDGES. HEIGHT SHALL BE 34" TO 38" ABOVE NOSING. 	IARP		SUOH		3-018		Checked: NL
IINAIRES NEED NOT	 CLEARANCE BETWEEN HANDRAIL AND ADJACENT WALL IS 1-1/2"/ GUARD SHALL BE 42" MIN. HEIGHT WITH OPENINGS LESS THAN 4" CLEAR. GUARDS ARE REQUIED IF EXTERIOR DECK OR FLOOR IS OVER 30" ABOVE GRAD 	E.		N N		12-13		KL Che
FED FOR WET OR	GUARDS SHALL BE ADEQUATE IN STRENGTH AND ATTACHMENT: SEE STRUCTUR DRAWINGS.			ANNE		9		Designed:
SED LAMP OR BE	TUB / SHOWER WALLS: (SECTION CRC R702.4.2) FIBER-CEMENT, FIBER-MAT REINFORCED CEMENT, GLASS MAT GYPSUM BACKERS OR F REINFORCED GYPSUM BACKERS IN COMPLIANCE WITH ASTM C 1288, C 1325, C1178 OR (DESPECTIVELY AND INSTALLED IN ACCORDANCE WITH MANUFACTUREDS RECOMMEND	C 1278		LORI A		APN		De
S MORE THAN 5 FEET F BEDROOMS. ALL ANCY SENSOR, OR	RESPECTIVELY AND INSTALLED IN ACCORDANCE WITH MANUFACTURERS RECOMMEND SHALL BE USED AAS BACKERS FOR WALL TILE IN TUB AND SHOWER AREAS AND WALL F SHOWER AREAS.			LO			SAN JOSE	ct No:
A CONTROLLED BY A E AUTOMATIC							SAN	Project No:
			GI	ENE	ERA	AL N	OTE	S
		P SPACE		/	4()-1		
	STAM	JALE	4/28/	/2023 1	0:51:0)1 AM		



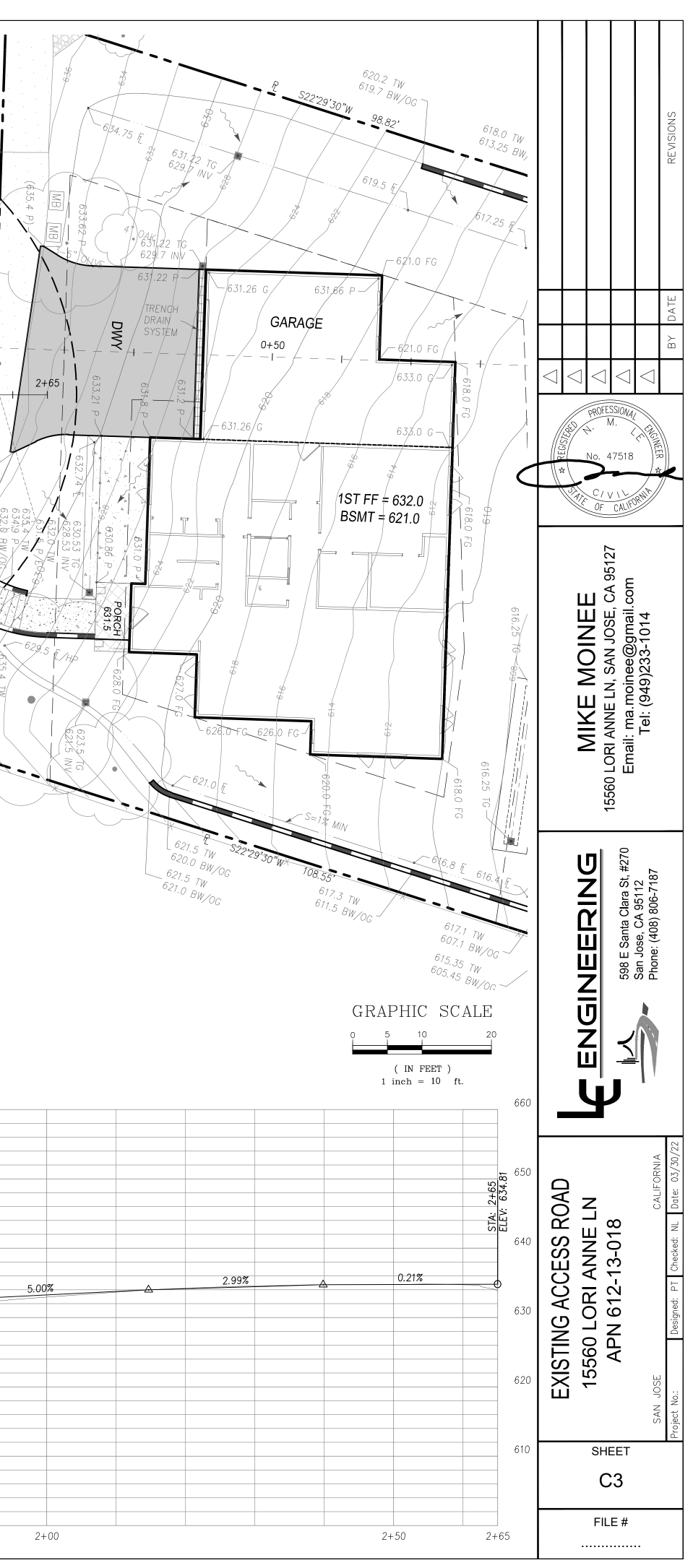
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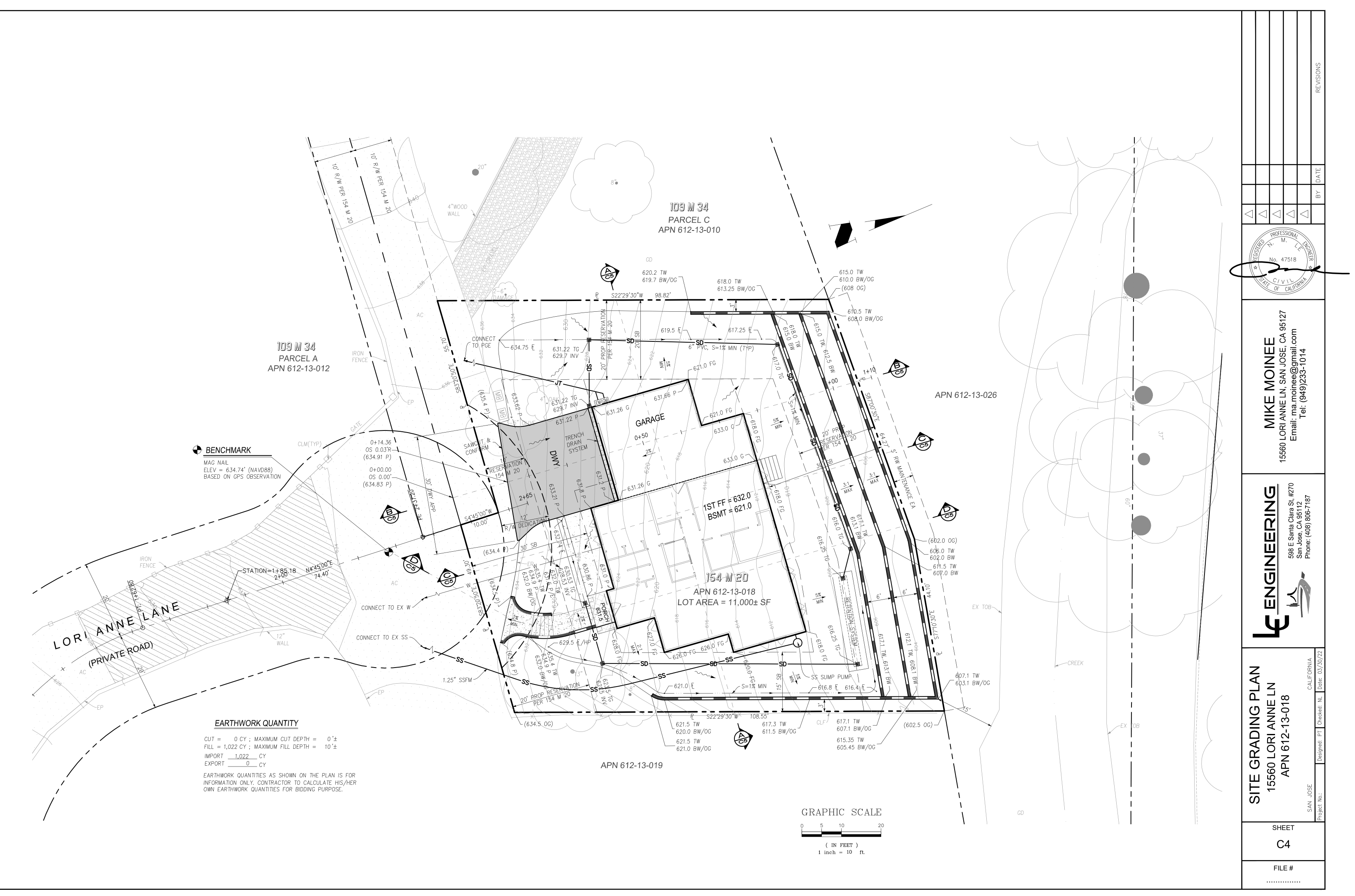




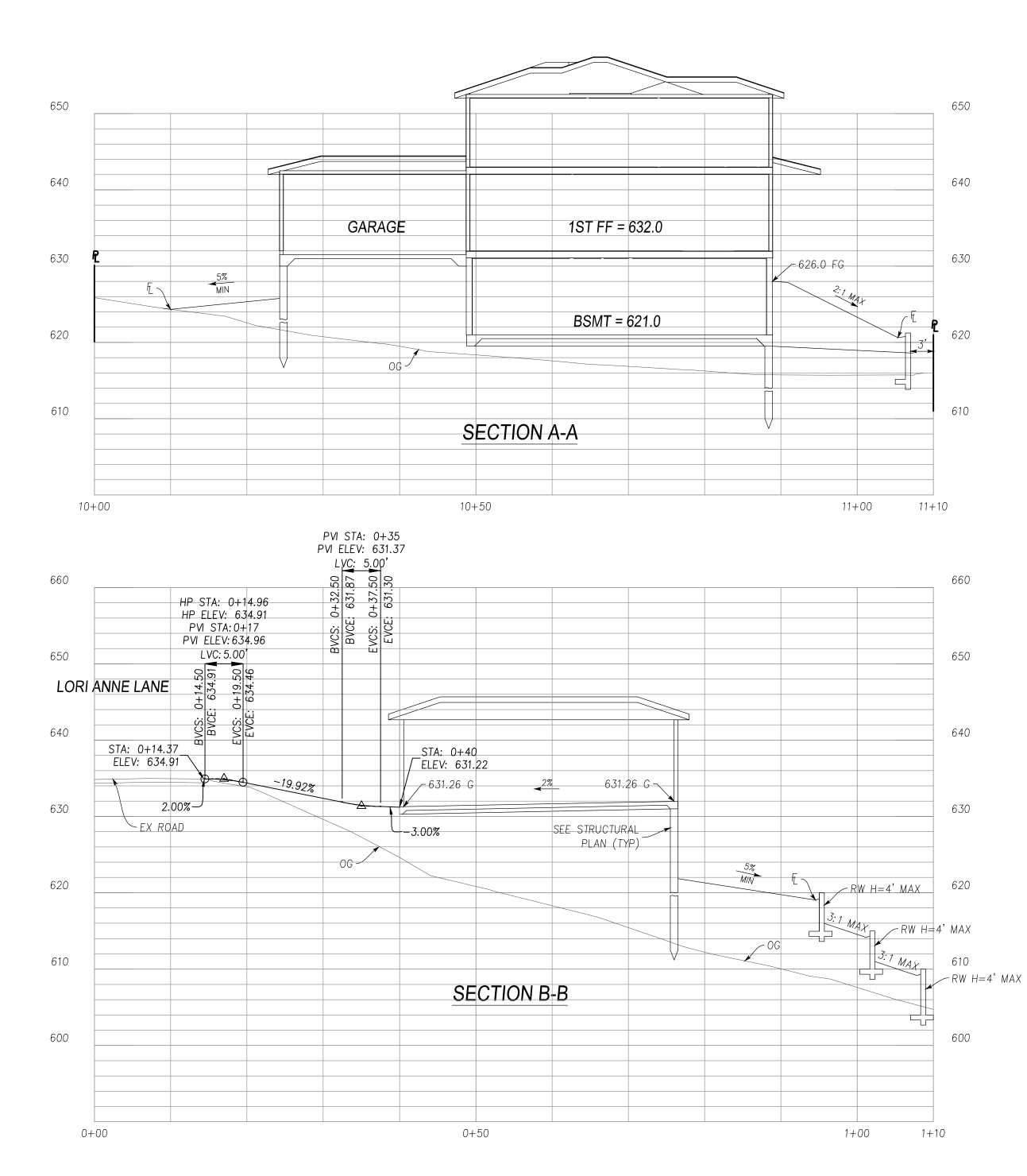
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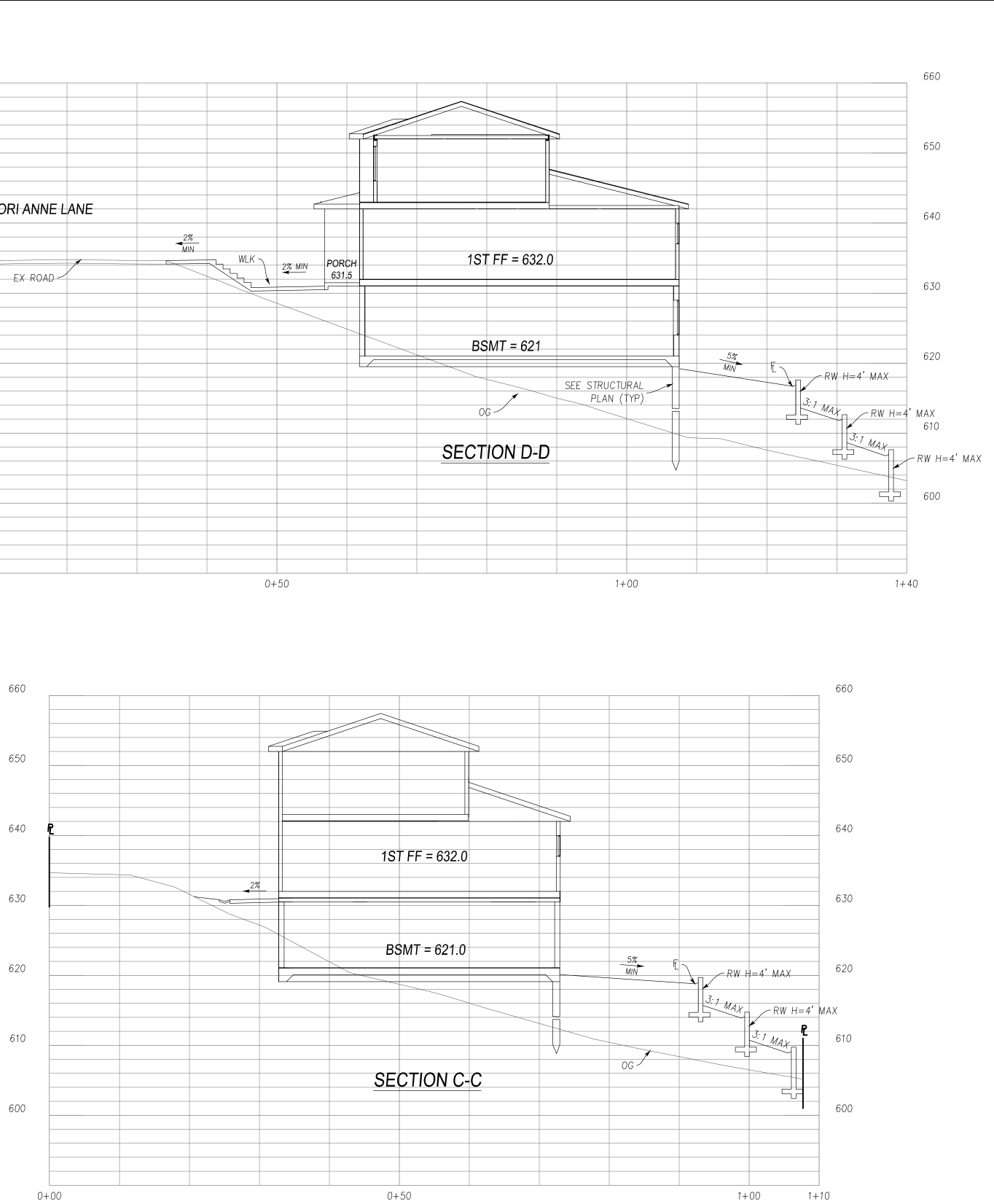


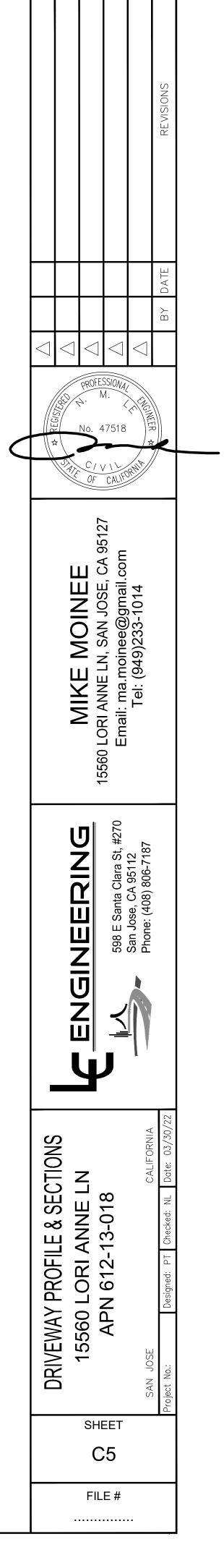
	EARTH WORK QUANTITY								
No.	STA TION		AREA (SQUARE FEET)		DISTANCE	VOLUME (CUBIC YARD)			
10.	3/		CUT	FILL	(FEET)	СИТ	FILL		
1	A-A	(LEFT)		11.00	70.00	0.00	28.5		
2	B-B	(LEFT)		36.00	30.00	0.00	40.0		
3	c-c	(LEFT)		8.00					
4	D-D	(LEFT)		37.00	65.00	0.00	54.1		
7	0-0	(LL1 1)		57.00					
5	A-A	(RIGHT)		46.00	70.00	0.00	119.2		
6	B-B	(RIGHT)		205.00	40.00	0.00	303.7		
7	c-c	(RIGHT)		225.00					
					65.00	0.00	476.6		
8	D-D	(RIGHT)		171.00					
					TOTAL	0.00	1,022.3		

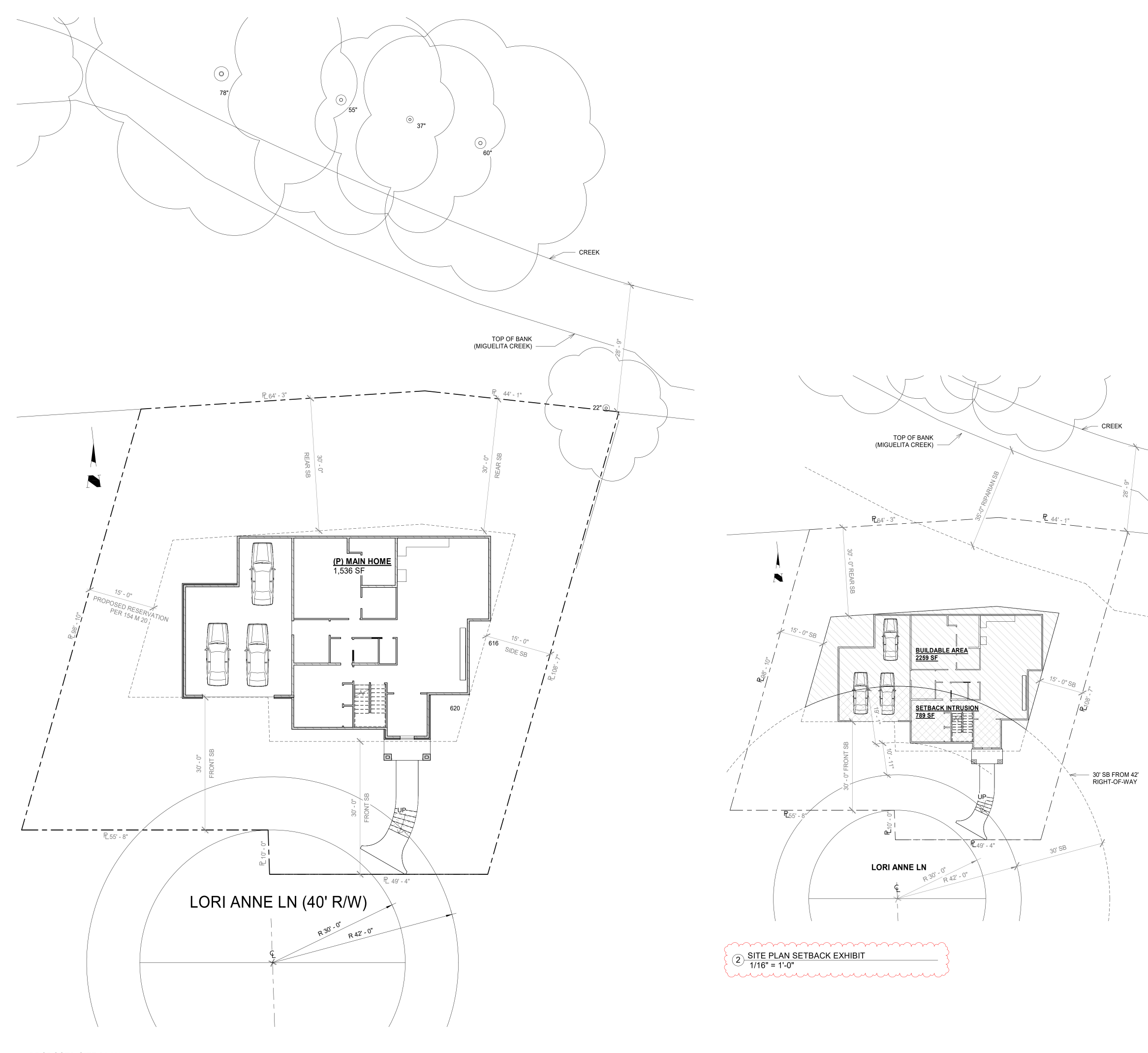


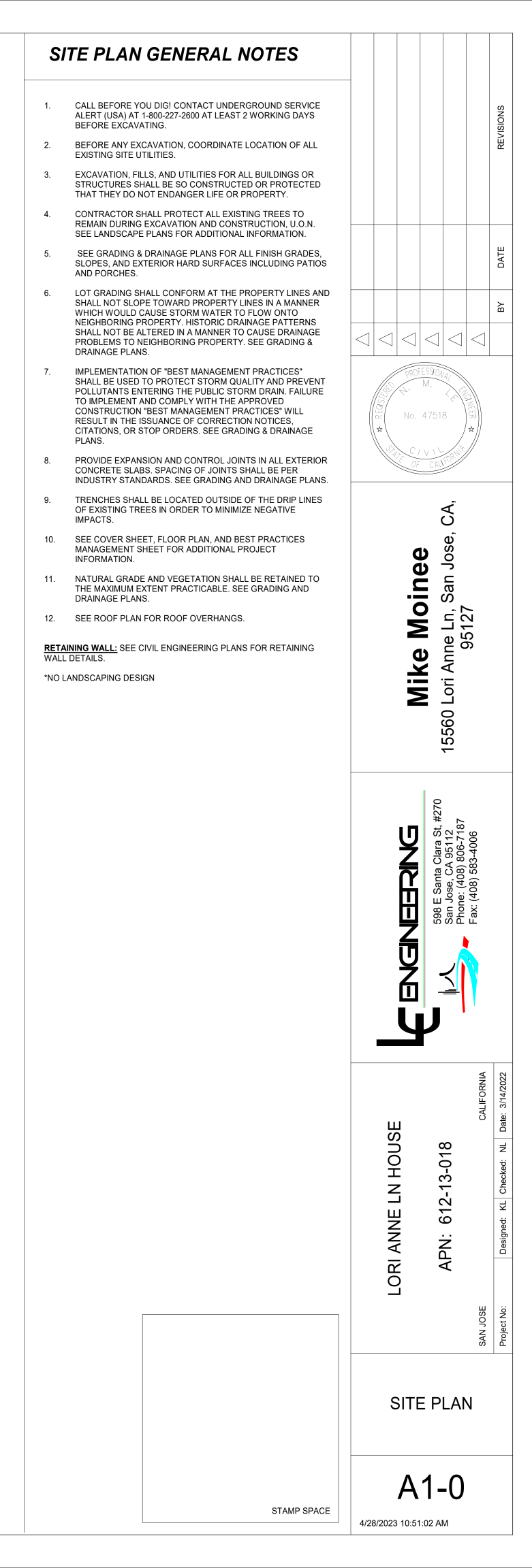
660 650 LORI ANNE LANE 640 -<u>-</u>2% MIN 2% MIN PORCH 631.5 EX ROAD -630 620 610 600

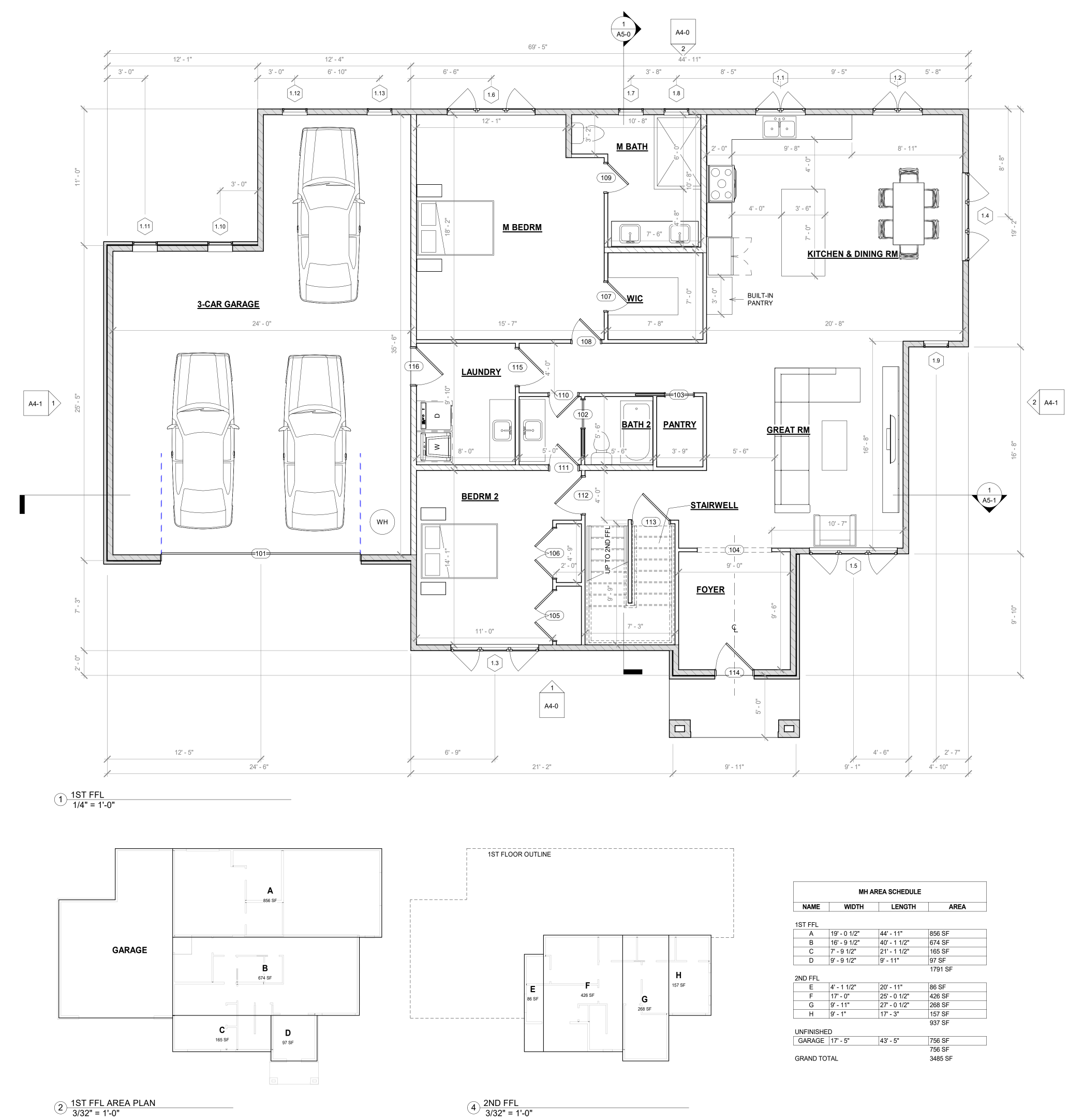
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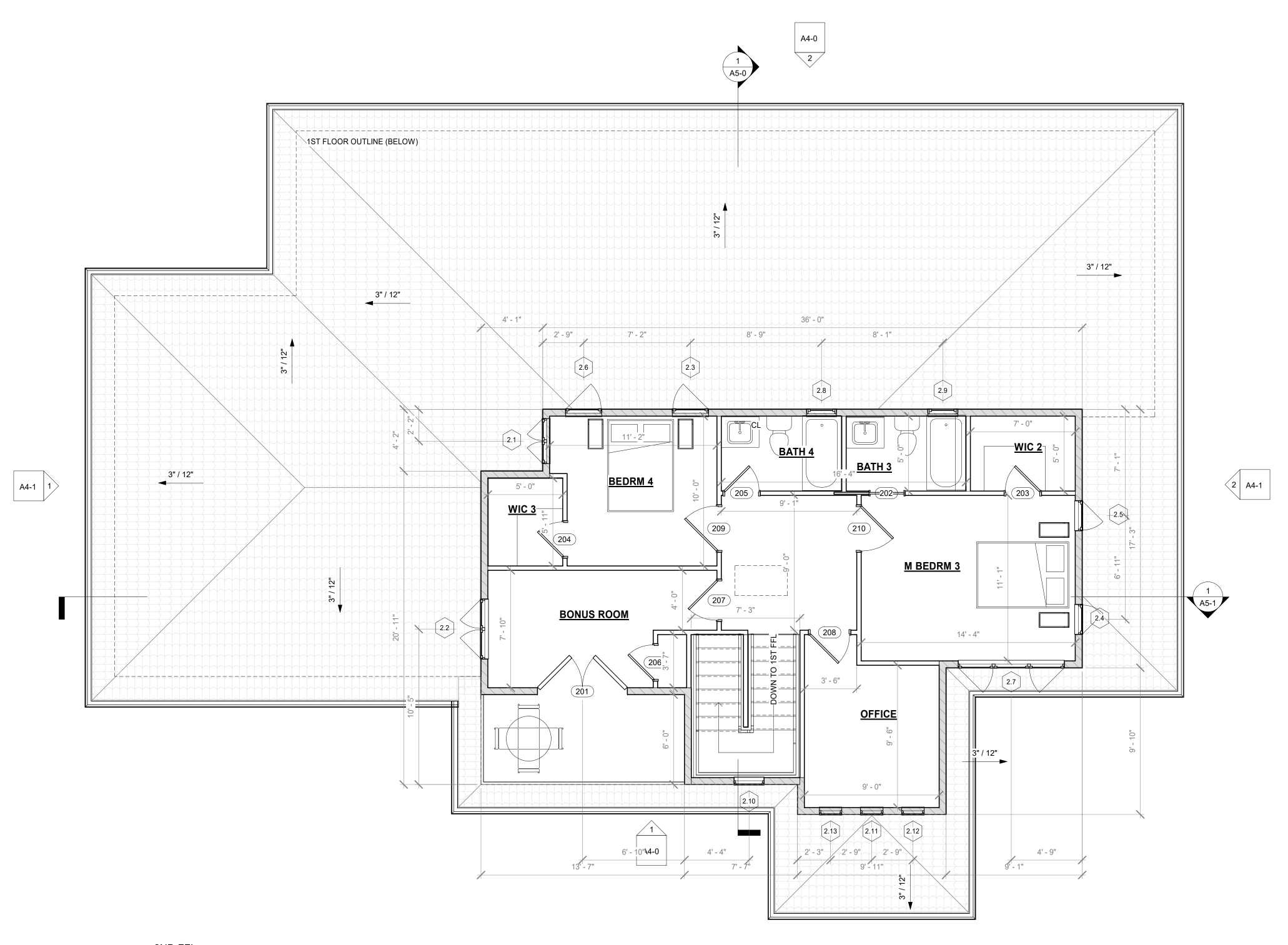




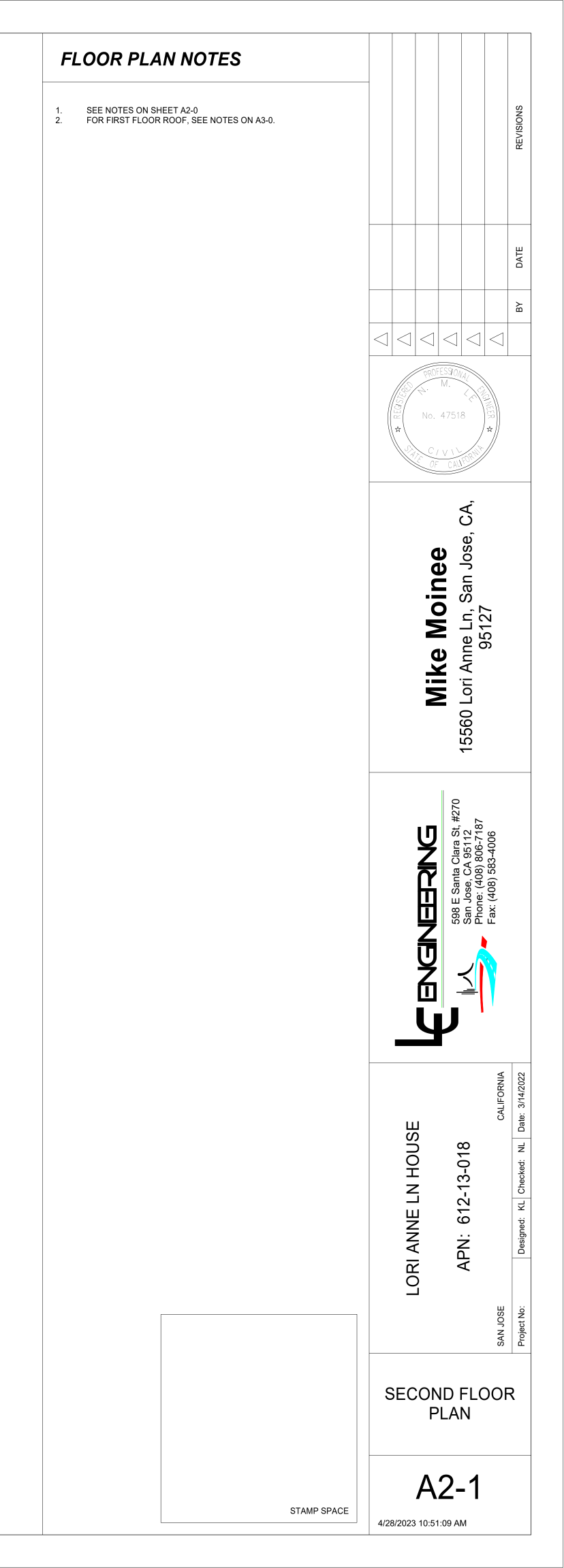


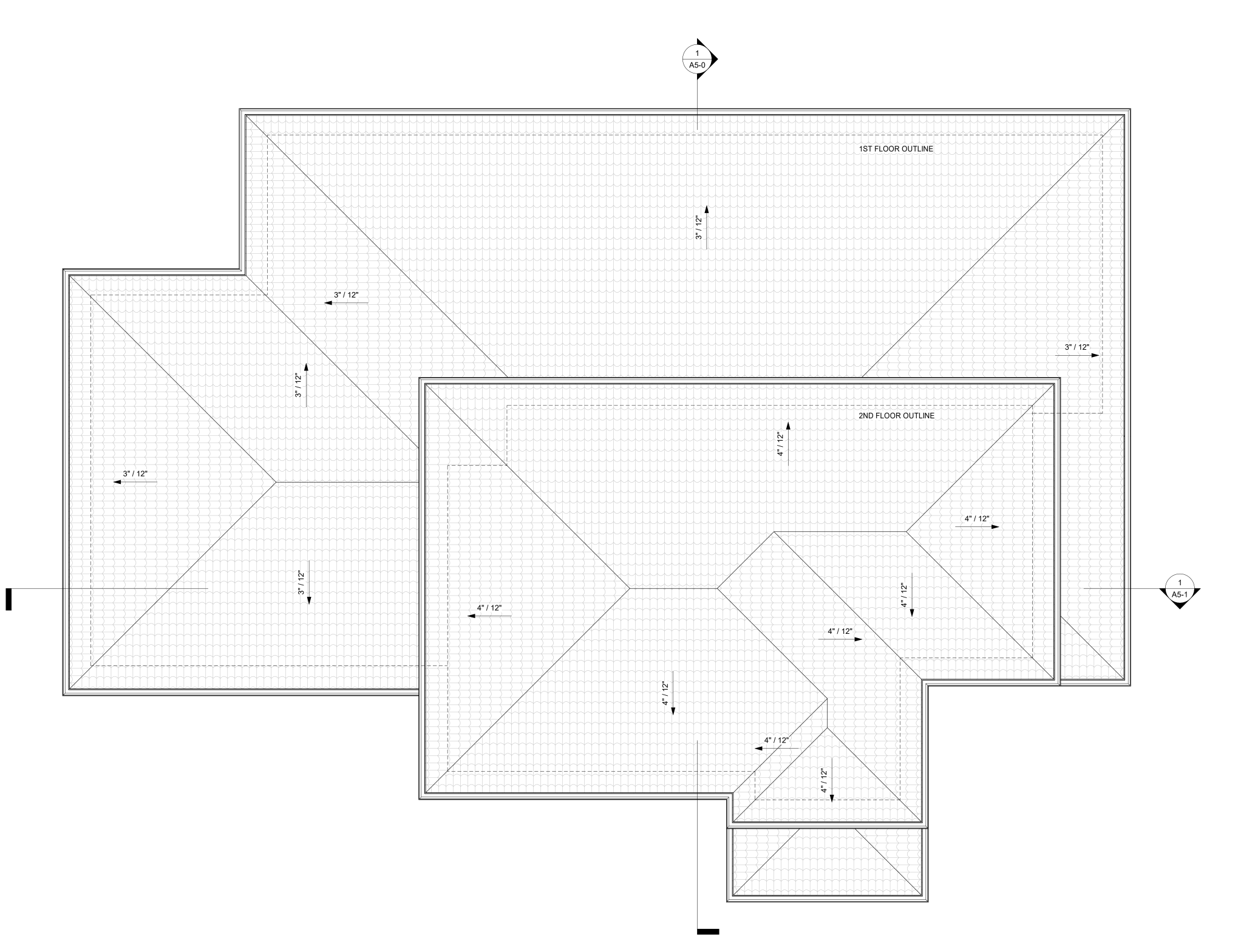
MH AREA SCHEDULE							
NAME	WIDTH	LENGTH	AREA				
ST FFL							
А	19' - 0 1/2"	44' - 11"	856 SF				
В	16' - 9 1/2"	40' - 1 1/2"	674 SF				
С	7' - 9 1/2"	21' - 1 1/2"	165 SF				
D	9' - 9 1/2"	9' - 11"	97 SF				
ND FFL			1791 SF				
E	4' - 1 1/2"	20' - 11"	86 SF				
F	17' - 0"	25' - 0 1/2"	426 SF				
G	9' - 11"	27' - 0 1/2"	268 SF				
Н	9' - 1"	17' - 3"	157 SF				
NFINISHE	ED		937 SF				
GARAGE	17' - 5"	43' - 5"	756 SF				
			756 SF				

1.	ALL PROPOSED (P) WALLS DIMENSIONED TO FACE OF STUD. ALL EXISTING (E) WALLS DIMENSIONED TO FINISHED FACE.		
	(P) 2 x 6 EXTERIOR STUD WALL		
	(P) 2 x 6 STUD WALL		
	(P) 2 x 4 STUD WALL		
	(P) ALUM BLOCK BASMENT WALL		
	EXTERIOR WALLS WITH STUCCO FINISH: (6" WALLS) TO BE 2X6 STUDS @ 16" O.C. W/ DBL SILL PLATE AND DBL 2X6 TOP PLATES AS INDICATED ON STRUCTURAL PLANS, TYP., W/ 3- LAYER STUCCO FINISH, TYP.		
	TYPICAL INTERIOR WALLS: TO BE 2 X 4 STUDS @ 16" O.C. TYP., U.N.O. WITH 5/8" GYP. BD., EACH SIDE, PLASTER FINISH TYPICAL U.N.O.		
	PROVIDE 2X6 PLUMBING WET WALLS AS REQUIRED.		
	GARAGE / RESIDENCE COMMON WALL AND CEILING - PROVIDE A 5/8" GYPSUM BOARD FROM FLOOR TO UNDERSIDE OF ROOF SHEATHING (GARAGE MUST BE SEPARATED FROM THE DWELLING AND ITS ATTIC AREA) PROVIDE 5/8" TYPE 'X' GYPSUM BOARD AT ENTIRE GARAGE CEILINGS WITH	ROFESSIONAL M	
	HABITABLE ROOMS ABOVE AND 5/8" GYPSUM BOARD AT WALLS SUPPORTING THIS FLOOR/CEILING. FIRE SEPARATION PER CRC SEC 302.6. AND TABLE R302.6.	No. 47518	
2.	ALL TOILETS SHALL HAVE A MINIMUM CLEAR WIDTH OF 34".	*	
3.	EGRESS WINDOW REQ.:	OF CALLER	
	AN OPENING FOR EMERGENCY THAT IS AT LEAST 5.7 SF IN OPENING AREA		
	 MINIMUM OPENING SIZE IS 20" WIDTH X 24" HIGH HAVE EGRESS OPENING NO MORE THAN 44" A.F.F. IN ORDER TO MEET THE REQUIRED 5.7 SF TOTAL, EITHER THE WIDTH OR HEIGHER, OR BOTH MOST 	CA,	
	EXCEED THE MINIMUM DIMENSION.	ose,	
	MH ROOM SCHEDULE NAME AREA	Mike Moinee 560 Lori Anne Ln, San Jose, 95127	
1ST F		Mo Ln, 8	
BATH		D D 100	
BEDR FOYE	R 84 SF	i Ar	
GREA KITCH	IEN & DINING RM 374 SF	Ni	
LAUN M BA	DRY 77 SF	90	
M BEI PANT	DRM 261 SF	Ω	
	20 SI RWELL 67 SF 52 SF	—	
2ND F			
BATH	3 39 SF	0	
BEDR	4 39 SF	£27	
	M 4 103 SF	t St, #270 12 7187 06	
BONU M BEI	M 4 103 SF JS ROOM 109 SF DRM 3 156 SF	a St 112 St 206 B	
BONU M BEI OFFIC WIC 2	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF	a St 112 St 206 B	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 2 34 SF 2 28 SF 2942 SF	a St 112 St 206 B	
BONU M BEI OFFIC WIC 2 WIC 3	M 4 103 SF JS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 36 28 SF	a St 112 St 206 B	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 2 34 SF 2 28 SF 2942 SF	5-718 006 006	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 2 34 SF 2 28 SF 2942 SF	a St 112 St 006 B	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 28 SF 28 SF 2942 SF	a St 112 St 006 B	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 28 SF 28 SF 2942 SF	a St 112 St 006 B	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 28 SF 28 SF 2942 SF	a St 112 St 006 B	
BONU M BEI OFFIC WIC 2 WIC 3	IM 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 28 SF 28 SF 2942 SF	598 E Santa Clara St, San Jose, CA 95112 Phone: (408) 806-718 Fax: (408) 583-4006	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN	IM 4 103 SF JS ROOM 109 SF DRM 3 156 SF DE 91 SF ID TOTAL 28 SF 2942 SF ID TOTAL 2942 SF	598 E Santa Clara St, San Jose, CA 95112 Phone: (408) 806-718 Fax: (408) 583-4006	
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BONU M BEI OFFIC WIC 2 WIC 3 GRAN	M 4 103 SF JS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 2942 SF ID TOTAL 2942 SF REQ. FLOOR VENT CALCULATIONS MAIN FLOOR ATTIC SPACE REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF	SE CALFORNA	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN GRAN	M 4 103 SF JS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 34 SF 28 SF 2942 SF ID TOTAL 2942 SF ID TOTAL 2942 SF REQ. FLOOR VENT CALCULATIONS MAIN FLOOR ATTIC SPACE REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF DE 6"X14" 28-GA. GALVANIZED STEEL VENTS W/ [] SF VENTILATION PROVIDED [] SF	SE CALFORNA	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVIE 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	SE CALFORNA	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA AREA F VENTIL PROVIE 1/4" GA	M 4 103 SF JS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 2942 SF REQ. FLOOR VENT CALCULATIONS MAIN FLOOR ATTIC SPACE REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF	SE CALFORNA	
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BONU M BEI OFFIC WIC 2 WIC 3 GRAN	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	SE CALFORNA	
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BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVII 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	ANNE LN HOUSE PN: 612-13-018 PN: 612-13-018 CALFORNA CALFORNA CALFORNA	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVIE 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	LORI ANNE LN HOUSE APN: 612-13-018 BAN: 612-13-018 CollFORNA Fax: (408) 563-4006 Fax: (408) 563-4006	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVII 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	LORI ANNE LN HOUSE APN: 612-13-018 BAN: 612-13-018 CollFORNA Fax: (408) 563-4006 Fax: (408) 563-4006	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVII 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	LORI ANNE LN HOUSE APN: 612-13-018 BAN: 612-13-018 CollFORNA Fax: (408) 563-4006 Fax: (408) 563-4006	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVIE 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	APN: 612-13-018 Salues CalFornia CalFornia Fax: (408) 583-4006 Fax: (408) 583-4006	
BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVII 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	APN: 612-13-018 Salues CalFornia CalFornia Fax: (408) 583-4006 Fax: (408) 583-4006	
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BONU M BEI OFFIC WIC 2 WIC 3 GRAN AREA F VENTIL PROVII 1/4" GA TOTAL	M 4 103 SF IS ROOM 109 SF DRM 3 156 SF DE 91 SF 34 SF 28 SF 2942 SF 2942 SF ID TOTAL 10 SF REQ. FLOOR VENT: [] SF ATION REQ'D @ 1/150 SF [] SF VENTILATION PROVIDED [] SF VENTILATION PROVIDED: [] SF VENTILATION PROVIDED: [] SF	APN: 612-13-018 Salues CalFornia CalFornia Fax: (408) 583-4006 Fax: (408) 583-4006	

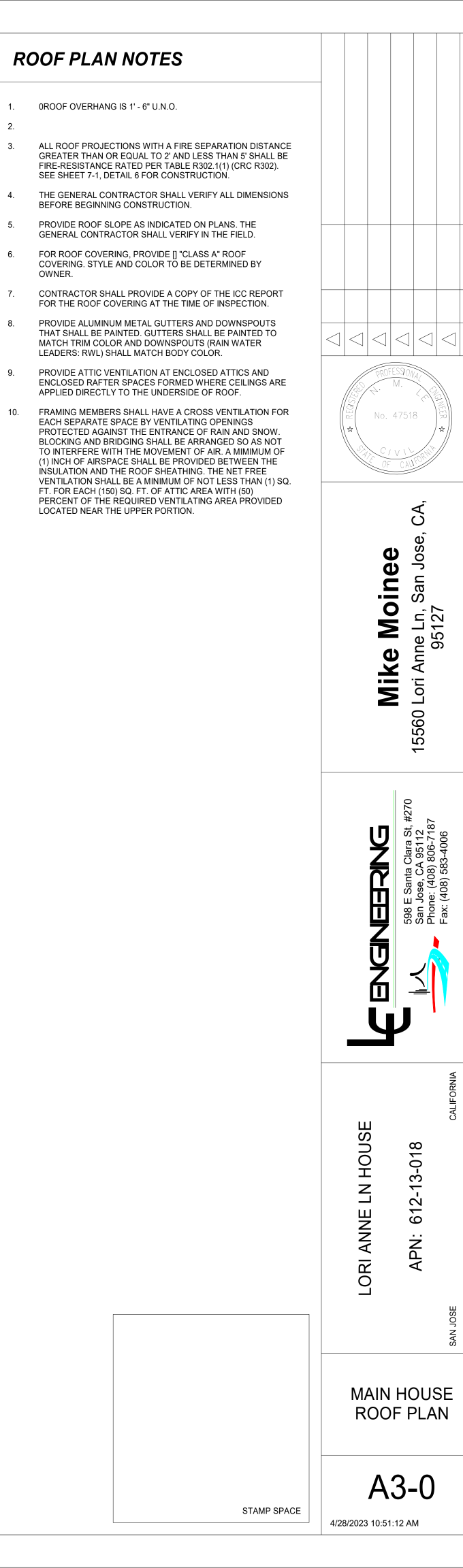


1 <u>2ND FFL</u> 1/4" = 1'-0"



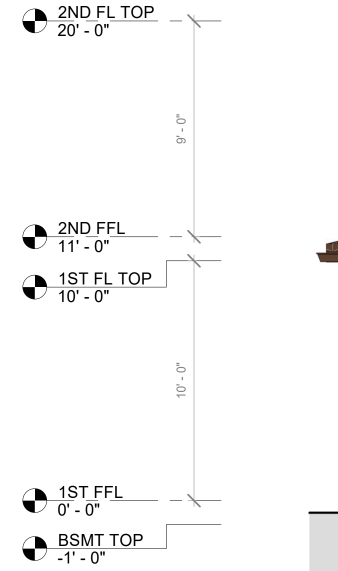


1 TOR 1/4" = 1'-0"





1 FRONT ELEVATION 1/4" = 1'-0"

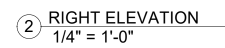


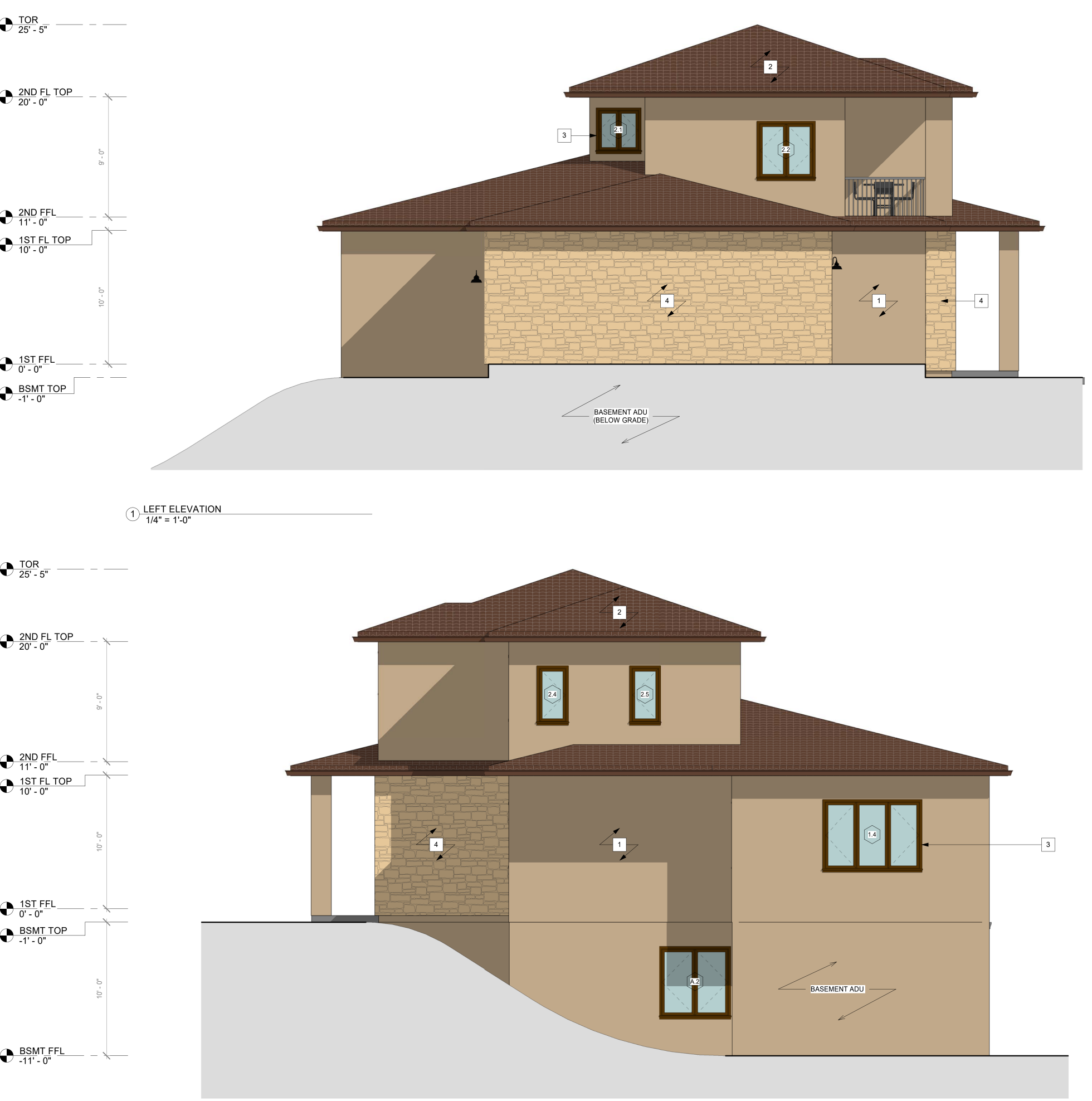


<u>TOR</u>
 <u>25' - 5"</u>

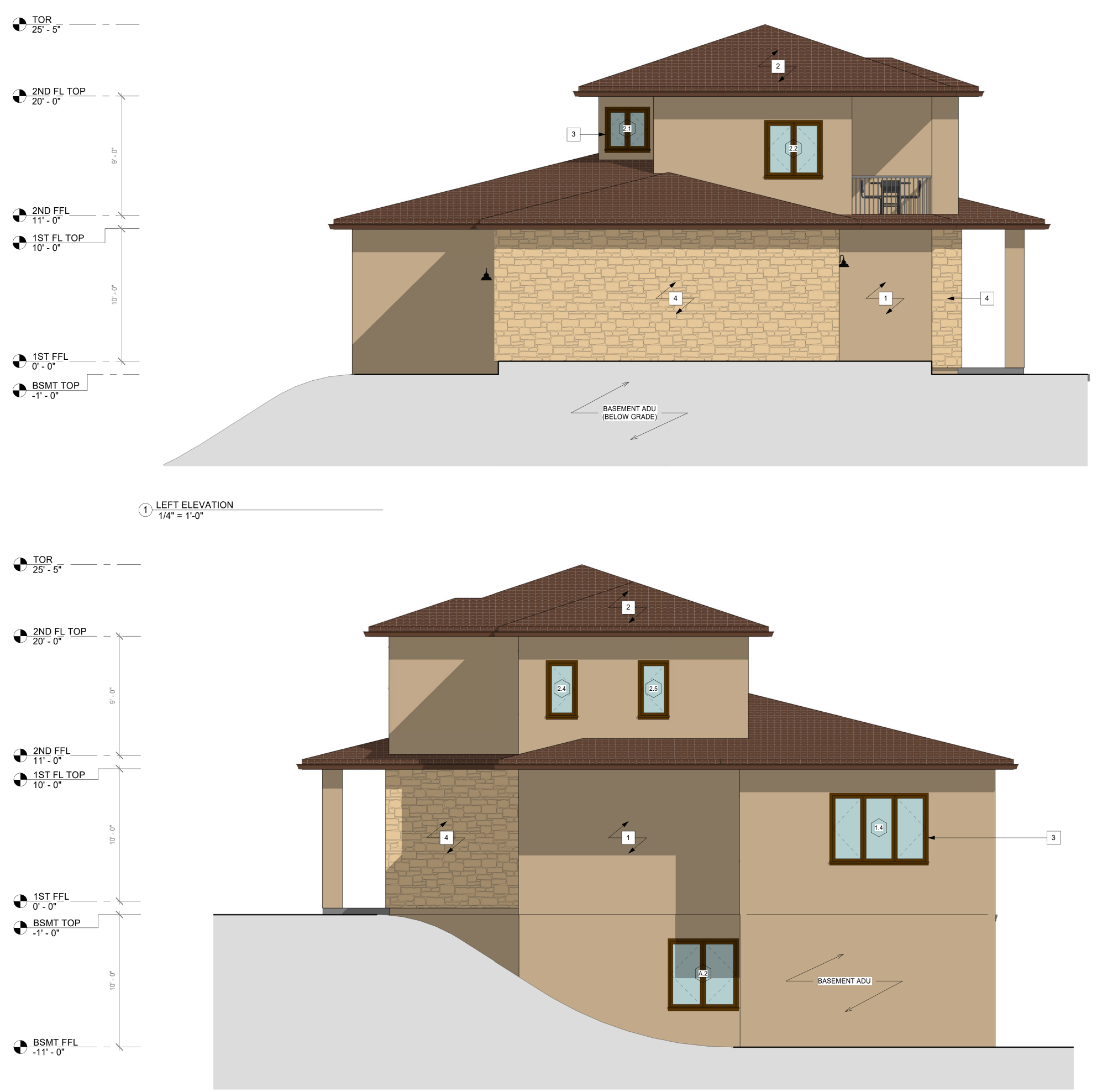
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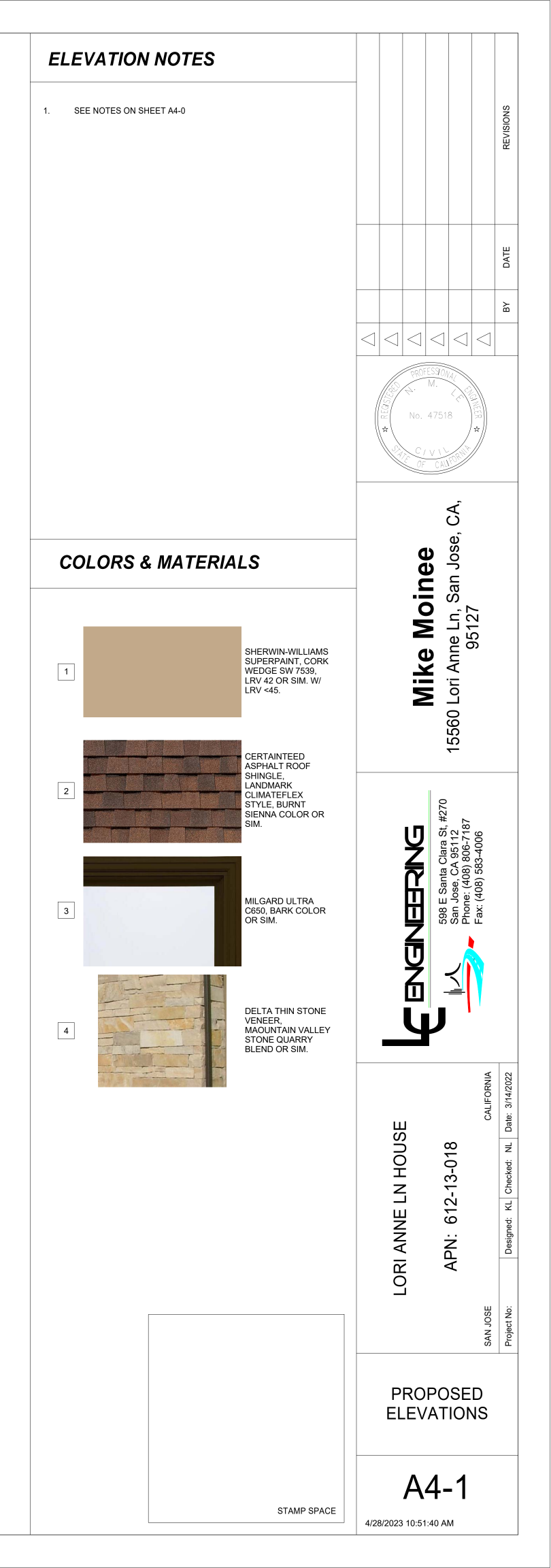


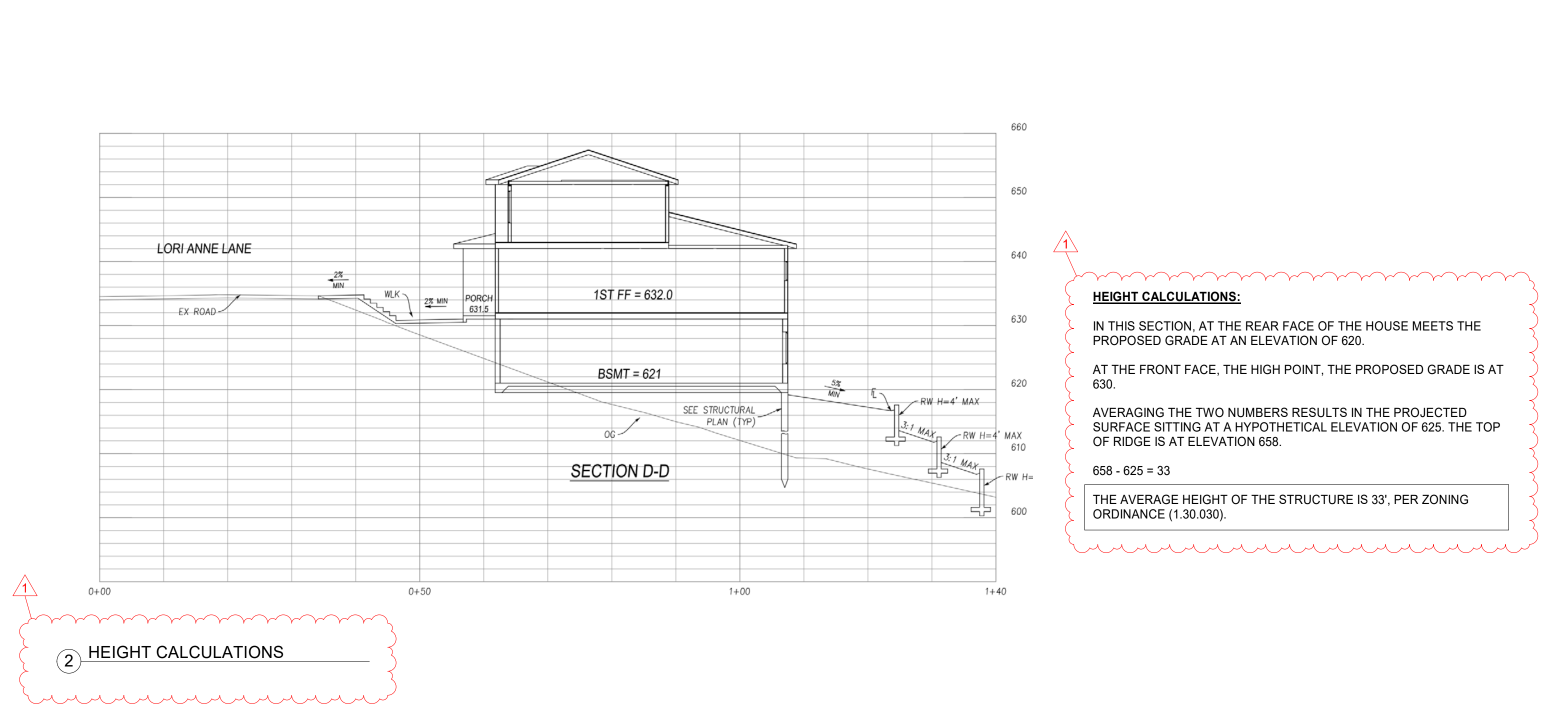




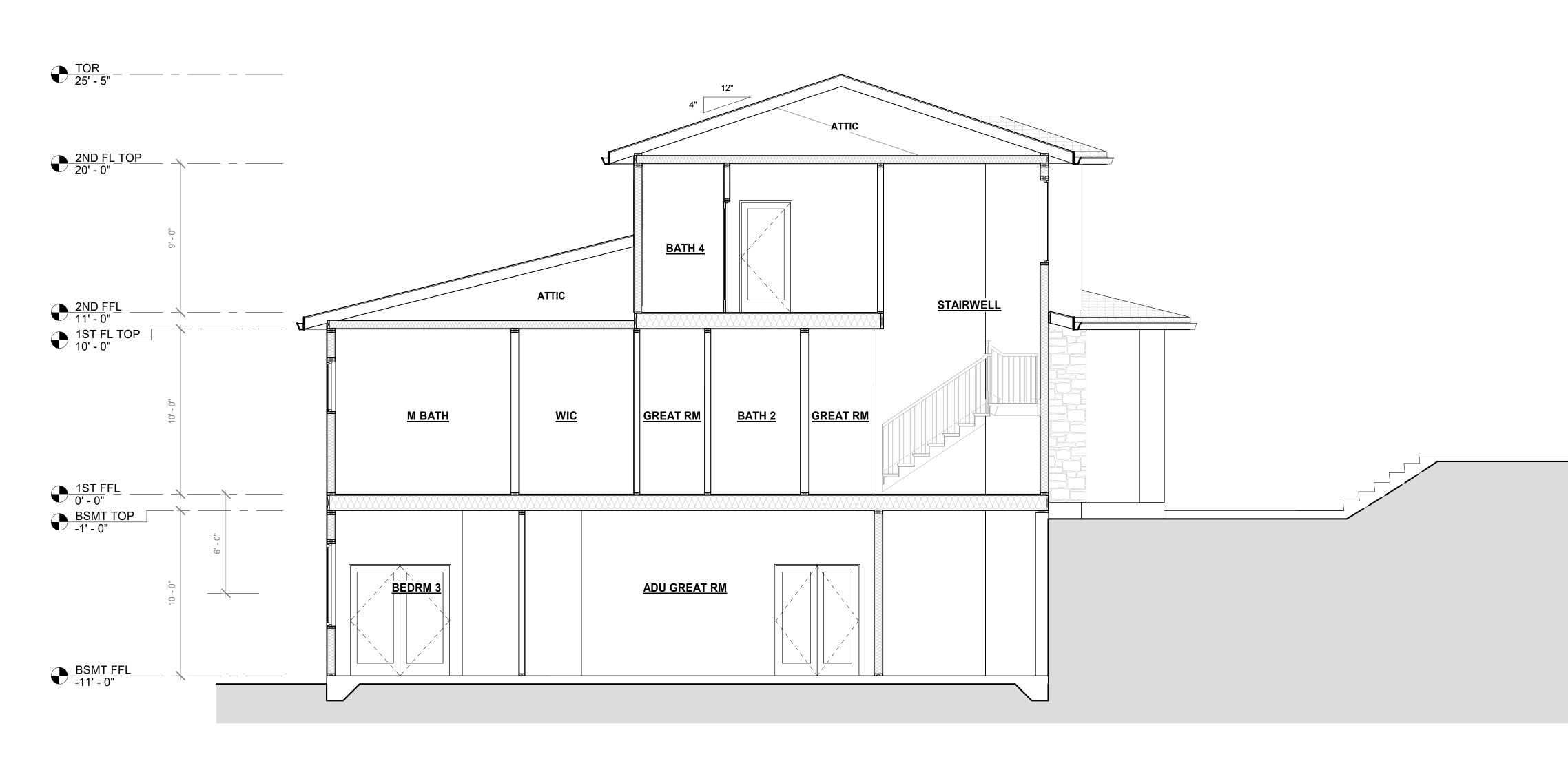




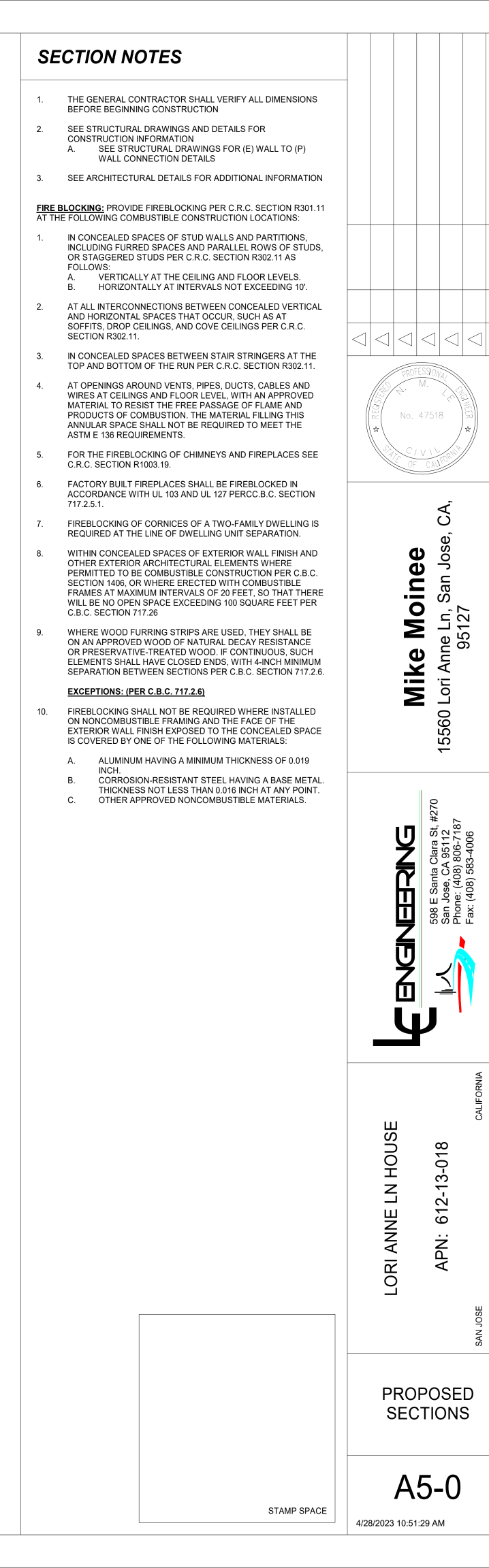


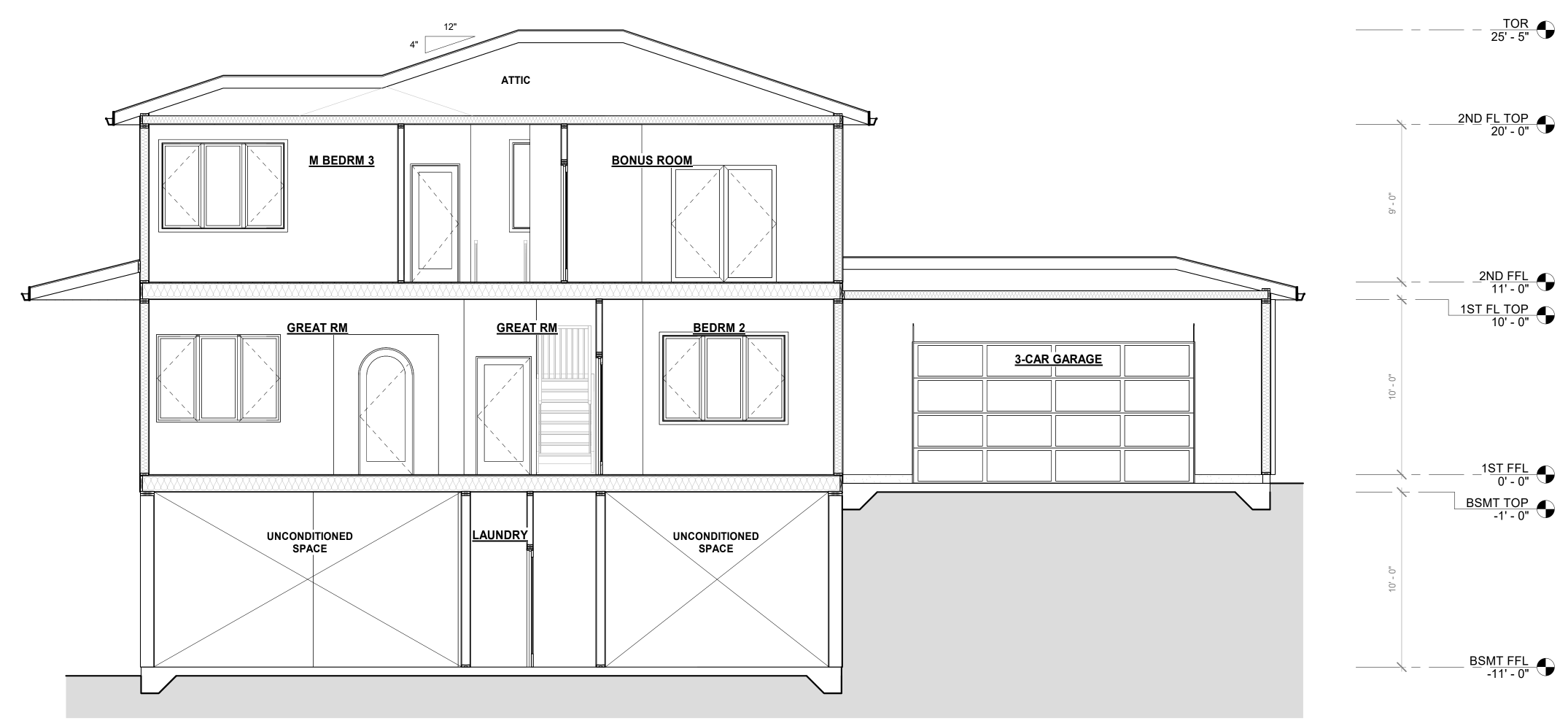


1 SECTION A 1/4" = 1'-0"

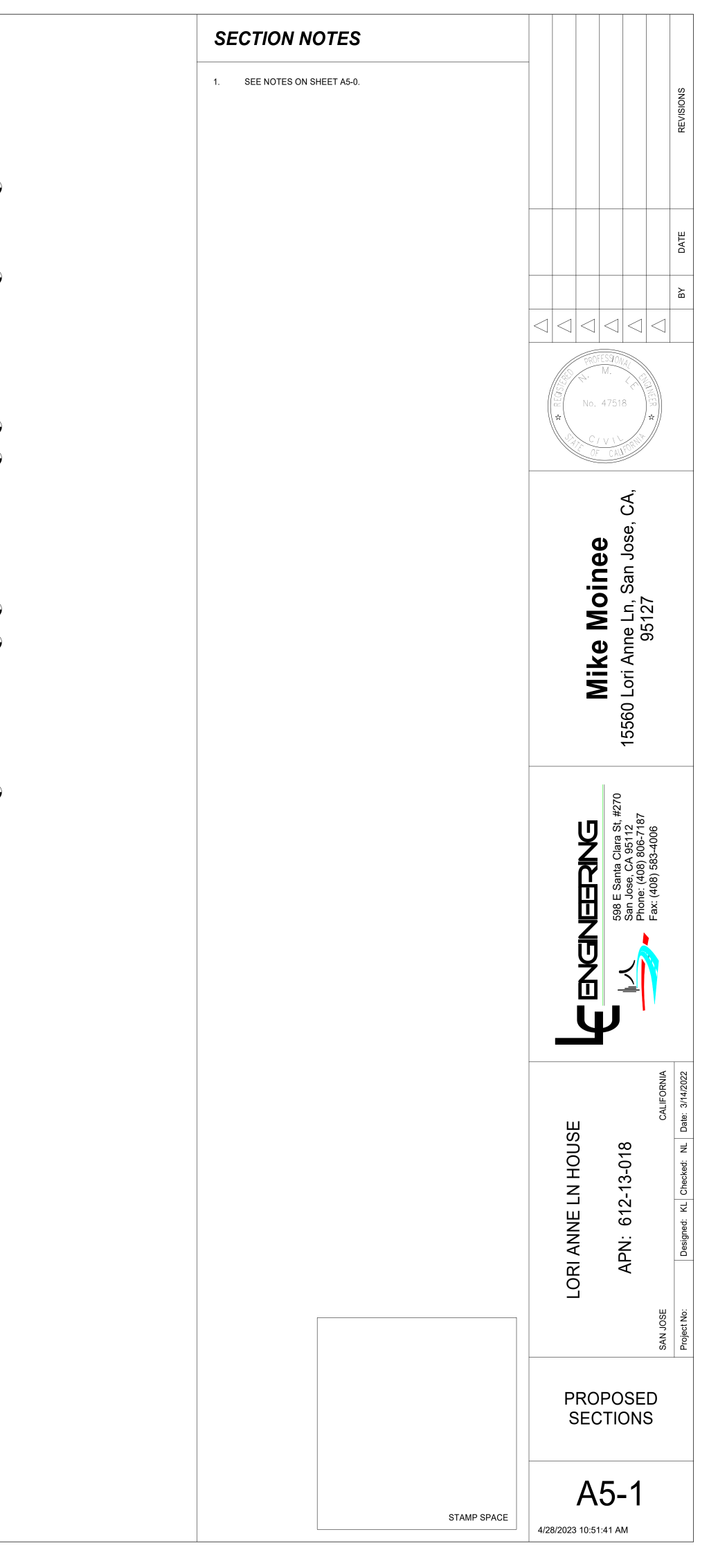


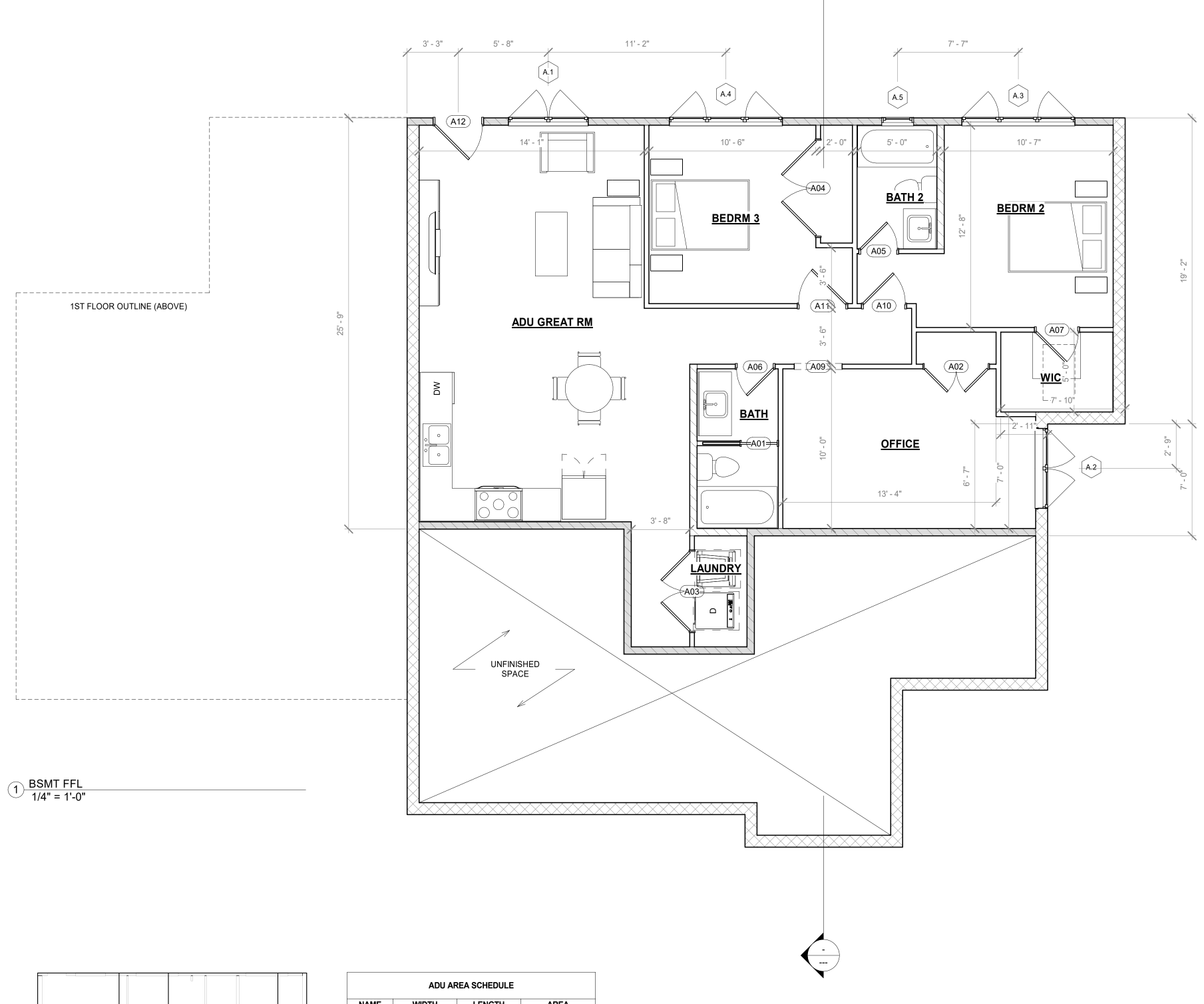
HEIGHT CALCULATIONS:	?
IN THIS SECTION, AT THE REAR FACE OF THE HOUSE MEETS THE PROPOSED GRADE AT AN ELEVATION OF 620.	$\left\{ \right\}$
AT THE FRONT FACE, THE HIGH POINT, THE PROPOSED GRADE IS AT 630.	
AVERAGING THE TWO NUMBERS RESULTS IN THE PROJECTED SURFACE SITTING AT A HYPOTHETICAL ELEVATION OF 625. THE TOP OF RIDGE IS AT ELEVATION 658.	
658 - 625 = 33	$\left\{ \right.$
THE AVERAGE HEIGHT OF THE STRUCTURE IS 33', PER ZONING ORDINANCE (1.30.030).	
)

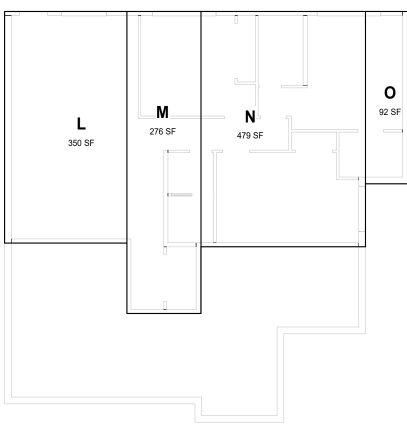




1 <u>SECTION B</u> 1/4" = 1'-0"







ADU AREA SCHEDULE			
NAME	WIDTH	LENGTH	AREA
L L	13' - 7 1/2"	25' - 9"	350 SF
L	13' - 7 1/2" 8' - 3"	25' - 9" 33' - 7"	
M			276 SF
N	18' - 3 1/2"	26' - 2"	479 SF
\cap	4' - 9 1/2"	19' - 2"	92 SF
0			

2 BSMT FFL 3/32" = 1'-0"

