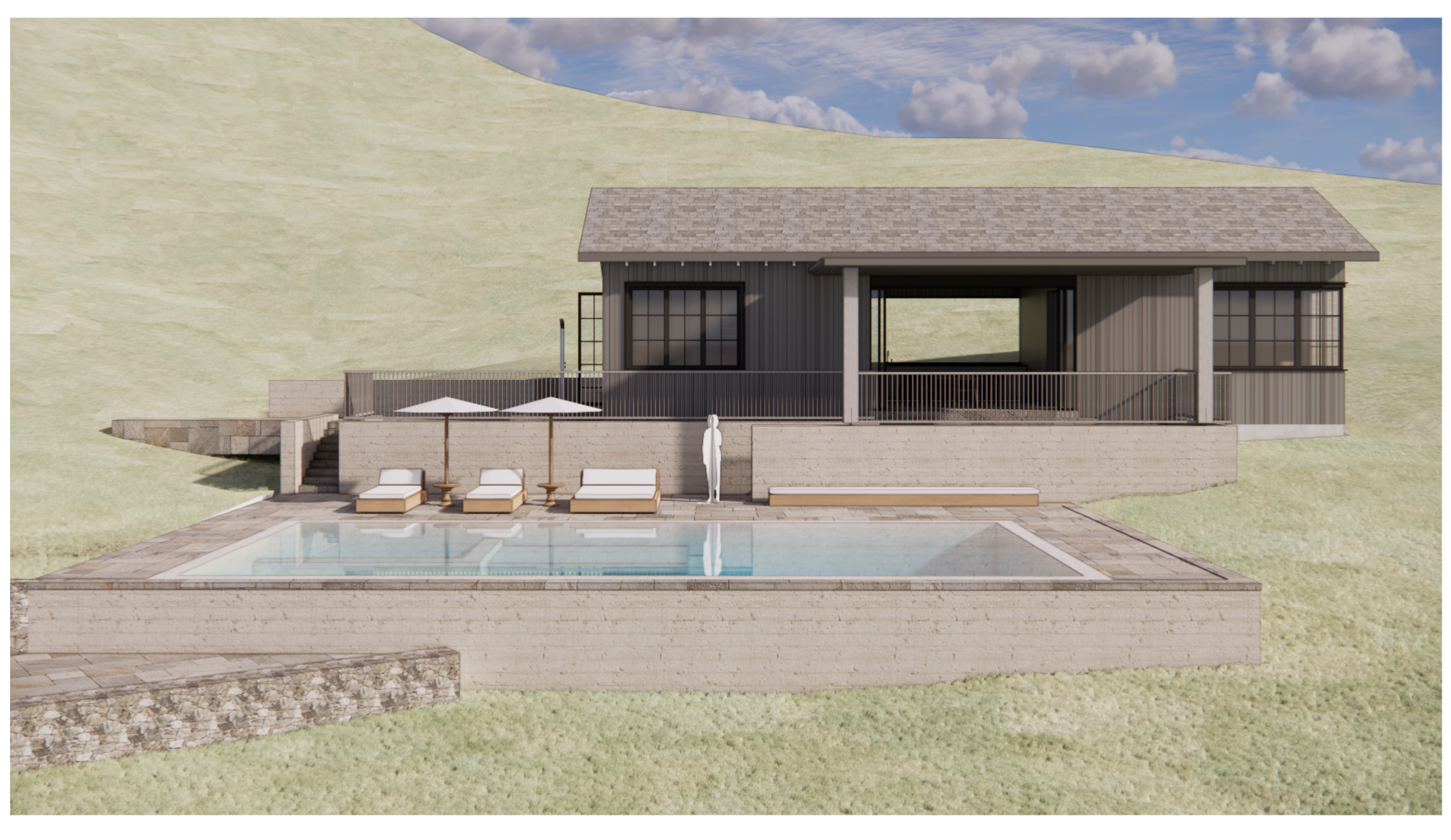


## Viewshed Application - Project Plans



# MARINEAU MILLS POOL HOUSE

CALISTOGA, CA

## PROJECT DIRECTORY

OWNER

SEBASTIEN MARINEAU-MES 619 DIAMOND ST. SAN FRANCISCO, CA 94114

CONTACT: SEBASTIEN MERINEAU-MES E-MAIL: SEBASTIEN.MARINEAU@GMAIL.COM

#### **ARCHITECT**

FELDMAN ARCHITECTURE 1648 PACIFIC AVE, SUITE B SAN FRANCISCO, CA 94109 PHONE: +1 (415) 252-1441 CONTACT: JESSICA STUENKEL E-MAIL: JSTUENKEL@FELDMANARCH.COM

#### GEOTECHNICAL ENGINEER

REESE & ASSOCIATES 134 LYSTRA COURT SANDA ROSA , CA 95402 PHONE: +1 (707) 528 3078 CONTACT: JEFFREY K. REESE E-MAIL: REESE@REESEANDASSOC.COM

LANDSCAPE ARCHITECT

LUTSKO ASSOCIATES 3295 MISSION ST SAN FRANCISCO, CA 94110

PHONE: +1 (415) 920-2800 CONTACT: ANDREA KOVOL E-MAIL: ANDREA@LUTSKOASSOCIATES.COM

#### STRUCTURAL ENGINEER

ZFA STRUCTURAL ENGINEERS 601 MONTOGOMERY STREET SUITE 1450 SAN FRANCISCO, CA 94111

PHONE: +1 (415) 243-4091 CONTACT: JASON POWERS E-MAIL: JASONP@ZFA.COM

#### SURVEYOR

ADOBE ASSOCIATES 1220 N DUTTON AVE SANTA ROSA, CA 95401

PHONE: +1 (707) 541-2300 CONTACT: AARON SMITH E-MAIL: ASMITH@ADOBEINC.COM

#### **CIVIL ENGINEER**

ADOBE ASSOCIATES 1220 N DUTTON AVE SANTA ROSA, CA 95401

PHONE: +1 (707) 541-2300 CONTACT: TIM SCHRAM E-MAIL: TSCHRAM@ADOBEINC.COM

### SHEET INDEX

#### GENERAL

A0.00 COVER SHEET A0.01 PROJECT INFO

CIVIL VIEWSHED PERMIT GRADING & DRAINAGE PLAN C1.0

#### ARCHITECTURAL A1.20 SITE PLAN

A1.21 SITE ELEVATION + VISUAL IMPACT + AREA PLAN STN SITE PLAN

A2.20 FLOOR PLAN - POOL HOUSE

A2.25 FLOOR PLAN - BARN

EXTERIOR ELEVATIONS - POOL HOUSE EXTERIOR ELEVATIONS - BARN

LANDSCAPE L1.1 PLANTING PLAN L2.1 LIGHTING PLAN

## Feldman **Architecture**

<sup>P</sup> 1 (415) 252 1441 E info@feldmanarch.com



## project name MARINEAU MILLS **POOL HOUSE**

4000 SILVERADO TRL N CALISTOGA, CA 94515

apn # 021-010-079 client SEBASTIEN MARINEAU-MES & EMILY MILLS MARINEAU fa job#

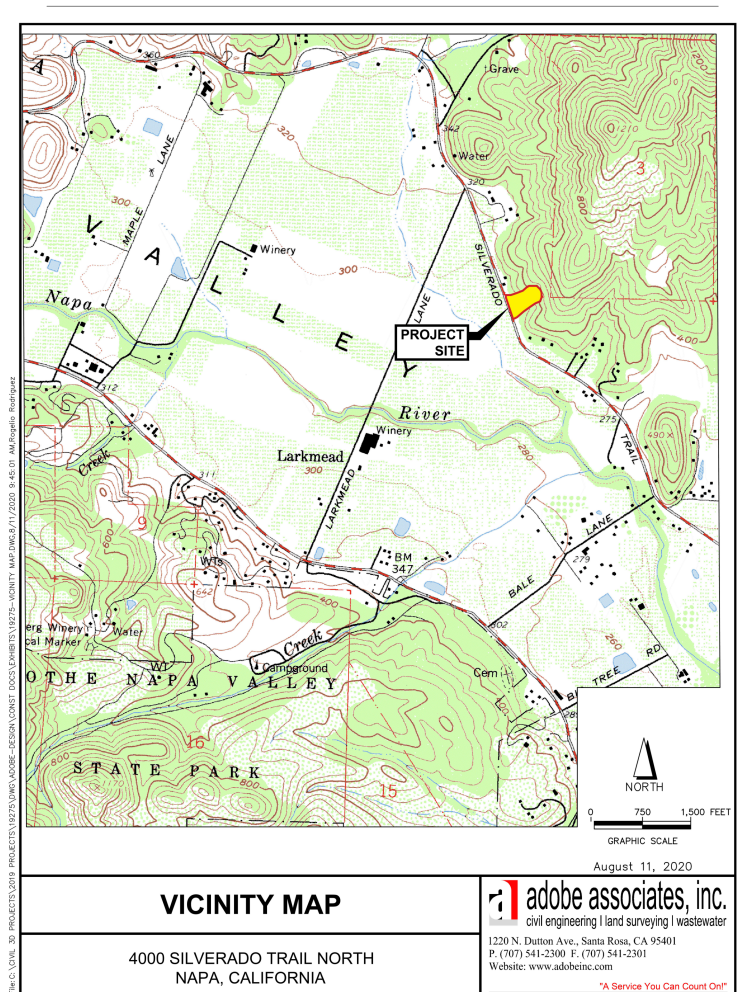
**VIEWSHED PERMIT REVISION 2** 

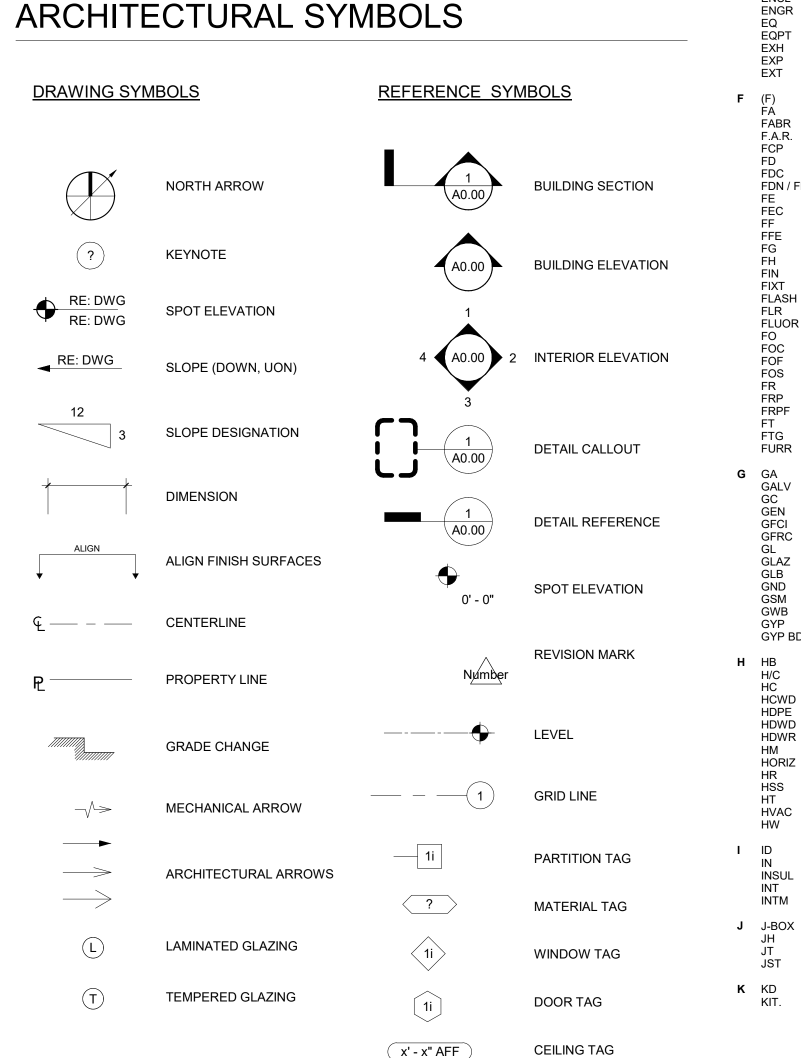
### 06.20.2025

△ DESC. VIEWSHED PERMIT 25.03.24 1 VIEWSHED PERMIT REV.1 25.06.13 2 VIEWSGED PERMIT REV.2 25.06.20

**COVER SHEET** 

#### **VICINITY MAPS**





#### **ABBREVIATIONS**

ADD'L

ACOUST

AGGR

ANCHOR BOLT

AIR CONDITIONING

ABOVE FINISHED FLOOR

ARCH EXPOSED STRUCTURAL STEEL

ADDITIONAL

ACOUSTICAL

AREA DRAIN

ADJUSTABI F

**AGGREGATE** 

**ALTERNATE** ALUMINUM

JUNCTION BOX

JOIST HANGER

JOINT

JOIST

KILN DRIED

KITCHEN

JST

ANOD APPROX ARCH	ALCOMINA ANODIZED APPROXIMATE ARCHITECTURAL		MAX MECH MEMB	MAXIMUM MECHANICAL MEMBRANE
ASPH AWRB	ASPHALT AIR & WATER RESISTIVE BARRIER		MEZZ MFR MID	MEZZANINE MANUFACTURER MIDDLE
BD BITUM BLDG	BOARD BITUMINOUS BUILDING		MIN MIRR MISC	MINIMUM / MINUTE MIRROR MISCELLANEOUS
BLK BLKG	BLOCK BLOCKING		MOD BIT MTD	MODIFIED BITUMEN MOUNTED
BLW BM BOT	BELOW BEAM BOTTOM		MTG MTL MUL	MOUNTING METAL MULLION
BRKT BTWN BUR	BRACKET BETWEEN BUILT UP ROOFING	N	MW	MICROWAVE
СВ	CATCH BASIN	IN	(N) N NIC	NEW NORTH NOT IN CONTRACT
CEM CI CIP	CEMENT CAST IRON CAST IN PLACE		NO. NOM NTS	NUMBER NOMINAL NOT TO SCALE
CFWP CJ CL	COLD FLUID APPLIED WATERPROOFING CONTROL JOINT / CEILING JOIST CENTERLINE	0	o/ OA	OVER OVERALL
CLG CLKG	CEILING CAULKING		OC OD	ON CENTER OUTSIDE DIMENSION
CLR CMU COL	CLEAR CONCRETE MASONRY UNIT COLUMN		OFD OH OPG	OVERFLOW DRAIN OVERHEAD OPENING
COMP CONC CONN	COMPOSITION CONCRETE CONNECTION	P	OPP PE	OPPOSITE POLYETHYLENE
CONSTR CONT CPT	CONSTRUCTION CONTINUOUS CARPET	-	PERF PERP	PERFORATED PERPENDICULAR
CT CTR	CERAMIC TILE CENTER		PL PLAM PLAS	PROPERTY LINE / PLATE PLASTIC LAMINATE PLASTER
CTSK CW	COUNTERSUNK / COUNTERSINK COLD WATER		PLYWD PNT PTD	PLYWOOD PAINT PAINTED
DBL DEG DEMO	DOUBLE DEGREE DEMOLITION		PR PT PV	PAIR POINT / PRESSURE TREATED PHOTOVOLTAIC
DEPT DET / DTL	DEPARTMENT DETAIL		PVC PWR	POLYVINYL CHLORIDE POWER
DF DIAG DIA	DOUGLAS FIR DIAGONAL DIAMETER	Q	QTY	QUANTITY
DIM DN DR	DIMENSION DOWN DOOR	R	(R) R RAD	REMODELED RISER RADIUS
DS DW DWG	DOWNSPOUT DISHWASHER DRAWING		RCP RD	REFLECTED CEILING PLAN ROOF DRAIN
DWR	DRAWER		RECEP RECT REF	RECEPTACLE RECTANGULAR REFRIGERATOR
(E) E EA	EXISTING EAST EACH		REFR REINF RGTR	REFERENCE REINFORCED REGISTER
EB EF EJ	EXPANSION BOLT EXHAUST FAN EXPANSION JOINT		REQ'D RESIL RET	REQUIRED RESILIENT RETAINING
ELEV ELEC EL	ELEVATION ELECTRIC / ELECTRICAL ELEVATOR		REV RM	REVISION ROOM
ELAST EMER	ELASTOMERIC / ELASTIC EMERGENCY		RND RO RR	ROUND ROUGH OPENING ROOF RAFTER
ENCL ENGR EQ	ENCLOSURE ENGINEER EQUAL	s	RWL S	RAINWATER LEADER SOUTH
EQPT EXH EXP	EQUIPMENT EXHAUST EXPANSION / EXPANDED / EXPOSED		SAF SAWRB SC	SELF-ADHERED FLASHING SELF-ADHERED WATER RESISTIVE BARRIER SOLID CORE
EXT	EXTERIOR		SCD SCHED	SEE CIVIL DRAWINGS SCHEDULE
(F) FA FABR	FUTURE FIRE ALARM FABRICATE		SCR SCWD SECT	SCREEN SOLID CORE WOOD DOOR SECTION
F.A.R. FCP FD	FLOOR AREA RATIO FIBER CEMENT PANELS FLOOR DRAIN		SED SF SHGC	SEE ELECTRICAL DRAWINGS SQUARE FOOT / FEET SOLAR HEAT GAIN COEFFICIENT
FDC FDN / FND FE	FIRE DEPARTMENT CONNECTION FOUNDATION FIRE EXTINGUISHER		SHT SHTG SHWR	SHEET SHEATHING SHOWER
FEC FF FFE	FIRE EXTINGUISHER CABINET FINISH FLOOR FINISH FLOOR ELEVATION		SIM SKYLT	SIMILAR SKYLIGHT
FG FH	FINISH GRADE FULL HEIGHT		SLD SMD SMWP	SEE LANDSCAPE DRAWINGS SEE MECHANICAL DRAWINGS SHEET MEMBRANE WATERPROOFING
FIN FIXT FLASH	FINISH FIXTURE FLASHING		SOG SPD SPEC	SLAB ON GRADE SEE PLUMBING DRAWINGS SPECIFICATION
FLR FLUOR FO	FLOOR FLUORESCENT FINISHED OPENING		SQ SS SSD	SQUARE STAINLESS STEEL SEE STRUCTURAL DRAWINGS
FOC FOF FOS	FACE OF CONCRETE FACE OF FINISH FACE OF STUD		STA STD STL	STATION STANDARD STEEL
FR FRP	FIRE RATED / RATING FIBER REINFORCED PLASTIC		STOR STRUC	STORAGE STRUCTURAL
FRPF FT FTG	FIREPROOFING FOOT OR FEET FOOTING		SUSP SYM	SUSPENDED SYMMETRICAL
FURR GA	FURRING  GAUGE	Т	TR T&B T&G	TREAD TOP AND BOTTOM TONGUE AND GROOVE
GALV GC GEN	GALVANIZED GENERAL CONTRACTOR GENERAL		TBD TEL TEMP	TO BE DETERMINED TELEPHONE TEMPERED / TEMPERATURE
GFCI GFRC	GROUND FAULT CIRCUIT INTERRUPTED GLASS FIBER REINFORCED CONCRETE		THERM THK	THERMAL THICK
GL GLAZ GLB	GLASS GLAZED / GLAZING GLUE LAM BEAM		THRESH T.O. TOC	THRESHOLD TOP OF TOP OF CONCRETE
GND GSM GWB	GROUND GALVANIZED SHEET METAL GYPSUM WALL BOARD		T.O.P. TOPO TOS	TOP OF PLATE TOPOGRAPHY TOP OF STEEL
GYP GYP BD	GYPSUM GYPSUM BOARD		T.O.W. TPO TS	TOP OF WALL THERMOPLASTIC POLYOLEFIN TUBE STEEL
HB H/C	HOSE BIB HANDICAPPED HOLLOW CORE		TYP	TYPICAL
HC HCWD HDPE	HOLLOW CORE HOLLOW CORE WOOD DOOR HIGH DENSITY POLYETHYLENE	U	UON UV	UNLESS OTHERWISE NOTED ULTRAVIOLET
HDWD HDWR HM	HARDWOOD HARDWARE HOLLOW METAL	٧	VCT VER VERT	VINYL COMPOSITION TILE VERIFY VERTICAL
HORIZ HR HSS	HORIZONTAL HOUR HOLLOW STRUCTURAL SECTIONS		VERT VEST VG VIF	VESTIBULE VERTICAL GRAIN
HT HVAC	HEIGHT HEATING VENTILATION & AIR CONDITIONING	w	W	VERIFY IN FIELD  WEST / WIDE / WIDTH
HW ID	HOT WATER INSIDE DIAMETER		w/ WC WD	WITH WATER CLOSET WOOD
IN INSUL INT	INCH INSULATION INTERIOR		WF WH WN	WIDE FLANGE WATER HEATER WINDOW
INTM	INTUMESCENT		w/o	WITHOUT

YARD

WR

Y YD

WATER RESISTANT

WELDED WIRE FABRIC

WATERPROOF / WATERPROOFING

WATER RESISTIVE BARRIER

#### **GENERAL NOTES**

LONG / LENGTH

**LAVATORY** 

POUND

LIGHTING

MATERIAL

LOUVER

LVR

LIQUID APPLIED FLASHING

LIQUID APPLIED WATER RESISTIVE BARRIER

LAMINATE / LAMINATED

- 1. ALL CONSTRUCTION AND INSTALLATION SHALL CONFORM TO THE FOLLOWING CODES: CURRENT VERSION OF THE CALIFORNIA BUILDING, RESIDENTIAL, PLUMBING, MECHANICAL ELECTRICAL CODE, STATE ENERGY STANDARDS, AND ANY OTHER GOVERNING CODES AND ORDINANCES
- 2. IN THE EVENT OF CONFLICT, THE MOST STRINGENT REQUIREMENTS SHALL APPLY. THE CONTRACTOR SHALL REVIEW AND VERIFY ALL DIMENSIONS OF BUILDING AND SITE AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BEFORE PROCEEDING WITH CONSTRUCTION.
- 3. THE GENERAL CONTRACTOR SHALL VERIFY AND ASSUME RESPONSIBILITY FOR ALL DIMENSIONS AND SITE CONDITIONS. THE GENERAL CONTRACTOR SHALL INSPECT THE EXISTING PREMISES AND TAKE NOTE OF EXISTING CONDITIONS PRIOR TO SUBMITTING PRICES. NO CLAIM SHALL BE ALLOWED FOR DIFFICULTIES ENCOUNTERED WHICH COULD HAVE REASONABLY BEEN INFERRED FROM SUCH AN EXAMINATION
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION BETWEEN ARCHITECTURAL STRUCTURAL, LANDSCAPE, CIVIL, MECHANICAL, PLUMBING, ELECTRICAL, AND FIRE PROTECTION. THIS INCLUDES REVIEWING REQUIREMENTS OF INDIVIDUAL SYSTEMS BEFORE ORDERING AND INSTALLATION OF ANY WORK. VERIFY ALL ARCHITECTURAL DETAILS AND ALL FINISH CONDITIONS (WHETHER DEPICTED IN DRAWINGS OR NOT) WITH SAME DISCIPLINES.
- 5. ANY ERRORS, OMISSIONS, OR CONFLICTS FOUND IN THE VARIOUS PARTS OF THE CONSTRUCTION DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND THE OWNER BEFORE PROCEEDING WITH THE WORK.
- 6. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. ALL CLEAR DIMENSIONS ARE NOT TO BE ADJUSTED WITHOUT APPROVAL OF THE ARCHITECT.
- 7. WHEN SHOWN IN PLAN, ALL DIMENSIONS ARE TO FACE OF STUD, CONCRETE, CENTERLINE OF COLUMNS, OR CENTERLINE OF STUD WITHIN WALL ASSEMBLIES, UNLESS OTHERWISE NOTED.
- 8. WHEN SHOWN IN SECTION OR ELEVATION, ALL DIMENSIONS ARE TO TOP OF PLATE OR TOP OF CONCRETE UNLESS OTHERWISE NOTED.
- 9. DETAILS SHOWN ARE TYPICAL, SIMILAR DETAILS APPLY IN SIMILAR CONDITIONS.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR APPLYING AND OBTAINING ALL REQUIRED INSPECTIONS TO CONFORM WITH LOCAL BUILDING AND FIRE CODES.
- 11. PROVIDE AND INSTALL 2x FLAT WOOD BLOCKING FOR ALL BATH ACCESSORIES, HANDRAILS, CABINETS, TOWEL BARS, WALL MOUNTED FIXTURES AND ANY OTHER ITEMS ATTACHED TO
- 12. ALL CHANGES IN FLOOR MATERIALS OCCUR AT CENTERLINE OF DOOR OR FRAMED OPENINGS UNLESS OTHERWISE INDICATED ON THE DRAWINGS.
- 13. INSTALL ALL FIXTURES, EQUIPMENT, AND MATERIALS PER MANUFACTURER'S RECOMMENDATIONS AND THE REQUIREMENTS OF THE CODES. ALL APPLIANCES, FIXTURES, AND EQUIPMENT ASSOCIATED WITH PLUMBING, ELECTRICAL, AND MECHANICAL SYSTEMS SHALL BE LISTED BY A NATIONALLY RECOGNIZED AND APPROVED AGENCY.
- 14. VERIFY CLEARANCES FOR FLUES, VENTS, CHASES, SOFFITS, FIXTURES, FIREPLACES, ETC.. BEFORE ANY CONSTRUCTION, ORDERING OF, OR INSTALLATION OF ANY ITEM OF WORK.
- 15. PROVIDE FIRE-BLOCKING @ ALL CONCEALED DRAFT OPENINGS (VERTICAL & HORIZONTAL). AS PER CBC 718.2 & CRC R302.11, FIRE-BLOCKING SHALL BE PROVIDED IN THE FOLLOWING
- A. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS, INCLUDING FURRED SPACES, AT THE CEILING AND FLOOR LEVELS AND HORIZONTALLY AT MAX. 10 FOOT INTERVALS.
- B. IN CONCEALED INTERCONNECTIONS SUCH AS SOFFITS, DROP CEILINGS, COVE CEILINGS.
- C. IN CONCEALED SPACES BETWEEN STAIR STRINGERS AT THE TOP AND BOTTOM OF THE
- D. IN OPENINGS AROUND VENTS, PIPES, DUCTS, CABLES, AND WIRES AT CEILING & FLR. LEVEL W/ AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME & PRODUCTS OF COMBUSTION.
- 16. PROVIDE DRAFT-STOPPING @ ALL CONCEALED DRAFT OPENINGS (VERTICAL & HORIZONTAL). AS PER CBC 718.3-4 & CRC R302.12 DRAFT-STOPS SHALL BE INSTALLED SO THE CONCEALED SPACE DOES NOT EXCEED 1,000 SQ. FT. AND IS BELOW, DRAFT-STOPPING SHOULD BE PROVIDED IN THE FOLLOWING CIRCUMSTANCES:
- A. SUSPENDED CEILING UNDER FLOOR FRAMING
- B. OPEN WEB TRUSS OR PERFORATED FLOOR FRAMING MEMBERS
- 17. PRESSURE TREATED LUMBER TO BE USED IF IN DIRECT CONTACT WITH CONCRETE WALLS IF THERE IS NO PROVIDED AIR GAP.
- 18. ALL EARTHWORK AND SITE DRAINAGE INCLUDING BASEMENT AND PIER EXCAVATION, PREPARATION OF THE SUBGRADE BENEATH HARDSCAPE, PLACEMENT AND COMPACTION OF ENGINEERED FILL BENEATH HARDSCAPE, BASEMENT RETAINING WALL BACKFILL, AND FINAL SURFACE DRAINAGE INSTALLATION SHOULD BE PERFORMED IN ACCORDANCE WITH THE GEOTECHNICAL REPORT. THE GEOTECHNICAL ENGINEER SHOULD BE PRESENT TO OBSERVE AND TEST, AS NECESSARY, THE EARTHWORK AND FOUNDATION INSTALLATION PHASES OF THE
- 19. ARCHITECTURAL PAINTS AND COATINGS, ADHESIVES, CULKS AND SEALANTS SHALL COMPLY WITH THE VOLATILE ORGANIC COMPOUND (VOC) LIMITS LISTED IN 2019 CALGREEN TABLES
- 20. STRUCTURAL OBSERVATION SHALL BE REQUIRED BY THE ENGINEER FOR STRUCTURAL CONFORMANCE TO THE APPROVED PLANS.

#### APPLICABLE CODES

THIS PROJECT SHALL COMPLY WITH THE FOLLOWING CODES

- 2022 CALIFORNIA RESIDENTIAL CODE 2022 CALIFORNIA BUILDING CODE
- 2022 CALIFORNIA MECHANICAL CODE 2022 CALIFORNIA ELECTRICAL CODE 2022 CALIFORNIA PLUMBING CODE 2022 CALIFORNIA ENERGY CODE (TITLE-24)
- 2022 CALIFORNIA FIRE CODE
- 2022 CALIFORNIA GREEN BUILDING CODE
- ALL OTHER APPLICABLE STATE AND LOCAL CODES AND ORDINANCES.
- IN THE EVENT OF CONFLICTS IN CODE REQUIREMENTS, THE MOST STRINGENT REQUIREMENTS SHALL APPLY. ANY CONFLICTS BETWEEN THE CONSTRUCTION DOCUMENTS AND THE ABOVE LISTED CODES AND ORDINANCES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT AND OWNER FOR RESOLUTION BEFORE COMMENCING WITH THE WORK.

#### PROJECT DATA

NEW POOL HOUSE SET UPHILL OF EXISTING POOL. POOL HOUSE INCLUDES ONE AND A HALF BATHROOMS, AND A WET BAR. NO BEDROOMS OR KITCHEN. NEW ACCESSORY AGRICULTURAL BUILDING "BARN" TO SERVICE EXISTING VINEYARD. SEE PREVIOUS PERMITS FOR EXISTING WORK.

#### **APN:** 021-010-079

OCCUPANCY GROUP: **CONSTRUCTION TYPE**:

ZONING DISTRICT: NAPA COUNTY, AW **NET LOT SIZE:** 

FEMA FLOOD ZONE: HIGH FIRE HAZARD SEVERITY (SRA) | WUI REQUIREMENTS FIRE HAZARD: **COUNTY ZONING:** FIRE JURISDICTION: NAPA COUNTY (STRUCTURES) + CALFIRE (WILDFIRE)

FIRE SPRINKLERS: YES WILDLAND-URBAN: YES

1,085 SF

1,085 SF

**POOL HOUSE SF:** 

**BARN SF:** TOTAL: 300 SF

SETBACKS: REAR: FRONT:

LEVEL 1:

TOTAL:

SIDE: **BUILDING HEIGHT:** 

PERMITTED: 35' **PROPOSED (POOL HOUSE):** 9' - 8 1/2" (17' - 6" ABOVE POOL PATIO) PROPOSED (BARN):

#### **ADDITIONAL PERMITS**

#P20-00230-VIEW VIEWSHED PERMIT - PRIMARY DWELLING UNIT & ADU #ENG21-00034 GRADING AND DRAINAGE PERMIT - PRIMARY DWELLING UNIT & ADU ENCROACHMENT PERMIT - PRIMARY DWELLING UNIT & ADU #W21-00484 #W21-00497 LOT LINE ADJUSTMENT

#E21-0640 SEPTIC PERMIT - PRIMARY DWELLING UNIT & ADU RADCO STATE PERMIT - PRIMARY DWELLING UNIT & ADU #RAD-49-1058 NAPA COUNTY BUILDING - MAIN HOUSE #BR22-00030-NEW

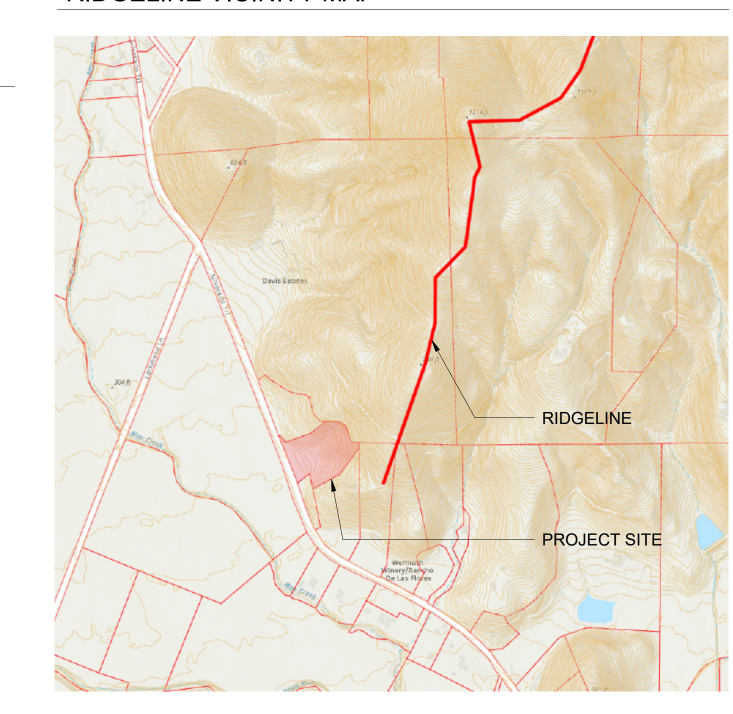
#BR22-00031-NEW NAPA COUNTY BUILDING - GUEST HOUSE #P22-00212

MARINEAU VINEYARD

#### **VEGETATION CANOPY** PRESERVATION REQUIREMENTS

PROPOSED DEVELOPMENTS ONLY ENCROACH INTO THE PROPOSED VINEYARD BLOCK AND NOT THE CANOPY PRESERVATION AREA. AS PROPOSED THE PROJECT DOES NOT APPEAR TO BE IN CONFLICT

#### RIDGELINE VICINITY MAP



<sup>P</sup> 1 (415) 252 1441 E info@feldmanarch.com w feldmanarchitecture.com



MARINEAU MILLS **POOL HOUSE** 

4000 SILVERADO TRL N CALISTOGA, CA 94515

021-010-079

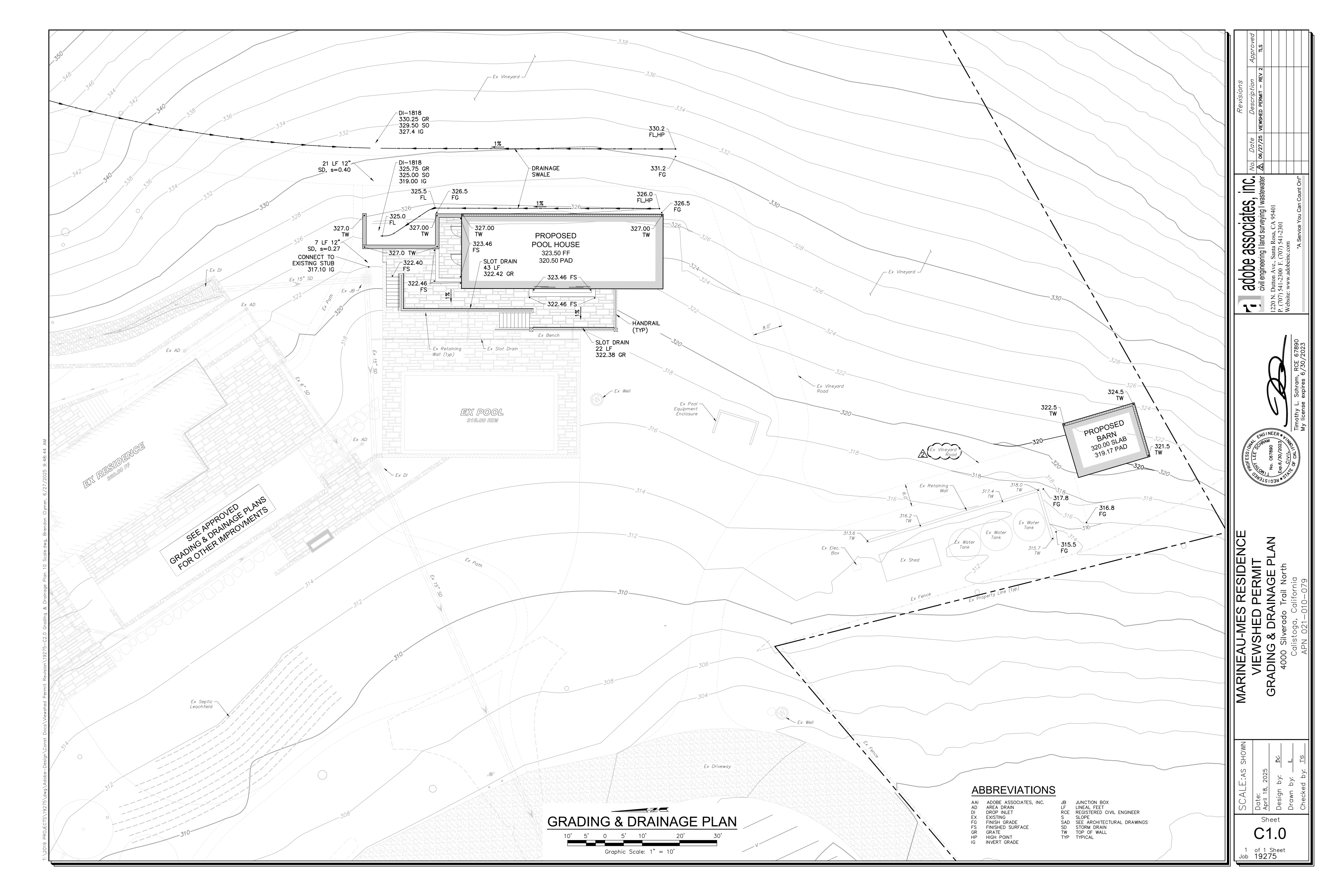
**SEBASTIEN MARINEAU-MES & EMILY MILLS MARINEAU** fa job#

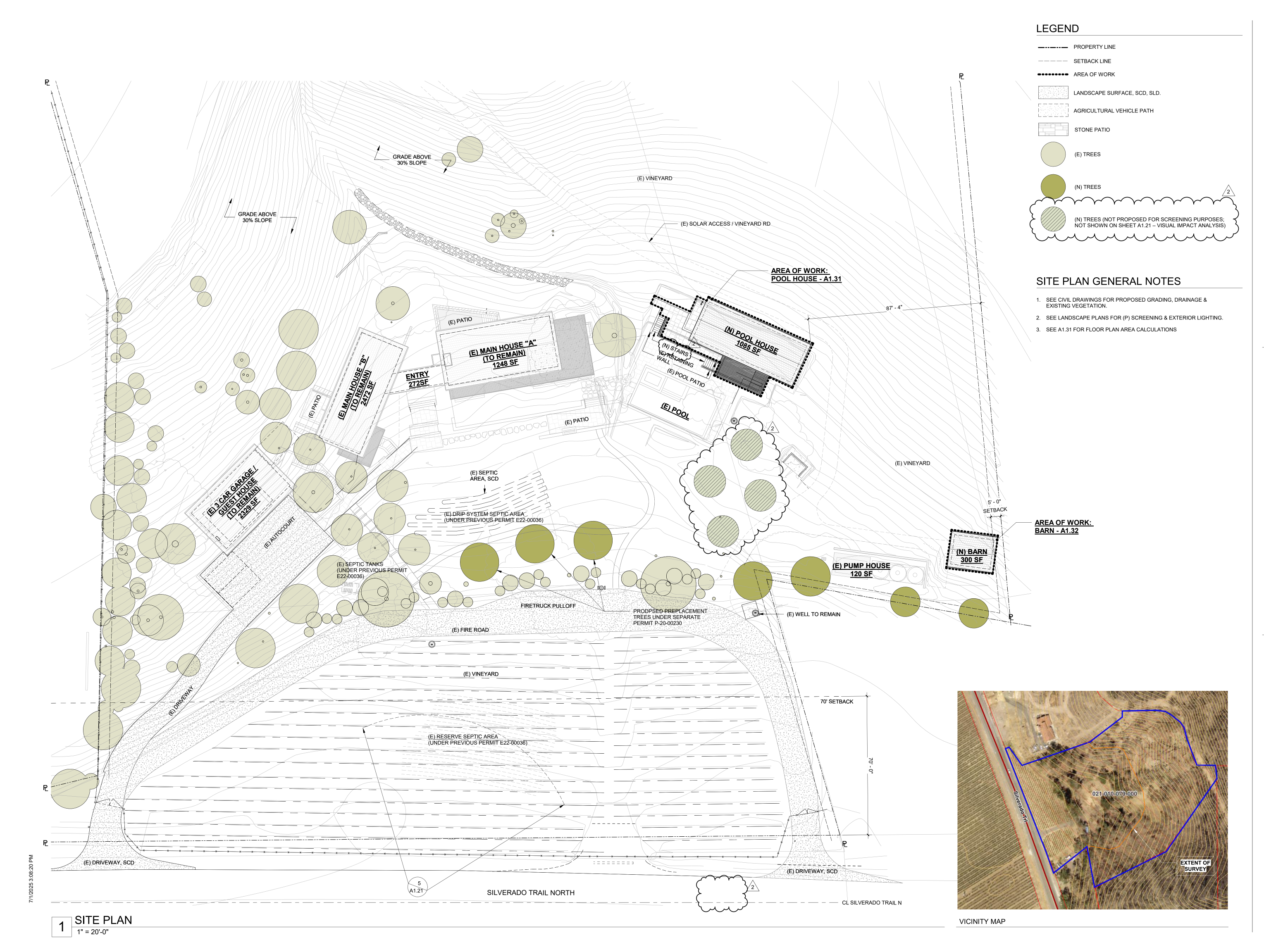
VIEWSHED PERMIT **REVISION 2** 

06.20.2025

△ DESC. VIEWSHED PERMIT 25.03.24 1 VIEWSHED PERMIT REV.1 25.06.13 2 VIEWSGED PERMIT REV.2 25.06.20

PROJECT INFO





## Feldman Architecture

<sup>P</sup>1 (415) 252 1441 <sup>E</sup> info@feldmanarch.com <sup>W</sup> feldmanarchitecture.com



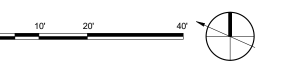
# project name MARINEAU MILLS POOL HOUSE

project address 4000 SILVERADO TRL N CALISTOGA, CA 94515

apn #
021-010-079

client
SEBASTIEN MARINEAU-MES &
EMILY MILLS MARINEAU

fa job #



VIEWSHED PERMIT REVISION 2

#### date 06.20.2025

 history
 DATE

 ✓ DESC.
 DATE

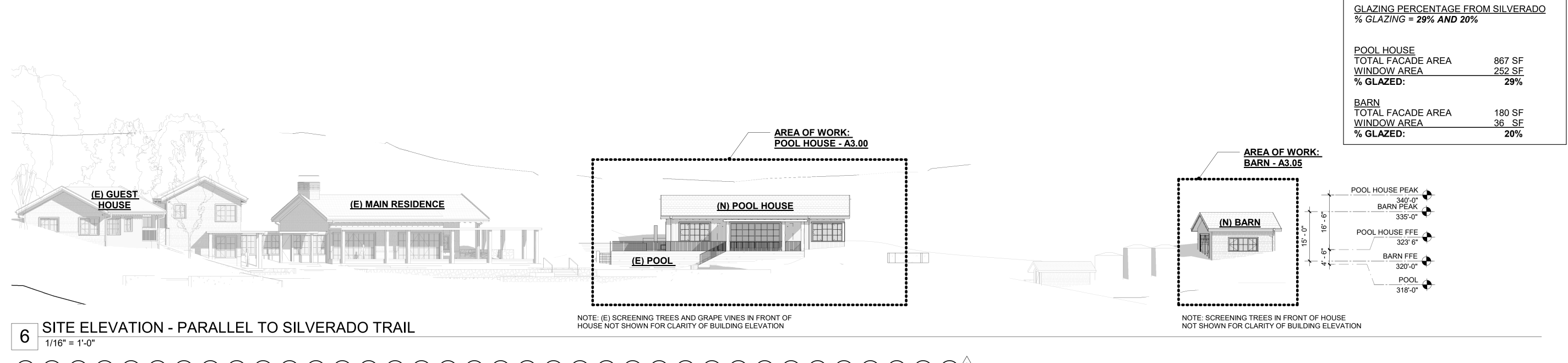
 VIEWSHED PERMIT
 25.03.24

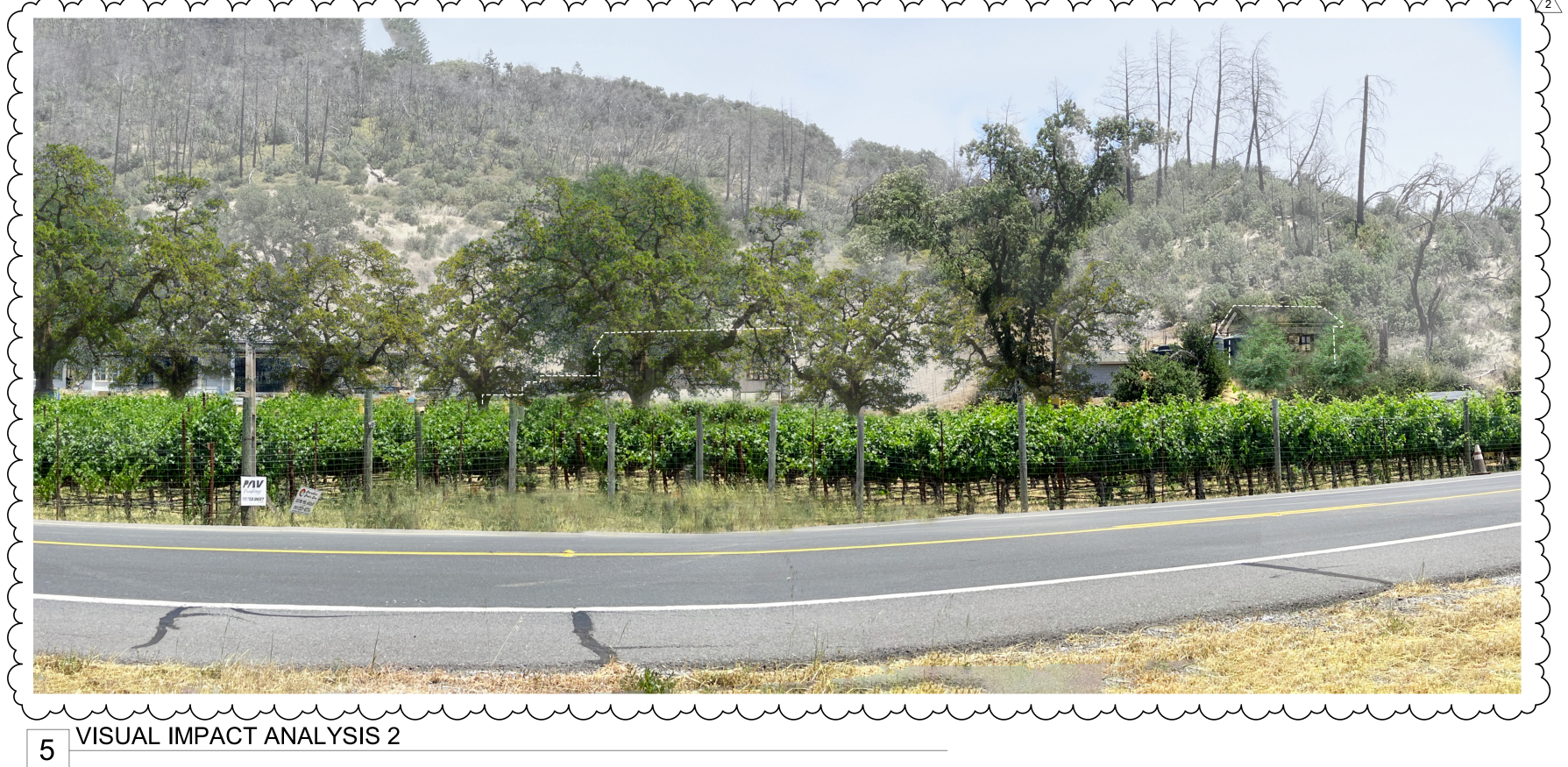
 1 VIEWSHED PERMIT REV.1
 25.06.13

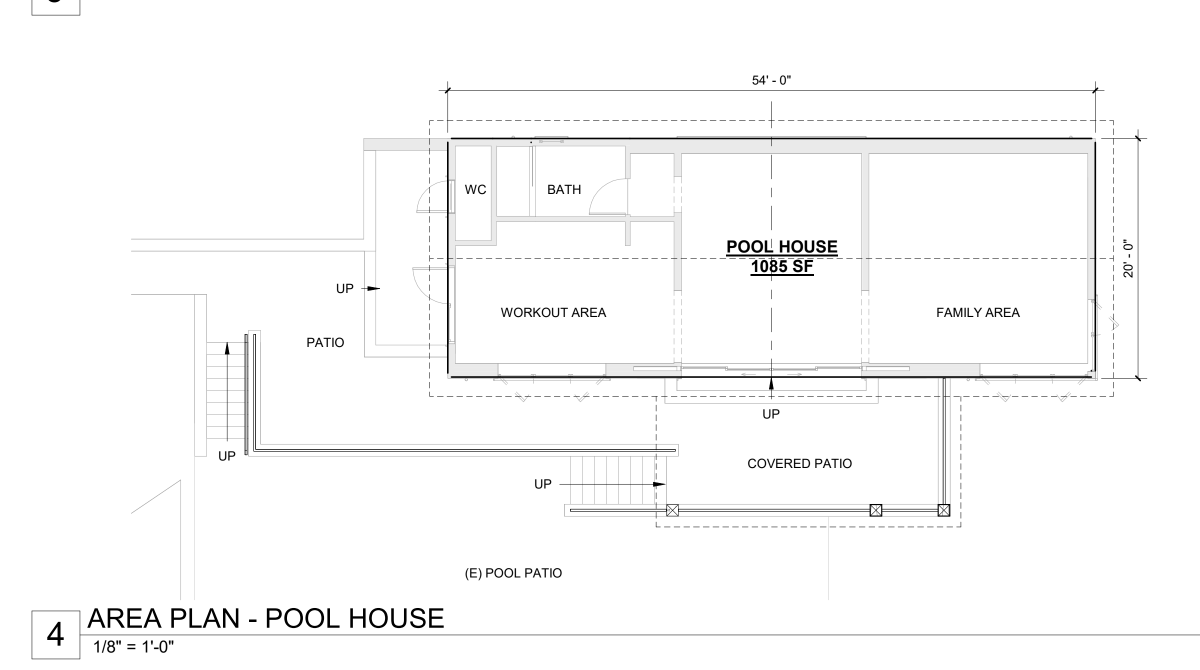
 2 VIEWSGED PERMIT REV.2
 25.06.20

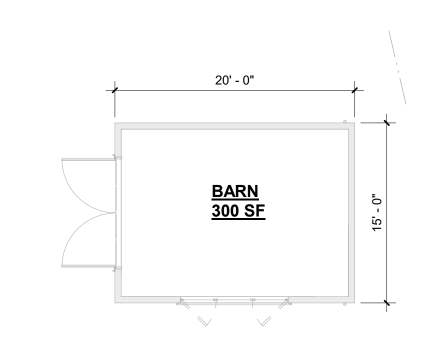
SITE PLAN

A1.20









1 AREA PLAN - BARN
1/8" = 1'-0"

## Feldman Architecture

<sup>P</sup> 1 (415) 252 1441 <sup>E</sup> info@feldmanarch.com <sup>W</sup> feldmanarchitecture.com



project name
MARINEAU MILLS
POOL HOUSE

4000 SILVERADO TRL N CALISTOGA, CA 94515

apn # 021-010-079 client SEBASTIEN MARINEAU-MES & EMILY MILLS MARINEAU fa job # 24-017

0' 4' 8' 16'

VIEWSHED PERMIT REVISION 2

date 06.20.2025

history

\$\Delta\$ DESC. DATE

VIEWSHED PERMIT 25.03.24

1 VIEWSHED PERMIT REV.1 25.06.13

2 VIEWSGED PERMIT REV.2 25.06.20

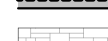
SITE ELEVATION + VISUAL IMPACT + AREA PLAN

A1.21

FLOOR PLAN

**LEGEND** 

**NEW WALL** 



STONE PATIO

1-HOUR RATED WALL

**KEYNOTE LEGEND** 

120 (N) GUARDRAIL, 42" HIGH 2 121 (NURETAINING WALL
122 (N) STAIRS
206 (E) RETAINING WALL TO REMAIN

- 322 DOWNSPOUT
- 323 EXTERIOR LIGHTING, DOWNWARD SHIELDED 324 ROOF ABOVE
- 325 PT'D ALUM TRELLIS
- 327 CABINET AND SINK

## project name MARINEAU MILLS **POOL HOUSE**

project address 4000 SILVERADO TRL N CALISTOGA, CA 94515

apn # 021-010-079

SEBASTIEN MARINEAU-MES & **EMILY MILLS MARINEAU** fa job#

#### FLOOR PLAN GENERAL NOTES

- 1. PROVIDE MIN 36" x 36" LEVEL LANDINGS OUTSIDE AT EXTERIOR DOORS PER 2022 CBC SECTION 1010.1.5, WITH LANDINGS NOT MORE THAN 7.75" BELOW INSIDE FINISHED FLOORS AT INWARD SWINGING (OR SLIDING) DOORS AND .75" AT OUTWARD SWINGING PER 2022 CBC SECTION 1010.1.6. LANDINGS SHALL SLOPE 1/4"/FT MIN. AWAY FROM
- 2. PROVIDE SOUND ATTENUATION INSULATION AT INTERIOR WALLS AND
- 3. GLASS DOORS & PANELS OF SHOWER & BATHTUB ENCLOSURES & ADJACENT WALL OPENINGS WITHIN 60" ABOVE A STANDING SURFACE OR DRAIN INLET SHALL BE TEMPERED SAFETY GLASS, AS PER 2022 CBC SECTION 2406.4.5.
- 4. PROVIDE SKID-RESISTANT SURFACE ON BATHROOM FLOORS.
- 5. BASE MATERIAL BENEATH SHOWER PAN SLOPED TO DRAIN AS PER 2022 CPC SECTION 408.7.
- 6. OPEN GUARDRAILS SHALL HAVE INTERMEDIATE RAILS OR AN ORNAMENTAL PATTERN SUCH THAT A SPHERE 4 INCHES IN DIAMETER CANNOT PASS THROUGH.
- 7. SEPARATION BETWEEN GARAGE AND MAIN RESIDENCE AS PER 2022 CBC SECTION 406.3.2.1 SHALL BE SEPARATED BY 1/2" MIN. GYP BD. ON WALLS & 5/8" TYPE "X" GYP BD. OR EQUIVALENT ON CEILINGS WHEN A GARAGE IS BELOW A HABITABLE ROOM.
- 8. PER 2022 CRC R307.2 AND R702.4.2, BATHTUB/SHOWER FLOORS AND WALLS ABOVE BATHTUBS WITH INSTALLED SHOWER HEADS AND IN SHOWER COMPARTMENTS SHALL BE FINISHED WITH A NONABSORBENT SURFACE. SUCH WALL SURFACES SHALL EXTEND TO A HEIGHT OF NOT LESS THAN 6 FEET ABOVE THE FLOOR.
- 9. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, TYP.
- 10. PROVIDE MIN 30" CLR WIDTH @ W.C. AND 24" CLR. FLOOR AREA AT FRONT OF BOWL.
- 11. ANNULAR SPACE AROUND PIPES, ELECTRIC OUTLETS, CONDUITS OR OTHER OPENINGS IN THE BUILDING'S ENVELOPE AT EXTERIOR WALLS SHALL BE PROTECTED AGAINST THE PASSAGE OF RODENTS BY CLOSING SUCH OPENINGS WITH CEMENT MORTAR, CONCRETE MASONRY OR SIMILAR METHODS (2022 CALGREEN 4.406.1)
- 12. RECYCLE AND/OR SALVAGE FOR REUSE A MINIMUM OF 75 PERCENT OF THE NONHAZARDOUS CONSTRUCTION AND DEMOLITION WASTE IN ACCORDANCE WITH 2022 CALGREEN SECTION 4.408.1 TIER 2.
- 13. ALL DIMENSIONS ARE TO FACE OF FRAMING, U.O.N.
- 14. NO ADDITIONAL KITCHEN UTILITY TO BE PROVIDED. FOR EXAMPLE: NO OVEN, COOKTOP, MICROWAVE, SINK WITH A DRAIN OUTLET LARGER THAN 1.5 INCHES, GARBAGE DISPOSAL, FOOD STORAGE, OR A REFRIGERATOR WITH A CAPACITY GREATER THAN 6 CUBIC FEET.



Feldman

**Architecture** 

<sup>p</sup> 1 (415) 252 1441

E info@feldmanarch.com w feldmanarchitecture.com

VIEWSHED PERMIT **REVISION 2** 

06.20.2025

△ DESC. 1 VIEWSHED PERMIT REV.1 25.06.13

2 VIEWSGED PERMIT REV.2 25.06.20

FLOOR PLAN - POOL HOUSE

### EXTERIOR MONOPOINT ON TRELLIS POST

DIMENSIONS: 2.25" DIA X 4.75"H MOUNTING: WALL SURFACE

LAMP: LED MR16 GU5.3

LOCATION: EXTERIOR

INPUT WATTS: 7.5W

VOLTS: 12VAC

LUMENS: 409 LM XFMR: REMOTE DIM, PER EC

CCT: 3000K CRI: 95

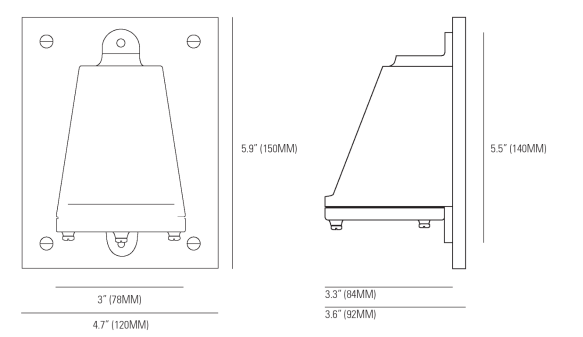
MFR: B-K LIGHTING MODEL: DS-MR-0-[FINISH]-12-11-B-360SL; CANOPY: BC7-

[FINISH]; LAMP: SM16-07-36D-930-03

NOTES: FINISH PER ARCHITECT; REMOTE TRANSFORMER; INCLUDE CANOPY AND RETROFIT MR-16 LED LAMP

## 0749 Mast Light, Mains Voltage





#### Specifications

RODUCT CODE:	US-DP0749	IP RATING:	IP54
BULB CAP:	GU10	MATERIAL(S):	ALUMINIUM/BRONZE, GLASS
MAX WATTAGE:	35W	AVAILABLE FINISH:	ANODISED, POLISHED OR
VOLTAGE:	120V (AC)		SANDBLASTED ALUMINIUM. POLISHED, SANDBLASTED OR
BULB TYPE:	PAR16		WEATHERED SANDBLASTED BRONZE

LAMP NOT SUPPLIED

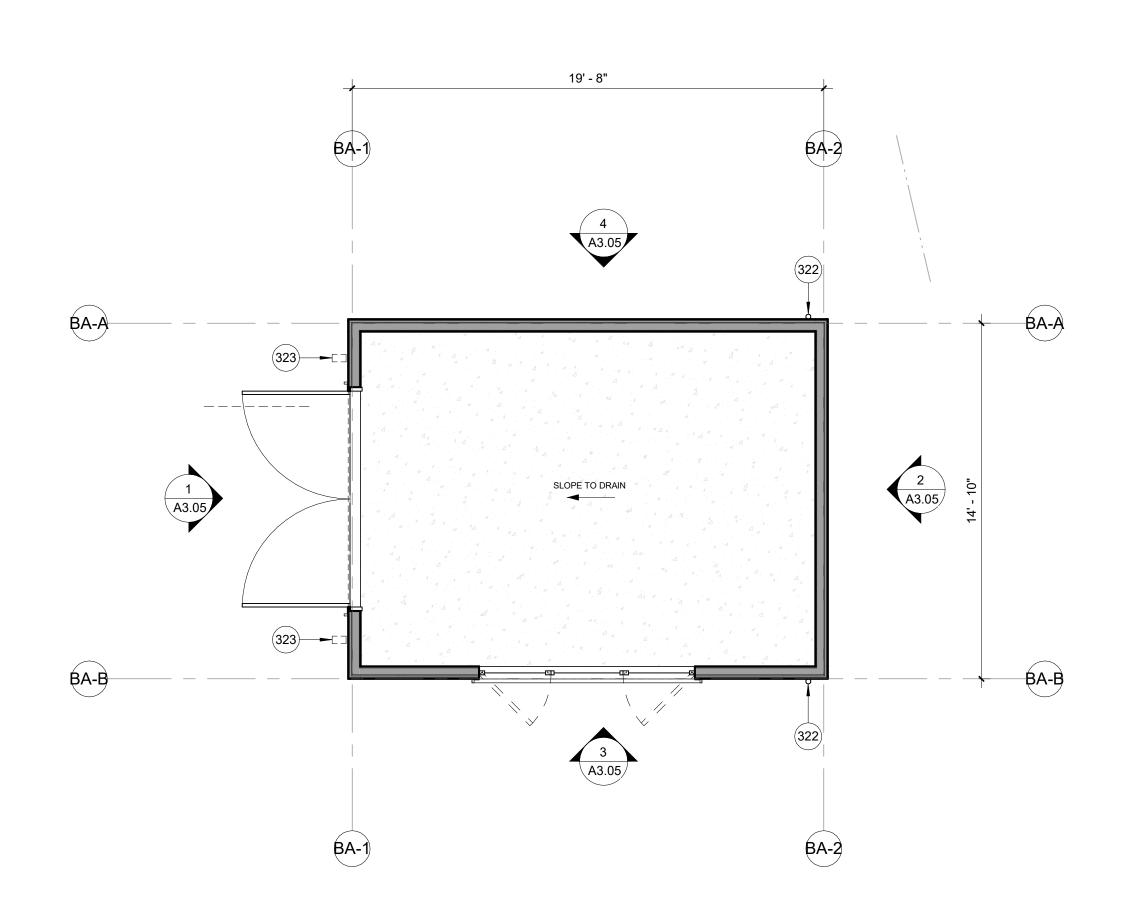
MAINS (120V) VOLTAGE FITTING- NO TRANSFORMER/DRIVER REQUIRED THE MATCHING CAST BACKPLATE IS DESIGNED TO BE INSTALLED OVER STANDARD 4" OCTAGONAL JUNCTION BOXES (DIRECT MOUNTING TO WALL). STATED DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY. DUE TO MANUFACTURING TOLERANCES OF SAND-CASTING, THE ACTUAL DIMENSIONS OF EACH PRODUCT MAY DIFFER TO THOSE STATED.

Made in the UK





This product is available for specific markets.





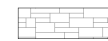
#### **LEGEND**



**NEW WALL** 



1-HOUR RATED WALL



STONE PATIO

#### **KEYNOTE LEGEND**

322 DOWNSPOUT

323 EXTERIOR LIGHTING, DOWNWARD SHIELDED

## Feldman **Architecture**

<sup>p</sup> 1 (415) 252 1441 E info@feldmanarch.com w feldmanarchitecture.com



## MARINEAU MILLS **POOL HOUSE**

project address 4000 SILVERADO TRL N CALISTOGA, CA 94515

apn # **021-010-079** 

SEBASTIEN MARINEAU-MES & EMILY MILLS MARINEAU fa job #

### FLOOR PLAN GENERAL NOTES

- 1. PROVIDE MIN 36" x 36" LEVEL LANDINGS OUTSIDE AT EXTERIOR DOORS PER 2022 CBC SECTION 1010.1.5, WITH LANDINGS NOT MORE THAN 7.75" BELOW INSIDE FINISHED FLOORS AT INWARD SWINGING (OR SLIDING) DOORS AND .75" AT OUTWARD SWINGING PER 2022 CBC SECTION 1010.1.6. LANDINGS SHALL SLOPE 1/4"/FT MIN. AWAY FROM
- 2. PROVIDE SOUND ATTENUATION INSULATION AT INTERIOR WALLS AND FLOORS.
- 3. GLASS DOORS & PANELS OF SHOWER & BATHTUB ENCLOSURES & ADJACENT WALL OPENINGS WITHIN 60" ABOVE A STANDING SURFACE OR DRAIN INLET SHALL BE TEMPERED SAFETY GLASS, AS PER 2022 CBC SECTION 2406.4.5.
- 4. PROVIDE SKID-RESISTANT SURFACE ON BATHROOM FLOORS.
- 5. BASE MATERIAL BENEATH SHOWER PAN SLOPED TO DRAIN AS PER 2022 CPC SECTION 408.7.
- 6. OPEN GUARDRAILS SHALL HAVE INTERMEDIATE RAILS OR AN ORNAMENTAL PATTERN SUCH THAT A SPHERE 4 INCHES IN DIAMETER CANNOT PASS THROUGH.
- 7. SEPARATION BETWEEN GARAGE AND MAIN RESIDENCE AS PER 2022 CBC SECTION 406.3.2.1 SHALL BE SEPARATED BY 1/2" MIN. GYP BD. ON WALLS & 5/8" TYPE "X" GYP BD. OR EQUIVALENT ON CEILINGS WHEN A GARAGE IS BELOW A HABITABLE ROOM.
- 8. PER 2022 CRC R307.2 AND R702.4.2, BATHTUB/SHOWER FLOORS AND WALLS ABOVE BATHTUBS WITH INSTALLED SHOWER HEADS AND IN SHOWER COMPARTMENTS SHALL BE FINISHED WITH A NONABSORBENT SURFACE. SUCH WALL SURFACES SHALL EXTEND TO A HEIGHT OF NOT LESS THAN 6 FEET ABOVE THE FLOOR.
- 9. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, TYP.
- 10. PROVIDE MIN 30" CLR WIDTH @ W.C. AND 24" CLR. FLOOR AREA AT FRONT OF BOWL.
- 11. ANNULAR SPACE AROUND PIPES, ELECTRIC OUTLETS, CONDUITS OR OTHER OPENINGS IN THE BUILDING'S ENVELOPE AT EXTERIOR WALLS SHALL BE PROTECTED AGAINST THE PASSAGE OF RODENTS BY CLOSING SUCH OPENINGS WITH CEMENT MORTAR, CONCRETE MASONRY OR SIMILAR METHODS (2022 CALGREEN 4.406.1)
- 12. RECYCLE AND/OR SALVAGE FOR REUSE A MINIMUM OF 75 PERCENT OF THE NONHAZARDOUS CONSTRUCTION AND DEMOLITION WASTE IN ACCORDANCE WITH 2022 CALGREEN SECTION 4.408.1 TIER 2.
- 13. ALL DIMENSIONS ARE TO FACE OF FRAMING, U.O.N. 14. NO ADDITIONAL KITCHEN UTILITY TO BE PROVIDED. FOR EXAMPLE: NO OVEN, COOKTOP, MICROWAVE, SINK WITH A DRAIN OUTLET LARGER THAN 1.5 INCHES, GARBAGE DISPOSAL, FOOD

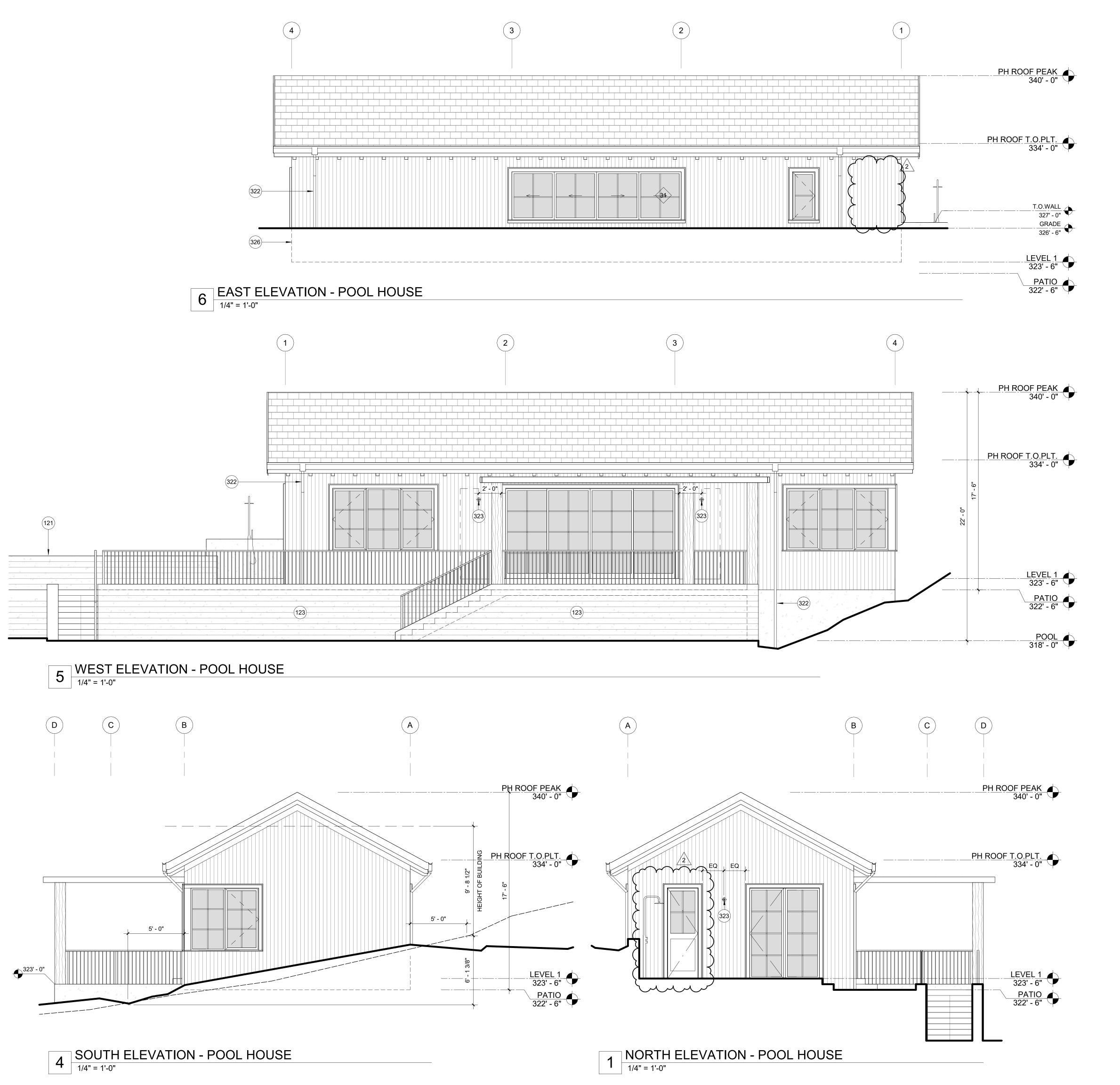
VIEWSHED PERMIT **REVISION 2** 

06.20.2025

△ DESC. 25.03.24 VIEWSHED PERMIT 1 VIEWSHED PERMIT REV.1 25.06.13

2 VIEWSGED PERMIT REV.2 25.06.20

FLOOR PLAN - BARN



#### **LEGEND**

	CONCRETE TILE ROOFING
	VERTICAL CEMENTITIOUS SIDING, PT'D GARY
4 4 4	CONCRETE
	GLASS, TYPICAL LOW-E REFLECTIVITY = 10-15% OF VISIBLE LIGHT
	TRELLIS & TRIM, PT'D BLACK
	CEMENTITIOUS SHINGLE SIDING, PT'D

#### **KEYNOTE LEGEND**

- 121 (N) RETAINING WALL 123 (E) BOARDFORMED RETAINING WALL
- 322 DOWNSPOUT
- 323 EXTERIOR LIGHTING, DOWNWARD SHIELDED

#### 326 STRUCTURE BELOW GRADE

#### **ELEVATION GENERAL NOTES**

- 1. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, TYP.
- GRADE FOR ESTABLISHING DAYLIGHT PLANE SHALL BE AN AVERAGE OF THE GRADE AT THE MIDPOINT OF THE BUILDING AND GRADE AT THE CLOSEST POINT ON THE ADJACENT LOT.



PAINTED POLY-ASH VERTICAL SIDING
COLOR SIMILAR TO: NAPA COUNTY APPROVED
COLOR PALETTE #424135



**GRAY CONCRETE TILE ROOFING** 

# Feldman Architecture

<sup>p</sup> 1 (415) 252 1441 <sup>E</sup> info@feldmanarch.com w feldmanarchitecture.com



project name
MARINEAU MILLS **POOL HOUSE** 

project address 4000 SILVERADO TRL N CALISTOGA, CA 94515

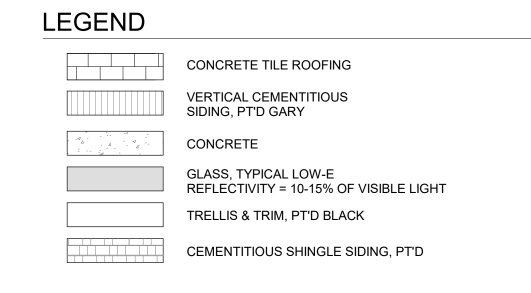
apn # 021-010-079 SEBASTIEN MARINEAU-MES & **EMILY MILLS MARINEAU** fa job# 24-017

VIEWSHED PERMIT **REVISION 2** 

date 06.20.2025

△ DESC. 25.03.24 VIEWSHED PERMIT 1 VIEWSHED PERMIT REV.1 25.06.13 2 VIEWSGED PERMIT REV.2 25.06.20

EXTERIOR **ELEVATIONS - POOL** HOUSE

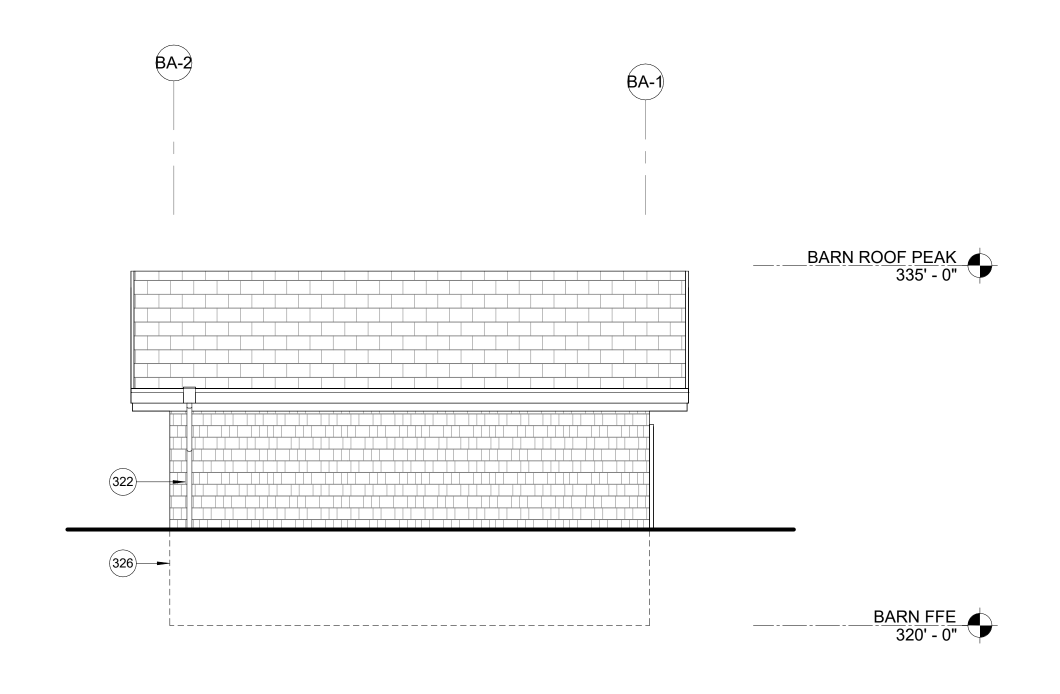


#### **KEYNOTE LEGEND**

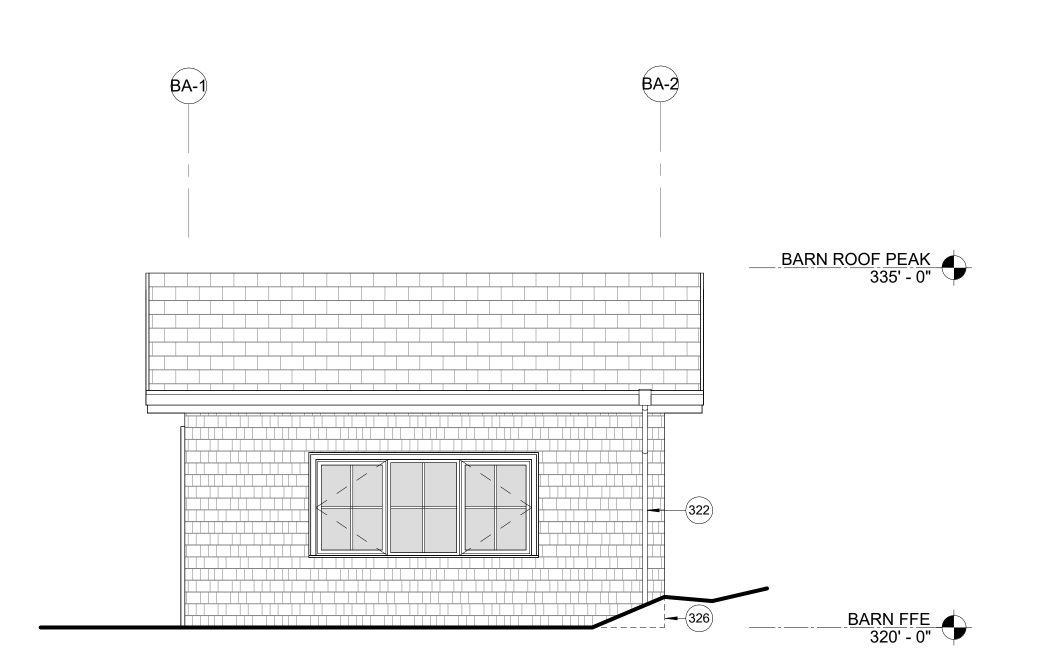
322 DOWNSPOUT

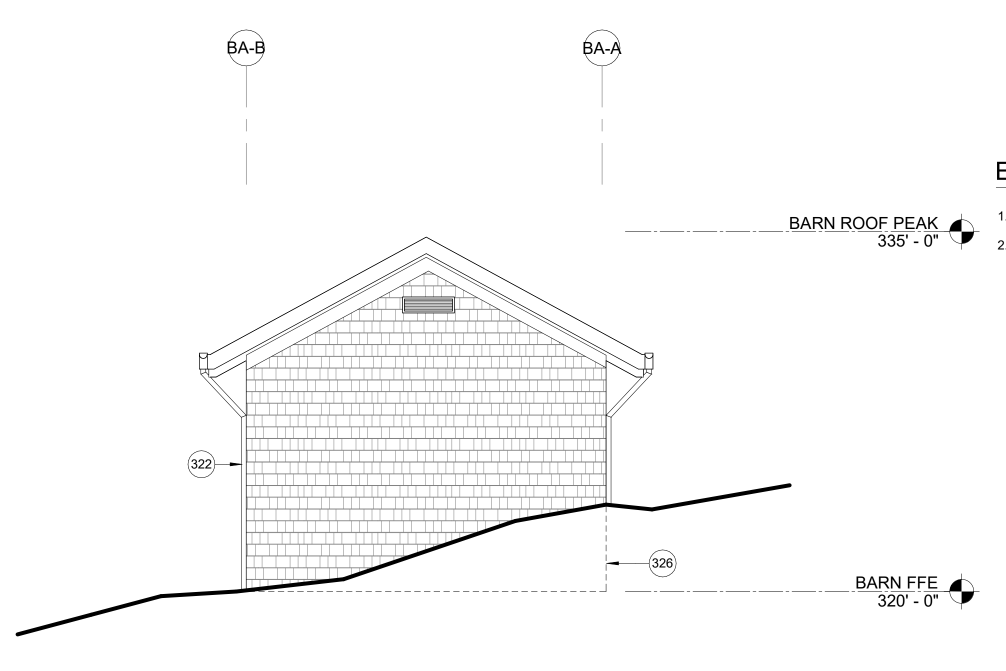
326 STRUCTURE BELOW GRADE

323 EXTERIOR LIGHTING, DOWNWARD SHIELDED

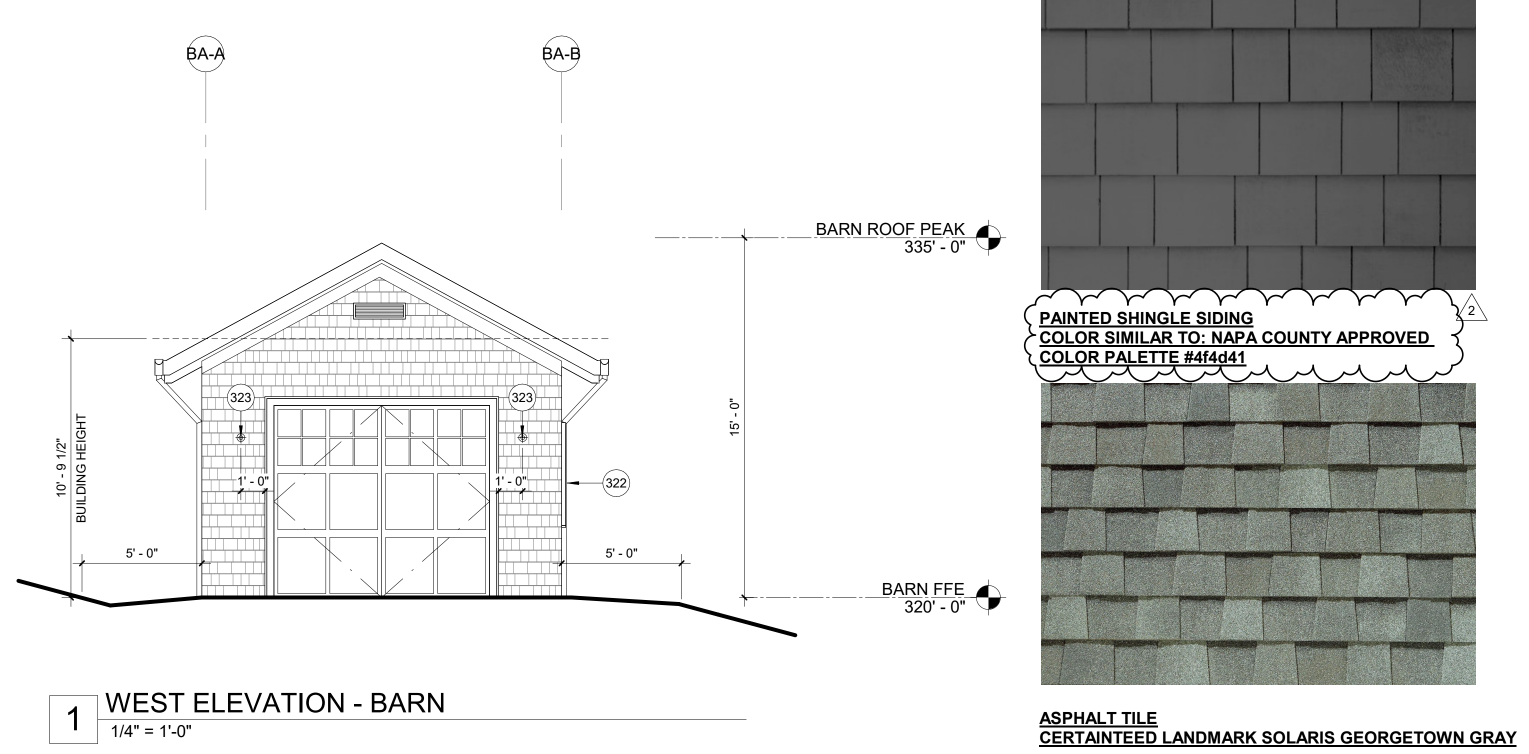








2 EAST ELEVATION - BARN
1/4" = 1'-0"



#### **ELEVATION GENERAL NOTES**

CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS, TYP.

GRADE FOR ESTABLISHING DAYLIGHT PLANE SHALL BE AN AVERAGE OF THE GRADE AT THE MIDPOINT OF THE BUILDING AND GRADE AT THE CLOSEST POINT ON THE ADJACENT LOT.

SEBASTIEN MARINEAU-MES & **EMILY MILLS MARINEAU** fa job #

project name

project address

apn # 021-010-079

MARINEAU MILLS

4000 SILVERADO TRL N

CALISTOGA, CA 94515

**POOL HOUSE** 

Feldman Architecture

<sup>p</sup> 1 (415) 252 1441

E info@feldmanarch.com w feldmanarchitecture.com

VIEWSHED PERMIT **REVISION 2** 

date 06.20.2025

△ DESC. DATE 25.03.24 VIEWSHED PERMIT VIEWSHED PERMIT REV.1 25.06.13
 VIEWSGED PERMIT REV.2 25.06.20

EXTERIOR **ELEVATIONS - BARN** 

A3.05
sheet



1 WEST ELEVATION - BARN
1/4" = 1'-0"

#### PLANTING SCHEDULE:

EXISTING TREES TO REMAIN AS VISUAL SCREENING:

SYM	#	Species Name	Common Name	Canopy Height	Canopy Width	DBH
	1	Quercus agrifolia	Coast Live Oak	8'-25'	35'	24"
	_2	Quercus agrifolia	Coast Live Oak	8'-30'	30'	24"
	3	Quercus agrifolia	Coast Live Oak	8'-35'	35'	18"

NOTES:	
1. No trees are proposed for removal as part of this pro	oiec

REPLACEMENT TREES FOR OAKS LOST DUE TO FIRE:

ΥM	#	Species Name	Common Name	Size
	4	Quercus agrifolia	Coast Live Oak	48" Box
	5	Quercus agrifolia	Coast Live Oak	48" Box
	6	Quercus agrifolia	Coast Live Oak	48" Box

PROPOSED TREES TO ENHANCE VISUAL SCREENING:

SYM	#	Species Name	Common Name	Size
	7	Quercus agrifolia	Coast Live Oak	48" Box
	8	Quercus agrifolia	Coast Live Oak	48" Box
	14	Quercus agrifolia	Coast Live Oak	48" Box

#### PROPOSED SHRUBS TO ENHANCE VISUAL SCREENING:

SYM	#	Species Name	Common Name	Size
	15	Prunus ilicifolia ssp. lyoni	Catalina Cherry	15 gal.
·	16	Prunus ilicifolia ssp. lyoni	Catalina Cherry	15 gal.

#### TREE PROTECTION NOTES:

1. Protect existing trees scheduled to remain against injury, compaction of root zone, or injury due to cutting, breaking or skinning of roots, trunks, or branches, smothering by stockpiled or disposal of construction materials, excavated materials or vehicular traffic within drip line of trees.

2. No pruning of existing trees shall be completed without prior approval by the Client. Great care is to be taken in excavation under tree canopies to avoid unnecessary damage to the root system or cutting of major structural roots. If major roots are encountered, the Contractor shall immediately consult with an arborist and notify the Landscape Architect as to the recommended solution.

3. Protect trees to remain with a temporary, wire mesh (cyclone) construction fence, six (6) feet high, wired to nine (9) foot steel stakes, driven two (2) feet minimum into the

#### PLANTING AND MAINTENANCE NOTES:

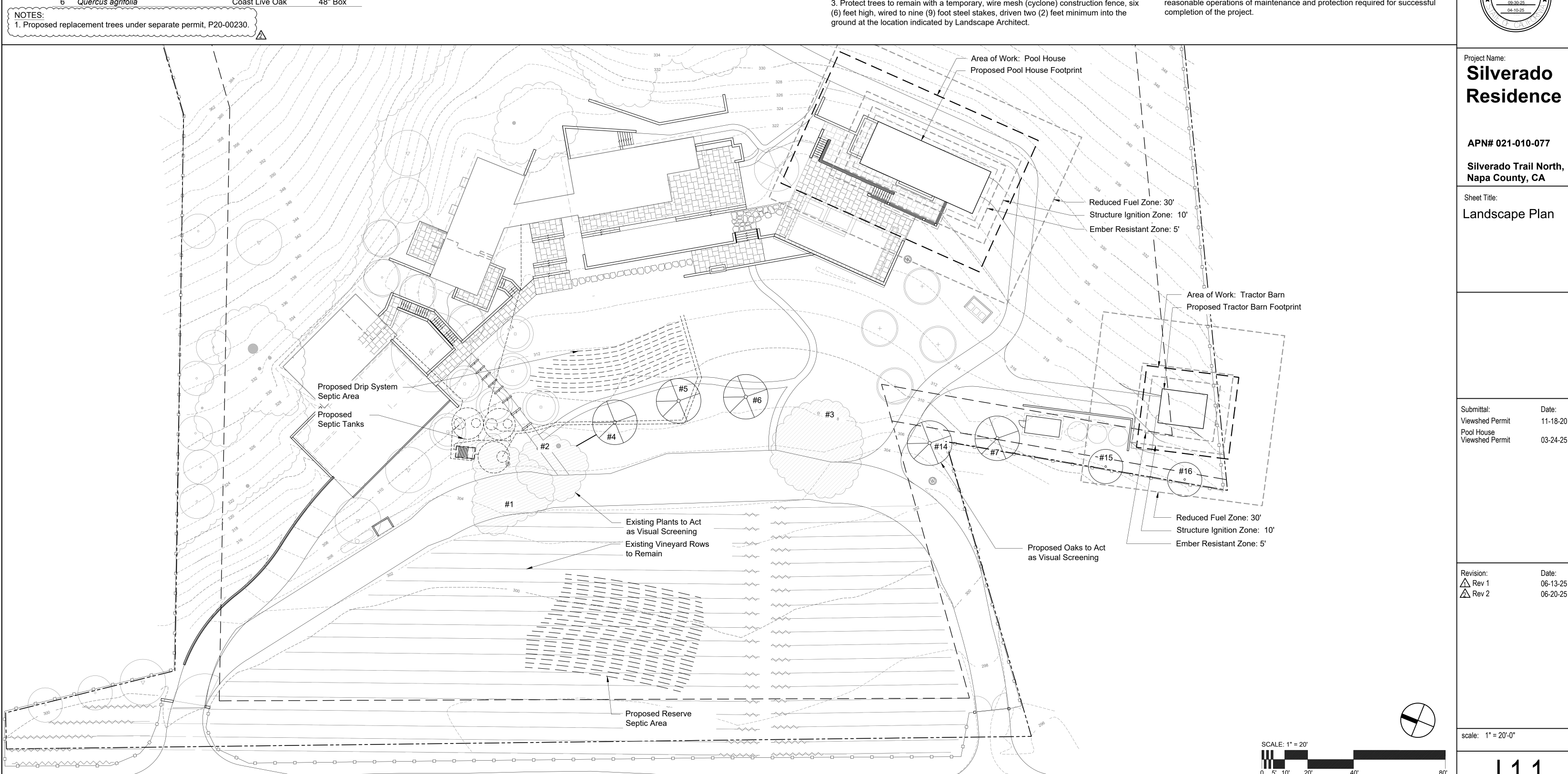
- 1. New screening trees to be maintained following Napa County's Defensible Space Guidelines.
- 2. The Ember resistant zone is defined as a noncombustible zone within 5 feet of a structure, using nonflammable landscaping materials and/or approved high-moisture-content annuals and perennials.
- 3. The Structure Ignition Zone is defined as the area between 5 and 10 feet around the perimeter of the structure that is crucial for wildland fire survival. In this area, only low volume, well-irrigated vegetation should be planted, and extreme care should be taken to keep this area free of all materials that could ignite during or after a flame front.
- 4. The Reduced Fuel Zone is defined as the area between 30 and 100 feet away from a structure that will remove all surface fuels greater than 4 inches in height. Single specimens of trees, shrubs, or other vegetation may be retained provided they are well-spaced, well-pruned, and create a condition that avoids spread of fire to other fuel types or to a structure.
- 5. All trees, shrubs, vines, groundcovers, perennials and bulbs shall be kept at optimum growing condition by watering, weeding, replanting, fertilizing, cultivating, repairing stakes and ties, restoring watering basins, spraying for disease and insects, removing and replacing dead or dying materials, pruning as directed, maintaining proper grades at plants, and providing any other reasonable operations of maintenance and protection required for successful completion of the project.

LUTSKO ASSOCIATES

3295 Mission Street San Francisco, CA 94110-2002 t: 415.920.2800

Consultant:





LIGHTING SCHEDULE:	LIGHTING NOTES:	LUTSKO ASSOCIATES
Symbol Qty Fixture Type Manufacturer Model # Focus / Purpose Mounting	1. All landscape lighting to be shielded and directed downward, to be located as low to the ground as possible, and will not shine onto adjoining properties, street or sky.	l a n d s c a p e
Tyler 1 Light Circulation / safety Recessed, wall mount 4011-27BZ	2. Exterior lighting to be the minimum necessary for security, safety, or operations and will incorporate the use of motion detection sensors to the greatest extent practical. 3. All down lights in trees shall be shielded and directed downward, located as low to the ground as possible, with the minimum wattage necessary for safety, and shall incorporate the use of on timers and motion detection sensors. All down lights in trees shall be shielded and directed away from adjacent properties and streets.	3295 Mission Street San Francisco, CA 94110-2002 t: 415.920.2800
\begin{cases} \brace{\pi}{\pi} & 5 & Downlight & See A2.25 & See A2.25 & Wayfinding & Wall mounted \end{cases}	4. Underwater pool light model and quantity to be be confirm by pool consultant.  5. See A2.25 for specification on exterior downlight and sconces at Pool House and Barn.	Consultant:
3 Sconce See A2.25 See A2.25 Circualtion / Safety Post mounted		
	350	Stamp:
	346	ANDSCAPE ARE
	342	No American Signatura O9-30-25
	340	04-10-25 CA
	338	Project Name:
	Area of Work: Pool House	Silverado
	Proposed Pool House Footprint	Residence
	322	
		APN# 021-010-077
		Silverado Trail North, Napa County, CA
348		Sheet Title:
		Lighting Plan
3%		
	Area of Work: Tractor Barn	
	Proposed Tractor Barn Footprint	
		Submittal: Date:
	308	Viewshed Permit 11-18-20
	304	Viewshed Permit 03-24-25
300		
		Revision:         Date:           ⚠ Rev 1         06-13-25
		<b>△</b> Rev 2 06-20-25
	298	
		scale: 1"=20'-0"
	SCALE: 1" = 20'	