# La Jolla Shores Planned District Advisory Board (LJSPDAB) **Online Virtual Meeting**

Please provide the following information on this form to schedule your project at an upcoming La Jolla Shores Planned District Advisory Board meeting.

• Addr	ess and APN(s):
• Proje	ct contact name, phone, e-mail:
• Proje	ect description:
	se indicate the action you are seeking from the Advisory Board:
	commendation that the Project is minor in scope (Process 1)
	commendation of approval of a Site Development Permit (SDP)
	commendation of approval of a Site Development Permit (SDP) and Coastal velopment Permit (CDP)
	ner:
<ul><li>In ad</li></ul>	dition, provide the following:
C	lot size:
O	existing structure square footage and FAR (if applicable):
C	proposed square footage and FAR:
O	existing and proposed setbacks on all sides:
C	height if greater than 1-story (above ground):
For Informa	tion Items (For projects seeking input and direction. No action at this time)
• Proje	ct name (Unsubmitted projects can be informational items if the development team is
seeki	ng comments and direction from the Trustees on the concept):
MAYI	ER GUEST QUARTERS
<ul><li>Addr</li></ul>	ess and APN(s):
2370	AVENIDA DE LA PLAYA, LA JOLLA, CA 92037
<ul> <li>Proie</li> </ul>	ct contact name, phone, e-mail:

• Project description:

729 SF GUEST QUARTERS TO BE LOCATED IN VICINITY OF EXISTING SHED. EXISTING SHED TO BE REMOVED.

• In addition to the project description, please provide the following:

HALLIE SWENSON, 480-861-8455 HALLIE@WILLANDFOTSCH.COM

- o lot size: 21,413 SF
- o existing structure square footage and FAR (if applicable): 3,795 SF, .17 FAR

1

- o proposed square footage and FAR: 4,524 SF, .22 FAR
- o existing and proposed setbacks on all sides:

Form Updated: 1/22/2021

## **ATTACHMENT 4: Mayer Guest Quarters**

EXIST: FYSB - 62'-7 ¼", RYSB - 10'-0", SYSB 1 - 8'-1 ½", SYSB 2 - 13'-10" PROPOSED: FYSB - 62'-7 ¼", RYSB - 10'-0", SYSB 1 - 8'-1 ½", SYSB 2 - 13'-10"

- o height if greater than 1-story (above ground): N/A, BUILDING IS 1 STORY.
- Project aspect(s) that the applicant team is seeking Advisory Board direction on. (community character, aesthetics, design features, etc.):

-REQUEST FOR LJSPDAB "MINOR" DETERMINATION

## Exhibits and other materials to provide:

Exhibits and other project-related presentation materials (e.g. site plan, elevations, exhibits showing addition/remodel areas, etc.) although not required, are extremely helpful in informing the Advisory Board's review and understanding of a project. The following exhibits and materials are recommended and if provided by the applicant, will be attached to the agenda and posted to the City's website: <a href="https://www.sandiego.gov/planning/community/profiles/lajolla/pddoab">https://www.sandiego.gov/planning/community/profiles/lajolla/pddoab</a> for view by the public:

- All exhibits should be sized to 8 ½" X 11" format
- Exhibits, which can contain the following:
  - A. A site plan showing the street, the property line on all sides, the setbacks on all sides, and the setbacks from the property lines to the neighboring building;
  - B. Elevations for all sides;
  - C. If the proposal is for a remodel, a clear delineation of what part of the proposed structure is new construction
  - D. If the proposal is for a building with more than one story, show:
    - how the upper story sits on the story beneath it (setback of the upper story from the lower story);
    - the distance from the proposed upper story to comparable stories of the neighboring buildings; and
    - the height of neighboring buildings compared to the proposed structure's height.
- Any surveys that indicate similarities in floor area or architectural style in the surrounding neighborhood
- Any communications such as letter and emails from adjacent neighbors, local neighborhood groups, and/or the Homeowners' Association

## **Meeting Presentation –** updated 8/31/20

Due to COVID-19, the La Jolla Shores Planned District Advisory Group meetings will be conducted as online virtual meetings utilizing the Zoom application. Staff will provide all applicants, as well as the public instructions for logging in and participating in the meeting.

2 Form Updated: 1/22/2021

## **ATTACHMENT 4: Mayer Guest Quarters**

For the meeting, the applicant should provide a concise powerpoint presentation on their project or simply present the exhibits provided for the agenda distribution as their presentation. During the meeting, staff will allow the applicant to become the presenter, so that they may share their screen and run their presentation.

## PLEASE DO NOT PROVIDE THE FOLLOWING:

- The complete plan set of the project. Complete plan sets take up a lot of memory to distribute and most of the information is not necessary for the Advisory Board's review.
- Plans or exhibits of the interior of the project. Interiors are not reviewed by the Advisory Board.
- Personal contact information of the property owners of the project should not be included, unless they are the "owner/applicant" and they are the designated point of contact

The Advisory Board members are very keen to know that the neighbors in the immediate vicinity have been noticed and their views noted. Community conformity, setbacks, FAR, parking, view corridors, bulk & scale, and articulation are key discussion points on all projects. Action Items will be heard first.

Thank you,

Please return the information requested to no later than a week before the scheduled meeting date:

Marlon I. Pangilinan, Senior Planner mpangilinan@sandiego.gov Planning Department 9485 Aero Drive MS 413 San Diego CA 92123 619-235-5293

3 Form Updated: 1/22/2021

HIGHEST POINT ON ROOF EQUIPMENT, PIPE, VENT, ANTENNA OR OTHER PROJECTION SHALL

NOT EXCEED 30 FEET ABOVE GRADE. THE HIGHEST POINT OF ANY ROOF, EQUIPMENT, OR ANY VENT PIPE, ANTENNA, OR OTHER

PROJECTION SHALL NOT EXCEED 30'-0" ABOVE GRADE. ALL PROPOSED SITE LIGHTING SHALL BE SHIELDED SUCH THAT THE LIGHT SOURCE SHALL BE

CONCEALED FROM PUBLIC VIEW. FIRE HYDRANTS, **01 @ 175'-0" FROM PROPERTY** SEE SITE PLAN.

REFER TO SEPARATE GRADING PLAN FOR REQUIRED EMRA, PERMANENT BMPS, AND WCPC. WATER METERS FOR COMBINED DOMESTIC WATER AND FIRE SPRINKLER SYSTEMS SHALL NOT BE INSTALLED UNTIL THE FIRE SPRINKLER SYSTEM HAS BEEN SUBMITTED AND APPROVED BY THE

BUILDING OFFICIAL. AUTOMATIC IRRIGATION SYSTEM CONTROLLERS FOR LANDSCAPING PROVIDED BY THE BUILDER AND INSTALLED AT THE TIME OF FINAL INSPECTION SHALL COMPLY WITH THE

FOLLOWING: I. CONTROLLERS SHALL BE WEATHER OR SOIL MOISTURE-BASED CONTROLLERS THAT AUTOMATICALLY ADJUST IRRIGATION IN RESPONSE TO CHANGES IN PLANTS' NEEDS AS WEATHER CONDITIONS CHANGE

II. WEATHER-BASED CONTROLLERS WITHOUT INTEGRAL RAIN SENSORS OR 5. ALL SLOPES THAT ARE CREATED OR DISTURBED BY CONSTRUCTION ACTIVITY MUST BE PROTECTED AGAINST EROSION AND SEDIMENT TRANSPORT AT ALL TIMES. COMMUNICATION SYSTEMS THAT ACCOUNT FOR LOCAL RAINFALL SHALL HAVE A SEPARATE WIRED OR WIRELESS RAIN SENSOR WHICH CONNECTS OR COMMUNICATES WITH THE CONTROLLER(S). SOIL MOISTURE-BASED CONTROLLERS ARE NOT REQUIRED TO HAVE RAIN SENSOR INPUT.

NOTES 1-6 BELOW REPRESENT KEY MINIMUM REQUIREMENTS FOR CONSTRUCTION BMP'S.

1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANUP OF ALL SILT AND MUD ON ADJACENT STREET(S) DUE TO CONSTRUCTION VEHICLES OR ANY OTHER CONSTRUCTION ACTIVITY, AT THE END OF EACH WORK DAY, OR AFTER A STORM EVENT THAT CAUSES A BREECH IN INSTALLED CONSTRUCTION BMP'S WHICH MAY COMPROMISE STORM WATER QUALITY WITHIN ANY STREET(S). A STABALIZED CONSTRUCTION EXIT MAY BE REQUIRED TO PREVENT CONSTRUCTION VEHICLES OR EQUIPMENT FROM TRACKING MUD OR SILT ONTO THE STREET.

2. ALL STOCKPILES OF UNCOMPACTED SOIL AND / OR BUILDING MATERIALS THAT ARE INTENDED TO BE LEFT UNPROTECTED FOR A PERIOD GREATER THAN SEVEN CALENDAR DAYS ARE TO BE COVERED. ALL REMOVABLE BMP DEVICES SHALL BE IN PLACE AT THE END OF EACH WORKING DAY WHEN 5 DAY RAIN PROBABILITY FORECAST EXCEEDS

3. A CONCRETE WASHOUT SHALL BE PROVIDED ON ALL PROJECTS WHICH PROPOSE THE CONSTRUCTION OF ANY CONCRETE IMPROVEMENTS WHICH ARE TO BE POURED IN

4. THE CONTRACTOR SHALL RESPORE ALL EROSION / SEDIMENT CONTROL DEVICES TO WORKING ORDER AFTER EACH RUN-OFF PRODUCING RAINFALL OR AFTER ANY

MATERIAL BREACH IN EFFECTIVENESS.

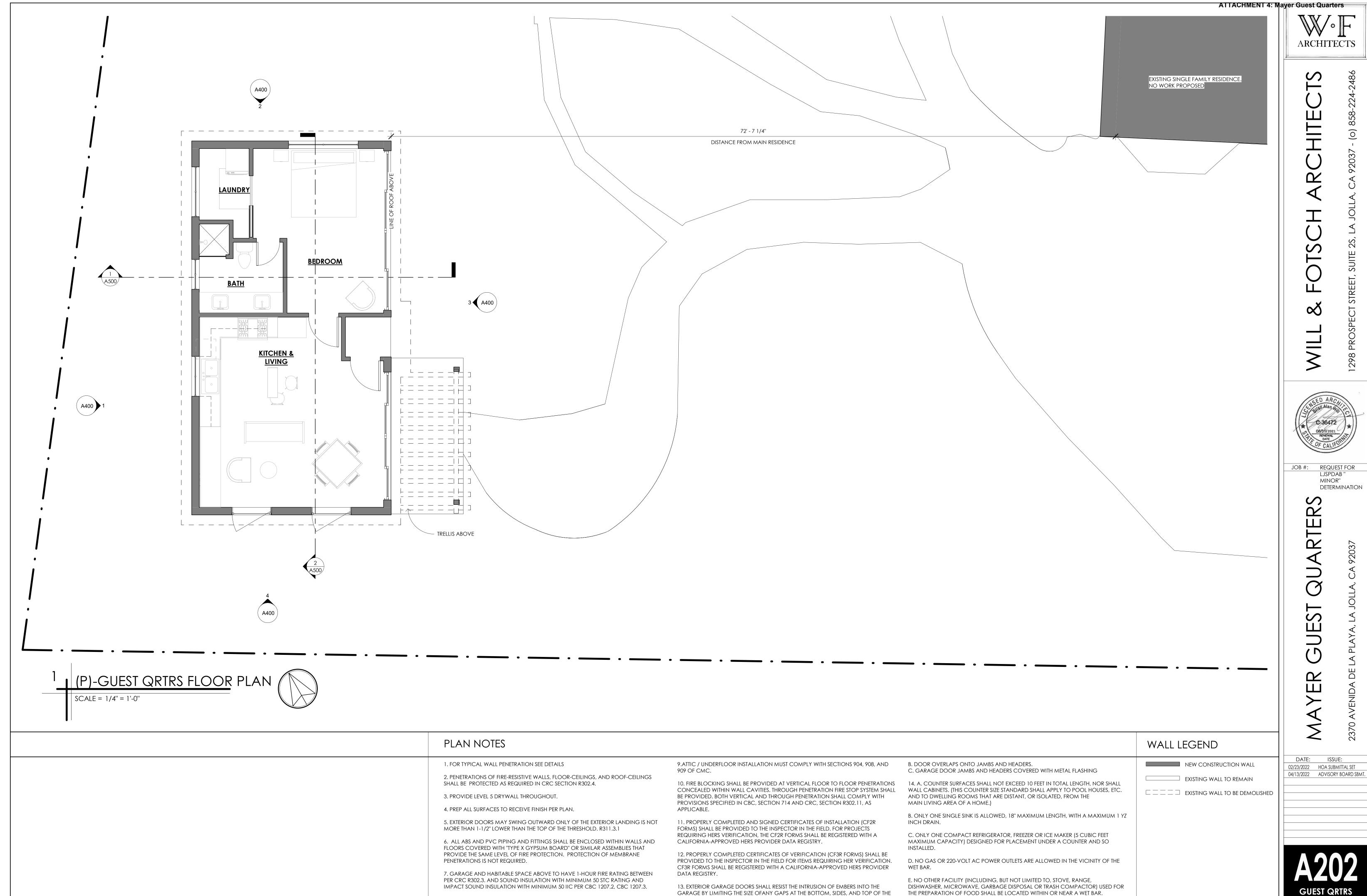
6. THE STORAGE OF ALL CONSTRUCTION MATERIALS AND EQUIPMENT MUST BE PROTECTED AGAINST ANY POTENTIAL RELEASE OF POLLUTANTS INTO THE ENVIRONMENT.

ARCHITECTS

REQUEST FOR LJSPDAB " MINOR"

DATE: ISSUE: 02/23/2022 HOA SUBMITTAL SET 04/13/2022 ADVISORY BOARD SBMT.

SITE PLAN



DOOR TO 1/8 INCH OR LESS USING ONE OF THE FOLLOWING METHODS: (CRC

A. WEATHER-STRIPPING PRODUCTS WITH TENSILE STRENGTH AND FLAMMABILITY

R337.8.4,CBC 708A.4)

RATING PER CBC 708A.4.

8. DUCTS IN THE GARAGE AND DUCTS PENETRATING THE WALLS OR CEILINGS

SEPARATING THE DWELLING FROM THE GARAGE SHALL BE CONSTRUCTED OF

HAVE NO OPENINGS INTO THE GARAGE.

MINIMUM NO. 26 GAUGE SHEET STEEL OR OTHER APPROVED MATERIAL AND SHALL

**ARCHITECTS** 

MINOR" DETERMINATION

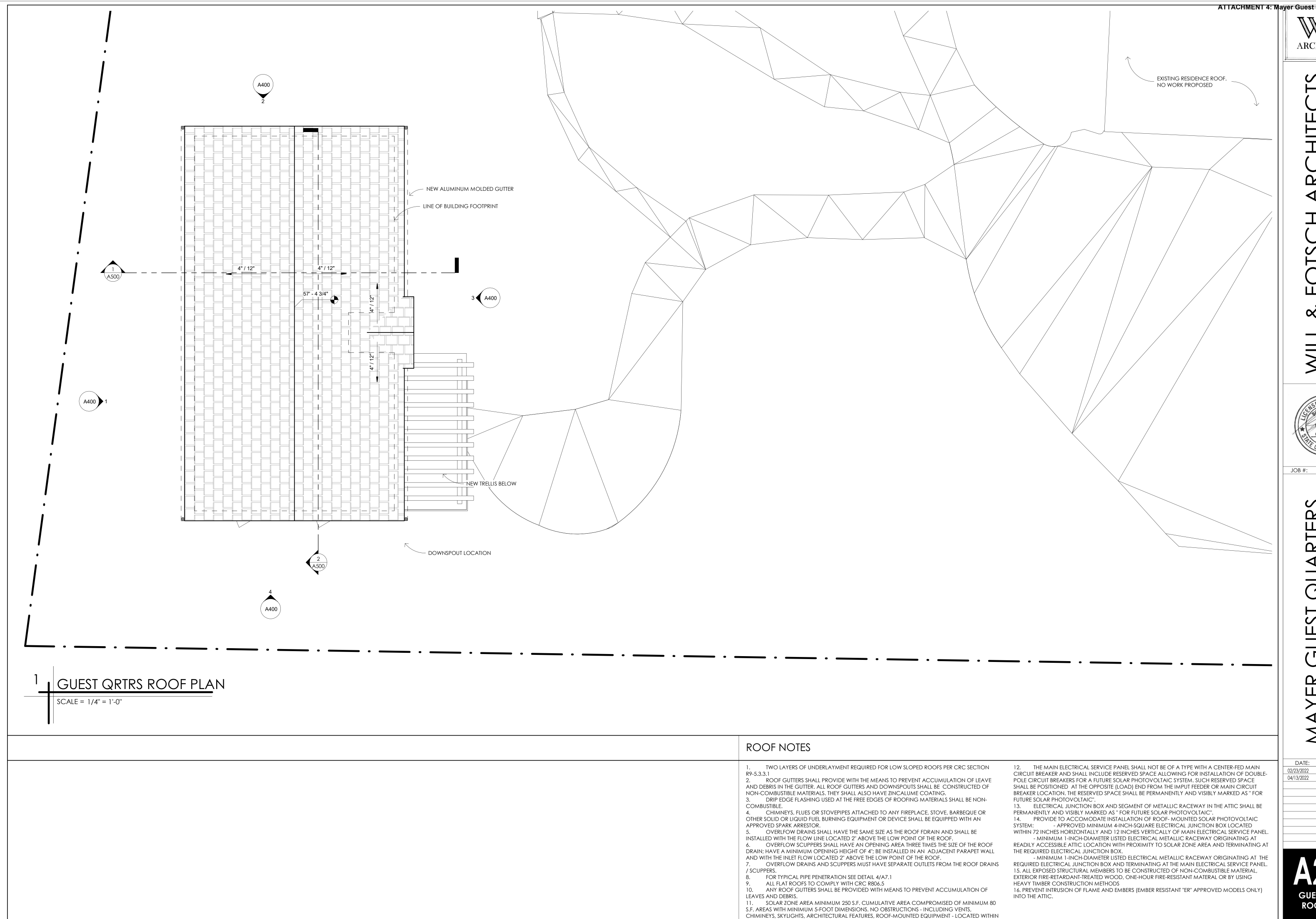
02/23/2022 HOA SUBMITTAL SET

**GUEST QRTRS FLOOR PLAN** 

04/13/2022

"THE PROPOSED WET BAR WILL COMPLY WITH THE ABOVE WET BAR LIMITATIONS".

\_\_ SIGNATURE \_\_\_\_\_ DATE



SOLAR ZONE.

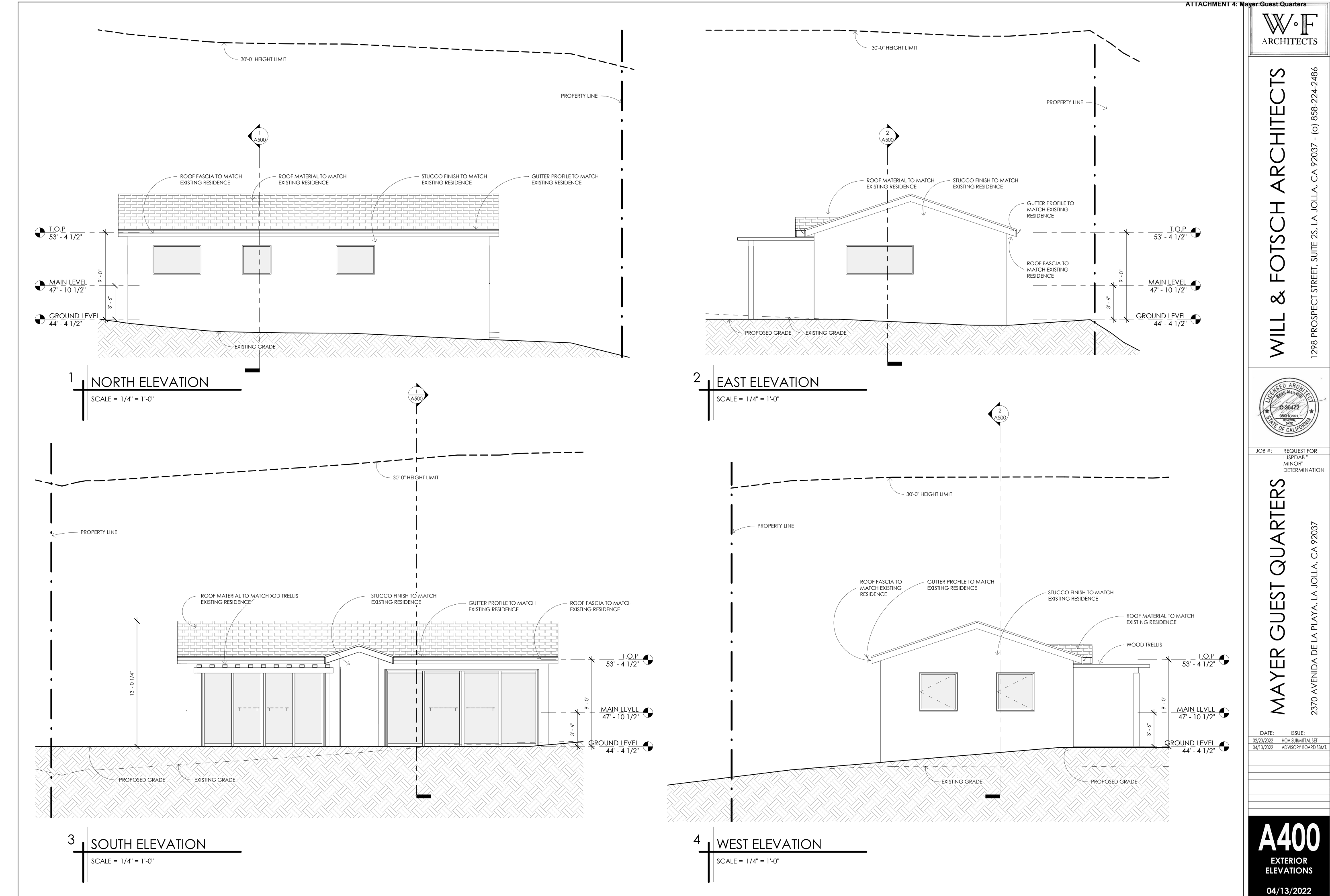
**ARCHITECTS** 

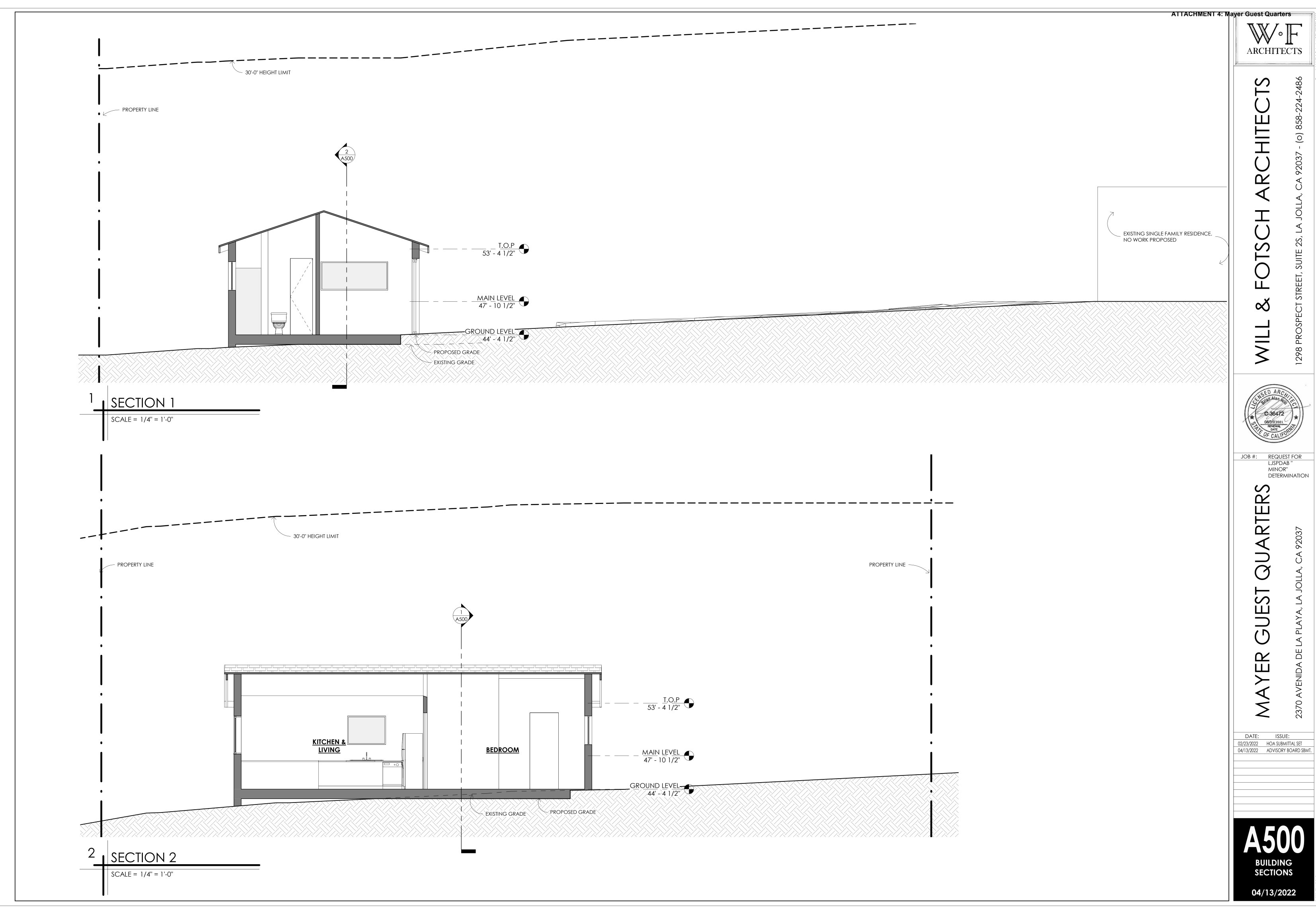
MINOR"

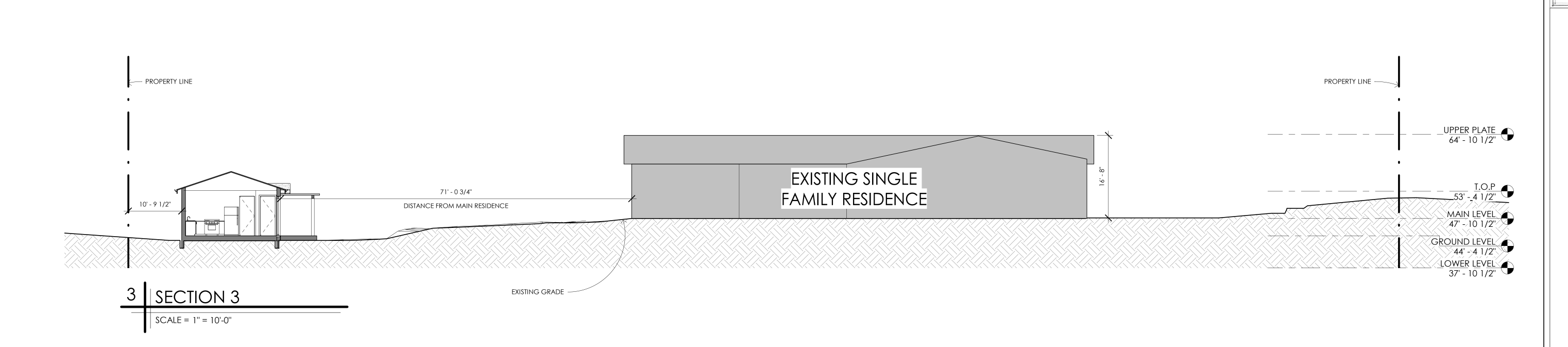
DETERMINATION

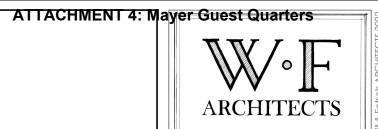
DATE: ISSUE: 02/23/2022 HOA SUBMITTAL SET 04/13/2022 ADVISORY BOARD SBMT.

**GUEST QRTRS ROOF PLAN** 









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JOB #: REQUEST FOR
LJSPDAB "
MINOR"
DETERMINATION

DATE: ISSUE:
02/23/2022 HOA SUBMITTAL SET
04/13/2022 ADVISORY BOARD SBMT.

SITE SECTION

REQUEST FOR LJSPDAB "MINOR" DETERMINATION

## CONSTRUCTION REQUIREMENTS **ABBREVIATIONS** SYMBOLS AND LEGEND A) WINDOWS AND DOORS DIAMETER OR ROUND **ELEVATION MARKER** MANUFACTURER B) CABINET WORK FXISTING EXIST'G EXISTING C) MECHANICAL SYSTEMS, WATER HEATING SYSTEMS DIRECTION OF VIEW MIRROR ACOUS. ACOUSTICAL CORNERS UNLESS OTHERWISE APPROVED BY ARCHITECT. MISC. MISCELLANEOUS AREA DRAIN DETAIL LETTER, CORRESPONDS TO COORDINATES ON THE BORDER OF THE DRAWING 3. SIZING MECHANICAL DUCTWORK SHALL BE DESIGN BUILD, SYSTEMS DESIGN SHALL BE METAL **ADJUSTABLE** MUL. MULLION SHEET THAT ELEVATION APPEARS ON COORDINATED WITH OWNER PRIOR TO BID. NORTH ADJACENT FINISH GRADE N.I.C. NOT IN CONTRACT AGGR; AGGREGATE NO. OR # NUMBER ALUMINUM NOM. NOMINAL ALUM. ALUMINUM DETAIL MARKER N.T.P. NOTICE TO PROCEED APPROX. APPROXIMAT N.T.S. NOT TO SCALE ARCHITECT DETAIL LETTER, CORRESPONDS TO COORDINATES ON THE BORDER OF THE DRAWING BOARD OVERALL BUII T-IN BUILDING OF 5/8" G.W.B., TAPED & SANDED AND READY TO PAINT. SHEET THAT DETAIL APPEARS ON ON CENTER BLOCK OUTSIDE DIAMETER BLKG. BLOCKING OVERFLOW DRAIN SECTION MARKER OFF. OFFICE CODE ANALYSIS O.H. OVERHEAD O.H.C. OVERHEAD CABINET DETAIL LETTER, CORRESPONDS TO COORDINATES ON THE BORDER OF THE DRAWING OPNG. OPENING OPP. OPPOSITE - DIRECTION OF CUT TYPE OF CONSTRUCTION PROPERTY LINE OR PLATE SHEET THAT SECTION APPEARS ON PL/SH POLE AND SHELE <u>OCCUPANCY</u> CLOSET PLIAM PLASTIC LAMINATE PLSTR. PLASTER CLR. TYPE V-B NON-SPRINKLERED C.M.U. CONCRETE MASONRY UNIT PLUMB. PLUMBING COL. PNL. PANEL COLUMN APPLICABLE CODES CONC. CONCRETE PLANTING POCKET CONN. CONNECTION WINDOW TYPE INDICATOR CONSTR. CONSTRUCTION ALL WORK PERFORMED UNDER THIS CONTRACT SHALL BE IN ACCORDANCE WITH THE CONT. CONTINUOUS PREFAB. PREFABRICATED CURRENT EDITIONS OF THE FOLLOWING CODES AND REGULATIONS: CASEMENT WINDOW PTN. PARTITION CTSK. COUNTERSINK PTD. PAINTED DOOR TYPE INDICATOR RISER RAD. RADIUS DEPT. DEPARTMENT RADIUS R.D. ROOF DRAIN DIAMETER MATCH LINE/DATUM POINT REFERENCE DIMENSION REFR. REFRIGERATOR REV REVERSE DOOR OPENING REINF REINFORCE, REINFORCED DOOR RGTR. REGISTER DOWNSPOU' DISH WASHER DWG'S DRAWINGS RESIL. RESILIENT REVISION INDICATOR DWR. REVISION NUMBER ROOM PROJECTION SHALL NOT EXCEED 30' ABOVE GRADE (ORD. 11333 NS). R.O. ROUGH OPENING R.V. ROOF VENT **EXPANSION JOINT** SOUTH S.C. SOLID CORE **REVISION INDICATOR** SCHED. SCHEDULE ENCL. ENCLOSED S.D. STORM DRAIN SECT. SECTION EQUIP. EQUIPMENT AMENDED AND ADOPTED BY THE COUNTY OF SAN DIEGO. EXIST. SQUARE FEET **EXISTING** SHELF EXPANSION SHR. SHOWER EXPO. EXPOSED EXTERIOR SIMILAR FORCED AIR UNIT <u>OTHER</u> SKYLT. SKYLIGHT FLOOR DRAIN SLOPE/SLIDER (WINDOW) FOUNDATION SL.DR. SLIDING GLASS DOOR FINISH FLOOR SPEC. SPECIFICATIONS FINISH GRADE FIRE HYDRANT STAINLESS STEEL CONT. WOOD PLATE S.ST. STAINLESS STEEL FIXED WINDOW STONE WOOD BLKG. BETWEEN MEMBERS STD. STANDARD GRAVEL OR AGGREGATE BASE COURSE (ABC) FACE OF CONCRETE PROJECT DIRECTORY STOR. STORAGE FACE OF FINISH F.O.M. FACE OF MULLION STRUCT'S STRUCTURALS [[]] INSULATION (BATT OR BLANKET)

INSULATION (RIGID)

PLASTER OR GYPBOARD (AS NOTED)

TILE (GLAZED,UNGLAZED OR PAVER)

2 X \_ STUD WALL U.N.O.

CONCRETE

STEEL STUD WALLS

EXISTING WALL TO REMAIN

///// METAL

SOIL

STRUCT STRUCTURE

SUSP. SUSPENDED

SYM. SYMMETRICAL

TOWEL BAR

TEMP. TEMPERED GLASS

THR. THRESHOLD

T.V. TELEVISION

UNE. UNFINISHED

T.O.C. TOP OF CURB T.P.D TOILET PAPER DISPENSER

T.&G. TONGUE AND GROOVE

TOP OF WALL

UNO, UONUNLESS NOTED OTHERWISE

TYPICAL

UDG. UNDERGROUND

V.P. VAPOR PROOF

W.C. WATER CLOSET

W.P. WATERPROOF

TRASH COMPACTOR

F.O.S. FACE OF STUD

FRAM'G FRAMING

FUT.

GND.

HDR.

LAV.

FIREPLACE

FIREPROOF

FOOTING

FURRING

FUTURE

GAUGE

GROUND

GRADE

GYPSUM

GYP.BD. GYPSUM BOARD H.B. HOSE BIBB

HEADER

HOLLOW METAL

HDWD. HARDWOOD HDWE. HARDWARE

HORIZ. HORIZONTAL

INSUL. INSULATION INTERIOR

MECH MECHANICAL

LAMINATE

LAVATORY LOW VOLTAGE MAXIMUM MEDICINE CABINE

GALVANIZED

GARBAGE DISPOSAL

GROUND FAULT CIRCUIT INTERRUPTER

H.V.A.C. HEATING, VENTILATION & AIR CONDITIONING WTR. WATER

FOOT OR FEET

1. SHOP DRAWING SUBMITTAL SHALL BE REQUIRED FOR THE FOLLOWING ITEMS:

2. ALL GYPSUM WALL BOARD SHALL RECEIVE LEVEL 5 SMOOTH FINISH AND STRAIGHT

4. REFER TO STRUCTURAL DRAWINGS FOR PLYWOOD AND SHEAR WALL INFORMATION. ALL PLYWOOD NOT NOTED ON STRUCTURAL DRAWINGS SHALL BE 3/8" EXTERIOR GRADE

5. ALL NEW WALLS NOT SPECIFIED ON STRUCTURAL DRAWINGS TO BE 2X6 STUDS U.O.N. @ 16" O.C. W/ 5/8" GYP.BD. EA SIDE, TAPED AND SANDED, USE GREEN BOARD AT ALL WET WALL LOCATIONS. ALL SHEAR WALLS W/ PLYWD EXPOSED AT INTERIOR SIDE TO RECEIVE (1) LAYER

2019 CALIFORNIA BUILDING CODE (CBC) AND/OR CALIFORNIA RESIDENTIAL CODE (CRC), 2019 CALIFORNIA GREEN BUILDING STANDARDS CODE (CALGREEN), 2019 CALIFORNIA ELECTRICAL CODE (CEC), 2019 CALIFORNIA MECHANICAL CODE (CMC), 2019 CALIFORNIA PLUMBING CODE (CPC), 2019 CALIFORNIA FIRE CODE (CFC), 2019 CALIFORNIA ENERGY CODE (CFC), 2019 CALIFORNIA BUILDING ENERGY EFFICIENCY

THIS PROJECT SHALL COMPLY WITH THE 2019 EDITION OF THE CALIFORNIA BUILDING CODE

THE HIGHEST POINT OF THE ROOF EQUIPMENT OR ANY VENT. PIPE ANTENNA OR OTHER

ALL REQ. PERMITS MUST BE OBTAINED FROM THE FIRE PLAN CHECK BEFORE THE BUILDING IS

THESE PLANS AND ALL WORK SHALL COMPLY WITH THE CALIFORNIA TITLE 24 CCR AS

## DRAWING INDEX PROJECT DATA

TITLE SHEET A001 SITE PLAN GUEST QRTRS FLOOR PLAN GUEST QRTRS ROOF PLAN **BUILDING SECTIONS** 

SITE PHOTOS/PROPOSED RENDER

SCOPE OF WORK: CREATING A NEW 729 SF ADU NO WORK PROPOSED AT MAIN RESIDENCE

2370 AVENIDA DE LA PLAYA, SAN DIEGO, CA 92037

346-310-08-00

LEGAL DESCRIPTION: LOT 3\*, SUBDIVISION SEARS SUB, MAP #005128

LOTE SIZE: 21,413 SF BASE ZONE: LJSPD-SF YEAR BUILT (EXIST'G):

SETBACKS: FRONT EXISTING: 62'-7 1/4" PROPOSED: 62'-7 1/4" 8'-1 1/2" EXISTING:

> EXISTING: 13'-10" PROPOSED: EXISTING:

EXISTING SINGLE FAMILY RESIDENCE PROPOSED:

<u>GFA:</u>

EXISTING OVERALL HEIGHT: 16'-8" EXISTING GFA: 3,795 SF PROPOSED STRUCTURE HEIGHT: 13'-0" PROPOSED GFA: 729 SF

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MINOR" DETERMINATI

3,795 SF

0 SF

MAIN RESIDENCE

**GUEST QUARTERS** 

FLOOR AREA SUMMARY

PROJECT SITE

GROSS FLOOR AREA: SITE AREA: PROPOSED FAR:

3,795 SF

729 SF

AREA CALCULATIONS

**BUILDING AREA CALCULATION** 

729 SF

EXISTING | REMOVED | ADDITION | TOTAL

4,524 SF 21,413 SF 0.22/ 4,524 SF

3,795 SF 3,795 SF

**OVERALL TOTAL** 

4,524 SF 4,524 SF

729 SF

729 SF

02/23/2022 HOA SUBMITTAL SET 04/13/2022 ADVISORY BOARD SBMT.

TITLE SHEET

VICINITY MAP

WILL & FOTSCH ARCHITECTS CONTACT: BRIAN WILL 1298 PROSPECT ST, SUITE 2S, LA JOLLA, CA 92037 PH. 619-204-3739 XXXX@WILLANDFOTSCH.COM

**ARCHITECT** 

LEE LN AVENIDA DE LA PLAYA

ATTACHMENT 4: Mayer Guest Quarters

ARCHITECTS

2000

PROPOSED:

98'-3 1/2" PROPOSED: 10'-0''

**HEGHT LIMIT:** 

**USES CATEGORY** 

EXISTING SINGLE FAMILY RESIDENCE AND GUEST

MINOR DETERMINATION

<u>HEIGHT:</u>

PROPOSED INCREASE: NONE

PROPOSED INCREASE: 19%