

Site



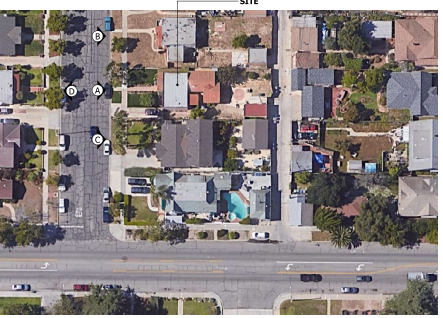
® Site North - Street View



© Site South - Street View



D Properties West of Site- Street View



NEIGHBORHOOD MAP



VICINITY MAP

Administration

Owner Architect arketype architects inc David Ferrin, Lic C28599 275 San Clemente Street Ventura, CA 93001 805,653,5088 Carlos Carranza 444 South G St Oxnard, CA 93030

Scope of Work

The proposed scope of work includes removel of the existing ±61 square foot laundry room (prior addition) and adding a new 266 square foot study in the existing court space; Partial remodel of the existing living area. Exterior remodeling includes upgrading and repairing finishes, replacing windows and glass doors, and a new deck connecting the rear bedroom to the study. The original portion of the existing spanish bungalow constructed at 1927 will be remodeled to have like kind architectural elements to the original building style. Systems upgrades include new MEP at remodel areas,

Statistics

rope	erty Data:	
	A.P.N:	202-0-076-100
	Zone:	R-1
	Use of Building/ Occupancy:	Single Family Residence; R-3 (Dwelling), U (Accessor
	Construction Type:	IV
	Number of Stories:	1
	Fire Sprinklers Reg'd:	None

Site Data:	Existing:		Proposed:	
Site [gross]:	7,000 Sf	100.0%	7,000 Sf	100.0%
Residence Footprint:	1,528 Sf	21.8%	1,972 Sf	28.2%
Detach Garage Footprint:	260 Sf	3.7%	260 Sf	3.7%
Drive Surface:	431 Sf	6.2%	431 Sf	6,2%
Landscape:	4,756 Sf	67.9%	4,551 Sf	65.0%
Building Data:	Existing:	Demo:	New:	Proposed:
Total Living Space:	1,501 Sf	61 Sf	266 Sf	1,706 Sf
Deck/Patio:	27 Sf	n Sf	239 Sf	266 Sf

1 Garaged 1 Uncovered 1 Garaged 1 Uncovered

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County of Ventura April 28, 2025 **Cultural Heritage Board Meeting** Item 6a Exhibit 1 - Proposed Plans and Elevations



PROPOSED SITE PLAN Z

SITE PLAN KEYNOTES

01 EXISTING FENCE TO REMAIN

02 EXISTING ELECTRICAL PANEL

03 EXISTING WALK/PATIO/STAIR/DRIVEWAY

05 NEW PATIO PER ELEVATIONS

INDICATES DIRECTION OF DRAINAGE, DRAIN GRADES MIN 2% AWAY FROM BUILDING FOR 5 FEET, 1% AT PAVED AREAS

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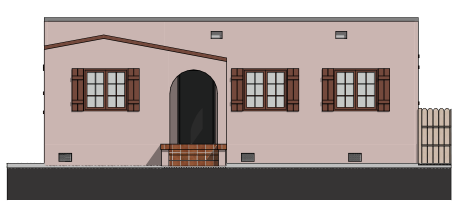
FIELD VERIFY ALL DIMENSIONS

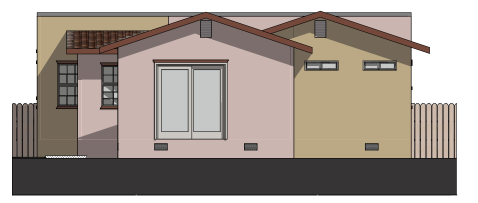
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REMOVE
WALKWAY
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South G Street

SITE DEMOLITION PLAN Z

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EXISTING EAST



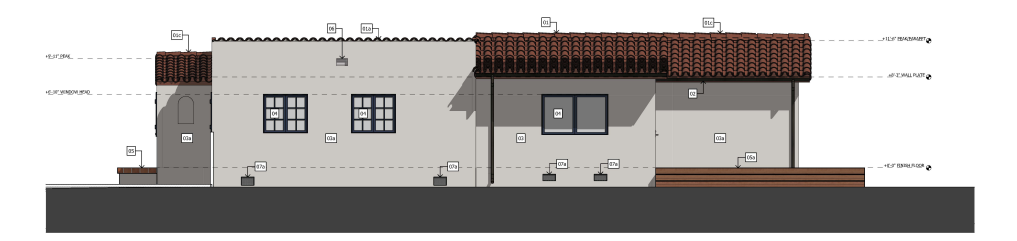


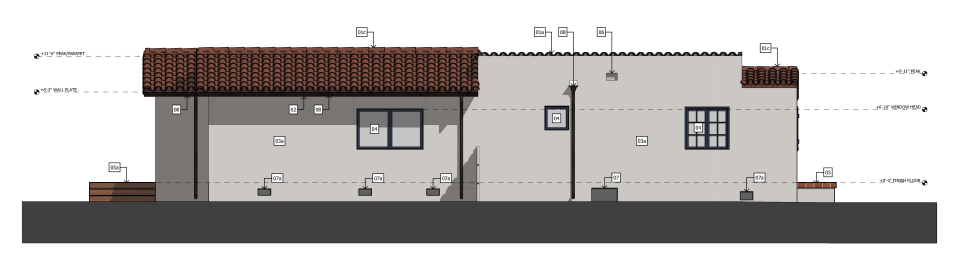
EXISTING SOUTH

1/4" = 1'-0"









NORTH

SOUTH

FIELD VERIFY ALL DIMENSIONS

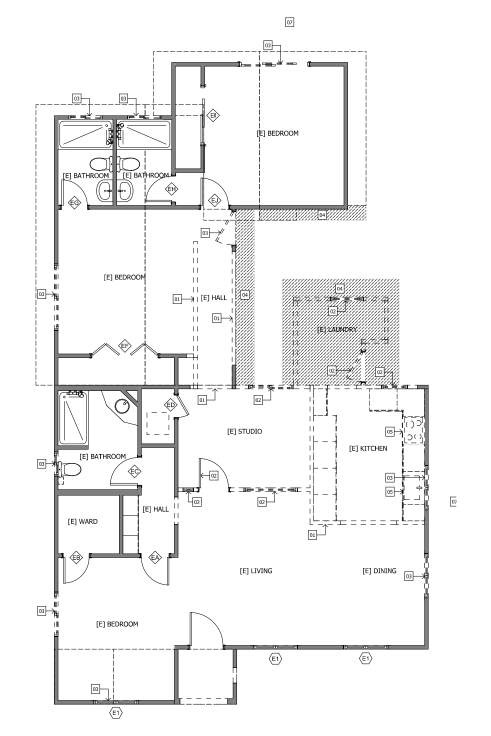
ELEVATION KEYNOTES

- NEW PITCHED ROOFING: CLASS A 2 PIECE CAP & PAN DARK TERRACOTTA CLAY SPANISH TILE (UES 510) WITH MORTARED BIRD STOPS, EAVE BOOSTERS, HIPS & RIDGES. PROVIDE 10% BOOSTER SAT FIELD TILES, USE TILES by GLADDING MCBEAN, STYLE CORDOVA, BLENDED RED (CRRC 1018-0005). INSTALL TILES OVER 90# ASPHALT ROLL ROOFING W/ GRANULATED SURFACE, ASTM D 6380, CLASS M, TYPE II; SEE SPECS
- 01a NEW PARAPET CAP: CAP AND PAN TERRACOTTA TILES TO MATCH KEYNOTE 01. MORTAR IN PLACE WITH TILE
 PERPENDICULAR TO PARAPET. SLOPE TO DRAIN TOWARD INNER ROOF
- NEW LOW-PITCH ROOFING: MATCH TPO ROOF NOTE PER DRANGE PLANS
- EXISTING ROOFING TO REMAIN: REPAIR/REPLACE EXISTING ROOF TILES
- REPAIR/REPLACE FASCIA WITH LIKE KIND AND SIZE. PAINT EAVES AND FASCIA TO MATCH WINDOW FRAME.
- EXISTING OR MATCH EXISTING FASCIA/TRIM: 2X HEM FIR SOLID WOOD SMOOTH. PRIME AND PAINT TO MATCH WINDOW FRAME
- NEW EXTERIOR PLASTER: 7/8" THICK WITH INTEGRAL METAL LATH O/ 2-LAYERS GRADE "D" PAPER. MATCH SEMI-SMOOTH TEXTURE AR THE FRONT OF THE BUILDING USING OMEGA
- 03a PATCH/REPAIR/SKIM EXTERIOR PLASTER: VOIDS AND PATCHES MATCH SYSTEM IN KEYNOTE 03. AT SKIM COAT, REMOVE PAINT AND PREP PLASTER FOR FINISH MATCHING
- ALUMINUM CLAD WOOD WINDOWS AND EXTERIOR DOORS: COLOR INDIGO. SEE WINDOW/DOOR SCHEDULES AND DETAILS.
- 04a REPAIR AND PAINT EXISTING WINDOW. COLOR INDIGO
- PATIO SURFACE: REPAIR/REPLACE TERRACOTTA TILES TO MATCH EXISTING
- 05a NEW WOOD DECKING: NEW WOOD DECKING/STAIRS: 1X6+ CUMARU GROOVED DECKING WITH IPE CLIP BLIND FASTENERS. FINISH WITH DECK WISE IPE OIL.
- EXISTING ATTIC WALL VENTS REPLACE WITH THUNDERBIRD, SIZE TO MATCH EXISTING
- EXISTING ATTIC WALL VENTS: PAINT OT MATCH WALL
- EXISTING CRAWL SPACE ACCESS: REPLACE COVER USING 18"H x 24"W CUSTOM HORIZONTAL OPENABLE GRILLE, GALVANIZED STEEL FRAME WITH 12 GA GALVANIZED STEEL EXPANDED METAL SCREEN WITH MAX 1/4" OPENING, PAINT
- 07a CRAWL SPACE VENT: FOUNDATION VENT FLUSH MOUNT BY THUNDERBIRD PRODUCTS, #WFV1405J, COPPER.
- LEADER, GUTTERS AND DOWNSPOUTS: DARK BRONZE ANODIZED ALUMINUM HALF ROUND WITH 3" Ø

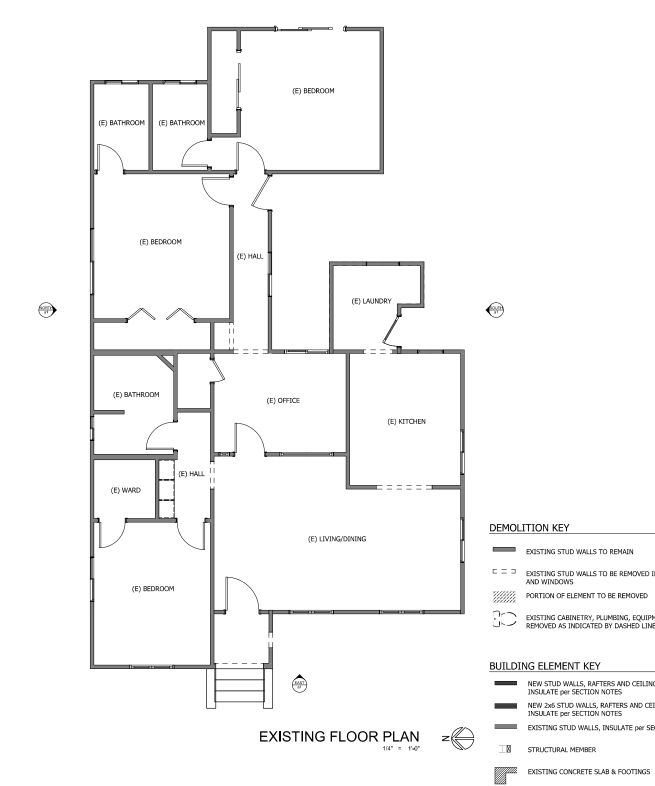
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04 REMOVE PORTION OF ROOF, EAVE OR SOFFIT

05 REMOVE EQUIPMENT







WEST a1

 $\ \Box \ \Box \$ Existing stud walls to be removed including doors and windows EXISTING CABINETRY, PLUMBING, EQUIPMENT, ETC TO BE REMOVED AS INDICATED BY DASHED LINES NEW 2x6 STUD WALLS, RAFTERS AND CEILING FRAMING, INSULATE per SECTION NOTES EXISTING STUD WALLS, INSULATE per SECTION NOTES

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NEW STUD WALLS, RAFTERS AND CEILING FRAMING, INSULATE per SECTION NOTES

NEW REINFORCED CONCRETE SLAB AND/OR FOOTING

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STRUCTURAL MEMBER

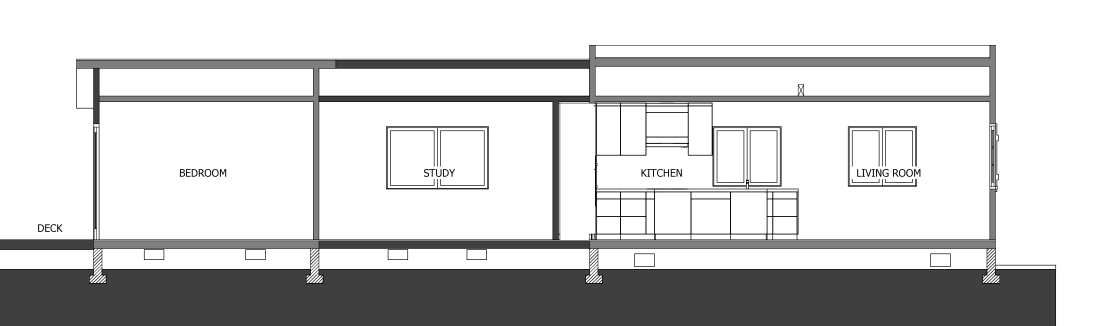
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FIELD VERIFY ALL DIMENSIONS

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BEDROOM HALL LAUND STUDY



B SECTION
3/8" = 1'-0"

A SECTION 3/8" = 1'-0"

BUILDING ELEMENT KEY

NEW STUD WALLS, RAFTERS AND CEILING FRAMING, INSULATE per SECTION NOTES

NEW 2x6 STUD WALLS, RAFTERS AND CEILING FRAMING, INSULATE per SECTION NOTES

EXISTING STUD WALLS, RAFTERS AND CEILING FRAMING, INSULATE PER SECTION NOTES

EXISTING CONCRETE SLAB & FOOTINGS

NEW REINFORCED CONCRETE SLAB AND/OR FOOTING

2. WINDOW MANUFACTURER SHALL HAVE A LABEL ATTACHED CERTIFIED BY THE NATIONAL FENESTRATION RATING COUNCIL (NFRC) AND SHOWING COMPLIANCE WITH THE ENERGY

3. ALL NEW WINDOWS INCLUDING SKYLIGHTS SHALL HAVE MAX U-VALUE OR A WEIGHTED AVERAGE OF ALL FENNESTRATION AS REQUIRED BY ENERGY COMPLIANCE DOCUMENTS HEREIN; SOLAR HEAT GAIN COEFFICIENTS AS REQUIRED BY ENERGY

4. MAXIMUM PERFORMANCE VALUES FOR NEW WINDOWS AS REQUIRED BY ENERGY COMPLIANCE DOCUMENTS SHEETS T24. 5. ALL WINDOWS AND GLASS AT A HEIGHT LESS THAN OR EQUAL TO 18" FROM FINISH FLOOR SHALL HAVE TEMPERED GLASS. 6. ALL GLASS WITHIN 24" OF THE ARC OF A DOORWAY SHALL BE 7. ALL WINDOWS AT STAIRWAYS SHALL HAVE TEMPERED GLASS. 8. PROVIDE EMERGENCY EXIT WINDOW (UNLESS PROVIDED BY A

6. FROVIDE EVIENGENCY EXT. WINDOW (UNLESS PROVIDED BY A DOOR) FROM BASEMENT AND/OR SLEEPING ROOM(S), NET CLEAR WINDOW OPENING AREA SHALL BE NOT LESS THAN 5.7 SF (821 SI), MIN NET WINDOW OPENING HEIGHT DIMENSION, 24" CLEAR, MIN NET OPENING WIDTH DIMENSION, 20" CLEAR, FINISHED SILL HEIGHT MAX 44" ABOVE FLOOR, CBC 310.4.

 FOR FULLY TEMPERED OR HEAT-STRENGTHENED GLASS, A
 RETAINING SCREEN MEETING THE REQUIREMENTS OF SECTION
 R308.6.7 SHALL BE INSTALLED BELOW THE GLASS, EXCEPT FOR EITHER CONDITION LISTED IN SECTION R308.6.5

ALL EXTERIOR DOORS TO HAVE FINISH COLORS per DOOR SCHEDULE or SELECTED BY ARCHITECT.

2. GLASS DOOR MANUFACTURER SHALL HAVE A LABEL ATTACHED CERTIFIED BY THE NATIONAL FENESTRATION RATING COUNCIL (NFRC) AND SHOWING COMPLIANCE WITH ENERGY CALCS, 3. ALL NEW EXTERIOR GLASS DOORS SHALL HAVE MAX U-VALUE OF . ALL INEW EXTENDING BLOSS OF ALL FENESTRATION NOT EXCEEDING 0.58, OR AS REQUIRED BY ENERGY COMPLIANCE DOCUMENTS, SOLAR HEAT GAIN COEFFICIENTS SHALL BE 0.23 OR LOWER OR AS REQUIRED BY ENERGY DOCUMENTS.

4. MAXIMUM PERFORMANCE VALUES FOR NEW EXTERIOR GLASS DOORS SHALL BE: 0,51 U-VALUE, 0,26 SHGC OR AS REQUIRED BY ENERGY DOCUMENTS. 5. ALL GLASS DOORS AND PANELS AT TUB/SHOWER SHALL BE 6. ALL GLASS WITHIN 24" OF THE ARC OF A DOORWAY SHALL BE

7. ALL GLAZING IN DOORS SHALL BE TEMPERED.

INSTALLATION.

CALCULATIONS.

DOOR NOTES

COMPLIANCE DOCUMENTS HEREIN.

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<u> VINDOW SCH</u>	EDULE				
I D	1	2	3	4	5
Quantity	2	1	2	1	2
W x H Size	4'×3'-6"	4'×3' - 10"	6'×3'-8"	2'-2"×2'-2"	3'×1'-6"
P l an View		[
View from Reveal Side					
Operation Type	Casement	Casement	Casement	Awning	Awning
Glazing	Tempered Insulated LowE3				
Manufacturer	Weather Shield Signature Series				
Rough Opening	Equals Callout Size				
Frame Type	Wood Alluminum Clad	Wood Aluminum Clad	Wood Aluminum Clad	Wood Aluminum Clad	Wood Aluminum Clad
Frame Finish	Indigo Exterior/ Primed Interior				
Note	Use Wood Removable Grille	Use Wood Removable Grille			
Head Detail					
Jamb Detail					
Sill Detail					

ID E1 Quantity 1 W x H Size 4 x 3-10" Plan View View from Reveal Side Operation Type Glazing Manufacturer Rough Opening Frame Type Frame Finish Repair and Repaint to Match Replaced Windows Note Head Ostal	EXISTING WINDOW SCHEDUL					
W x H Size 4'x3-10" Plan View View from Reveal Side Operation Type Glazing Manufacturer Rough Opening Frame Type Frame Finish Repair and Repaint to Match Replaced Windows Note	ID	E1				
Plan View View from Reveal Side Operation Type Glazing Manufacturer Rough Opening Frame Type Frame Finish Match Replaced Windows Note	Quantity	1				
View from Reveal Side Operation Type Glazing Manufacturer Rough Opening Frame Type Frame Finish Repair and Repaint to Match Replaced Windows Note	W x H Size	4'×3'-10"				
Operation Type Glazing Manufacturer Rough Opening Frame Type Frame Finish Match Replaced Windows Note	Plan View					
Glazing Manufacturer Rough Opening Frame Type Frame Finish Repair and Repaint to Match Replaced Windows Note	View from Reveal Side					
Manufacturer Rough Opening Frame Type Frame Finish Repair and Repaint to Match Replaced Windows. Note	Operation Type					
Rough Opening Frame Type Frame Finish Repair and Repaint to Match Replaced Windows Note	Glazing					
Frame Type Frame Finish Repair and Repaint to Match Replaced Windows Note	Manufacturer					
Frame Finish Repair and Repaint to Match Replaced Windows Note	Rough Opening					
Note Match Replaced Windows	Frame Type					
	Frame Finish					
Head Detail	Note					
	Head Detail					
Jamb Detail	Jamb Detail					
Sill Detail	Sill Detail					

DOOR SCHEDU						1
ID	A	В	С	D	E	F
Quantity	1	1	1	1	1	1
W x H Size	3'×6'-8"	3'×6'-8"	6'×6' - 8"	9'-4"×6'-8"	3'×6'-8"	2'-6"×6'-8"
Plan View					, t	
Exterior View						
Glazing/Panel	Tempered Insulated LowE3	Tempered Insulated LowE3	Tempered Insulated LowE3	Flush Panel	Match Existing	Match Existing
Manufacturer	Weather Shield Signature Series French Hinged Patio	Weather Shield Signature Series French Hinged Patio	Weather Shield Signature Series French Sliding Patio	To be Selected	To be Selected	To be Selected
Operation Type	Inswing	Outswing	Sliding	Sliding	Inswing	Inswing
Rough Opening	Add 2" to Callout Size	Add 2" to Callout Size	Add 2" to Callout Size	Add 2" to Callout Size	Add 2" to Callout Size	Add 2" to Callout Size
Panel/Frame/Sash Type	Wood	Wood	Wood			
Frame/ Sash Finish	Indigo Exterior/ Primed Interior	Indigo Exterior/ Primed Interior	Indigo Exterior/ Primed Interior			
Note						
Hardware/Hinges	US15 Satin Nickel	US15 Satin Nickel	US15 Satin Nickel			
Latchset/Lockset	Proprietary Northfield US15 or Equal	Proprietary Northfield US15 or Equal	Proprietary Northfield US15 or Equal			
Header Detail						
Jamb Detail						
Sill Detail						

I D	EA	EB	EC	ED	EF	EG	EH	EI	EJ
Quantity	1	1	1	1	1	1	1	1	1
W x H Size	2'-6"×6'-8"	2'-4"×6'-8"	2'-6"×6'-8"	2'×6'-8"	6'×6'-8"	2'-4"×6'-8"	2'-4"×6'-8"	5'×6'-8"	2'-6"×6'-8"
P l an View	Ţ,		J t	ı t				ı ı	, t
Exterior View									
Glazing/Panel									
Manufacturer									
Operation Type									
Rough Opening									
Panel/Frame/Sash Type									
Frame/ Sash Finish									
Note									
Hardware/Hinges									
Latchset/Lockset									
Header Detail									
Jamb Detail									
Sill Detail									