

ALTERATIONS AND ADDITIONS TO: DHAMI RESIDENCE

GENERAL NOTES	ABBREVIATIONS	LOCATION MAP	PROJECT DATA	SHEET INDEX	
<div><div>1. SITE USE: Construction access shall be through areas of Site designated as a construction unloading and storage area.</div><div>2. SITE CLEAN-UP: The Site shall be maintained in a clean, orderly condition free of debris and litter, and shall not be unreasonably encumbered with any materials or equipment. Verify location of trash containers and parking areas to be used with Owner and regulatory agency.</div><div>3. SECURITY: Contractor shall maintain and is solely responsible for any temporary security measures necessary to the Work. Contractor shall provide and maintain fencing, barricades, warning sign/signals and all other protective measures appropriate to the necessary standard of safety.</div><div>4. UTILITIES: Contractor shall verify location and protect utilities in and around work area whether or not delineated in the Drawings. Contractor shall notify utility company and responsible professional of any conflict or potential conflict with utilities.</div><div>5. VERIFICATION: Contractor shall take field measurements and verify field conditions and shall carefully compare such field measurements and conditions and other information known to the Contractor with the Drawings prior to commencing activities. Errors, omissions, or inconsistencies between these and all documents or against field conditions shall be at once reported to Owner and Architect.</div><div>6. NOTIFICATION: Architect shall be promptly notified of any changes from Work indicated herein, whether discretionary, necessitated by unanticipated field conditions, by code requirements, or for any other reason. Prompt written notice shall be given by the Owner to the Architect if the Owner becomes aware of any fault or defect in the Project or nonconformance with the prepared Drawings or documents.</div><div>7. DOCUMENTS: The intent of the Contract Documents is to include all items necessary for the proper execution and completion of the Work by the Contractor. The Contract Documents are complementary, in that what is required by one shall be as binding as if required by all.</div><div>8. CODE CONFORMANCE: All Work shall conform to requirements of currently adopted California Building Code (CBC), C.A.C. Title-24 requirements, Federal Americans with Disabilities Act, and all other applicable federal, state, and local codes and requirements adopted by local jurisdiction or otherwise applicable to this Project.</div><div>9. CONSTRUCTION STANDARDS: All construction and materials shall be as specified and as required by the current edition of the CBC, locally enforced codes, and authorities. All articles, materials, and equipment shall be installed, applied, and connected as directed by the manufacturer's specifications except where otherwise noted.</div><div>10. STORAGE: All materials stored on Site shall be properly stacked and protected to prevent damage or deterioration until use. Failure to protect materials may be cause for rejection of work.</div><div>11. WORKMANSHIP: Contractor shall do all cutting, fitting, or patching of Work that may be required to make its several parts fit together properly and shall not endanger any other Work by cutting, or otherwise altering the total Work or any part of it. Contractor shall exercise care to protect any construction so that integrity and finish is not impaired. All patching, repairing and replacing of materials and surfaces, cut or damaged in execution of Work shall be done with applicable materials so that surfaces replaced will, upon completion, match surrounding similar surfaces.</div><div>12. DIMENSIONS: All dimensions must be verified prior to starting Work. Do not scale Drawings without specific written authorization from Architect. Measured dimensions supersede dimensions obtained by scaling. All plan dimensions (interior and exterior) are to face of structure (FOS if wood-framed, FOM if masonry) unless noted otherwise. When so dimensioned, "CLR" means clear dimension from face of finish (FOF).</div><div>13. SUPPORTS: Provide all necessary blocking, backing and framing for light fixtures, electric units, plumbing fixtures, toilet accessories, heating equipment and all other items requiring support.</div><div>14. SHORING: It shall be the Contractor's sole responsibility to design and provide adequate shoring, bracing, etc., during construction and/or demolition.</div><div>15. SAFETY: Contractor shall be solely responsible for initiating, maintaining and supervising all safety precautions and programs in connection with the Work, and take all reasonable precautions for safety of and protection to prevent damage, injury, or loss to employees on the Work and other persons who may be affected thereby, the Work and materials and equipment to be incorporated into the Work, and all property at the site or adjacent to it.</div><div>16. HAZARDOUS MATERIALS: In the event Contractor encounters on the site materials reasonably believed to be asbestos, PCBs, or other listed hazardous materials, Contractor shall stop Work and report the condition in writing to Owner, Architect, and the regulating authority.</div><div>17. SIMILAR CONDITIONS: Typical details and notes shall apply unless specifically shown or noted otherwise. Details not fully shown or noted shall be similar to details shown for similar conditions.</div><div>18. OBSERVATION: Architect shall visit the site at intervals appropriate to the stage of construction, at Owner's authorization. At minimum, Contractor should arrange for Architect to observe the Work:<div>a. after demolition/ uncovering of structure but prior to subsequent work.</div><div>b. at green building preconstruction conference.</div><div>c. at each regulatory inspection.</div><div>d. at Substantial Completion.</div></div><div>19. MISCELLANEOUS: Word "provide" used in Drawings means item is furnished, installed, and connected as required for complete installation, except as specifically noted otherwise. Word "verify" used in Drawings means item, dimension, condition, or provision shall be verified for accuracy and written clarification secured from Architect prior to initiation of associated Work.</div></div>	<div><div><div>A Area</div><div>AB Anchor Bolt</div><div>ABV Above</div><div>AC Asphaltic Concrete, Air Conditioning</div><div>ACST Acoustic, Acoustical</div><div>ADH Adhesive, Adhesive</div><div>AF Above Finish Floor</div><div>AGGR Aggregate</div><div>ALUM Aluminum</div><div>ALT Alternate</div><div>APP Approve, Approved, Approval</div><div>ARCH Architect, Architecture</div><div>ASSY Assembly</div><div>BD Board</div><div>BETW Between</div><div>BLDG Building</div><div>BLKG Blocking</div><div>BLT-IN Built-in</div><div>BLW Below</div><div>BM Beam</div><div>B M Bench Mark</div><div>B H Boundary Nail</div><div>BOT Bottom</div><div>BR Brass</div><div>BZ Bronze</div><div>BUR Built-up Roof</div><div>CAB Cabinet</div><div>C B Catch Basin</div><div>C C J Concrete Control Joint</div><div>CEM Cement</div><div>CER Ceramic</div><div>CHAM Chamfer</div><div>C I Cast Iron</div><div>C J Control Joint, Ceiling Joist</div><div>C L Centerline</div><div>C LG Ceiling</div><div>CLOS Closet</div><div>CLR Clear</div><div>C M U Concrete Masonry Unit</div><div>C O Clean Out</div><div>COL Column</div><div>CS Channel Scribed</div><div>CONSTR Construction</div><div>CONTR Contructus</div><div>C/R Cash Register</div><div>CSC Channel Scribed</div><div>CU Copper, Cubic</div><div>d Penny (nail)</div><div>DAT Datum</div><div>DBL Double</div><div>DEG Degree</div><div>DEMO Demolition</div><div>D F Douglas Fir, Drinking Fountain</div><div>DIM Diameter or Round</div><div>DN Down</div><div>DP Deep</div><div>DR Door</div><div>DS Downspout</div><div>DTL Detail</div><div>DWG Drawing, Drawings</div><div>EA Elevation</div><div>EJ Expansion Joint</div><div>EL Electric, Electrical</div><div>ELEC Electric, Electrical</div><div>EN Edge Nail</div><div>ENGR Engineer</div><div>EQ Equal</div><div>EQUIP Equipment</div><div>EW Each Way</div><div>EXIST Exists, Existing</div><div>EXH Exhaust</div><div>EXT Exterior</div><div>F D Floor Drain</div><div>F DN Foundation</div><div>FIN Finish</div><div>F J Floor Joist</div><div>FLR Floor</div><div>FLUOR Fluorescent</div><div>F O F Face of Finish</div><div>F O F M Face of Masonry</div><div>F O S Face of Stud</div><div>F O STL Face of Steel</div><div>F O W Face of Wall</div><div>FPL Fireplace</div><div>FR From</div><div>F R P Fiber Reinforced Plastic</div><div>FT Foot, Feet</div><div>FTG Footing</div><div>GA Gauge</div><div>GALV Galvanized</div><div>G I Galvanized Iron</div><div>GL Glass</div><div>G L B Glue Laminated Beam</div><div>G S M Galvanized Sheet Metal</div><div>H High</div><div>H B Hose Bib</div><div>HC Handcapped</div><div>H C Hollow Core</div><div>H D Hand Dryer</div><div>HDWD Hardwood</div><div>HDR Header</div><div>H M Hollow Metal</div><div>HOR Horizontal</div><div>HORIZ Horizontal</div><div>HR Hour, Hours</div><div>HT Height</div><div>I D Inside diameter</div><div>INSUL Insulate, Insulated</div><div>INT Interior</div><div>JAN Janitor</div><div>JT Joint</div><div>JST oist</div><div>KD Kiln Dried</div><div>LAV Lavatory</div><div>LBR Lumber</div><div>LNGE Lounge</div><div>LS Landscape, Land Surveyor</div></div><div><div>LT Light</div><div>MAX Maximum</div><div>M B Machine Bolt</div><div>MECH Mechanical</div><div>MFR Manufacture, Manufacturer</div><div>M H Manhole</div><div>M I Malleable Iron</div><div>MIN Minimum</div><div>M O Masonry Opening</div><div>MTL Metal</div><div>N I C Not In Contract</div><div>NOM Nominal</div><div>N T S Not To Scale</div><div>O On</div><div>O C On Center</div><div>O D Outside Diameter</div><div>O H Overflow Drain</div><div>OPNG Overhead</div><div>OPP Opening</div><div>P A F Opposite</div><div>PL Power Activated Fastener</div><div>PL Plate, Property Line</div><div>PLAM Plastic Laminat</div><div>PLAS Plaster, Plastic</div><div>PLAS LAM Plastic Laminat</div><div>PLYWD Plywood</div><div>PNL Panel</div><div>PR Pair</div><div>PROV Provide</div><div>P T Pressure Treated</div><div>PT Painted</div><div>P V C Polyvinyl chloride</div><div>Q T Quarry Tile</div><div>QUART Quarter</div><div>R R Riser Radius</div><div>R D Roof Drain</div><div>R D Relative Density</div><div>RDL Roof Drain Line</div><div>RDW Redwood</div><div>REF Reference</div><div>REFR Refrigerator</div><div>REINF Reinforce, Reinforcement</div><div>REP Repair</div><div>PR Replace</div><div>REQ Required</div><div>RET Retaining</div><div>REV Revised, Revision</div><div>RM Room</div><div>RND Round</div><div>RO Rough Opening</div><div>RR Rafter</div><div>RWL Rainwater Leader</div><div>S Solid Block</div><div>S C Solid Core</div><div>SCHED Schedule</div><div>S D Siding</div><div>SDG Siding</div><div>S F Square Feet</div><div>SH Sheet</div><div>SHV Shelving</div><div>SIM Similar</div><div>SK Sink</div><div>SOG Slab on Grade</div><div>SPEC Specification</div><div>SPEC Specified</div><div>SPNK Sprinkler</div><div>SQ Square</div><div>ST Stainless</div><div>STD Standard</div><div>STE Steel</div><div>STL Storage</div><div>STRUC Structure, Structural</div><div>SUSP Suspend, Suspended</div><div>T Tread, Treads</div><div>T C Top of Curb</div><div>TEL Telephone</div><div>TEMP Tempered</div><div>T E N Typical Edge Nailing</div><div>T & G Tongue and Groove</div><div>THK Thick</div><div>THRU Through</div><div>T O C Top of Concrete</div><div>T O F Top of Curb</div><div>T O F Top of Framing</div><div>TOL Tolerance</div><div>T O P Top of Plate</div><div>T O S Top of Slab</div><div>T O STL Top of Steel</div><div>T P Top of Pavement</div><div>T R Toilet Room</div><div>T S Top of Subfloor</div><div>TV Television</div><div>TYP Typical</div><div>UNO Unless Noted Otherwise</div><div>UR Urinal</div><div>V Vent</div><div>VENT Ventilate, Ventilation</div><div>VER Verify</div><div>VERT Vertical</div><div>VEST Vestibule</div><div>W Wide</div><div>W Wide, Width</div><div>W Hollow Core</div><div>W C Water Closet</div><div>WD Wide, Wood</div><div>WDW Window</div><div>W GL Wire Glass</div><div>W I Wrought Iron</div><div>W/O Without</div><div>W Waterproof</div><div>WR Water Resistant</div><div>WSC Wainscot</div><div>WT Weight</div><div>WWM Welded Wire Mesh</div><div>YD Yard</div><div>Z Zinc</div><div>& And</div><div>X By (e.g. 2X4)</div><div>@ At</div><div>(E) Existing</div><div>(N) New</div><div>(P) Proposed</div></div></div>				
			<div>DESCRIPTION: ADDITIONAL ALTERATIONS TO (E) SFR ENTAILING APPROX. 1,600SF OF ADDITIONAL SQUARE FOOTAGE TO (E) RESIDENCE. PROGRAM BRIEF ENTAILS AN ENTRY HALL EXTENSION, DEMOLITION AND CONSTRUCT NEW ENTRY PORCH, EASTERLY ADDITION TO MASTER BEDROOM, EASTERLY ADDITION TO FIRST FLOOR BEDROOM; EXTEND WESTERLY DECK; ADD AT-GRADE TERRACE; EXTEND BEDROOM #201 AT SECOND FLOOR. CONVERT EXISTING "RETREAT SPACE" INTO BEDROOM AND EXTEND WESTERLY; EXTEND BEDROOM #202 AT SECOND FLOOR; CONSTRUCT (N) SECOND FLOOR DECK.</div> <div>SITE ESTIMATED AREA: 15.93 AC ZONE DISTRICT: HS-d2 MAX HT OF S.F.R.: 27 FT MAX GROSS AREA: 8,000 SF</div> <div>FYSB: 30 FT RYSB: 30 FT SYSB: 30 FT</div> <div>(E) BEDROOM COUNT: 4 PROPOSED BEDRM COUNT: 5 MIN. PARKING REQD: 2 (1-COVERED) PARKING FURNISHED: 6</div> <div>CBC/ CRC DESIGNATION: R-3 SINGLE FAMILY DWELLING CONST. TYPE: V-B SPRINKLERED FIRE JURISDICTION: W.U.I.</div> <div>BUILDING AREAS (AREAS APPROX): (E) SFR: 6,401 SF 1ST FLOOR ADDITIONS: 1,054 SF 2ND FLOOR ADDITIONS: 545 SF TOTAL: 8,000 SF</div> <div>PROPOSED EXTERIOR IMPROVEMENTS (AREAS APPROX): ENTRY PORCH: 156 SF LOWER DECK EXTEND: 1,232 SF UPPER DECK EXTEND: 1,026 SF TERRACE AT GRADE: 2,583 SF</div> <div>CODES IN EFFECT: -2019 BUILDING STANDARDS ADMINISTRATIVE CODE -2019 CALIFORNIA RESIDENTIAL BUILDING CODE -2019 CALIFORNIA BUILDING CODE -2019 CALIFORNIA GREEN BUILDING STNDS CODE -2019 CALIFORNIA PLUMBING CODE -2019 CALIFORNIA MECHANICAL CODE -2019 CALIFORNIA ELECTRICAL CODE -2019 CALIFORNIA ENERGY EFFICIENCY STANDARDS -2019 CALIFORNIA FIRE CODE -2019 CALIFORNIA EXISTING BUILDING CODE -2019 CALIFORNIA REFERENCE STANDARDS CODE</div>	SK-1.0 TITLE SHEET	
SK-1.1 BLDG AREA ANALYSIS					
SK-2.0 SITE PLAN					
SK-3.0 FIRST FLOOR PLAN					
SK-3.1 SECOND FLOOR PLAN					
SK-4.1 ELEVATIONS					
SK-4.2 ELEVATIONS					
SK-5.0 BUILDING SECTIONS					
SK-6.0 AXONOMETRICS					
EX.1 EXISTING CONDITIONS					
		<div>OWNER RAJ DHAMI 2100 OLD CALAVERAS RD. MILPITAS, CA 95035 (647) 928-7896</div> <div>ARCHITECT DANIEL SILVERNAIL ARCHITECT, INC. 501 MISSION STREET, STE #2 SANTA CRUZ, CA, 95060 (831) 462-9138 www.silvernailarch.com</div> <div>GEOTECHNICAL ENGR BARRY MILSTONE 17020 MELODY LANE LOS GATOS, CA 95033 (408) 353-5528</div> <div>CIVIL ENGR C2G CIVIL ENGINEERS 4444 SCOTTS VALLEY DRIVE, SUITE 6 SCOTTS VALLEY CA 95066 (831) 438-4420</div> <div>WASTEWTR CONSULT. TBD</div> <div>STRUCTURE ENGR ADAM RENDON P.E. AR2 STRUCTURAL ENGINEERING 6660 KIM ANN LANE PRUNEDALE, CA, 93907 (831) 261-7416</div> <div>ENERGY ANALYST A+ ENERGY 41 HANGER WAY, WATSONVILLE, CA 95076 (831) 728-7717</div> <div>LANDSCAPE ARCH. GREG LEWIS LANDSCAPE ARCHITECT 736 PARK WAY SANTA CRUZ CA 95065 (831) 425-4747</div>	REGULATORY REQUIREMENTS		

REVISIONS

DATE

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LICENSED ARCHITECT

DANIEL MATTHEW SILVERNAIL

C-24335

4-09-2021

RENEWAL DATE

STATE OF CALIFORNIA

PREPARED FOR:

RAJ DHAMI

2100 OLD CALAVERAS RD

MILPITAS, CA 95035

(647) 928-7896

Daniel Silvernail Architect, Inc.

501 Mission St Suite #2 Santa Cruz CA 95060

831.462.9138

TITLE SHEET

SCHEMATIC DESIGN DOCUMENTS

DHAMI RESIDENCE

2100 OLD CALAVERAS RD MILPITAS CA 95035

APN 02931011

DATE

xx/xx/xxxx

JOB#

20,008

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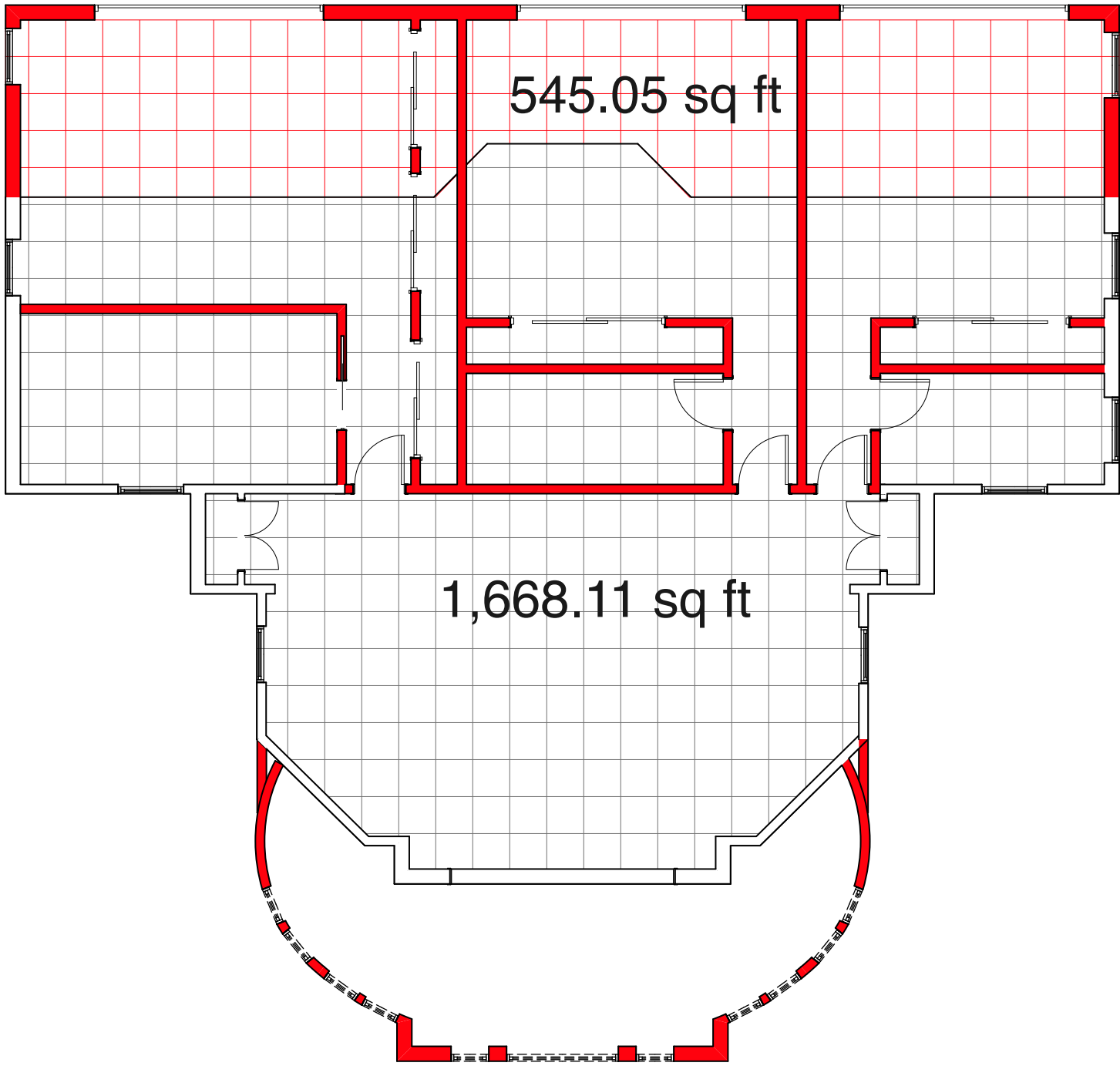
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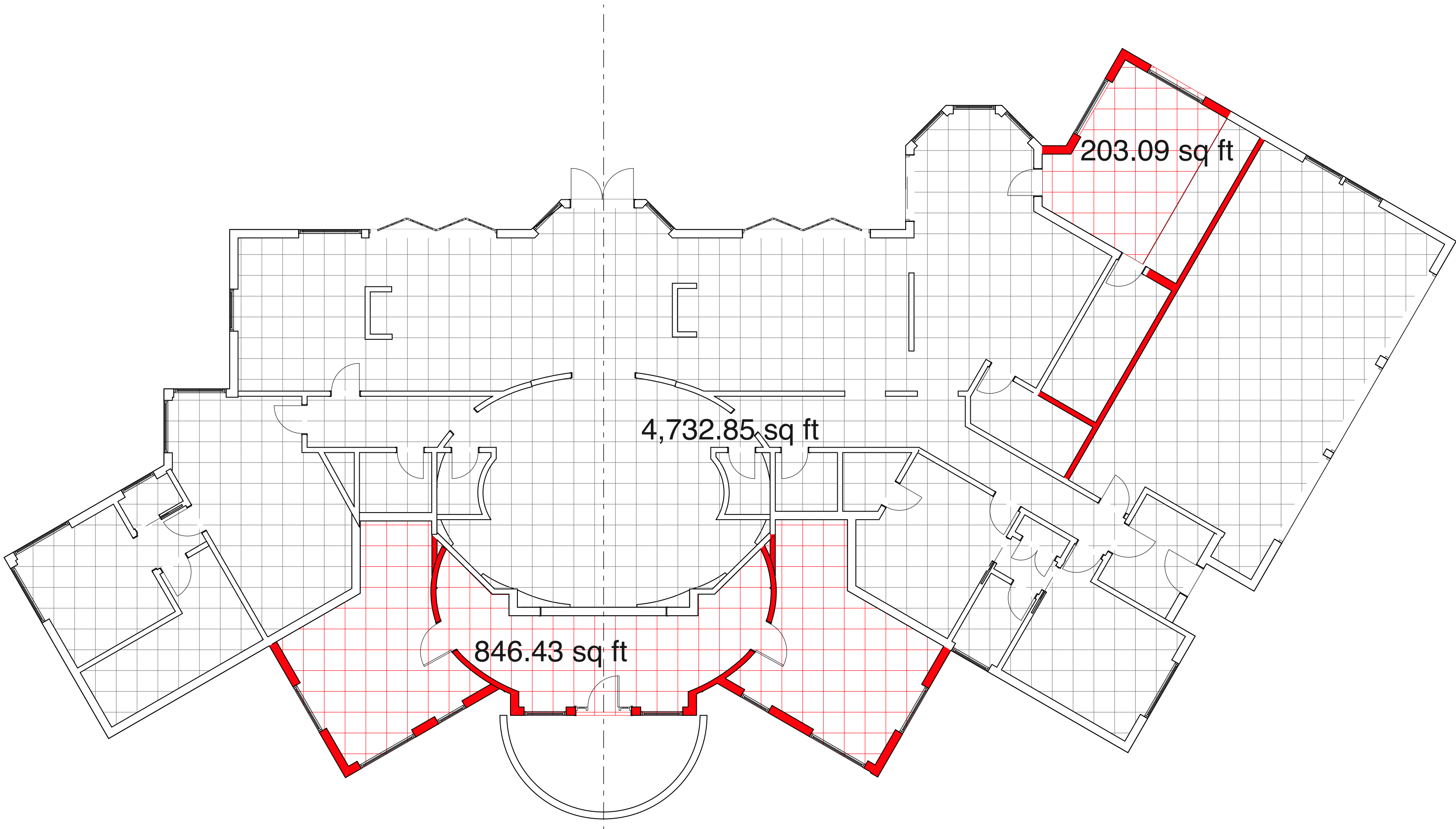
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OF 10 SHEETS

SCHEMATIC - FOR REVIEW PURPOSES ONLY



B SECOND FLOOR AREA ANALYSIS
SCALE: 1/8" = 1'-0"



A FIRST FLOOR AREA ANALYSIS
SCALE: 1/8" = 1'-0"

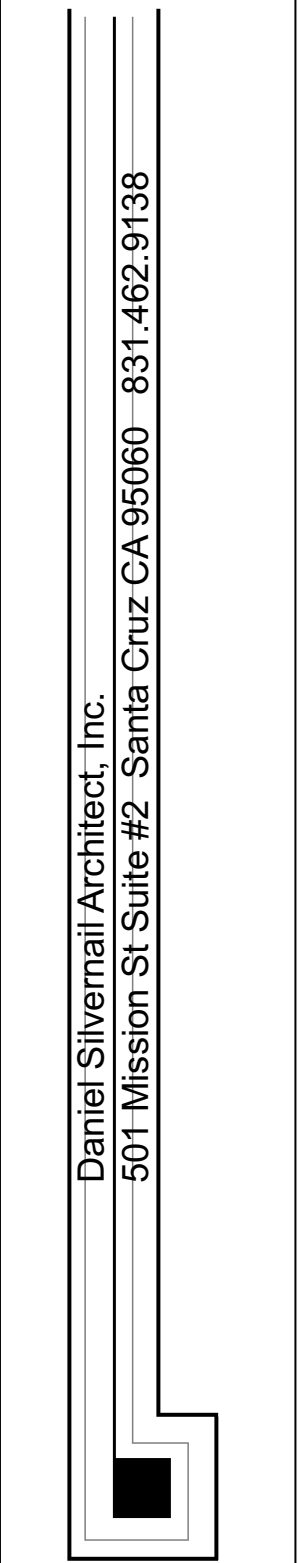
AREA TABULATION		
STORY	BUILDING PORTION	GROSS AREA
1	EXISTING	4,733
1	SPICE KITCHEN ADDITION	203
1	NORTHERLY ADDITIONS	846
2	EXISTING	1,668
2	BEDROOM ADDITIONS	545
TOTAL		7,995

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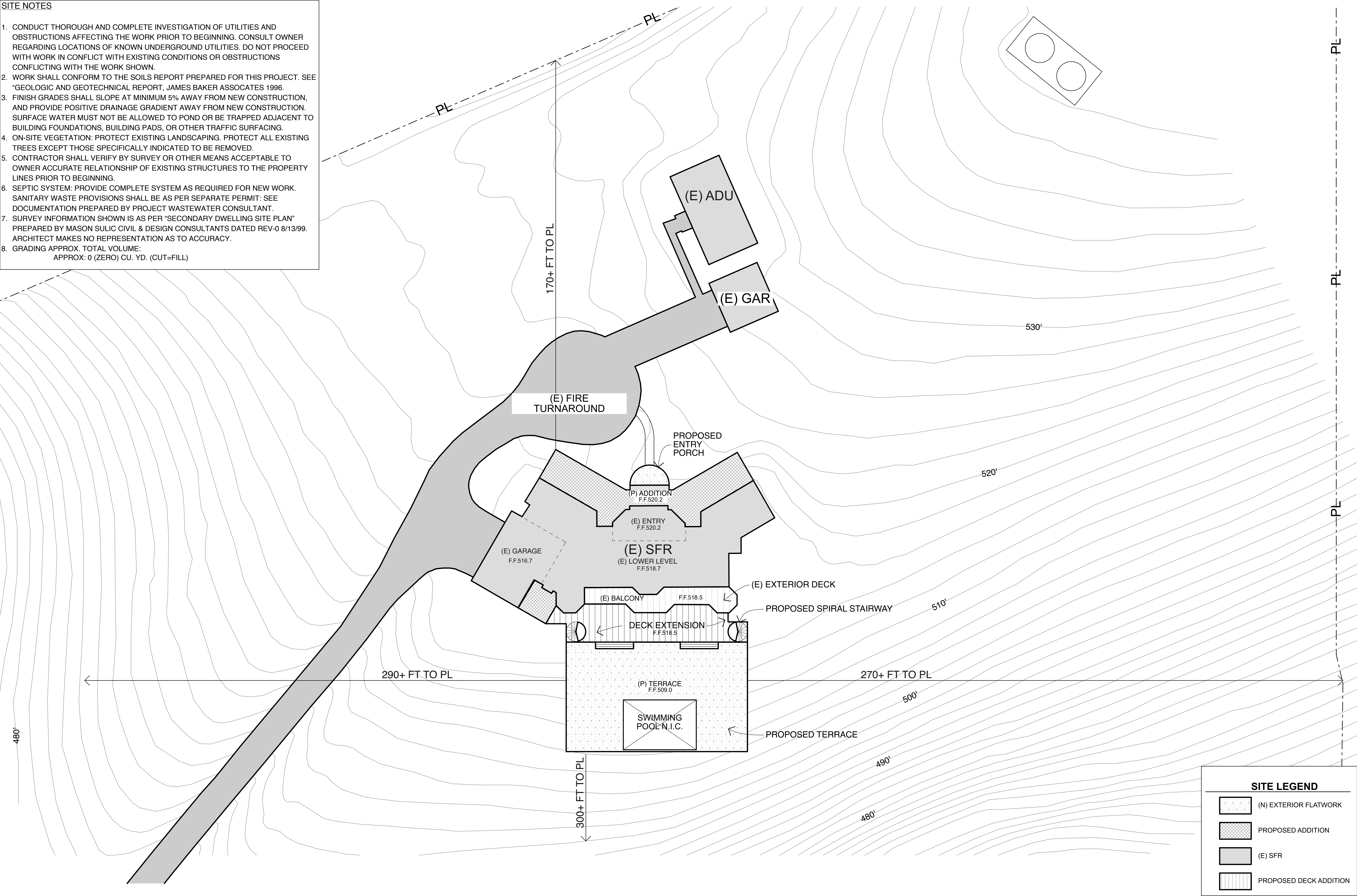
BLDG AREA ANALYSIS
SCHEMATIC DESIGN DOCUMENTS
DHAMI RESIDENCE
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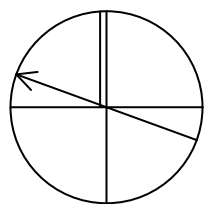
SITE NOTES

1. CONDUCT THOROUGH AND COMPLETE INVESTIGATION OF UTILITIES AND OBSTRUCTIONS AFFECTING THE WORK PRIOR TO BEGINNING. CONSULT OWNER REGARDING LOCATIONS OF KNOWN UNDERGROUND UTILITIES. DO NOT PROCEED WITH WORK IN CONFLICT WITH EXISTING CONDITIONS OR OBSTRUCTIONS CONFLICTING WITH THE WORK SHOWN.
2. WORK SHALL CONFORM TO THE SOILS REPORT PREPARED FOR THIS PROJECT. SEE "GEOLOGIC AND GEOTECHNICAL REPORT, JAMES BAKER ASSOCATES 1996.
3. FINISH GRADES SHALL SLOPE AT MINIMUM 5% AWAY FROM NEW CONSTRUCTION, AND PROVIDE POSITIVE DRAINAGE GRADIENT AWAY FROM NEW CONSTRUCTION. SURFACE WATER MUST NOT BE ALLOWED TO POND OR BE TRAPPED ADJACENT TO BUILDING FOUNDATIONS, BUILDING PADS, OR OTHER TRAFFIC SURFACING.
4. ON-SITE VEGETATION: PROTECT EXISTING LANDSCAPING. PROTECT ALL EXISTING TREES EXCEPT THOSE SPECIFICALLY INDICATED TO BE REMOVED.
5. CONTRACTOR SHALL VERIFY BY SURVEY OR OTHER MEANS ACCEPTABLE TO OWNER ACCURATE RELATIONSHIP OF EXISTING STRUCTURES TO THE PROPERTY LINES PRIOR TO BEGINNING.
6. SEPTIC SYSTEM: PROVIDE COMPLETE SYSTEM AS REQUIRED FOR NEW WORK. SANITARY WASTE PROVISIONS SHALL BE AS PER SEPARATE PERMIT. SEE DOCUMENTATION PREPARED BY PROJECT WASTEWATER CONSULTANT.
7. SURVEY INFORMATION SHOWN IS AS PER "SECONDARY DWELLING SITE PLAN" PREPARED BY MASON SULIC CIVIL & DESIGN CONSULTANTS DATED REV-0 8/13/99. ARCHITECT MAKES NO REPRESENTATION AS TO ACCURACY.
8. GRADING APPROX. TOTAL VOLUME:
APPROX: 0 (ZERO) CU. YD. (CUT=FULL)



SITE LEGEND	
	(N) EXTERIOR FLATWORK
	PROPOSED ADDITION
	(E) SFR
	PROPOSED DECK ADDITION

PLAN
NORTH



A PRELIMINARY SITE PLAN
SCALE: 1" = 20'

THIS IS NOT A SURVEY

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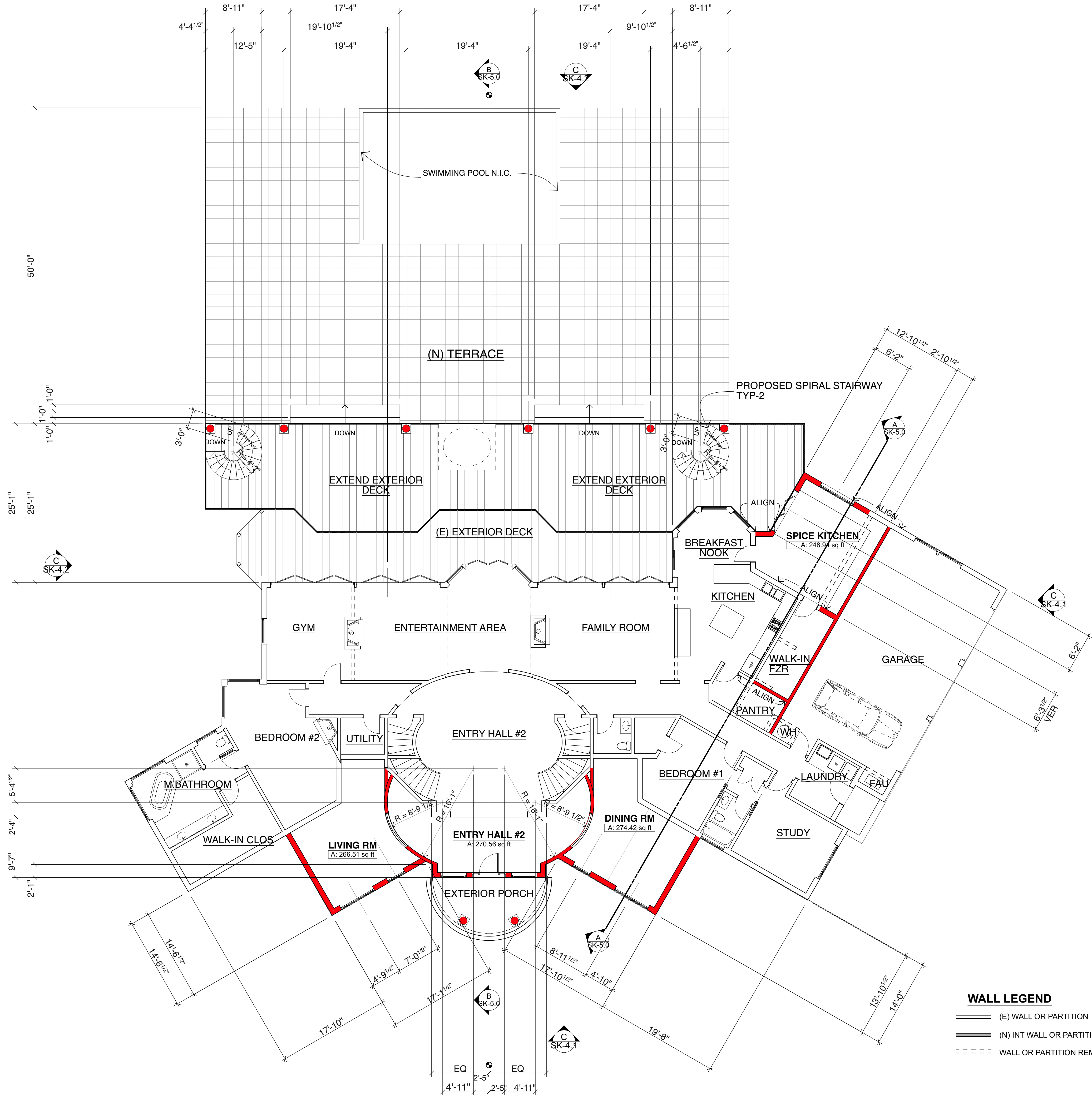
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2100 OLD CALAVERAS RD
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SITE PLAN
SCHEMATIC DESIGN DOCUMENTS
DHAMI RESIDENCE
2100 OLD CALAVERAS RD MILPITAS CA 95035
APN 02931011

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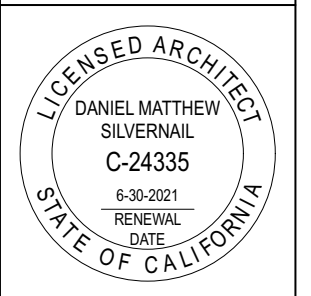


A FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"



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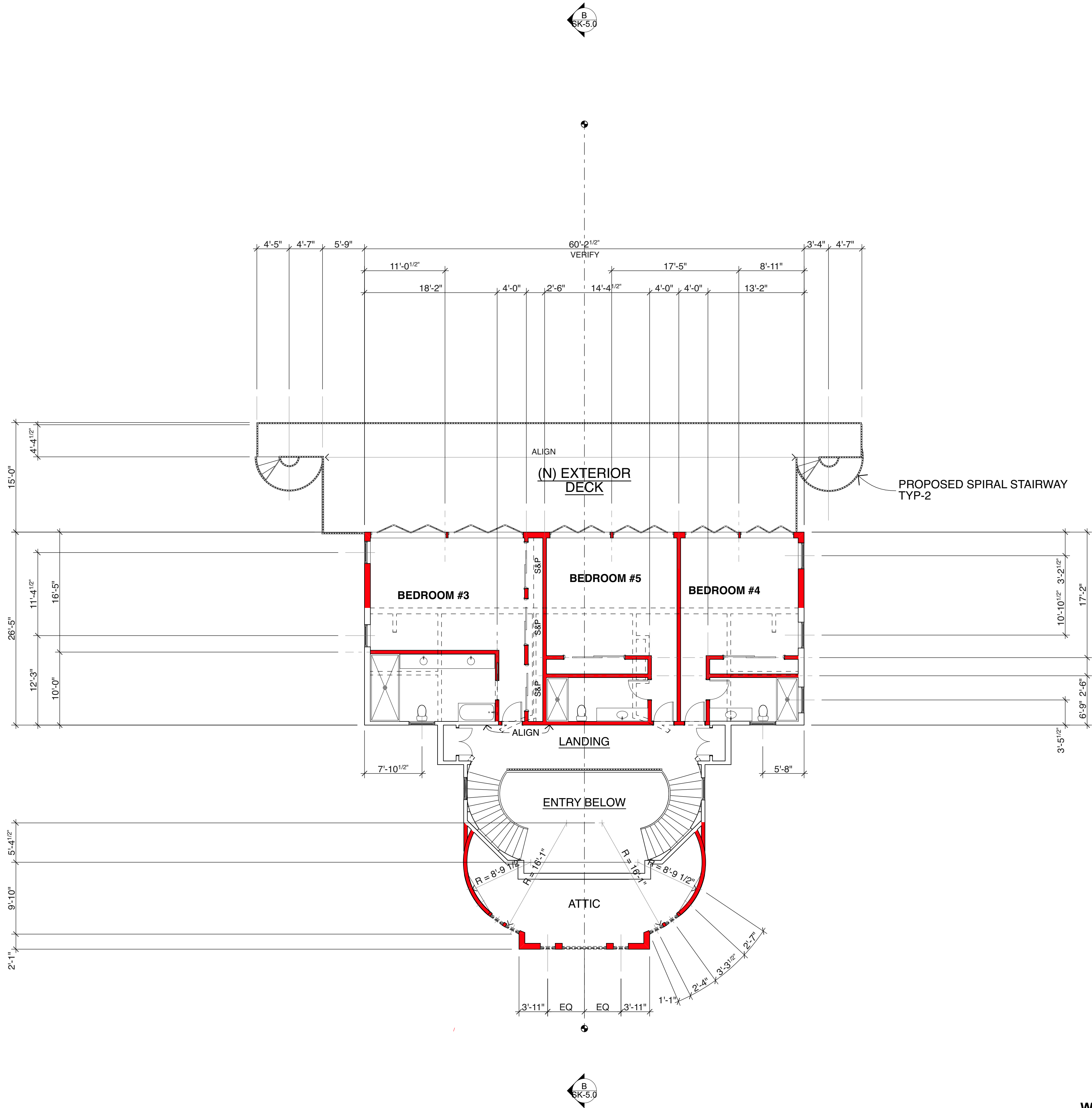
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FIRST FLOOR PLAN
SCHEMATIC DESIGN DOCUMENTS
DHAMI RESIDENCE
2100 OLD CALAVERAS RD MILPITAS CA 95035
APN 02310111

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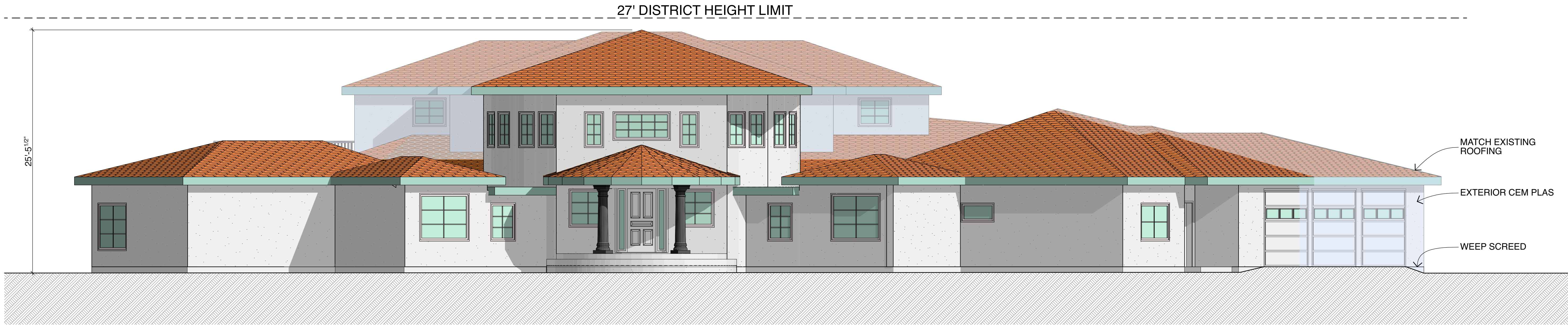
A SECOND FLOOR PLAN
SCALE: 1/8" = 1'-0"

WALL LEGEND
—— (E) WALL OR PARTITION
—— (N) INT WALL OR PARTITION
- - - - WALL OR PARTITION REMOVED

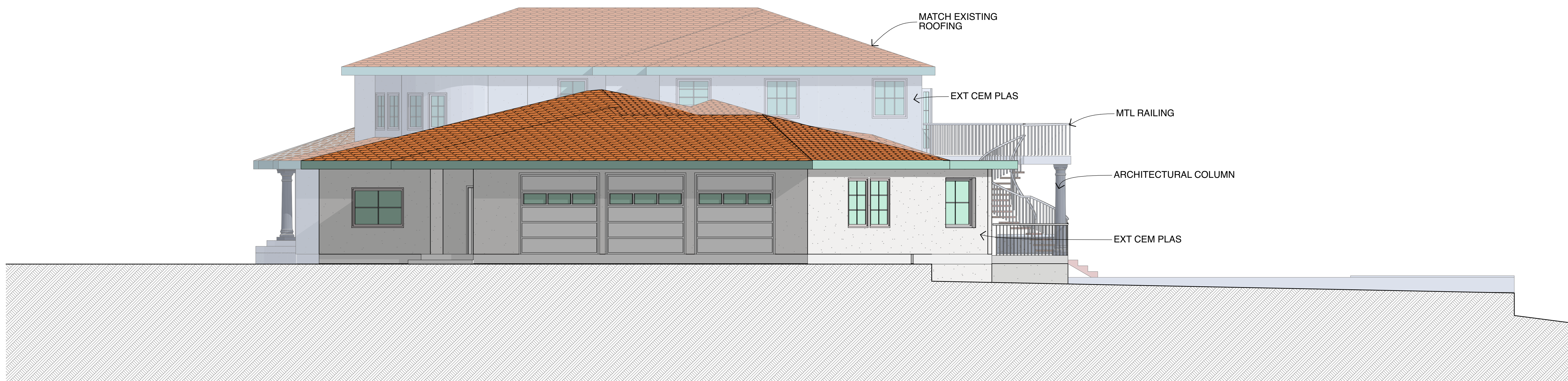


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SECOND FLOOR PLAN SCHEMATIC DESIGN DOCUMENTS DHAMI RESIDENCE APN 02931011 2100 OLD CALAVERAS RD MILPITAS CA 95035	
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A NORTH ELEVATION
SCALE: 3/16" = 1'-0"



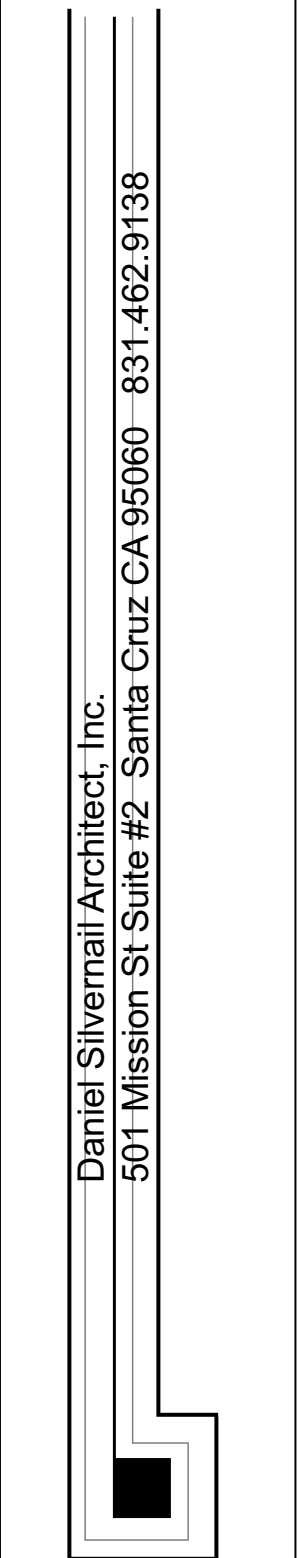
B WEST ELEVATION
SCALE: 3/16" = 1'-0"

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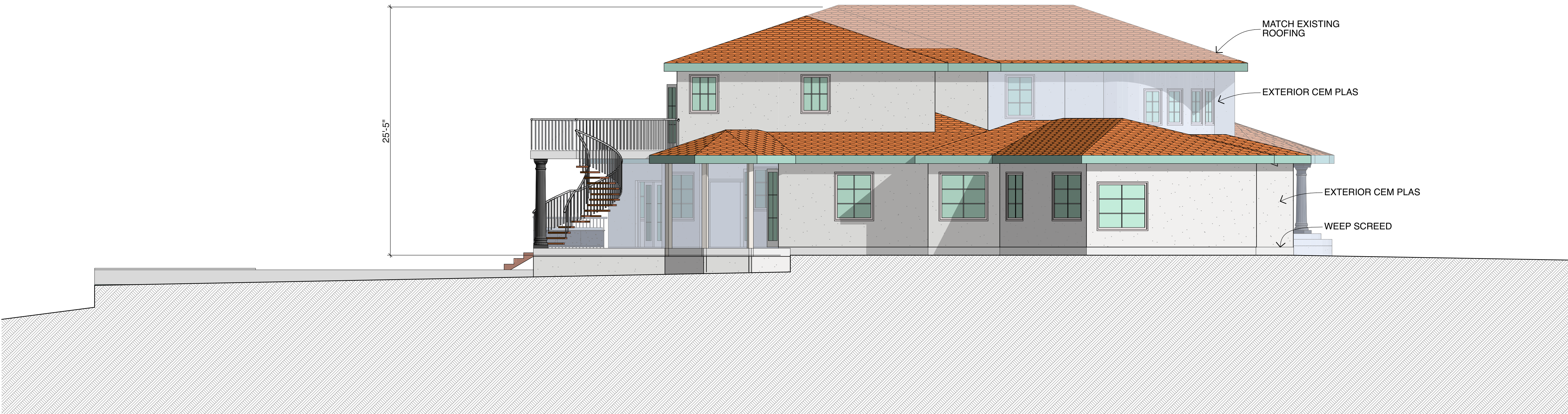
ELEVATIONS
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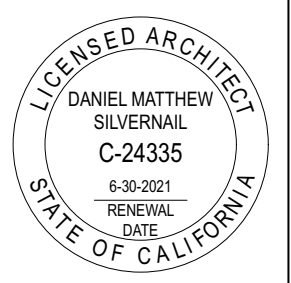
A SOUTH ELEVATION
SCALE: 3/16" = 1'-0"



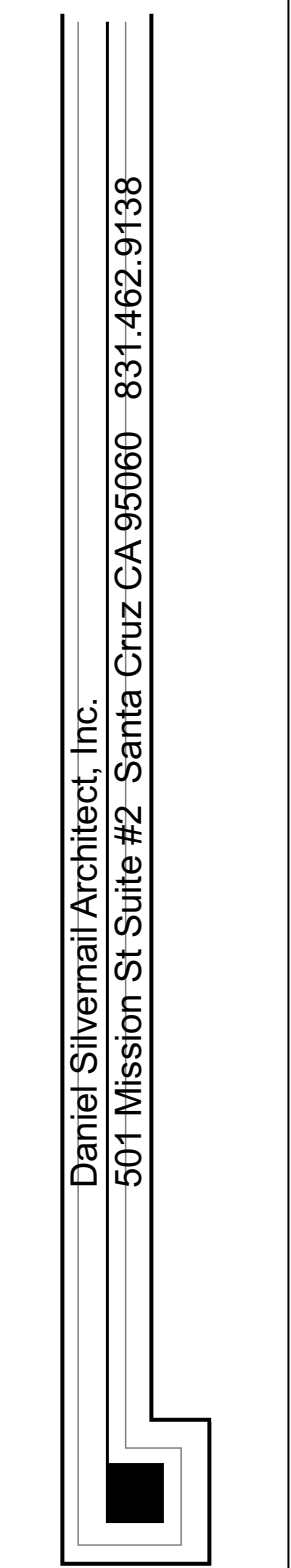
B EAST ELEVATION
SCALE: 3/16" = 1'-0"

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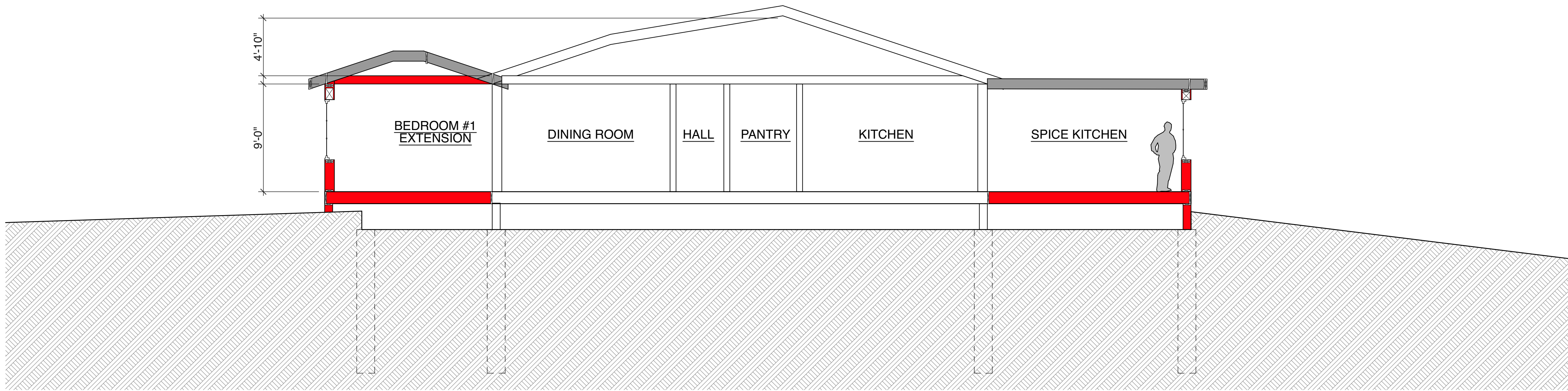
PREPARED FOR:
RAJ DHAMI
2100 OLD CALAVERAS RD
MILPITAS, CA 95035
(647) 928-7896



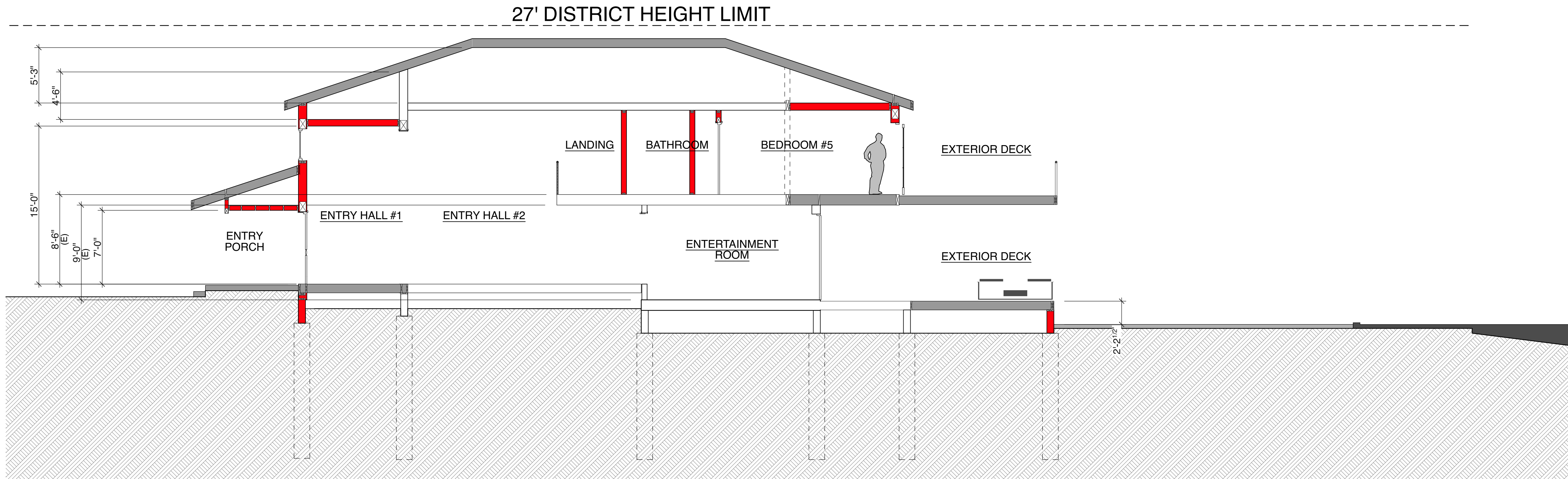
ELEVATIONS
SCHEMATIC DESIGN DOCUMENTS
DHAMI RESIDENCE
2100 OLD CALAVERAS RD MILPITAS CA 95035
APN 02931011

DATE	xx/xx/xxxx
JOB#	20_008
MODEL- ING BY	DSAI
SHEET	SK-4.2
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A SECTION A-A'
SCALE: 3/16" = 1'-0"



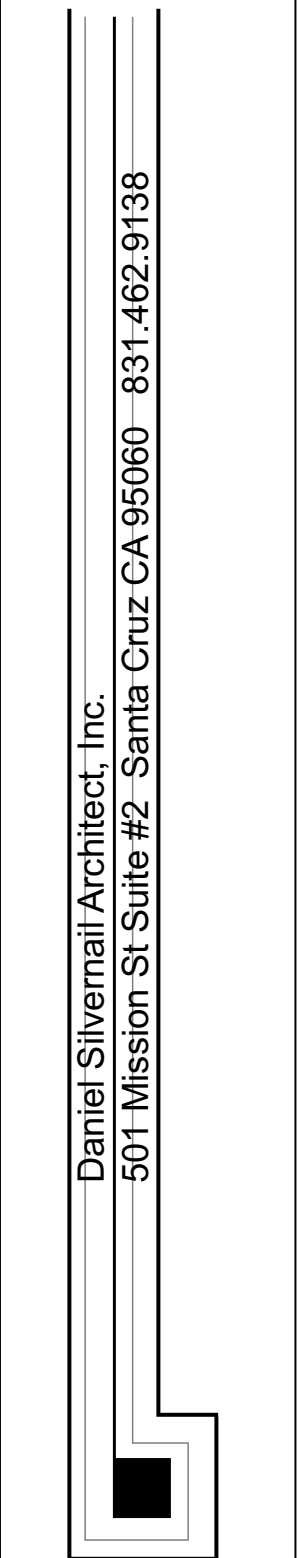
B SECTION B-B'
SCALE: 3/16" = 1'-0"

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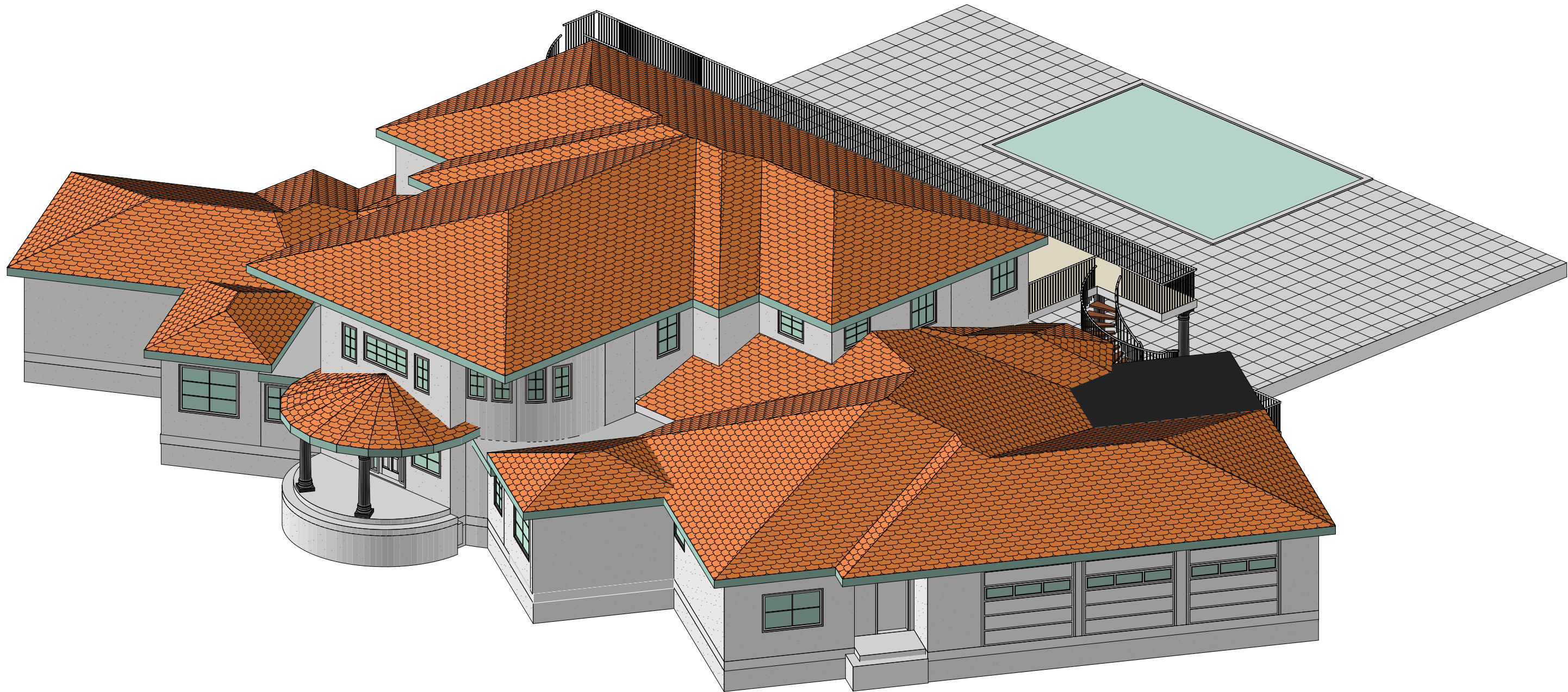
PREPARED FOR:
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2100 OLD CALAVERAS RD
MILPITAS, CA 95035
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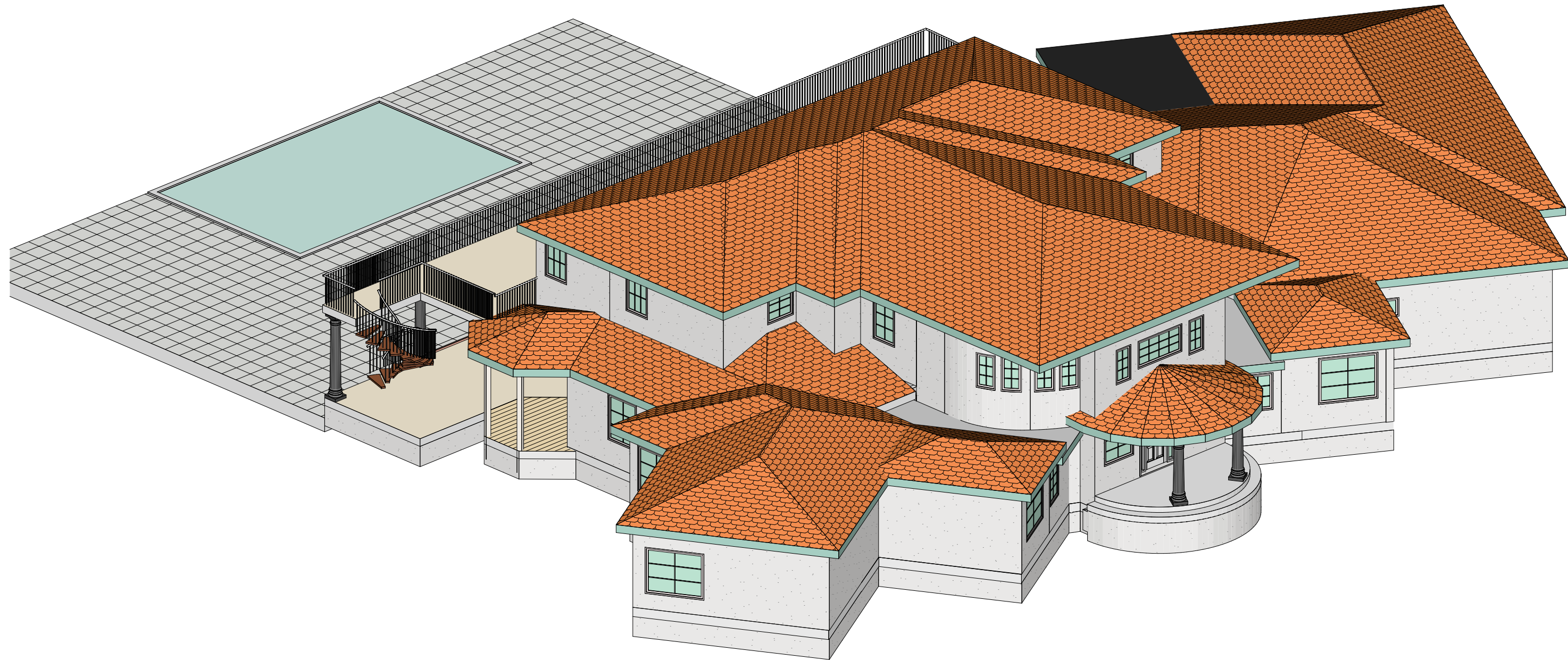
BUILDING SECTIONS
SCHEMATIC DESIGN DOCUMENTS
DHAMI RESIDENCE
2100 OLD CALAVERAS RD MILPITAS CA 95035
APN 02931011

DATE	xx/xx/xxxx
JOB#	20_008
MODEL- ING BY	DSAI
SHEET	SK-5.0
OF	10 SHEETS

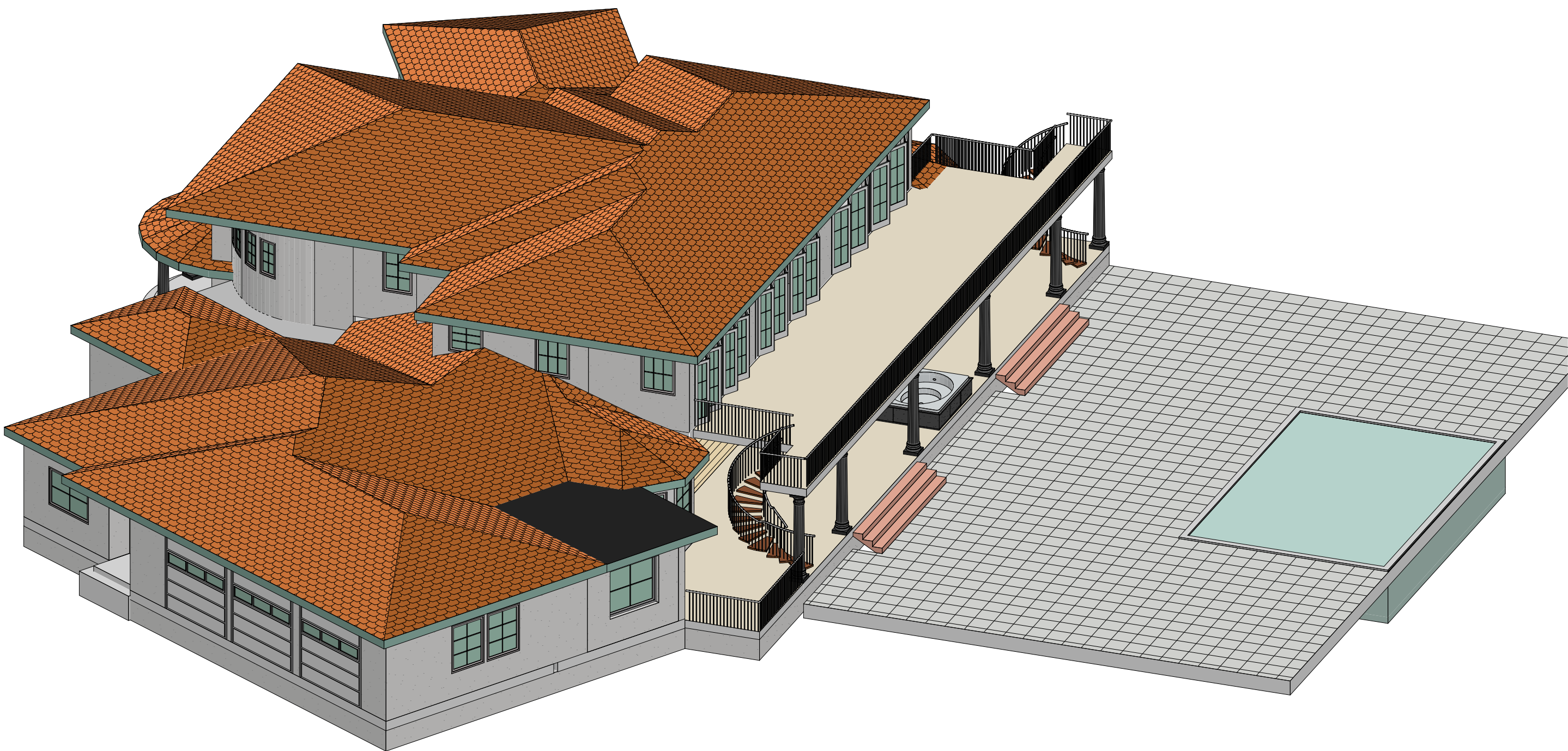
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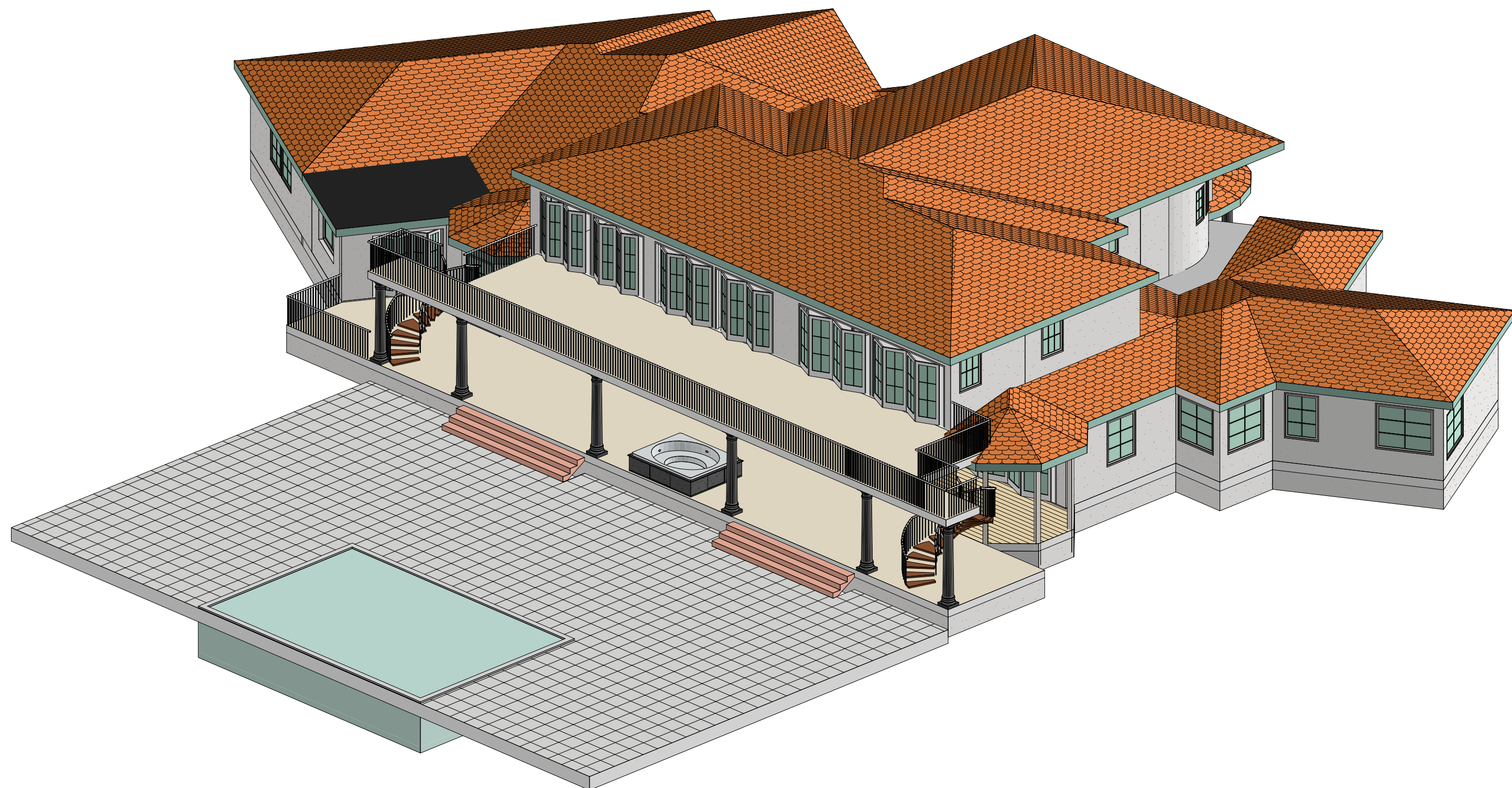
A NORTHEAST AXONOMETRIC
SCALE: 3/32" = 1'-0"



B NORTHWEST AXONOMETRIC
SCALE: 3/32" = 1'-0"



C SOUTHEAST AXONOMETRIC
SCALE: 3/32" = 1'-0"



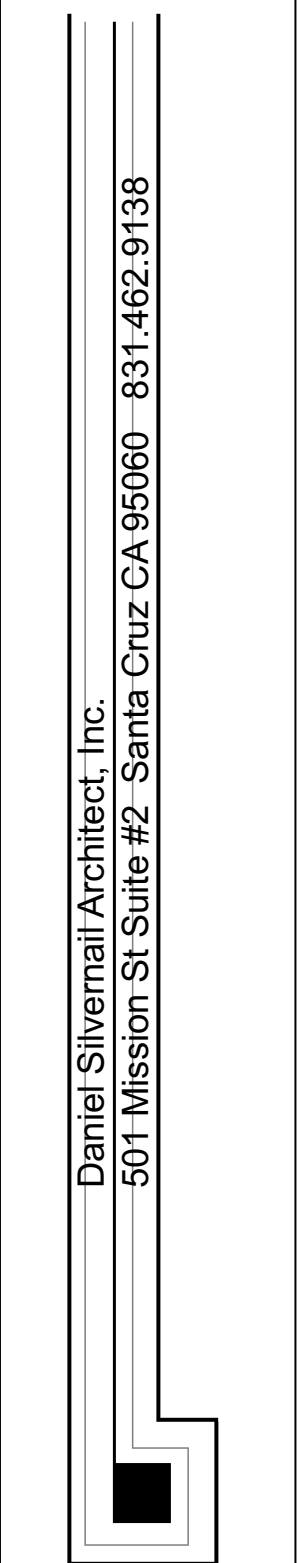
D SOUTHWEST AXONOMETRIC
SCALE: 3/32" = 1'-0"

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AXONOMETRICS
SCHEMATIC DESIGN DOCUMENTS
DHAMI RESIDENCE
2100 OLD CALAVERAS RD MILPITAS CA 95035
APN 02931011

DATE xx/xx/xxxx

JOB# 20.008

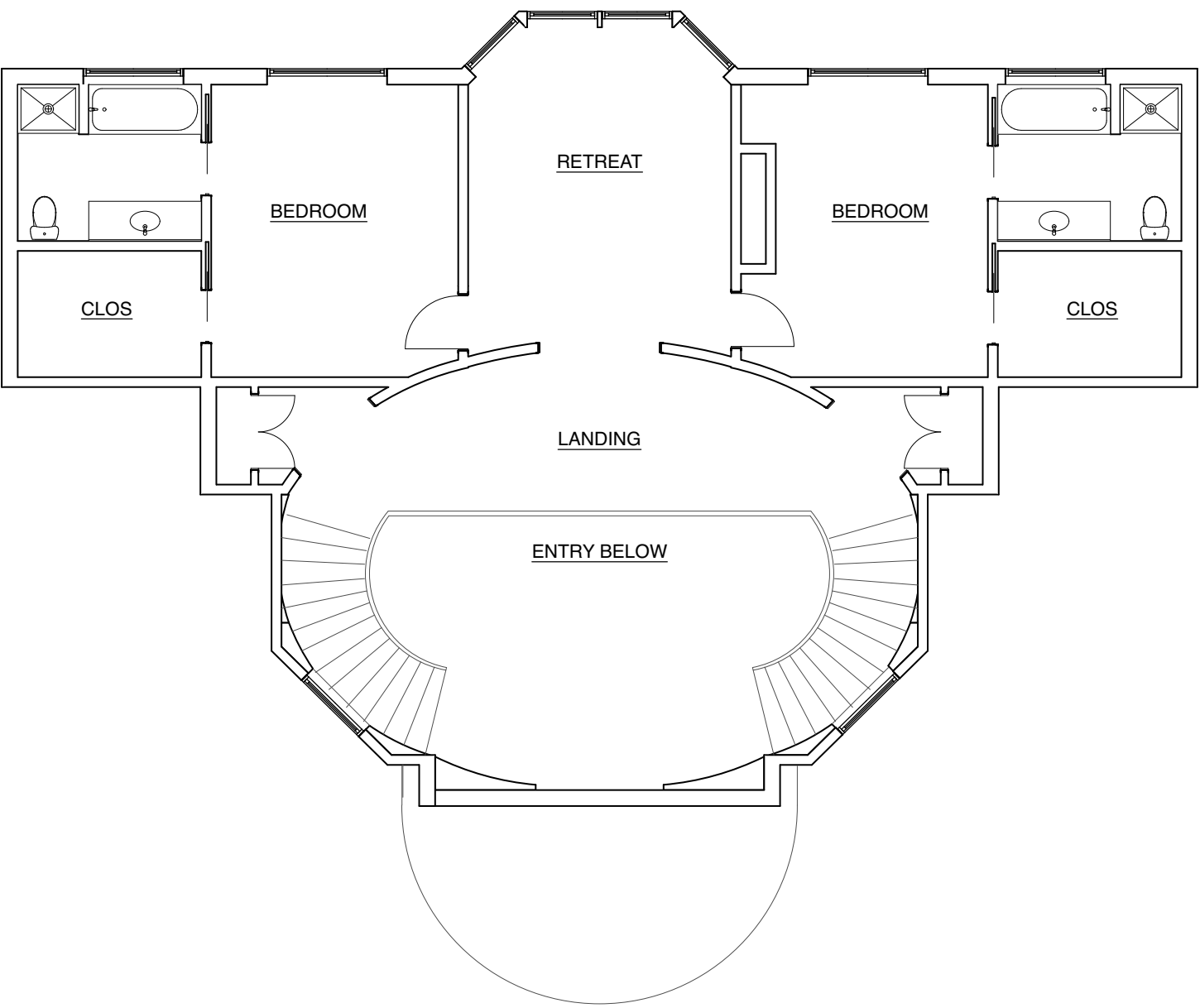
MODEL-ING BY DSAI

SHEET

SK-6.0

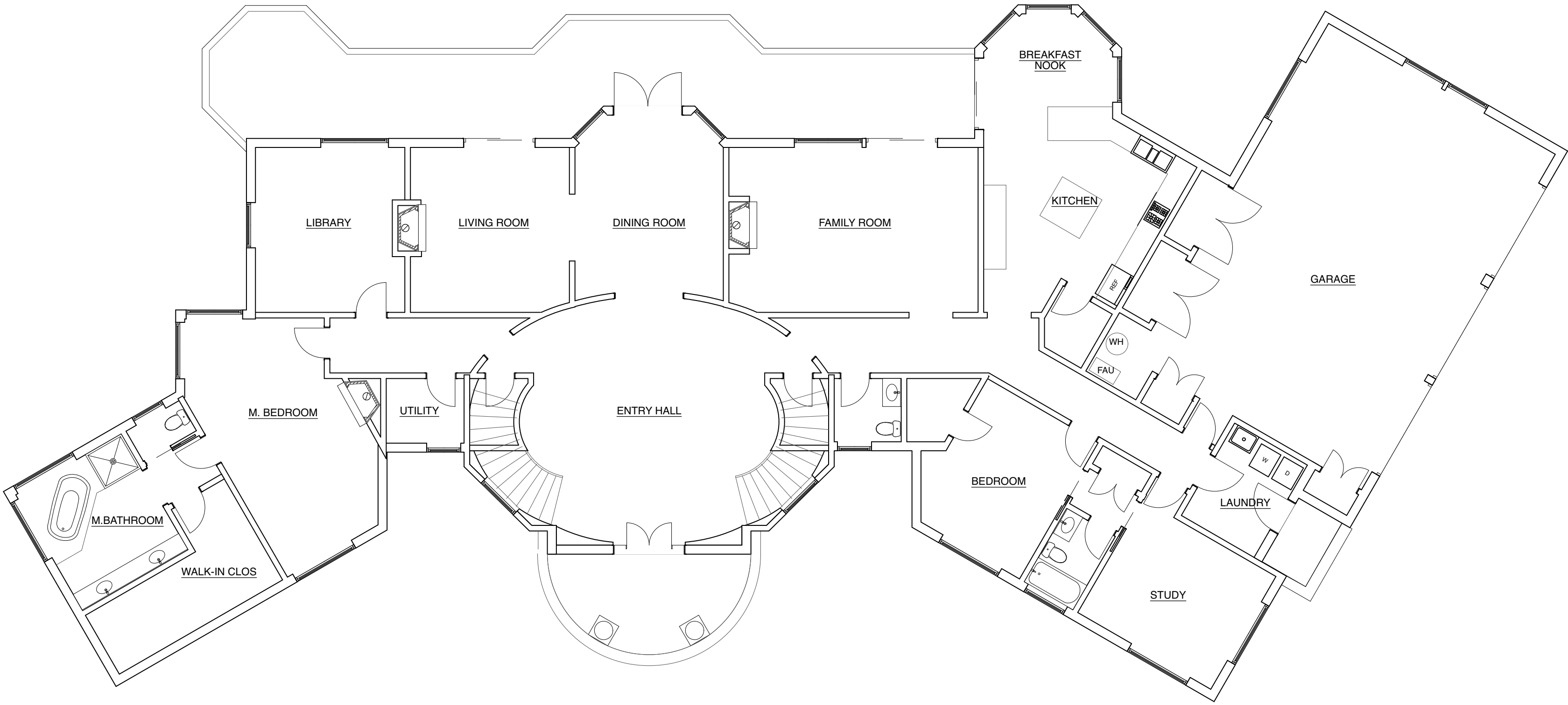
OF 10 SHEETS

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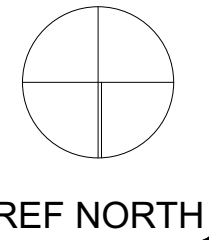
B EXISTING SECOND FLOOR PLAN
SCALE: 1/8" = 1'-0"

THIS IS NOT A SURVEY



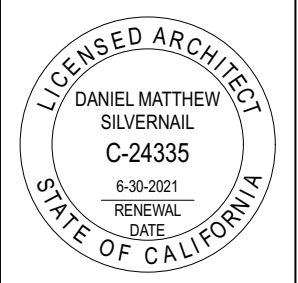
A EXISTING FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"

THIS IS NOT A SURVEY



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EXISTING CONDITIONS
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