15. PROVIDE TEMPORARY SANITARY FACILITIES FOR WORKER'S USE PER THE LOCAL BUILDING DEPARTMENT REGULATIONS. 16. CONSTRUCTION MATERIALS SHALL BE SPREAD OUT IF PLACED ON FRAMED FLOORS OR ROOF. LOAD SHALL NOT EXCEED THE DESIGN LIVE LOAD PER SQUARE FOOT. CONTRACTOR SHALL PROVIDE ADEQUATE SHORING AND/OR BRACING WHERE STRUCTURE HAS NOT ATTAINED DESIGN STRENGTH. 17. CONTRACTOR TO VENT EACH AREA FROM FUMES, DUST, ETC. DO NOT USE A/C SYSTEM OR FURNACE FAN SYSTEMS DURING CONSTRUCTION; COVER ALL VENTS & REGISTERS; CAP ALL LINES TO ELIMINATE ALL GASES FROM ENTERING THE WORKSPACE & LIVING SPACE; FORCE FLUSH AND VACUUM HVAC SYSTEM UPON PROJECT COMPLETION, PRIOR TO THE RESTART OF THE SYSTEM. 17. THE CONTRACTOR IS TO VENT EACH AREA FROM FUMES, DUST, ETC. DO NOT USE A/C SYSTEM AND OR FURNACES FAN SYSTEM DURING CONSTRUCTION. COVER ALL VENTS AND REGISTERS TO PROTECT FROM DEBRIS. CAP ALL LINES TO ELIMINATE ALL GASES FROM ENTERING THE WORKSPACE AND LIVING SPACE. FORCE FLUSH AND VACUUM HVAC SYSTEM UPON PROJECT COMPLETION, PRIOR TO THE RESTART OF THE SYSTEM.

18. CONTRACTOR IS RESPONSIBLE FOR ANY AND ALL SITE WORK, CONSTRUCTIONS, PROPERTY, AND ANY PLANT MATERIAL ANY ITEM TO REMAIN OR NOT IN SCOPE OF PROJECT WHICH IS DAMAGED OR INJURED SHALL BE AT THE CONTRACTOR'S COST TO HIM/HERSELF, REPLACED, OR REPAIRED TO "AS IS" CONDITIONS PRIOR TO CONSTRUCTION OR DEMOLITION. SUCH PATCHING OR REPAIR INCLUDES BUT IS NOT LIMITED TO THE FOLLOWING: ANY BROKEN OR DAMAGED UTILITIES, SPRINKLER PIPE, ELECTRICAL OR PHONE LINES. CONTRACTOR SHALL PATCH OR REPLACE ANY DAMAGED CONCRETE SIDE WALK.

19. CONTRACTOR SHALL KEEP PROJECT AND SITE AT ALL TIMES FREE FROM ACCUMULATION OF WASTE MATERIALS AND RUBBISH CAUSED BY CONTRACTOR, PRIOR TO COMMENCING ANY WORK. 20. AT ALL TIMES THE BUILDING, WORK AREA AND SITE SHALL BE KEPT ORDERLY, CLEAN, AND FREE OF DEBRIS & DIRT. DEBRIS, WASTE, RUBBISH, AND DISUSED IMPLEMENTS AND EQUIPMENT SHALL NOT ACCUMULATE OVER A 24 HOUR PERIOD, FLAMMABL AND/OR TOXIC MATERIALS SHALL NOT BE STORED IN PROJECT STRUCTURES OR ADJACENT TO.

21. CONTRACTOR SHALL KEEP NOISE, DUST, DEBRIS, ETC. TO A MINIMUM AS SET FORTH BY OWNER.

22. ALL MATERIAL STORED ON THE SITE SHALL BE STACKED NEATLY ON SKIDS, PLATFORMS OR BLOCKING "HIGH AND DRY" PROTECTED AS RECOMMENDED BY THE MANUFACTURERS, FROM POTENTIAL DAMAGE AND DETERIORATION CAUSED BY THE ELEMENTS. 23. ALL EQUIPMENT, HARDWARE, AND OTHER ITEMS SHALL BE SUPPLIED AS SPECIFIED, UNLESS CHANGES ARE REVIEWED & ACCEPTED BY BOTH THE OWNER AND ARCHITECT. IF CHANGES ARE REQUIRED FOR ANY REASON TO COMPLY WITH THE DESIGN INTENT CONTRACTOR SHALL NOTIFY ARCHITECT IMMEDIATELY WITH RECOMMENDED COURSE OF ACTION.

24. CONTRACTOR SHALL NOTIFY UTILITY COMPANIES PRIOR TO EXCAVATING FOR UTILITIES AND SHALL BE RESPONSIBLE FOR LOCATING ALL UNDERGROUND CONSTRUCTION PRIOR TO EXCAVATION. CONTRACTOR SHALL NOTIFY OWNER AND ARCHITECT SHOULD A PROBLEMATIC CONDITION BE FOUND. 25. REGULATIONS, TAXES AND PERMITS: THE WHOLE OF THE WORK SHALL BE EXECUTED IN STRICT ACCORDANCE WITH THE REGULATIONS AND CODES OF THE GOVERNMENTAL AGENCIES WHOSE JURISDICTION IS APPLICABLE. THE OWNER SHALL PAY FOR PLAN CHECKING AND BUILDING PERMITS. EACH SUB- CONTRACTOR

SHALL SATISFY LOCAL PERMIT, LICENSE, INSURANCE AND SAFETY REQUIREMENTS AND SHALL BE RESPONSIBLE FOR THE JOB INSPECTIONS PERTAINING TO HIS/HER TRADE. ALL APPLICABLE TAXES SHALL BE INCLUDED IN THE CONTRACT. SUB-CONTRACTORS SHALL OBTAIN & PAY FOR PERMITS PERTAINING TO HIS/HER TRADE 26. THE CONTRACTOR SHALL REVIEW ALL DOCUMENTS RELATED TO PROJECT FOR ERRORS, OMISSIONS, AND DISCREPANCIES PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL ARRANGE A PRE-CONSTRUCTION MEETING TO REVIEW ERRORS, OMISSIONS & DISCREPANCIES PRIOR TO THE PERFORMANCE OF WORK.

INSTRUCTIONS ON HOW TO USE THEM EFFICIENTLY. 28. THE CONTRACTOR SHALL PROVIDE A FIRE PROTECTION SYSTEM DURING CONSTRUCTION, MAINTAIN INSURANCE & ADHERE TO REQ'S OF LOCAL FIRE DEPARTMENT, PRIOR TO ANY CONSTRUCTION. 29. THE CONTRACTOR SHALL PROTECT ALL AREAS OF JOB SITE NOT

UNDER CONSTRUCTION BY PROVIDING APPROPRIATE COVERINGS, SUCH AS RAMBOARD, PLASTIC, ETC 30. THERE SHALL BE NO TRENCHES OR EXCAVATIONS FIVE FEET MORE IN DEPTH INTO WHICH A PERSON IS REQUIRED TO DESCEND OR THE CONTRACTOR MUST OBTAIN A NECESSARY PERMIT PRIOR

31. OPEN EXTERIOR JOINTS AROUND WINDOWS AND DOOR FRAMES, BETWEEN WALL AND FOUNDATION, BETWEEN WALL AND ROOF, BETWEEN WALL PANES, AND PENETRATIONS THROUGH ENVELOPE SHALL BE SEALED, CAULKED, OR WEATHER-STRIPPED TO LIMIT AIR INFILTRATION OR WATER LEAKAGE. DOORS AND WINDOW SHALL BE FULLY WEATHER-STRIPPED. CONTRACTOR TO DESIGN AND SPECIFY ALL FLASHING AS REQUIRED TO PREVENT WATER PENETRATION FROM THE EXTERIOR TO THE INTERIOR.CONTRACTOR TO REFER TO ALL MANUFACTURER SPECIFICATIONS FOR FACADE,

WINDOW, AND DOOR PENETRATIONS. 32. ISOLATE DISSIMILAR METALS TO PREVENT GALVANIC REACTIONS 33. ROOFING CONTRACTOR IS RESPONSIBLE FOR INSURING THAT FLASHING AND WEATHER PROOFING ARE WATERTIGHT WHERE ANY

NEW STACKS PENETRATE, IF REQ'D. TO BE DESIGNED AND SPECIFIED BY A LICENSED CONTRACTOR AND SHALL CONFORM TO ALL LOCAL PREVAILING CODES.

35. ARCHITECT SHALL BE NOTIFIED OF DIMENSIONAL DISCREPANCIES, BUT CONTRACTOR TO VERIFY ALL DIMENSIONS II FIELD PRIOR TO ORDERING, PURCHASING OR INSTALLATION. 36. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY BLOCKING BACKING, FRAMING, HANGERS OR OTHER SUPPORT FOR ALL FIXTURES & EQUIPMENT.

37. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY BLOCKING TO INSURE PROPER ATTACHMENT OF GYP. BOARD, CABINETRY, BASEBOARD, CASEWORK, ETC. & PACK & SEAL CRACKS. 37. ANY SUBSTITUTIONS SHALL BE REVIEWED AND ACCEPTED BY OWNER AND ARCHITECT PRIOR TO COMMENCING INSTALLATION, ANY ADDITIONAL COSTS INCURRED BY THE CONTRACTOR DUE TO HIS/HER FAILURE TO OBTAIN REQUIRED ACCEPTANCE SHALL NOT BE REMEDIED BY THE OWNER OR AFFECT THE CONTRACT PRICE 38. ALL DOOR LOCKS, CATCHES, BUMPERS, CABINET PULLS, ACCESSORIES ARE TO BE SPECIFIED BY ARCHITECT AND/OR OWNER. 39. SET AND SECURE ALL CABINETRY, PLUMB AND SQUARE, COUNTER SINK ALL FASTENERS, COUNTERTOPS TO BE GLUED AND

SCREWED SECURELY IN PLACE, ADJUST ALL DOORS.

40. MANUFACTURER'S INSTALLATION REQUIREMENTS TAKE

PRECEDENCE OVER ARCHITECTURAL DRAWINGS OR NOTES.

HEALTH DEPARTMENT NOTES

 WALLS ADJACENT TO TRASH BIN AREAS SHALL BE SMOOTH AND WASHABLE. 2.ALL FOOD-RELATED AND UTENSIL-RELATED EQUIPMENT SHALL MEET OR BE EQUIVALENT TO SANITATION STANDARDS ESTABLISHED BY AN AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) ACCREDITED PROGRAM. ACCREDITED AGENCIES INCLUDES, NSF,UL,ETL,CSA ETC.

3. ALL FLOOR MOUNTED EQUIPMENT WILL BE INSTALLED ON MINIMUM 6" SANITARY LEGS, CASTORS, OR COMPLETELY SEALED IN POSITION ON A 4" HIGH CURB WITH CONTINUOUSLY COVED BASE. COUNTERTOP EQUIPMENT WILL BE ON A 4" SANITARY LEGS OR SEALED TO THE COUNTER UNLESS READILY MOVABLE.

4.IF SOFT DRINK, ICE OR OTHER DISPENSERS ARE SELF-SERVICE, OR IF REFILLS ARE PROVIDED THEY MUST BE PUSH BUTTON TYPES, OR LEVER TYPES WHERE THE LEVER CONTACTS THE CONTAINER AT LEAST ONE INCH BELOW THE RIM. 5. ALL EXTERIOR DOORS OPEN OUTWARD AND ARE SELF-CLOSING AND TIGHT FITTING

6. TOILET ROOM DOOR TO BE SELF-CLOSING AND TIGHT FITTING 7. A MINIMUM OF 20 FOOT-CANDLES IS PROVIDED WHERE FOOD IS PROVIDED FOR CONSUMER SELF-SERVICE, WHERE FRESH PRODUCE OR PACKAGED FOODS ARE SOLD OR OFFERED FOR CONSUMPTION; INSIDE EQUIPMENT SUCH AS REACH-IN AND UNDER-COUNTER REFRIGERATORS, IN AREAS USED FOR HAND-WASHING,

WAREWASHING, EQUIPMENT AND UTENSIL STORAGE AND TOILET ROOMS. 8. A MINIMUM OF 50 FOOT-CANDLES OF LIGHT MEASURED 30" OFF FLOOR IS PROVIDED | SHALL BE FOUR (4). WHEN WORKING WITH FOOD OR WORKING WITH UTENSILS OR EQUIPMENT SUCH AS KNIVES, SLICERS, GRINDERS, OR SAWS WHERE EMPLOYEE SAFETY IS A FACTOR AND IN EGRESS / OCCUPANCY ADJUSTMENT: ALL AREAS DURING PERIODS OF CLEANING.

9. SHATTERSHIELDS FOR ALL LIGHTS ABOVE FOOD PREPARATION, WORK, AND STORAGE AREAS WILL BE PROVIDED.

10. 3-COMPARTMENT SINK MINIMUM SIZE TO HOLD LARGEST EQUIPMENT TO BE WASHED, OR 18"X18"X12" W/ (2) 18" DRAIN BOARDS AND 8" INTEGRAL BACK SPLASH 11. SINKS TO HAVE SPOUTS CAPABLE OF REACHING EACH COMPARTMENT.

12. A SEPARATE WET WASTE DUMP FIXTURE SHALL BE PROVIDED FOR DISPOSAL OF DRINK OR WASTE ICE. 13. THE NUMBER OF EMPLOYEES PER SHIFT WILL BE (2) INCLUDING OWNERS &

MANAGERS.

14. THE TANKLESS HOT WATER HEATER IS A COMMERCIAL TYPE CAPABLE OF CONSTANTLY SUPPLYING HOT WATER AT A TEMPERATURE OF 120 DEGREES (F) TO WASHING SINKS AND BETWEEN 100-108 DEGREES (F) TO ALL HAND WASHING SINKS. PEAK DEMAND USED FOR SIZING TANKLESS HEATER.

15. ALL LAVATORIES OR HAND SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING FAUCET CAPABLE OF SUPPLYING WATER AT 100-DEGREES(F)

16. EACH LAVATORY AND HAND WASHING SINK MUST HAVE PERMANENTLY MOUNTED SINGLE-SERVICE SOAP AND PAPER TOWEL DISPENSER.

17. HAND SINKS SHALL BE PROVIDED WITH BACK SPLASH EXTENDING UP THE WALL AT LEAST 8" AND SHALL BE FORMED AS AN INTEGRAL PART OF THE SINK AND SEALED TO THE WALL.

18. ALL PLUMBING, ELECTRICAL AND GAS LINES SHALL BE CONCEALED WITHIN THE BUILDING STRUCTURE TO AS GREAT AS AN EXTENT AS POSSIBLE, MUST BE IN WALL. 19. WHERE CONDUITS COULD NOT BE CONCEALED AS INDICATED ABOVE, SHALL BE INSTALLED AT LEAST 6" A.F.F. AND .75"OFF FROM WALLS USING STANDOFF BRACKETS. 20. HORIZONTAL RUNS, DRAIN LINES SHALL TERMINATE AT LEAST 1" ABOVE OVERFLOW RIM OF THE FLOOR SINK VIA RIGID PLUMBING.

21. CONDUITS, PLUMBING, OR PIPING CANNOT BE INSTALLED ACROSS ANY AISLE WAY TRAFFIC AREA, OR DOOR OPENING.

22. MULTIPLE RUNS OR CLUSTER OF CONDUIT OR PIPELINES SHALL BE FURRED-IN OR ENCASED IN AN APPROVED SEALED ENCLOSURE.

23. ALL EQUIPMENT WHICH GENERATES CONDENSATE OR SIMILAR LIQUID WASTE SHALL BE DRAINED BY MEANS OF INDIRECT WASTE PIPES INTO A FLOOR SINK, 15 FEET MAX. FROM EQUIPMENT SERVED, PROVIDE 1" AIR GAP. FLOOR DRAINS CANNOT BE USED IN LIEU OF FLOOR SINKS.

27. THE CONTRACTOR SHALL PROVIDE OWNER A LIST OF HEATING, | 24. FLOOR SINK TO BE 50% EXPOSED WHEN NO ACCESS IS PROVIDED FOR CLEANING COOLING, WATER HEATING, AND ALL WARRANTIES, MANUALS, AND OR BE IN LINE WITH THE FRONT FACE OF ELEVATED FREE STANDING EQUIPMENT. CONSERVATION OR SOLAR DEVICES INSTALLED IN THE BUILDING & | 25. AN APPROVED BACKFLOW PREVENTER SHALL BE PROPERLY INSTALLED UPSTR OF ANY POTENTIAL HAZARD BETWEEN THE POTABLE WATER SUPPLY AND A SOURCE OF CONTAMINATION. HOSES SHALL NOT BE ATTACHED TO A FAUCET OR HOSE BIB UNLESS AN APPROVED BACK FLOW PREVENTER IS PROVIDED.

> 26. FOR CLEANING FLOOR MATS, THE JANITORIAL SINK SHALL BE 24"X30" FLOOR MOUNTED TYPE. MOPS SHALL BE PLACED IN POSITION THAT ALLOWS THEM TO AIR DR WITHOUT SOILING WALLS, EQUIPMENT, OR SUPPLIES.

27. THE JANITORIAL SINK FAUCET SHALL BE PROVIDED WITH THREADED OUTER LIP FOR HOSE ATTACHMENT AND APPROVED BACKFLOW PREVENTION DEVICE. NO CHEMICAL DISPENSING SYSTEM OR SHUTOFF VALVES TO BE ATTACHED TO MOP SINK FAUCET OUTLET UNLESS "SIDEKICK" DEVICE IS INSTALLED (NOT APPLICABLE). 28. NO CONDENSATE OR WASTEWATER INCLUDING HVAC WILL DRAIN INTO THE

JANITORIAL SINK. 29. ADEQUATE VENTILATION IS PROVIDED TO EXISTING TOILET ROOM. THERE ARE NO JANITOR CLOSETS WITH MOP SINKS, INDOOR TRASH ROOMS, OR DRESSING/CHANGE

ROOM(S) INCLUDED IN AREA OF WORK. 30. THE FLOOR FINISH WILL HAVE A SMOOTH SURFACE UNDER ALL EQUIPMENT AND

WALKWAYS WILL HAVE A LIGHT TEXTURE ONLY. 31. THE PAINT USED ON WALLS AND CEILINGS OF ALL KITCHENS, FOOD PREPARATION, WORK AND STORAGE AREAS WILL BE A GLOSS OR SEMI-GLOSS ENAMEL. FINISH MATERIALS SHALL BE A LIGHT COLOR IN FOOD PREP AREAS FOR EASY CLEANING.

32. PRIOR TO INSTALLATION, SAMPLES OR SPEC. SHEETS OF FINISHES TO BE SUBMITTED TO ENVIRONMENTAL HEALTH FOR APPROVAL AS NEEDED OR REQUESTED 33. COLD STORAGE ROOMS SHALL BE PROVIDED WITH A SECTION OF SHELVING INSTALLED TO HOLD SHALLOW COOL DOWN PANS-NOT TO EXCEED 4" IN HEIGHT. SPACE BETWEEN SHELVING TO BE AT LEAST 8" HIGH.

34. BACKUP DRY STORAGE SHELVING SHALL BE A MINIMUM OF 96 LINEAR FEET (MEASURED WITH TIERS) OR 25% OF KITCHEN, FOOD PREPARATION, AND WORK AREAS, WHICHEVER IS GREATER. SHELVING SHALL BE AT LEAST 18" DEEP AND START A MINIMUM 6" OFF THE FLOOR SURFACE.

35. SHELVING OVER WET AREAS (SINKS, MOP SINKS ETC.) AND FOOD PREPARATION SURFACES WILL BE STAINLESS STEEL. 36. ALL SEAMS, GAPS, OPENINGS TO BE PROPERLY SEALED.

37. ALL NEW AND REPLACEMENT OF ELECTRICAL APPLIANCES SHALL MEET APPLICABLE UNDERWRITERS LABORATORIES (UL) STANDARDS FOR ELECTRICAL EQUIPMENT AS DETERMINED BY AN ANSI ACCREDITED PROGRAM.

38. ALL EQUIPMENT, INCLUDING SHELVING, MUST BE SUPPORTED BY A SIX (6) INCH HIGH EASILY CLEANABLE LEGS, COMMERCIAL CASTERS, OR COMPLETELY SEALED IN POSITION ON A FOUR (4) INCH HIGH CONTINUOUSLY COVED BASE, OR CONC. CURB. 39. ALL NEW AND REPLACEMENT OF ELECTRICAL APPLIANCES SHALL MEET APPLICABLE UNDERWRITERS LABORATORIES (UL) STANDARDS FOR ELECTRICAL EQUIPMENT AS DETERMINED BY AN ANSI ACCREDITED

PROGRAM. 40. RESTROOM TON BE PROVIDED WITH CEILING EXHAUST FAN AND MIN. OF 5 AIR CHANGES PER HOUR, EXHAUST FAN SHALL INTERLOCK WITH ROOM LIGHT SWITCH. 41. THE BUILDING SHALL BE RODENT PROOFED. DOORS LEADING TO THE OUTSIDE ARE TO BE SELF-CLOSING AND HAVE NO MORE THAN .25" GAP AROUND THE PERIMETER OF THE DOOR, SEAL ANY HOLES, CAPS, IN THE WALLS AND CEILING IF FOUND.

42. 3-TIER STORAGE RACKS WITH 6" HIGH LEGS "NSF" APPROVED, NOT TO EXCEED 5'-9" 43. INSTALL 6" HIGH SPLASH GUARD PARTITION BETWEEN SINKS, MAINTAIN 2" CLEARANCE OF EACH SIDE OF SPLASH GUARD.

44. SEAL AROUND METAL FLASHING, SINK BACK SPLASHES, AND AROUND PIPES AND

CONDUITS WITH A NON-HARDENING SILICON SEALANT. 45. UTENSIL SERVICE TYPE OFFERED TO CUSTOMERS IS 100% SINGLE USE 46. HAZARDOUS MATERIALS WILL NOT BE STORED AND/OR USED WITHIN THE BUILDING WHICH WILL EXCEED THE QUANTITIES LISTED ON CBCTABLE 307.1 AND 307.2

OCCUPANCY: A: 175 OCCUPANTS

OCCUPANCY OCCUPANT LOAD ANALYSIS PER 2025 CBC CHAPTER 3. PER CBC 303.1. OCCUPANT LOAD >49 SHALL BE CONSIDERED "A" OCCUPANCY TYPE.

OCCUPANT LOAD

PER CBC 1004.5 AN "A" (ASSEMBLY) OCCUPANCY WITH UNCONCENTRATED (NOT FIXED) TABLES AND CHAIRS SHALL HAVE A MAX OCCUPANCY OF: **NET SF / 15:**

2.298sf / 15 = 153 OCCUPANTS.

INDOOR SEATING: INDOOR SEATING AREA = 1,130SF

PER TABLE1004.5 OCCUPANCY A UNCONCENTRATED:

1,130SF / 15 = 75 NON-FIXED (UNCONCENTRATED) SEATS AT NON-FIXED (UNCONCENTRATED) TABLES.

PER CBC TABLE 11B-221.2.1.1 THE MIN. NUMBER OF ACCESSIBLE SEATS

EGRESS ANALYSIS PER 2025 CBC SECTION 1004-1006. PER CBC TABLE 1006.2.1 A MAXIMUM OCCUPANCY LOAD OF >50 IN AN UNSRPINKLERD SPACE CAN HAVE A MAXIMUM COMMON PATH OF EGRESS OF UP TO 75'-0" AND REQUIRES TWO (2) EXITS. PER SAME TABLE, A SPRINKLERED BUILDING CAN HAVE A MAXIMUM COMMON PATH OF EGRESS OF UP TO 100'-0" AND REQUIRES TWO (2) EXITS.

PER CCR TITLE 8 SEC. 3229: REQUIRED EXIT WIDTH: (OL/50)/2 EXITS = 153/50 = 36.06"

NO DOOR LESS THAN 36" = MIN. OF (2) TWO 36" EXIT DOOR SINGLE LEAF OUTSWINGING DOORS NOT MORE THAN 75' FROM OCCUPIABLE SPACE. SEE EGRESS DIAGRAMS.

CODES

ILL CONSTRUCTION TO CONFORM W/ 2025 CA. BUILDING, MECHANICAL, PLUMBING, FIRE, ELECTRICAL, ENERGY, GREEN JILDING & REFERENCE STANDARDS

INITY MAP	LOCATION
	J

/↑ NORTH ORIENTATION: DRAWINGS MADE TO 38-DEGREE ROTATION TO MATCH PAGE ORIENTATION

EYNOTE INDEX

ZONING school dis **UTILITIES**: OCCUPANCY: CONSTRUCTION TYPE: YEAR BUILT SPRINKLERS: STORIES / HEIGHT FLOOD ZONE FIRE HAZARD SEVERITY: CLIMATE ZONE: WIND EXPOSURE EARTHQUAKE ZONE: SEISMIC CATEGORY Farmland catego SETBACKS: FRONT **BACK** MAX HEIGHT AREA CALCULATIONS:

440sf.

2,180sf.

.16Acres

__6,969.5sf

PROJECT DATA

Jurisdiction

BASE ZONING:

FULL ZONING:

GENERAL PLAN

SUPERVISOR DIST

NEW TOT. LOT COVERAGE: 52% APPROVAL STAMPS

EXISTING LOT COVERAGE: 48%

(NEW) CONSTRUCTION

LOT SQUARE FOOTAGE_

(RENO) AREA

LOT AREA:

2,180sf 1-STORY RENOVATION OF CMU SENIOR ENTRY VESTIBULE & OFFICE

DRAWING INDEX A0.0 TITLE SHEET A0.01_SYMBOLS, ABBREVIATIONS, & KEYNOTES A0.02_APPLICABLE PROJECT CODE NOTES A0.03 EGRESS & ACCESSIBILITY DIAGRAMS

A.0.04 SCHEDULES A1.01_SITE PLAN A1.02_FOUNDATION PLAN A1.03_FLOOR & FINISH PLANS

A1.04_EQUIPMENT & PLUMBING PLANS A1.05_POWER & LIGHTING PLANS A1.06 ROOF PLAN

A2.00_EXTERIOR ELEVATIONS A2.01_INTERIOR ELEVATIONS A3.00_BUILDING SECTIONS A4.00_ARCHITECTURAL DETAILS

A4.01 ARCHITECTURAL DETAILS A4.02 DOOR DETAILS S1.0 STRUCTURAL TITLE PAGE S1.1_STRUCTURAL SPECIAL INSPECTIONS S2.0 STRUCTURAL FOUNDATION PLAN

S2.1 STRUCTURAL FOUNDATION EMBED PLATE PLAN S2.2 STRUCTURAL FLOOR PLAN S2.3 STRUCTURAL ROOF FRAMING PLAN S3.0 STRUCTURAL BUILDING SECTIONS

S4.0 STRUCTURAL FOUNDATION DETAILS S4.1 STRUCTURAL FRAMING DETAILS S4.2 STRUCTURAL FRAMING DETAILS MS1 STRUCTURAL BLDG. ASSEMBLY & ELEVATIONS MS2-3_STRUCTURAL CONTAINER 1 FACTORY SCOPE

MS4 STRUCTURAL CONTAINER 1 TEMP. BRACING MS5-6_STRUCTURAL CONTAINER 2 FACTORY SCOPE MS7 STRUCTURAL CONTAINER 2 TEMP. BRACING MS8_STRUCTURAL CONTAINER 2 WING WALL

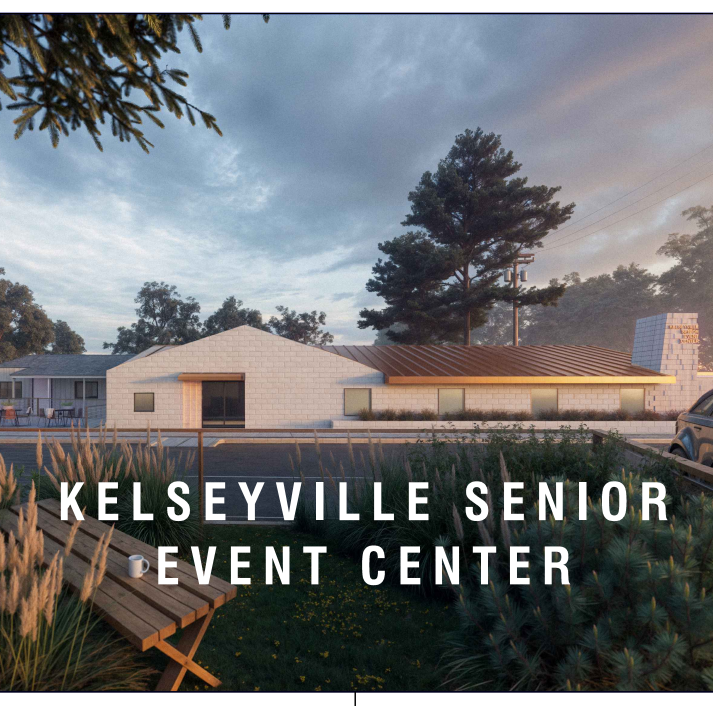
MS9_STRUCTURAL CONTAINER 3 FACTORY SCOPE E0.1_ELECTRICAL FIXTURES & NOTES E0.2_ELECTRICAL CALCS & SCHEDULES

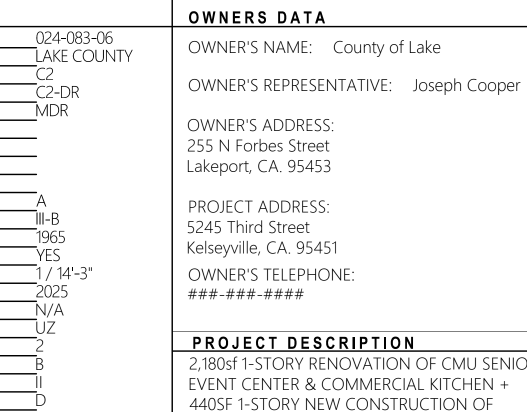
E1.1_ELECTRICAL SITE ILLUMINANCE E2.1 ELECTRICAL LIGHTING PLAN E2.2 ELECTRICAL POWER PLAN

T24.1-T24.4_TITLE 24

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TITLE PAGE





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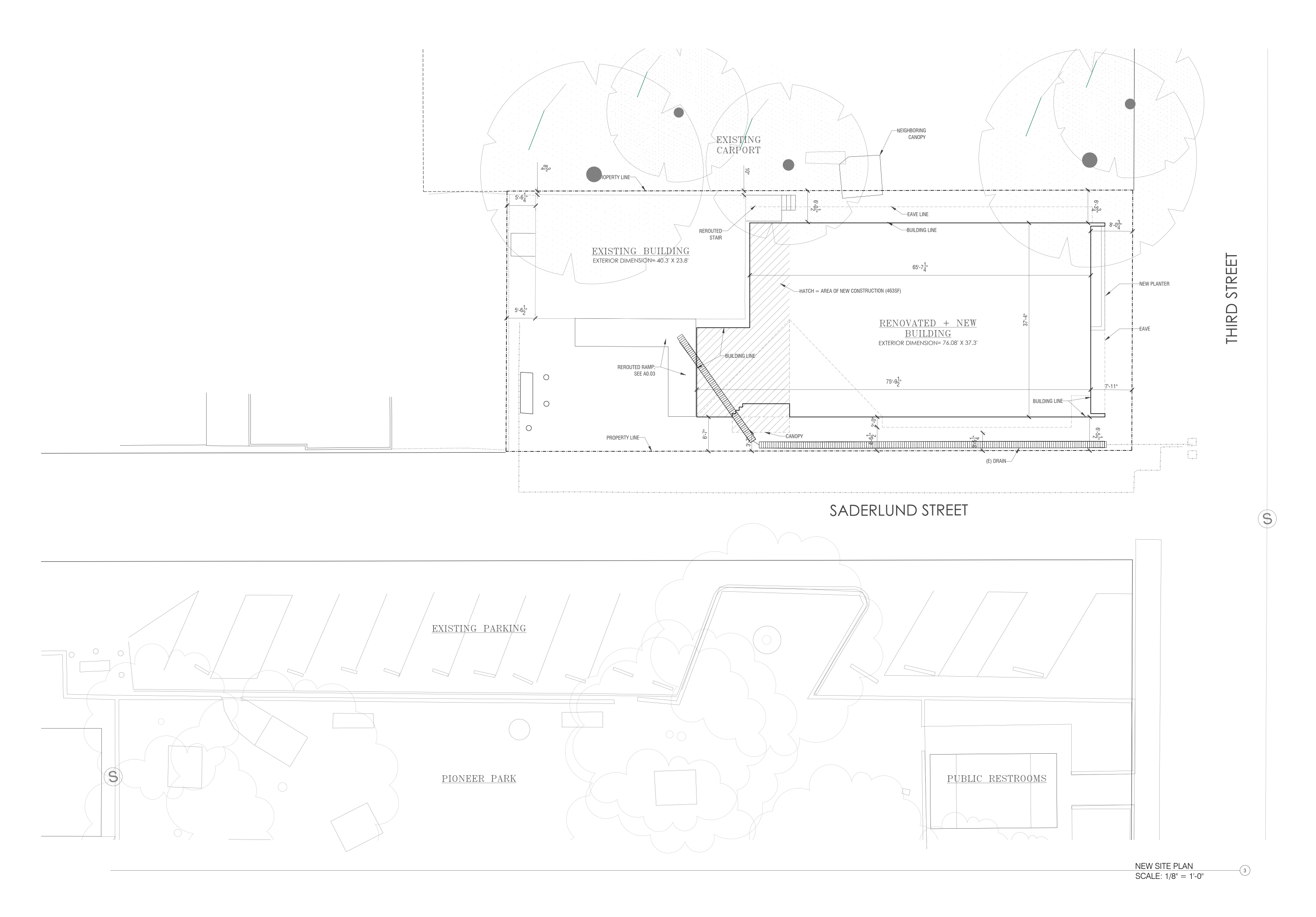
TITLE 24 EASY TITLE 24 654 OAKLAND AVE. OAKLAND, CA 94611 (925) 671-4789

GENERAL CONTRACTOR ACCEPTING BIDS ADDRESS

PHONE

Designed By: Endemic Architecture

Drawn & Checked By: KT / CT Description



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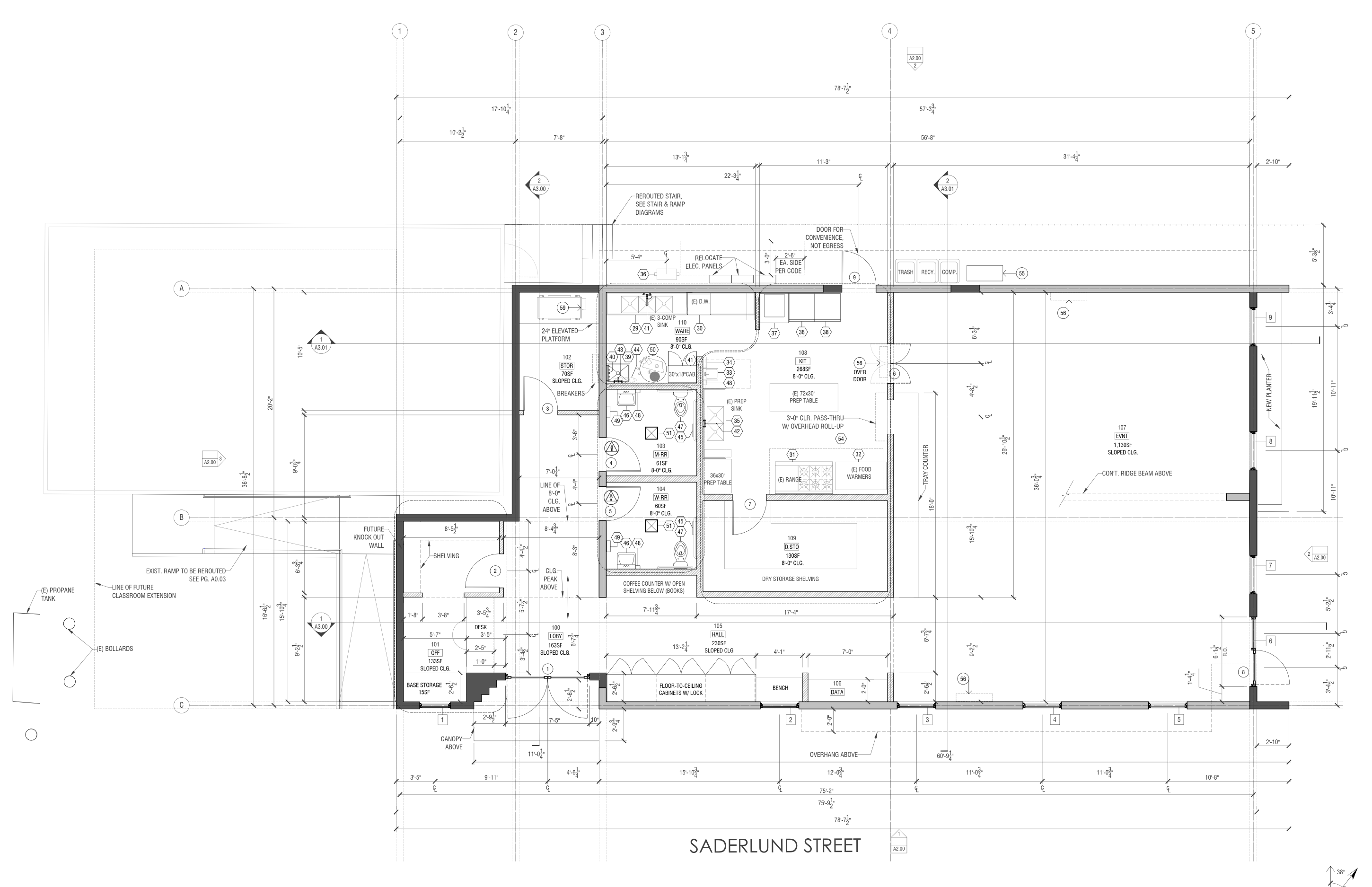
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Project No.: 24.06
Designed By: Endemic Architecture
Drawn & Checked By: KT / CT
Issue Date: 03/15/2025

CLARK THENHAUS

NEW SITE PLAN

A 1.02 COPYRIGHT 2024 ENDEMIC ARCHITECTURE Reduced print if Not sized 24 X36"



FLOOR PLAN GENERAL NOTES

1. AN APPROVED SEISMIC GAS SHUTOFF VALVE TO BE INSTALLED ON ANY PROPANE LINE ON DOWN STREAM SIDE OF UTILITY METER AND BE RIGIDLY CONNECTED TO EXTERIOR OF BUILDING CONTAINING PROPANE PIPING PER CODE.

- 2. (E) KITCHEN EQUIPMENT FROM (E) FACILITY TO BE REUSED; CONTRACTOR TO USE CARE WHEN REMOVING (E) EQUIPMENT SO AS TO PRESERVE ITS FUNCTIONAL USE IN NEW FACILITY.
- 3. SMOKE DETECTORS SHALL SHALL RECEIVE PRIMARY POWER FROM THE BUILDING WIRING AND BE EQUIPPED WITH BATTERY BACK-UP AND LOW BATTERY SIGNAL AND BE LOCATED IN ACCORDANCE WITH APPLICABLE CODES.

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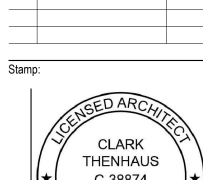
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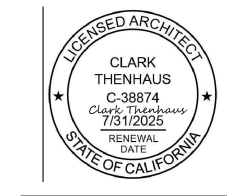
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Project No.: 24.06 Designed By: Endemic Architecture Drawn & Checked By: KT / CT Issue Date: 03/15/2025





NEW FLOOR PLAN

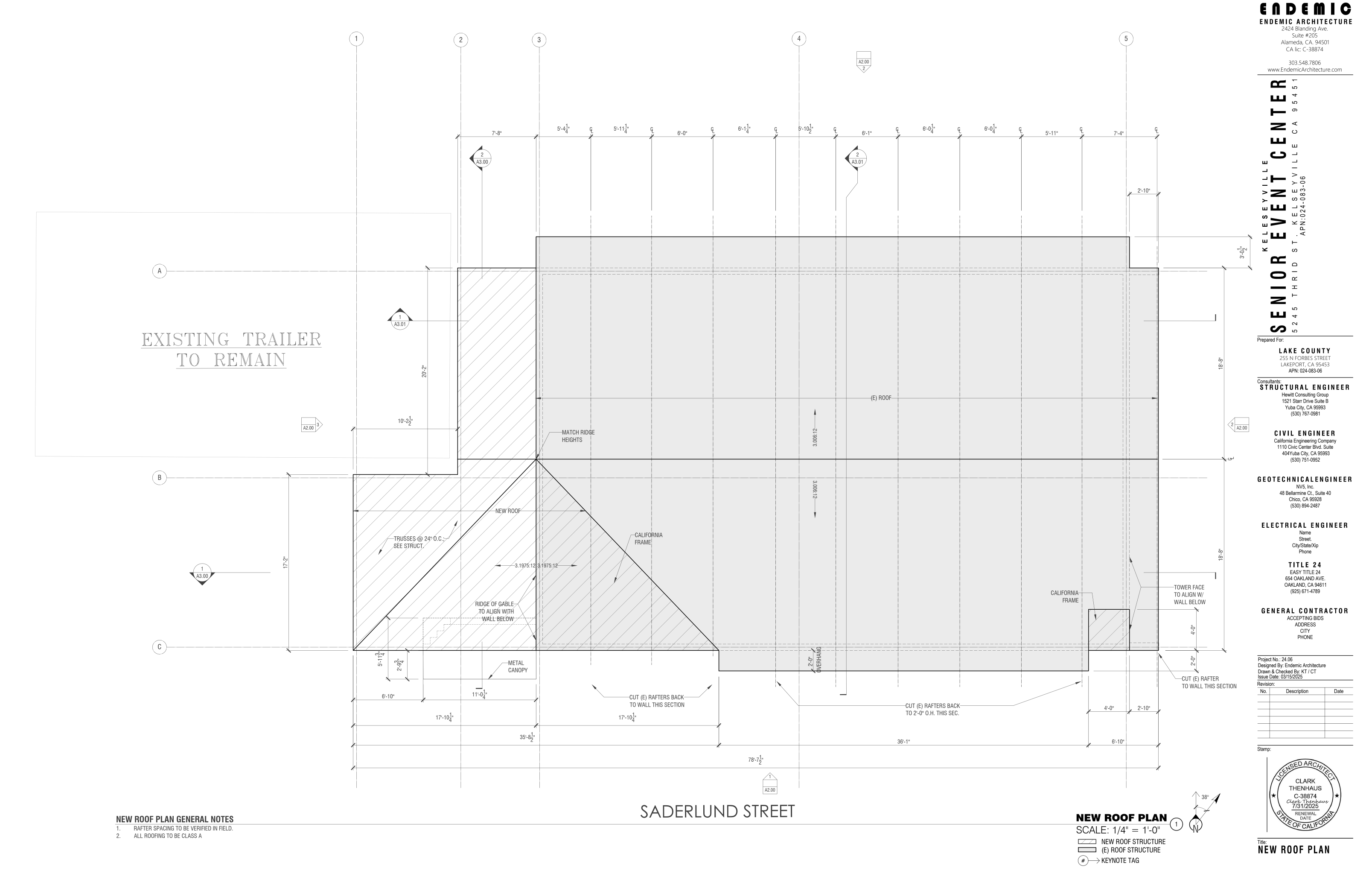
FLOOR PLAN

NEW CMU WALL
NEW WOOD WALL

(E) CMU WALL (#) KEYNOTE TAG

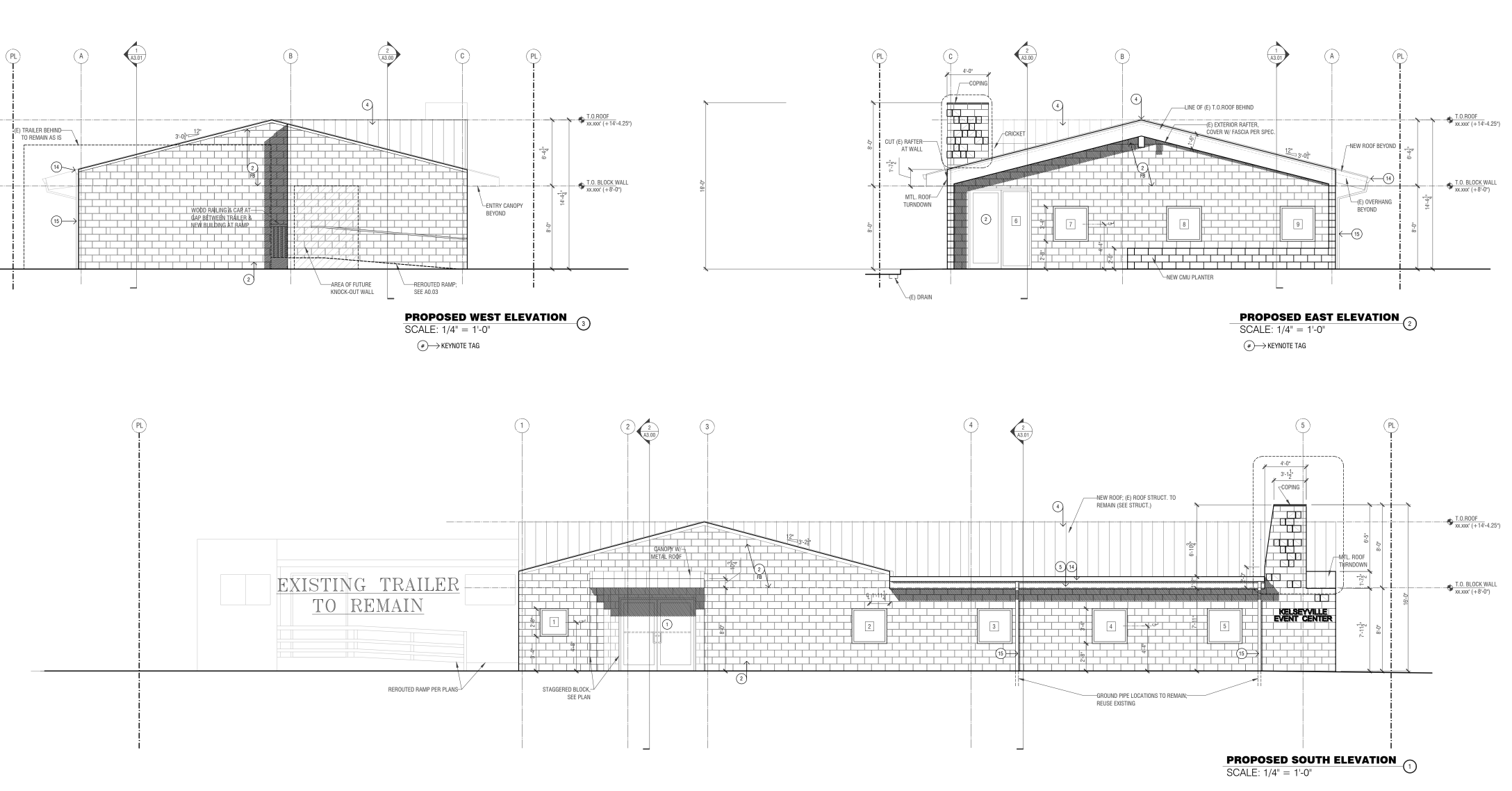
SCALE: 1/4" = 1'-0"

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ACCEPTING BIDS

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PHONE

Project No.: 24.06
Designed By: Endemic Architecture
Drawn & Checked By: KT / CT
Issue Date: 03/15/2025

Stamp: CLARK



Title:
NEW EXTERIOR ELEVATIONS

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