BAY AREA SPORT HOUSE 147 BEACON ST.

SAN FRANCISCO, CA 94008

1907 FIRE 1.200 ## 1907 FIRE
DEP DEFAUNTION OF DIT DETAIL DIA DETAIL

1. THE ARCHITECT ASSUMES NO RESPONSIBILITY FOR THE COMPLETENESS OF THE PLANS FOR BID PURPOSES PRIOR TO

ISSUANCE OF A BUILDING PERMIT.

2. THE ARCHITECT'S APPROVAL OF SUCH SHOP DRAWINGS SHALL NOT RELIEVE THE GENERAL CONTRACTOR FROM RESPONSIBILITY FOR DEVIATIONS FROM DRAWINGS OR SPECIFICATIONS UNLESS HE HAS (IN WRITING) CALLED THE ARCHITECTS ATTENTION TO SUCH DEVIATIONS AT THE TIME OF SUBMISSIONS, NOR SHALL IT RELIEVE 15, BUILDING NUMBER OR ADDRESS SHALL BE EASILY VISIBLE AND HIM OF RESPONSIBILITY FOR ERRORS IN THE SHOP DRAWINGS.

- 3. THE INTENT OF THESE DRAWINGS & SPECIFICATIONS IS TO INCLUDE 16. ALL LABOR, MATERIALS AND SERVICES NECESSARY FOR THE COMPLETION OF ALL WORK SHOWN, PRESCRIBED OR REASONABLY IMPLIED, BUT NOT LIMITED TO THAT EXPLICITLY INDICATED IN THE
- 4. ALL WORK SHALL CONFORM TO THE LATEST EDITION OF ALL LOCAL 18. PROVIDE ALL NECESSARY BLOCKING, BACKING FRAMING FOR LIGHT GOVERNING BUILDING CODES AS ADOPTED & AMENDED AND C.A.C. TITLE 24 HANDICAP REQUIREMENTS.
- 5. UNLESS OTHERWISE SHOWN OR NOTED, TYPICAL DETAILS AND GENERAL NOTES SHALL BE USED WHENEVER APPLICABLE.

PLANS SHALL BE FROM CENTERLINE OF COLUMN, FACE OF

- 6. DIMENSIONS SHOWN IN FIGURES TAKE PRECEDENCE OVER DIMENSIONS SCALED FROM DRAWINGS. LARGE SCALE DRAWINGS TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS. 7. UNLESS OTHERWISE NOTED OR INDICATED ALL DIMENSIONS ON THE
- CONCRETE, FACE OF WALL (AT SHAFTS), FACE OF STUD OR FACE OF MULLION.

 8. THE GENERAL CONTRACTOR AND ALL SUBCONTRACTOR'S SHALL VERIFY ALL DIMENSIONS AND CONDITIONS ON THE JOB SITE PRIOR 22. UNLESS NOTED OTHERWISE, ALL SURFACES TO BE PAINTED SHALL
- TO BEGINNING OF CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

 9. THE CONTRACTOR, AT HIS OWN EXPENSE, SHALL KEEP THE PROJECT AREA AND SURROUNDING AREA FREE FROM DUST NUISANCE, THE WORK SHALL BE IN CONFORMANCE WITH THE AIR POLLUTION CONTROL STANDARDS AND REGULATIONS OF THE STATE DEPARTMENT
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ACCURATE
- PLACEMENT OF THE BUILDING ON THE SITE 11. ALL GRADING OPERATIONS SHALL BE PERFORMED IN CONFORMANCE WITH THE APPLICABLE PROVISIONS OF THE WATER POLLUTION CONTROL AND WATER QUALITY STANDARDS CONTAINED IN THE

PUBLIC HEALTH REGULATIONS, STATE DEPARTMENT OF HEALTH ON

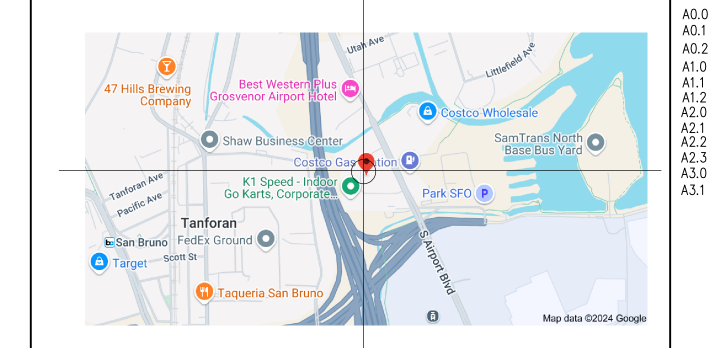
WATER POLLUTION CONTROL AND WATER QUALITY STANDARDS. 12. THE CONTRACTOR SHALL FURNISH ADEQUATE SHORING, BRACING, BARRICADES AND PROTECTIVE MEASURES, ETC. AS REQUIRED TO SAFELY EXECUTE ALL WORK, AND SHALL BE FULLY RESPONSIBLE

APPROPRIATE SITE, THE CONTRACTOR SHALL INFORM THE ENGINEER OF THE LOCATION OF DISPOSAL SITES. THE DISPOSAL SITE MUST 35 ALL LEGAL EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE ALSO FULFILL THE REQUIREMENTS OF THE GRADING ORDINANCES. 14. ALL UNDERGROUND UTILITIES ARE REQUIRED ON THIS SITE AND SHALL BE UNDERGROUND FROM PROPERTY LINE TO BUILDING.

- LEGIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY. ALL REQUIRED PERMITS MUST BE OBTAINED FROM THE FIRE
- DEPARTMENT BEFORE THE BUILDING IS OCCUPIED. 17. CONTRACTOR SHALL PROVIDE AND LOCATE ACCESS PANELS AS REQUIRED AFTER INSTALLATION OF MECHANICAL DUCTS, PLUMBING AND ELECTRICAL WORK.
- FIXTURES, ELECTRICAL UNITS, A/C EQUIPMENT, DRAPERY OR CEILING 39, DOORS AND DOORWAYS: THE FLOOR ADJACENT TO A DOORWAY TRACKS AND ALL OTHER ITEMS REQUIRING SAME
- 19. PRIOR TO THE ISSUANCE OF A BUILDING PERMIT, THE CONTRACTOR SHALL HAVE EVIDENCE OF CURRENT WORKMAN'S COMPENSATION INSURANCE COVERAGE ON FILE WITH THE DEPARTMENT IN COMPLIANCE WITH SECTION 3800 OF THE CALIFORNIA LABOR CODE. 40, ALL NOISE BARRIER BATTS (SOUND INSULATION) SHALL BE 20. FOR BACK BOARDS REQUIRED IN TELEPHONE AND ELECTRICAL
- EQUIPMENT ROOMS, SEE ELECTRICAL DRAWINGS. 21. ROOF COVERING: BUILT-UP ROOFING SHALL CONFORM TO REQUIREMENT OF UNDERWRITERS LABORATORIES, INC., CBC STANDARD FOR A CLASS "A" FIRE RETARDANT ROOFING.
- RECEIVE A MINIMUM OF (3) COATS. 23. ALL FIXED GLASS PANELS ADJACENT TO DOORS AND GLAZING ADJACENT TO A WALKING SURFACE SHALL BE OF SAFETY GLASS
- 24, GLASS AND GLAZING SHALL BE INSTALLED IN ACCORDANCE WITH THE FLAT GLASS MANUFACTURER'S ASSOCIATION HANDBOOK
- 25.INSTALLATION OF GLASS SHALL CONFORM TO FEDERAL SPECIFICATION 16-CFR-1202 AND THE CBC AND ALL LOCAL CODES AND ORDINANCES, GLASS 24" ON EITHER SIDE OF ENTRY DOORS AND WITHIN 18" OF FINISH FLOOR SHALL BE FULLY TEMPERED.
- 26.HAND ACTIVATED DOOR OPENING HARDWARE SHALL BE CENTERED BETWEEN 34 INCHES AND 44 INCHES ABOVE THE FLOOR. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN A PATH OF TRAVEL, SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER TYPE HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE

- 13. CONSTRUCTION DEBRIS AND WASTES SHALL BE DEPOSITED AT AN 34.EXIT DOORS SHALL SWING IN THE DIRECTION OF TRAVEL WHEN SERVING MORE THAN 50 PERSONS.
 - WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR PROVIDE A SIGN ADJACENT TO THE DOOR WITH ONE INCH LETTERS STATING "THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS". EXIT SIGN SHALL BE 6" HIGH. 36.ALL EXTERIOR EXIT DOORS SHALL BE PROVIDED WITH PANIC
 - HARDWARE WHEN REQUIRED BY CODE. FINISH HARDWARE FOR ALL LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE IN THE PATH OF TRAVEL SHALL COMPLY TO CBC
 - 37, EXIT LIGHTING AND SIGNS: MINIMUM 6" HIGH LETTERS ON CONTRASTING BACKGROUND.
 - 38. EMERGENCY LIGHTING SHALL BE PROVIDED, GIVING A VALUE OF ONE FOOT CANDLE AT FLOOR LEVEL. SHALL BE LEVEL, A DISTANCE OF 5' FROM THE DOOR IN THE DIRECTION THE DOOR SWINGS AND SHALL EXTEND NOT LESS THAN 12" PAST THE HINGE EDGE AND 24" PAST THE STRIKE EDGE OF
 - INCOMBUSTIBLE. 41 ALL DOORWAYS LEADING TO MEN'S AND WOMEN'S SANITARY FACILITIES, PROVIDE A HANDICAPPED GEOMETRIC SYMBOL CENTERED ON THE DOOR AT A HEIGHT OF 60" AND THEIR COLOR SHALL CONTRAST DISTINCTLY WITH THAT OF THE DOOR, GEOMETRIC SYMBOLS CONFIGURATION SHALL BE AS FOLLOWS: A) MEN -EQUILATERAL TRIANGLE 1/4" THICK WITH EDGES 12 INCHES LONG AND A VERTEX POINTING UP. B) WOMEN - A CIRCLE 1/4" THICK AND 12" IN DIAMETER.

42.THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE USED TO IDENTIFY FACILITIES THAT ARE ACCESSIBLE TO AND USEABLE BY PHYSICALLY HANDICAP PERSONS.



COVER SHEET, PROJECT INFORMATION & NOTES

PARKING INFOMATION

PARKING INFOMATION SITE PLAN, PATH OF TRAVEL AND ROOF PLAN LANDSCAPE PLANS

EGRESS PLAN EXISTING FLOOR PLANS EXISTING FLOOR PLANS PROPOSED FLOOR PLAN PROPOSED FLOOR PLAN ELEVATIONS & DETAILS SECTIONS & DETAILS





TENANT

IMPROVEMENT

FOR

JJSLJ LLC

XIE ASSOCIATES, INC

BEACON ST

S. SAN FRANCISCO

CALIFORNIA

Architectural Design & Planning

SAN FRANCISCO, CA 94131

Neb: www.xiearchdesign.com Email: bill@xiearchdesign.com

26 FARVIEW CT

SHEET TITLE

COVER SHEET

Executive Summary: Bay Area Sportshouse (BASH) aims to become a premier multi-sports complex located in South San Francisco, catering to the growing interest in recreational sports such as volleyball and pickleball. The facility will provide state-of-the-art courts, professional coaching, organized leagues, and community events, promoting an active lifestyle in a family-friendly environment.

Business Objectives:

- 1. To establish Bay Area Sportshouse as a leading destination for volleyball and pickleball enthusiasts.
- 2. To foster community involvement through programs, events, and partnerships with local schools and organizations.

Market Analysis:

- Target Market:
 - Recreational athletes (ages 8-65)
 - Local schools and colleges
 - Community recreational leagues Sports clubs and organizations
- Market Demand:
 - Increasing popularity of volleyball and pickleball across all age
- Limited availability of dedicated facilities within the South San Francisco area.
- High demand for recreational and fitness activities post-pandemic.
- Competitors:

To Whom It May Concern,

conditions.

- Local gyms with limited court availability.
- Community centers with multi-purpose facilities but lacking specialized courts.

Please let this letter acknowledge an additional parking allowance provided to JJSLJ

Please be advised that JJSLJ will have the exclusive right to use approximately 15-17

1) JJSLJ LLC, its affiliates, and clients will not park in additional parking spaces during

2) JJSLJ LLC, its affiliates, and clients will not park in additional parking spaces for an

3) JJSLJ LLC, its affiliates, and clients will not park in additional parking spaces in a

way that creates a nuisance to, disrupts the business operations of, or otherwise

Please be advised that the landlord maintains the right to revoke this agreement at any

time should JJSLJ LLC, its affiliates, and clients not comply with the above terms and

nuisance, disruption to business operations, etc., which may be caused by occupying

4) JJSLJ LLC, its affiliates, and clients will immediately comply to correct any

LLC., the new tenants of 147 Beacon St., South San Francisco, CA. JJSLJ LLC. or its affiliates

are required to submit a TMP to the city of South San Francisco as part of their change-of-use

parking spaces surrounding the property they are leasing at 147 Beacon St. Additionally, JJSLJ

LLC, its affiliates, and clients have permission to use any additional parking spaces located on

our adjoining parcel surrounding 131 Beacon St., provided they meet the following conditions:

regular business hours for any future tenants of 131 Beacon St.

extended period or leave any vehicles overnight.

disturbs any future tenants of 131 Beacon St.

parking spaces reserved for 131 Beacon St.

I- OPERATION HOUR AND NUMBER OF CUSTOMER

9/12/2024

Facility Overview:

- Location: A strategic site in South San Francisco with easy access to major roads, airport, and public transportation.
- Facility Size: 18,000 square feet, adaptable for multiple courts and spectator areas.
- Strength and Conditioning area
- Parking:
 - (16) designated parking spaces with
 - (2) handicap and,
 - (35) additional parking spaces next door with a parking agreement in place with the landlord who owns the property. (16-20) Street parking spaces.
 - (1) Loading Dock
- (8) Short Term Bicycle Parking to be created.
- Public Transportation:
 - SamTrans 292 & 397 0.2 miles (4 min walk) to the nearest bus
 - Other means of transportation: Uber, Lyft
- Loading Zone for passenger pick up and drop off to be created.
- Hours of Operation: 8 AM to 10 PM. (2) working shifts:
 - 7:00 AM 3:30 PM. (1 Person)
 - Note: 7:00 am to 8:00 am set up time
 - 3:00 PM 11:00 PM. (1 Person)
 - Note: 10:00 pm to 11:00 pm cleanup / shut down
 - o Monday to Friday Peak Hours: 4 pm to 10:00 pm.
 - o Saturday and Sunday Peak Hours: 10:00 am to 10:00 pm.
- Estimated Numbers of Customers per Day.
 - Monday to Friday at 75 +/- people per day. Saturday and Sunday at 90 +/- people per day.
- Design:
 - o (2) professional-grade indoor volleyball courts.
 - (2) indoor pickleball courts.

- ADA Restrooms
- A pro shop for sports equipment and merchandise.

Services Offered:

- 1. Court Rentals: Hourly rentals for volleyball and pickleball courts.
- 2. Coaching & Clinics: Training programs for youth and adults focusing on skill development, fitness, and teamwork.

Marketing Strategy:

- Brand Development: Create a strong brand identity emphasizing community, health, and sportsmanship.
- Digital Marketing: Leverage social media, a dedicated website, and local advertising to attract visitors.
- Partnerships: Collaborate with schools, universities, and local businesses to promote programs and events.
- Community Engagement: Host free introductory classes and open house events to showcase the facilities.

Conclusion: Bay Area Sportshouse will fill a significant gap in South San Francisco's recreational landscape, providing residents with a dedicated venue for volleyball and pickleball. With a focus on quality facilities, community engagement, and a robust marketing strategy, Bay Area Sportshouse is poised to become a leader in promoting health, fitness, and sports camaraderie in the Bay Area.

Police Department Plan Check Comments Continued...

Unacceptable:





The landing at the lowest level of service staircases, such as those in the garage area or fire escapes, shall have some mechanism, such as fencing and/or a gate, to prevent access to those areas where a person could conceal themselves and/or loiter in said area. The fencing and/or gate shall be at least six feet tall and constructed in a manner that makes it difficult to climb. The fencing and/or gate shall be roughly flush with the lowest step to provide maximum access restriction to the area to the side or underneath the stairs. Please see below examples.







- Any exterior bicycle racks installed shall be of an inverted "U" design, or other design that allows two different locking points on each bicycle.
- 5) Any publicly accessible benches shall be of a design that prevents persons from lying on them, such as a center railing.
- 6) Any publicly accessible power outlets shall be of a design that prevents their access or use during those hours the business is normally closed. If physical locking covers are used, they must be made of metal, not plastic, and locks must be installed prior to inspection.
- Any publicly accessible raised edge surfaces, such as retaining walls, concrete benches, handrails, or railings, shall be of a design that prevents or discourages skateboard use on those surfaces.

Police Department Plan Check Comments Continued..

- The mature height of all shrubbery shall be no higher than three feet, if so, it shall be maintained at a maximum height of three feet, and tree canopies shall be no lower than six feet above grade.
- The applicant shall install and maintain a camera surveillance system that conforms to the minimum technical specifications of South San Francisco Municipal Code Chapter 8.66.050 Minimum technological standards, (Ord. 1515, 2016). The video surveillance cameras will be used as a crime deterrent and assist with the identification and apprehension of criminals if a crime is committed on the property. Enough cameras shall be installed to provide adequate coverage for the intended space. Cameras shall be placed minimally in the following locations:
 - All exterior entrances/exits
 - Front lobby
 - Common areas Loading docks

The Police Department requires acknowledgment of these comments to include specific locations in the plans where the applicable change requests have been made.

The Police Department reserves the right to review and comment upon the submission of revised and updated plans.

For questions concerning this project, please contact the Planning Sergeant at (650) 877-8927 or at planningsergeant@ssf.net.

Sean Curmi Planning and Crime Prevention Sergeant

PROJECT NO: MODEL FILE: DRAWN BY:LI HONG DATE: 02/24/

SHEET TITLE

ADDITION INFORMATION

ADDRESS ALL COMMUNICATIONS TO THE CHIEF OF POLICE 1 CHESTNUT AVENUE SOUTH SAN FRANCISCO, CALIFORNIA 94080

POLICE DEPARTMENT PLAN CHECK COMMENTS

CITY OF SOUTH SAN FRANCISCO

POLICE DEPARTMENT

Scott Campbell – Chief of Police

Thursday, June 12, 2025 Planning Division

Sergeant Sean Curmi, Police Department Planning Commission Agenda Items

Case No.: P24-0133

147 Beacon Street, SSF Location:

All construction must conform to South San Francisco Municipal Code Chapter 15.48.070 Minimum security standards for non-residential buildings, (Ord. 1477 § 1C, 2013; Ord. 1166 § 1, 1995)

15.48.085 Additional Security Measures May Be Required

Per South San Francisco Municipal Code 15.48.085 - Additional Security Measures, the following conditions will also be required:

- 1) Any exterior double door entrances shall only have one exterior handle, which should be on the right door (from a person's perspective from the outside). This is to prevent the malicious locking/chaining of the doors from the outside. This requirement shall also apply to interior double doors to shared common areas.
- 2) The hardware design of any double doorways shall prevent any doors from being secured in a closed position to either another door or a fixed object within four feet of any door by means of a rope, cable, chain, or similar item. This is to prevent malicious prevention of egress and/or ingress by building occupants or first responders. Pay particular attention to all glass doorways. See possible samples below. Acceptable:







JJSLJ LLC

TENANT

IMPROVEMENT

FOR

XIE ASSOCIATES, INC. Architectural Design & Planning

6 FARVIEW CT SAN FRANCISCO, CA 94131 el: (415) 652-3047 Web: www.xiearchdesign.com Email: bill@xiearchdesign.com

PROJECT:

BEACON ST S. SAN FRANCISCO, CALIFORNIA

Memorandum

Date: January 30, 2025

To: Victoria Kim, Associate Planner, City of South San Francisco

From: JJSLJ, LLC., DBA: BASH

Subject: Parking Management and Monitoring Study for 147 Beacon Street.

The purpose of the Parking Management and Monitoring Study for 147 Beacon Street is to determine adequate available parking inventories for the use of an indoor sports facility to be located at 141 Beacon Street, South San Francisco.

Project Descriptions

The 147 Beacon Street project site is bounded by various industrial, warehouse, office, pet grooming business, catering company, and K1 Speed Indoor Go Karts. Access to the property is on Beacon Street off S. Airport Blvd.

The proposed project would convert the existing 22,000 sq ft industrial warehouse building to an indoor sports facility with a focus on volleyball and pickleball training. 2 Full size volleyball courts and 2 full size pickleball courts for players of all ages and skill level. The proposed project would operate on a reservation-only basis from 8:00 am to 9:00 pm Monday to Sunday. The proposed project would be staffed by a manager to maintain typical operations of the facility and check-in of reservations.

The proposed project would include 16 surface parking spaces (15 customers and 1 employee spaces), 2 handicapped surface parking spaces, 8 bicycle parking space, 1 loading dock, and loading / dropping area at the front of the building for 147 Beacon Street. In addition, the proposed project would be able to utilize an additional 35 parking spaces (if needed) from its neighbor outside of typical business hours (after 5:00 pm on weekdays and all days on weekends) based on a share parking agreement with the joint landlord.

Hours of operation are 8 am to 10:00 pm, 7 days a week. Monday to Friday peak hours is 4 pm to 9:00 pm Saturday and Sunday peak hours is 8:00 am to 9:00 pm

147 Beacon Street (Subject Property) is a 22,000 sq ft industrial warehouse with 2 parking spaces dedicated for handicapped parking plus an additional 16 parking space. A loading dock located at the front of the building. The property will be used an indoor sports training facility, with focuses on volleyball and pickleball.

131 Beacon Street (Next Door Property) is a 16,800 sq ft industrial warehouse, currently vacant. Owner of the building is currently listing the building for lease. The property has newly paved asphalt with 35 parking spaces. Owner of 137 Beacon is also the owner of 147 Beacon Street has given a shared parking agreement to JJSLJ, LLC, DBA

Parking Analysis

On-site Parking / Shared Parking

The proposed project has a surface parking lot of 16 spaces and the shared parking has 35 parking spaces after 5:00 pm on weekdays and all days on weekends. Therefore, the proposed project is not expected to negatively impact parking on or off site.

Parking Management Strategies

The proposed project is anticipated to adequately accommodate its parking demand on site. In additions, the proposed project would be able to utilize the parking space of its neighbor outside of typical business hours based on a shared parking agreement. Therefore, the proposed project is not expected to adversely affect parking on or off site. As such, alternative parking methods are not required.

If the parking demand of the proposed project is anticipated to exceed its 16-space on-site parking supply and the additional 35 spaces per the shared parking agreement in the future (i.e., facility expansion, additional pickleball courts, and /or additional customers / employees), the project applicant and / or facility operator could consider one or more of the following parking management strategies.

- Carpooling: By encouraging customers and employees to carpool, the number of vehicles arriving at the facility could be reduced, therefore reducing parking demand.
- Alternative modes of transportation: Encouraging customers and employees to use alternative modes of transportation, such as public transit, walking, and cycling, could reduce parking demand.
- Off-site parking agreement: The project applicant or facility operator could negotiate agreement with other nearby businesses or parking facilities to allow overflow parking during peak hours of the proposed project.
- Parking management plan: A parking management plan could be implemented to optimize the use of available parking spaces on site, including the use of timed parking or reserved parking for specific customers or events.

- Valet parking: Implementing a valet parking services could maximize the use of available parking spaces, particularly during peak hours.
- Flexible scheduling: Adjusting the facility's operation hours to take advantage of lower parking demand along the adjacent street during certain times of the day or

Conclusions

Based on the operational characteristics of the proposed project, the parking demand of a similar existing indoor sports facility, and the ability to utilize additional parking spaces from the neighboring use, adequate parking would be afforded the proposed project during its peak periods.

The proposed project would have sufficient on-sit parking to accommodate its anticipated peak parking demand during weekday evenings and weekends, which coincides with the time when most of the workers of the adjacent use have left for the day and there is ample parking. Therefore, the proposed project would not result in a significant impact to parking on or off site. Therefore, parking management strategies are not required.

PROJECT:

JJSLJ LLC

FOR

TENANT IMPROVEMENT

XIE ASSOCIATES, INC Architectural Design & Planning

26 FARVIEW CT SAN FRANCISCO, CA 94131 Tel: (415) 652-3047 Web: www.xlearchdesign.com Email: bill@xiearchdesign.com

147
BEACON ST
S. SAN FRANCISCO,
CALIFORNIA

DDEL FILE:

AWN BY:LI HONG
ECK BY:

TE: 02/24/25

SHEET TITLE

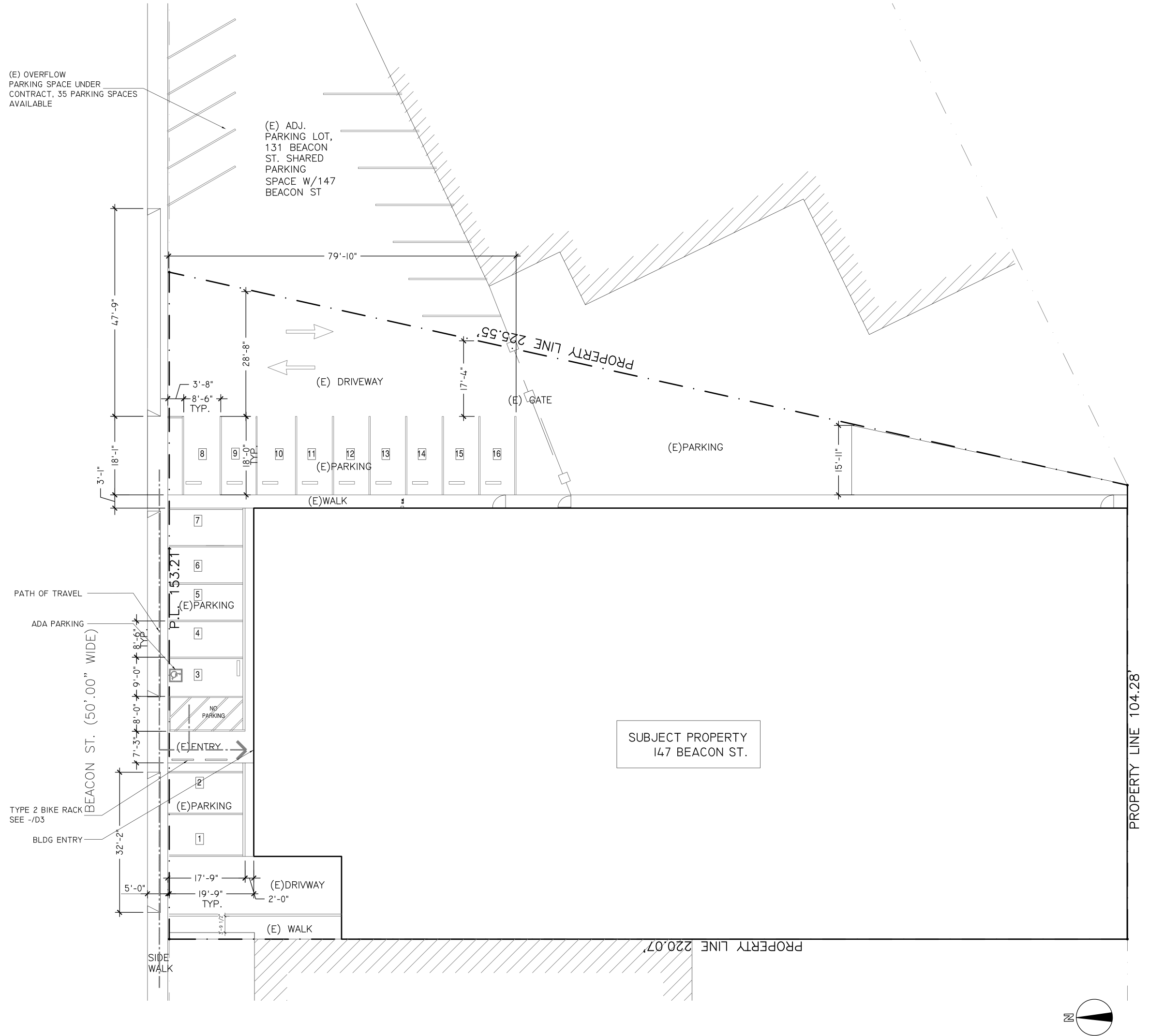
ADDITION INFORMATION

A0.2

I- PARKING MANAGEMENT AND MONITORING STUDY

Scenario1 131 Beacon Street Currently Vacant

		<u>, </u>															
Monday																	
	Parking Space Inventories	7:00 AM	8:00 AM	9:00 AM	10:00 AM	11:00 AM	12:00 PM	1:00 PM	2:00 PM	3:00 PM	4:00 PM	5:00 PM	6:00 PM	7:00 PM	8:00 PM	9:00 PM	10:00 PM
147 Beacon Street (Subject)	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
131 Beacon Street	35	35	35	35	35	35	35	35	35	35	35	3 5	35	35	35	35	35
Total AutoParking Space Inventories	51	51	51	51	51	51	51	51	51	51	51	51	51	51	51	51	51
147 Bike Parking Space (Subject)	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
	Projected BASH Customer / Staff	1	9	9	9	9	9	9	5	5	5	33	33	33	33	33	1
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147 Beacon Street (Subject)	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
131 Beacon Street	35	35	35	3.5	35	35	3.5	35	3.5	35	35	35	35	35	3.5	35	35
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131 Beacon Street	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
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147 Beacon Street (Subject)	16	16	16	16	16	16	16	16	16	16	16	16	16	7:00 PM 16	8:00 PM 16	9:00 PM 16	16
147 Beacon Street (Subject) 131 Beacon Street	16 35	16 35	16 35	16 35	16 35	16 35	16 35	16 35	16	16 35	1 6 3 5	16 35	16 35	7:00 PM 16 35	8:00 PM 16 35	9:00 PM 16 35	16
147 Beacon Street (Subject) 131 Beacon Street Total AutoParking Space Inventories	16	16	16	16	16	16	16	16	16 35 51	16	16	16 35 51	16	7:00 PM 16	8:00 PM 16	9:00 PM 16 35 51	16 35 51
147 Beacon Street (Subject) 131 Beacon Street	16 35 51 8	16 35	16 35 51 8	16 35	16 35	16 35	16 35	16 35	16 35 51 8	16 35	16 35 51 8	16 35 51 8	16 35 51 8	7:00 PM 16 35 51 8	8:00 PM 16 35 51	9:00 PM 16 35 51	1 6 3 5
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147 Beacon Street (Subject) 131 Beacon Street Total AutoParking Space Inventories 147 Bike Parking Space (Subject)	16 35 51 8	16 35	16 35 51 8	16 35	16 35	16 35	16 35	16 35	16 35 51 8	16 35	16 35 51 8	16 35 51 8	16 35 51 8	7:00 PM 16 35 51 8	8:00 PM 16 35 51	9:00 PM 16 35 51	16 35 51
147 Beacon Street (Subject) 131 Beacon Street Total AutoParking Space Inventories	16 35 51 8 Projected BASH Customer / Staff	16 35 51 8 1	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 5	16 35 51 8 5	16 35 51 8 5	16 35 51 8 33	16 35 51 8 33	7:00 PM 16 35 51 8 33	8:00 PM 16 35 51 8 33	9:00 PM 16 35 51 8 33	16 35 51 8 1
147 Beacon Street (Subject) 131 Beacon Street Total AutoParking Space Inventories 147 Bike Parking Space (Subject) Saturday	16 35 51 8 Projected BASH Customer / Staff Parking Space Inventories	16 35 51 8 1	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 9	16 35 51 8 5	16 35 51 8 5	16 35 51 8 5	16 35 51 8 33	16 35 51 8 33	7:00 PM 16 35 51 8 33	8:00 PM 16 35 51 8 33	9:00 PM 16 35 51 8 33	16 35 51 8 1
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GENERAL NOTED:

1. THE ACCESSIBLE PATH OF TRAVEL TO HAVE MIN. CLEAR WIDTH OF 5 FEET THROUGHOUT, MAX. SLOPE 5% IN THE DIRECTION OF TRAVEL, AND MAXIMUM CROSS SLOPE

2. OBTAIN AN ENCROACHMENT PERMIT FROM PUBLIC WORKS PRIOR TO STARTING ANY WORK CLEAN—OUT AND, IF REQUIRED, THE UPGRADE OF WATER SERVICE AND SANITARY SEWER LATERAL AND MODIFY CURB CUT INCLUDING THE REPAIR OF THE SIDEWALK,

LEGEND

PATH OF TRAVEL

PARKING REQUIREMENT

(E) OFFICE AREA: 4,418 SF/300=15 PARKING REQUIRED

EXERCISE TRAINING: 14,536 SF/TO BE DETERMINE BY PLANNING

BEACON ST

S. SAN FRANCISCO,

CALIFORNIA

PROJECT:

TENANT IMPROVEMENT

FOR

JJSLJ LLC

XIE ASSOCIATES, INC Architectural Design & Planning

26 FARVIEW CT SAN FRANCISCO, CA 94131

Web: www.xiearchdesign.com Email: bill@xiearchdesign.com

Tel: (415) 652-3047

MODEL FILE: DRAWN BY:LI HONG

SHEET TITLE

SITE PLAN

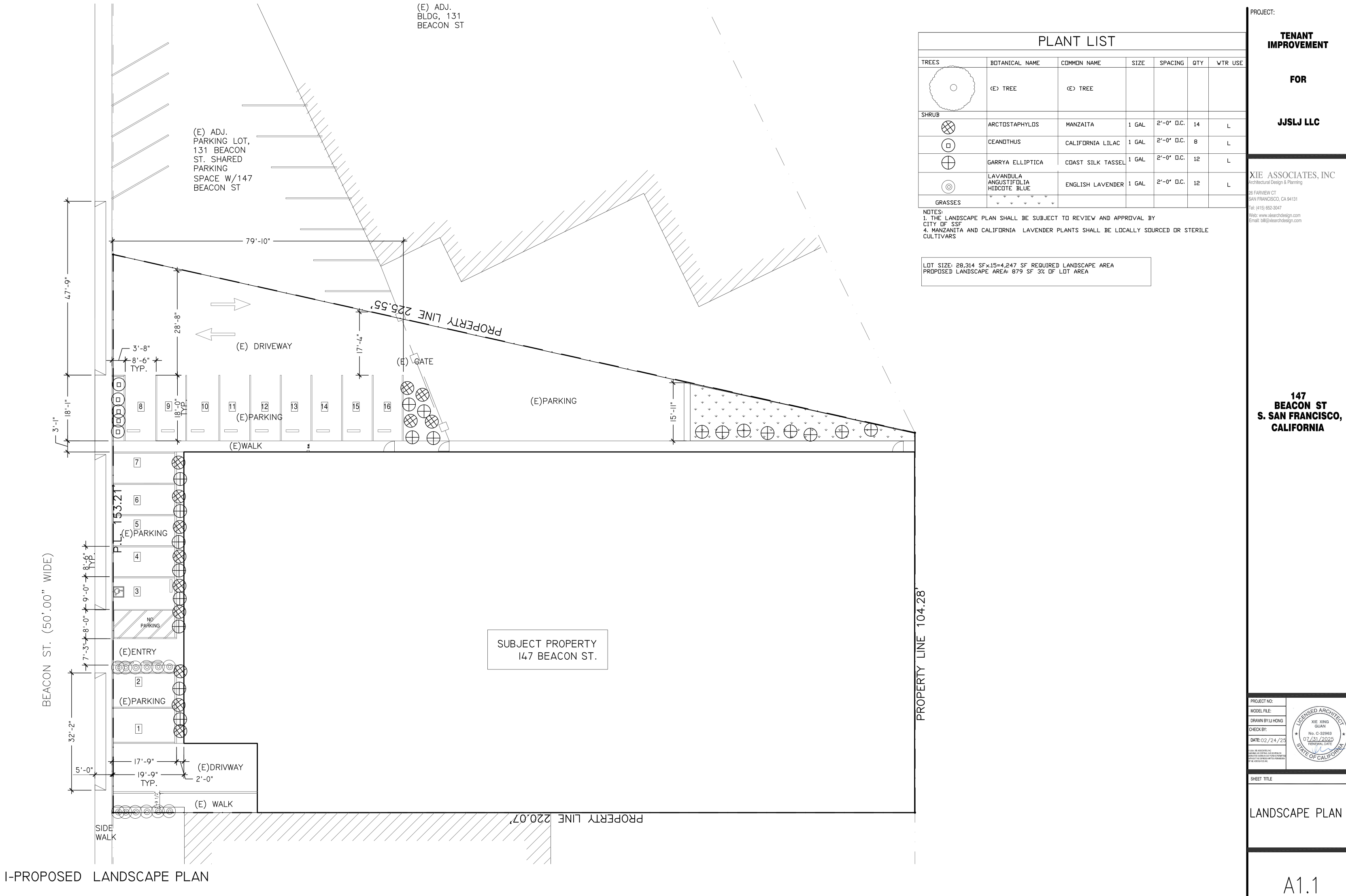
BICYCLE U RACK, TYPE 2

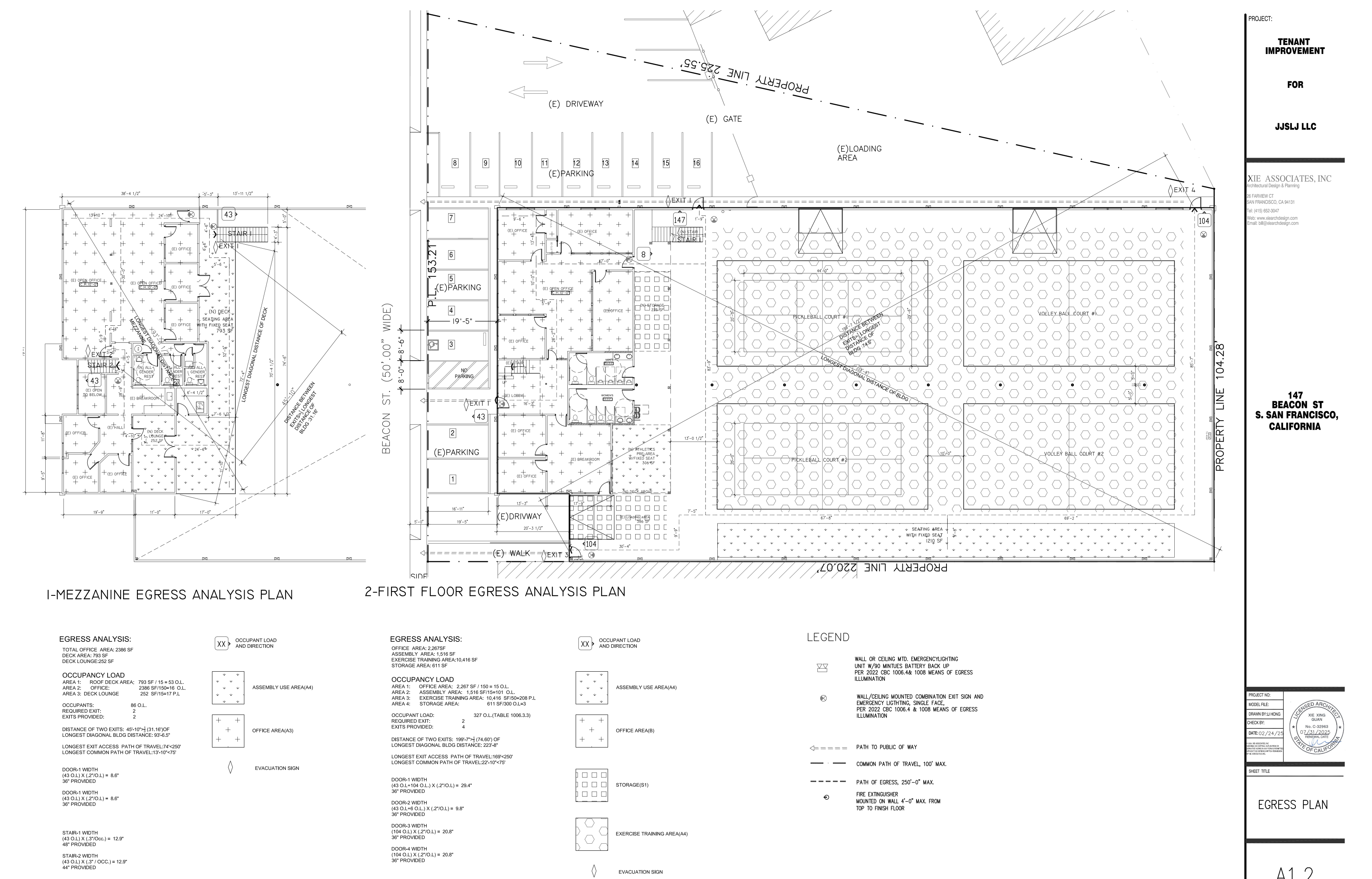
SCALE: NTS

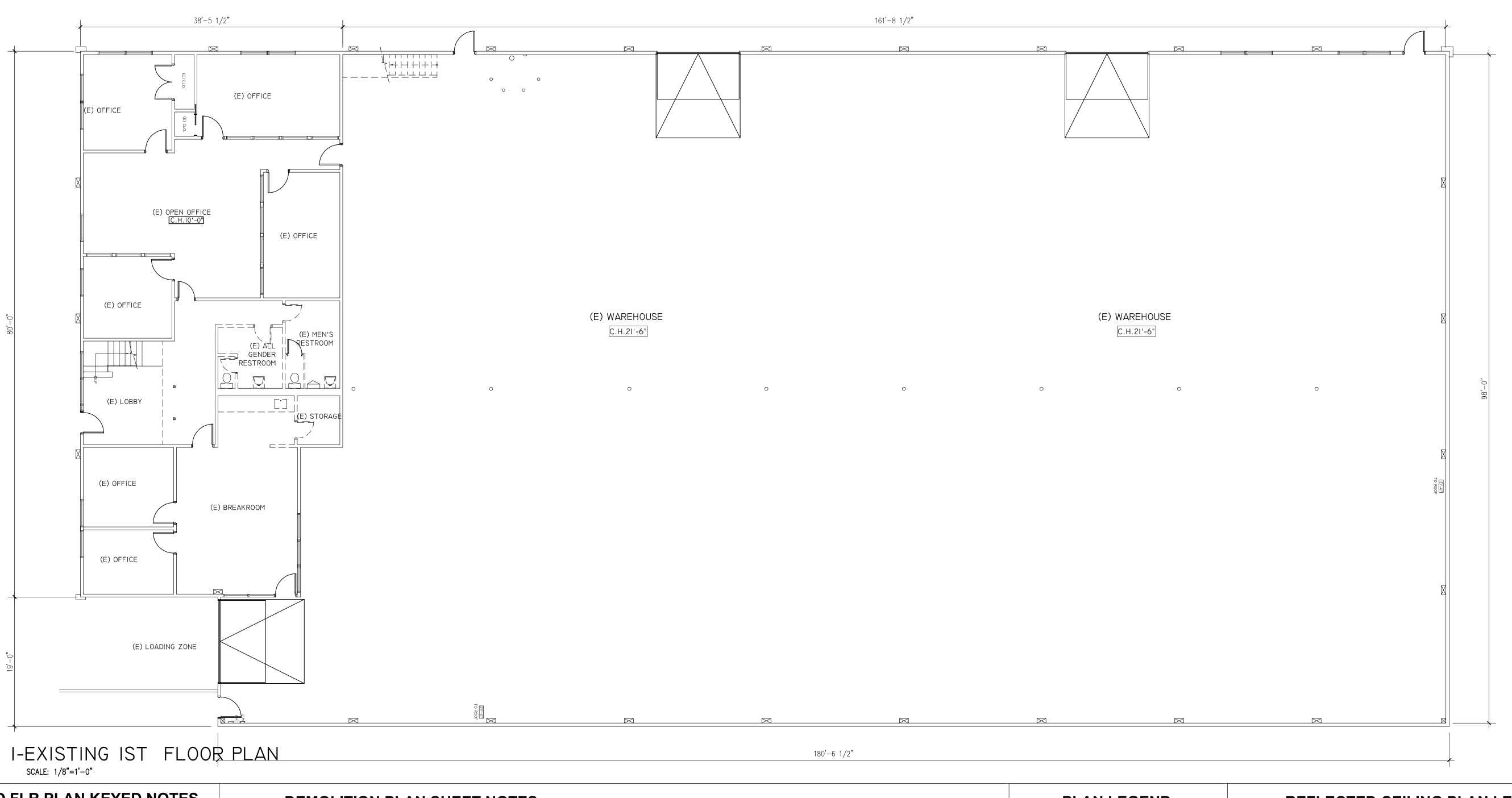
STEEL TUBE
BIKE RACK W/
POST
FABRICATION
HOT DIPPED
GALV. FINISH

CORE CONC. FILL
W/ NON-SHRINK
GROUT. SEAL JOINT
(TYP.)

→ PROVIDE 12″ THICK MIN. CONC. SECTION @ MOUNTING







DEMO FLR PLAN KEYED NOTES DEMOLITION PLAN SHEET NOTES PLAN LEGEND REFLECTED CEILING PLAN LEGEND 1. DEMOLITION IS NOT LIMITED TO ONLY WHAT IS SHOWN ON THIS OR OTHER DRAWINGS. THE INTENT IS TO INDICATE 12. EXISTING THERMOSTATS IN PARTITIONS TO BE DEMOLISHED SHALL BE REMOVED, PROTECTED AND STORED DEMO AND REMOVE EXISTING EQUIPMENTS, PLUMBING AND LIGHT THE GENERAL SCOPE OF DEMOLITION REQUIRED TO COMPLETE THE PROJECT WITH THE CONSTRUCTION DRAWINGS. FOR REUSE BY THE MECHANICAL CONTRACTOR. THE PNEUMATIC TUBING SHALL BE COILED UP AND FIXTURES PER PLAN, AND CAPP OFF ASSOCIATED UTILITY EXISTING CONSTRUCTION TO REMAIN (E) 2'X4' FLUORESCENT LIGHT FIXTURE, 2. CONDUCT A PRE-DEMOLITION JOBSITE MEETING PRIOR TO DEMOLITION TO SCHEDULE THE WORK WITH THE OWNER TEMPORARILY HUNG FROM THE DECK. THE END OF THE TUBING SHALL BE TAPED OFF TO PREVENT DIRT LINES AS NEEDED CEILING RECESSED, 2 LAMP, TO BE REMOVED FROM ENTERING THE TUBING. SO AS NOT TO INTERFERE W/ OWNER'S NORMAL BUSINESS OPERATIONS. EXISTING WALL TO BE REMOVED 13. EXISTING SUPPLY DIFFUSERS AND RETURN/EXHAUST GRILLES IN CEILINGS TO BE DEMOLISHED SHALL BE 3. ERECT AND MAINTAIN TEMPORARY BRACING, BARRICADES, SIGNS, AND OTHER MEASURES AS NECESSARY TO (E) STOREFRONT TO REMAIN, NO WORK REMOVED, PROTECTED AND STORED PROTECT THE PUBLIC, WORKERS, PERSONS, AND ADJOINING PROPERTY FROM DAMAGE FROM DEMOLITION WORK IN EXISTING DOOR TO BE REMOVED 14. ALL OTHER MECHANICAL WORK SHALL BE REUSED. AVOID DAMAGE TO ALL EXISTING BASE BUILDING ACCORDANCE WITH THE APPLICABLE CODES AND REGULATIONS. MAINTAIN EXISTING DEMISING WALL FIRE RATING, EQUIPMENT/DUCTWORK/GRILLES/PIPING/ETC. (E) MECHANICAL VENT, CONNECT TO (E) 4. REMOVE DEBRIS FROM THE PREMISES DAILY. KEEP OCCUPIED AREAS ADJACENT TO DEMOLITION ZONES BROOM PATCH ALL OPENING WITH 1-HR RATED, TYP. HVAC SYSTEM, REROUTE AS NEEDED 15. DISCONNECT AND REMOVE ALL EXISTING TELE/DATA CABLES AND JACKS IN PARTITIONS TO BE REMOVED. CLEAN AND FREE OF DEBRIS. 5. UPON COMPLETION OF THE DEMOLITION WORK, THE GENERAL CONTRACTOR SHALL PROVIDE THAT ALL AREAS BE ALL CABLING TO BE REMOVED BACK TO THE PHONE/COMPUTER ROOM PUNCH DOWN BLOCK. (1) - KEYED NOTES 16. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES AND ASSOCIATED CONDUIT AND WIRES IN LEFT BROOM CLEAN. MODIFY WALL, FLOOR, AND CEILING FINISHES TO RECEIVE 6. THE GENERAL CONTRACTOR SHALL FURNISH A SYSTEM OF TEMPORARY LIGHTS THROUGHOUT THE SPACE UNDER WALLS/PARTITIONS TO BE REMOVED. WHERE CONDUIT/WIRES FEED OTHER AREAS, RE-ROUTE CONDUIT NEW WORK, REFER TO PROPOSED WORK FOR EXTEND RECESSED CEILING MOUNTED COMPACT LIGHT AND WIRE AS REQUIRED TO MAINTAIN CIRCUIT CONTINUITY. OF WORK PROTECT FROM DAMAGE MATERIALS NOT REQUIRED TO BE REMOVED OR DEMOLISHED. RESTORE TO ORIGINAL FLUORESCENT LIGHT FIXTURE CONDITION SURFACES WHICH HAVE BEEN DISTURBED BY DEMOLITION AND ARE INDICATED TO REMAIN. PATCH, TO SWITCH DOOR SWING, REVERSE, SEE PLANS MATCH SIMILAR ADJACENT FINISHES, DAMAGED SURFACES WHICH WILL BE VISIBLE IN THE FINISHED WORK. DOORS INDICATED FOR REMOVAL SHALL HAVE FRAMES, ADJ. JAMBS, HARDWARE, ETC. REMOVED, FINISHES PATCHED 8. ALL EXISTING MECHANICAL, ELECTRICAL, LIGHTING AND SPECIAL EQUIPMENT WHICH IS TO BE REMOVED SHALL BE (E) SKYLIGHT TO REMAIN RETURNED TO THE BUILDING OWNER. 9. CAREFULLY REMOVE EXISTING DOORS, DOOR FRAMES, HARDWARE, SIDELIGHT GLAZING AND SIDELIGHT FRAMES INDICATED TO BE REMOVED. 10. SAVE FIRE EXTINGUISHER CABS, FIRE STROBES & OTHER DEVICES FOR POSSIBLE RELOCATION. AT ALL AREAS WHICH DISPLAY DISCREPANCIES IN FLOOR LEVEL AFTER REMOVAL OF PARTITIONS OR FINISHES. CHECK BY: CONTRACTOR SHALL PATCH TO LEVEL THE FLOORING TO RECEIVE NEW FLOOR FINISHES SUCH AS VCT, OR CARPET PER INDUSTRY AND MANUFACTURER STANDARDS AND IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

PROJECT:

TENANT **IMPROVEMENT**

FOR

JJSLJ LLC

XIE ASSOCIATES, INC Architectural Design & Planning 26 FARVIEW CT SAN FRANCISCO, CA 94131 Tel: (415) 652-3047 Web: www.xiearchdesign.com

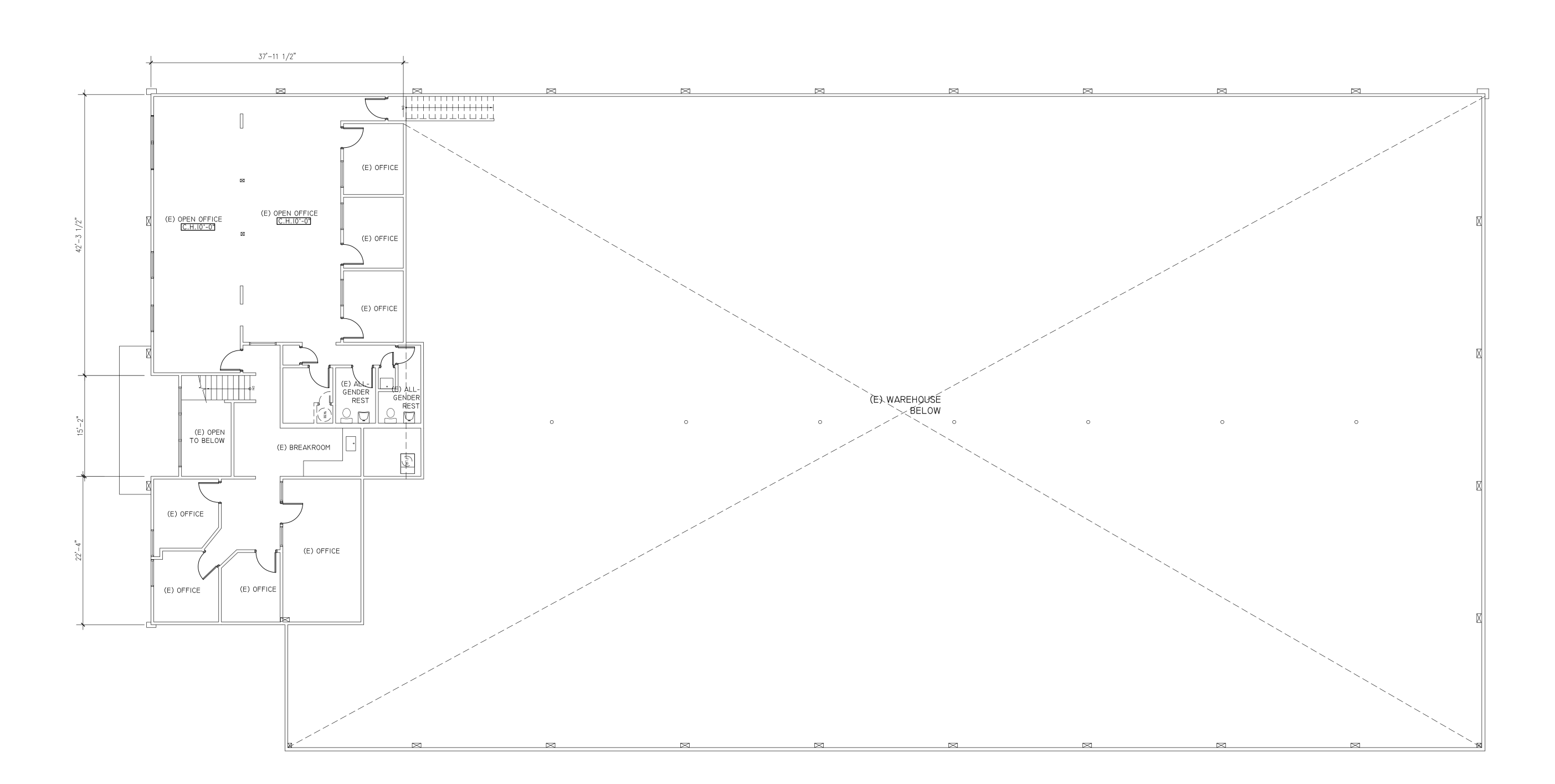
Email: bill@xiearchdesign.com

BEACON ST S. SAN FRANCISCO, **CALIFORNIA**

PROJECT NO: MODEL FILE: DRAWN BY:LI HONG No. C-32963 DATE: 02/24/2

SHEET TITLE

EXISTING FLR PLAN



I-EXISTING MEZZAINE PLAN SCALE: 1/8"=1'-0"

DEMO FLR PLAN KEYED NOTES

- DEMO AND REMOVE EXISTING EQUIPMENTS, PLUMBING LIGHT FIXTURES PER PLAN, AND CAPP OFF ASSOCIATED UTILITY LINES AS NEEDED
- (E) STOREFRONT TO REMAIN, NO WORK
- MAINTAIN EXISTING PROPERTY WALLS FIRE RATING, PATCH ALL OPENING WITH 1-HR RATED, TYP.
- MODIFY WALL, FLOOR, AND CEILING FINISHES TO RECEIVE NEW WORK, REFER TO PROPOSED WORK FOR EXTEND OF WORK
- REMOVE EXISTING STEEL CANOPY

DEMOLITION PLAN SHEET NOTES

- THE GENERAL SCOPE OF DEMOLITION REQUIRED TO COMPLETE THE PROJECT WITH THE CONSTRUCTION DRAWINGS. 2. CONDUCT A PRE-DEMOLITION JOBSITE MEETING PRIOR TO DEMOLITION TO SCHEDULE THE WORK WITH THE OWNER
- SO AS NOT TO INTERFERE W/ OWNER'S NORMAL BUSINESS OPERATIONS. 3. ERECT AND MAINTAIN TEMPORARY BRACING, BARRICADES, SIGNS, AND OTHER MEASURES AS NECESSARY TO PROTECT THE PUBLIC, WORKERS, PERSONS, AND ADJOINING PROPERTY FROM DAMAGE FROM DEMOLITION WORK IN ACCORDANCE WITH THE APPLICABLE CODES AND REGULATIONS.
- 4. REMOVE DEBRIS FROM THE PREMISES DAILY. KEEP OCCUPIED AREAS ADJACENT TO DEMOLITION ZONES BROOM
- CLEAN AND FREE OF DEBRIS. 5. UPON COMPLETION OF THE DEMOLITION WORK, THE GENERAL CONTRACTOR SHALL PROVIDE THAT ALL AREAS BE
- LEFT BROOM CLEAN. THE GENERAL CONTRACTOR SHALL FURNISH A SYSTEM OF TEMPORARY LIGHTS THROUGHOUT THE SPACE UNDER
- CONSTRUCTION, IF REQUIRED. PROTECT FROM DAMAGE MATERIALS NOT REQUIRED TO BE REMOVED OR DEMOLISHED. RESTORE TO ORIGINAL CONDITION SURFACES WHICH HAVE BEEN DISTURBED BY DEMOLITION AND ARE INDICATED TO REMAIN. PATCH, TO MATCH SIMILAR ADJACENT FINISHES, DAMAGED SURFACES WHICH WILL BE VISIBLE IN THE FINISHED WORK. DOORS INDICATED FOR REMOVAL SHALL HAVE FRAMES, ADJ. JAMBS, HARDWARE, ETC. REMOVED, FINISHES PATCHED
- 8. ALL EXISTING MECHANICAL, ELECTRICAL, LIGHTING AND SPECIAL EQUIPMENT WHICH IS TO BE REMOVED SHALL BE
- RETURNED TO THE BUILDING OWNER. CAREFULLY REMOVE EXISTING DOORS, DOOR FRAMES, HARDWARE, SIDELIGHT GLAZING AND SIDELIGHT FRAMES
- INDICATED TO BE REMOVED. 10. SAVE FIRE EXTINGUISHER CABS, FIRE STROBES & OTHER DEVICES FOR POSSIBLE RELOCATION.

AND REPAIRED.

11. AT ALL AREAS WHICH DISPLAY DISCREPANCIES IN FLOOR LEVEL AFTER REMOVAL OF PARTITIONS OR FINISHES, CONTRACTOR SHALL PATCH TO LEVEL THE FLOORING TO RECEIVE NEW FLOOR FINISHES SUCH AS VCT, OR CARPET PER INDUSTRY AND MANUFACTURER STANDARDS AND IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

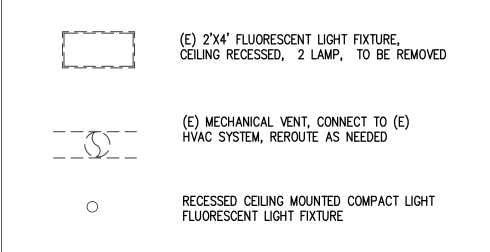
- DEMOLITION IS NOT LIMITED TO ONLY WHAT IS SHOWN ON THIS OR OTHER DRAWINGS. THE INTENT IS TO INDICATE 12. EXISTING THERMOSTATS IN PARTITIONS TO BE DEMOLISHED SHALL BE REMOVED, PROTECTED AND STORED FOR REUSE BY THE MECHANICAL CONTRACTOR. THE PNEUMATIC TUBING SHALL BE COILED UP AND TEMPORARILY HUNG FROM THE DECK. THE END OF THE TUBING SHALL BE TAPED OFF TO PREVENT DIRT FROM ENTERING THE TUBING.
 - 13. EXISTING SUPPLY DIFFUSERS AND RETURN/EXHAUST GRILLES IN CEILINGS TO BE DEMOLISHED SHALL BE REMOVED, PROTECTED AND STORED
 - 14. ALL OTHER MECHANICAL WORK SHALL BE REUSED. AVOID DAMAGE TO ALL EXISTING BASE BUILDING
 - EQUIPMENT/DUCTWORK/GRILLES/PIPING/ETC. 15. DISCONNECT AND REMOVE ALL EXISTING TELE/DATA CABLES AND JACKS IN PARTITIONS TO BE REMOVED.
 - ALL CABLING TO BE REMOVED BACK TO THE PHONE/COMPUTER ROOM PUNCH DOWN BLOCK. 16. DISCONNECT AND REMOVE ALL EXISTING ELECTRICAL DEVICES AND ASSOCIATED CONDUIT AND WIRES IN

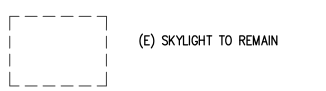
WALLS/PARTITIONS TO BE REMOVED. WHERE CONDUIT/WIRES FEED OTHER AREAS, RE-ROUTE CONDUIT AND WIRE AS REQUIRED TO MAINTAIN CIRCUIT CONTINUITY.

EXISTING CONSTRUCTION TO REMAIN EXISTING WALL TO BE REMOVED EXISTING DOOR TO BE REMOVED (1) - KEYED NOTES

PLAN LEGEND

REFLECTED CEILING PLAN LEGEND





PROJECT NO: MODEL FILE: DRAWN BY:LI HONG CHECK BY: No. C-32963 **DATE**: 02/24/2

SHEET TITLE

PROJECT:

TENANT **IMPROVEMENT**

FOR

JJSLJ LLC

XIE ASSOCIATES, INC

147 BEACON ST

S. SAN FRANCISCO,

CALIFORNIA

Architectural Design & Planning

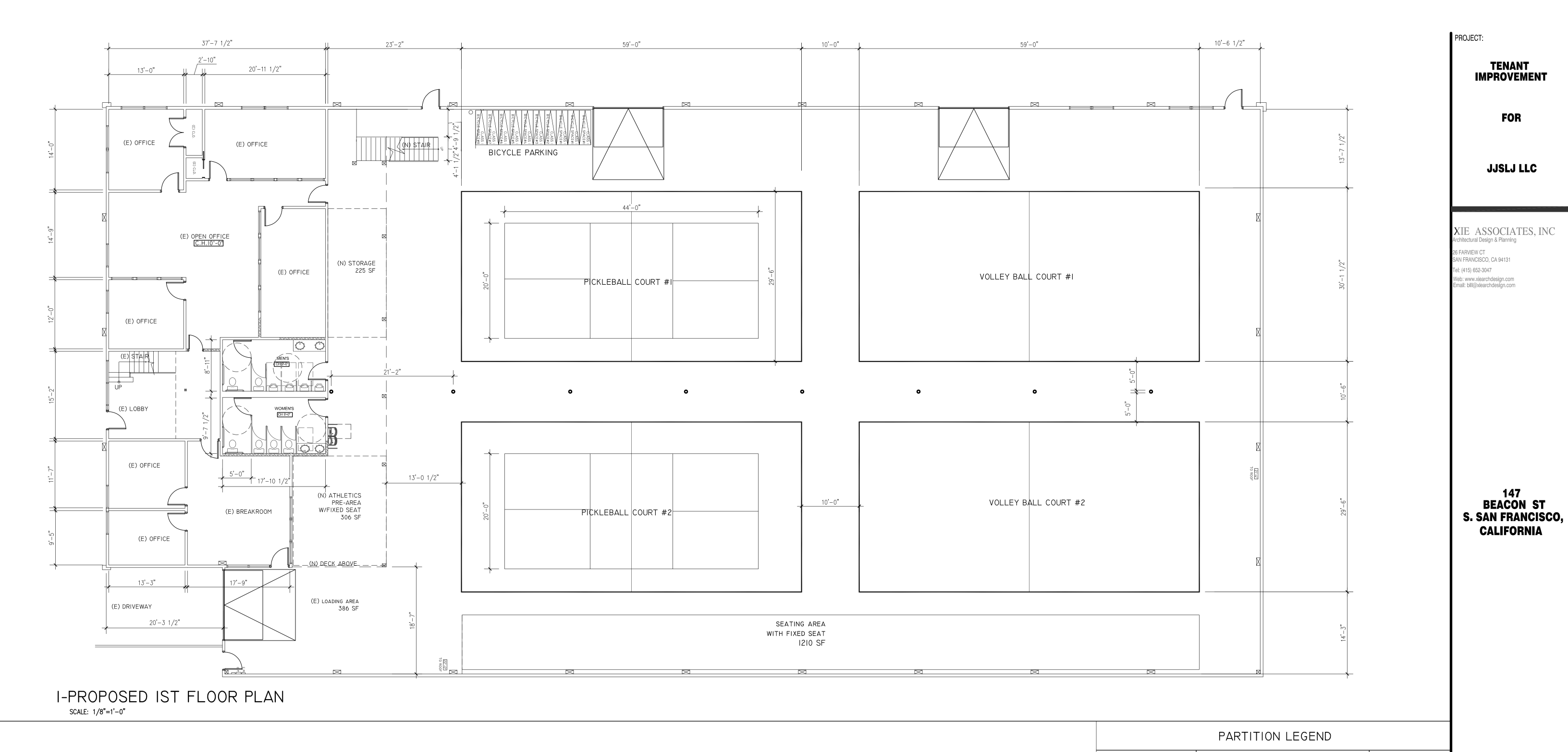
SAN FRANCISCO, CA 94131

Web: www.xiearchdesign.com Email: bill@xiearchdesign.com

26 FARVIEW CT

Tel: (415) 652-3047

EXISTING FLR PLAN



SYMBOL	DESCRIPTION		DETAIL			
	(E) WALL TO REMAIN, MAINTAIN					
	NEW NON-RATED FULL HIGH PA	RTITION	B1 A3.0			
	(E) GLASS PARTITION TO REMA	AIN				
	NEW NON-RATED FULL HIGH PA	RTITION	B1 (A3.0)	PROJECT NO:	XIE XING	
NUMBER OF WH	IUMBER OF WHEEL CHAIR SPACE IN DINING AREA					
NUMBER OF EQUIPEMENTS	LOCKER REQUIRED (5%)	LOCKER PROVII	DED	CHECK BY: DATE: 02/24/25	GUAN No. C-32963 07/31/2025 RENEWAL DATE →	
LOCKER 17	1	5		© 2024, XIE ASSOCIATES, INC WARNING: NO COPYING, DUPLICATION OR DERINATIVE WORKS IN ANY FORM IS PERMITTED WITHOUT THE EXPRESS WRITTEN PERMISSION OF XIE ASSOCIATES, INC.	OF CALIFORNIA	
	1		SHEET TITLE			
RAPHIC LEGEN	ID			PROP	OSED FLOOR	
SYMBOL	DESCRIPTION		PLAN			
Ф	FIRE EXTINGUISHER 2-A: 10-BC MIN. MOUNTED ON WALL 5'-0" TOP TO FINISH FLOOR					
L.B.	FIRE DEPARTMENT LOCK BOX		42.2			
	FLOOR SINK	<i> </i>	~			
	I			ı		

FOR

JJSLJ LLC

I-PROPOSED MEZZANINE PLAN

SCALE: 1/8"=1'-0"

PROJECT:

TENANT IMPROVEMENT

F(

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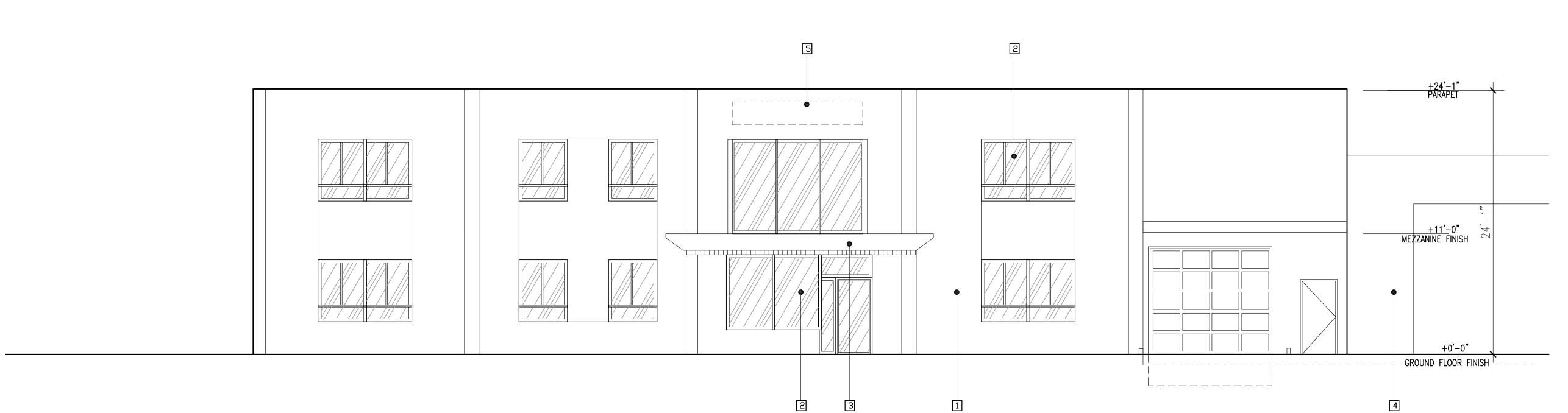
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SHEET TITI

MEZZANINE PLAN



WORK NOTES:

- [] (E) STOREFRONT/STUCCO WALL FINISH TO REMAIN
- 2 (E) WINDOW/DOOR TO REMAIN
- 3 (E) CANDPY TO REMAIN 4 ADJ. TENANTS/BLDG
- 5 FUTURE SIGNAGE UNDER SEPARATE PERMIT
- 6 INTERNATIONAL SYMBOL OF ACCESSIBILITY @ EXTERIOR SIDE, SEE A1.2/A3 DETAIL

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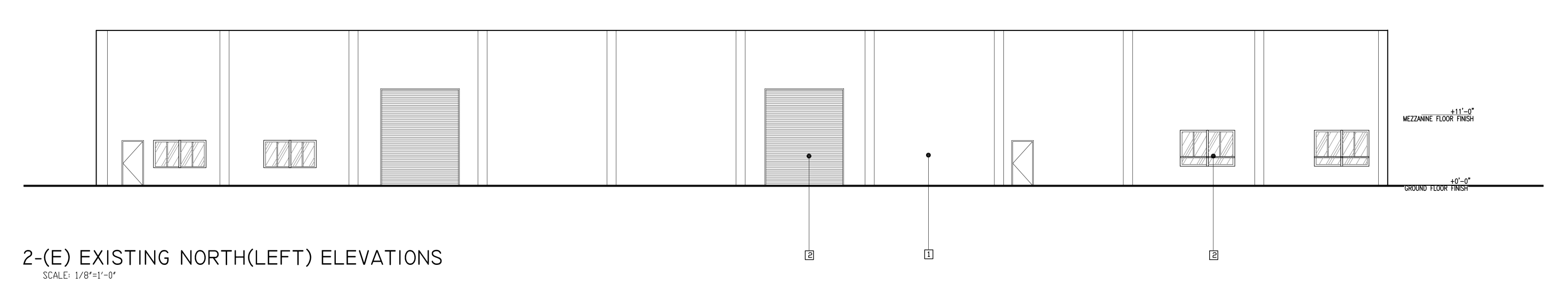
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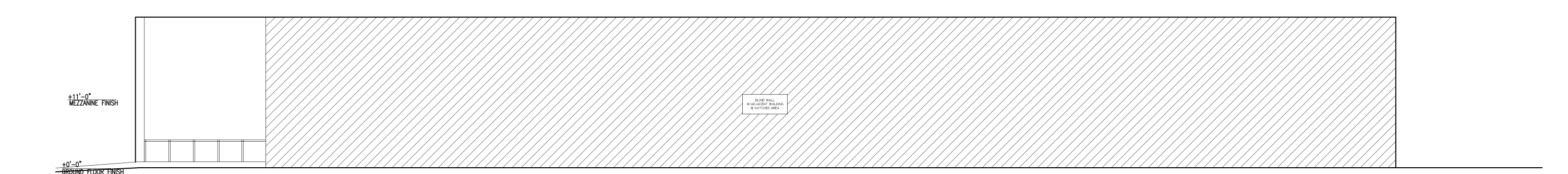
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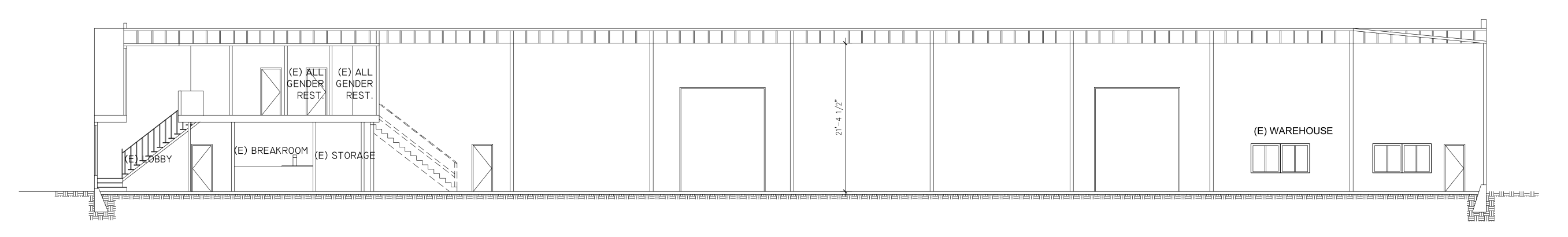
ELEVATIONS

I-EXISTING EAST(ELEVATION) ELEVATION SCALE: 3/16"=1'-0"

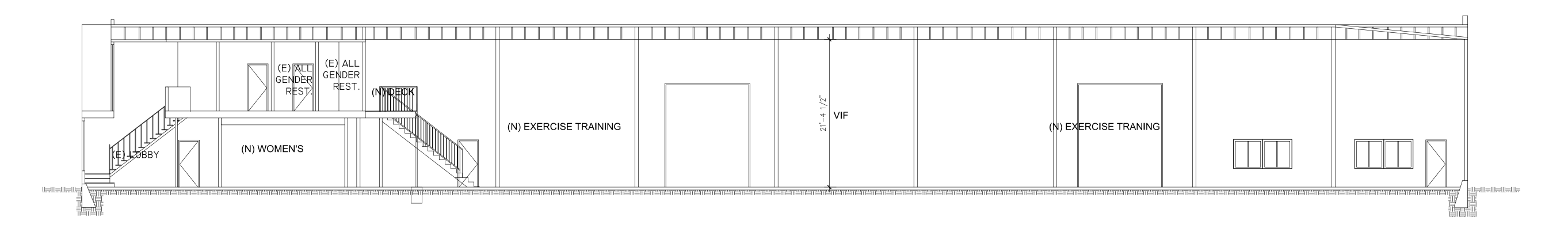




3-(E) EXISTING SOUTH(RIGHT) ELEVATIONS SCALE: 1/8"=1'-0"



2-(E) EXISTING LONGITUDINAL SECTION SCALE: 1/8"=1'-0"



3-PROPOSED LONGITUDINAL SECTION SCALE: 1/4"=1'-0"

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PROJECT NO:

MODEL FILE:

DRAWN BY:LI HONG

CHECK BY:

DATE: 02/24/25

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SECTIONS

A3.1