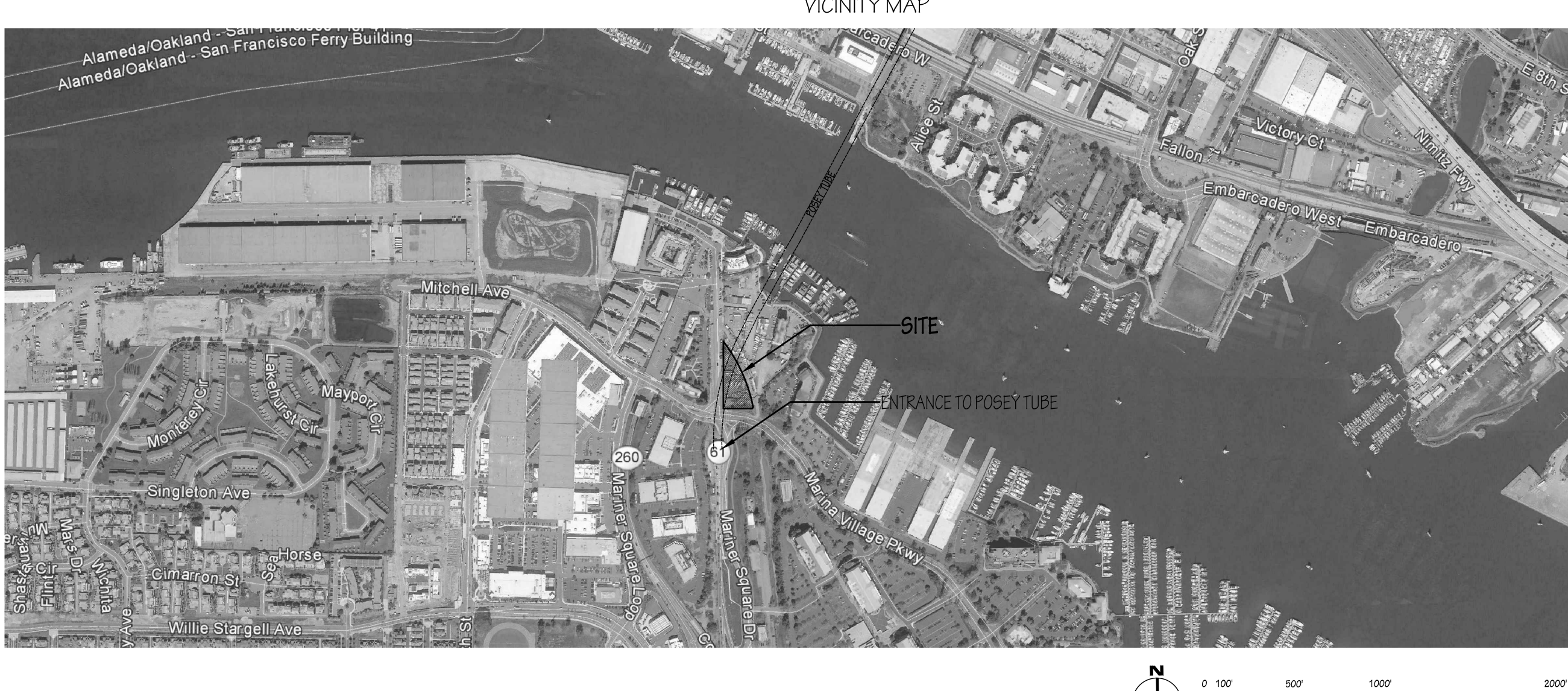
TODD JERSEY ARCHITECTURE, INC. AND OPEN DOOR DEVELOPMENT¹ ARE TEAMING UP TO BRING ALAMEDA THE FIRST DEVELOPMENT IN THE NATION THAT COMBINES COLIVING RESIDENTIAL UNITS WITH COWORKING SHARED MAKER SPACES WITHIN A NEWLY BUILT PROJECT. OUR PROJECT PROPOSES THE BUILDING OF (4) 15,000SF 3-STORY MIXED-USE BUILDINGS ON A 1.4-ACRE SITE² AT THE CORNER OF MARINER SQUARE DRIVE AND MARINA VILLAGE PARKWAY. THE STREET LEVEL WILL HAVE 20,000SF FOR COLLABORATIVE LIGHT MANUFACTURING (COWORKING) WHILE THE UPPER TWO LEVELS WILL CONTAIN 40,000SF OF COLLABORATIVE RESIDENTIAL LIVING SPACE (COLIVING)³.

THE PURPOSE OF THE PROJECT IS TO CREATE A DIVERSE COMMUNITY OF PEOPLE (AND BUSINESSES) LIVING AND WORKING TOGETHER IN WAYS WHICH SUPPORT ALMOST LIMITLESS CREATIVE EXPRESSION WHILE GENERATING HIGH LEVELS OF COMMUNITY RESILIENCE AND GENERAL WELL-BEING.

ADDITIONAL PROJECT FEATURES AND GOALS INCLUDE:

- BUILDING
- LARGE VEGGIE GARDEN AND VEGGIE GROWING GREENHOUSES ON SITE
- PARKING AREAS DESIGNED FOR MULTI-USE
- "NET ZERO" ENERGY FOR THE RESIDENTIAL SECTOR. WE WILL GENERATE ALL THE ENERGY FOR THE CO-LIVING SPACES FROM SOLAR PANELS ON OUR ROOFTOPS
- INDOOR SECURE BIKE PARKING AT 1 ALLOWED IN THE CM DISTRICT⁴. SPACE PER BEDROOM
- AMPLE OUTDOOR SECURE PARKING FOR NOTES: THE COMMERCIAL SECTOR
- USE OF PROGRAMS FOR EQUITABLE PARTNERS LIKE MOBILITY AND THE REDUCTION IN RELIANCE ON PRIVATE CARS AND MITIGATION OF TRAFFIC AND COMMUTING TRIPS
- HIGH PERFORMANCE BUILDING ENVELOPE TO REDUCE HEATING AND COOLING LOADS
- UNIVERSAL DESIGN
- SUBSTANTIAL REDUCTION IN PROJECT "ECOLOGICAL FOOTPRINT" OVER CONVENTIONAL DEVELOPMENTS



PROJECT DESCRIPTION

• 1,000SF ROOF GARDENS ON EACH OUR SITE IS CURRENTLY ZONED M (MANUFACTURING) WHICH DISALLOWS RESIDENTIAL. THEREFORE, WE MUST REQUEST A ZONING MODIFICATION TO BUILD THIS DYNAMIC PROJECT. WE HAVE DISCUSSED THIS ISSUE WITH YOUR PLANNING DIRECTOR, ANDREW THOMAS. ANDREW HAS SUGGESTED WE REQUEST A ZONING MODIFICATION FROM M TO CM (COMMERCIAL-MANUFACTURING). RESIDENTIAL ABOVE COMMERCIAL IS

1. OPEN DOOR DEVELOPMENT ALONG WITH TODD JERSEY ARCHITECTURE, INC. IS CHAMPIONING CO-LIVING NATIONALLY. THEY HAVE DEVELOPED SEVERAL SUCCESSFUL CO-LIVING PROJECTS IN THE EAST BAY WITH OTHERS IN THE PIPELINE, INCLUDING A FEW PROJECTS IN PORTLAND OREGON. FOR MORE INFORMATION ON OPEN DOOR AND COLIVING, VISIT THEIR WEBSITE AT: WWW.OPENDOOR.IO

2. THE PROJECT SITE IS APPROXIMATELY 1.4-ACRES AND JUST NORTH OF THE ENTRANCE TO THE POSEY TUBE. THE POSEY

VICINITY MAP

50-FOOT-WIDE RIGHT OF WAY (ROW) THAT TRAVERSES THE SITE. YOU CAN SEE THIS ROW ON OUR PLANS. THE SITE IS CURRENTLY VACANT AND IN A FORMER INDUSTRIAL AREA THAT CURRENTLY HAS A MIX OF COMMERCIAL AND HOSPITALITY PROJECTS. THE ZONING FOR THE SITE IS M. WE ARE REQUESTING A ZONING CHANGE FROM M TO CM TO ACCOMMODATE THE RESIDENTIAL COMPONENT OF OUR DEVELOPMENT.

3. OUR COLIVING UNITS (OR PODS, AS WE MAKER SPACES. THESE MAKER SPACES IN CALL THEM) HAVE 12 PRIVATE BEDROOMS, TURN SUPPORT AND ENERGIZE THE EACH WITH A PRIVATE BATH. THESE 12 RESIDENTIAL SECTOR. BEDROOMS SHARE A SPACIOUS GREAT ROOM SPACE WITH A COMMERCIAL QUALITY KITCHEN AND A COMMERCIAL QUALITY LAUNDRY ROOM.

4. THE COMBINATION OF USES WE PROPOSE (ALLOWABLE UNDER CM ZONE) ACTIVATE THIS NOW DORMANT SITE IN WAYS THAT ARE CONSISTENT WITH THE INTENT OF THE M ZONE WHICH WAS CREATED TO PRESERVE SPACE IN ALAMEDA FOR MANUFACTURING AND AVOID THE ISSUE WITH MIXING RESIDENTIAL AND MANUFACTURING. WE

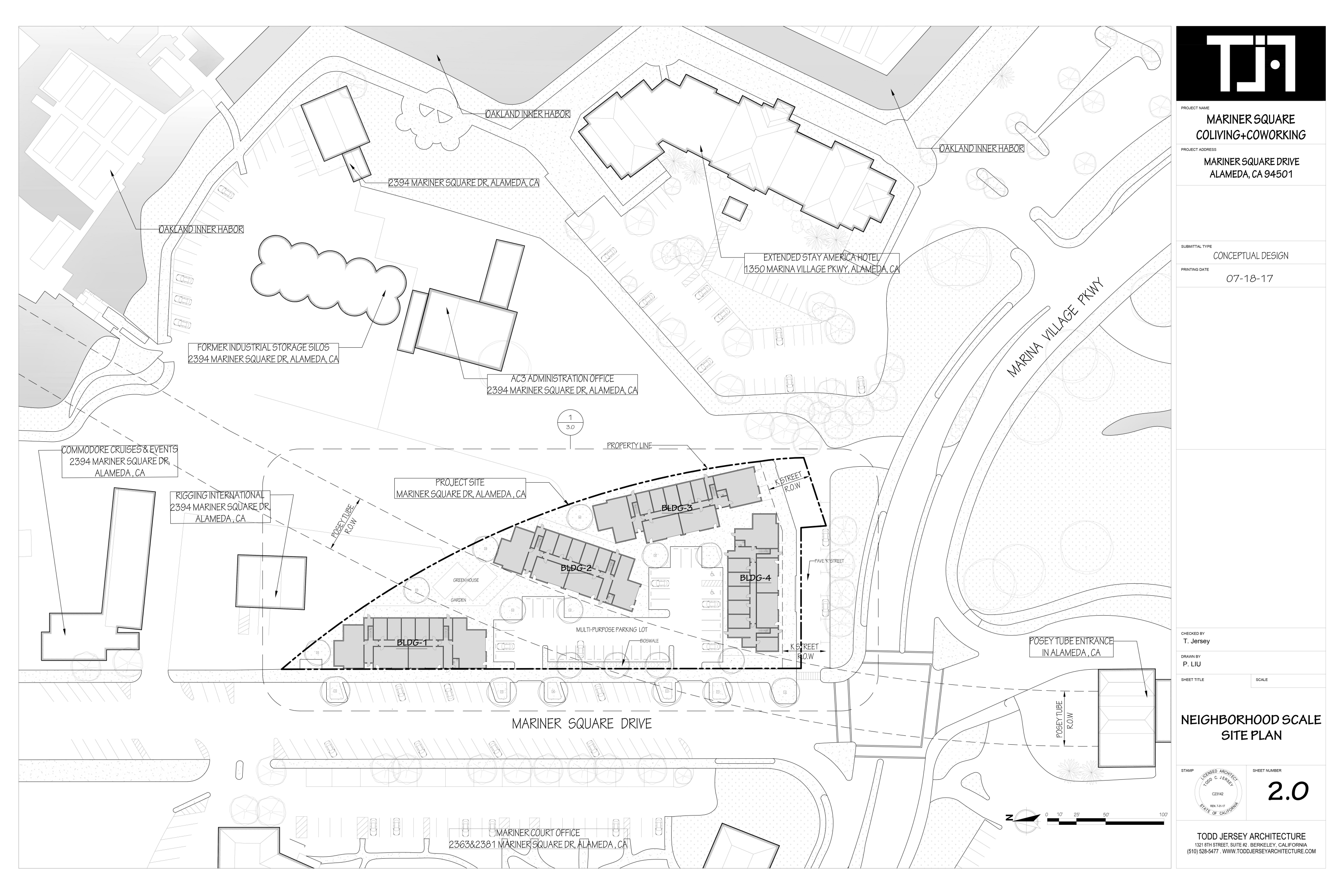
TUBE IS RUNNING BELOW AND WITHIN A HAVE NO CONCERNS ABOUT MIXING OUR MOSTLY CREATIVE CLASS DEMOGRAPHIC WITH MANUFACTURING. THE CULTURAL CREATIVES THRIVE IN THESE AREAS ALREADY. WE ALSO THINK IT'S A BENEFIT TO CHANGE FROM M TO CM BECAUSE WE BELIEVE THAT AT THIS POINT, THE SITE IS UNLIKELY TO BE DEVELOPED FOR MANUFACTURING USES ALONE. BY ADDING RESIDENTIAL TO THE MIX, WE CAN USE SOME OF THE INCOME FROM THE THRIVING RESIDENTIAL SECTOR TO SUBSIDIZE THE

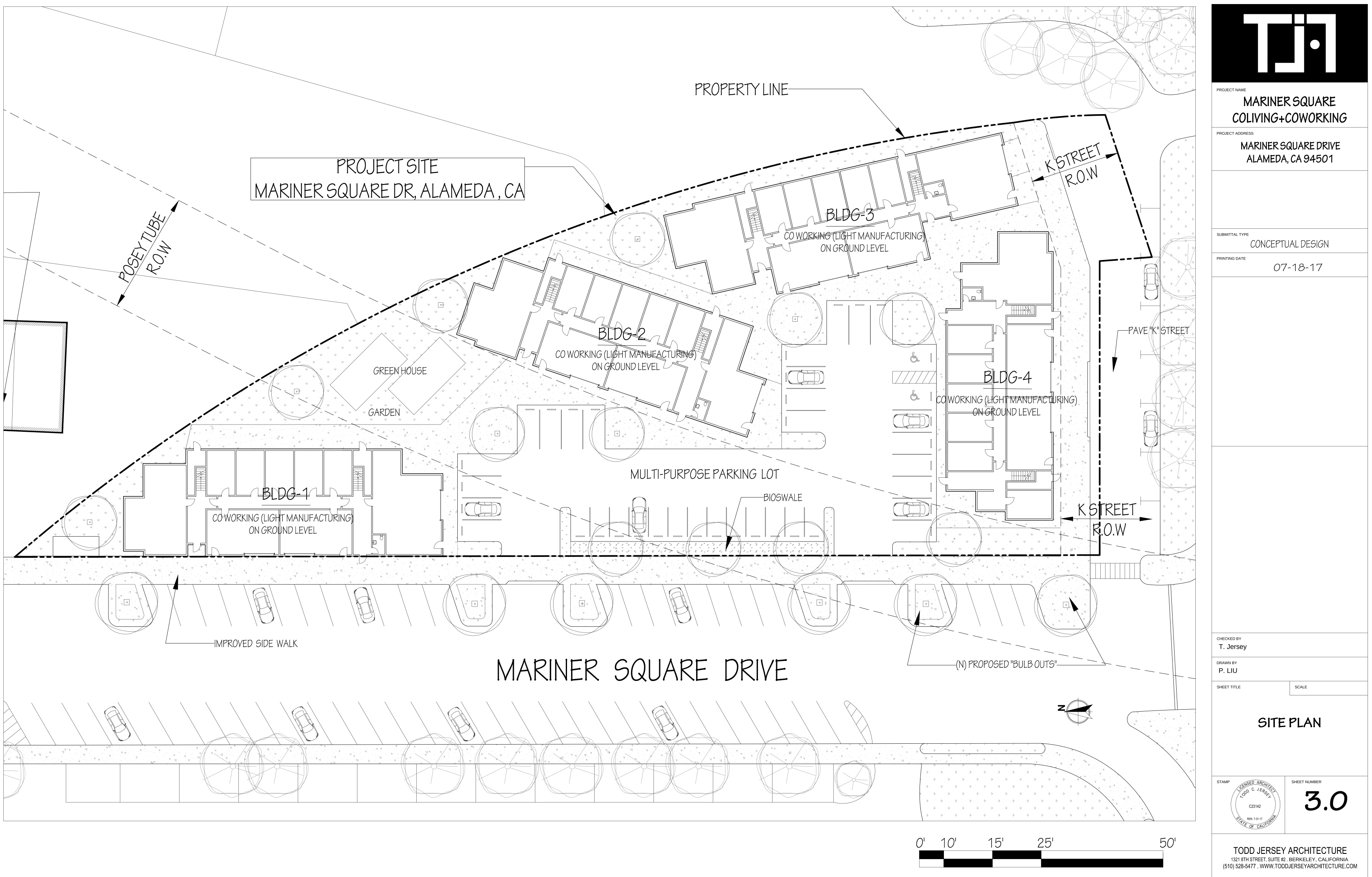
> TYPE OF US COMMERCI RESIDENTI TAL BUILDING PARKING TOTAL SITE A

USE	BLDG-1	BLDG-2	BLDG-3	BLDG-4	TOTAL AREA (SQ FT.)
CIAL	5200	5000	5000	4500	19700
TIAL	9000	9000	10500	8500	37000
NG AREA	14200	14000	15500	13000	56700
IG	34 (21 STANDARD /13 COMPACT /2 ADA)				11000
AREA					53500

2000'	

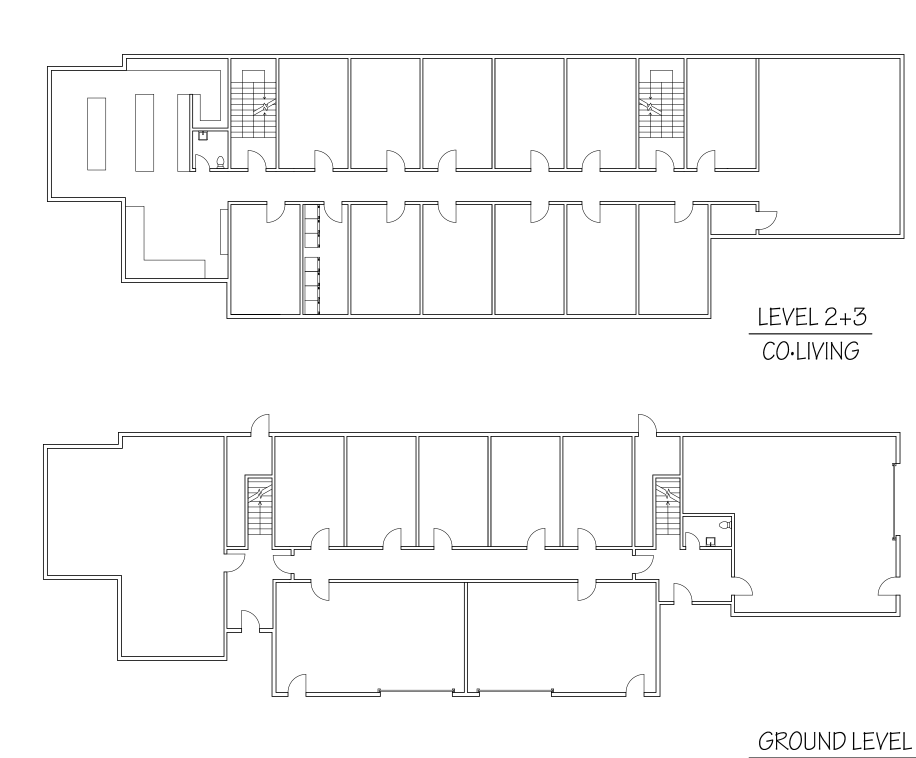
PROJECT NAME MARINER SQUARE COLIVING+COWORKING						
PROJECT ADDRESS MARINER SQUARE DRIVE ALAMEDA, CA 94501						
SUBMITTAL TYPE CONCEPTUAL DESIGN PRINTING DATE 07-18-17						
CHECKED BY T. Jersey DRAWN BY P. LIU						
SHEET TITLE SCALE TITLE SHEET						
STAMP UCENSED ARCHIER SHEET NUMBER						
C23142 1.0 PREN. 7-31-17 OF OF CALLFORM TODD JERSEY ARCHITECTURE 1321 8TH STREET, SUITE #2. BERKELEY, CALIFORNIA						



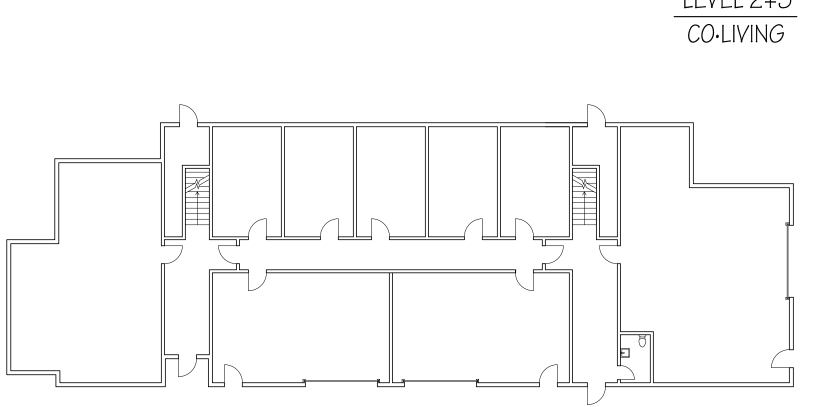


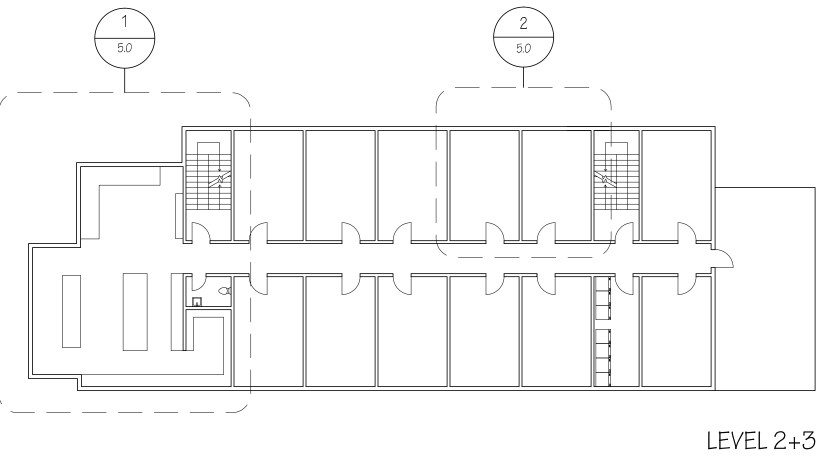






BUILDING 1-FLOOR PLANS





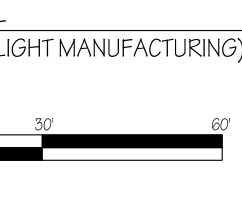






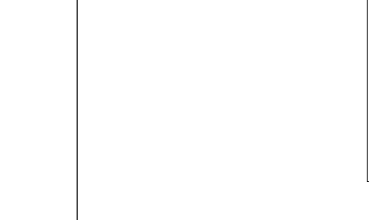


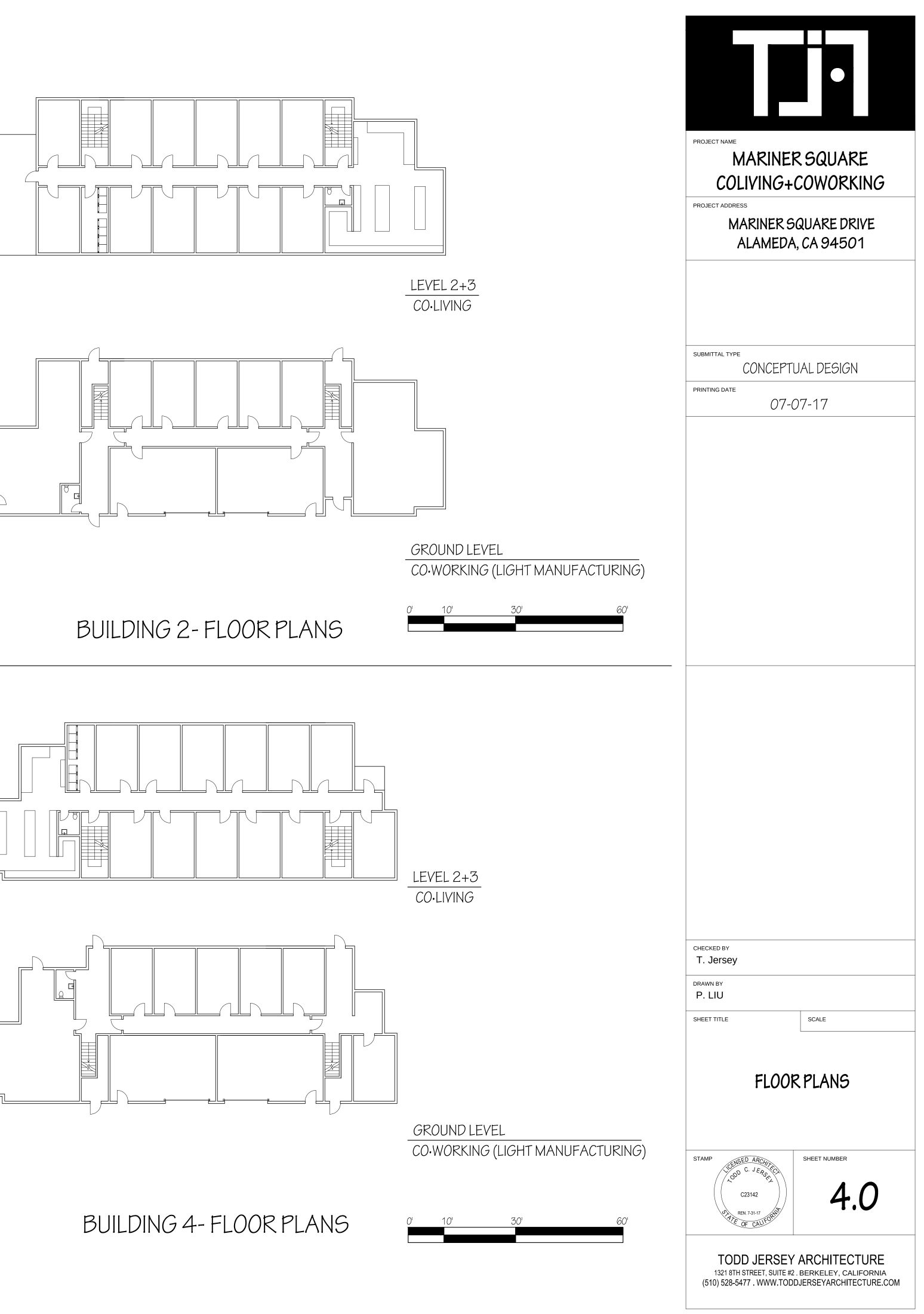


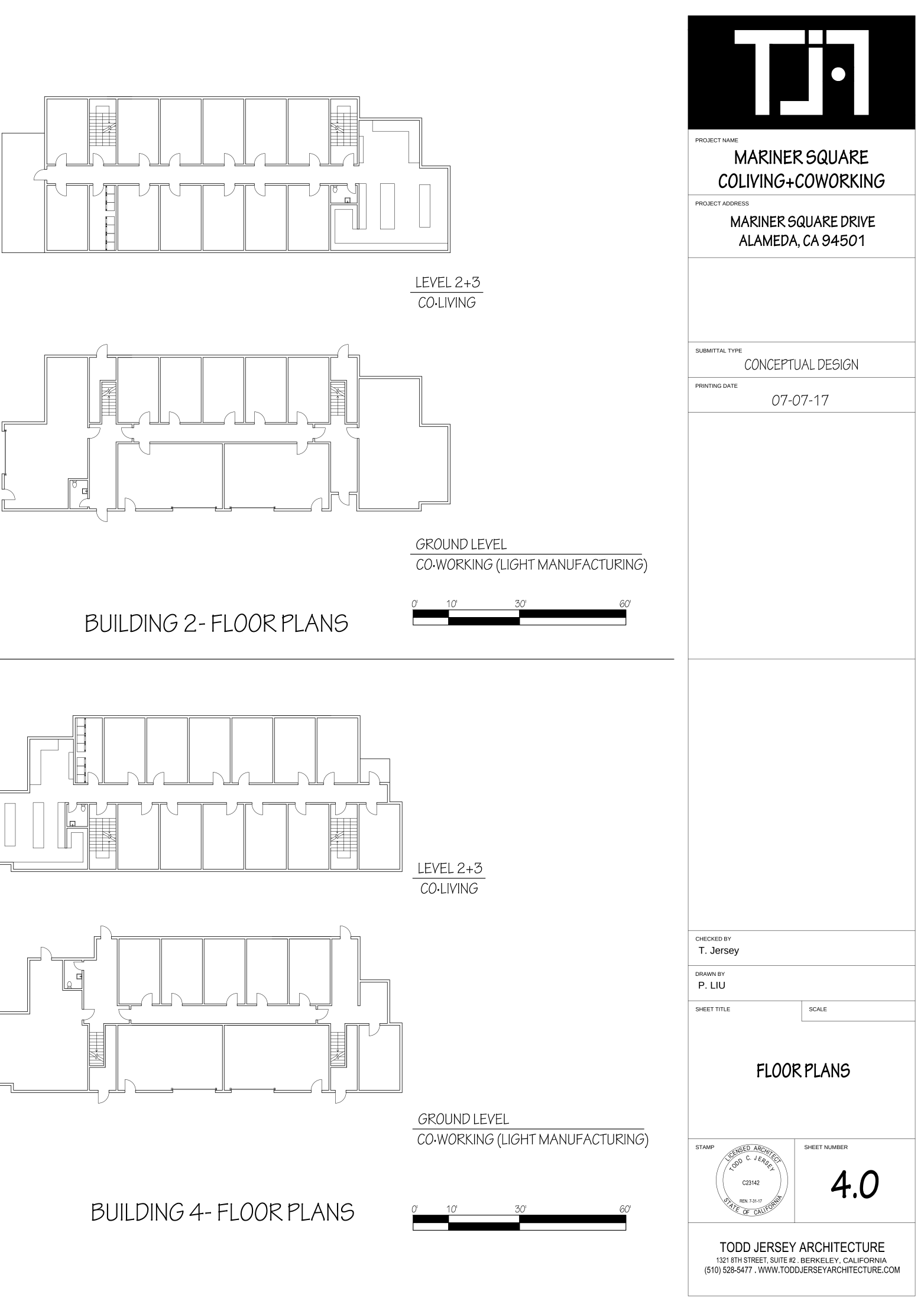


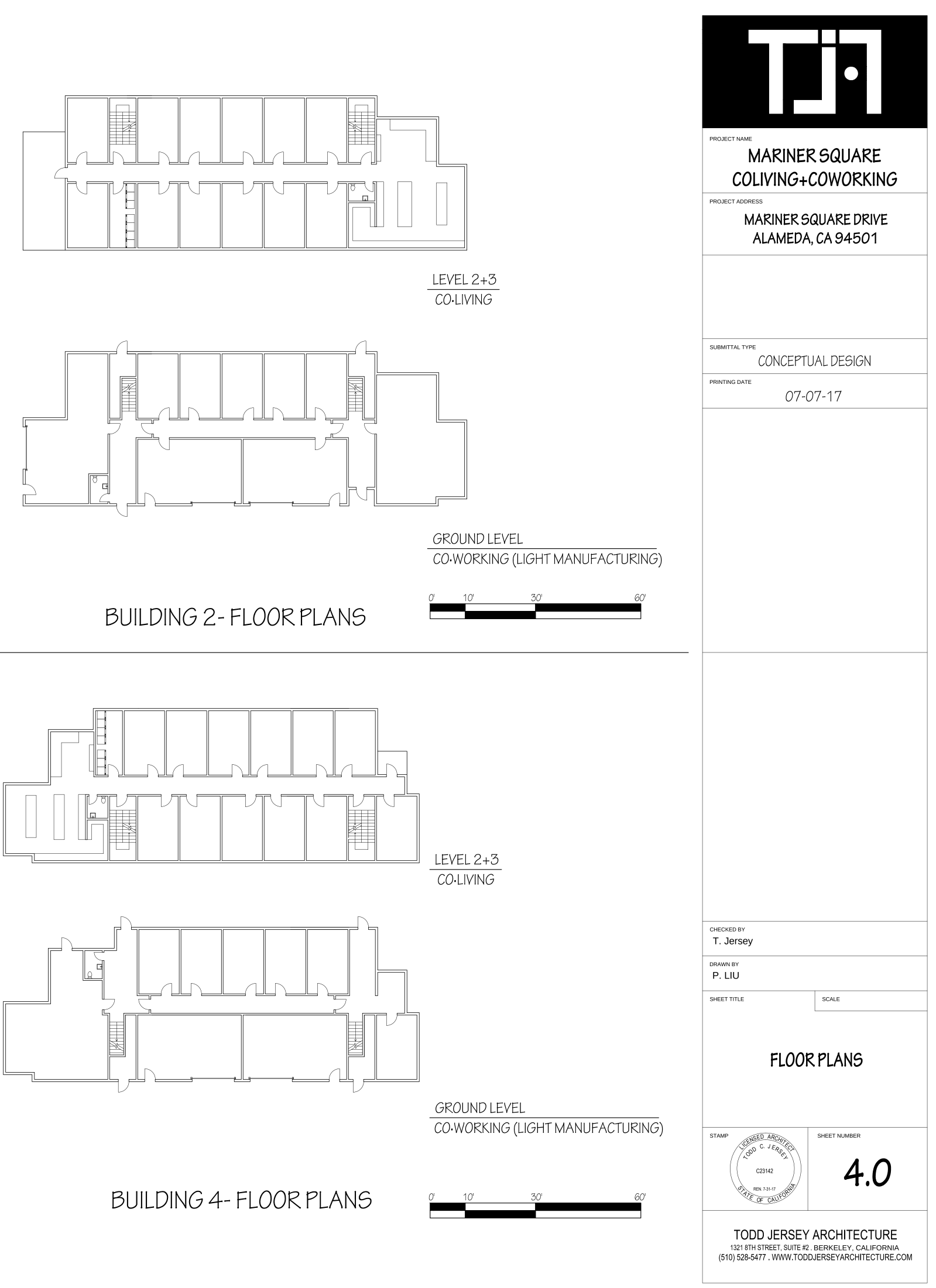


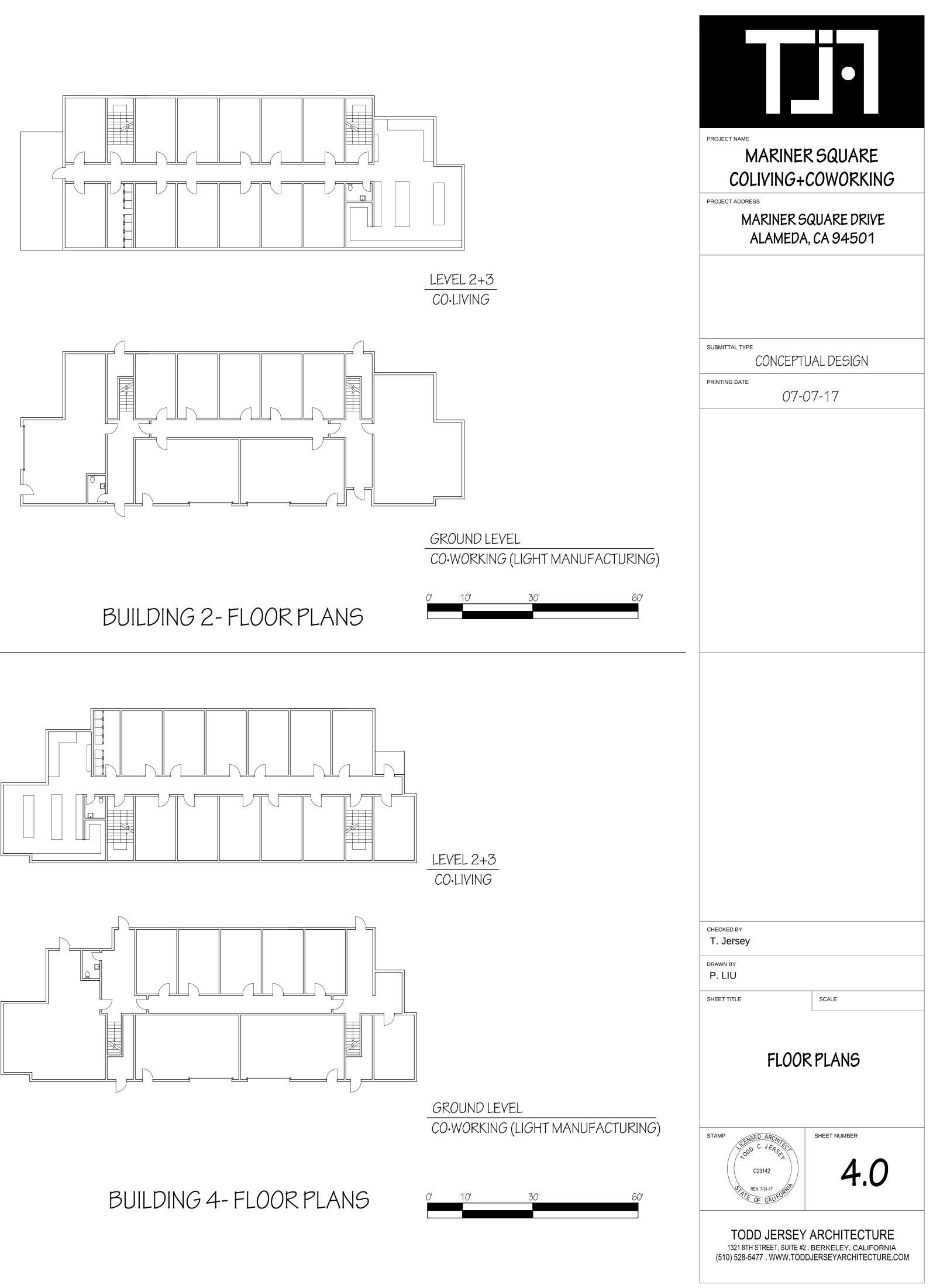


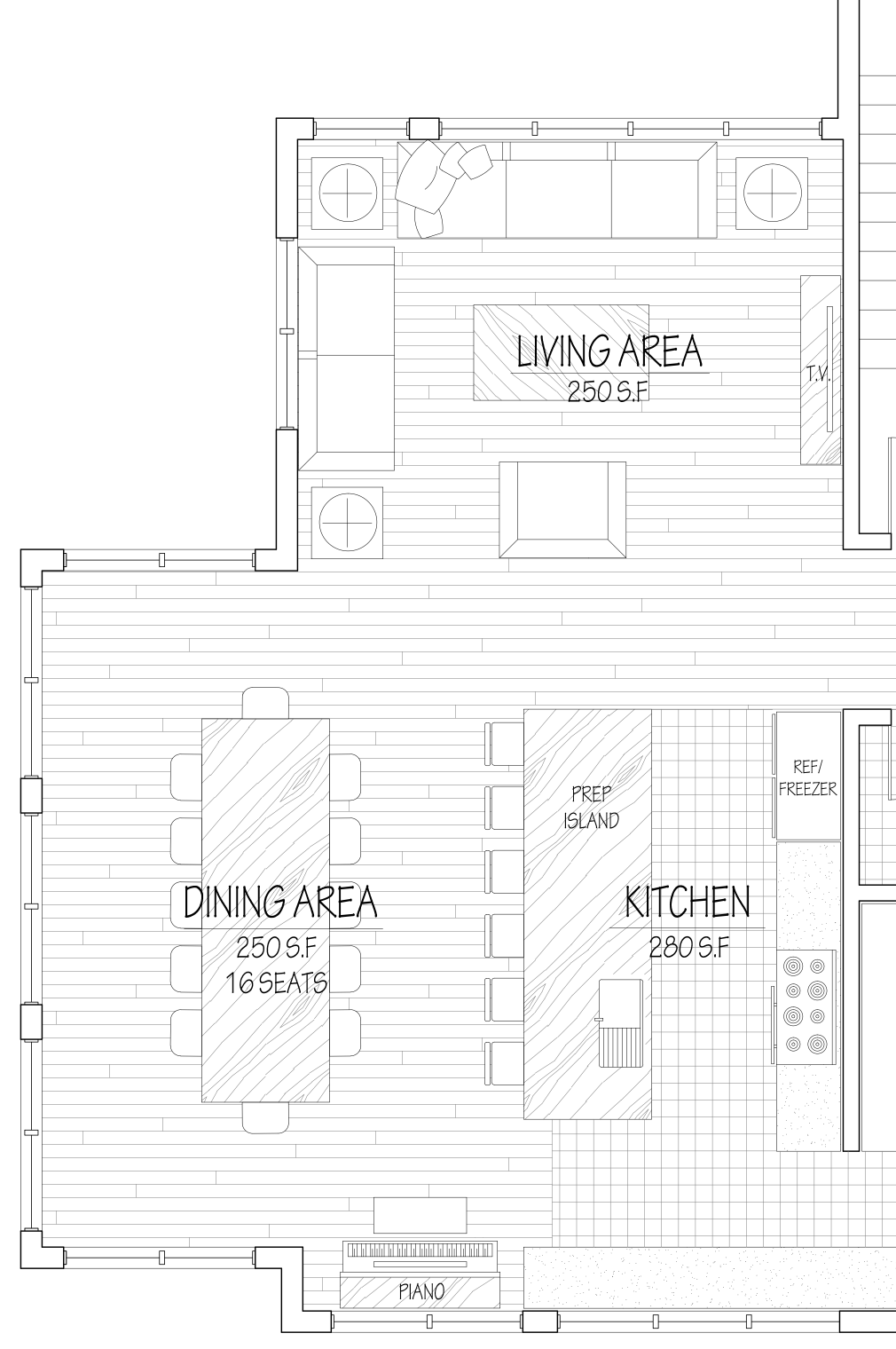












GREATROOM 780 S.F (920 S.F WITH PANTRY+ BATHROOM)



