

P25-0018

Site Plan/Design Review Hunter Street Apartments

4 Unit Apartment Complex

748 Hunter Street APN: 139-056-001

LEE . JAGOE ARCHITECTURE

F. Garcia

Stockton, California 95202

4-Unit **Apartments**

748 N Hunter St Stockton, CA 95202

Team

Owner: Francisco Garcia 124 West Popular Street Stockton, CA 95202 (209) 688-0849

Architect: Lee-Jagoe Architecture, Inc. 2800 West March Lane, Suite 240 Stockton, CA 95219 (209) 957-9254

Sheet Index

CS Cover Sheet/SIte Plan

SP1.0 Site Plan Surrounding Photos L1 Preliminary Landscape Plan A1.1 Unit Plan/Roof Plan

A2.0 Exterior Elevations A2.1 Exterior Elevations

A2.0 Colored Elevations

Scope of Work

Project is to be completed in one phase See sheet SP1_Site Plan for project data.

Land Area Data

APN: Zoning: 139-056-001 CO-Commercial Office Magnolia Historic District 5,000 sf 0.11 Acres 36.36 DU/AC Gross Area: Density:

Building Coverage: Driveway Coverage: Landscape Coverage: 2,176 sf 472 sf 2,352 sf 43.52% 09.44% 47.04%

Building Area: Floor Area Ratio: 3,884 Sf 0.78 to 1.00

All buildings two stories

Required Parking: .5 Spaces/Unit

Garage Parking: Open Parking: 2 Spaces Provided 2 Spaces Provided Open Space:

2 Spaces Provided
Usable Open Space 104 Sf
236 Sf 110 Sf/Unit

Cover Sheet/ Site Plan with

Scale: 3/16" = 1'-0"

\equiv	SUBMITTAL	06/03/25					
Δ	PLAN CHECK #1						

Ground Floor Plan



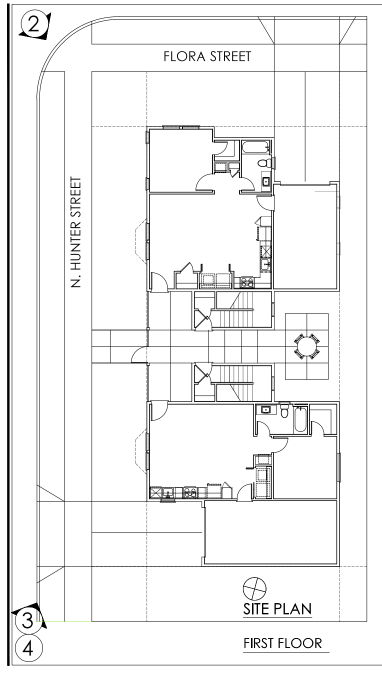
Construction of 4 Unit Apartment Project







P25-0018 EXHIBIT 1







748 Hunter Street Southeast StreetView



2 748 Hunter Street South StreetView



748 Hunter Street Northeast StreetView



(4) 748 Hunter Street Northeast Aerial View



F. Garcia

Stockton, California 95202

4-Unit Apartments
748 N Hunter St
Stockton, CA 95202

Site Photos

Scale: 3/16" = 1'-0"

SUBMITTAL

PLAN CHECK #



SP1.0

This drawing is not final and shall not be used for construction work until it has been signed by the Landscape Architect

Sheet Number:

LI Of 3 Sheets

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PLANTING NOTES

- ALL PANTING SHALL BE COMPLETED IN ACCORDANCE WITH AND CONTRACTOR SHALL BE FAMILIAR. ALL PANTING SHALL BE CONTRACTOR SHALL BE FAMILIAR. SHALL SHEET SHALL SHA
- À BID.

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 TO FINAL SITE OFFICENTATION, ALL RESE SHALL RES. SITE OFFICENTATION OF PART LICIATIONS. OF PART LICIATIONS OFFI PART SHALL RESENTATION, ALL RIGHTS AND A RESENTATION AND THE STATE OFFI PART SHALL PROPERTY OF THE STATE OFFI PART SHALL PROPERTY OFFI PART SHALL PROPERTY OF THE STATE OFFI PART SHALL PROPERTY OFFI PAR
- 4. FINISH GRADE IN PLANTERS SHALL BE IN INCHES BELOW THE TOP OF ADJACENT PAVING. GRADE AUL PLANTING AREAS SMOOTH AND EVEN. ENSURE THAT ALL PLANTING AREAS MAINTAIN POSITIVE

	PROPOS	ED PLA	NT LEGEND	TOTAL JANDSCAPE ARE	TOTAL LANDSCAPE AREA: 2,640.8 SQ.	
	Symbol TREES	Size	Botanical Name	Common Name W	ate: Use	
	(-)	15 Gal.	Acer p. 'Bloodgood'	Red Japanese Maple	L	
	R	15 Gal.	Geyera parviflora	Australian Willow	L	
	\odot	15 Gal.	Pretachia chinensis	Chinese Pistache	L	
		5 Gal. 5 Gal. 5 Gal. 5 Gal. 5 Gal. 5 Gal.	Bacchans p. Pigeon Point' Ceanothus g.h. Yarkee Point' Loropetalum cliniense httosponim Whitelers Dwarf Phormum b. 'rubra' Podocarpus m. 'Mala'	Dwarf Coyote Brush Yankee Point California blac Chinese Fringe Flower Dwarf Britosporum Red New Zealand Flax Shrubby Yew Pine		
GROUNDCOVERS AND ACCENTS						
	$\Theta_{\underline{y}_{\underline{y}}}$	I Gal. I Gal.	Dietes vegeta Uniope in Silvery Sunproof	Fortnight bly Vanegated bly Turf	L	
		Seed	Myoporum p. 'Prostratum' - Wh	ite Creeping Myoporum	L	

MWELO CALCULATIONS

| FRONTICOMMON LANDSCAFE AREA: | 2,640.8 SQ FT | 9 FECUL LANDSCAFE AREA: | 0 SQ FT | 0 SQ FT | 53.4 | 1 RRIGATION METHOD/EFFICIENCY: | SUB-SURFACE DRIP().8

MAWA = (EFo) (0.62) (0.45 X LA)+(1-0.45 X SLA) = (49.1)(0.62)(0.45 X 2.640.8) = (49.1)(0.62)(1.188.4) = 36,177.3 GALLONS PER YEAR

HYDROZONE PLANT FACTOR IRRIGATION EFFICIENCY ETAF HYDROZONE AREA (HA)
- 0.4 0.81 0.32 2.640.8

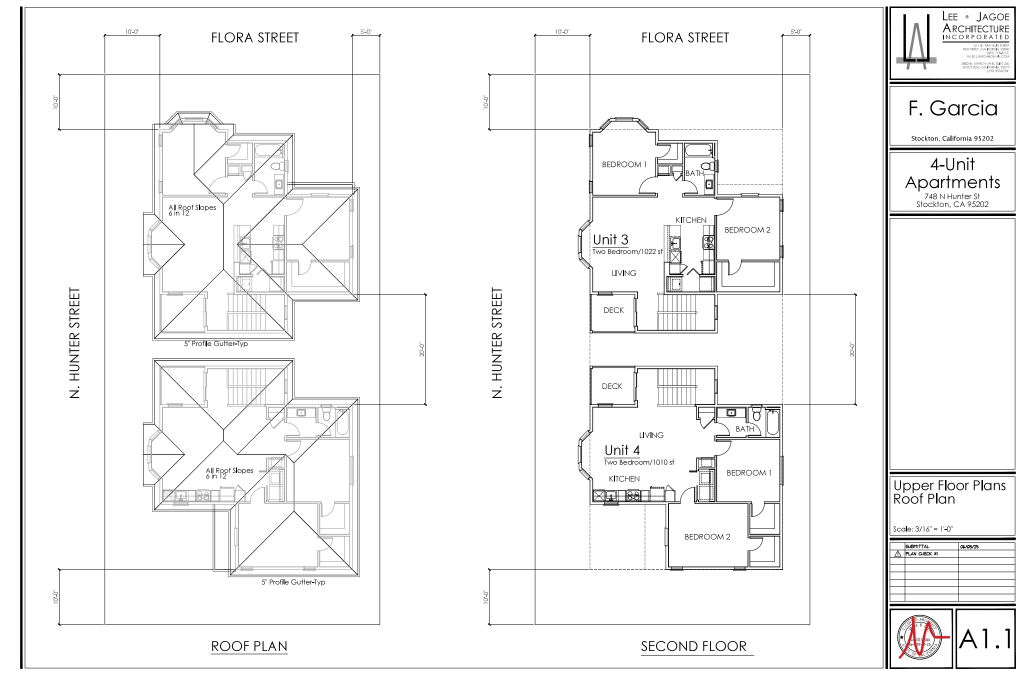
= (ETo)(O.G2)(ETAF)(HA)

= (49.1) (0.62)(0.32)(2,640.8))

= 25,725,2 GALLONS PER YEAR MAWA:36,177.3 > ETWU: 25,725.2

LANDSCAPE SUMMARY

P25-0018 EXHIBIT 1



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