SCHEMATIC PLANT LEGEND

Groundcovers:

Gazania

T*e*ucrium Tulbaqhia

Shrubs:

Aniqozanthos Chondropetalum Cistus

Epilobium Lomandra Phormium

Trees:

Lagerstroemia Plstachia



GAZANIA TEUCRIUM 1ULBAGHIA ANIGOZANTHOS

EPILOBIUM



CHONDROPETALUM CISTUS

LOMANDRA

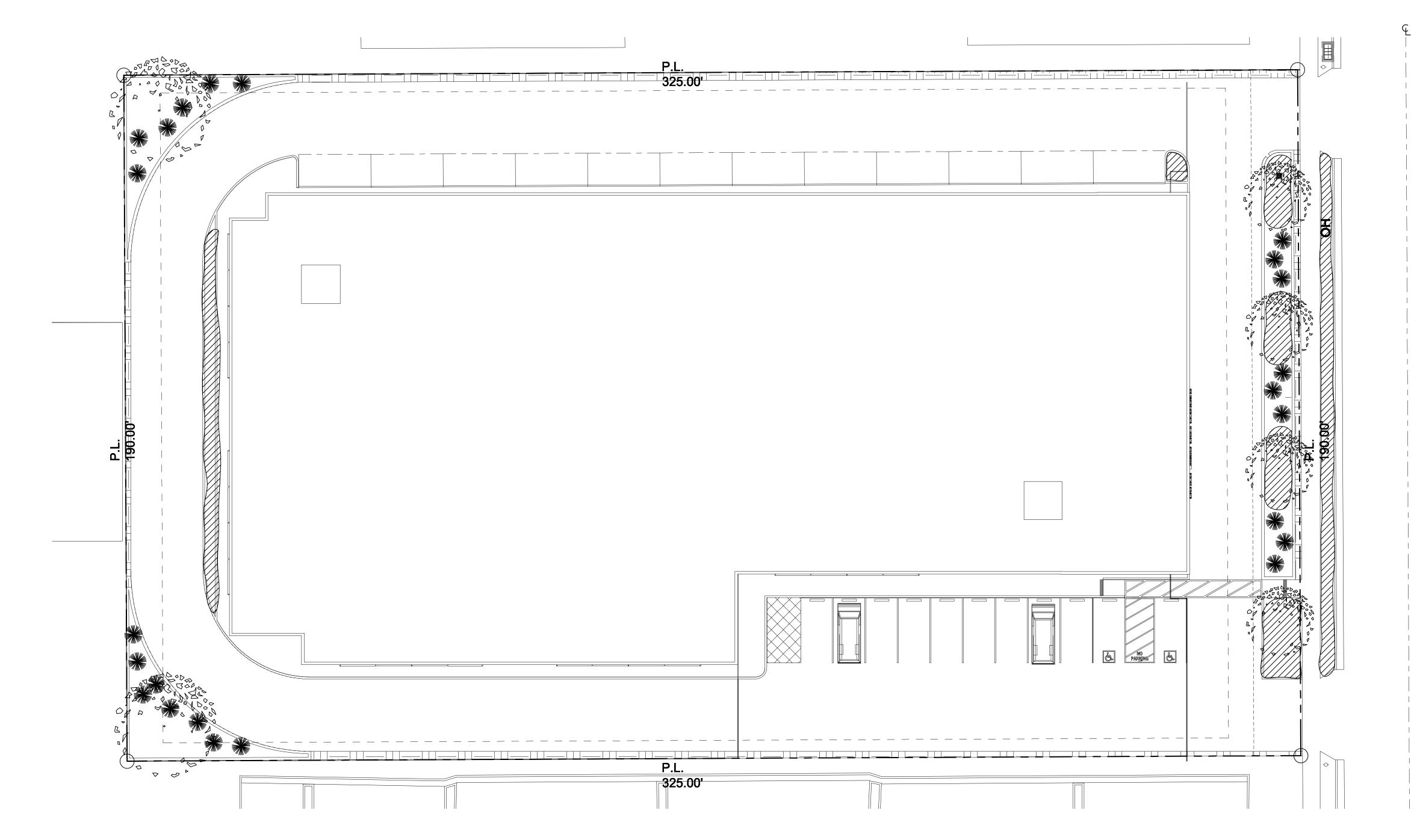


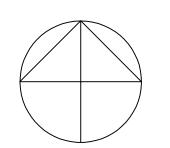
PHORMIUM





PISTACHIA





CONCEPTUAL LANDSCAPE PLAN |/|6" = |'-0"

W. Jeffrey Heid Landscape Architect C-2235

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REVISED 9/16/21



SANTA ROSA SELF STORAGE

AIRWAY DR

CHRISTO AND TONY KASARIS 3383 AIRWAY DRIVE SANTA ROSA, CA. 95403

CONCEPTUAL LANDSCAPE PLAN

	Califor	nia Water	Efficient Lar	ndscape	Worksheet		
Reference Evapotranspiration (ET _o)		42	Proj	ect Type	ct Type Non-Resid		0.45
Hydrozone # / Planting	Plant	Irrigation	Irrigation	ETAF	Landscape		Estimated Total
Description ^a	Factor (PF)	Method ^b	Efficiency	(PF/IE)	Area (Sq. Ft.)	Area	Water Use
			(IE) ^c				(ETWU) ^d
Regular Landscape							
#1	0.3	Drip	0.81	0.37	1090	404	10512
#2	0.3	Drip	0.81	0.37	690	256	6655
#3	0.3	Drip	0.81	0.37	690	256	6655
#4	0.3	Drip	0.81	0.37	290	107	2797
			0.75	0.00		0	0
			0.75	0.00		0	O
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		Ō	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		0	0
			0.75	0.00		ō	
				Totals	2760	1022	26619
Special Landscape	Areas				!		!
•				1		0	0
				1		0	0
				1		0	0
				1		0	0
				Totals	0	0	0
ETWU Total							26619
		Ma	ximum Allowe	ed Wate	r Allowance (I	MAWA) ^e	32342

Average ETAF for Regular Regular Landscape Areas
Total ETAF x Area Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non-residential

All Landscape Areas
Total ETAF x Area
Total Area
Average ETAF

^a Hydrozone # / Planting Description e.g.

1.) Front lawn 2.) Low water use planting 3.) Medium water use planting

b Irrigation Method 1.) Overhead Spray 2.) Drip

^c Irrigation Efficiency 1.) 0.75 for Overhead Spray 2.) 0.81 for Drip

> 0.45 Non-Residential 0.55 Residential

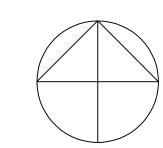
0.81 Drip 0.75 Overhead

d ETWU (Annual Gallons Required) = Eto x 0.62 x ETAF x Area Where 0.62 is a conversion factor to change acre-inches per acre per

year to gallons per square foot per year ^e MAWA (Annual Gallons Allowed) = (Eto) (0.62) [(ETAF x LA) + ((1-ETAF) x SLA)] Where 0.62 is a conversion factor to change acre-inches per acre per year to gallons per square foot per year, LA is the total regular landscape area in square feet, SLA is the

total special landscape area in square feet, and ETAF is 0.55 for residential areas and 0.45 for non-residential

325.00' HYDROZONE -P.L. 190.00' **AIRWAY DR** HYDROZONE #2 P.L. 325.00'



HYDROZONE PLAN |/|6" = |'-0"

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HYDROZONE PLAN

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