		P	RI	ELIMINAR	Υ							
MAWA AND ETWU CALCULATIONS												
1.) Maximum Ap	oplied Water Allowance (MAWA)											
A.) B.)	Net Evapotranspiration Calcula Annual Eto 43.90 Annual Rainfall 27.20 Net Evapotranspiration Calcula Adjusted Landscape Area Calcula Landscape Area Special Landscape Area	tion	X	0.25 Annual Eto Adjustment Factor 0.45 Adjustment Factor 0.4	=	Effective Rainfall 6.8 Effective Rainfall 8189.10	=	37.10				
		_		d Landscape Area	=	8189.10						
MAWA = 2.) Estimated To	37.10 otal Water Use (ETWU)		X	0.62	X	8,189.10	=	188,366 Gallons				
A.)	Net Evapotranspiration Calcula Net Evapotranspiration Calcula Very Low Water Plant Use SF Low Water Plant Use SF Moderate Water Plant Use SF High Water Plant Use SF	tion		Annual Eto 0.10 0.30 0.60 1.00	= = =	0.00 4698.00 1522.51 0.00	=	37.10				
	=	6220.51										
ETWU =	37.10		X	0.62	X	6,220.51	/	0.81 = 176,647 Gallons				

BOTANICAL NAME	COMMON NAME	SIZE	REMARKS	WATER USE PER WUCOLS IV	PLANT SIZE (H-W)
TREES					
ACER RUBRUM 'ARMSTRONG'	PURPLE LEAF SMOKE TREE	24		L	45' X 15'
COTINUS COGGYGRIA 'PURPUREUS'	ARMSTRONG MAPLE	24		M	12'-15' X 10'-15'
AGERSTROEMIA x FAURIEI 'ARAPAHO'		24	MULTI-TRUNK	L	20' X 10'
MAGNOLIA LILIFLORA	LILY MAGNOLIA	24		M	10'-12' X 12'-15'
PISTACIA CHINENSIS 'KEITH DAVEY'	SEEDLESS PISTACHE	24	CITY STREET TREE	VL	25'-30' X 25'-30'
QUERCUS LOBATA	VALLEY OAK	24	BIORETENTION AREATREE	L	50'-70' X 50'
SHRUBS					
ARCTOSTAPHYLOS D. 'HOWARD MCMINN'	VINE HILL MANZANITA	5	CALIFORNIA NATIVE	L	6'-10' X 6'-12'
CISTUS 'SUNSET'		5		L	1'-2' X 6'-8'
DIETES VEGETA (AKA MORAEA IRIDOIDES)	FORTNIGHT LILY	5		L	2'-3' X 3'-4'
AVANDULA INTERMEDIA 'PHENOMENAL'	LAVENDER	5		L	1'-2' X 1'-2'
OROPETALUM CHINENSE 'RAZZLEBERRI'	NCN	5		L	4'-6' X 4'-5'
YRTUS COMMUNIS COMPACTA	DWARF MYRTLE	5		L	2'-3' X 2'-3'
IANDINA DOMESTICA 'GULFSTREAM'	HEAVENLY BAMBOO	5		L	3'-3.5' X 3'
IANDINA DOMESTICA 'MOYE'S RED'	HEAVENLY BAMBOO	5		L	6' X 3'-5'
PHORMIUM TENAX 'JACK SPRATT'	NEW ZEALAND FLAX	5		L	1'-2' X 1'-2'
PITTOSPORUM TOBIRA 'WHEELER'S DWARF'	DWARF MOCK ORANGE	5			2'-3' X 4'-5'
RHAPHIOLEPIS INDICA 'BALLERINA'	INDIA HAWTHORN	5		L	2'-2-1/2' X 3'-4'
SARCOCOCCA RUSCIFOLIA	FRAGRANT SARCOCOCCA	5		L	3'-4' X 3'-4'
ROUNDCOVER					
COTONEASTER DAMMERI 'CORAL BEAUTY'	COTONEASTER	1	5' O.C. TRI. SPACING	L	1'-2' X 6'
ULBAGNIA VIOLACEA	SOCIETY GARLIC	1	2' O.C., TRI. SPACING	L	1'-2' X 1'-3'
PERENNIALS					
ACHILLEA - ASSORTED VARIETIES	YARROW	1	MIXED COLORS	L	1'-2' X 2'-3'
(NIPHOFIA UVARIA 'BALLET'	DWARF RED-HOT-POKER	1		L	1.5'-2' X 1'-1.5'
NEPETA FAASSENII 'WALKER'S LOW'	CATMINT	1	2' O.C. TRI SPACING	L	2'-2.5' X 2.5'-3'
SALVIA LEUCANTHA	MEXICAN BUSH SAGE	1		L	3'-5' X 3'- 5'
GRASSES	DI QUIDE AME IN THE COLUMN TO		al a a TRI articula		41.01.11.11
BOUTELOUA GRACILLIS 'BLONDE AMBITION'	BLONDE AMBITION BLUE GAMA	1	2' OC, TRI SPACING	L	1'-2' X 1'-2'
PENNISETUM ALOPECUROIDES 'HAMEIN'	DWARF FOUNTAIN GRASS	1	3' OC, TRI SPACING	L	2'-3' X 1'-2'
OTHER			OU DEDTHEALL LANDOGADE ADEAG		
MULCH: FIR BARK, 1/2" MINUS			3" DEPTH; ALL LANDSCAPE AREAS		

LANDSCAPE AREAS AND TREE SELECTION SHALL BE SUBJECT TO CHANGE BASED ON BIO-RETENTION AREA LOCATIONS AND FIRE DEPARTMENT TREE HEIGHT REQUIREMENTS.

LANDSCAPE DESIGN INTENT

THE DESIGN INTENT OF THIS PROJECT IS TO PROVIDE AN ATTRACTIVE, DURABLE, LOW MAINTENANCE AND LOW WATER CONSUMING LANDSCAPE WHICH PROVIDES INTEREST AND A DIVERSE LEVEL OF HOME LANDSCAPE DESIGNS.

PLANTING SHALL INCLUDE A MIXTURE OF HORTICULTURALLY APPROPRIATE TREE, SHRUB AND GROUND COVER PLANTINGS. SHRUBS AND GROUND COVER PLANTINGS SHALL CONSIST OF MEDIUM, LOW WATER USE PLANTS (AS DEFINED BY THE 2014 EDITION MUCOLS IV).

STREET TREES SHALL BE CITY APPROVED AND USED AS PARKWAY STRIP TREES AND AT THE DEVELOPMENT ENTRIES. SMALL DECIDUOUS AND EVERGREEN ACCENT TREES ARE PROPOSED FOR INTEREST AND CHARACTER. WHERE FEASIBLE, LARGE DECIDUOUS SHADE SHALL PROVIDE CANOPY SHADE. LAWN IS NOT PLANNED FOR ANY PORTION OF THE LANDSCAPED AREAS.

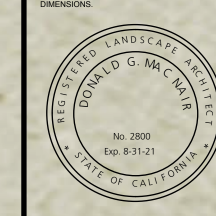
IRRIGATION DESIGN INTENT

ALL LANDSCAPE AREAS SHALL BE IRRIGATED BY AN AUTOMATIC IRRIGATION SYSTEM WITH WEATHER SENSOR OVERRIDE. SENSOR SHALL BE CAPABLE OF CALCULATING EVAPOTRANSPIRATION AND SHALL ADJUST FOR LOCAL WEATHER. THE ENTIRE IRRIGATION SYSTEM SHALL BE ON AN AUTOMATICALLY CONTROLLED SYSTEM WITH SEPARATE PROGRAMS CAPABLE OF IRRIGATING EACH HYDROZONE INDEPENDENTLY.

THE PROPOSED TREE SHALL BE IRRIGATED VIA SEPARATE, DEDICATED BUBBLER CIRCUIT. ALL OTHER LANDSCAPE AREAS SHALL BE IRRIGATED VIA AN IN-LINE DRIP EMITTER IRRIGATION SYSTEM. THE INTENT OF THE LANDSCAPE AND WATER DELIVERY SYSTEMS IS TO MEET ALL ASPECTS OF THE MOST CURRENT CITY OF SANTA ROSA WATER EFFICIENCY LANDSCAPE ORDINANCE (WELO).



RIGHTS RESERVED. THESE DRAWIN SPECIFICATIONS ARE THE PROPE MACNAIR LANDSCAPE ARCHITECTURE MESSONSIBLE FOR THE ACCURACY PLANS OR SURVEYS NOT DIRECTLY PEY THEM. SITE DIMENSIONS, GRADES PRESSURES AND GENERAL CONDITION BE VERIFIED PRIOR TO BEGINNING WORK ON SITE. WRITTEN DIMENSION TAKE PRECEDENCE OVER SDIMENSIONS.





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CONCEPTUAL LANDSCAPE PLAN

OUTHSIDE APARTMENTO
2100 DUTTON MEADON
SANTA ROSA, CALIFORNIA
APN 043-011-028

DATE: 7/29

JOB: 2019

SCALE: 1" = 2

DRAWN: DM

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