OF ENCIPES

CITY OF ENCINITAS

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LANDSCAPE DOCUMENTATION PACKAGE WATER EFFICIENT LANDSCAPE WORKSHEET

PROJECT	ADDRESS:		_ APN:	
PLANNING	G CASE NO.:			
BUILDING	PLANCHECK NO.:	GRADING PLA	NCHECK NO.:	
APPLICAN	IT NAME:		TELE. NO.:	
TITLE:			FAX NO.:	
COMPANY	/ :	EMAIL: _		
ADDRESS	:			
			ZIP CODE:	
Complete a Efficient La landscape	all portions of this worksheet and submit with the Landscape Worksheet must be prepared, signed, and architect. A landscape contractor may prepare the neowner of a single-family residential project.	andscape Docume d stamped by a Ca	entation Package for the p alifornia-licensed civil eng	roject. The Water ineer, architect, or
I.	Hydrozone Information Table			p. 2
II.	Maximum Applied Water Allowance Calculation			p. 3
III.	Estimated Total Water Use Calculation			p. 4

(City Use)

Date Received (stamp) By:

I. Hydrozone Information Table

Complete a hydrozone information table for each irrigation point of connection. Use as many tables as necessary to provide information on the total landscaped area. All references in this worksheet must correspond to equivalent references in the irrigation plan (controller number, hydrozone number, valve circuit number, etc.).

	Irrigation Point of Connection (POC) No								
Α	В	С	D	Е	F	G	н	I	J
Controller No.	Hydrozone No.	Valve Circuit No.	Irrigation Method (Code)	Plant Factor (average) (PF)	Hydrozone Area (HA) (sq. ft.)	% of Total Landscaped Area	PF x HA	IE	(PF x HA) / IE
TOTAL						100%			

Hydrozone Category	PF – Plant Factor (average)
High Water Use	0.8
Moderate Water Use	0.5
Low Water Use	0.3
Very Low Water Use	0.1
Special Landscaped Area	1.0

Irrigation Method Code	IE – Irrigation Efficiency*		
S = Spray	0.55		
R = Rotor	0.70		
D = Drip	0.80		

- Hydrozone Category is based on the feature or plant within the hydrozone with the highest plant factor.
- Artificial turf is considered a low water use.
- *Turf and Landscape Irrigation Best Management Practices, April 2005, Water Management Committee
 of the Irrigation Association.

II. Maximum Applied Water Allowance (MAWA) Calculations

The i	oroiect's	Maximum	Applied	Water	Allowance	shall be	e calculated	using	this ed	guation:
1110	or ofcor o	IVIGAIIIIGIII	, ipplica	VVGLCI	/ tilo wai ioc	oriun by	c oaloalatea	aonig	11110 0	quation.

 $MAWA = (ETo)(0.62)[0.55 \times LA + 0.45 \times SLA]$

Where:

MAWA = Maximum Applied Water Allowance in gallons per year.

ETo = Evapotranspiration in inches per year; for Encinitas ETo = 42.9 inches.

0.62 = Conversion factor to gallons per square foot.

0.55 = ET adjustment factor for plant factors and irrigation efficiency.

LA = Landscaped area includes special landscaped area in square feet.

0.45 = the additional ET adjustment factor for a special landscaped area (1.0 - 0.55 = 0.45)

SLA = Portion of the landscaped area identified as a special landscaped area in square feet.

Show values:

LA =	square feet (Total from Column F of project Hydrozone Table)
SLA =	square feet

Show calculation:

Maximum Applied Water Allowance = _____ gallons per year

III. Estimated Total Water Use (ETWU) Calculations

The project's Estimated Total Water Use for each landscaped area and the entire project using the following equation:

 $ETWU = (ETo)(0.62)(PF \times HA / IE + SLA)$

Where:

ETWU = Estimated total water use in gallons per year.

ETo = Evapotranspiration in inches per year, for Encinitas ETo = 42.9 inches.

0.62 = Conversion factor to gallons per square foot.

PF = Plant factor from WUCOLS

HA = Hydrozone Area in square feet. Each HA shall be classified based upon the data included in the landscape and irrigation plan as high, medium, or low water use.

IE = Irrigation Efficiency of the irrigation method used in the hydrozone.

SLA = Special landscaped area in square feet.

Show calculation:

Estimated Total Water Use =	_ gallons per year	
Signature		Date
Name	-	
License No.	-	
Renewal Date	-	Stamp