Landscape Documentation Package Review

A.	Project Location	
	Project Street Address	
	Project City, State, Zip	
	Parcel or lot number(s) if available	
_		
В.	Application Information	
	Submittal Date	
	Application Number	
C.	Applicant Information	
	Applicant Name	
	Title	
	Company	
	Phone Number	
	Email Address	
	Street Address	
	City, State, Zip	
D.	Property Owner (or Designed	e) Information
	Name	
	Title	
	Company	
	Phone Number	
	Fax Number	
	Email Address	
	Street Address	
	City State 7in	

E. Project Type & Size

F.

The information in this section must be provided in an annual report from the permitting agency to the State Department of Water Resources.

Total Landscape Area
☐ New Construction or ☐ Renovation/Rehabilitation
Public or Private
Single-family Residential
Stand-alone Dwelling
Landscape Architect/Designer
☐ Home Owner Installed
Production Homes, Number of Units:
Commercial/Institutional
☐ Cemetery
Multifamily Residential Number of Units:
F. Water Supply Type
Types of water used for irrigation (Check all that apply)
Potable
Recycled water from a municipal source
☐ Well water
On-site greywater
On-site rainwater
Name of Water Purveyor (if applicable)

G. Landscape Documentation Package Submittals

APPLICANT	ITEM	FOR RE	VIEWER
		PASS	FAIL
	1. Project Information		
	2. Water Budget/Water Use Calculator		
	3. Soil Management Report (if significant mass grading is planned, submit after construction)		
	4. Landscape Design Plan, plant legend and specifications		
	a. The following statement is on the plan and signed by the appropriate party: "I have complied with the criteria of the ordinance and applied them for the efficient use of water in the Landscape Design Plan."		
	5. Irrigation Design Plan		
	a. The following statement is on the plan and signed by the appropriate party: "I have complied with the criteria of the ordinance and applied them for the efficient use of water in the Irrigation Design Plan."		
	6. Hydrozone Plan (see Irrigation Design Plan or Landscape Design Plan)		
	7. Grading Design Plan		
	a. The following statement is on the plan and signed by the appropriate party: "I have complied with the criteria of the ordinance and applied them for the efficient use of water in the grading design plan."		
ndscape	comply with the requirements of the Water Efficient Landscape Ordinance and sub Documentation Package"	omit a com	plete
gnature:	Signed by licensed landscape architect or licensed landscape contractor		

H. Water Budget/Water Use Calculator

APPLICANT	ITEM	FOR REVIEWER	
		PASS	FAIL
	 The Estimated Total Water Use (ETWU) does not exceed the Maximum Applied Water Allowance (MAWA) § 492.6 (a)(1)(A) 		
	 ET adjustment factor (ETAF) is 0.55 for residential projects or 0.45 for non-residential projects 		
	3. Reference Evapotranspiration (ETo) is correct for geographic area (Appendix A - Reference Evapotranspiration (ETo) Table § 492.4 (a)(1))		
	4. Majority of landscape area should have plant factors of low to moderate (0.1 - 0.6)		
	5. Verify that Special Landscape Areas (SLA's) have an ETAF of 1.0		
	6. Cross check that SLA's are identified on the landscape plans as areas dedicated solely to edible plants, recreational areas, or areas/water features irrigated with recycled water.		
	If swimming pools are in landscape plans, verify the following in the water budget/water use calculator for:		
	 Residential single family homes: Check that plant factor used = 1.0 and irrigation efficiency = 1.0 		
	 Non-residential projects and recreational areas of common interest residential developments: Pools may be included as an SLA 		

I. Soil Management Report

APPLICANT	ITEM		VIEWER
		PASS	FAIL
	 Attach soil analysis report of the soil in planting areas from a soil lab if there is no mass grading during construction (otherwise submit report after construction with Certificate of Completion) 		
	2. The soil sample follows laboratory protocol and includes:		
	a. Soil texture		
	b. Infiltration rate		
	c. pH		
	d. Total soluble salts		
	e. Sodium		
	f. Percent soil organic matter		
	g. Amendment recommendations		
	 Including use of compost at a minimum of 4 cubic yards per 1,000 sf, OR at a rate sufficient to bring soil organic matter up to 6% by dry weight 		

J. Hydrozones (see Landscape Design Plan or Irrigation Design Plan)

APPLICANT	ITEM		VIEWER
		PASS	FAIL
	 Hydrozone information on the water budget/water use calculator matches landscape plans 		
	a. Hydrozones are delineated and marked by number, letter or other designation		
	b. Hydrozones are identified as low moderate, high water or mixed water use		
	c. No hydrozone has a mix of high (PF = $0.7 - 1.0$) and low (PF= $0.1 - 0.3$) water use plants.		
	d. No plant with a plant factor 0.7 or greater is located in street medians		
	Water features shown on landscape plans are included as high water use hydrozones in the plans and in the water budget/water use calculator		
	 Temporarily irrigated areas are included in the low water use hydrozones on the plans and on the water budget/water use calculator 		

K. Landscape Design Plan

APPLICANT	ITEM		VIEWER
		PASS	FAIL
	1. Plant legend lists common name, botanical name, quantities, mature plant size, water use or plant factor of each plant, and source of information for plant water use		
	2. Hardscapes are labeled as pervious or non-pervious		
	 Stormwater treatment areas, including type, size and installation details, are labeled as applicable 		
	4. Rain harvesting or catchment technologies are labeled as applicable		
	5. Graywater discharge piping, system components and area(s) of distribution are labeled as applicable		
	6. If SLA's are on the water budget/water use calculator, verify that the plans note the following:		
	a. Recreational areas		
	b. Areas dedicated solely to edible plants		
	c. Areas irrigated with recycled water, if applicable		

L. Water Features (skip if not included)

APPLICANT			VIEWER
		PASS	FAIL
	Water features are shown, including type and surface area		
	2. Notes state "recirculating water systems shall be used for water features"		
	3. Use of recycled water is noted where used		
	4. Single-family residential projects only: new swimming pools are shown as water features and included in water use calculations as a high water use hydrozone		
	5. All other projects: new swimming pools are shown as water features and identified as an SLA		

M. Soil, Compost and Mulch

APPLICANT	ITEM		VIEWER
		PASS	FAIL
	 Mulch: Check that 3 inches of recycled content mulch is specified on planting soil in plans or notes. Exceptions: 		
	 Up to 5% of the landscape area may be left bare to provide habitat for ground dwelling pollinators 		
	b. No mulch is required in turf areas or direct seeding applications		
	c. If hydroseeding, the mulching portion of the slurry meets the mulch requirement		
	d. If wood mulches are prohibited by local fire regulations		
	Recycled content mulch is aged tree trimmings, arbor mulch, pallet mulch or composted mulch.		
	 Compost: Check notes or specifications to verify quality organic compost (CDFA- registered Organic Compost or OMRI-certified Compost) is applied at a minimum rate of 4 CY/1,000 sf or at a rate to bring soil organic matter up to 6% by dry weight as indicated in Soil Report 		
	a. Construction documents specify that compost is incorporated at least 6 inches deep		

N. Invasive Plants

APPLICANT	ITEM		FOR REVIEWER	
			PASS	FAIL
	1.	Invasive Plants: Plant legend shows no plant species listed by the California Invasive Plant Council's "Don't Plant a Pest" brochure as invasive in the San Francisco Bay Area		
		http://cal-ipc.org/landscaping/dpp/		

O. Planting

APPLICANT	ITEM		EVIEWER
		PASS	FAIL
	Plant factors used on the plant legend are noted from WUCOLS or approved horticultural researchers		
	2. Mature plant spread is noted for each species as well as the published third-party reference		
	3. Plants located adjacent to buildings, sidewalks, roads or obstructions are installed to accommodate their minimum spread according to the plant legend		

P. Irrigation Design Plan

APPLICANT	EM		VIEWER
		PASS	FAIL
	1. Check for the following notes on the irrigation plans:		
	a. "Pressure regulating devices are required if water pressure is below or exceeds the recommended pressure of the specified irrigation devices."		
	 b. "Check valves or anti-drain valves are required on all sprinkler heads where low point drainage could occur." 		
	c. "Irrigation system is designed to prevent runoff, low head drainage, overspray, or other similar conditions where irrigation water flows onto non-targeted areas."		
	2. Automatic irrigation controllers that are ET-based or soil moisture-based		
	3. Sensors that shut off the irrigation controller during unfavorable weather conditions - sensors for rain, freezing temperatures (if necessary), and wind (if necessary)		
	4. Location, type and size of the following:		
	a. Water meters		
	b. Main lines		
	c. Lateral lines		
	d. Quick couplers		
	e. Valves (stations), including:		
	I. Flow rate (gpm)		
	II. Application rates (in/hr)		
	III. Design operating pressure (pounds per square inch) for each station		
	f. Sprinkler heads		
	g. Backflow prevention devices		
	5. Manual shut-off valve (gate, ball, butterfly valve) located as close as possible to the point of connection		
	6. Master shut-off valve. Exception: Individual control of individually pressurized sprinklers in a system with low pressure shut down features		
	7. Projects with 5,000 sf or greater total landscape area have flow sensors		
	8. Check that a dedicated water meter or submeter for the landscape is installed as applicable. Applicability:		
	a. Non-residential projects: Greater than 1,000 sf landscape area		

APPLICANT	ITEM		FOR REVIEWER			
		PASS	FAIL			
	b. Residential projects: Greater than 5,000 sf landscape area					
	9. Cross-check landscape plan and irrigation plan to verify that low volume irrigation (drip, drip lines, and bubblers) are used in mulched planting areas (no spray irrigation)					
	10. Check that planting areas less than 10 feet in width are irrigated with subsurface irrigation or other means that produce no runoff or overspray					
	11. Check irrigation plans to verify that no spray heads are located within 24 inches of non-permeable surface					
	12. Irrigation plans show trees are on separate valves					
	13. Irrigation plans show biotreatment areas are on separate valves					
	14. Irrigation design matches hydrozones shown on Hydrozone and/or Landscape Design Plan					
"I have complied with the criteria of the ordinance and applied them accordingly for the efficient use of water in the Irrigation Design Plan."						
Signature:						
	Signed by licensed landscape architect, certified irrigation designer or licensed la contractor	ndscape				

Q. Grading Design Plan

APPLICANT	ITEM		FOR REVIEWER	
		PASS	FAIL	
	 Check the grading plan for the finished configurations and elevations of the landscape area including: 			
	a. Height of graded slopes			
	b. Drainage patterns			
	c. Pad elevations			
	d. Finish grade			
	e. Stormwater retention improvements (if applicable)			
	On slopes greater than 25%, cross-check the Grading Design Plan and Irrigation Design Plan to verify:			
	a. Slopes are not irrigated with an application rate exceeding 0.75 inches per hour			

R. Required Statements and Certification

APPLICANT	ITEM		FOR REVIEWER	
		PASS	FAIL	
	1. Check for the following notes on plans:			
	 a. "A diagram of the irrigation plan showing hydrozones shall be kept with the irrigation controller for subsequent management purposes." 			
	 b. "A Certificate of Completion shall be filled out and certified by either the designer of the landscape plans, the designer of the irrigation plans, or the licensed landscape contractor for the project." 			
	c. "An irrigation audit report shall be completed at the time of final inspection."			
	 d. "A landscape waste diversion plan shall be completed and submitted with the Certificate of Completion." 			

S. Additional Submittals

Applicant: Be prepared to provide these additional submittals at completion of landscape construction:

Certificate of Completion
 Landscape Diversion Report (can be submitted separately if building construction is a part of the project)
 "As-builts" or record drawings, if changes were made to approved landscape documents
 Irrigation schedule, landscape maintenance schedule, landscape irrigation audit report
 Soil Management Report if not submitted previously
 For projects 500 to 2,500 sf complying with Appendix D

 a. Prescriptive Path (Appendix D) Checklist
 b. Landscape Design Plan

Required Changes, Questions and Comments

For Agency			
Date Review	ed		
Follow-up Re	equired		
Item #	Required changes, questions or comments		Resolved

This document was developed by:

