

STORMWATER TREATMENT CERTIFICATION

FORM P2

SIT	E NAME an	d ADDRESS		APPROXIMATE PROJECT CHARACTERISTICS					
			R	loofed Area			ft²		
				oadway/Parking)	ft ²			
				andscaped/Veg	-	ft²			
				Other Ground Level Impervious Areas					
			•	Ex: Outdoor wo		ft²			
Plan Check #						ft²			
Plan Check #			Т	OTAL			ft²		
Planning #									
		STRUC	TURAL/TI	REATMEN as necessary) or see back					
Area Designation (must correspond with plans)	Tributary Area (ft²)	Average Impervious Factor	Estimated Flow Rate or Volume*	Anticipated Potential Pollutants	Type of BMP (include size, make, and model, if any)	BMP Location (briefly describe)	Design Treatment Flow Rate or Volume Capacity		
By stamping th overflow so as *Flow rates and volur	not to cont	ribute to local	ized flooding	or soil instabi	lity.		iss or		
I certify that I and California, and with the required Quality Control Resources Control	that the tro rements e l Board,	eatment meth stablished by Los Angeles	ods and capad the Californ Region, and	cities herein co lia Regional the State	omply Water Water	fix Registered Wet Ink Stam	_		
Print Name		Signature		Date	e [

STRUCTURAL/TREATMENT BMPs (attach additional sheets as necessary)										
Area Designation (must correspond with plans)	Tributary Area (ft²)	Average Impervious Factor	Estimated Flow Rate or Volume*	Anticipated Potential Pollutants	Type of BMP (include size, make, and model, if any)	BMP Location (briefly describe)	Design Treatment Flow Rate or Volume Capacity			