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STORMWATER INTAKE FORM FOR ALL DEVELOPMENTS & STANDARD / BASIC PROJECT SWQMP

			Project Ide	entification			
Project/App	lication Nam	e:					
Permit/Application Number:				Date:			
Site Address:				APN:			
Scope of wo	ork/project de	escription	on:				
			Determination of Project				
This form windle Design Man			nt, post construction BMP req	uirements. Re	fer to City of Encinitas Stormwater BMP		
			"development project"?	☐ Yes	Go to Step 2		
Development projects are defined as "construction, rehabilitation, redevelopment, or reconstruction of any public or private or private projects". See Section 1.3 and Table 1-2 of the manual for guidance. For example, interior remodels, roof replacements, and electrical, and plumbing work are not development projects.				□ No	Stop. Permanent BMP requirements do not apply. No SWQMP will be required. Provide discussion below.		
			tification explaining why the p	roject is <u>not</u> a	"development project":		
Step 2: Con	nplete quest	ions be	low for Project Type Determi	nation.			
The project	is (select on	e):	☐ New Development	☐ Redev	velopment		
The total pro	oposed, new	ly creat	ted and/or replaced imperviou	us area is:	ft²		
Is the project	ct in any of th	ne follov	wing categories, (a) through (f) below?			
☐ Yes	□ No	(a)	square feet or more of impe	ts or redevelopment projects that create and/or replaced 10,000 npervious surfaces (collectively over the entire project site). This ustrial, mixed-use, and public development projects.			
□ Yes	□No	(b)	Redevelopment projects that create and/or replace 5,000 square feet or more of impervious surface (collectively over the entire project site on an existing site of 10,000 square feet or more of impervious surfaces). This includes commercial, industrial, residential, mixed-use, and public development projects.				
□ Yes	□ No	(c)	 New and redevelopment projects that create and/or replace 5,000 square feet or more of impervious surface (collectively over the entire project site), and support one or more of the following uses: Restaurants. This category is defined as a facility that sells prepared foods and drinks for consumption, including stationary lunch counters and refreshment stands selling prepared foods and drinks for immediate consumption (SIC code 5812). Hillside development projects. This category includes development on any natural slope that is twenty-five percent or greater. Parking lots. This category is defined as a land area or facility for the temporary parking or storage of motor vehicles used personally, for business, or for commerce. Streets, roads, highways, freeways, and driveways. This category is defined as any paved impervious surface used for the transportation of automobiles, trucks, 				
			motorcycles, and other		and the state of t		

□ Yes	□ No	(d)	New or redevelopment projects that create and/o impervious surface (collectively over the entire profession of Environmentally Sensitive Area (ESA). "Dischat conveyed overland a distance of 200 feet or less from a pipe or open channel any distance as an iso (i.e., not commingled with flows from adjacent land Note: ESAs are areas that include but are not 303(d) impaired water bodies; areas designated Significance by the State Water Board and SDR Areas; water bodies designated with the RARE be and SDRWQCB; and any other equivalent envir been identified by the Copermittees. See manual	oject site), and rge directly from the project of t	d discharge to includes to the ESA, on the project Clean Water as of Specie Water Qual by the State ensitive areas. 2 for addition	directly to an flow that is or conveyed to the ESA Act Section al Biological ity Protected Water Board which have all guidance.
□ Yes	□ No	(e)	New development projects, or redevelopment prosquare feet or more of impervious surface, that sup (i) Automotive repair shops. This category is deany one of the following SIC codes: 5013, 5 (ii) Retail gasoline outlets. This category include following criteria: (a) 5,000 square feet or a Traffic of 100 or more vehicles per day.	oport one or nefined as a fa 014, 5541, 79 les retail gaso more or (b) a	nore of the fo cility that is c 532-7534, or bline outlets to projected A	llowing uses: ategorized in 7536-7539. hat meet the verage Daily
☐ Yes	□ No	(f)	New or redevelopment projects that result in the di and are expected to generate pollutants post cons Note: See BMP manual for exclusions specific to	struction.		acres of land
Does the pr	oject meet th	ne defin	ition of one or more of the PDP categories (a) throu	ugh (f) listed a	above?	
☐ Yes – T h	is project is	s a Pric	rity Development Project, the applicant shall pr	ovide PDP F	Post Constru	ction BMPs
			WQMP. Stop here and complete PDP SWQMP.			
□ No - Doe	s the projec	t nrono	se <u>500 SF</u> or more of new and/or replaced impervic	nus surface a	rea?	
						
			is a <u>Standard Project</u> , the applicant shall imple esign, and source control BMPs.	ement Struc	tural Post C	onstruction
Complete Step 3, 4, &5.						
☐ No – The project is a <u>Basic Project</u> , the applicant shall implement site design and source control measures.						
			p 3 & 4.			
Sten 3: Sou			hecklist – All "Development Projects" Must Complet	te		
All development projects must implement source control BMPs SC-1 through SC-6 where applicable and feasible. See						
			e manual for information to implement source conti			
			ursuant to the following. will implement the source control BMP as described	d in Chapter 4	and/or Appe	ndix F of the
			tification is not required.	an onapter	and, or , tppe	<u>_</u> 01 1.10
• "No"	means the E	BMP is	applicable to the project but it is not feasible to imp	olement. Disc	ussion / justi	fication must
	ovided.					
• "N/A" means the BMP is not applicable at the project site because the project does not include the feature that is						
addressed by the BMP (e.g., the project has no outdoor materials storage areas). Discussion / justification may be						
provided. Source Control Requirement Applied?						,
	aea.		e Control Requirement		Annlied?	
l SC-1 Preve		Sourc	e Control Requirement	ПYes	Applied?	
	ntion of illicit	Sourc Discha	rges into the storm drain	☐ Yes	Applied?	□ N/A
SC-2 Storm SC-3 Protect	ntion of illicit Drain Stenc ct Outdoor M	Source Discha	rges into the storm drain	☐ Yes ☐ Yes ☐ Yes	□No	
SC-2 Storm SC-3 Protect Wind SC-4 Prote	ntion of illicit Drain Stenc ot Outdoor M Dispersal ot Materials	Source Discha cilling or aterials Stored	riges into the storm drain Signage Storage Areas from Rainfall, Run-On, Runoff, and in Outdoor Work Areas from Rainfall, Run-On,	☐ Yes	□ No □ No	□ N/A □ N/A
SC-2 Storm SC-3 Protect Wind SC-4 Protect Runof	ntion of illicit Drain Stence of Outdoor M Dispersal of Materials ff, and Wind of Trash Ste	Source Discha siling or aterials Stored Dispers	riges into the storm drain Signage Storage Areas from Rainfall, Run-On, Runoff, and in Outdoor Work Areas from Rainfall, Run-On,	☐ Yes	□ No □ No	□ N/A □ N/A

SC-6 Additional BMPs Based on Potential Sources of Runoff Pollutants (must answer for each source listed below)			
☐ Onsite storm drain inlets	☐ Yes	□No	□ N/A
☐ Interior floor drains and elevator shaft sump pumps drain to sewer	☐ Yes	□ No	□ N/A
☐ Interior parking garages drain to sewer	☐ Yes	□No	□ N/A
☐ Need for future indoor & structural pest control	☐ Yes	□No	□ N/A
☐ Landscape/outdoor pesticide use	☐ Yes	□No	□ N/A
☐ Pools, spas, ponds, decorative fountains, and other water features	☐ Yes	□No	□ N/A
☐ Food service	☐ Yes	□No	□ N/A
☐ Refuse/Trash areas must be covered	☐ Yes	□ No	□ N/A
☐ Industrial processes	☐ Yes	□ No	□ N/A
☐ Outdoor storage of equipment or materials must be covered	☐ Yes	□ No	□ N/A
☐ Vehicle and equipment cleaning	☐ Yes	□ No	□ N/A
☐ Vehicle/equipment repair and maintenance	☐ Yes	□ No	□ N/A
☐ Fuel dispensing areas	☐ Yes	□ No	□ N/A
☐ Loading docks	☐ Yes	□ No	□ N/A
☐ Fire sprinkler test water	☐ Yes	□ No	□ N/A
☐ Miscellaneous drain or wash water	☐ Yes	□ No	□ N/A
☐ Plazas, sidewalks, and parking lots	☐ Yes	□ No	□ N/A
Step 4: Site Design BMP Checklist – All "Development Projects" Must Complete			
All development projects must implement site design BMPs SD-1 through SD-Chapter 4 and Appendix E of the manual for information to implement site design Answer each category below pursuant to the following. • "Yes" means the project will implement the site design BMP as described manual. Discussion / justification is not required.	BMPs shown	in this check and/or Appen	list.
All development projects must implement site design BMPs SD-1 through SD-1 Chapter 4 and Appendix E of the manual for information to implement site design Answer each category below pursuant to the following. • "Yes" means the project will implement the site design BMP as described imanual. Discussion / justification is not required. • "No" means the BMP is applicable to the project but it is not feasible to imple provided. • "N/A" means the BMP is not applicable at the project site because the project addressed by the BMP (e.g., the project site has no existing natural areas	BMPs shown in Chapter 4 a	in this check and/or Appen ussion / justifi nclude the fe	dix E of the ication must ature that is
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SD-8 Harvesting and Using Precipitation		☐ Yes	□ No	□ N/A	
Discussion / justification if SD-1 through S shown above.	SD-8 not implemented. Justification m	ust be provide	ed for <u>ALL</u> "N	lo" answers	
Shown above.					
<u>Step 5</u> : Standard Project BMP Sizing for ≥	500of Now/Ponlaged Imponsious Surfa				
Projects that create and/or remove and rep			elv over the e	ntire project	
site shall provide natural biofiltration and					
method (attach calculations hereon; see A	ppendix B of BMP Design Manual), or	may utilize the	e following ca	culation:	
NAINUM IN FEFE OTIVE DATE A DEA	Total control of the				
MINIMUM EFFECTIVE BMP AREA = 0.04	·		is surfaces		
Describe the selected Structural BMP Des	ign including type, location, size, etc. b	elow:			
Project Owner's Certification:					
 I hereby acknowledge that my project is certify that my project will provide satisfa afterwards. 					
2. If my project is designated as a Priority	or a Standard Project, I further acknow	ledge my und	erstanding the	at the	
permanent stormwater treatment feature	·		•		
maintained in good working order. Rem	oval or modification of these features w	ithout prior Ci	ty authorizati	on is	
prohibited. 3. I certify that I have reviewed the informa	ation contained in this form and verified	that it is both	complete and	1 correct	
I certify that I have reviewed the information contained in this form and verified that it is both complete and correct. ☐ By checking this box, I hereby certify that I understand and will adhere to Items 1, 2, and 3 as outlined above.					
by checking this box, i hereby certify	that i understand and will adhere to it	ems i, z, and	s as outlined	above.	
O			D . t .		
Owner Name/Company	Owner Signature		Date		
Agent's Certification:					
☐ By checking this box, I hereby certify	that this project will be designed in co	nformance wit	th the stormw	ater quality	
regulations of the City of Encinitas and t	that IO have reviewed the information o	ontained in th	is form and v	erified that it	
is both complete and correct.					
Agent Name	Agent Signature		Date		
	55	'			
Working Capacity of Agent (architect, engine	eer)				
Jarrany or ngorit (aronitoot, origin	/				

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