## Intake Form Storm Water Requirements Applicability September 2021 Checklist for All Permit Applications Update **Project Information** Project Address: Project Application # DR22-0006 Main St. West & La Media Pkwy North APN(s) Portion of 644-070-12 &14 Otay Ranch Viltage 8, West Parcel "C" Brief Description Multi-Family Residential, open space with associated infrastructure of Work Proposed: The project is (select one): Total Impervious Area 329,569 ☑ New Development Total new and/or replaced Impervious Area ☐ Redevelopment (Redevelopment is the creation and/or replacement of impervious surface on an already developed site). ☐ Other: Name of Person Completing this Form: ☐ Contractor ☐ Architect ☐ Engineer Other Role: Property Owner Email: AViaplando@HunsakerSD.com Phone: 858-558-4500 Date Completed: 09/13/2022 Signature:( Answer each section below, starting with Section 1 and progressing through each section. Additional information for determining the requirements is found in the Chula Vista BMP Design Manual available on the City's website at http://www.chulavistaca.gov/departments/public-works/services/storm-water-pollutionprevention/documents-and-reports. **SECTION 1: Storm Water BMP Requirements** Please answer the following two questions: Does the project involve repair or improvements to an existing building or structure that do not ☐ Yes alter the size such as: tenant improvements, interior remodeling, electrical work, fire alarm, fire ☑ No sprinkler system, HVAC work, gas, plumbing, etc.? 2) Does the project involve routine maintenance activities such as: roof or exterior structure surface replacement; resurfacing existing roadways and parking lots including dig outs, slurry seal, overlay and restriping; repair damaged sidewalks or pedestrian ramps on existing roads □ Yes without expanding the impervious footprint; routine replacement of damaged pavement, ₽ No trenching and resurfacing associated with utility work (i.e. sewer, water, gas or electrical laterals, etc.), and pot holing or geotechnical investigation borings? CHECK ONE: If you answered YES to either question 1 or 2, review and sign "Construction Storm Water BMP Certification Statement" on Page 2. DO NOT complete Sections 2, 3, or 4. The Project is **NOT** subject to Permanent Storm Water BMP requirements. It **IS** subject to Construction BMP requirements. If you answered NO to both questions 1 and 2, Skip to Section 2, Page 3. V

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## Construction Storm Water BMP Certification Statement

The following storm water quality protection measures are required by City Chula Vista Municipal Code Chapter 14.20 and the City's Jurisdictional Runoff Management Program.

- All applicable construction BMPs and non-stormwater discharge BMPs shall be installed and maintained for the duration of the project in accordance with the Appendix K "Construction BMP Standards" of the Chula Vista BMP Design Manual.
- 2) Erosion control BMPs shall be implemented for all portions of the project area in which no work has been done or is planned to be done over a period of 14 or more days. All onsite drainage pathways that convey concentrated flows shall be stabilized to prevent erosion.
- 3) Run-on from areas outside the project area shall be diverted around work areas to the extent feasible. Run-on that cannot be diverted shall be managed using appropriate erosion and sediment control BMPs.
- 4) Sediment control BMPs shall be implemented, including providing fiber rolls, gravel bags, or other equally effective BMPs around the perimeter of the project to prevent transport of soil and sediment offsite. Any sediment tracked onto offsite paved areas shall be removed via sweeping at least daily.
- 5) Trash and other construction wastes shall be placed in a designated area at least daily and shall be disposed of in accordance with applicable requirements.
- 6) Materials shall be stored to avoid being transported in storm water runoff and non-storm water discharges. Concrete washout shall be directed to a washout area and shall not be washed out to the ground.
- 7) Stockpiles and other sources of pollutants shall be covered when the chance of rain within the next 48 hours is at least 50%.

I certify that the storm water quality protection measures listed above will be implemented at the project described on Intake Form. I understand that failure to implement these measures may result in monetary penalties or other enforcement actions. This certification is signed under penalty of perjury and does not require notarization.

Name:	Title:
Signature:	Date:

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SE	ECTION 2: Determine	if Project is a Standa	ard Project or Priority	Developmen	t Projec	t
-	the project in any of the					
	New development that (collectively over the entimized-use, and public de	re project site). This inclu	des commercial, industria		☑ Yes	□No
(b)	square/feet or more-of	that creates and/or repectively over the entire print impervious surfaces). Indicate public development print print in the content in t	oject site on an existing s This includes commerci	site of 10,000 al, industrial,	☐ Yes	☑No
(c)	New development or red total of 5,000 square for project site) and support		s surface (collectively ov		☑ Yes	□No
	consumption, includi drinks for immediate	category is defined as ng stationary lunch count consumption (Standard I	ers and refreshment stan ndustrial Classification C	ids selling prepa ode 5812).	ared food	s and
	(ii) Hillside developme twenty-five percent of	e <b>nt projects</b> . This catego or greater.	ory includes developmen	t on any natura	ıl slope th	nat is
		category is defined as a la ed personally, for busines		temporary park	king or sto	orage
		hways, freeways, and used for the transporta				
(d)	feet or more of impervious directly to an Environment flow that is conveyed over conveyed in a pipe of	development project that ous surface (collectively contally Sensitive Area (Everland a distance of 200 or open channel any distantingled with flows from a	over the entire project site SA). "Discharging direct feet or less from the proje nce as an isolated flow fr	e), discharging tly to" includes ect to the ESA,	☐ Yes	☑No
(e)		edevelopment project tha et or more of impervious s			☐ Yes	⊌No
		shops. This category is on dustrial Classification (SI				
		ets. This category included 5,000 square feet or mor day.				
(f)	New development or red of land and are expected NOTE: Pollutant generated pollutants at levels great the pollutants generated acres of land are presum presents a design that sa will not exceed preconstr	I to generate pollutants po ating development proje fer than background level I from an undeveloped s ned to generate pollutants tisfies the City Engineer t	ost construction.  cts are those projects  ls. Background pollutant  ites. Projects disturbing  s post construction unless  hat pollutants in storm wa	that generate t levels means g one or more s the applicant	☑ Yes	□No
II	he project is (select o	ne):				
	Site design and sou	every category in Section For control BMP requing apter 4 and Appendix E	rements apply. Comp	lete and subr	nit Stan	
	Skip to Section 4.					
<b>~</b>		or ANY category in Section of the control of the co			ment Pr	<u>oject</u>

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Comp	A Control Port		All V.			(August 2021 Opuate)
		e <u>velopment</u> Projects O				G2 (A)
		ject) impervious area at the		· <u></u>		
The to	tal proposed newly	created or replaced imperv	rious area i	s		ft <sup>2</sup> (B)
Perce	nt impervious surfac	ce created or replaced (B/A	) x 100 = _		%	
The pe	ercent impervious s	urface created or replaced	is (select o	ne bas	sed on the abov	e calculation):
HU	es <b>s</b> than/or <b>e</b> quaLto <u>OR</u>	fifty percent (50%) - only	new impei	rvious	s areas are con	sidered a PDP
□G	reater than fifty per	cent (50%) – the entire pro	oject site is	s con	sidered a PDP	
Contin	nue to Section :	3				
SECTION	ON 3: Determin	e if Project is PDP Ex	empt			
1) Does	the project <u>ONLY</u> i	nclude new or retrofit sidew	alk, bicycle	lane	or trails that:	
	e designed and con odible permeable a	structed to direct storm wat reas? Or;	er runoff to	adjac	ent vegetated a	reas, or other non-
• Ar	e designed and cor	structed to be hydraulically	disconnec	ted fro	om paved street	s or roads? Or;
	e designed and col een Streets guidan	nstructed with permeable p ce?	avements	or sur	faces in accord	ance with USEPA
	Yes. Project is	PDP Exempt.		No.	Next questio	n
	(refer to Chapter	submit Standard SWQM 4 of the BMP Design Manu ontinue to Section 4.				
		nclude retrofitting or redeve d in accordance with Green				, streets or roads
	Yes. Project is	PDP Exempt.	V	No.	Project is a F	PDP.
	(refer to Chapter	omit <u>Standard SWQMP</u> 4 of the BMP Design Manua ntinue to Section 4.	al	pollu and s Char Man	tant control BM submit <u>PDP SW</u> oters 4, 5 & 6 of	control, and structural Ps apply. Complete /QMP (refer to the BMP Design e). Continue to

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SECTION	14	Construction	Storm	Water	ВМР	Requirements:
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sta	construction sites are required to implement construction BMPs in accordance with the performance ndards in the BMP Design Manual. Some sites are additionally required to obtain coverage under the technique Construction General Permit (CGP), which is administered by the State Water Resource Control Board.
1) H	Does the project include Building/Grading/Construction permits proposing less than 5,000 square feet of ground disturbance and has less than 5-foot elevation change over the entire project area?  Yes. Review and sign Construction Storm Water Certification  No; next question
	Statement on Page 2, skip questions 2-4
2)	Does the project propose construction or demolition activity, including but not limited to, clearing grading, grubbing, excavation, or other activity that results in ground disturbance of less than one acre and more than 5,000 square feet?
	☐ Yes. Complete & submit Construction Storm Water Pollution Control Plan (CSWPCP), <i>skip questions 3-4</i> No; next question
3)	Does the project result in the disturbance of an acre or more of total land area and is considered a regular maintenance project performed to maintain original line and grade, hydraulic capacity, or original purpose of the facility? (Projects such as sewer/storm drain/utility replacement)
	☐ Yes. Complete and submit Construction Storm Water Pollution ☐ No; next question Control Plan (CSWPCP), <i>skip question 4</i>
4)	Is the project proposing land disturbance greater than or equal to one acre OR the project is part of a larger common plan of development disturbing 1 acre or more?
	Yes. Storm Water Pollution Prevention Plan (SWPPP) is required. Refer to online CASQA or Caltrans Template. Visit the SWRCB web site at: <a href="http://www.waterboards.ca.gov/water">http://www.waterboards.ca.gov/water</a> issues/programs/stormwater/construction.shtml.
the	te: Projects that result in disturbance of one to five acres of total land area and can demonstrate that re will be no adverse water quality impacts by applying for a Construction Rainfall Erosivity Waiver, may allowed to submit a CSWPCP in lieu of a SWPPP.