Contractor Construction Stormwater Site Inspection

General Information					
Project Name:	Project No. :				
Location:	CDPS Cert. No.: COR-				
Date of Inspection:	Start and End Time:				
Weather Conditions:	☐ Clear ☐ Cloudy ☐ Rain ☐ Sleet ☐ Fog ☐ Snow ☐ High Winds ☐ Other:				
Temperature (°F):	Estimated Area of Disturbance (ac): Present Phase of Construction:				
	Inspection Information				
Type of Inspection:					
If Post-Storm Inspection	on, provide the storm information below:				
Type:	Date: Time:				
Duration (hrs):	Approximate Amount of Precipitation (in):				
Has there been any de	eviations from the minimum inspection schedule? \square Yes \square No				
If "Yes, describe:					
Inspector's Name:	Inspector's Title:				
Is the above inspector	a qualified stormwater manager? \square Yes \square No				
Is there evidence of, o	or the potential for, pollutants leaving the construction site boundaries,				
entering the stormwa	ter drainage system or discharging to state waters at the following locations?				
If "Yes", select all th	at apply:				
☐ Construction site pe	erimeter; \square All disturbed areas; \square Designated haul routes; \square Material and waste storage areas				
exposed to precipitation	on; \square Locations where stormwater has the potential to discharge offsite; \square Locations where				
vehicles exit the site;	☐ Other:				
If winter conditions exclusions is selected as type of inspection, please attach a copy of the required documentation					
rom Part I.D.4.c of the	Permit.				
	Noncompliance Reporting to CDPHE				
The permittee shall report the following circumstances orally within twenty-four (24) hours from the time the					
permittee becomes aware of the circumstances, and shall mail to the division a written report containing the					
information requested within five (5) working days after becoming aware of the following circumstances. The division					
may waive the written report required if the oral report has been received within 24 hours.					
a. Endangerment to Health or the Environment					
Circumstances leading to any noncompliance which may endanger health or the environment regardless of the					
cause of the incident (See Part II.L.6.a of the Permit)					
	ent Limit Violations				
II.L.6.b of	ances leading to any unanticipated bypass which exceeds any effluent limitations (See Part the Permit)				
Circumstateof the Per	ances leading to any upset which causes an exceedance of any effluent limitation (See Part II.L.6.c rmit)				
 Daily max 	imum violations (See Part II.L.6.d of the Permit)				
	nt limits are very uncommon in certifications under the COR400000 general permit. This				
category of noncompliance only applies if numeric effluent limits are included in a permit certification.					
Has there been an incident of noncompliance requiring 24-hour ☐ Yes ☐ No If "Yes" please document below:					
notification?					

Noncompliance Reporting to CDPHE Information					
Date and Time of Incident	Date and Time o	f 24 Hour Oral Notification	Date of 5 Day Written Notification*		
Location and Description of N	oncompliance	Description of Corrective Acti	on		
Date and Time of Incident	Date and Time o	f 24 Hour Oral Notification	Date of 5 Day Written Notification*		
Location and Description of N	oncompliance	Description of Corrective Acti	ion		
Data and Time of Invident	Data and Time a	f 24 Harri Onal Natification	Data of F. Day Muithau Natification*		
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Date and Time of Incident	Date and Time o	f 24 Hour Oral Notification	Date of 5 Day Written Notification*		
Location and Description of N	oncompliance	Description of Corrective Acti	ion		

^{*} Attach copy of 5 day written notification to report. Indicate if written notification was waived, including the name of the division personnel who granted waiver.

Sediment Control Measures					
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	า an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials
Action Needed:	Inadequate Control Measure?		Date Discovered:	Date Corrected:	Operator Initials:
Description of Descri	Additional Control Measure? ine Maintenance or Corrective Action		d Carrard Natara		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?		2000 21000 10100	2400 0011000041	орегисе: ппиши
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		

Erosion Control Measures					
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Routine Maintenance or Corrective Action and General Notes:					
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Materials Management Control Measures					
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		

Site Management Control Measures					
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
Control Measure:					
Location:					
Action Needed:	Routine Maintenance?		Date Discovered:	Date Corrected:	Operator Initials:
	Inadequate Control Measure?				
	Additional Control Measure?				
Description of Rout	ine Maintenance or Corrective Action	n an	d General Notes:		
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Field Notes					
Certification State					
After adequate corrective action(s) and maintenance have been taken, or where a report does not identify any incidents requiring corrective action or maintenance, the individual(s) designated as the Qualified Stormwater					
Manager, shall sign and certify the below statement:	sy designated as the Qualified Stormwater				
"I verify that, to the best of my knowledge and belief, all corrective action and maintenance items identified					
during the inspection are complete, and the site is currently in compliance with the permit."					
Name of Qualified Stormwater Manager	Title of Qualified Stormwater Manager				
Circultura of Ovalified Champurcher Manager	Date				
Signature of Qualified Stormwater Manager	Date				