

EROSION AND SEDIMENT CONTROL MONITORING

PROJECT NAME			INSPECTION DATE		KEY NUME	BER		CONTRACT	NUMBER	
PROJECT'S DEQ PERMIT NUMBER			STORMWATER RUNOF	F LEAVES THE F	ROJECT SI	TE	SITE CONDITION S	UMMARY PR	OVIDED	
			⊖ Yes ⊖ No	C			⊖ Yes ⊂	No		
ALL BMPs INSPECTED	SOILS STABILIZED PER ESCP	ESCP REQU	IRES REVISION	REC	CEIVING WA	TERS MONITO	RED	H SAMPLING	CONDUCTED	
○ Yes ○ No	⊖ Yes ⊃ No	⊖ Yes	○ No	0	Yes	⊖ No	∩ NA	⊖ Yes	⊖ No	∩ NA

1. Identify the erosion control measures from ESCP:

						IS THERE VISIBLE	
						OR MEASURABLE	HAS SEDIMENT
	FUNCTION AS	DESCRIBE WHAT IS NOT			DATE	SEDIMENT LEAVING	
EROSION CONTROL MEASURES	DESIGNED?	FUNCTIONING	LOCATION OF DEFICIENCY	CORRECTIVE ACTION	COMPLETE	THE SITE?	OF WATER?
DESCRIBE ANY EROSION CONTROL MEASURES N	OT LISTED ABOVE						

2. Add or attach any additional information as needed:

ADDITIONAL INFORMATION MAY BE INCLUDED IN THIS FIELD OR ATTACHED AND SUBMITTED WITH THIS FORM

3. Weekly rainfall amounts:

RAINFALL REPORTING STATION	MONITORING PERIOD	24-HOUR RAINFALL AMOUNT:				
		ENDING DATES:				

4. Signature

Prepared By:

ESCM PRINTED NAME	ESCM SIGNATURE	DATE	CERT NO.	PHONE

I certify that this report is true, accurate and complete to the best of my knowledge, abilities and belief.

Minimum Monitoring Requirements: Inspect all erosion control facilities On initial date that construction activities begin, once every 14 days and daily within 24 hours of any storm event, including snowmelt, which results in runoff from the site. See Section 00280 for additional information.

Distribution: Original to Agency Project Manager

734-2361 (8/2023)

PHOTOGRAPHS

PROJECT NAME (SECTION)	WORK DATE
INSERT PHOTO IN THIS BOX. (CLICK IN BOX AND UPLOAD PHOTO FROM COMPUTER OR SOURCE.) PHOTO DATE BRIEF DESCRIPTION	INSERT PHOTO IN THIS BOX. (CLICK IN BOX AND UPLOAD PHOTO FROM COMPUTER OR SOURCE.) PHOTO DATE BRIEF DESCRIPTION
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