Amendment Record

For Low, Moderate & INDC Projects Under General Permit 3-9020 & Individual Discharge Permit



This form shall be completed by the On-Site Plan Coordinator(OSPC), a person acting under the OSPC and/or the original designer, a professional engineer(licensed in the State of Vermont), or a Certified Professional in Erosion Prevention and Sediment Control(EPSC) for changes to the Authorization and/or EPSC Plan that does not increase the risk category of the project by re-scoring in Appendix A per General Permit 3-9020 or the Individual Construction Stormwater Discharge Permit. This form should be maintained on site and sent to DEC.

A.	Project Information			
	Project Name:		2. Permit Number:	
3.	Project Risk Score: Low N	∕loderate ☐ INDC		
	Certifying Professional Name:			
2.	Mailing Address: a. Street/PO Box:			
	b. City/Town:	c. State:	d. Zip:	
3.	Contact Information a. Phone:	b. Email:		
C.	Amendment Description			
	Describe details of the request; disturbance area changes, EPSC Plan changes, location(s), and other pertinent design information.			
	*Attach revised site plans and/or EPSC Plans and any other information to document the proposed changes.			
 2. List other amendment records relative to this authorization with their dates and disturbance area: 3. The proposed change involves the following and requires a permit amendment (check all that apply): Increases in the areal extent of disturbed land that is open at any one time. Increases in the length of time that a given area will remain disturbed without temporary or final stabilization. Increases in the area of disturbance on more erodible soils or steeper slopes. Reductions in the use or effectiveness of vegetated buffers between the project and receiving waters. *If any of the above are checked, attach completed Appendix-A demonstrating the project remains qualified under the same risk score. If the proposed changes increase the risk category, you must first amend the authorization or obtain coverage under an Individual Discharge Permit before implementing the change. 				
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4.	Describe the proposed EPSC Plan of Change in grading plan Addition of an EPSC Practice Removal of EPSC Practice	Changes, if they apply Change in phasing pla Change of an EPSC p Change due to discha	n Other:	
5.	Is the proposed change in accordan	nce with the Vermont St	andards and Specifications for Erosion	
	Prevention and Sediment Control?	☐ Yes ☐ No		
	* If 'No', the proposed change must be auth *Any change involving earth disturbance requires coverage under a separate author	substantially outside of the	originally authorized limits of disturbance either the permit.	
D.	Amendment Not Required			
1.	The proposed change involves the	following and does not	require a permit amendment	
	*Attach completed Appendix-A demor	nstrating that the project rem	or less than the previously authorized total. vains qualified under the same risk score. andbook and the VT Standards and Specifications.	

supervision in and evaluated system, or tho the best of my	penalty of law that this document and all attachme accordance with a system designed to assure that the information submitted. Based on my inquiry of se persons directly responsible for gathering the inknowledge and belief, true, accurate, and completubmitting false information, including the possibility	t qualified personnel properly gathered the person or persons who manage the formation, the information submitted is, to te. I am aware that there are significant
Name:		_ Title:
Signature:		Date:

E. Certification

March 2023