## ROCKYDALE - BROADWAY QUARRY ANNUAL SITE COMPLIANCE EVALUATION (VAG840133)

•	Signature	Print Name	, Title	Date	
<i>C.</i>	Zinoly Buller Signature	Tim Childens Print Name	General Managar Title	1/20/2022- Date	
	I certify under penalty of law that the preceding document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true and accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.				
	SUMMARY: 16 issues. BMPs in place. Out falls in place. EVLUATORS SIGNATURES:				
	ANNUAL OUTFALL EVALUATION FOR UNAUTHORIZED DISCHARGES None.				
	EVALUATION OF BMP EFFECTIVENSS: Sood BMPs communicated and coveried out. No issues.				
INSPECTION OF POLLUTANT SOURCES AND STORMWATER OUTFALLS (TO INCLUDE, BUT NOT LIMITED TO, THE FOLLOWING):  No potential pollutants noted. Hornwater containment structures in good Evidence of, or the potential for, pollutants entering the drainage system  Evidence of pollutants discharging to surface waters at all facility outfalls, and the condition and around the outfall					
	Leaks or spills that have waste materials or sedim- final, or waste materials	occurred within the parent where vehicles ent is from areas of no e completed, maintenance	ave or could come into cont ast three years. Off-site trace or or exit the site. Tracking exposure to exposed areas. performed, quarterly visus	king of industrial or g or blowing of raw, Review of training	
	REVIEW OF FACILIT OF FOLLOWING):	PERATIONS (TO INC	LUDE, BUT NOT LIMITE	D TO, THE	
	REVIEW OF SWPPP & SWP: Good. All out falls, AsTs, shop, and plant walked. No issues noted.				
	DATE: 1/20/2022 EVALUATORS: Tim (				