Storm Water Management Plan

Project Name: Oak Cre	ek Scoria Shed						
		SITE DESC	RIPTION		2006年7月2日 100日 100日 100日 100日 100日 100日 100日 10		
Project Name and Location: (PARCEL #, Section, Township, & Range; and Address)	316500001	OWNER Na and Phone	ame, Address, #:	136 6th S	unty Road & Bridge Street Suite 103 at Springs, CO 80487		
Description: (Purpose and Types of Soil Disturbing Activities)	Site Grading for si and new scoria sh	ned	CONTACTN Address, & P	Phone #:	Zach Schaffner (970) 870-5308		
# Cubic Yards of soil cut/fill and/or amount of surface area moved.	approximately 12,000 CY of cut to be stockpiled elswhere on site						
Site Area:	The site is approximately	y, acres of wi	hích jacres will	be disturbed l	by construction activities.		
Sequence of Major Activities							
The order of activities will be	e as follows:	5					
¹ Clear and grub		6					
² Erosion Control install							
³ Site Grading							
4 Final Stabilization/ S	Seeding	9					
Name of Receiving Waters:		Creek					
		CONTR	OLS				
	Frosion	and Sedime			1		
		Stabilization					
Temporary Stabilization - Silt fence and/ or wattles							
	Silt leffce and/ of	watties					
Permanent Stabilization -	seeding/ reveg						
Weed Control -	spraying as need	ded per Rou	tt County we	ed control			
		and the second second					
		Structural P	ractices				
Establich slopes a	at or below 2:1						
	St	torm Water M	lanagement				
storm water will follo silt fence for tempora	•	, not significa	ant impact to	o permeabl	e surfaces. Wattles and		
Maintenance:	Erosion control to be inspected regularly and maintained/ cleaned as neseccary.						

Storm Water Management Plan

OTHER CONTROLS	
Waste Disposal: Dumpster available on site	
Waste Materials none expected	
Hazardous Waste none expected- fuel/ oil stored inside maintenance shop	
Sanitary Waste full sanitary facilites in maintenance shop	
TIMING OF CONTROLS/MEASURES	
install temp controls, maintain through project, final stabiliztion and reveg	
CERTIFICATION OF COMPLIANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS	
MAINTENANCE/INSPECTION PROCEDURES	
Erosion and Sediment Control Inspection and Maintenance Practices	
1 inspect regularly	
2 clean and/ or replace as necessary	
3	
4	
5	
6	

Storm Water Management Plan

INVENTORY FOR POLLUTION PREVENTION PLAN

The materials or substances listed below are expected to be present onsite during construction:

- , fuel, oil, etc

Spill Control Practices

in addition to the good housekeeping and material management practices discussed in the previous sections of this plan, the following practices will be followed for spill prevention and cleanup:

 spill kit on site as well as multiple pieces of equipment if emergency/ temporary berm is needed.

STORM WATER MANAGEMENT PLAN CERTIFICATION

I certify under penalty of law that this 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 who manage the system, or of those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true 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.

Signed:

Date:

6/17/2024