

Silt Fence Detail

Non-woven Silt Fence

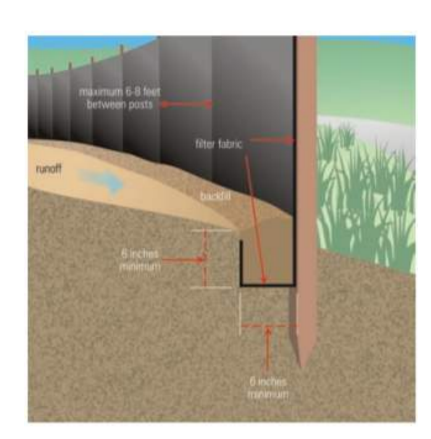
A silt fence is a temporary sediment barrier consisting of a geotextile attached to supporting posts and trenched into the ground. Intended to retain sediment that has been dislodged by stormwater.

Use silt fence as a perimeter control particularly at lower or down slope edge of a disturbed area. Leave space for maintenance between slope and silt fence or roll. Trench in the silt fence on the uphill side (6 in deep by 6 in wide). Install stakes on the downhill side of the fence. Curve silt fence up-gradient to help it contain runoff.

To maintain remove sediment when it reaches one-third of the height of the fence. Replace the silt fence where it is worn, torn, or otherwise damaged. Retrench or replace any silt fence that is not properly anchored to the ground. If the silt fence cannot be toed in properly due to existing hard surface, place mulch filter sock at base to prevent sediment from leaving site.

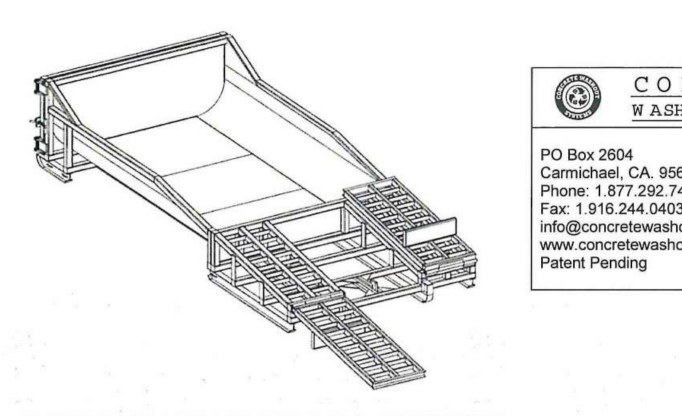
8' max wood stake spacing and 10' max spacing for steel T-post.

Silt Fence Installation



Source: USEPA Guide for Construction Site

PORTABLE CONCRETE WASHOUT CONTAINER





DESCRIPTION

A portable, self-contained and watertight container affixed with ramps that controls, captures and contains caustic concrete wastewater and washout material.

PURPOSE & OBJECTIVE

Allows trade personnel to easily washout concrete trucks, pumps and other equipment associated with cement on site and allows easy off site recycling of the same concrete materials and wastewater.

APPLICATION Construction projects where concrete, stucco, mortar, grout and cement are used as a construction material or where cementitious wastewater is created.

Inspect and clean out when 3/4 full, not allowing the container to overflow.

Inspect wastewater level and request a vacuum if needed. Inspect subcontractors to ensure that proper housekeeping measures are employed when washing out

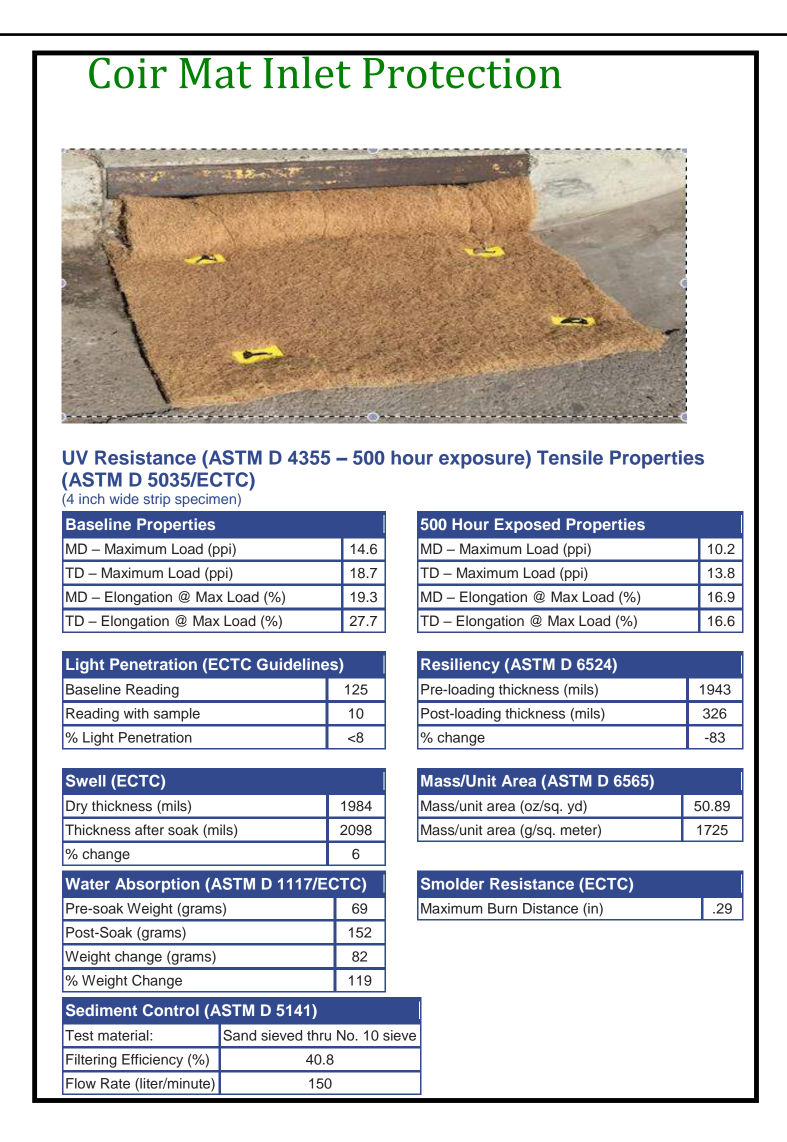
equipment.

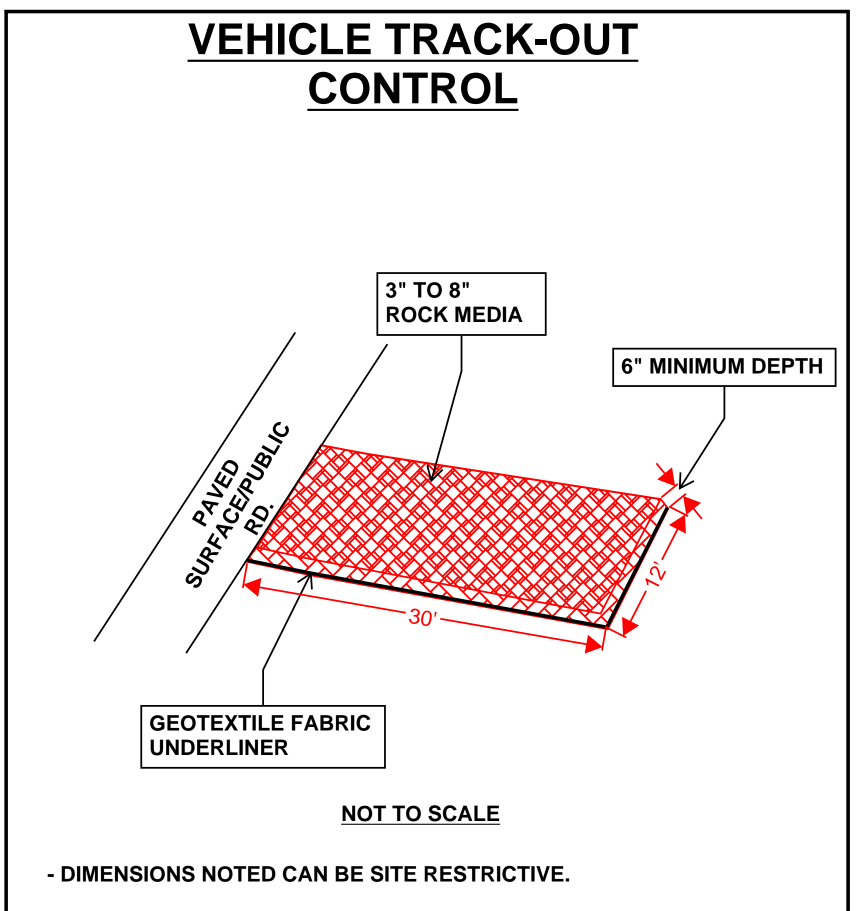
The container must be portable and temporary, watertight, equipped with ramps and have a holding capacity to accept washout from approximately 350 yards of poured concrete. A vacuum service must accompany washout container and be used by site superintendent as needed. A rampless container may be used in conjunction with a ramped container or by itself if a concrete pump is not needed. The washwater must be disposed of or treated and recycled in an evironmentally safe maanner and in accordance with federal, state or local regulatory guidelines.

TARGETED POLLUTANTS

Caustic wastewater (high pH level near 12 units)

Assorted Metals; Chromium VI, Nickel, Sulfate, Potassium, Magnesium and Calcium Compounds





ESC Plan Standard Notes (2021-03-24)

- All Erosion and Sediment Control (ESC) work on these plans, except as otherwise stated or provided hereon shall be permitted, constructed, inspected, and maintained in accordance with:
 - a. The City Ordinance § 14-5-2-11, the ESC Ordinance,
 - The EPA's 2017 Construction General Permit (CGP), and
 - The City Of Albuquerque Construction BMP Manual.
- 2. All BMP's must be installed prior to beginning any earth moving activities except as specified hereon in the Phasing Plan. Construction of earthen BMP's such as sediment traps, sediment basins, and diversion berms shall be completed and inspected prior to any other construction or earthwork. Self-inspection is required after installation of the BMPs and prior to beginning construction.
- Self-inspections At a minimum a routine compliance self-inspection is required to review the project for compliance with the Construction General Permit once every 14 days and after any precipitation event of 1/4 inch or greater until the site construction has been completed and the site determined as stabilized by the city. Reports of these inspections shall be kept by the person or entity authorized to direct the construction activities on the site and made available upon request.
- Corrective action reports must be kept by the person or entity authorized to direct the construction activities on the site and made available upon request.
- Stabilization reports must be kept by the person or entity authorized to direct the construction activities on the site and made available upon request. Reports should include records of weed removal per City Ordinance (§ 9-8-1), sterilization, soil test results and recommendation, materials and manufacturer's specifications for application rates, estimated functional longevity, methods of application, inspection and maintenance. The reduced self-inspection schedule in CGP 4.4.1 applies to stabilized area and any damaged or worn stabilization must be identified in the reports along with weed problems. Corrective actions for stabilization shall be documented in a stabilization report including actual rates and dates of stabilization, and the materials and manufacturer's specifications used.
- 6. BMPs shall be inspected and maintained until all disturbed areas are stabilized in accordance with the Final Stabilization Criteria (CGP 2.2.14.b). Generally, all disturbed areas, other than structures and impervious surfaces, must have uniform perennial vegetation that provides 70 percent or more of the cover provided by native vegetation or seed the disturbed area and provide non-vegetative mulch that provides cover for at least three years without active maintenance. Final stabilization must be approved by the City of Albuquerque prior to removal of BMPs and discontinuation of inspections.



OPERATOR: WEXFORD CONSTRUCTION, INC.

TOTAL SITE AREA: 4.25 ACRES TOTAL DISTURBED AREA: 4.25 ACRES

RECEIVING WATERS: RIO GRANDE RIVER (TIJERAS ARROYO TO ALAMEDA BRIDGE)

REFER TO THE ESC BMP DETAILS (ESC-2) FOR INSTALLATION, INSPECTION AND MAINTENANCE REQUIREMENTS.

DURANGO UNIT 2

TEMPORARY EROSION AND SEDIMENT CONTROL PLAN

M. VALLEJOS, CPESC, CISEC

Drawn By:

ESC-2

12/13/2022

Start Date-Finish Date (dates to be marked on site plan by operator)	Construction Activity, BMPs, and location
Initial Phase	Pre-Site Grading 1. Install perimeter BMPs (silt fence, erosion control logs, downstream inlet protection, etc.) 2. Construct VTC. 3. Set up construction trailer, construction barrier, and material storage areas, etc. 4. Install sanitary facilities and dumpster 5. Implement stabilization procedures where work is complete or ceases (per section 2.2.14 of the 2022 EPA CGP)
Interim Phase	Site Grading/ Building Construction 1. Mass grade site 2. Construct utilities, infrastructure 3. Building, pavement construction 4. Implement stabilization procedures where work is complete or ceases (per section 2.2.14 of the 2022 EPA CGP)
Final Phase	Final Stabilization 1. Implement stabilization procedures where work is complete or ceases (per section 2.2.14 of the 2022 EPA CGP) 2. Prepare final seeding and landscaping 3. Monitor stabilized areas until final stabilization is reached 4. Remove temporary control BMPs and stabilize any areas disturbed by the removal

Nature of Constr	uction Activi	tv·		
This project cons project covers ap	ists of new la proximately	nd developme 4.25 acres of t	he Durango Unit 2 proje	home construction. This ect. Wexford Construction, infrastructure, utilities,
flatwork, and asp	halt paving.	The activities	to occur on-site are cons	sistent with development
for futures reside	ntial home c	onstruction.		
Project/Site Nam	ne:	Durango Unit 2	2	
Project Street/Lo	cation:	Weminuche Ro	d. NW and Molas Rd. NV	V
City: Al	buquerque			
State: NM				
Zip Code:	87114			
County:	Bernalil	lo	-	
Project Latitude:		35.18027	Longitude:	-106.74149
Determination o	f Latitude/Lo	ngitude:		

□ Industrial

☐Other (specify):_

☐ Linear (roadway)

☐ USGS topographic map (scale:_

Function of Construction Activity:

☐ Other (please specify):__

□ Residential

☐ Linear (Utility)

□ EPA Web Site
☒ NM OpenEnviroMap

☐ Commercial

⊠ Development

ROLE	COMPANY	REPRESENTATVIE NAME	PHONE	EMAIL
OPERATOR	WEXFORD CONSTRUCTION, INC.	JL MURTAGH	505-259-3397	JL@WCINM.COM
OWNER	SONATA GREEN OWNER, LLC	JOHN MURTAGH	702-376-5287	JMURTAGH@WCINM.COM
BMP MAINTENANCE	WEXFORD CONSTRUCTION, INC.	JL MURTAGH	505-259-3397	JL@WCINM.COM
SWPPP INSPECTIONS	GREEN GLOBE ENVIRONMENTAL	TIM SLATUNAS	505-353-2558	TIM@GREENGLOBEMNM.COM



Alemeda sandy loam, 0 to 5 percent slopes

Totals for Area of Interest

Rio Grande (T	ijeras Arroyo to Al	lameda Bridge)	AU IR CATEGORY	LOCATION DES	CRIPTION
			5/5C	HUC: 13020203	Rio Grande-Albuquerque
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_51	20.6.4.105	RIVER	15.6 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Dissolved oxygen	2008	2023 (est.)	5/5A
		PCBS - Fish Consumption Adviso			5/5C
		Mercury - Fish Consumption Advis			5/5C
		Temperature	2010	2023 (est.)	5/5A
PC	Not Supporting	E. coli	2020	6/30/2010	4A
PWS	Not Assessed				
 WH	Fully Supporting				

					2 10 - 2	
ables – K Factor, Rock Fre	ne - Summery By Hap Unit	The second secon	and the same of the	distance and the		
	Summary by Hap Unit - B	ernalitio County and Parts of Sandoval and Valencia	Counties, New Mexic	in (NM600)		
Summary by Map Unit -	 Bernalillo County and Parts of Sandoval 	and Valencia Counties, New Mexico (NM600)	220000000000000000000000000000000000000	2.200 - 4.00 - 2.20		3
Mep unit symbol		Hap unit name	Rating	Acres in A01	Percent of AQI	

3.8

100.0%

100.0%



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PROFESSION PROFES

Drawn By:

12/13/2022

ESC-3