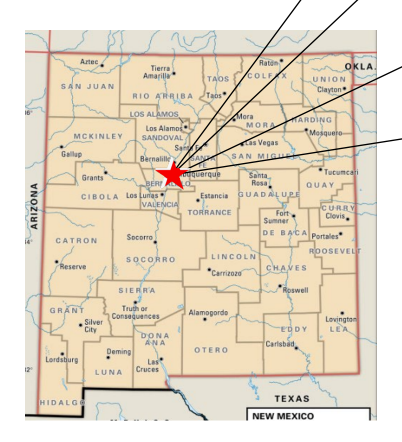
Alvarado Roofing Headquarters

4015 Hawkins Street NE, Albuquerque, NM 87109

TEMPORARY EROSION AND SEDIMENT CONTROL PLAN

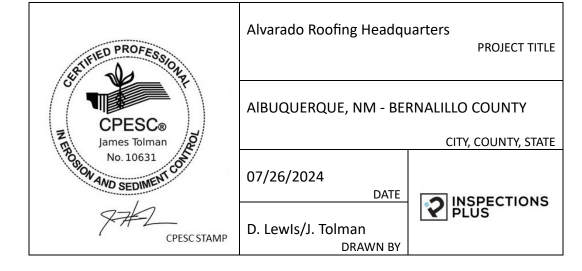
	PAGE INDEX		
1 TITLE PAGE			
2	SWPPP INFO & NOTES		
3	3 DETAILS		
4 - 28	TEMPORARY EROSION		
4 - 20	CONTROL PLAN		
29	SCHEDULE & SWPPP TEAM		





GPS COORDINATES:

35.163250 -106.597468

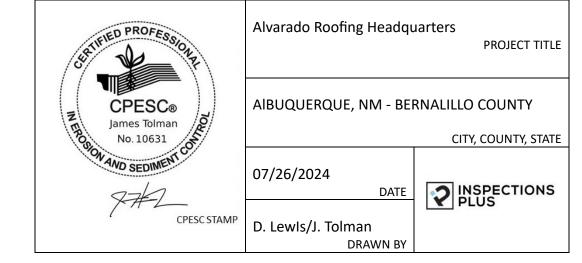


STORMWATER POLLUTION PREVENTION PLAN INFORMATION

PERIMT NUMBER: NMR#####	
NMR100000 STATE OF NEW MEXICO, EXCEPT INDIAN NMR101000 INDIAN COUNTRY WITHIN THE STATE OF LANDS THAT ARE COVERED UNDER ARIZONA PERMITANDS THAT ARE COVERED UNDER COLORADO PERMITANDS THAT ARE COVERED	F NEW MEXICO, EXCEPT NAVAJO RESERVATION T AZR101000 AND UTE MOUNTAIN RESERVATION
OWNER NAME: Alvarado Roofing, Inc.	
OWNER POINT OF CONTACT: Craig Kemper	
NOI PREPARED BY: Inspections Plus	
PROJECT/SITE NAME: Alvarado Roofing Headqua	rters
PROJECT/SITE ADDRESS: 4015 Hawkins Street N	E, Albuquerque, NM 87109
LATITUDE	35.163250
LONGITUDE	-106.597468
ESTIMATED PROJECT START DATE	05/20/2024
ESTIMATED PROJECT COMPLETION DATE	05/20/2025
ESTIMATED AREA TO BE DISTURBED	2 acres
TYPE OF CONSTRUCTION	Commercial
DEMOLITION OF ANY STRUCTURES, 10,000 SO GREATER BUILT OR RENOVATED BEFORE JAN	`
WAS THE PREDEVELOPMENT LAND USED FO AGRICULTURE?	R NO
COMMENCED EARTH DISTURBING ACTIVITIE	ES? NO
DISCHARGED TO MS4? MS4 NAME?	Albuquerque
SURFACE WATERS WITHIN 50FT?	NO
RECEIVING WATER?	Rio Grande
IS RECEIVING WATER IMPAIRED? TIER DESIG	NATION Yes, Category 3
WHAT ARE THE IMPAIRMENTS, IF ANY?	E. coli
	Inspections Plus, Madelyn Schauer, 505-895-
1547, madelyn@inspectionsplus.com	
	CRITERION "A"; NO CRITICAL HABITATS CRITERION "A"
HISTORIC PRESRVATION CRITERIA:	PREEXISTING DEVELOPMENT

ESC Plan Standard Notes (2023-06-16)

- 1. 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,
 - b. The EPA's 2022 Construction General Permit (CGP), and
 - c. 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.
- 3. Self-inspections In accordance with City Ordinance § 14-5-2-11(C)(1), "at a minimum a routine 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.
- 4. 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.
- 5. Final Stabilization and Notice of Termination (NOT) In accordance with City Ordinance § 14-5-2-11(C)(1), self-inspections must continue until the site is "determined as stabilized by the city." The property owner/operator is responsible for determining when the "Conditions for Terminating CGP Coverage" per CGP Part 8.2 are satisfied and then for filing their Notice of Termination (NOT) with the EPA. Each operator may terminate CGP coverage only if one or more of the conditions in Part 8.2.1, 8.2.2, or 8.2.3 has occurred. After filing the NOT with the EPA, the property owner is responsible for requesting a Determination of Stabilization from the City.
- 6. When doing work in the City right-of-way (e.g. sidewalk, drive pads, utilities, etc.) prevent dirt from getting into the street. If dirt is present in the street, the street should be swept daily or prior to a rain event or contractor induced water event (e.g. curb cut or water test).
- 7. When installing utilities behind the curb, the excavated dirt should not be placed in the street.
- 8. When cutting the street for utilities the dirt shall be placed on the uphill side of the street cut and the area swept after the work is complete. A wattle or mulch sock may be placed at the toe of the excavated dirt pile if site constraints do not allow placing the excavated dirt on the uphill side of the street cut.
- 9. ESC Plans must show longitudinal street slope and street names. On streets where the longitudinal slope is steeper than 2.5%, wattles/mulch socks or j-hood silt fence shall be shown in the front yard swale or on the side of the street.





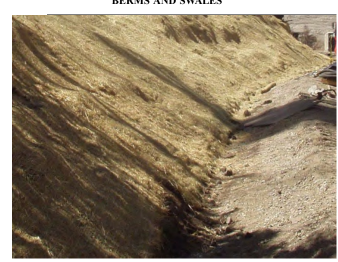
BMP Objectives

Page | 3

Sediment Control



BERMS AND SWALES



BMP Objectives

- Sediment Control
- Sheet Flow Runoff Control
- Wind Erosion Control

BMP Objectives

- Sediment Control
- Sheet Flow Runoff Control
- Wind Erosion Control





BMP Objectives

- **Sediment Control**
- Reduce Runoff Velocity
- Inlet Protection

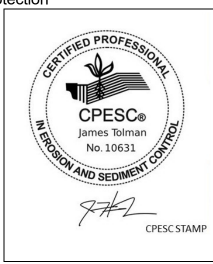






BMP Objectives

- Sediment Control
- Sheet Flow Runoff Control
- Wind Erosion Control



Alvarado Roofing Headquarters

PROJECT TITLE

Albuquerque, NM - BERNALILLO COUNTY

CITY, COUNTY, STATE

07/26/2024

DATE

INSPECTIONS PLUS

D. Lewis/J. Tolman DRAWN BY



FIRM MAP

PANEL # 136 G

SUBJECT PROPERTY IS NOT ADJACENT TO A FLOOD HAZARD ZONE. NOTICE TO CONTRACTORS - "SO-19 PERMIT"

PRIVATE DRAINAGE FACILITIES WITHIN CITY RIGHT-OF-WAY NOTICE TO CONTRACTOR

(SPECIAL ORDER 19 ~ "SO-19")

1. BUILD SIDEWALK CULVERT PER COA STD DWG 2236.

- 2. CONTACT STORM MAINTENANCE AT (505) 857-8033 TO SCHEDULE A MEETING PRIOR TO FORMING 3. AN EXCAVATION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY
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 A LIL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND
 LOCAL LAWS, RULES AND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH.

 5. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, THE CONTRACTOR MUST CONTACT NEW MEXICO ONE

 CALL, DIAL "811" [OR [505] 260-1990] FOR THE LOCATION OF EXISTING UTILITIES.

 6. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE LOCATIONS OF ALL

 DISTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL INTIFY THE ENGINEER SO THAT THE

 CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- 7. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE
- 3. MAINTENANCE OF THE FACILITY SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY BEING
- SERVEU.

 9. WORK ON ARTERIAL STREETS MAY BE REQUIRED ON A 24-HOUR BASIS.

 10. CONTRACTOR MUST CONTACT STORM MAINTENANCE AT (505) 857-8033 TO SCHEDULE A CONSTRUCTION INSPECTION. FOR EXCAVATING AND BARRICADING INSPECTIONS, CONTACT CONSTRUCTION COORDINATION AT

GRADING & DRAINAGE PLAN

THE COMMERCIAL/CONTRACTOR'S YARD PROJECT IS LOCATED IN THE INTERSTATE INDUSTRIAL PARK OF ALBUQUERQUE APPROXIMATELY 5 MILES NORTH
OF THE DOWNTOWN CORE OF ALBUQUERQUE, NM. THE GRADING &: DANIMAGE SCHEME HEREON IS IN COMPLIANCE WITH THE CITY FLOOD HAZARD ORDINANCE, 2009, AND THE LATEST REVISED CITY STORM DRAINAGE ORDINANCE. THE PLAN IS REQUIRED IN ORDER TO FACILITATE THE OWNER'S REQUEST FOR BUILDING OFFI PERMIT. THE PLAN SHOWS:

- 1. EXISTING CONTOURS, AND SPOT ELEVATIONS AND EXISTING DRAINAGE PATTERNS AND EXISTING IMPROVEMENTS: INCLUDING TWO RESIDENCES AND EXISTING FLATWORK.

 2. PROPOSED IMPROVEMENTS: 300 SF OFFICE. PARKING, 15000 SF OF STORAGE BLDGS, ASPHALT DRIVE, GRAVEL SURFACING, NEW GRADE ELEVATIONS, WALLS, FLATWORK AND LANDSCAPING.

 3. CONTINUITY BETWEEN EXISTING AND PROPOSED ELEVATIONS.

 4. QUANTIFICATION OF ONSITE RUNOFF COMPUTATIONS INCLUDING UPSTREAM (IF ANY CONTRIBUTE) TO THE DEVELOPED FLOWS GENFRATED BY THE IMPROVEMENTS. ERATED BY THE IMPROVEMENTS.

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HISTORICAL SITE RUNOFF OUTFALL LOCATIONS WILL REMAIN UNCHANGED. SINCE HAWKINS ST. IS IMPROVED ONLY MINIMAL GRADING (ACCESS SINCE HAWKINS ST. IS IMPROVED UNLT MINIMAL GRADING (ACCESS
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CALCULATIONS

DESIGN CRITERIA

HYDROLOGIC METHODS, HYDROLOGY OF THE DEVELOPMENT PROCESS MANUAL (DPM) CHAPTER 6, JUNE 2020 EDITION FOR CITY OF ALBUQUERQUE

DISCHARGE RATE: Q=QPEAK x AREA.."Peak Discharge Rates For Small Watersheds"

VOLUMETRIC DISCHARGE: VOLUME = EWeighted x AREA

P100 = 2.29 Inches, Zone 2 Time of Concentration, TC = 12 Minutes
DESIGN STORM: 100-YEAR/6-HOUR, 10-YEAR/6-HOUR [] = 10 YEAR VALUES

EXISTING CONDITIONS - FORMER DEVELOPED PROPERTY

TOTAL AREA = 2.0 ACRES, WHERE EXCESS PRECIP. W' = 1.03 In. [0.5] PEAK DISCHARGE, Q100 = 6 CFS [3.2], WHERE UNIT PEAK DISCHARGE Q' = 3 CFS/AC. [1.6] THEREFORE: VOLUME 100 = 7478 CF [XXX]

DEVELOPED CONDITIONS

DETERMINE LAND TREATMENTS, PEAK DISCHARGE AND VOLUMETRIC DISCHARGE FOR STUDY AREA AREA LAND TREATM'T OF F

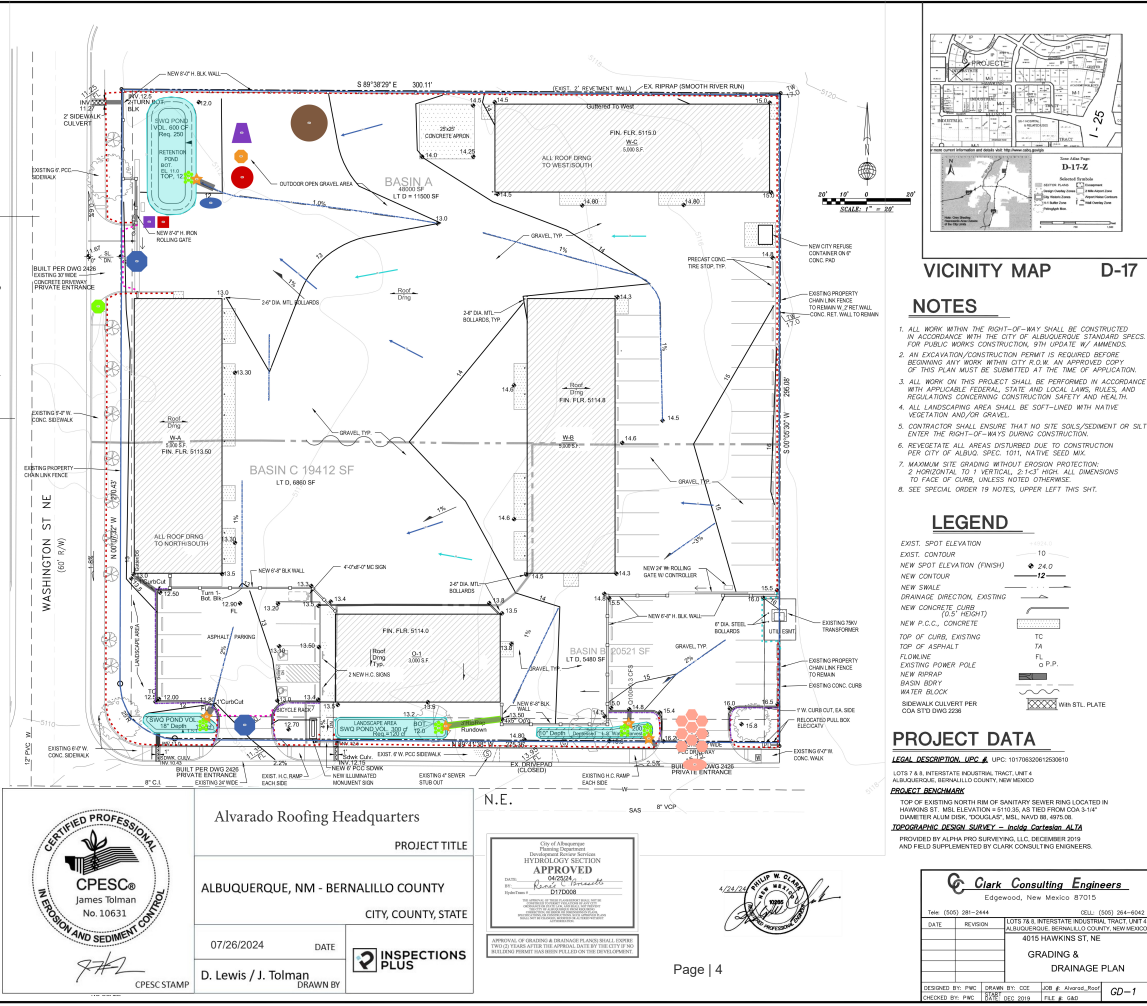
AREA LAND IREATM'T Q Peak
--- Ac. A 1.71[0.41]
0.26 Ac.(13%) B 2.36[0.95]
1.19 Ac.(60%) C 3.05[1.59]
0.55 Ac.(27%) D 4.34[2.71] --- Ac. 0.26 Ac.(13%) B 1.19 Ac.(60%) C 0.55 Ac.(27%) D 2 Ac. LINDEVEL OPED GRAVEL & COMPACTED SOIL ROOF - PAVEMENT

THEREFORE: E Weighted = 1.35 ln. & VOLUME 100 = 9809 CF
Q100 = 6.6 CFS >>INCREASE OF 0.6 CFS

RECOMMEND: ROUTE DEVELOPED RUNOFF THROUGH UPGRADED SOFT LANDSCAPING CHECK EPA, MS4 PERMITTING ... "FIRST FLUSH", REDEVELOPED 0.26/12 X 24000 = ... USE 520 CF TOTAL FOR SITE

THEREFORE: SEE BASINS A, B2, AND C FOR BREAKOUT OF SWQ PONDS / LT Ds

SIZE EMERGENCY OUTFALL, REF: Brater-King, Handbook of Hydraulics SEE BROAD-CRESTED WEIR



D-17-Z

D-17

VICINITY MAP

LEGEND

24.0

----12--

TA

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Clark Consulting Engineers

DESIGNED BY: PWC DRAWN BY: CCE JOB #: Alvarad_Roof
CHECKED BY: PWC DATE: DEC 2019 FILE #: G&D

Edgewood, New Mexico 87015

GRADING &

LOTS 7& 8. INTERSTATE INDUSTRIAL TRACT, UNIT 4 BUQUERQUE, BERNALILLO COUNTY, NEW MEXIC 4015 HAWKINS ST. NE

DRAINAGE PLAN

GD-1

FL o P.P.

With STL. PLATE

Alvarado Roofing Headquarters

Inspections Plus, LLC Commercial SWPPP Map

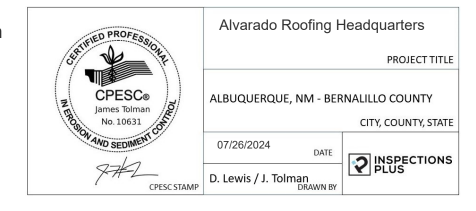
LEGEND

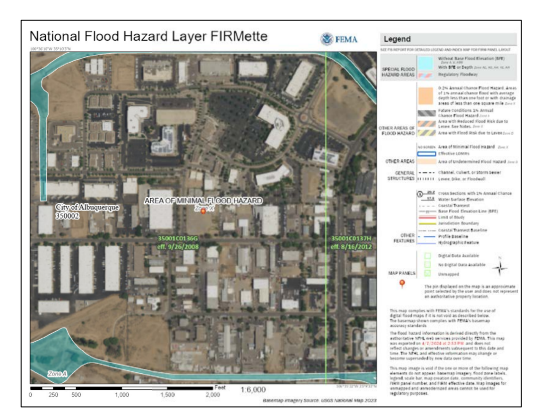


Property Boundary/Limit of Disturbance
 (1)

Latitude: 35.163250 Longitude: -106.597468

- ••• Weighted Gator Guard (2)
- Silt Fence (6)
- ••• Staked Fiber Rolls (Straw Wattle) (1)
- ---- Drainage Swale (8)
- ---- Cut-back Curbs/Sidewalks (6)
- Post-Construction Water Flow (5)
- Pre-Construction Water Flow (3)
- Rip Rap (1)
- Retention Pond (4)
- Material Storage (1)
- Stockpiles (1)
- Water Truck (1)
- Street Sweeping (1)
- Portable Toilet (1)
- Dumpster (1)
- Blockade (2)
- Spill Kit (1)
- SWPPP Sign (1)
- outfall (5)
- Portable Concrete Washout In secondary containment (1)
- Rip Rap (5)
- Stabilized Construction Exit (1)





PANEL # 136 G

SUBJECT PROPERTY IS NOT ADJACENT TO A FLOOD HAZARD ZONE. NOTICE TO CONTRACTORS - "SO-19 PERMIT"

PRIVATE DRAINAGE FACILITIES WITHIN CITY RIGHT-OF-WAY

NOTICE TO CONTRACTOR

(505) 924-3416.

(SPECIAL ORDER 19 ~ "SO-19")

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DEVELOPED CONDITIONS

ROOF - PAVEMENT

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<u>0.55 Ac.(27%)</u> D

2.33[1.51]

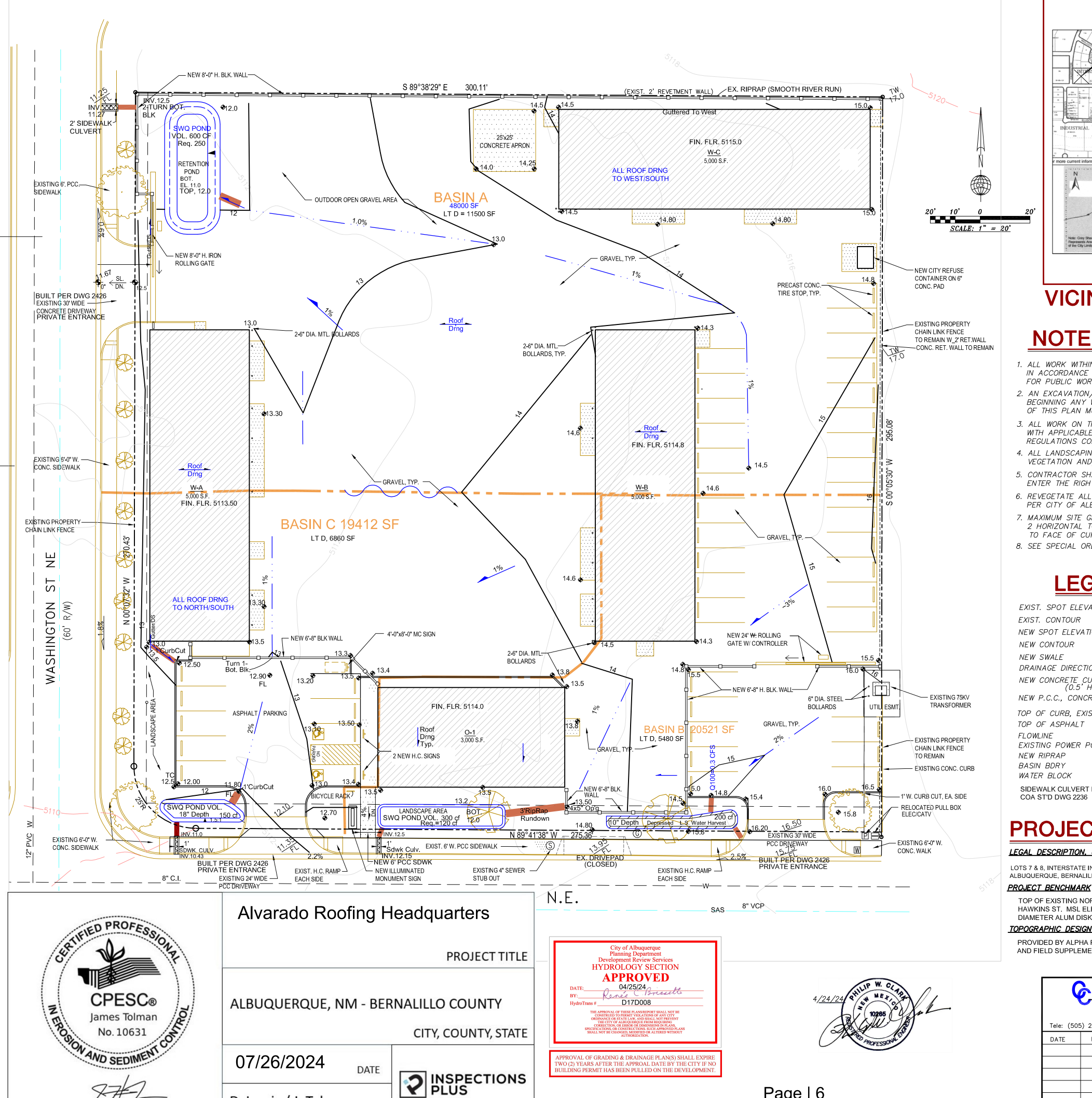
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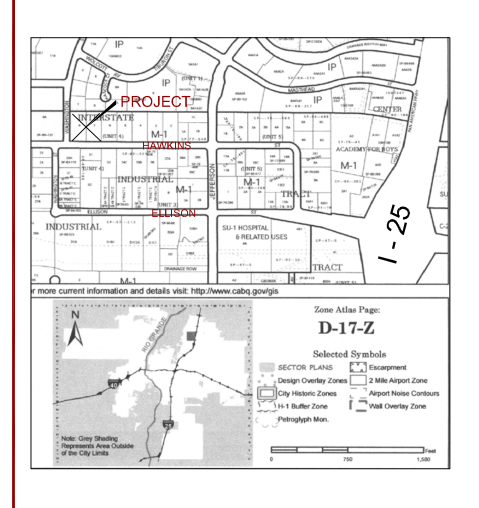
SIZE EMERGENCY OUTFALL, REF: Brater-King, Handbook of Hydraulics SEE BROAD-CRESTED WEIR

SIZE OUTLET: Q = CLH**3/2 = 2.7 X 1 X 0.75' **3/2 = 1.75 CFS Where: C = 2.7, H= 9 INCHES THEREFORE: 2' SDWK CULVERT = 3.5 CFS



D. Lewis / J. Tolman

DRAWN BY



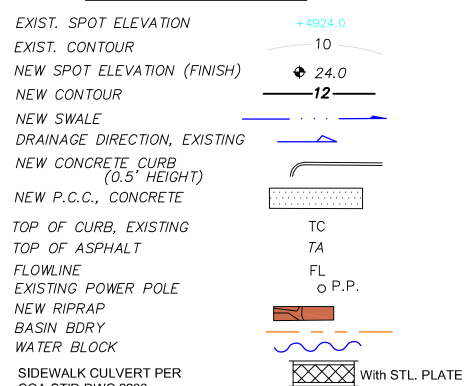
VICINITY MAP

D-17

NOTES

- 1. ALL WORK WITHIN THE RIGHT-OF-WAY SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE STANDARD SPECS. FOR PUBLIC WORKS CONSTRUCTION, 9TH UPDATE W/ AMMENDS.
- 2. AN EXCAVATION/CONSTRUCTION PERMIT IS REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY R.O.W. AN APPROVED COPY OF THIS PLAN MUST BE SUBMITTED AT THE TIME OF APPLICATION.
- 3. ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL LAWS, RULES, AND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH.
- 4. ALL LANDSCAPING AREA SHALL BE SOFT-LINED WITH NATIVE VEGETATION AND OR GRAVEL.
- 5. CONTRACTOR SHALL ENSURE THAT NO SITE SOILS/SEDIMENT OR SILT ENTER THE RIGHT-OF-WAYS DURING CONSTRUCTION.
- 6. REVEGETATE ALL AREAS DISTURBED DUE TO CONSTRUCTION
- PER CITY OF ALBUQ. SPEC. 1011, NATIVE SEED MIX. 7. MAXIMUM SITE GRADING WITHOUT EROSION PROTECTION: 2 HORIZONTAL TO 1 VERTICAL, 2:1<3' HIGH. ALL DIMENSIONS TO FACE OF CURB, UNLESS NOTED OTHERWISE.
- 8. SEE SPECIAL ORDER 19 NOTES, UPPER LEFT THIS SHT.

LEGEND



PROJECT DATA

LEGAL DESCRIPTION. UPC #. UPC: 101706320612530610

LOTS 7 & 8, INTERSTATE INDUSTRIAL TRACT, UNIT 4 ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO

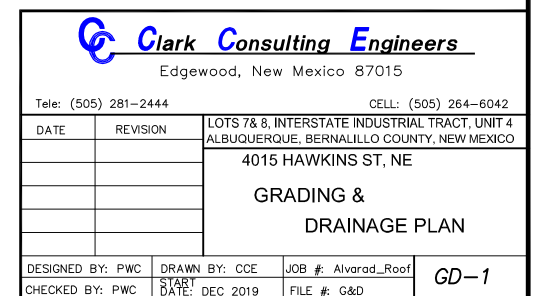
PROJECT BENCHMARK

Page | 6

TOP OF EXISTING NORTH RIM OF SANITARY SEWER RING LOCATED IN HAWKINS ST. MSL ELEVATION = 5110.35, AS TIED FROM COA 3-1/4" DIAMETER ALUM DISK, "DOUGLAS", MSL, NAVD 88, 4975.08.

<u> TOPOGRAPHIC DESIGN SURVEY – Inclda Cartesian ALTA</u>

PROVIDED BY ALPHA PRO SURVEYING, LLC, DECEMBER 2019 AND FIELD SUPPLEMENTED BY CLARK CONSULTING ENIGNEERS.

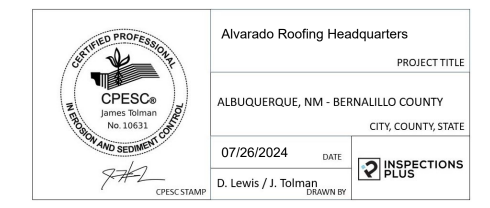


SECTION 5: EROSION AND SEDIMENT CONTROLS

The following categories of BMP activity are BMPs that will be implemented to control pollutants in storm water discharges as details are provided in each area. The SWPPP map will include the BMPs that are located on site. The maps will be updated according to what is on site at the current time along with the notes about the specific BMPs.

For SWPPPs that are being managed on compliance | **GO** the site maps will be updated with the appropriate BMPs. The site maps are located in the site maps section in compliance | **GO**.

Please notify the contact person for the operator found on the NOI in order to access this information if needed.



5.1 Minimize Area of Disturbance

CGP Requirement	Example BMPs	BMPs Selected (Name and Reference Number if applicable)
Preserve vegetation	Phasing to minimize	5.1.1.a Minimize Area of
where possible and direct	disturbance, signs/fences	Disturbance, 5.1.1.b Minimize
storm water to vegetated	to protect areas not being	Exposed Soils Through Phasing
areas when feasible (CGP	disturbed.	
2.2.2.)		
Install sediment controls	Silt fence, fiber rolls, earth	5.1.2.a Silt Fence
along perimeter areas that	berms	
receive pollutant		
discharges (CGP 2.2.3).		
Minimize sediment track-	Restrict access, stabilize	5.1.3.a Stabilized Construction Exit,
out (CGP 2.2.4).	exits, track-out pads, tire	5.1.3.b Street Sweeping
	washing station, clean-up	
	sediments	
Manage stockpiles with	Sediment barriers	5.1.4.a Stockpile Containment
perimeter controls and	downgradient, proper	
locate away from storm	location, covered	
water conveyances (CGP	stockpiles, diverting storm	
2.2.5.)	water from stockpiles	- 4 - 14 - 14 - 14 - 14 - 14 - 14 - 14
Minimize dust (CGP 2.2.6.)	Water application,	5.1.5.a Wetting with Water
	mulching, chemical dust	
Data ta	suppression techniques	212
Minimize steep slope	Erosion control blankets,	NA
disturbance (CGP 2.2.7.)	tackifiers, protect slopes	
Droson to tonsoil (CCD	from disturbance	F 1 7 a Tangail Stackmiling
Preserve topsoil (CGP	Stockpile topsoil	5.1.7.a Topsoil Stockpiling
2.2.8.) Minimize soil compaction	Postrict vohislo assess	5.1.8.a Remediation of Soils Prior to
where final cover is	Restrict vehicle access, recondition soils before	Landscaping
vegetation (CGP 2.2.9.)	seeding	Lanuscaping
Protect storm drain inlets	Inserts, rock-filled bags,	NA
(CGP 2.2.10.)	covers	NA
Slow down runoff with	Check dams, riprap	5.1.10.a Rock Rip Rap
erosion controls and	Check dams, hiprap	5.1.10.a Nock hip hap
velocity dissipation		
devices (CGP 2.2.11.)		
Appropriately design any	Design to 2-year 24-hour	5.1.11.a Retention Basin
sediment basins or	storm or 3,600 cubic feet	
impoundments (CGP	per acre drained, include	Alvarado Roofing Heado

design specifications

2.2.12.)

Follow requirements for any treatment chemicals (polymers, flocculants, coagulants, etc.) (CGP 2.2.13)	Store in leak proof containers and cover, proper training, minimize use	NA
Stabilize exposed portions of site with 14 days of inactivity (CGP 2.2.14).	Seeding, erosion control blankets, gravel, hydromulch	NA

Minimize Area of Disturbance

5.1.1.a Minimize Area of Disturbance

Phase of Construction/Timing of Installation: Throughout construction Describe: The majority of the site will need to be disturbed for construction purposes. The SWPPP map(s) in Appendix A will show where the limit of disturbance is, and any areas of the site that will be preserved and protected. Removal of vegetation will only progress in areas that will be disturbed as needed. The other areas outside of these limits will be left undisturbed. How to Maintain: Put up perimeter controls and/or other barriers to prevent construction exceeding its limits.

Design Specifications and Drawings: Please refer to Appendix H.

5.1.1.b Minimize Exposed Soils Through Phasing

Phase of Construction/Timing of Installation: Throughout construction Describe: Disturbance of any part of the site will only occur as needed. All other areas of the site will be left undisturbed. Construction will progress in this manner minimizing the exposed soils until disturbance is absolutely needed. How to Maintain: Leave vegetation in place wherever possible.

now to Maintain. Leave vegetation in place wherever possible.

Design Specifications and Drawings: Please refer to Appendix H.

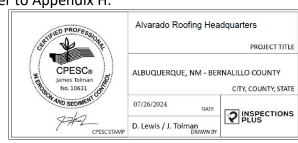
Perimeter Controls

5.1.2.a Silt Fence

Phase of Construction/Timing of Installation: Prior to construction.

Describe: Silt fence is installed to inhibit sediment-laden water, thus promoting sedimentation and filtration.

How to Maintain: Silt fence requires maintenance when not properly attached to the stakes, when not properly entrenched, when capacity is over 50%, or when it is ripped.



Minimize Sediment Track-Out

5.1.3.a Stabilized Construction Exit

Phase of Construction/Timing of Installation: Prior to construction and throughout all phases.

Describe: A stabilized construction exit is used to prevent vehicles from tracking out sediment when leaving the site.

How to Maintain: The stabilized construction exit requires maintenance when the rock begins to fill in with mud or sediment.

Design Specifications and Drawings: Please refer to Appendix H.

5.1.3.b Street Sweeping

Phase of Construction/Timing of Installation: Throughout all phases of construction.

Describe: Street sweeping is needed as construction vehicles track dirt onto the road.

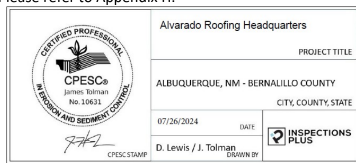
How to Maintain: The streets will need to be swept as sediment is observed. Design Specifications and Drawings: Please refer to Appendix H.

Manage Stockpiles

5.1.4.a Stockpile Containment

Phase of Construction/Timing of Installation: During excavation and grading Describe: Stockpiles must be placed outside of natural buffers and away from any concentrated storm water flow such as storm water conveyances, storm drain inlets, and areas where storm water flows are concentrated. There must be a perimeter control placed along down-gradient areas from the stockpile. If stockpiles are not expected to be disturbed for more than 14 days, they will be covered or seeded.

How to Maintain: Provide cover or appropriate temporary stabilization for stockpiles that will be unused for 14 or more days and are stored in areas being inspected at a reduced frequency due to temporary stabilization or frozen conditions. Maintain the perimeter controls. Hosing down or sweeping soil or sediment from impervious surfaces into any storm water conveyance, storm drain inlet, or water of the state is prohibited. Contain and securely protect stockpiles from wind. Water the stockpiles to form a crust in order to prevent dust.



Page | 10

Minimize Dust

5.1.5.a Wetting with Water

Phase of Construction/Timing of Installation: As needed, throughout the length of the project.

Describe: Either a water truck or water hose will be brought on site as needed and used to help minimize dust on site.

How to Maintain: If using a water truck, make sure water tank has adequate amounts of water. If using a water hose, make sure that the hose is firmly secured and does not have any leaks or holes.

Design Specifications and Drawings: Please refer to Appendix H.

Minimize Steep Slope Disturbance

Slope prote	ection is require	ed in areas of the site that have steep slopes
Does this si	te have steep s	lopes?
⊠ No	>3%	>15%

Preserve Topsoil

5.1.7.a Topsoil Stockpiling

Phase of Construction/Timing of Installation: During excavation and grading Describe: Topsoil will be stockpiled and saved. Please see above for stockpiling controls. Topsoil will be replaced in areas to be landscaped. If additional topsoil is needed then it will be hauled in.

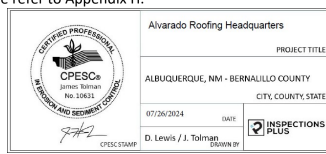
How to Maintain: Water the stockpiles to form a crust in order to prevent dust. Maintain the perimeter controls.

Design Specifications and Drawings: Please refer to Appendix H.

Minimize Soil Compaction

5.1.8.a Remediation of Soils Prior to Landscaping

Phase of Construction/Timing of Installation: Prior to landscaping Describe: The soils will have remediation prior to landscaping to allow for infiltration of water following construction. Remediation will include rototilling the soil to break up the soil compaction and allow for better water infiltration. Also, topsoil will be added to the landscape areas to increase the infiltration rate. How to Maintain: Rototill the soil during the landscaping phase in areas where the soil has been compacted.



Protect Storm Drain Inlets

NA

Slow Down Runoff with Erosion Controls and Velocity Dissipation Devices

5.1.10.a Rock Rip Rap

Phase of Construction/Timing of Installation: Development

Describe: Rip rap is used to help filter out sediment as storm water enters the ground. It's also used to break up energy sot that the ground doesn't erode. How to Maintain: Rip rap needs to be maintained when it fills up with sediment,

trash, or other debris.

Design Specifications and Drawings: Please refer to Appendix H.

Sediment Basins or Impoundments

5.1.11.a Retention Basin

Phase of Construction/Timing of Installation: Installed during grading Describe: A basin designed to detain stormwater runoff indefinitely to allow particles and associated pollutants to settle at the bottom of the basin. How to Maintain: Note erosion of basin banks or bottom. Inspect for damage to the embankment. Monitor for sediment accumulation in the facility and forebay. Seed or sod to restore dead or damaged ground. Remove sediment when pond volume has been reduced by 25%.

Design Specifications and Drawings: Please refer to Appendix H.

Treatment Chemicals

NA

Inactivity Stabilization

The extent necessary to prevent erosion in arid and semi-arid areas means for visually flat areas, temporary non-vegetative stabilization is not required (roughly from 0 percent up to 5 percent) unless an erosion concern exists. Areas with slopes roughly 5 percent to 20 percent must have, at minimum, controls to reduce storm water velocities to a point that erosion is controlled. Over a 20 percent slope requires soil surface stabilization. The amount of stabilization provided must increase commensurately with increasingly steeper slopes.

Is temporary non-vegetative stabilization required for this site (to qualify for no stabilization, slopes must be below 5% with no erosion concerns)?

Yes	⊠ No		STITED PROFESSOR
	P;	age 12	CPESC® James Tolman

5.2 Linear Site Perimeter Control Exemption

Linear Activities		
Is this project a linear project?	Yes	⊠ No

5.3 Final Stabilization

Stabilization requirements

The description of procedures for final stabilization is listed below for areas not covered by permanent structures). If final cover is vegetation, a uniform perennial vegetation that provides 70% or more of the vegetative cover that existed prior to earth-disturbing activities will be provided. Initiate the installation of stabilization measures on any areas of exposed soil on site that are permanently suspended from earth-disturbing activities, and will be undisturbed for more than fourteen days, prior to the end of the 14th day of inactivity. Complete the installation of stabilization measures as soon as practicable, but no later than 14 calendar days after the start of initial installation. Exception: Arid, semi-arid, and drought-stricken areas are required to be seeded/planted so that the before mentioned vegetative requirement is expected to be met within 3 years. Establishment of vegetation is not required; however, additional erosion controls may be needed. Both vegetative and non-vegetative stabilization techniques must be described.

Sensitive or High-Quality Waters:

For sites that discharge to high-quality waters or to sediment or nutrient impaired waters: Stabilization must be completed within 7 days after stabilization has been initiated.

Does this site discharge to sediment or nutrient impaired waters?		Yes	X] N	Ю
---	--	-----	---	-----	---

For sites in arid, semi-arid, or drought-stricken areas:

Beginning date of the seasonally dry period: June

End date of the seasonally dry period: October

Schedule for initiating and completing vegetative stabilization: Stabilization will be completed within the time frame designated by the operator.

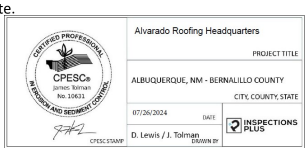
Describe the detailed plan for site stabilization:

Type of Stabilization: Vegetation/Landscaping

Implementation Schedule: Following construction activities within the time

frame set by the MS4.

Location: Throughout pervious surfaces on site.



Type of Stabilization: Pavement

Implementation Schedule: Following construction activities within the time

frame set by the MS4.

Location: Throughout designated areas on site.

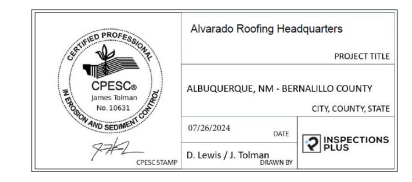
Type of Stabilization: Gravel

Implementation Schedule: Following construction activities within the time

frame set by the MS4.

Location: Throughout designated areas on site.

For SWPPPs that are being managed on compliance | **GO** the site maps will be updated with implemented stabilization measures and are located in the documents section and the site maps section of compliance | **GO**.



07/26/2024

D. Lewis / J. Tolman

2 INSPECTIONS

6.2 Pollution Prevention Controls

CGP Requirements	Example BMPs	BMPs Selecte Reference Numb	•	
Equipment and vehicle fueling (CGP 2.3.1)	Spill kits, SPCCP, drip pans, locate activities away from conveyances, use secondary containment	6.2.1.a Mobile Fue	eling	
Equipment and vehicle washing (CGP 2.3.2.)	Locating away from surface waters and storm water conveyances, directing wash waters to a sediment basin or sediment trap, using filtration devices	NA		
Storage, handling, and disposal of building products and waste (CGP 2.3.3.)	Cover (plastic sheeting / temporary roofs), secondary containment, leakproof containers, proper dumpsters, secured portable toilets, locate away from storm water conveyances	6.2.2.a Leakproof 6.2.2.b Covered C Trash, 6.2.2.c Port 6.2.2.d Constructi Storage, 6.2.2.e La Materials Storage	ans or Bagging of cable Toilets, on Materials andscape	
Washing of stucco, paint, concrete, form release oils, curing compounds, etc. (CGP 2.3.4.)	Leak proof containers, lined pits, locate away from storm water conveyances	6.2.3.a Portable C Bin, 6.2.3.b Paint, Other Materials W Containment of W 6.2.3.d Containme of Concrete and/c and Dust	Stucco, and Vashout, 6.2.3.c laterial Mixing, ent and Cleanup	
Properly apply fertilizer (CGP 2.3.5)	Follow manufacture specifications, document deviations in applications, avoid applications to frozen ground, before heavy rains, or to storm water conveyances	NA CPESC® James Tolman No. 10631	Alvarado Roofing Headqua ALBUQUERQUE, NM - BERNALII	PROJECT TITLE

Equipment and Vehicle Fueling

6.2.1.a Mobile Fueling

Phase of Construction/Timing of Installation: Throughout construction as needed Describe: Vehicles may be fueled on site using a mobile fueler. Wheels will be chocked during fueling activities, a drip pan provided, and fueling activities will be manned at all times. Vehicles will not be topped off.

How to Maintain: Properly dispose of fuel drippings. Clean up spills immediately.

Design Specifications and Drawings: Please refer to Appendix H.

Equipment and Vehicle Washing

NA

Storage, Handling, and Disposal of Building Products and Waste

6.2.2.a Leakproof Dumpsters

Phase of Construction/Timing of Installation: Beginning of construction Describe: Dumpsters will be put into place for construction waste on site. How to Maintain: Dumpster must be emptied prior to trash and debris going above the rim of the dumpster.

Design Specifications and Drawings: Please refer to Appendix H.

6.2.2.b Covered Cans or Bagging of Trash

Phase of Construction/Timing of Installation: Beginning of construction Describe: All blowable trash or pollutant producing waste must be bagged for containment. Liquid or leachable waste must be bagged to prevent leaks from the container.

How to Maintain: Blowable trash must be contained and picked up when found on the ground in the construction site. Liquid or leachable waste must be contained, and if leak-proof dumpster used, repairs made if needed.

Design Specifications and Drawings: Please refer to Appendix H.

6.2.2.c Portable Toilets

Phase of Construction/Timing of Installation: Beginning of construction Describe: Portable toilets placed on impervious surfaces will be placed in secondary containment.

How to Maintain: Must be placed in secondary containment to prevent spillage that could flow into the storm drains.

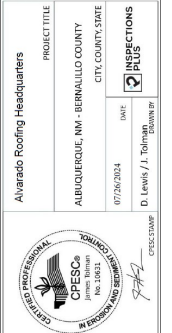
Design Specifications and Drawings: Please refer to Appendix H.

6.2.2.d Construction Materials Storage

Phase of Construction/Timing of Installation: Prior to bringing construction materials on site.

Describe: A materials storage area will be designated on site and will be placed away from storm water conveyances. Liquid materials will be sealed properly and placed in secondary containment.

How to Maintain: All materials will be returned to designated area at the end of each day if not being used. Clean up any spills (please refer to Section 6.1) if necessary.



Design Specifications and Drawings: Please refer to Appendix H.

6.2.2.e Landscape Materials Storage

Phase of Construction/Timing of Installation: Prior to bringing landscape materials on site.

Describe: Place landscaping materials away from impervious surfaces. If placing on impervious surfaces is unavoidable then a weighted fiber roll needs to be placed around them.

How to Maintain: Sweep streets if landscape materials get on the road.

Design Specifications and Drawings: Please refer to Appendix H.

Washing of Stucco, Paint, Concrete, Form Release Oils, Curing Compounds, Etc.

6.2.3.a Portable Concrete Washout Bin

Phase of Construction/Timing of Installation: Prior to pouring concrete.

Describe: Prefabricated bin to contain concrete washout waters.

How to Maintain: Must be water tight and emptied when it is 75% full to prevent spillage.

Design Specifications and Drawings: Please refer to Appendix H.

6.2.3.b Paint, Stucco, and Other Materials Washout

Phase of Construction/Timing of Installation: Prior to painting, stucco work, etc. Describe: Paint and other materials will be washed out in the concrete washout as long as they are not oil-based. If oil-based materials are used on site then they will be washed out in a separate container and the SWPPP updated.

How to Maintain: Must be leak-proof and emptied when it is 75% full to prevent spillage. Liquid wastes must not be dumped into storm sewers or waters of the state and must be disposed using one of three methods: 1) evaporate the waste and dispose of the residual solids with other solid waste, 2) have a liquid waste hauler for wash water haul it off and dispose of it, 3) settle it and pretreat it if necessary with arrangements to discharge the liquid waste to a treatment plant that has the ability to treat it and dispose of it.

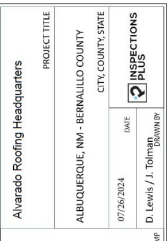
Design Specifications and Drawings: Please refer to Appendix H.

6.2.3.c Containment of Material Mixing

Phase of Construction/Timing of Installation: During material mixing operations such as concrete, paint, stucco, grout, etc.

Describe: Material mixing will be done in secondary containment.

How to Maintain: Clean up any spills immediately.





6.2.3.d Containment and Cleanup of Concrete and/or Asphalt Slurry and Dust Phase of Construction/Timing of Installation: During concrete and/or asphalt cutting operations.

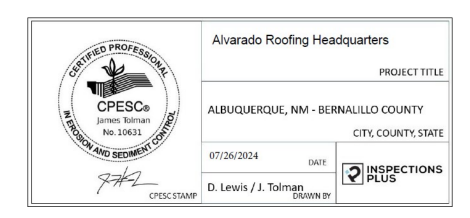
Describe: Dust will be contained with water. Dirt will be piled up on the inside of gutter check bags to catch any slurry. The gutter check bags will then catch the dirt. Slurry will then be disposed of in the concrete washout.

How to Maintain: Contain coolant waste on each project and remove dry cuttings and coolant waste at the end of each day, or prior to wet or windy conditions whichever comes first. The concrete cutting dust will be kept down with water. Contain slurry and dust from cutting with gutter check bags. Sweep up any remaining slurry and dust. All slurry and dust will be disposed of in the concrete washout bin.

Design Specifications and Drawings: Please refer to Appendix H.

Properly Apply Fertilizer

NA





DESCRIPTION

Employee training, like equipment maintenance, is a method by which to implement BMPs. Employee training should be used in conjunction with all other BMPs as part of the facility's

The specific employee training aspects of each of the source controls are highlighted in the ndividual information sheets. The focus of this information sheet is more general, and includes the overall objectives and approach for assuring employee training in stormwater pollution prevention Accordingly, the organization of this information sheet differs somewhat from the other information sheets in this chapter

OBJECTIVES:

Employee training should be based on four objectives:

- Promote a clear identification and understanding of the problem, including activities with the potential to pollute stormwater;
- Identify solutions (BMPs);
- Promote employee ownership of the problems and the solutions; and
- Integrate employee feedback into training and BMP implementation.

- Integrate training regarding stormwater quality management with existing training programs that may be required for your business by other regulations.
- Businesses that are not regulated in Federal, State, or local regulations, may use the information in this handbook to develop a training program to reduce their potential to pollute
- Employee training is a vital component of many of the individual source control BMPs included

Keeping Your Construction Projects Compliant



Concrete, Paint, Dry Wall Mud, Stucco, Mortar Easy to Transport, Setup and Dispose of Eco-Friendly and BMP Compliant

> TYTTT Outpak

> > 6'x6' Rainfly

and Corrugated Washouts

Part No: 950-12306AW-Ton

For All-Weather

Corrugated Washouts • All-Weather Washouts Heavy-duty, water-treated Kraft fiberboard Woven poly propylene for the worst of climate Folds flat for easy transport and storage







outpak.com 208-376-6967 sales@outpak.com

Waste Management

Provide designated waste collection areas and containers, arranging for regular

disposal, and training employees and subcontractors

Prevent or reduce the discharge of pollutants to stormwater from solid, Purpose

Conditions Where the Practice Applies

This BMP is suitable for construction sites where the following wastes are generated or stored:

- Solid waste generated from trees and shrubs removed during land clearing, demolition of existing structures (rubble), and building construction.
- Packaging materials including wood, paper, and plastic.
- Scrap or surplus building materials including scrap metals, rubber, plastic, glass pieces, and masonry products.
- Domestic wastes including food containers such as beverage cans, coffee cups, paper bags, plastic wrappers, and cigarettes.
- · Construction wastes including brick, mortar, timber, steel and metal scraps, pipe and electrical cuttings, non-hazardous equipment parts, Styrofoam and other materials used to transport and package construction materials.
- Planting wastes, including vegetative material, plant containers, and packaging materials.

Specifications: Design and Installation

The following steps will help keep a clean site and reduce stormwater pollution:

- · Select designated waste collection areas onsite
- Provide an adequate number of containers to prevent loss of wastes when it is windy.
- Plan for additional containers and more frequent pickup during the demolition phase of
- Arrange for regular waste collection. Do not allow containers to overflow
- Make sure that toxic liquid wastes (used oils, solvents, and paints) and chemicals (acids, pesticides, additives, curing compounds) are not disposed of in dumpsters designated for construction debris
- Trash receptacles should be provided in the Contractor's yard, field trailer areas, and at locations where workers congregate for lunch and break periods.
- . Dumpsters of sufficient size and number should be provided to contain the solid waste generated by the Project.

Sources include EPA, SWRCB, Caltrans, CASOA, University of California, Santa Barbara Waste Managem

- Stormwater run-on should be prevented from contacting stored solid waste through the use of berms, dikes, or other temporary diversion structures or through the use of measures to elevate waste from site surfaces. . Solid waste storage areas should be, where possible, located at least 50 feet from drainage
- facilities and watercourses and should not be located in areas prone to flooding or ponding.

6'x6'x11"

Capacity: 1.33 cu, vards/260 gallons

Part No: 945-123406

Education

- Have the Contractor's superintendent or representative oversee and enforce proper solid waste management procedures and practices.
- · Instruct employees and subcontractors on identification of solid waste and hazardous waste. Hazardous waste must not be disposed of in dumpsters
- · Educate employees and subcontractors on solid waste storage and disposal procedures. Include bagging of blowable trash.
- Hold regular meetings to discuss and reinforce disposal procedures.
- Require that employees and subcontractors follow solid waste handling and storage procedures. · Prohibit littering by employees, subcontractors, and visitors.
- . Minimize production of solid waste materials whenever possible

Collection, Storage, and Disposal

- · Littering on the Project site is prohibited
- . To prevent clogging of the stormwater drainage system, litter and debris removal from drain gates trash racks, and ditch lines should be a priority.
- Trash receptacles from work areas within the construction limits of the Project site should be collected, regardless of whether the litter was generated by the Contractor, the public, or others. Collected litter and debris shall not be placed in or next to storm drain inlets, stormwater drainage systems, watercourses, or near the site perimeter
- Full dumpsters should be removed from the Project site and the contents should be disposed of properly by trash hauling contractor.
- Construction material visible to the public should be stored or stacked in an orderly manner
- Dispose of planting waste in dumpsters.
- Segregate potentially hazardous waste from non-hazardous construction site waste.
- Make sure that toxic liquid wastes (used oils, solvents, and paints) and chemicals (acids, pesticides) additives, curing compounds) are NOT disposed of in dumpsters designated for construction
- · Make sure that demolition materials containing hazardous wastes are NOT disposed of in dumpsters designated for construction debris
- For disposal of hazardous waste, have hazardous waste hauled to an appropriate disposal and/or
- Salvage or recycle useful vegetation debris, packaging and surplus building materials when

Sources include EPA, SWRCB, Caltrans, CASQA, University of California, Santa Barbar, Waste Management

OUTPAK CORRUGATED WASHOUT

GENERAL PART 1:

1.01 Description

- Work shall consist of furnishing and installing an OUPAK CORRUGATED CONCRETE WASHOUT in accordance with these specifications and in conformity with the plans.
- Work includes preparing foundation soil, furnishing and installing leveling pad, washout and removal of washout.
- C. The washout may be used for concrete, sediment, paint, drywall, stucco, or mortar

1.02 Submittals/Certification

- Contractor shall submit a Manufacturer's certification, prior to start of work, that the
- The washout location should be shown on the Project specific Storm Water Pollution Plan (SWPPP) drawings or Erosion and Sediment Control Plan (ESCP) drawings.

- Contractor shall check all materials upon delivery to assure that the size, type, and
- Contractor shall protect all materials from damage due to jobsite conditions and in accordance with manufacturer's recommendations. Damaged materials shall not be incorporated into the work.

PART 2: PRODUCTS

2.01 Washout

- A. The Washout consists of a corrugated box and a 6-mm poly liner.
- The Outpak Corrugated Box is constructed of water resistant 350#VC# water-treated

2.02 Base

Material shall consist of native or imported soil. May also be level asphalt or concrete

PART 3: EXECUTION

3.01 Prepare Level Surface

Locate level area to deploy. The washout should be located away from storm drains, gutters, or other stormwater conveyances as much as practica

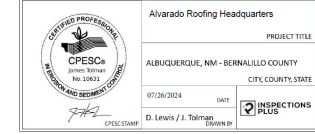
practical. For example, trees and shrubs from land clearing can be used as a brush barrier or converted into wood chips, then used as mulch on graded areas. Wood pallets, cardboard boxes and construction scraps can also be recycled.

- . Collect site trash daily and dispose in the dumpster, throughout the life of the Project, especially · Make sure that construction waste is collected, removed, and disposed of only at authorized
- . Remove solid waste promptly since erosion and sediment control devices tend to collect litter.
- . Bag any waste that can leak out of the dumpster.
- . Bag all blowable trash so that it is contained within the dumpster.
- Arrange for regular waste collection.

Maintenance & Inspection

- . Inspect and verify that activity based BMPs are in place prior to the commencement of associated
- . Inspect BMPs daily during extended rain events, after rain events, and weekly throughout the life
- Inspect construction waste area regularly.
- Monitor employees, subcontractors, and visitors and ensure no littering.
- . Check erosion and sediment controls for the accumulation of trash or debris.
- Inspect dumpsters to be sure that blowable trash is bagged.
- Inspect the dumpsters for leaks or signs of liquid waste in the dumpsters.
- . Do not hose out dumpsters on the construction site. Leave dumpster cleaning to the trash hauling
- . Clean up immediately if a container does spill.

Sources include EPA, SWRCB, Caltrans, CASQA, University of California, Santa Barbara Waste Management



Clear area where washout is to be deployed of debris, rocks, other materials that may puncture the corrugated board and 6-mm plastic liner. If rocks or other debris cannot be removed, cover protrusions with imported sand.

3.02 Set Up Washou

- Locate a level area to deploy the Washout and clear it of any debris that may cause
- B. Unfold the corrugated box.
- Cover the corrugated box with the enclosed 6-mm polyethylene liner
- Secure Liner into pinch points at top washout box perimeter
- Insert tie-down stakes if required (note tie-down stakes are not provided with corrugated
- If a storm is imminent cover the Outpak washout with a tarp to prevent overflow of the

3.03 Dispose Outpak Washout

- After the Washout has been filled with washout residue material, allow the wastewater to evaporate leaving only solid concrete residue. Wastewater can be pumped form the washout and disposed of a facility permitted to receive liquid waste. Alternatively, use OutPak's Slurry Solution to solidify wastewater.
- After residue has dried, load the hardened unit onto a flat-bed truck or dump truck with construction equipment such as a forklift or loader. Full, hardened units can be stacked for easy transportation.

3.04 Field Quality Control

- Check washout unit for leaks. Ensure wash water is not leaking out of washout.
- Washouts may be used for multiple washout events and concrete placement events Make sure that the washout has sufficient free space to hold the next planned washout

If the washout is moved, note the new location in the project stormwater pollution

Cover the Washout if precipitation is likely. Prevent stormwater from over-filling the washout and causing a discharge of wash water.

University of California, Santa Barbara

Construction Stormwater Best Management Practices



WM-4 Sanitary Waste Management

Definition

Practices and procedures such as providing convenient, well-maintained facilities and arranging for regular service and disposal prevents the discharge of pollutants to stormwater from sanitary and septic waste. Proper sanitary and septic waste management prevent the discharge of pollutants to

Sanitary septic waste management practices are suitable for use at all construction sites that use temporary or portable sanitary and septic waste

Sanitary or septic wastes should be treated or disposed of in accordance with state and local requirements. In many cases, one contract with a local facility supplier will be all that it takes to make sure sanitary wastes are properly disposed.

Storage and Disposal Procedures

- Temporary sanitary facilities should be located away from drainage facilities. watercourses, the Project perimeter, and from traffic circulation. When there is a risk of high winds, temporary sanitary facilities should be secured (staked down or tied to a sturdy structure) to prevent overturning
- Temporary sanitary facilities should be located on a permeable surface at all times. If a temporary sanitary facility needs to be placed on an impermeable surface than it must be placed in an overflow pan or bin.
- Wastewater should not be discharged or buried within the Project site.
- . Only reputable, licensed sanitary and sentic waste haulers should be used. Sanitary facilities should be located in a convenient location.
- · Untreated raw wastewater should never be discharged or buried. · Temporary septic systems should treat wastes to appropriate levels before
- · Sanitary and septic facilities should be maintained in good working order by a
- · Regular waste collection by a licensed hauler should be arranged before facilities are full. Sanitary and septic facilities should never overflow

- · Educate ployees, subcontractors, and suppliers on sanitary and septic waste
- · Educate employees, subcontractors, and suppliers of potential dangers to humans and the environment from sanitary and septic waster
- . Instruct employees, subcontractors, and suppliers in identification of sanitary and

Sources include EPA, SWRCB, Caltrans, CASOA

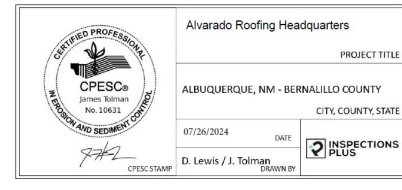


Waste Management

WM-4 Sanitary Waste Management

- · Hold regular meetings to discuss and reinforce disposal procedures (incorporate nto regular safety meetings).
- · Establish a continuing education program to indoctrinate new employees

- Maintenance & Inspect and verify that activity-based BMPs are in place prior to the
 - · Inspect BMPs prior to forecast rain, daily during extended rain events, after rain nts, and weekly throughout the life of the Project.
 - · Arrange for regular waste collection.
 - · If high winds are expected, portable sanitary facilities must be secured with spikes to prevent over turning.



Sources include EPA, SWRCB, Caltrans, CASOA Waste Manager

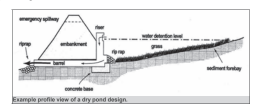


A stormwater retrofit is a stormwater management practice (usually structural) put into place after development has occurred to improve water quality, protect downstream channels, reduce flooding, or meet other specific objectives. Dry detention ponds are useful stormwater retrofits, and they have two primary applications as a retrofit design. In many communities in the past, detention basins have been designed for flood control. It is possible to modify these facilities to incorporate features that encourage water quality control and/or channel protection. It is also possible to construct new dry ponds in open areas of a watershed to capture existing drainage

Cold Water (Trout) Streams

A study in Prince George's County, Maryland, found that stormwater management practices can increase stream temperatures (Galli, 1990). Overall, dry detention ponds increased temperature by about 5°F. In cold water streams, dry ponds should be designed to detain stormwater for a relatively short time (i.e., less than 12 hours) to minimize the amount of warming that occurs in the practice. If the temperature of the water is a factor, then alternative best management practices may be more appropriate.

Siting and Design Considerations



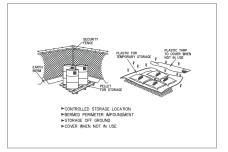
Designers need to ensure that the dry detention pond is feasible at the site in question. This section provides basic guidelines for siting dry detention ponds

In general, dry detention ponds should be used on sites with a minimum area of 10 acres. On smaller sites, it can be challenging to provide channel or water quality control because the orifice diameter at the outlet needed to control relatively small storms becomes very small and thus prone to clogging. Low impact development techniques and on-lot treatment controls are recommended for smaller sites.

Slope

Dry detention ponds can be used on sites with slopes up to about 15 percent. The local slope needs to be

BMP: Material Storage



DESCRIPTION

Controlled storage of on-site materials.

Storage of hazardous, toxic, and all chemical substances. Any construction site with outside storage of materials.

INSTALLATION/APPLICATION CRITERIA:

- Designate a secured area with limited access as the storage location. Ensure no waterways or drainage paths are nearby.
- Construct compacted earthen berm (See Earth Berm Barrier Information Sheet), or similar perimeter containment around storage location for impoundment in the case of spills.
- Ensure all on-site personnel utilize designated storage area. Do not store excessive amounts
- of material that will not be utilized on site. For active use of materials away from the storage area ensure materials are not set directly on the ground and are covered when not in use. Protect storm drainage during use.

- Does not prevent contamination due to mishandling of products.
- Spill Prevention and Response Plan still required.
- Only effective if materials are actively stored in controlled location.

- Inspect daily and repair any damage to perimeter impoundment or security fencing.
- Check materials are being correctly stored (i.e. standing upright, in labeled containers, tightly capped) and that no materials are being stored away from the designated location.

relatively flat, however, to maintain reasonably flat side slopes in the practice. There is no minimum slope requirement, but there does need to be enough elevation drop from the pond inlet to the pond outlet to ensure that flow can move through the system.

Soils / Topography

Dry detention ponds can be used with almost all soils and geology, with minor design adjustments for regions of karst topography or in rapidly percolating soils such as sand. In these areas, extended detention ponds should be designed with an impermeable liner to prevent ground water contamination or sinkhole formation.

Except for the case of hot spot runoff, the only consideration regarding ground water is that the base of the extended detention facility should not intersect the ground water table. A permanently wet bottom may become a mosquito breeding ground. Research in Southwest Florida (Santana et al., 1994) demonstrated that intermittently flooded systems, such as dry extended detention ponds, produced more mosquitoes than other pond systems, particularly when the facilities remained wet for more than 3 days following

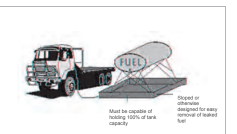
Specific designs may vary considerably, depending on site constraints or preferences of the designer or community. Some features, however, should be incorporated into most dry extended detention pond designs. These design features can be divided into five basic categories: pretreatment, treatment, conveyance, maintenance reduction, and landscaping.

Pretreatment incorporates design features that help to settle out coarse sediment particles. By removing these particles from runoff before they reach the large permanent pool, the maintenance burden of the pond is reduced. In ponds, pretreatment is achieved with a sediment forebay, which is a small pool (typically about 10 percent of the volume of water to be treated for pollutant removal).

Treatment design features help enhance the ability of a stormwater management practice to remove pollutants. Designing dry ponds with a high length-to-width ratio (i.e., at least 1.5.1) and incorporating other design features to maximize the flow path effectively increases the detention time in the system by eliminating the potential of flow to short-circuit the pond. Designing ponds with relatively flat side slopes can also help to lengthen the effective flow path. Finally, the pond should be sized to detain the volume of runoff to be treated for between 12 and 48 hours

Conveyance of stormwater runoff into and through the dry pond is a critical component. Stormwater should be conveyed to and from dry ponds safely in a manner that minimizes erosion potential. The outfall of pond systems should always be stabilized to prevent scour. To convey low flows through the system, designers should provide a pilot channel. A pilot channel is a surface channel that should be

BMP: Vehicle And Equipment Fueling



Prevent fuel spills and leaks, and reduce their impacts to storm water by using off-site facilities, fueling in designated areas only, enclosing or covering stored fuel, implementing spill controls, and training employees and subcontractors.

NSTALLATION/APPLICATION:

- Use off-site fueling stations as much as possible. Fueling vehicles and equipment outdoors or in areas Use of -site rueling stations as much as possible. Fueling venicles and equipment outcoors or in areas where fuel may spill/leak not paved surfaces or into drainage pathways can pollute storm water. If you fuel a large number of vehicles or pieces of equipment, consider using an off-site fueling station. These areas are better equipped to handle fuel and spills properly. Performing this work off-site can also be economical by eliminating the need for a separate fueling area at your site.

 If fueling must occur on-site, use designated areas, located away from drainage courses, to prevent the runon of storm water and the runoff of spills. Discourage topping-off of fuel tanks.
- Always use secondary containment, such as a drain pan or drop cloth, when fueling to catch spills/leaks. Place a stockpile of spill cleanup materials where it will be readily accessible. Use adsorbent materials on small spills rather than hosing down or burying the spill. Remove the adsorbent materials promptly and dispose of properly.
- Carry out all Federal and State requirements regarding stationary above ground storage tanks. (40 CF Sub. J) Avoid mobile fueling of mobile construction equipment around the site; rather, transport the equipment to designated fueling areas. With the exception of tracked equipment such as bulldozers and perhaps forklifts, most vehicles should be able to travel to a designated area with little lost time. Train employees and subcontractors in proper fueling and cleanup procedures

Sending vehicles/equipment off-site should be done in conjunction with Stabilized Construction Entrance

- Keep ample supplies of spill cleanup materials on-site.
- Inspect fueling areas and storage tanks on a regular schedule.



used to convey low flows through the pond. In addition, an emergency spillway should be provided to safely convey large flood events. To help mitigate the warming of water at the outlet channel, designers should provide shade around the channel at the pond outlet.

Regular maintenance activities are needed to maintain the function of stormwater practices. In addition, some design features can be incorporated to ease the maintenance burden of each practice. In dry detention ponds, a "micropool" at the outlet can prevent resuspension of sediment and outlet clogging. A good design includes maintenance access to the forebay and micropool.

Another design feature that can reduce maintenance needs is a non-clogging outlet. Typical examples include a reverse-slope pipe or a weir outlet with a trash rack. A reverse slope pipe draws from below the permanent pool extending in a reverse angle up to the riser and determines the water elevation of the micropool. Because these outlets draw water from below the level of the permanent pool, they are less likely to be clogged by floating debris.

Landscaping

Designers should maintain a vegetated buffer around the pond and should select plants within the extended detention zone (i.e., the portion of the pond up to the elevation where stormwater is detained) that can withstand both wet and dry periods. The side slopes of dry ponds should be relatively flat to reduce safety risks

Design Variations

Another variation of the dry detention pond design is the use of tank storage. In these designs, stormwater runoff is conveyed to large storage tanks or vaults underground. This practice is most often used in the ultra-urban environment on small sites where no other opportunity is available to provide flood control. Tank storage is provided on small areas because underground storage for a large drainage area would generally be costly. Because the drainage area contributing to tank storage is typically small, the outlet diameter needed to reduce the flow from very small storms would very small. A very small outlet diameter, along with the underground location of the tanks, creates the potential for debris being caught in the outlet and resulting maintenance problems. Since it is necessary to control small runoff events (such as the runoff from a 1-inch storm) to improve water quality, it is generally infeasible to use tank storage for water quality and generally impractical to use it to protect stream channels.

In arid and semi-arid regions, some modifications might be needed to conserve scarce water resources. Any landscaping plans should prescribe drought-tolerant vegetation wherever possible. In addition, the wet forebay can be replaced with an alternative dry pretreatment, such as a detention cell. In regions with wet noted a can be repraced with an arientative dry pretarent in, sourch as a determine their integrons with a distinct wet and dry season, as in many arid regions, regional detention ponds can possibly be used as a recreation area such as a ball field during the dry season.



Dry Retention/Detention Ponds

Minimum Measure: Post-Construction Stormwater Management in New Development and

Subcategory: Retention/Detention

Description

VEF

Dry detention ponds (a.k.a. dry ponds, extended detention basis detention ponds, extended detention ponds) are basins whose outlets have been designed to detain stormwater runoff for some minimum time (e.g., 24 hours) to allow particles and associated pollutants to settle. Unlike wet ponds, these facilities do not have large permanent pool of water. However, they are often design with small pools at the inlet and outlet of the basin. They can also be used to provide flood control by including additional flood detention storage.



Dry detention ponds have traditionally been one of the most widely used stormwater best management practices. In some instances, these ponds may be the most appropriate best management practice. However, they should not be used as a one size filts all solution. If pollutant removal efficiency is an important consideration then dry detention ponds may not be the most appropriate choice. Dry detention ponds require a large amount of space to build them. In many instances, smaller-sized best management practices are more appropriate alternatives (see <u>Grassed</u> Sustate. Infiltration <u>Passin</u> Infiltration. Tasin Infiltration <u>Passin</u> Infiltration. Swales, Infiltration Basin, Infiltration Trench, Porous Pavement, and Bioretention (Rain Gardens), Alternative Pavers, or Green Roofs.

Dry detention ponds can be applied in all regions of the United States. Some minor design modifications might be needed, however, in cold or arid climates or in regions with karst (i.e. limestone) topography.

Ultra-urban areas are densely developed urban areas in which little pervious surface is present. It is difficult to use dry detention ponds in the ultra-urban environment because of the land area each pond

Stormwater Hot Spots

Stormwater hot spots are areas where land use or activities generate highly contaminated runoff, with concentrations of pollutants in excess of those typically found in stormwater. Dry detention ponds can accept runoff from stormwater hot spots, but they need significant separation from ground water if they



In cold climates, some additional design features can help to treat the spring snowmelt. One such modification is to increase the volume available for detention to help treat this relatively large runoff event. In some cases, dry facilities may be an option as a snow storage facility to promote some treatment of plowed snow. If a pond is used to treat road runoff or is used for snow storage, landscaping should incorporate salt-tolerant species. Finally, sediment might need to be removed from the forebay more frequently than in warmer climates (see Maintenance Considerations for guidelines) to account for sediment deposited as a result of road sanding.

Although dry detention ponds are widely applicable, they have some limitations that might make other

Dry detention ponds have only moderate pollutant removal when compared to other structural stormwater practices, and they are ineffective at removing soluble pollutants (See Effectiveness)
Dry extended detention ponds may become a nuisance due to mosquito breeding if improperly maintained or if shallow pools of water form for more than 7 days
Although wet ponds can increase property values, dry ponds can actually detract from the value of a home (see Cost Considerations)

Dry detention ponds on their own only provide peak flow reduction and do little to control overall runoff volume, which could result in adverse downstream impacts.

Maintenance Considerations

Table 1. Typical maintenance activities for dry ponds (Source: Modified from WMI, 1997)

Activity	Schedule
Note erosion of pond banks or bottom	Semiannual inspection
Inspect for damage to the embankment Monitor for sediment accumulation in the facility and forebay Examine to ensure that inlet and outlet devices are free of debris and operational	Annual inspection
Repair undercut or eroded areas Mow side slopes Manage pesticide and nutrients Remove litter and debris	Standard maintenance



cover	maintenance (as needed)
Remove sediment from the forebay	5- to 7-year maintenance
Monitor sediment accumulations, and remove sediment when the pond volume has been reduced by 25 percent	25- to 50-year maintenance

Effectiveness

Structural management practices can be used to achieve four broad resource protection goals: flood control, channel protection, ground water recharge, and pollutant removal. Dry detention basins can provide flood control and channel protection, as well as some pollutant removal.

One objective of stormwater management practices can be to reduce the flood hazard associated with large storm events by reducing the peak flow associated with these storms. Dry extended detention basins can easily be designed for flood control, and this is actually the primary purpose of most detention

One result of urbanization is the geomorphic changes that occur in response to modified hydrology. Traditionally, dry detention basins have provided control of the 2-year storm (i.e., the storm that occurs on average, once every 2 years) for channel protection. It appears that this control has been relatively ineffective, and research suggests that control of a smaller storm might be more appropriate (MacRae. 1996). Slightly modifying the design of dry detention basins to reduce the flow of smaller storm events might make them effective tools in reducing downstream erosion.

Dry detention basins provide moderate pollutant removal, provided that the design features described in by determined using power indicates poliularine minovary, provided that the example describes the Stilling and Design Power and the Stilling and Design Power and the Stilling and Design Power and the Stilling they are less effective at removing some poliularits through settling, they are less effective at removing some poliularits because of the absence of a permanent pool. A few studies are available on the effectiveness of dry detentions ponds. Typical removal rates, as reported by Schueler (1997), are as follows:

A rock outlet protection is a physical device composed of rock, grouted riprap, or concrete rubble which is placed at the outlet of a pipe to prevent scour of the soil caused by high pipe flow velocities, and to absorb

Wherever discharge velocities and energies at the outlets of culverts, conduits, or channels are

Grouted riprap should be avoided in areas of freeze and thaw because the grout will break up.

A sediment trap below the pipe outlet is recommended if runoff is sediment laden.

Rock outlet protection is best suited for temporary use during construction because it is usually less expensive and easier to install than concrete aprons or energy dissipators.

Permanent rock riprap protection should be designed and sized by the engineer as part of the culvert,

Rock outlet protection is effective when the rock is sized and placed properly. When this is accomplished, rock outlets do much to limit erosion at pipe outlets. Rock size should be increased for high velocity flows. Best results are obtained when sound, durable, angular rock is used.

Large storms often wash away the rock outlet protection and leave the area susceptible to erosion.

Inspect after each significant rain for erosion and/or disruption of the rock, and repair immediately.

Sediment captured by the rock outlet protection may be difficult to remove without removing the rock

Total phosphorus: 19%

Total nitrogen: 31%

Nitrate nitrogen: 9%

BMP: Outlet Protection

ow energy to produce non-erosive velocities.

conduit or channel design.

sufficient to erode the next downstream reach.

Outlet protection may negatively impact the channel habitat.

Grouted or wire-tied rock riprap can minimize maintenance requirements

APPLICATIONS



Metals: 26%-54%

There is considerable variability in the effectiveness of ponds, and it is believed that properly designing There is considerable variability in the effectiveness of ponds, and it is believed that properly designing and maintaining ponds may help to improve their performance. The siting and design criteria presented in this sheet reflect the best current information and experience to improve the performance of wet ponds. A joint project of the American Society of Civil Engineers (ASCE) and the USEPA Office of Water might help to isolate specific design features that can improve performance. The National Stormwater Best Management Practice (BMP) database is a compilation of stormwater practices that includes both design information and performance data for various practices. As the database expands, inferences about the extent to which specific design criteria influence pollutant removal may be made. For more information on this database, access the BMP database (EXIT Disclaimer).

The construction costs associated with dry detention ponds range considerably. One recent study evaluated the cost of all pond systems (Brown and Schueler, 1937). Adjusting for inflation, the cost of dry extended detention ponds can be estimated with the equation

 $C = 12.4V^{0.760}$

C = Construction, design, and permitting cost, and

\$ 41,600 for a 1 acre-foot pond

\$ 239,000 for a 10 acre-foot pond

\$ 1.380,000 for a 100 acre-foot pond

volume basis. Dry detention ponds are generally less expensive on a given site, because they are usually smaller than a wet pond design.

Ponds do not consume a large area compared to the total area treated (typically 2 to 3 percent of the contributing drainage area). It is important to note, however, that each pond is generally large. Other practices, such as filters or swales, may be "squeezed in" on relatively unusable land, but ponds need a relatively contributed by the practices. relatively large continuous area.

Another economic concern associated with dry ponds is that they might detract slightly from the value of

V = Volume needed to control the 10-year storm (ft3).

Using this equation, typical construction costs are

Interestingly, these costs are generally slightly higher than the cost of wet ponds on a cost per total

For ponds, the annual cost of routine maintenance is typically estimated at about 3 to 5 percent of the construction cost. Alternatively, a community can estimate the cost of the maintenance activities outlined in the maintenance section. Finally, ponds are long-lived facilities (typically longer than 20 years). Thus, the initial investment into pond systems can be spread over a relatively long time period.

Utah RSI Manual

Velocity Dissipation Devices



EC Erosion Contro

Sediment Control TR Tracking Control WE Wind Erosion Control

EC-10

NS Non-Stormwater Management Control

Nutrients

Oil and Grease

Organics

O Primary Objective

Targeted Constituents

Potential Alternatives

Description and Purpose Outlet protection is a physical device composed of rock, grouted riprap, or concrete rubble, which is placed at the outlet of a pipe or channel to prevent scour of the soil caused by concentrated.

Suitable Applications

Whenever discharge velocities and energies at the outlets of culverts, conduits, or channels are sufficient to erode the next downstream reach. This includes temporary diversion structures to divel runon during construction

. These devices may be used at the following locations:

Outlets of pipes, drains, culverts, slope drains, diversion ditches, swales, conduits, or channels.

Outlets located at the bottom of mild to steep slopes.

Discharge outlets that carry continuous flows of water.

Outlets subject to short, intense flows of water, such as flash floods.

Points where fined conveyances discharge to unlined conveyances

Limitations

- Large storms or high flows can wash away the rock outlet ection and leave the area susceptible to erosion.



3-50

to exceed 16 in.

adjacent properties. One study found that dry ponds can actually detract from the perceived value of homes adjacent to a dry pond by between 3 and 10 percent (Emmerling-Dinovo, 1995).

References

Denver Urban Drainage and Flood Control District. 1992. Urban Storm Drainage Criteria Manual-Volume 3: Best Management Practices. Denver, CO.

Watershed Management Institute (WMI). 1997. Operation, Maintenance, and Management of Stormwater Management Systems. Prepared for U.S. Environmental Protection Agency, Office of Water. Washington, DC.

Brown, W., and T. Schueler, 1997, The Economics of Stormwater BMPs in the Mid-Atlantic Region ared for Chesapeake Research Consortium, Edgewater, MD, Center for Watershed Protection

Emmerling-Dinovo, C. 1995. Stormwater Detention Basins and Residential Locational Decisions. Water Resources Bulletin 31(3): 515-521

Galli, J. 1990. Thermal Impacts Associated with Urbanization and Stormwater Management Bes. Management Practices. Metropolitan Washington Council of Governments. Prepared for Maryland Department of the Environment, Baltimore, MD.

MacRae, C. 1996. Experience from Morphological Research on Canadian Streams: Is Control of the Two-Year Frequency Runoff Event the Best Basis for Stream Channel Protection? In *Effects of Watershed* Development and Management on Aquatic Ecosystems. American Society of Civil Engineers. Edited by L. Roesner, Snowbird, UT, pp. 144-162.

Santana, F., J. Wood, R. Parsons, and S. Chamberlain. 1994. Control of Mosquito Breeding in Permitted Stormwater Systems. Prepared for Southwest Florida Water Management District, Brooksville, FL.

Schueler, T. 1997. Influence of Ground Water on Performance of Stormwater Ponds in Florida. Watershed Protection Techniques 2(4):525-528.

Information Resources

Utah RSI Manual

removing the rock.

EC-10

Implementation

the attached figure.

minimize maintenance requirements.

Carefully place riprap to avoid damaging the filter fabric.

General

Center for Watershed Protection (CWP), Environmental Quality Resources, and Loiederman Associates. 1997. Manyland Stormwater Design Manual. Draft. Prepared for Maryland Department of the Environment, Baltimore, Mo.

Center for Watershed Protection (CWP). 1997. Stormwater BMP Design Supplement for Cold Climates Prepared for U.S. Environmental Protection Agency, Office of Wetlands, Oceans and Watersheds.

U.S. Environmental Protection Agency (USEPA). 1993. Guidance Specifying Management Measures for

· Sediment captured by the rock outlet protection may be difficult to remove without

the grouted riprap to break up due to the resulting hydrostatic pressure.

· If there is not adequate drainage, and water builds up behind grouted riprap, it may cause

Outlet protection is needed where discharge velocities and energies at the outlets of culverts,

protects the outlet from developing small eroded pools (plangepools), and protects against gully erosion resulting from scouring at a culvert mouth.

Design and Layout

As with most channel design projects, depth of flow, roughness, gradient, side slopes, discharge rate, and velocity should be considered in the outlet design. Compliance to local and state regulations should also be considered while working in environmentally sensitive streambeds. General recommendations for rock size and length of outlet protection mat are shown in the proposition of the protection of the proposition of the pr

rock outlet protection figure in this BMP and should be considered minimums. The apron

length and rock size gradation are determined using a combination of the discharge pipe diameter and estimate discharge rate: Select the longest apron length and largest rock size

suggested by the pipe size and discharge rate. Where flows are conveyed in open channels such

as ditches and swales, use the estimated discharge rate for selecting the apron length and rock size. Flows should be same as the culvel or channel design flow but never the less than the

peak 5 year flow for temporary structures planned for one rainy season, or the 10 year peak flow

There are many types of energy dissipaters, with rock being the one that is represented in

· Install riprap, grouted riprap, or concrete apron at selected outlet. Riprap aprons are best

suited for temporary use during construction. Grouted or wired tied rock riprap can

Rock outlet protection is usually less expensive and easier to install than concrete aprons or energy dissipaters. It also serves to trap sediment and reduce flow velocities.

Stone 4 in. to 6 in. may be carefully dumped onto filter fabric from a height not to exceed

covered with 4 in. of gravel and the 8 in. to 12 in. rock may be dumped from a height not

Stone 8 in. to 12 in. must be hand placed onto filter fabric, or the filter fabric may be

conduits or channels are sufficient to erode the immediate downstream reach. This pract

· Outlet protection may negatively impact the channel habitat.

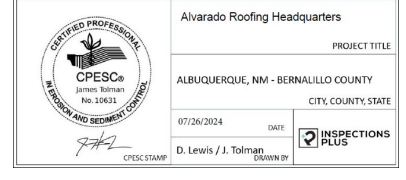
for temporary structures planned for two or three rainy seasons.

Best results are obtained when sound, durable, and angular rock is used.

· Grouted riprap may break up in areas of freeze and thaw.

Velocity Dissipation Devices

Sources of Nonpoint Pollution in Coastal Waters. EPA-840-B-92-002. U.S. Environmental Protection Agency, Office of Water, Washington, DC.



Utah RSI Manual

Velocity Dissipation Devices

EC-10

Stone greater than 12 in shall only be dumped onto filter fabric protected with a layer of gravel with a thickness equal to one half the D₅₀ rock size, and the dump height limited to twice the depth of the gravel protection layer thickness.

- · For proper operation of apron: Align apron with receiving stream and keep straight throughout its length. If a curve is needed to fit site conditions, place it in upper section of
- · Outlets on slopes steeper than 10 percent should have additional protection.

Costs are low if material is readily available. If material is imported, costs will be higher. Average installed cost is \$150 per device.

hspection and Maintenance

- Inspect BMPs prior to forecast rain, daily during extended rain events, after rain events, weekly during the rainy season, and at two-week intervals during the non-rainy season.
- Inspect BMPs subjected to non-stormwater discharges daily while non-stormwater
- · Inspect apron for displacement of the riprap and damage to the underlying fabric. Repair fabric and replace riprap that has washed away. Ifriprap continues to wash away, consider using largermaterial.
- · Inspect for scour beneath the riprap and around the outlet. Repair damage to slopes or derlying filter fabric immediately,
- Temporary devices should be completely removed as soon as the surrounding drainage area has been stabilized or at the completion of construction.

County of Sacramento Improvement Standards, Sacramento County, May 1989.

Erosion and Sediment Control Handbook, S.J. Goldman, K. Jackson, T.A Bursztynsky, P.E.,

Handbook of Steel Drainage & Highway Construction, American Iron and Steel Institute, 1983.

Manual of Standards of Erosion and Sediment Control Measures, Association of Bay Area

Stormwater Quality Handbooks Construction Site Best Management Practices (BMPs) Manual. state of California Department of Transpolation (Caltrans), November 2000.

Stormwater Management of the Puget Sound Basin, Technical Manual, Publication #91-75, Washington State Department of Ecology, February 1992.

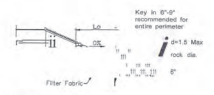
Water Quality Management Plan for the Lake Tahoe Region, Volume II, Handbook of Management Practices, Tahoe Regional Planning Agency, November 1988.

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OP

3-49



SECTION A-A

PLAN VIEW

Pipe Diameter inches	Discharge fl.3/s	Apron Length, La	Rip Rap D ₅₀ Diamete Min incbes
12	5	10	4
40	10	13	6
18	10	10	6
	20	16	В
	30	23	12
	40	26	16
	30	16	8
24	40	26	8
	SO	26	12
	60	30	16

TIFIED PROFESSIO CPESC® No. 10.

Alvarado Roofing Headquarters

PROJECT TITLE

SS

ALBUQUERQUE, NM - BERNALILLO COUNTY

CITY, COUNTY, STATE

07/26/2024

DATE

D. Lewis / J. Tolman DRAWN BY

CPESC STAMP

BMP: Street Sweeping

INSPECTIONS PLUS

University of California, Santa Barbara

Construction Stormwater Best Management Practices



Waste Management

WM-5 Stockpile Management

Stockpiles/Storage of Pressure Treated Wood with Copper, Chromium, and Arsenic or Ammonical, Copper, Zinc, and Arsenate

· Treated wood should be covered with plastic or comparable material at all times.

Protection of Active Stockpiles

- · All stockpiles should be covered and protected with a temporary linear sediment parrier prior to the onset of precipitation.
- Stockpiles of "cold mix" should be placed on and covered with plastic or comparable material prior to the onset of precipitation

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- Inspect and verify that activity-based BMPs are in place prior to the
- Inspect BMPs prior to forecast rain, daily during extended rain events, after rain events, and weekly throughout the life of the Project.
- Repair and/or replace perimeter controls and covers as needed to keep them functioning properly. Ensure stockpiles are covered at all times and that the covers are properly secured or weighted down.

cleaning on a regular basis.

Prioritize cleaning to use the most sophisticated sweepers, at the highest frequency, and in areas with the highest pollutant loading.
Restrict street parking prior to and during sweeping.

Reduce the discharges of pollutants to stormwater from street surfaces by conducting street

- Increase sweeping frequency just before the rainy season.
- Proper maintenance and operation of sweepers greatly increase their efficiency.
- Keep accurate operation logs to track programs.
- Sweepers effective at removing smaller particles (less than 10 microns) may generate dust that would lead to concerns over worker and public safety.
- Equipment selection can be key for this particular BMP. There are two types used, the mechanical broom sweepers (more effective at picking up large debris and cleaning wet streets), and the vacuum sweepers (more effective at removing fine particles and associated heavy metals). Many communities find it useful to have a compliment of both types in their

LIMITATIONS:

- Conventional sweepers are not able to remove oil and grease.
- Mechanical sweepers are not effective at removing finer sediments.

 Effectiveness may also be limited by street conditions, traffic congestion, presence of
- construction projects, climatic conditions and condition of curbs

MAINTENANCE:

- Replace worn parts as necessary.
- Install main and gutter brooms of the appropriate weight.

Dust control is useful in any process area, loading and unloading area, material handling areas, and transfer areas where dust is generated. Street sweeping is limited to areas that are payed. NSTALLATION/APPLICATION CRITERIA: Mechanical dust collection systems are designed according to the size of dust particles and Mechanical equipment should be operated according to the manufacturers' recommendations and should be inspected regularly. Generally more expensive than manual systems

construction activities

BMP: Dust Controls

May be impossible to maintain by plant personnel (the more elaborate equipment).

nstallation (as well as the design of the equipment).

efficient and work best when the area is dry.

Dust control measures are used to stabilize soil from wind erosion, and reduce dust by

Labor and equipment intensive and may not be effective for all pollutants (street sweepers).

the amount of air to be processed. Manufacturers' recommendations should be followed for

Two kinds of street weepers are common; brush and vacuum, Vacuum sweepers are more

If water sprayers are used, dust-contaminated waters should be collected and taken for treatment Areas will probably need to be resprayed to keep dust from spreading

Objectives

Sediment Control Tracking Control

WE Wind Erosion Control NS Management Control

WM Waste Management and Materials Pollution Control

O Primary Objective

!KI Secondary Objective

Targeted Constituents

Potential Alternatives

Trash

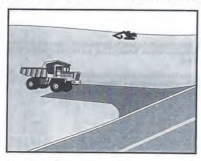
Bacteria

Organics-

Oil and Grease

Utah RSI Manual

Stabilized Construction Entrance/Exit TC-1



Description and Purpose

A stabilized construction access is defined by a point of entrance/exit to a construction site that is stabilized to reduce the tracking of mud and dilt onto public roads by construction

Suitable Applications Use at construction sites:

- · Where dit or mud can be tracked onto public roads.
- Adjacent to water bodies
- Where poor soils are encountered
- . Where dust is a problem during dry weather conditions.

Limitations

- Entrances and exits require periodic top dressing with additional stones
- · This BMP should be used in conjunction with street sweeping on adjacent public right of way.
- · Entrances and exits should be constructed on level ground
- Stabilized construction entrances are rather expensive to construct and when a wash rack is included, a sediment trap of some kind must also be provided to collect wash water runoff.



University of California, Santa Barbara

Construction Stormwater Best Management Practices



Waste Management

WM-5 Stockpile Management

Definition

Stockpile Management procedures and practices are designed to reduce or eliminate air and stormwater pollution from stockpiles of soil, paving materials such as Portland Cement Concrete (PCC) rubble, Asphalt Concrete (AC), asphalt concrete rubble, aggregate base, aggregate sub base or pre-mixed aggregate, asphalt minder (so called "cold mix" asphalt), and pressure treated wood.

To prevent air and stormwater pollution from stockpiles of various construction

Implement in all Projects that stockpile soil and other materials.

Practice Applies Design and

Protection of stockpiles is a year-round requirement. To properly manage stockpiles:

- · Locate stockpiles a minimum of 50 feet away from concentrated flows of r, stormdrain inlets, and the site perimeter
- · Protect all stockpiles from stormwater runon using a temporary perimeter sediment barrier such as gravel bags, fiber rolls, or cutback curb.
- · Protect all stockpiles from stormwater and wind erosion by completely covering with some type of tarp or covering. Secure the tarp with stakes or gravel bags to ensure the tarp does not blow off or expose any portion of the stockpile. Stockpiles must be covered at all times.
- Implement wind erosion control practices as appropriate on all stockpiled material. For specific information, see WEC 1 Dust Control.
- Manage stockpiles of contaminated soil in accordance with WM 8 Contaminated Soil Management.
- · Place bagged materials in the material storage area, in secondary containment, and

Protection of Non-Active Stockpiles

Non-active stockpiles of the identified materials should be protected further as

. Soil stockpiles should be covered or protected with soil stabilization measures and a temporary perimeter sediment barrier at all times

Stockpiles of Portland Cement Concrete Rubble, Asphalt Concrete, Asphalt Concrete Rubble, Aggregate Base, or Aggregate Sub Base

- The stockpiles should be covered or protected with soil stabilization measures and a temporary perimeter sediment barrier at all times
- Soil stockpiles should be placed on and covered with plastic or comparable Sources include EPA, SWRCB, Caltrans, CASOA

Waste Managemer

WM-12

Stabilized Construction Entrance/Exit TC-1

General

A stabilized construction entrance is a pad of aggregate underlain with filter cloth located at any point where traffic will be entering or leaving a construction site to or from a public right of way, street, alley, sidewalk, or parking area. The purpose of a stabilized construction entrance is to reduce or eliminate the tracking of sediment onto public rights of way or streets. Reducing tracking of sediments and other pollutants onto paved roads helps prevent deposition of sediments into local storm drains and production of airborne dust.

Where traffic will be entering or leaving the construction site, a stabilized construction entrance should be used. NPDES permits require that appropriate measures be implemented to prevent tracking of sediments onto paved roadways, where a significant source of sediments is derived from mud and dirt carried out from unpaved roads and construction sites.

Stabilized construction entrances are moderately effective in removing sediment from equipment leaving a construction site. The entrance should be built on level ground.

Advantages of the Stabilized Construction Entrance/Exit is that it does remove some sediment nent and serves to channel construction traffic in and out of the site at specified locations. Efficiency is greatly increased when a washing rack is included as part of a stabilized

Design and Layout

- · Construct on level ground where possible.
- Select 3 to 6 in. diameter stones.
 - . Use minimum depth of stones of p in. or as recommended by soils engineer.
 - · Construct length of 50ft minimum, and 30ft minimum width.
 - Rumble racks constructed of steel panels with ridges and installed in the stabilized entrance/exit will help remove additional sediment and to keep adjacent streets clean.
 - · Provide ample turning radii as pait of the entrance
 - Limit the points of entrance/exit to the construction site.
 - Limit speed of vehicles to control dust.
 - Properly grade each construction entrance/exit to prevent runoff from leaving the
 - · Route runoff from stabilized entrances/exits through a sediment trapping device before
 - Design stabilized entrance/exit to support heaviest vehicles and equipment that will use it.
 - · Select construction access stabilization (aggregate, asphaltic concrete, concrete) based on longevity, required performance, and site conditions. Do not use asphalt concrete (AC) grindings for stabilized construction access/roadway.

WM-13

Sources include EPA, SWRCB, Caltrans, CASOA

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Utah RSI Manual

Stabilized Construction Entrance/Exit TC-1

- If aggregate is selected, place crashed aggregate over geotextile fabric to at least 12 in. depth,
 or place aggregate to a depth recommended by a geotechnical engineer. A crashed aggregate
 greater than 3 in. but smaller than 6 in. should be used.
- · Designate combination or single purpose entrances and exits to the construction site.
- · Require that all employees, subcontractors, and suppliers utilize the stabilized construction
- Implement SE-7, Street Sweeping and Vacuuming, as needed.
- All exit locations intended to be used for more than a two-week period should have stabilized ruction entrance/exit BMPs.

Inspection and Maintenance

- Inspect and verify that activity-based BMPs are in place prior to the commencement of
 associated activities. While activities associated with the BMPs are under way, inspect weekly during the rainy season and of two-week intervals in the non-rainy season to verify
- · Inspect local roads adjacent to the site daily. Sweep or vacuum to remove visible
- · Remove aggregate, separate and dispose of sediment if construction entrance/exit is clogged
- · Keep all temporary roadway ditches clear.
- · Check for damage and repair as needed
- · Replace gravel material when surface voids are visible.
- Remove all sediment deposited on paved roadways within 24 hours.
- · Remove gravel and filter fabric at completion of construction

Average annual cost for installation and maintenance may vary from \$1,200 to \$4,800 each, averaging \$2,400 per entrance. Costs will increase with addition of washing rack, and sediment trap. With wash rack, costs range from \$1,200 - \$6,000 each, averaging \$3,600 per entrance.

Manual of Standards of Erosion and Sediment Control Measures, Association of Bay Area Governments, May 1995.

National Management Measures to Control Nonpoint Source Pollution from Urban Areas, USEPA Agency, 2002.

Proposed Guidance Specifying Management Measures for Sources of Nonpoint Pollution in Coastal Waters, Work Group Working Paper, USEPA, April 1992.

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Silt FenceSE-1

TR Tracking Control

WE Wind ErosionControl

0 Primary Objective

Targeted Constituents

Potential Alternatives

IKI Seco

Nutrients

Metals

Oil and Grease

SE-5 Fiber Rolls

SE-6 Gravel Bag Bern

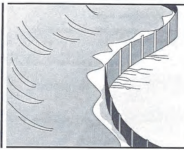
SE-8 Sandbag Barrier

SE-9 Straw Bale Barrie

CASQ

Utah RSIManual

SE-Silt Fence



Description and Purpose

A silt fence is made of a filter fabric that has been entrenched, attached to supporting poles, and sometim backed by a plastic or wire mesh for support. The silt fence detains sediment-laden water, promoting ntation behind the fence.

Suitable Applications

Silt fences are suitable for perimeter control, placed below areas where sheet flows discharge from the site. They should also be used as interior controls below disturbed areas where runoff may occur in the form of sheet and rill erosion. Silt fences are generally ineffective in locations where the flow is ted and are only applicable for sheet or overland flow Silt fences are most effective when used in combination with erosion controls. Suitable applications include:

- · Along the perimeter of a project
- Below the toe or down slope of exposed and erodible
- · Along streams and channels.
- · Around temporary spoil areas and stockpiles.
- Below other small cleared areas.

Limitations

· Do not use in streams, channels, drain inlets, or anywhere

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Stabilized Construction Entrance/Exit TC-1

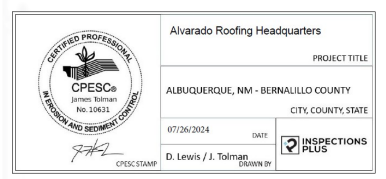
Stormwater Quality Handbooks Construction Site Best Management Practices (BMPs) Manual, State of California Department of Transportation (Caltrans), November 2000.

Stormwater Management of the Puget Sound Basin, Technical Manual, Publication #91-75, Washington State Department of Ecology, February 1992.

Virginia Erosion and Sedimentation Control Handbook, Virginia Department of Conservation and Recreation, Division of Soil and Water Conservation, 1991.

Guidance Specifying Management Measures for Nonpoint Pollution in Coastal Waters, EPA 840-B-9-002, USEPA, Office of Water, Washington, DC, 1993.

Water Quality Management Plan for the Lake Tahoe Region, Volume II, Handbook of Management Practices, Tahoe Regional Planning Agency, November 1988.



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Utah RSI Manual

- · Do not use in locations where ponded water may cause flooding
- . Do not place fence on a slope, or across any contour line. Lf not installed at the same elevation throughout, silt fences will create erosion.
- Filter fences will create a temporary sedimentation pond on the upstream side of the fence
 and may cause temporary flooding. Fences not constructed on a level contour will be ove1iopped by concentrated flow resulting in failure of the filter fence.
- · Improperly installed fences are subject to failure from undercutting, overlapping, or

Not effective unless trenched and keyed in.

Not intended for use as mid-slope protection on slopes greater than 4:1

Do not allow water depth to exceed 1.5 ft. at any point

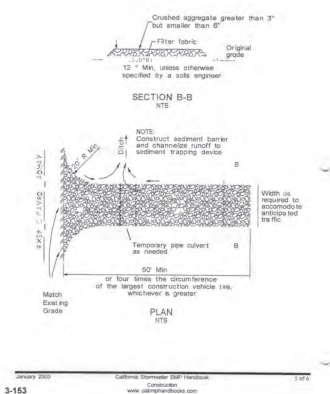
A silt fence is a temporary sediment barrier consisting of filter fabric stretched across and attached to supporting posts, entrenched, and, depending upon the strength of fabric used, supported with plastic or wire mesh fence. Silt fences trap sediment by intercepting and detaining small amounts of sediment-laden runoff from disturbed areas in order to promote

Silt fences are preferable to strawbale barriers in many cases. Laboratory work at the Virginia Highway and Transportation Research Council has shown that silt fences can trap a much higher percentage of suspended sediments than can straw bales. While the failure rate of silt fences is lower than that of straw bale barriers, there are many instances where silt fences have been improperly installed. The following layout and installation guidance can improve

- . Use principally in areas where sheet flow occurs.
- Don't use in streams, channels, or anywhere flow is concentrated. Don't use silt fences to divert flow.
- · Don't use below slopes subject to creep, slumping, or landslides.
- Select filter fabric that retains 85% of soil by weight, based on sieve analysis, but that is not finer than an equivalent opening size of 70
- . Install along a level contour, so water does not pond more than 1sft at any point along the
- The maximum length of slope draining to any point along the silt fence should be 200 ft or
- The maximum slope perpendicular to the fence line should be 1:1

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I tah RSI Manual Stabilized Construction Entrance/Exit TC-1



Utah RSIManua

SE-1 Silt Fence

- · Provide sufficient room for runoff to pond behind the fence and to allow sediment removal equipment to pass between the silt fence and toes of slopes or other obstructions. About 1200 ft20f ponding area should be provided for every acre draining to the fence.
- Turn the ends of the filter fence uphill to prevent stormwater from flowing around the fence
- · Leave an undisturbed or stabilized area immediately down slope from the fence where
- · Silt fences should remain in place until the disturbed area is permanently stabilized.

Selection of a filter fabric is based on soil conditions at the construction site (which affect the equivalent opening size (EOS) fabric specification) and characteristics of the suppOlt fence (which affect the choice of tensile strength). The designer should specify a filter fabric that retains the soil found on the construction site yet that it has openings large enough to permi drainage and prevent clogging. The following criteria is recommended for selection of the equivalent opening size:

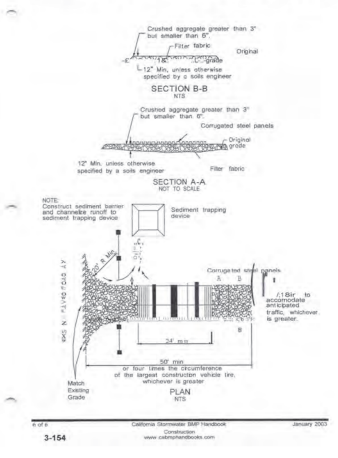
- If 50 percent or less of the soil, by weight, will pass the U.S. Standard Sieve No. 200, select the EOS to retain 85% of the soil. The EOS should not be finer than
- EOS 70. For all other soil types, the EOS should be no larger than the openings in the U.S. Standard SieveNo. 70 except where direct discharge to a stream, lake, or wetland will occur, then the EOS should be no larger than Standard Sieve No. 100.

To reduce the chance of clogging, it is preferable to specify a fabric with openings as large as allowed by the criteria. No fabric should be specified with an EOS smaller than U.S. Standard-Sieve No. 100. If 85% or more of a soil, by weight, passes through the openings in a No. 200 sieve, filter fabric should not be used. Most of the particles in such a soil would not be retained if the EOS was too large and they would clog the fabric quickly if the EOS were small enough to

The fence should be supported by a plastic or wire mesh if the fabric selected does not have sufficient strength and bursting strength characteristics for the planned application (as recommended by the fabric manufacturer). Filter fabric material should contain ultraviolet inhibitors and stabilizers to provide a minimum of six months of expected usable construction life at a temperature range of o °F to 120 °F.

- · Layout in accordance with attached figures
- For slopes steeper than 2:1 (H:V) and that contain a high number of rocks or large dirt clods
 that tend to dislodge, it may be necessary to install additional protection immediately adjacent to the bottom of the slope, prior to installing silt fence. Additional protection may be a chain link fence or a cable fence.
- For slopes adjacent to sensitive receiving waters or Environmentally Sensitive Areas (ESAs), silt fence should be used in conjunction with erosion control BMPs.

Utah RSI Manual Stabilized Construction Entrance/Exit TC-1



Utah RSI Manual Silt Fence

SE-1

- Siltfence fabric should be woven polypropylene with a minimum width of 36in. and a
 minimum tensile strength of 100lb force. The fabric should conform to the requirement
 in ASTM designation D4632 and should have an integral reinforcement layer, The reinforcement layer should be a polypropylene, or equivalent, net provided by the manufacturer. The permittivity of the fabric should be between 0.1sec-¹and 0.1sec-¹in conformance with the requirements in ASTM designation D449i.
- · Wood stakes should be commercial quality lumber of the size and shape shown on the plans. Each stake should be free from decay, splits or cracks longer than the thickness of the stake or other defects that would weaken the stakes and cause the stakes to be structurally unsuitable.
- Staples used to fasten the fence fabric to the stakes should be not less than 1.75 in. long and should be fabricated from 15 gauge or heavier wire. The wire used to fasten the tops of the stakes together when joining two sections of fence should be 9 gauge or heavier wire. Galvanizing of the fastening wire will not be required.
- There are new products that may use prefabricated plastic holders for the silt fence and use bar reinforcement instead of wood stakes. If bar reinforcement is used in lieu of wood stakes, use number four or greater bar. Provide end-.protection for any exposed bar

Silt fences are to be constructed on a level contour. Sufficient area should exist behind the fence for ponding to occur without flooding or overtopping the fence

- A trench should be excavated approximately 6 in. wide and 6 in. deep along the line the
- Bottom of the silt fence should be keyed-in a minimum of 12 in.
- · Posts should be spaced a maximum of 6 ft. apart and driven securely into the ground inimum of 18 in. or 12 in. below the bottom of the trench.
- . When standard strength filter fabric is used, a plastic or wire mesh support fence should be fastened securely to the upslope side of posts using heavy-duty wire staples at least Iin. long. The mesh should extend into the trench. When extra-strength filter fabric and closer post spacing are used, the mesh support fence may be eliminated. Filter fabric should be purchased in a long roll, then cut to the length of the barrier. When joints are necessary, filter cloth should be spliced together only at a support post, with a minimum 6 in. overlap and both ends securely fastened to the post
- $\bullet \quad \text{The trench should be backfilled with compacted native material.} \\$
- · Construct silt fences with a setback of at least 3 ft. from the toe of a slope. Where a silt fence is determined to be not practicable due to specific site conditions, the silt fence may be constructed at the toe of the slope, but should be constructed as far from the toe of the slope as practicable. Silt fences close to the toe of the slope will be less effective and difficult to

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SE-1 Silt Fence

 Construct the length of each reach so that the change in base elevation along the reach does not exceed V3 the height of the barrier; in no case should the reach exceed 500 ft.

Costs

Average annual cost for installation and maintenance (assumes 6 month useful life): \$7 per lineal foot (\$850 per drainage acre). Range of cost is \$3.50 - \$9.10 per lineal foot.

Inspection and Maintenance

- Inspect-BMPs prior to forecast rain, daily during extended rain events, after rain events weekly during the rainy season, and at two-week intervals during the non-rainy season.
- · Repair undercut silt fences.
- Repair or replace split, torn, slumping, or weathered fabric. The lifespan of siltfence fabric is generally 5 to 8 months.
- Silt fences that are damaged and become unsuitable for the intended purpose should be removed from the site of work, disposed of, and replaced with new silt fence barriers.
- Sediment that accumulates in the BMP must be periodically removed in order to maintain BMP effectiveness. Sediment should be removed when the sediment accumulation reaches one-third of the barrier height. Sediment removed during maintenance may be incorporated into earthwork on the site or disposed at an appropriate location.
- Silt fences should be left in place until the upstream area is permanently stabilized. Until then, the silt fence must be inspected and maintained.
- Holes, depressions, or other ground disturbance caused by the removal of the silt fences should be backfilled and repaired.

References

 $Manual \ of Standards \ of Erosion \ and \ Sediment \ Control \ Measures, Association \ of \ Bay \ Area \ Governments, \ May 1995.$

National Management Measures to Control Nonpoint Source Pollution from Urban Areas, United States Environmental Protection Agency, 2002.

Proposed Guidance Specifying Management Measures for Sources of Nonpoint Pollution in Coastal Waters, Work Group-Working Paper, USEPA, April 1992.

Sedimentation and Erosion Control Practices, and Inventory of Current Practices (Draft), UESPA, 1990.

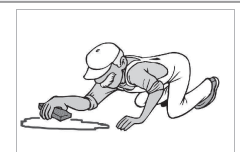
Southeastern Wisconsin Regional Planning Commission (SWRPC). Costs of Urban Nonpoint Source Water Pollution Control Measures. Technical Repo I No. 31. Southeastern Wisconsin Regional Planning Commission, Waukesha, WI. 1991

Stormwater Quality Handbooks - Construction Site Best Management Practices (BMPs) Manual, State of California Department of Transportation (Caltrans), November 2000.

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BMP: Spill Clean-Up

SCU



DESCRIPTION:

Practices to clean-up leakage/spillage of on-site materials that may be harmful to receiving waters.

APPLICATION: All sites

GENERAL:

Store controlled materials within a storage area.

- Educate personnel on prevention and clean-up techniques.
- Designate an Emergency Coordinator responsible for employing preventative practices and for providing spill response.
- Maintain a supply of clean-up equipment on-site and post a list of local response agencies with phone numbers.

METHODS:

METHODS:

◆ Clean-up spills/leaks immediately and remediate cause

- Use as little water as possible. NEVER HOSE DOWN OR BURY SPILL CONTAMINATED MATERIAL.
- Use rags or absorbent material for clean-up. Excavate contaminated soils. Dispose of clean-up material and soil as hazardous waste.
- Document all spills with date, location, substance, volume, actions taken and other pertinent
 data.
- Contact the Salt Lake County Health Department (313-6700) for any spill of reportable quantity.

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Silt Fence SE-1

Stormwater Management Manual for The Puget Sound Basin, Washington State Department of

U.S. Environmental Protection Agency (USEPA). Stormwater Management for Industrial Activities: Developing Pollution Prevention Plans and Best Management Practices. U.S. Environmental Protection Agency, Office of Water, Washington, DC, 1992.

Water Quality Management Plan for the Lake Tahoe Region, Volume II, Handbook of Management Practices, Tahoe Regional Planning Agency, November 1988.

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Secondary Containment

Minimum Measure: Prevent accidental releases or spills

Subcategory: Fuels and Oils / Hazardous Materials



Secondary Containment

Secondary containment is a safeguard measure used to prevent accidental releases or spills of toxic or hazardous substances to the environment (water, soil & air). Secondary containment can be a structure that is chemically compatible to hold a release and remain liquid tight until clean up occurs. Secondary containment can also be an engineered means to redirect a spill away from water or other sensitive receptor to a temporary diversion

I. What is required?

Fuel tanks stored on site must have secondary containment and all other spill sources that may be a threat to human health or the environment must have secondary containment. The phrase "may be a threat" is subjective, and without prescriptive regulatory guidance, PEs and Ecology inspectors use professional judgment to determine the necessary and reasonable secondary containment requirements that fit each individual circumstance.

Permit or specification language does not have exemption language that allows projects to deviate from the requirements when secondary containment is impractical. However, PEs has the authority to modify Standard

Silt Fence

IM.

| Considerate | Considerate

Specification requirements as reasonably necessary, whether to allow for deviations or to increase protectio measures in high risk situations.

II. What needs secondary containment?

Requirements

Utah RSI Manua

Secondary containment requirements are not straightforward and regulatory guidance is not black and white. This is a good thing, because secondary containment should be adjusted to make this specific conditions without unnecessarily increasing project costs.

The NPDES Permit requires secondary containment for:

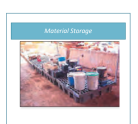
- On-site fueling tanks (except double walled tanks)
 <u>NOTE</u>: Even though "Doubled-walled tanks do not require
 additional secondary containment," extra preventative
 measures <u>may</u> still be necessary with high risk
 construction activities in environmentally sensitive areas.
- Chemicals, liquid products, petroleum products, and other materials that have the potential to pose a threat to human health or the environment. (This is a subjective and left to interpretation based on Other Factors described below).

The 401 or HPA Permits *may* require more stringent secondary containment for in water or over water work activities.

Regulatory inspectors in the Northwest Region typically expect the following materials <u>and</u> work activities to always have secondary containment:

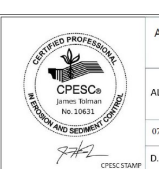
- Fuel tanks (single walled)
- Fuel transfer activities, for both mobile and stationary
- Volumes of stored or used liquid located adjacent/up gradient to water, where there is a reasonable potential of a worst case scenario spill could reach water. Examples such as:
- Large volumes stored in drums and tanks
 Large volumes used in large generators and pumps,
- Large volumes used in large generators and pump hydraulic power packs
- Moderate volumes located directly near water (within 5-10 ft) or unprotected drainage system that directly discharges to water
- Storage of material that may potentially pose a threat to







School State Detail (Control of State Detail Control o



Alvarado Roofing Headquarters

PROJECT TITLE

ALBUQUERQUE, NM - BERNALILLO COUNTY

CITY, COUNTY, STATE

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INSPECTIONS PLUS

human health or the environment that is <u>not in constant</u> <u>or regular daily use</u> (i.e., general good housekeeping practices following Ecology's BMPs)

Other Factors

Multiple other factors must be considered when deciding what needs secondary containment. To assess spill risks, evaluate the project and the surrounding environment and consider worst case scenarios. Consider how things could fail and how to prevent or protect in event of a failure.

Consider the location, type and quantity of stored materials or any risky construction activities (e.g., fueling) and take into account the topography (slope and gradient) and the proximity to water or other environmentally sensitive areas. Could a worst case scenario spill reach water?

Apply practicality and use common sense when enforcing secondary containment requirements. Use "worst case" to assess risk, but apply the knowledge listed below to establish reasonable means to manage the risk. Recognize that there is only so much energy, time, and money to expend to achieve full compliance on a project. Make a good faith effort to control pollution sources and require what is reasonable based on the project specific circumstances and environmental conditions.

Consider the following factors when making a judgment call pertaining to secondary containment:

- Surrounding environment
 Timeframe in use
- Condition of equipment
- Condition of equipment
 Security and vandalism
- 5. Weather
- 6. Available manpower
- 7. Equipment and materials

Surrounding Environment

- Is the work located over water, or below the Ordinary High WaterLine?
 Is the work or storage area located near environmentally sensitive areas, such as
- a) stormwater systems and ditches that discharge directly to water or wetlands?
- b) shallow groundwater or protected drinking water aquifers?
- 3. What is the distance of the nearest waterway or drainage system?
- 4. Will rain/stormwater come in contact with chemicals, fuels, or other hazardous materials used or stored on the project

Spill + Water = BIG/MULTIPLE FINE\$

If the project is near water or other sensitive receptor, you may need to apply increased protections. It is not only about secondary containment, because other measures like using pristine equipment, increased maintenance and inspection, enhanced security, and increased man power should also be considered in lieu of or together with varied levels of secondary containment needs.

Timeframe in Use

- 1. Will the spill source be on the project for a long period of time?
- 2 Would the containment structure become susceptible to wear and tear?

Depending on the project location, increased security of the project, storage and staging areas (i.e., fencing & lightening) may be needed. Don't forget the IFC requirements for fittings, devices and padlocks that prevent malicious tampering or siphoning.

Consider increasing the robustness of containment to increase the durability and resistance of wear and tear and exposure to weather elements over time. Or, ensure regular inspection, maintenance and replacement of containment throughout the entire project.

Condition of Equipment

- 1. Is equipment relatively new and/or in good
- 2. Based on experience, is there a reasonable potential for equipment failure?
- 3. Does the equipment have unprotected high pressure hoses and valves?
- 4. Could high vibrations or friction cause increase wear and tear on containment structure?



option for leaking equipment. results in violations.

nspections, tests, maintenance and epair are the first lines of defense gainst spills. If these are not performed appropriately, or the nature of the work is in nvironmentally sensitive areas, add or increase secondary containment protection measures. Otherwise, if the first lines of defense are faithfully carried out, secondary containment of

- Secondary containment is not an
- Equipment should always be inspected and maintained; otherwise it should be removed from the job site. Leaking equipment usually

Many spills are a result of sprays from hydraulic hoses due to damage, chaffing, sharp bend points, broken fittings or maintenance /testing. Hoses should be protected from amage. Some hydraulic power packs nave built in secondary containment.

equipment may not be necessary.

Security and Vandalism

- 1. Is the project located in an area easily accessible by pedestrians?
- 2. Is there a high rate of crime in the project area?
- 3. Does the project and designated areas have adequate fencing and lighting?
- 4. Does equipment and storage tanks have protection measures, such as
- a) devices, such as Power Cord and Plug Locks, oil pump
- b) padlocks on pumps or hoses to secure to hanger
- c) anti-siphoning device
- d) self closing nozzles e) automatic shut off valves
- f) locks on drain or other valves





















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ALBUQUERQUE, NM - BERNALILLO COUNTY

? INSPECTIONS

III. How should secondary containment be built and maintained?

It isn't always easy to assess whether secondary containment is adequate. The proper method of secondary containment is a matter of good engineering practice, thus there is no approved specific method. A few pointers are provided to help evaluate a containment system's ability to effectively hold a spill for at least 72 hours. Types of secondary containment are driven by the

- Chemical Type
- 72 Hour Spill Holding Timeframe
- 3. Quantity

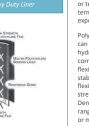
Chemical Type

onsidered "impervious." Vendors of spill

Petroleum products (gasoline, diesel, hydraulic oil, etc.) are the primary chemicals stored or used on most projects. Typical products used to contain petroleum spills include temporary tructures such as pop-up pools or materials like plastic sheeting used as a liner in containment systems



The type of chemical dictates what material is chemically compatible to hold a spill without disintegrating or breaking through, thus being response and containment equipment can help determine products that will properly contain



- 4. Surface Topography
- 6. Frequency of Inspection and Maintenance

Plastic sheeting is made in various thicknesses. A thickness of 20-25 mil is recommended for emporary containment liners that is expected to last one to two years. A 6 mil thickness punctures or tears easily, but it may be effective for short m durations, with little wear and tear and not exposed to extreme hot or cold environm

Polyvinyl Chloride (PVC) plastic sheeting liners an be made to resist oils, alcohols hydrocarbons, waste products and other prrosive liquids, PVC liners are lightweight exible and best used where soil conditions are stable with minimal amount of sharp rocks, PVC's flexibly allows for stretching to help prevent stress cracking, which may occur with High Density Polyethylene (HPDE), PVC has a wide range of thicknesses available, from 6 to 45 mils

High Density Polyethylene (HDPF) essentially does the same as PVC, but is slightly stiffer which may provide increased durability and resistance

Secondary Containment

72-Hour Spill Holding Timeframe

Ecology's BMP C153 requires that containment must hold a spill for at least 72 hours in order to be considered "sufficiently impervious." The 72 hour standard first came from EPA's attempt to define "sufficiently impervious" in 40 CFR Part 112 (Oil Pollution Prevention regulation). The rationale was that a containment system that is impervious to oil for 72 hours would allow time for discovery and

Secondary containment facilities shall be impervious to the materials stored therein for a minimum ntact time of 72 hours" removal of an oil discharge in most cases. In the 2002 rule revisions the proposed EPA 72 hour standard was

withdrawn; however Ecology continues to maintain the 72 hour standard per BMP C153. Ecology expects spill cleanup work to start immediately once a spill is discovered and in most cases be completely cleaned up within 72 hours.

For storage of large quantities of chemicals other than petroleum, consider asking the product supplier to specify in writing that the containment system meets Ecology's 72 hour impermeability standard. If there is a justifiable reason that clean up cannot feasibly occur within 72 hours of a spill (highly ommon), provide additional protection measures (i.e., increased inspections, limit quantities stored, etc.) and then consider more robust products that exceed the 72 hour standard.

Quantity

pln.htm

The NPDES permit and amended Specification 1 07.15(1) requires the capacity to equal 110% of the volume contained in the largest tank (or container) within the containment structure. The extra 10% is intended to accommodate precipitation and a safeguard against miscalculations

Ecology's Spill Prevention, Preparedness and Response Program began creating a new Exce tool to help calculate containment volumes. For more information or a copy of this calculation tool, contact the Ecology Spills Program at 360-407-6458. For area calculations, see EPA example at: http://www.epa.gov/region6/6sf/sfsites/oil/samp

Formula: (volume of single largest tank + 10%) x 0.1337 cubic

feet/gallon

Question: What is the area of the um containment volume for a 25,000 gallon fuel tank?

25,000 gal + 10% = 27,500 27,500 x 0.1337 = 3676.75

Surface Topography

Weather

Is construction work occurring during the raining season?

Could extreme hot or cold temperatures cause plastic or structures to become brittle or fracture

storm water from coming in contact with

hazardous substances stored or used on

nolluted with chemicals must be diverted

with drainage controls, contained, and

sampled to determine proper disposal

Ecology BMP C153, page 4-46 directs that

during the wet weather season (Oct 1 -

April 30), each secondary containment

working days, prior to and during rain

facility shall be covered during non-

Areas with increased rainfalls (e.g.,

can adequately hold a spill plus

occur, increase the frequency of

replacement of plastic secondary

Spokane), then contact product

tolerate.

Quillayute & Quinault) must consider

whether the 110% containment capacity

precipitation. A cover system may be a

cause some plastics to crack or melt. If

inspections, maintenance, repair and

unexpected extreme weather conditions

containment systems. If extreme conditions

are typical for the project area (i.e., summe

nonths in Yakima or winter months in

manufactures for recommendations on

materials that are capable of withstanding

those conditions. Learn the minimum and

maximum temperatures the material can

more effective means of protection.

(See Ecology BMP C153, page 4-46).

the project. Otherwise, storm wate

Secondary containment should be as level as possible. If using plastic sheeting, the surface should be clear of rocks and debris that could puncture the material. If a containment structure must be placed on a slope, the downhill slide of the structure wall must be taller. Ecology's Excel tool (mentioned above) also helps calculate dimensions of secondary containment walls on slopes.



Vibration Damage

Increase protection if operating equipment is subject to vibration. Use thicker material, vibration dampening, and require more frequent inspection:



Frequency of Inspection and Maintenance The frequency of inspection and maintenance depends on several variables as described above

routine and documented as necessary

Available Manpower

- 1. Is there a commitment of man power to nduct regular frequent inspection
- 2. Is there staff on hand who are trained and experienced in spill response?

Increase protective measures if there is a lack of staff or expertise to conduct inspections maintenance, documentation, and spill response actions. Consider stronge durability, increased capacity, fail safe diversions, cover, added spill kits, and

increased security.

Equipment and Material

- 1. Is there an adequate supply of equipment and materials to quickly control and remove any quantity of
- 2. Is the equipment and materials located where they are immediately available?

Secondary containment methods must be added or enhanced to compensate for the lack of equipment or materials that are used remove spilled product and associated contaminated media.

Secondary containment should be appropriately constructed based on the surrounding environment and specific project circumstances. Sometimes, other preventative measures can be used in lieu of secondary containment, as approved by the PE. Following the same rational described in the IFC Section 3404.2.10, secondary containment can be altered or even waived hased on site specific circumstances. For example, secondary containment can be avoided all together if materials are not stored on the project and only brought on site for immediate use on an as needed basis (e.g., mobile fuel trucks instead of temporary above ground tanks). On the other hand, although not required, secondary containment may be reasonable for double-walled fuel tanks, such as a tank located in a high construction traffic zone, with little or no security and placed immediately up gradient and adjacent to a water body.

PEs and inspectors must rely on their professional judgment and use their discretion to determine what is reasonable. HazMat Specialists are available to assess spill risks and provide recommendations. If the PE determines that secondary containment is not practical or necessary. the PE should be prepared to present a rational argument that demonstrates the PE is aware of the circumstance and has considered the predicted flow direction, rate of flow, and total quantity and whether the worst case scenario spill could reasonably be expected to reach a water body; And/or describe alternative measures that provide equivalent environmental protection.

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IV. What encourages compliance?

munication is the best means to encourage compliance. When a regulatory inspector is assigned to a project, increase your chances of a positive outcome by clarifying gray areas in advance with respect to how the inspector might interpret the permit conditions. Ask for clarifications. Inspections are designed to help and the Contractor maintain legal compliance. Do not be afraid to ask for technical assistance, whether it be from Ecology or your HazMat Specialist. Working together is important and discussions to improve the situation are encouraged.

To prevent the most common spill violations, projects should

- i) follow their Spill Prevention, Control and Countermeasures (SPCC) Plan.
- ii) give more attention to secondary containment needs, and
- iii) encourage better housekeeping practices.

Unfortunately sometimes, there is a lack of resources or commitment to comply with the requirements. Some projects lack the manpower, equipment and material to expedition follow the SPCC plan or permit requirements. When a contractor fails to comply with a PE's repeated attempts to correct a problem, here are a few suggestions.

- i) Remind staff and Contractors about the significant costs and fines associated with spills. In addition to construction delays and clean up costs, there are significant fines. Under water quality regulations, a spill to water is \$10,000 to \$100,000 per day per violation. Damage to habitat may also result in a Natural Resource Damage Assessment fine. For habitat protected under the Endangered Species Act, damage or "taking" of habitat may result in civil penalties up to \$25,000 per violation. There can by many violations in a single spill
- ii) Call the HazMat Specialist to conduct an internal assessment, where the specialist works directly with the PE and then the PE uses the report to communicate and encourage compliance
- iii) Call local fire marshal, who enforces the International Fire Code
- iv) Call Ecology's spill prevention program to request an informal assessment
- v) Utilize some of the following Standard Specification "hammers" to contractually force
- vi) 1-05.1 Authority of the Engineer The Engineer and Project Engineer can suspend all or part of the Contract Work, can also use other resources to complete the Work.
- vii) 1-05.2 Authority of Assistants and Inspectors -Inspectors are not authorized to accept or approve any Work not meeting the intent of the Contract. Inspectors have the authority to reject defective material and suspend Work that is being done improperly, subject to the final decision of the PF
- Compliance with environmental laws and regulations is part of the Contract.

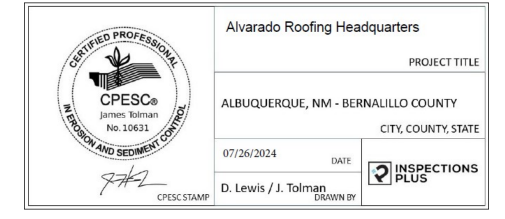
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- viii) 1-05.6 Inspection of Work and Materials The Engineer can order the Contractor to remove and replace materials used without inspection. The Contractor shall correct any substandard Work or materials. The Engineer will reject unsuitable Work or materials or materials even though previously inspected or paid for.
- This condition allows to reject secondary containment structures, systems or BMPs that are not installed properly.
- ix) 1-05.7 Removal of Defective and Unauthorized Work will not pay for unauthorized or defective Work. This is anything that doesn't conform to the Contract, Work done beyond the lines and grades set by the Plans or Engineer, or extra Work and materials furnished without the Engineer's approval.
- This applies to improper secondary containment structures, systems or BMPs.
- x) 1-05.13 Superintendents, Labor, and Equipment of Contractor The Engineer can, with written statement, remove a superintendent from the project for failing repeatedly to follow the Engineers written or oral orders, directions, instructions, or determinations.
 This also applies to other employees of the Contractor.
- Poor environmental performance caused by the Contractor, whether chronic or acute, does not have to be tolerated.
- xi) 1-08.1 Subcontracting Approval to subcontract shall not relieve the Contractor's responsibility to carry out the Contract or to relieve the Contractor of any obligation or liability under the Contract. In addition, the Engineer can request the Subcontractor to be removed from the project.
- xii) 1-08.6 Suspension of Work The Engineer may suspend all or any part of the Work if unsuitable weather prevents satisfactory and timely performance of the Work, if the Contractor does not comply with the Contract, or it is in the public integer.

Suspending work is usually a last resort effort, but it does catch the Contractor's attention because they are responsible for any lost working days.

 ${}^* Information obtained from Washington State Department of Transportation \\$





- ☐ Commercial Activities
- □ Roadways
- Waste Containment Housekeeping Practices

DESCRIPTION:

BMP: Cutback Curb

emporary sediment trap formed by excavation behind the curb. The purpose is to intercept ediment laden runoff from the site during construction and retain sediment onsite.

- A cutback curb is installed when discharge from the site runs over the curb causing sediment to enter the roadway. Cutback curbs should be implemented in conjunction with other BMPs whenever possible and
- should not be used to replace other feasible BMPs.

 Cutback curbs should typically be installed at the site entrance when access is needed.

- > Cuthock curbs should typically be installed at the site entinance when access in needed. > The depth may be required to increase if more sediment storage is, necessary. > Other rediment thraps, such as Y diffiches or depressed park strips, may also be acceptable > Excavate soil behind curb to a depth of 2-4 inches. > The cuthock could be implemented behind a didewalk if sidewalk exists.

LIMITATIONS:

- LIMITATIONS.

 2 Only remains effective for a limited time. Should not be used as a primary control measure for more than 4 months.

 5 Only applicable when the site is sloped towards the curb such that runoff overlops the curb.

 6 On severe slopes, the curbback may become ineffective and may also compromise the integrity of the curb. Therefore, a cutback should not be installed on a slope that exceeds 58.

- Inspect monthly and after significant rainfall.
- Clean out excess sediment as required.
 Allow sediment laden water to infiltrate before cleaning.



TARGETED POLLUTANTS

- Sediment
- ☐ Nutrients Heavy Metal: □ Oxygen Demanding Substances □ Oil & Grease
- ☐ Floatable Material
 ☐ Bacteria & Viruses
- X Medium Impact ☐ Low or Unknown Impa
- High ⊠ Medium □ Low



Description and Purpose

SE-Fiber Rolls

A fiber roll consists of straw, flax, or other similar materials bound into a tight tubular roll. When fiber rolls are placed at the toe and on the face of slopes, they intercept runoff, reduce its flow velocity, release the runoff as sheet flow, and provide removal of sediment from the runoff. By interrupting the length of a slope, fiber rolls can also reduce erosion.

Suitable Applications

Fiber rolls may be suitable:

- · Along the toe, top, face, and at grade breaks of exposed and erodible slopes to sho ten slope length and spread runoff as
- · At the end of a down ward slope where it transitions to a steeper slope
- · Along the perimeter of a project
- · As check dams in unlined ditches
- · Down-slope of exposed soil areas
- · Around temporary stockpiles

Limitatione

· Fiber rolls are not effective unless trenched

Objectives

EC Emsion Control Sediment Control

Fiber Rolls sE-5

- Tracking Control WE Wind Erosion Control
- NS Non-Stormwater Management Control WM Waste Managementand Materials Pollution Control

O Primary Objective

!KI Secondary Objective

Targeted Constituents

Sediment Nutrients Bacteria Oil and Grease

Organics

Potential Alternatives

SF-1 Silt Fence SE-6 Gravel Bag Berm SE-8 Sandbag Barrier

SE-9 Straw Bale Barrier



SE-Fiber Rolls

Fiber Rolls sE-5

. Iffiber rolls are removed, collect and dispose of sediment accumulation, and fill and compact holes, trenches, depressions or any other ground disturbance to blend with adjacent ground.

Costs

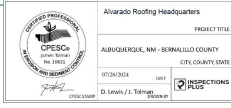
Material costs for fiber rolls range from \$20-\$30 per 25 ftroll.

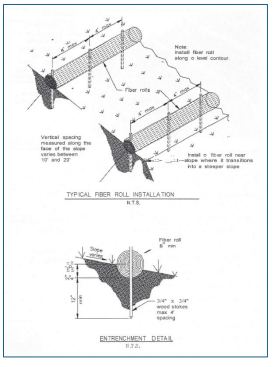
Inspection and Maintenance

- . Inspect BMPs prior to forecast rain, daily during extended rain events, after rain events, weekly during the rainy season, and at two-week intervals during the non-rainy season.
- · Repair or replace split, torn, unraveling, or slumping fiber rolls.
- . If the fiber roll is used as a sediment capture device, or as an erosion control device to maintain sheet flows, sediment that accumulates in the BMP must be periodically removed in order to maintain BMP effectiveness. Sediment should be removed when sediment accumulation reaches one-half the designated sediment storage depth, usually one-half the distance between the top of the fiber roll and the adjacent ground surface. Sediment removed during maintenance may be incorporated into earthwork on the site of disposed at an appropriate location.
- . Iffiber rolls are used for erosion control, such as in a mini check dam, sediment removal should not be required as long as the system continues to control the grade. Sediment control BMPs will likely be required in conjunction with this type of application.

Stormwater Quality Handbooks - Construction Site Best Management Practices (BMPs) Manual, State of California Department of Transportation (Caltrans), November 2000.

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- . Fiber rolls at the toe of slopes greater than 5:1(H:V) should be a minimum of 20 in. diameter or installations achieving the same protection (i.e. stacked smaller diameter fiber rolls, etc.).
- · Difficult to move once saturated.
- . If not properly staked and trenched in, fiber rolls could be transported by high flows.
- · Fiber rolls have a very limited sediment capture zone.
- · Fiber rolls should not be used on slopes subject to creep, slumping, or landslide.

Fiber Roll Materials

· Fiber rolls should be either prefabricated rolls or rolled tubes of erosion control blanket.

Assembly of Field Rolled Fiber Roll

- · Roll length of erosion control blanket into a tube of minimum 8 in. diameter.
- . Bind roll at each end and every 4 ft along length of roll with jute-type twine.

Installation

· Locate fiber rolls on level contours spaced as follows:

Slope inclination of 4:1(H:V) or flatter: Fiber rolls should be placed at a maximum

Slope inclination between 4:1 and 2:1(H:V): Fiber Rolls should be placed at a maximum interval of 15 ft. (a closer spacing is more effective).

Slope inclination 2:1(H:V) or greater: Fiber Rolls should be placed at a maximum interval of 10 ft. (a closer spacing is more effective).

- · Turn the ends of the fiber roll up slope to prevent runoff from going around the roll.
- . Stake fiber rolls into a 2 to 4 in. deep trench with a width equal to the diameter of the fiber

Drive stakes at the end of each fiber roll and spaced 4 ft maximum on center.

Use wood stakes with a nominal classification of 0.75by 0.75 in. and minimum length of

· If more than one fiber roll is placed in a row, the rolls should be overlapped, not abutted.

Removal

· Fiber rolls are typically left in place.

Gator Guard SPECIFICATIONS – WEIGHTED WATTLES FOR ASPHALT & CONCRETE



Gator Guard Environmental Products Inc.

	WEIGHTED WATTLE	GUTTER WATTLE	
Part No.	EWW612	EGW636	
Diameter	6-inch	4-inch	
Length	12-feet (plus sleeve)	36-inch (39-in overall	
Connection Sleeve	20-inch	none	
Weight	50-pounds	20-pounds	
- Pallet Weight	740-pounds (14 wattles)	760-pounds (36 wattle	
Dimensions - Full Pallet - Inches	48-L x 42-W x 38-H	42-L x 42-W x 28-H	
- Single Bundle / Unit - inches	48-L x 18-W x 6-H	39-L x 6-W x 4-H	
Outer Construction			
- Main Fabric	6-oz Woven Polypro	6-oz Woven Polypropylene Monofilament	
- Bottom (seal) Fabric		8-oz Non-woven Polypropylene	
- Straps	1-inch 900-lb UV Pe	1-inch 900-lb UV Polypropylene Webbing	
Inner Construction			
- Weight Material	Clean Coarse	Clean Coarse Sand ASTM C33	
- Inner Sand Bag	6-mil Po	6-mil Polyethylene	
- Sand Bag Covering	6-oz Woven Polypro	6-oz Woven Polypropylene Monofilament	
- Foam for Height	1-inch Sheet Fe	1-inch Sheet Foam - long pieces	
- Poly Strapping	½-inch 350-ll	1/2-inch 350-lb Polypropylene	
Woven Fabric: - outer and inner shell			
- Type	High Quality Woven !	High Quality Woven Monofilament Silt Fence	
- Weight	6 oz.	6 oz./sq. yd.	
- Tensile Strength	375 x	375 x 250 lbs.	
- Puncture	120	120 lbs.	
- Water Permeability	100-gpm/sf clean water, <	100-gpm/sf clean water, <10-gpm/sf dirty water	
- UV % Strength	90% aft	90% after 500 hrs.	
Thread	UV Resist	UV Resistant Polyester	
Functional Life (expected)	5 years (exclud	5 years (excludes major damage)	
Instructions	Push in Inserts	Place Diagonal in Gutto	
	Connect End-to-End	Press with Feet	
	Do Not Drag	Sweep-up Dirt when D	







WEIGHTED WATTLE & GUTTER WATTLE

FOR USE ON ASPHALT & CONCRETE

- SURVIVE TIRES AND TRACKS
- CONTAINS TRIPPLE WRAPPED SAND FOR WEIGHT
- NO ADHEASIVES OR FASTENERS NEEDED
- NO ROCKS FROM BROKEN ROCK BAGS

Weighted Wattles are designed for direct placement on hard surfaces such as parking lots and roadways during construction to contain runoff, allowing the clean-ish water to pass while holding back sediment.

Weighted Gutter Wattles are placed diagonally across the gutter upstream from storm drains to form a small settling pond, allowing the clean-ish water to pass and sediment to drop out.

NOT ON YOUR PLANS – Write in Gator Guard wattles on the SWPPP as an equal or better BMP, sign and date. (if in-doubt, check with your engineer, contract administrator and/or agency official first)

INSTALLATION - WEIGHTED WATTLE

- . Take to desired location, remove the bands and unfold. **DO NOT DRAG**.
- Push the weighted inserts fully into the outer sock.
- Soft Geotextile should be centered on the bottom reposition inserts to get weighted side down if necessary.
- Connect by pushing the closed end of one Wattle fully into the open end of the next.
 Handling straps may be tied together for a more secure connection.

INSTALLATION - WEIGHTED GUTTER WATTLE

- Place Gutter Wattle Diagonally across gutter and press into place with your feet.
- Soft Geotextile should be centered on the bottom reposition insert to get weighted side down if necessary.

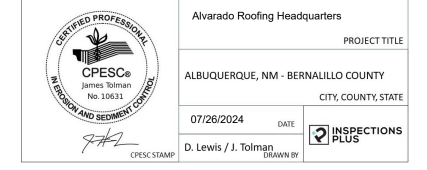
MAINTENANCE

- Inspect, clean out deposited sediment after each storm event (best to sweep when dry).
- REUSE or dispose of wattle properly if damaged, deteriorated or no longer needed.

IECA Verente

www.gatorguard.cor

1-877-428-6763



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