TEMPORARY EROSION AND SEDIMENT CONTROL PLAN Sunward Ladera

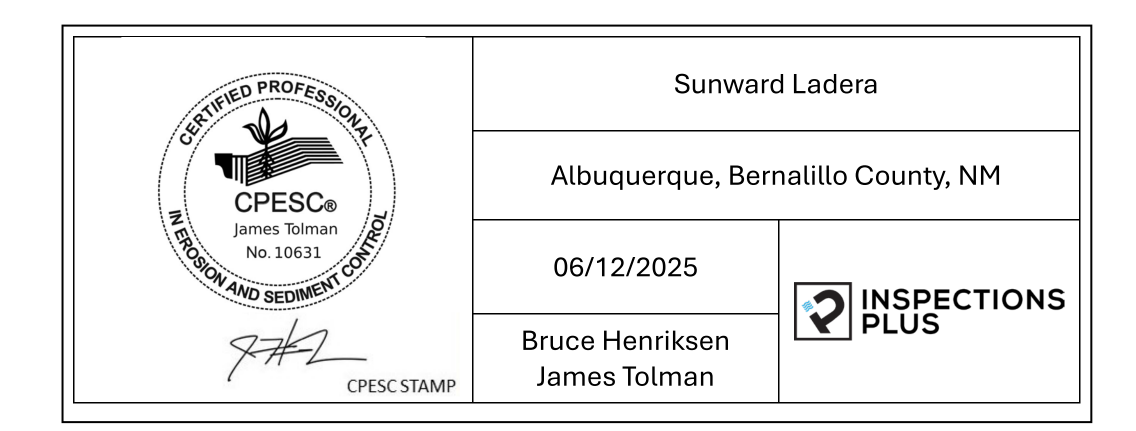
5700 St. Joseph Drive NW, Albuquerque NM 87120

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ARIZONA SUADALURE CIBOLA LOS LUNES VALENCIA Estancia Clovis. Socorro CATRON SOCORRO Truth or Alamogordo Lovington Consequences DONA ANA OTERO Lordsburg TEXAS **NEW MEXICO**

LATITUDE: 35.127566 LONGITUDE: -106.703317

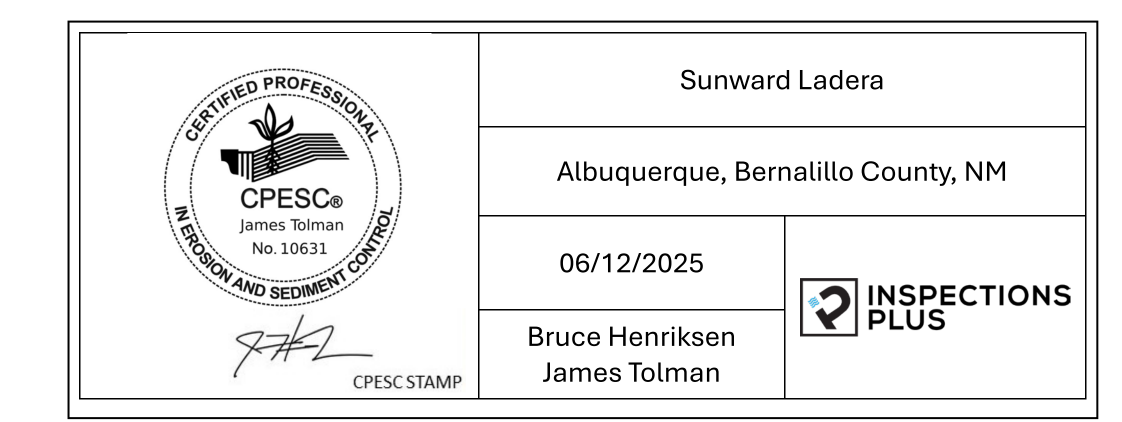


TEMPORARY EROSION AND SEDIMENT CONTROL PLAN

PERMIT NUMBER:	NMR100433
	NMR100000 State of New Mexico, Except Indian Country
OWNER NAME:	Sunwest Credit Union
OWNER POINT OF CONTACT:	Selby Lucero – Director of Facilities
NOI PREPARED BY:	Inspections Plus
PROJECT/SITE NAME:	Sunward Ladera
PROJECT/SITE ADDRESS:	5700 St. Joseph Drive NW, Albuquerque NM 87120
LATITUDE	
LATITUDE	35.127566
LONGITUDE	-106.703317
ESTIMATED PROJECT START DATE	07/01/2025
ESTIMATED PROJECT COMPLETION DATE	07/31/2026
PROPERTY SIZE	1.16 acres
TOTAL AREA OF DISTURBANCE	1.16 acres
MAXIMUM AREA DISTURBED AT ONE TIME	1.16 acres
TYPE OF CONSTRUCTION	Commercial
DEMOLITION OF ANY STRUCTURES 10 000	N/A
DEMOLITION OF ANY STRUCTURES 10,000	IN/A
SQ FT OR GREATER BUILT OR RENOVATED	
BEFORE JANUARY 1, 1980?	NI/A
WAS THE PREDEVELOPMENT LAND USED	N/A
FOR AGRICULTURE?	NI o
COMMENCED EARTH DISTURBING	No
ACTIVITIES? DISCHARGE TO MS4? MS4 NAME	Yes – COA
SURFACE WATERS WITHIN 50 FT?	No No
RECEIVING WATER	Rio Grande
REC. WATER IMPAIRED? TIER	Yes
WHAT IMPAIREMENTS?	E.coli
SWPPP CONTACT INFORMATION	Selby Lucero <u>slucero@sfcu.org</u> 505-237-7141
ENDANGERED SPECIES CRITERIA	Criterion "A", No Critical Habitats
HISTORICAL LOCATION CRITERIA	Preexisting Development

ESC Plan Stnadard 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 BMP's 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 ¼ 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 filing their Notice of Termination (NOT) with the EPA. Each operator may terminate the 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 the 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-hook silt fence shall be shown in the front yard swale or on the side of the street.



TEMPORARY EROSION AND SEDIMENT CONTROL PLAN

OPERATOR:

Insight Construction, LLC 3909 12th Street Albuquerque, NM 87107 Jospeh Sena Project Manager 505-888-7927 joseph@insightnm.com

OWNER:

Sunward Credit Union 3707 Juan Tabo Blvd. NE Albuquerque, NM 87111 Selby Lucero Director of Facilities 505-237-7141 slucero@sfcu.org Nature of Construction Activities – Development Construction phase

Start: 07/01/2025 - End 07/31/2026

Dates are estimates and may be adjusted based on external factors or unexpected events.

1.16 acre total property, 1.16 acres disturbed and maximum area to be disturbed at any one time.

The Operator, Insight Construction will be developing the property at the Sunward Ladera location. This will include grading, excavation, installation and connection to utilities, gutter, curb, and road construction (asphalt paving, concrete work), landscaping for final stabilization.

No temporary cessation of construction activities anticipated during this phase.

Applicable BMPs for this Phase: Inlet Protection, Stabilized Construction Entrance/Exit, Silt Fencing, , Street Sweeping, Water Truck, Weighted Mulch Sock, and Hydroseeding.

Commencement of Development Construction Activities: Placement of Silt Fencing and Stabilized Construction Entrance/Exit,

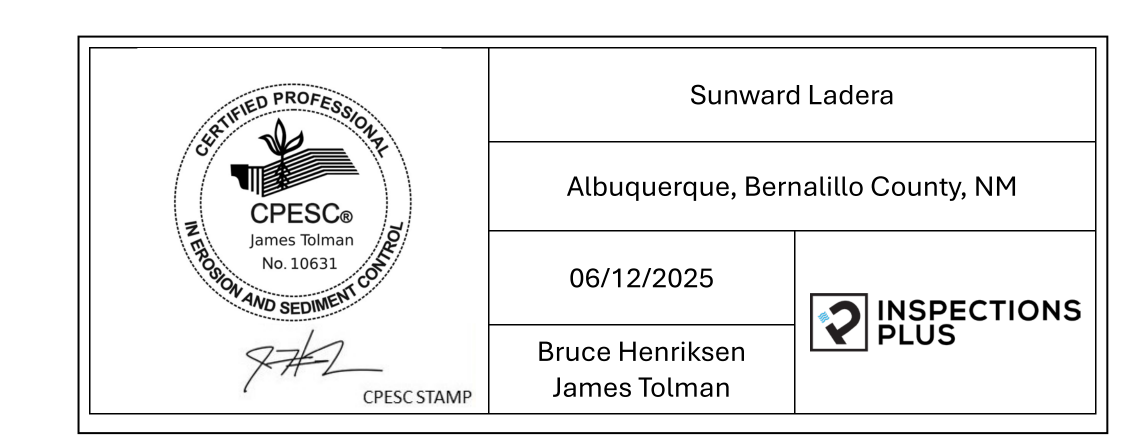
Grading, excavation/trenching, connecting utilities, pouring of concrete curbs & gutters, asphalt paving: 07/01/2025 – 12/31/2025

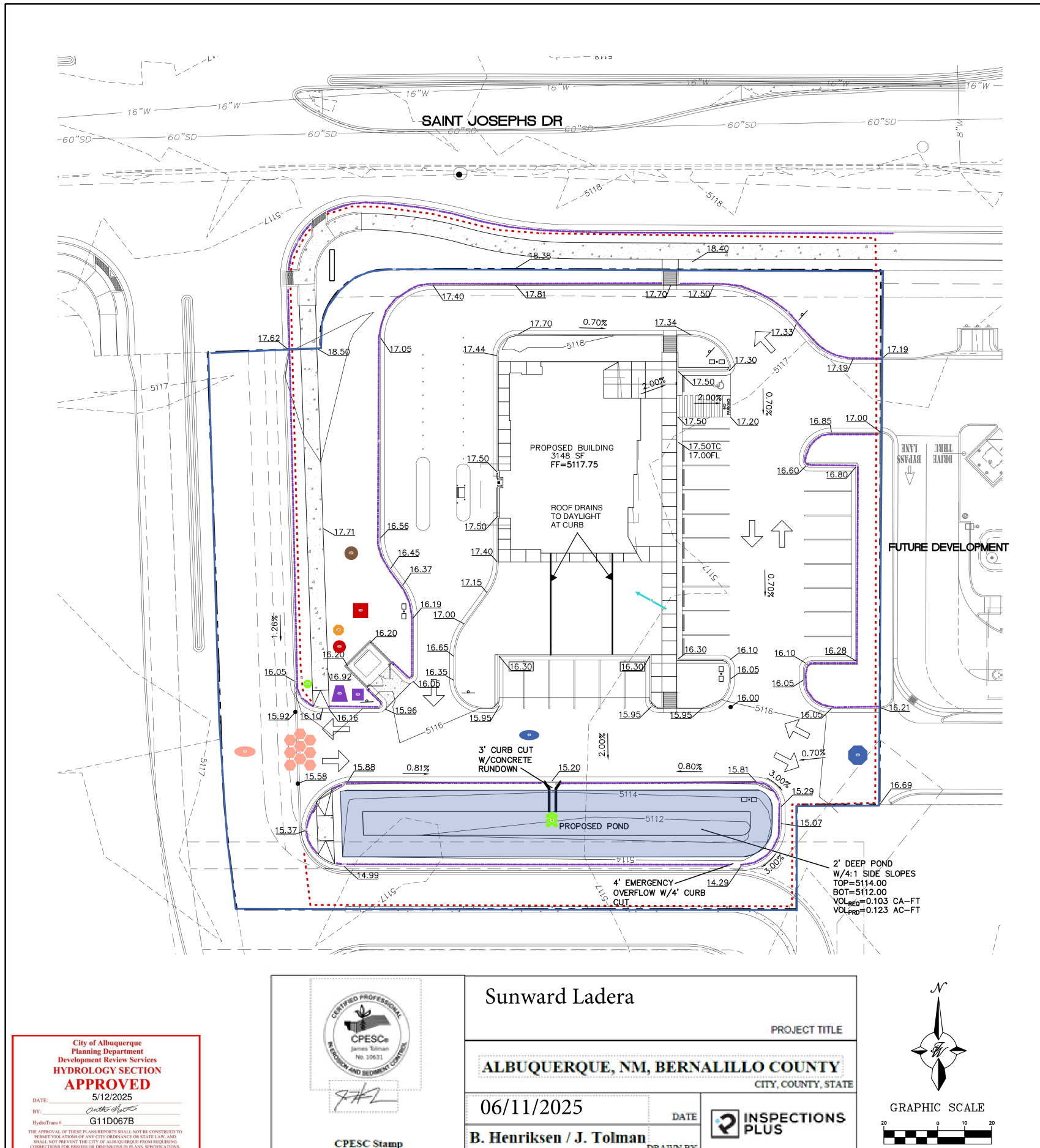
Vertical Construction: 08/2025 – 07/2026

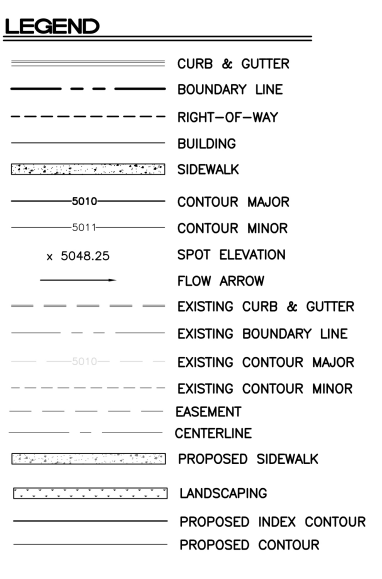
Final Stabilization: Asphalt road, concrete curbs & gutters, and landscaping for final stabilization on all areas of disturbance:

04/2026 - 07/2026

Permanent Cessation of Construction Activities for this Phase: 07/2026







NOTICE TO CONTRACTORS

- 1. AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY.
- 2. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE STATED OR PROVIDED HERON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1985.
- 3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT LINE LOCATING SERVICE, 765-1234, FOR LOCATION OF EXISTING UTILITIES.
- 4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL CONNECTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- 5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE.
- MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED.
- 7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

EROSION CONTROL NOTES:

- 1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT PRIOR TO BEGINNING WORK.
- 2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING CONSTRUCTION.
- 3. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT GETS INTO EXISTING RIGHT-OF-WAY.
- 4. REPAIR OF DAMAGED FACILITIES AND CLEANUP OF SEDIMENT ACCUMULATIONS ON ADJACENT PROPERTIES AND IN PUBLIC FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR.
- 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL (CITY) ACCEPTANCE OF ANY PROJECT.
- 6. ALL SLOPES NOT STABILIZED AT THE END OF THE PROJECT SHALL BE STABILIZED IN ACCORDANCE WITH COA SPECS OR 2" GRAVEL

NOTICE TO CONTRACTORS

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- 3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT LINE LOCATING SERVICE, 765-1234, FOR LOCATION OF EXISTING UTILITIES.
- 4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL CONSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- 5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE.
- 6. MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED.
- 7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

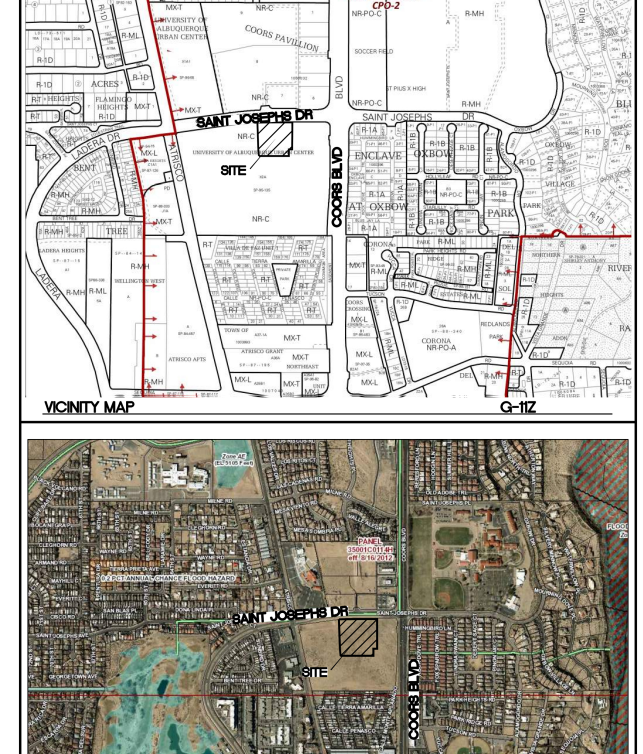
APPROVAL	NAME	DATE
INSPECTOR		

CAUTION

(IN FEET)

1 inch = 20 ft.

ALL EXISTING UTILITIES SHOWN WERE OBTAINED FROM RESEARCH, AS-BUILTS, SURVEYS OR INFORMATION PROVIDED BY OTHERS. IT SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO CONDUCT ALL NECESSARY FIELD INVESTIGATIONS PRIOR TO AND INCLUDING ANY EXCAVATION, TO DETERMINE THE ACTUAL LOCATION OF UTILITIES AND OTHER IMPROVEMENTS, PRIOR TO STARTING THE WORK. ANY CHANGES FROM THIS PLAN SHALL BE COORDINATED WITH AND APPROVED BY THE ENGINEER.



EXISTING DRAINAGE:

FIRM MAP

THIS SITE IS CURRENTLY VACANT AND IS PART OF THE OXBOW TOWN CENTER DEVELOPMENT LOCATED ON THE SOUTHWEST CORNER OF COORS BOULEVARD AND ST. JOSEPHS DRIVE. THIS PORTION OF THE PROPERTY CURRENTLY SHEET FLOWS TO COORS BOULEVARD WHERE IT IS CAPTURED IN A STORM SEWER. THE SITE IS LOCATED ON FIRM MAP 35001C0114H AS SHOWN ABOVE. THE MAP SHOWS THAT THE SITE DOES NOT LIE WITHIN ANY 100 YEAR FLOOD PLAIN.

35001C0114H

PROPOSED DRAINAGE:

PER THE SOUTHER OXBOW CENTER MASTER DRAINAGE PLAN COMPLETED BY RESPEC, INC.AND APPROVED BY THE CITY APRIL 28, 2022 (G11-D067) THIS PARCEL IS TO SURFACE DRAIN TO THE SOUTHEAST TO A INTERNAL ACCESS ROAD AT A RATE OF 1.84 CFS PER ACRE.

THIS PROJECT FALLS WITHIN BASIN P8 OF THAT PLAN WITH A PORTION FALLING WITHIN BASIN P10. THE PORTION THAT FALLS WITHIN P10 IS PART OF THE INTERNAL ROADWAY AND WAS NOT FACTORED INTO THE DISCHARGE FROM THE CREDIT UNION AS IT IS ALREADY BEING ACCOUNTED FOR. THE FLOWS FROM THE CREDIT UNION WILL BE ROUTED TO A POND ALONG SOUTHERN BOUNDARY ADJACENT TO THE INTERNAL ACCESS ROAD. THE POND IS SIZED TO CAPTURE THE 100YR, 6—HR DEVELOPED FLOWS. ANY FLOWS ABOVE THAT WILL PASS THROUGH THE POND THROUGH A WEIR SIZED TO RELEASE 1.91 CFS WHICH IS LESS THAN THE 1.96 CFS ALLOWED PER THE APPROVED MASTER DRAINAGE PLAN. THIS POND WILL ALSO RETAIN THE WATER QUALITY VOLUME PER THE DPM.

NOTES:

- 1. ADD 5100 TO ALL SPOT ELEVATIONS.
- ALL ELEVATIONS SHOWN ARE FLOW LINE UNLESS OTHERWISE STATED.
 ALL CURB AND GUTTER IS 6" HIGH UNLESS OTHERWISE NOTED

ENGINEER'S SEAL	<i>DRAWN BY</i> pm	
DR. BOHALLE ON MEXICO Z	ALBUQUERQUE, NM	DATE
STAN MEXICO Z	GRADING AND DRAINAGE	2-20-25
(7868)	PLAN	DRAWING
PROPERTY OF THE PROPERTY OF TH		SHEET #
2-20-25	5571 MIDWAY PARK PL NE ALBUQUERQUE, NEW MEXICO 87109	GR-1
RONALD R. BOHANNAN P.E. #7868	(505) 858-3100 BOHANNAN www.tierrawestllc.com	

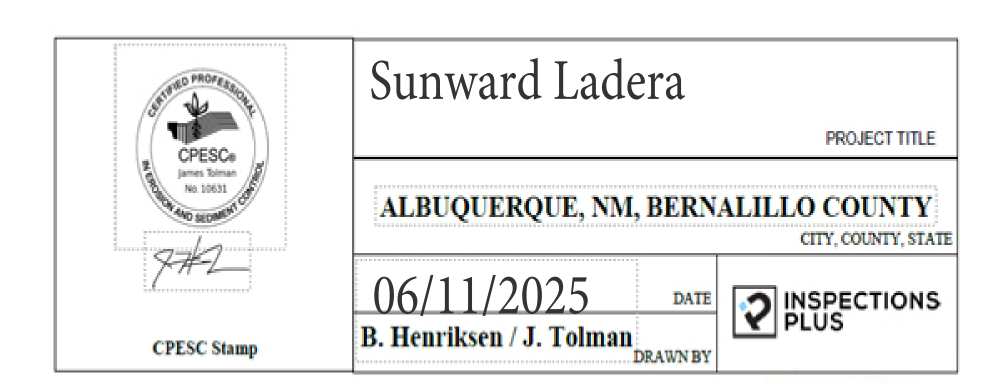
OR CONSTRUCTION DOCUMENTS. SUCH APPROVED PLANS/REPORTS SHAL NOT BE CHANGED, MODIFIED OR ALTERED WITHOUT AUTHORIZATION.

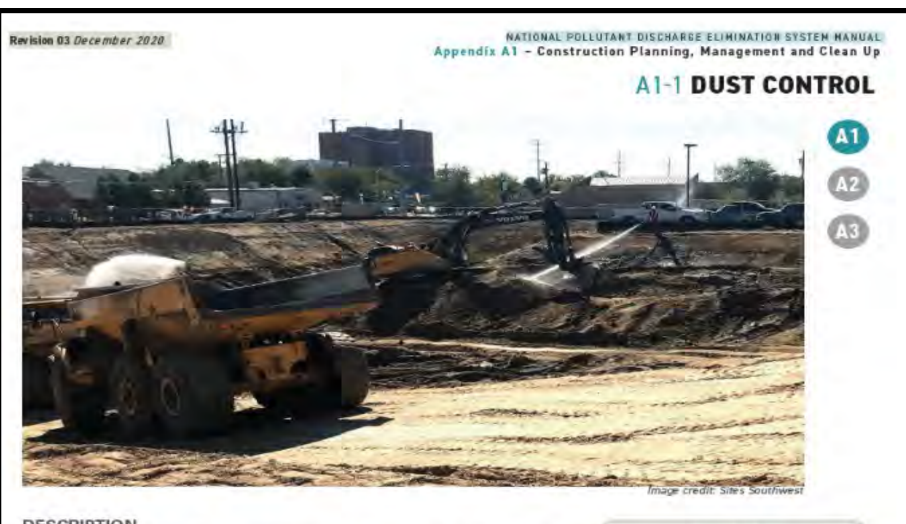
THE APPROVAL OF THESE PLANS/REPORTS SHALL EXPIRE TWO (2) YEARS AFTER THE APPROVAL DATE IF NO BUILDING PERMIT HAS BEEN PULLED ON THE DEVELOPMENT.

Sunward Ladera Inspections Plus, LLC Commercial SWPPP Map.pdf

LEGEND

- Property Boundary / Limit of Disturbance (1)
- • Silt Fence (3)
- --- Cutback Curb / Sidewalk (11)
- Pre & Post Construction Water Flow (1)
- Retention Basin (1)
- Materials Storage (1)
- Stockpiles (1)
- Water Truck (1)
- Street Sweeping (1)
- Portable Toilet (1)
- Dumpster (1)
- Temporary Blockade (1)
- Spill Kit (1)
- SWPPP Sign (1)
- Portable Concrete Washout (1)
- Rip Rap (1)
- Stabilized Construction Exit (1)





DESCRIPTION

Dust control measures reduce a construction site's potential for producing airborne fugitive dust that can lead to air and water pollution. Sediments that are transported from construction sites by wind and construction vehicles that have left the site, are often re-dispersed to the air by subsequent vehicular traffic and winds. Likewise, these sediments may be transported by the next rainfall to streams and into public storm sewer systems. Implementation of control measures to minimize the generation of fugitive dust from disturbed landscapes and construction sites will also limit the quantity of sediments in stormwater.

PRIMARY USE

Dust control is used to limit and control nuisance fugitive dust from disturbed landscapes and construction sites. Project types and conditions that benefit from execution of a dust control strategy include, but are not limited to, the following:

- » Grading operations (land clearing and earthmoving).
- » Drilling and blasting.
- » Batch drop operations (loader operation).
- » Exposed, cleared, and unstabilized areas.
- » Vehicle traffic on unpaved surfaces. » Sediment tracking on paved surfaces.
- » Blasting and wrecking ball operations.
- » Soil and debris storage piles.

SEE ALSO

A1-4 Grassland Seedbank

Protection A1-5 Stockpile Management A2-1 Seeding

A2-2 Mulching

NMDOT TESCP TEMPORARY EROSION AND SEDIMENT CONTROL PLAN)
SYMBOL

Revision 03 December 2020

MATTONAL POLLUTANT DISCHARGE ECIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-1 DUST CONTROL CONTINUED

APPLICATION

Dust control measures vary widely and should be selected alone or in. Dust control measures include, but are not limited to, the following:

- Provide covers for trucks transporting materials that contribute dust.
- » Pave, apply gravel, vegetate or chemically stabilize large disturbed areas.
- Immediately water disturbed areas.
- » Regularly water and dampen unstabilized areas.

Additionally, if the contractor is responsible for complying with the requirements of the air pollution control permit, the following is typically

- Provide dust control plans for construction or land-clearing projects.
- Conduct enforcement activities with priority given to citizen complaints.
- » Conduct documentation of maintenance.

LIMITATIONS

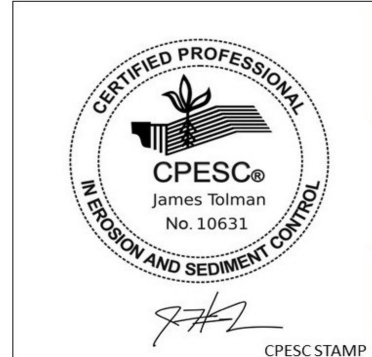
Some dust control measures may be of limited use due to lack of resources. at the site, construction sequencing, and the need to repeatedly re-implement measures during the course of construction. Limitations may include:

- Access to water.
- » Availability of equipment.
- Drought. Frequent disturbance during construction.

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MAINTENANCE REQUIREMENTS

- Inspect stabilized soils for disturbance on a regular basis.
- Wet soil and soils treated with stabilization agents. Regrade and reapply soil stabilizing agents.



Sunward Ladera

PROJECT TITLE

ALBUQUERQUE, NM - BERNALILLO COUNTY

CITY, COUNTY, STATE

06/11/2025 DATE

D. Lewis / J. Tolman DRAWN BY



NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Revision 03 December 2020 Appendix A2 - Erosion and Sediment Control

A2-6 DROP INLET PROTECTION



A variety of drop inlet protection methods are used to intercept sediments at median drop inlets (MDI) and curb drop inlets (CDI) through the use of stone, filter fabric, mulch socks, or other materials.

PRIMARY USE

Drop inlet protection is normally used in combination with other BMPs and as a second defense in site sedimentation control at drop inlets.

APPLICATION

Inlet protection techniques for various conditions include:

- » Installation of mulch socks as a filter barrier on small-sized projects with
- » Installation of masonry block and gravel for situations where flows exceed
- » Use of wire mesh and gravel where vehicular traffic crosses inlet.

LIMITATIONS

- » Drop inlet protection is only viable at low-point inlets. Inlets that are on a slope cannot be effectively protected because stormwater will bypass the inlet and continue downstream, causing an overload condition at inlets
- » Regular maintenance of porosity is key to effectiveness in order to avoid ponding and possible flooding.

SEE ALSO

A2-8 Mulch Socks

NMDOT STANDARD DRAWING

603-01-4/7 Drop Inlet Protection

NMDOT TESCP TEMPORARY EROSION AND SEDIMENT CONTROL PLAN)
SYMBOL

Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A2 - Erosion and Sediment Control

A2-6 DROP INLET PROTECTION CONTINUED

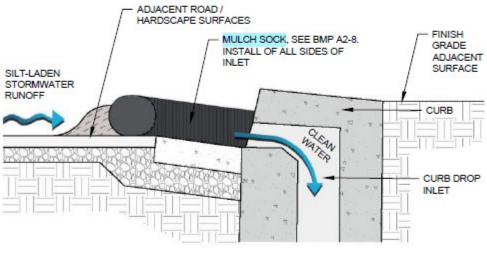
MAINTENANCE REQUIREMENTS

- » Inspect on a weekly basis and after major storm events.
- » Clean debris from protection or, if necessary, replace protection measures.
- » Remove sediment regularly.
- » Clean and replace clogged stone protection measures.

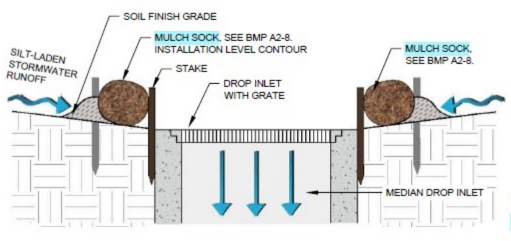




Drop inlet protection with mulch socks staked in place in rural application or median (LEFT) and at a curb in urban application (RIGHT).



Curb drop inlet protection with mulch sock at a curb - SECTION VIEW.



Median drop inlet protection with mulch

Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A2 - Erosion and Sediment Control

A2-8 MULCH SOCKS









DESCRIPTION

Mulch socks are erosion and sediment control materials made typically of high density polyethylene (HDPE) or biodegradable plastic filament mesh tubes filled with compost or other organic media.

PRIMARY USE

Mulch socks are primarily used to filter and slow stormwater. Uses include:

- » Filter sediment and silts from sheet stormwater flowing from disturbed
- » Protect inlets from sediment.

stabilizing watercourse vegetation.

- » Create temporary ponding areas behind socks to facilitate the deposition of suspended solids.
- » Slow stormwater runoff and reduce peak flows. » Filter heavy metals, pollutants and oil from stormwater when socks are filled
- with adsorbent media. » Provide temporary protection at drop inlets or culverts.
- » Create check dams or sediment traps at concrete washout areas.
- » Provide perimeter control, runoff diversion, and slope interruption. » Reinforce stream banks and aid in the protection and establishment of

APPLICATION

Strategies for successful use of mulch socks include:

- » Lay the sock upon the surface and stake the tube every 10 feet.
- » Lay the tube along contours, vegetated channels, and outside of the toes of slopes.



Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A2 - Erosion and Sediment Control

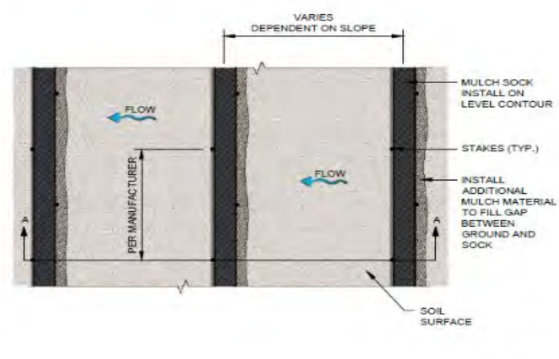
A2-8 MULCH SOCKS CONTINUED

LIMITATIONS

- » Mulch socks do not provide long-term solutions for stormwater storage.
- » Mulch socks have limited usefulness in concentrated flow conditions.
- » On NMDOT projects composted mulch socks (CMS) are used exclusively, wood chip mulch socks are not allowed.

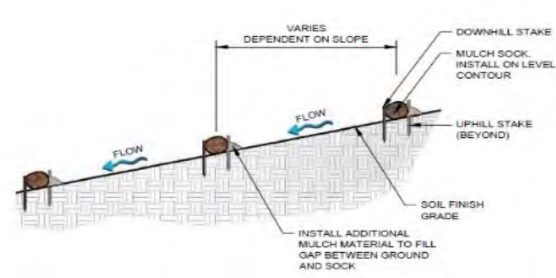
MAINTENANCE REQUIREMENTS

- » Inspect mulch socks periodically, especially after major storm events.
- » Remove sediments from behind socks after accumulation is 1/3 sock height.
- » Restake and overlap socks that are displaced due to storm events or construction disturbance.



Use for alternative to Cut **Back Curbs in certain** areas; and curb and grate inlet protection.

Mulch sock - PLAN VIEW.



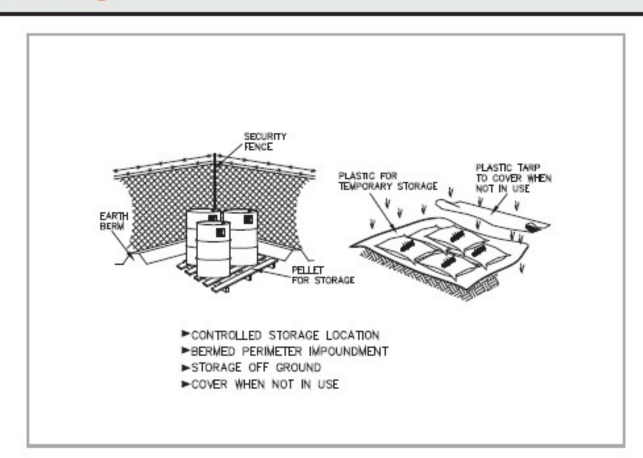
Mulch sock - SECTION A-A.

Construction

A1-11 SOLID WASTE MANAGEMENT

Appendix A1 - Construction Planning, Management and Clean Up

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL



DESCRIPTION:

Controlled storage of on-site materials.

APPLICATION:

- 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.

LIMITATIONS:

- 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.

MAINTENANCE:

- 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.



DESCRIPTION

Solid waste management prevents or reduces the discharge of pollutants into stormwater and drainage systems from solid and/or construction wastes. Solid waste can harm public safety, adversely affect the environment, and harm the public perception of NMDOT and private contractors.

PRIMARY USE

Solid waste management is applicable to construction sites and industrial facilities with any of the following construction debris:

- » 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.

APPLICATION

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

- » Identify designated waste collection areas onsite.
- » Inform trash-hauling contractors that you will accept only watertight dumpsters for onsite use.
- » Locate containers in a covered area and/or in a secondary containment.
- Provide an adequate number of containers with lids to keep rain out and to prevent loss of waste during windy conditions.

SEE ALSO

A1-9 Spill Prevention Plan

A1-10 Concrete Waste Management

A1-12 Hazardous Waste Management



SWM

Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-11 SOLID WASTE MANAGEMENT CONTINUED

APPLICATION CONTINUED

- » Plan for additional containers and more frequent pickup during the demolition phase of construction.
- » Regularly and promptly remove solid waste from erosion and sediment control devices.
- » Salvage or recycle useful material.
- » Clean dumpsters offsite.
- » Collect waste regularly and clean up spills immediately.
- » Train employees and subcontractors in proper solid waste management.

LIMITATIONS

» No major limitations.

MAINTENANCE REQUIREMENTS

- » Collect site trash daily.
- » Inspect waste area regularly.
- » Arrange for regular waste collection.
- » Inspect dumpsters for leaks and repair or replace dumpsters that are not watertight.

Sunward Ladera

PROJECT TITLE

ALBUQUERQUE, NM - BERNALILLO COUNTY

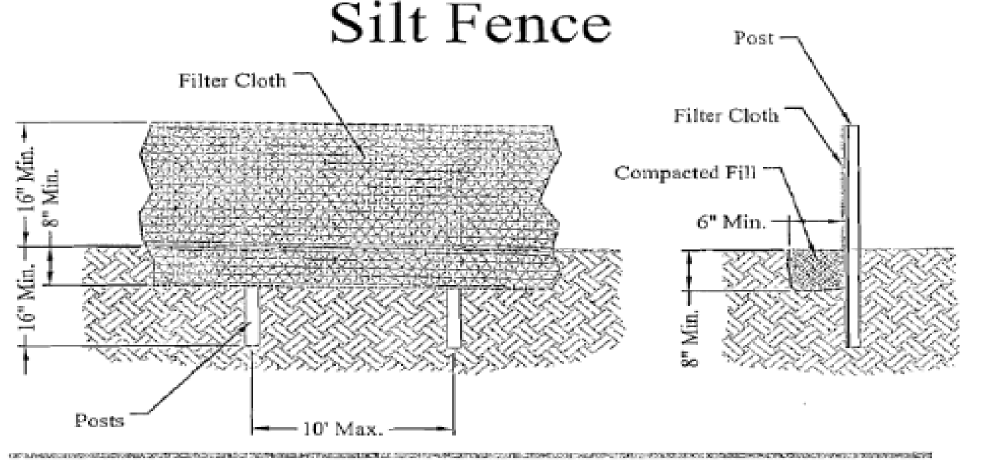
CITY, COUNTY, STATE

06/11/2025

D. Lewis / J. Tolman

? INSPECTIONS PLUS

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Definition

A temporary barrier of Geotextile Class "F" used to intercept sediment laden runoff from small drainage areas.

Purpose

The purpose of silt fence is to reduce runoff where velocity and allow the deposition of transported sediment to occur. Limits imposed by ultraviolet light on the stability of the fabric will dictate the maximum period that the silt fence may be used.

- 1. Silt fence provides a barrier that can collect and hold debris and soil, preventing the material from entering critical areas, streams, streets, etc.
- 2. Silt fence can be used where the installation of a dike would destroy sensitive areas; woods, wetlands, etc.

Conditions where the Practice Applies

Silt Fence is limited to intercepting sheet flow runoff from limited distances according to slope. It provides filtering and velocity dissipation to promote gravity settling of sediment.

Design Criteria

Wood or Steel Posts may be used in certain instances. Silt fence should be placed as close to the contour as possible. No section of silt fence should exceed a grade of 5 percent for a distance more than 50 feet. Where ends of the geotextile fabric come together, the ends shall be overlapped, folded, and stapled to prevent sediment bypass.

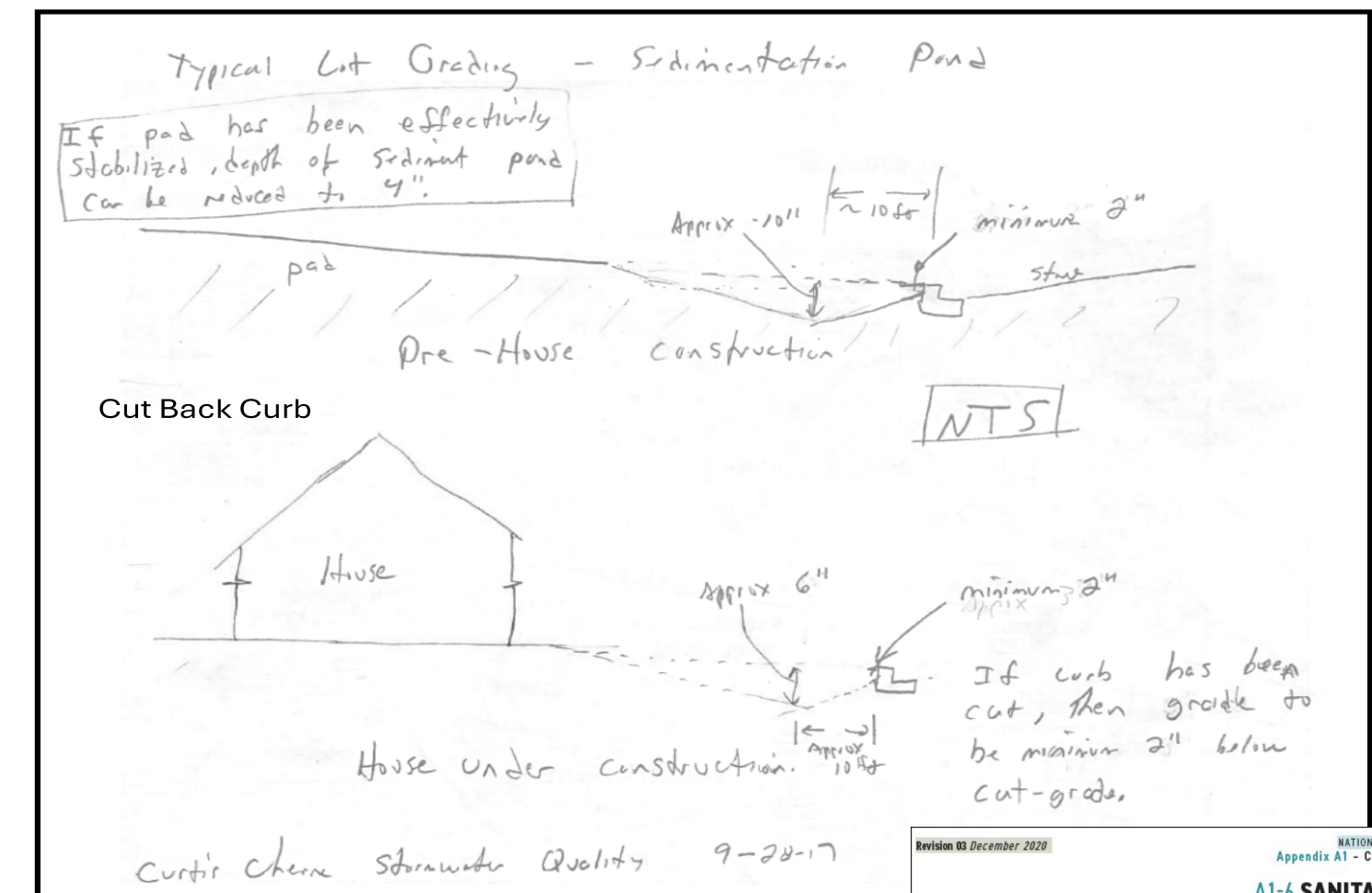
- * If wood post are to be used they must meet the following specifications:
- 1 ½" X 1 ½" minimum square posts, or 1 ¾ " minimum diameter round post
- * If metal posts are to be used they must be standard "T" or "U" post weighing not less than ! Ib. per linear foot.
- The length of the flow contributing to silt fence shall conform to the following limitations.

Slope (%)	Slope Steepness	Slope Length (Ft.) (Maximum)	Silt Fence Length (Pt.) (Maximum)
2	0-50:1	Unlimited	Unlimited
2-10	50:1-10:1	125	1,000
10-20	10:1-5:1	100	750
20-33	5:1-3:1	60	500
33-50	3:1-2:1	40	250
50 +	> 2:1	20	125

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No. 1



PRIMARY USE

APPLICATION

waters and drop inlets.

MAINTENANCE REQUIREMENTS

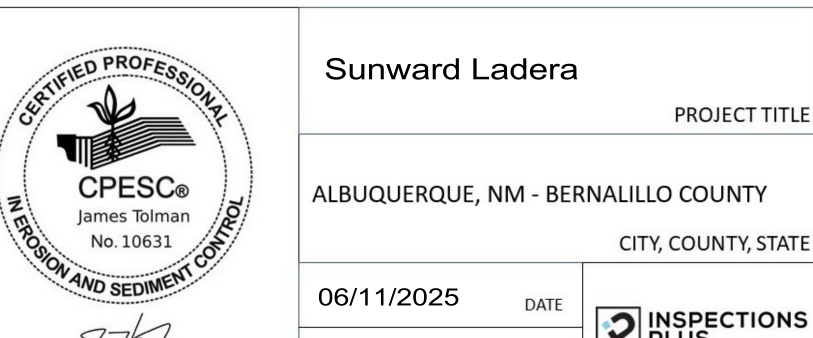
» Maintain facilities in good working order.

» Schedule regular waste removal.

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-6 SANITARY FACILITY MANAGEMENT





CITY, COUNTY, STATE

INSPECTIONS PLUS

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» Restock supplies regularly.

Portable sanitary facilities store sanitary waste to eliminate onsite disposal

and minimize nuisances. Sanitary waste can harm public health and safety and adversely affect the environment. Nuisance complaints regarding

poor sanitary facility management can adversely affect the project schedule,

project cost, and public perception of NMDOT and private contractors.

Sanitary facilities prevent onsite disposal of sanitary wastes, and

Sanitary facilities are required for all work sites or construction areas.

» Sanitary facilities shall be located a minimum of 50 feet away from receiving

minimize illicit discharges and nuisance odors.

NMDOT TESCP (TEMPORARY EROSION AND SEDIMENT CONTROL PLAN)
SYMBOL

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-10 CONCRETE WASTE MANAGEMENT



DESCRIPTION

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Concrete waste management reduces or prevents the discharge of pollutants to stormwater by implementing management measures.

PRIMARY USE

Concrete waste products can negatively affect the pH of water, harm aquatic life, and contribute to total suspended solids in stormwater. Concrete waste management strategies keep the discharge of concrete waste materials from affecting local stormwater and drainage systems during concrete construction operations.

Concrete construction operations that have the potential for contaminating receiving waters include, but are not limited to:

- » Pouring and finishing concrete slabs on grade and concrete paving.
- » Pouring vertical cast in place concrete (header curbs, concrete curbs and gutters, retaining walls, concrete footings).
- » Drilling, cutting, polishing, and curing concrete.
- » Washing concrete dust, and exposed aggregate concrete.
- » Spilling concrete.
- » Dampening freshly made concrete.
- » Creating and applying concrete slurry coat.
- » Building masonry structures.
- » Finishing surfaces with stucco.
- » Washing equipment.

SEE ALSO

A1-9 Spill Prevention Plan A1-11 Solid Waste Management A1-12 Hazardous Waste Management

NMDOT TESCP (TEMPORARY EROSION AND SEDIMENT CONTROL PLAN) SYMBOL



Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-10 CONCRETE WASTE MANAGEMENT CONTINUED

APPLICATION

Concrete waste management strategies include:

- » Avoid mixing excess amounts of fresh concrete or cement onsite.
- » Perform washout of concrete trucks offsite or in designated areas on site at least 50 feet from storm drains, open ditches or bodies of
- » Block drop inlets and direct concrete wastewater into temporary pits where the concrete can set, be broken up, and then disposed of properly.
- » Collect and return sweepings to aggregate base stockpile or dispose of
- » Train employees and subcontractors in proper concrete waste management.

LIMITATIONS

» Offsite washout of concrete wastes may not always be possible.

MAINTENANCE REQUIREMENTS

- » Ensure subcontractors properly manage concrete wastes.
- » Dispose of hardened concrete on a regular basis.
- » Regularly inspect drop inlet protection measures.



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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-9 SPILL PREVENTION PLAN



DESCRIPTION

A spill prevention plan is an emergency plan to contain spills of dangerous, hazardous, or toxic wastes in order to mitigate environmental damage, safeguard the public and provide prompt notice to proper authorities. Hazardous chemicals include but are not limited to fertilizers, paints, oils, grease, pesticides, fuels, and construction or industrial facility chemicals.

Spill prevention plans are applicable to all construction sites and specified in the Stormwater Pollution Prevention Plan (SWPPP). Sites closest to watercourses, canals, and reservoirs are at highest risk of contaminating surface waters with an uncontained spill.

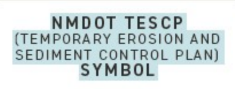
APPLICATION

The spill prevention plan is created prior to construction and includes measures to limit the scope of spills and minimize the impact on the environment and public health. Typical spill prevention plan strategies

- » Designate a Pollution Prevention and Spill Response Coordinator (refer to Section I.B.2.h of the Manual).
- » Select a designated area for storage.
- » Seal and label all containers.
- » Surround storage areas by a berm with an impermeable liner. Construct berms to provide a storage volume of no less than 1.5 times the total volume of the stored material.
- » Establish cleanup procedures and have cleanup materials readily available.

NMDOT STANDARD SPECIFICATION

603 Temporary Erosion and Sediment Control



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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-9 SPILL PREVENTION PLAN CONTINUED

APPLICATION CONTINUED

- » Post cleanup procedures near where dangerous, hazardous or toxic materials are stored or used.
- » Dispose of contaminated material in accordance with state or local requirements.

Other strategies for specific situations include:

- » Small or incidental spills (<5 gallons): contain and clean the spill using</p> facility personnel if they are able to do so without risking safety and injury.
- » Large or reportable spills (> 5 gallons): clean the spill using emergency responders and/or clean up contractors. For releases of hazardous substances, the federal government has established Superfund Reportable Quantities (RQs).
- Releases of Hazardous Substances: if a hazardous substance is released to the environment in an amount that equals or exceeds its RQs, the release must be reported to federal authorities, unless certain reporting exemptions for hazardous substances releases also apply. Information on RQs can be found on the EPA website (https://www.epa.gov/epcra/cercla-andepcra-continuous-release-reporting). In the event of a spill of a hazardous substance, notify the National Response Center (NRC) at (800) 424-8802, the New Mexico Environment Department (NMED) at (505) 827-9329, and the local fire department.

LIMITATIONS

» No major limitations.

MAINTENANCE REQUIREMENTS

- » Inspect hazardous material storage areas frequently and after storm events.
- » Maintain storage areas in a clean and orderly fashion.
- » Maintain records of stored hazardous materials.

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-5 STOCKPILE MANAGEMENT



lmage credit: State of Hawaii Department of Transportation, Highways Division, Oahu District - www.stormwaterhawaii.com

DESCRIPTION

Stockpile management methods and practices reduce erosion and stormwater pollution from stockpiled materials.

PRIMARY USE

Stockpile management occurs on sites where material stocks such as concrete, soil, asphalt, chemicals, petroleum products, and bulk delivered materials such as soil amendments are temporarily located prior to use or removal from the site. Stockpile management is a best management practice for stormwater protection for new construction, renovations and existing properties including industrial facilities.

Stockpile management strategies occur in the following areas:

- » Construction sites with laydown yards, delivery spaces and heavy machinery parking.
- » Construction sites with earth-moving operations.
- » Maintenance yards or industrial facilities with stockpiled soil, concrete, aggregate, chemicals, and asphalt materials.

APPLICATION

Strategies for stockpile management include:

- » Place materials on pallets and cover materials.
- » Label and remove contaminated soil stockpiles.
- » Protect soil stockpiles with temporary soil stabilization measures. » Cover and protect cold mix materials or treated wood with an erosion control barrier.

SEDIMENT CONTROL PLAN) SYMBOL

SEE ALSO

A1-1 Dust Control

A2-8 Mulch Socks

NMDOT STANDARD

SPECIFICATION

603 Temporary Erosion and

Sediment Control

NMDOT TESCP

(TEMPORARY EROSION AND

Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A1 - Construction Planning, Management and Clean Up

A1-5 STOCKPILE MANAGEMENT CONTINUED

APPLICATION CONTINUED

- » Fence stockpile areas to limit wind-blown debris and applying perimeter erosion barriers.
- » Limit temporarily stockpiled materials such as topsoil, compost and wood mulch to use within 48 hours after delivery.
- » Cover, secure and protect long-term stockpiled materials (longer than 48 hours) from wind and water erosion.
- » Install temporary erosion control measures such as mulch socks or staked hay bales around stockpiles.

LIMITATIONS

- » Site constraints may complicate strict adherence to measures.
- » Stockpile protection measures such as plastic tarps can increase runoff
- » Stockpiles shall not be located in areas of concentrated stormwater flows and shall be a minimum of 50 feet away from all drainage inlets.

MAINTENANCE REQUIREMENTS

- » Inspect erosion control measures surrounding the stockpile areas according to the Stormwater Pollution Prevention Plan (SWPPP).
- » Inspect stockpile areas and protection measures weekly and after storm events.



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PROJECT TITLE

CITY, COUNTY, STATE

ALBUQUERQUE, NM - BERNALILLO COUNTY

06/11/2025

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Street Sweeping and Vacuuming



SE-7

EC Erosion Control

Sediment Control Tracking Control

WE Wind Erosion Control Non-Stormwater

Management Control WM Waste Managemenland Materias Pollution Control

Targeted Constituents

Sediment Nutrients Trash Metals Bacteria

Oil and Grease Organics

Potential Alternatives

mplementation

Limitations

scraped loose).

Description and Purpose

Suitable Applications

surfaces for final paving.

 Controlling the number of points where vehicles can leave the site will allow sweeping and vacuuming effo Is to be focused, and perhaps save money.

Street sweeping and vacuuming includes use of self-propelled

and walk-behind equipment to remove sediment from streets

and roadways, and to clean paved surfaces in preparation for

final paving. Sweeping and vacuuming prevents sediment from

the project site from entering storm drains or receiving waters.

Sweeping and vacuuming are suitable anywhere sediment is

streets and roads, typically at points of egress. Sweeping and

Sweeping and vacuuming may not be effective when sediment

is wet or when tracked soil is caked (caked soil may need to be

vacuuming are also applicable during preparation of paved

*tracked from the project site onto public or private paved

- Inspect potential sediment tracking locations daily.
- Visible sediment tracking should be swept or vacuumed on a daily basis.

January 2003

1of2

Street Sweeping and Vacuuming SE-7

- Do not use kick brooms or sweeper attachments. These tend to spread the dirt rather than
- · If not mixed with debris or trash, consider incorporating the removed sediment back into

Rental rates for self-propelled sweepers valy depending on hopper size and duration of rental. Expect rental rates from \$s8/hour (3 yd3 hopper) to \$88/hour (9 yd3 hopper), plus operator costs. Hourly production rates vary with the amount of area to be swept and amount of sediment. Match the hopper size to the area and expect sediment load to minimize time spent dumping.

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.
- When actively in use, points of ingress and egress must be inspected daily
- When tracked or spilled sediment is observed outside the construction limits, it must be removed at least daily. More frequent removal, even continuous removal, may be required m some jurisdictions.
- Be careful not to sweep up any unknown substance or any object that may be potentially
- Adjust brooms frequently, maximize efficiency of sweeping operations.
- After sweeping is finished, properly dispose of sweeper wastes at an approved dumpsite.

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

Labor Surcharge and Equipment Rental Rates, State of California Department of TranspOltation (Caltrans), April 1,2002-March31,2003.

January 2003 2 of 2

DESCRIPTION

A stabilized construction entrance/exit consists of a pad of crushed stone, recycled concrete, or other rock-like material on top of a geotextile filter, which is used to facilitate the wash-down and removal of sediment and other debris from construction equipment prior to exiting the site.

PRIMARY USE

Stabilized construction entrances/exits are used to reduce offsite sediment tracking from trucks and construction equipment, and for sites where considerable truck traffic occurs each day. They also reduce the need to clean adjacent pavement as often, and help route site traffic through a single point. Stabilized construction entrances and exits are recommended for all construction sites, and may be required for Construction General Permit compliance.

Strategies for successful and effective stabilized construction entrances/exits include but are not limited to:

- » Location selection able to accommodate construction traffic.
- » Appropriate selection of locally available material.

LIMITATIONS

» Selection of the construction entrance/exit location is critical. To be effective, it must be used exclusively.

» Stabilized access points can be expensive and must be installed in combination with one or more other sediment control techniques. It may be more cost effective, however, than labor-intensive street cleaning.

NMDOT STANDARD DRAWING

603-01-7/7 Offsite Tracking

NMDOT TESCP (TEMPORARY EROSION AND SEDIMENT CONTROL PLAN)
SYMBOL

SCEE

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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL

A1-13 STABILIZED CONSTRUCTION ENTRANCE/EXIT CONTINUED

LIMITATIONS CONTINUED

» Site constraints may limit the recommended 50 feet entrance/ exit drive length.

MAINTENANCE REQUIREMENTS

» Inspect the stabilized construction entrance after major storm events to ascertain sediment and pollution are being effectively captured on site. When sediment or debris has substantially clogged the void area between the rocks, the aggregate mat must be washed down or replaced.

» Re-grade and top dress stone periodically to retain the effectiveness of the entrance/exit.

Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A2 - Erosion and Sediment Control

A2-1 SEEDING



DESCRIPTION

Temporary and permanent seeding operations are used to establish vegetative cover on disturbed areas. Vegetation effectively reduces erosion on stockpiles, berms, mild to medium slopes, and in swales and along roadways. Even the use of narrow vegetative strips can help control sedimentation when used as a perimeter control for utility and site development construction.

Temporary seeding operations use locally appropriate, rapidly growing annual vegetation, annual grasses, small grains, and/or legumes. Short-term vegetation reduces erosion and subsequent sedimentation of disturbed areas that will not be permanently stabilized within an acceptable period of time. Temporary seeding also reduces mud and dust from construction activities on bare, unprotected soil surfaces.

Permanent seeding operations use locally appropriate perennial grasses, forbs, and shrubs to permanently stabilize sites to reduce erosion and sedimentation on disturbed areas.

PRIMARY USE

Temporary seeding is used on disturbed areas that will not be permanently stabilized or that will not have work performed upon them for a period of 21 days or more. These sites include denuded areas, soil stockpiles, dikes, berms, temporary embankments, excavation areas, slopes, and other disturbed and exposed areas that need temporary stabilization. NMDOT typically does not utilize temporary seeding.

Permanent seeding is used to stabilize disturbed areas and the grasses and other vegetation that establish protect the soil and provide some sediment filtration for overland runoff. Subjected to acceptable

A2-2 Mulching A2-4 Land Imprinting

SEE ALSO

NMDOT STANDARD SPECIFICATION

632 Revegetation

NMDOT TESCP (TEMPORARY EROSION AND SEDIMENT CONTROL PLAN) SYMBOL

SEED

Revision 03 December 2020

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL Appendix A2 - Erosion and Sediment Control

A2-1 SEEDING CONTINUED

PRIMARY USE CONTINUED

runoff velocities, seeding is an effective method of permanent stormwater management that can also serve as habitat and a visual amenity.

Permanent vegetation techniques can and should apply to every construction project, with few exceptions. Seeding operations should be planned for when conditions are most favorable for germination and growth and on areas that are impacted by construction or maintenance disturbance. Strategies for successful seeding installations include the following:

Surface Preparation

- » Complete interim or final grading prior to seeding, minimizing steep slopes.
- » Install necessary erosion structures such as dikes, swales, diversions, etc.
- » Groove or furrow slopes steeper than 3:1 on the contour line before seeding.
- » Provide 4-6 inches of topsoil over rock, gravel, or otherwise unsuitable soils. » Ensure seedbed is well pulverized, loose, and uniform.

Seed Selection, Fertilization and Irrigation

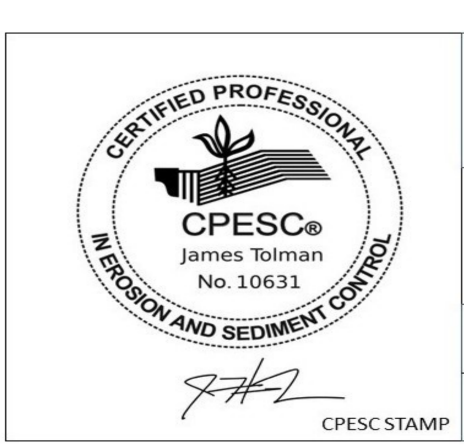
- » Use only high quality, U.S. Department of Agriculture (USDA)-certified seed.
- » Use an appropriate species or species mix adapted to local climate, soil conditions, and season. Consult with the local Natural Resources Conservation Service (NRCS) office or local County Extension Service as necessary for selection of proper species and application techniques.
- » Follow NRCS or Extension Service recommendations on seeding rates.
- » Apply fertilizer according to the manufacturer's recommendation with proper spreading equipment. Typical application rate for 10-10-10 grade fertilizer is 700-1000 lb/ acre. Do not overapply fertilizer.
- » Do not mix seed and fertilizer more than 30 minutes before application, if using hydroseeding.
- » Evenly apply seed using cyclone seeder, seed drill, cultipacker
- » Provide adequate water to aid in establishment of vegetation. Consider establishing a temporary irrigation system if possible as it contributes to more successful germination.
- » Use appropriate mulching techniques where necessary.

LIMITATIONS

» Temporary seeding may not be an effective practice in arid and semi-arid regions where the climate prevents fast plant establishment. In those areas, or when seasonal planting restrictions prohibit seeding, temporary mulching may be a better short-term solution.

MAINTENANCE REQUIREMENTS

- » Inspect seeded areas for germination. » Reseed areas not germinating with additional seed as soon as possible.
- » Mow permanently seeded areas once a year leaving seeds and straw for soil



Sunward Ladera

PROJECT TITLE

ALBUQUERQUE, NM - BERNALILLO COUNTY

CITY, COUNTY, STATE

06/11/2025

D. Lewis / J. Tolman

DATE

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