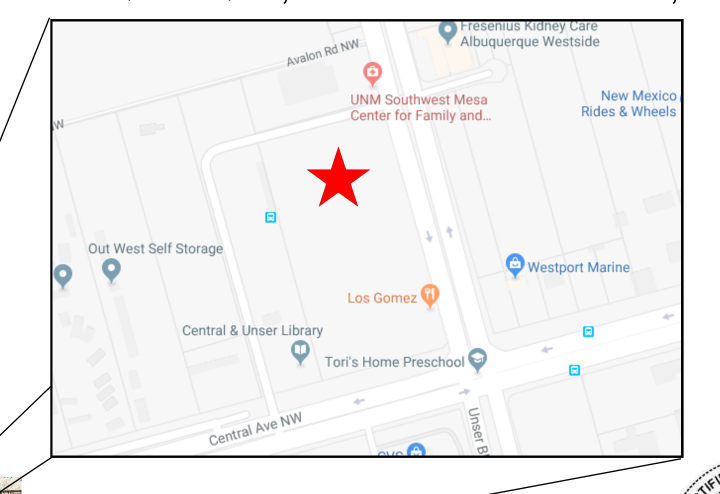
INTE CONS

NUEVO ATRISCO APARTMENTS TEMPORARY SEDIMENT AND EROSION CONTROL DRAWINGS ALBUQUERQUE, BERNALILLO COUNTY, NM

DRAWING INDEX

- 1 COVER SHEET
- 2 BEST MANAGEMENT PRACTICES
- 3 BEST MANAGEMENT PRACTICES
- 4-5 STORM WATER POLLUTION PREVENTION PLAN





NOVEMBER 28, 2018

CPSWQ
Kelley Vincent Fetter
No. 0682

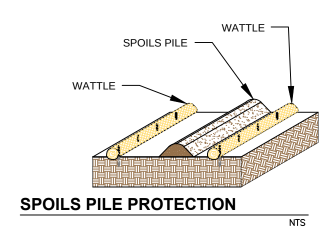
CPSWQ°

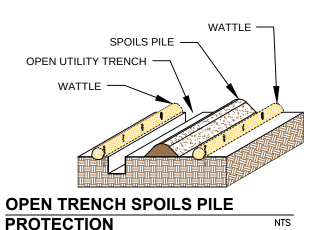


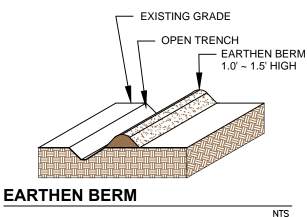
PLACE WATTLES CONTINUOUSLY ALONG EXTENT OF THE UTILITY TRENCH AND FUTURE LOCATION OF THE SPOILS STOCKPILE, PRIOR TO EXCAVATION OF THE UTILITY.

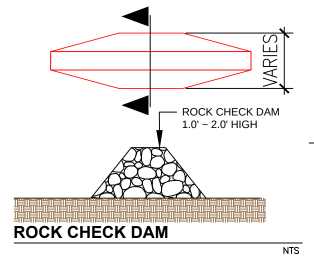
WATTLES ARE TO REMAIN IN PLACE UNTIL UTILITY TRENCH IS BACKFILLED

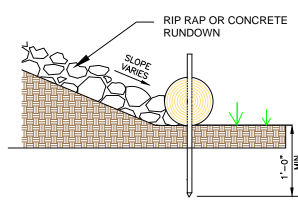
ONCE TRENCH IS BACKFILLED, WATTLES MAY BE REMOVED AND REUSED IN THE NEXT SECTION OF EXCAVATION PROVIDED THEY ARE IN GOOD CONDITION AND CAPABLE OF STOPPING SEDIMENT.







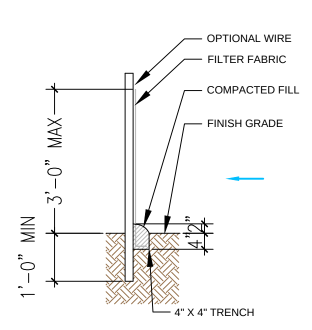




RUNDOWN DETAIL

8' MAX SPACING BETWEEN STAKES

SPOIL PILE PROTECTION MEASURES ARE APPLIED AS



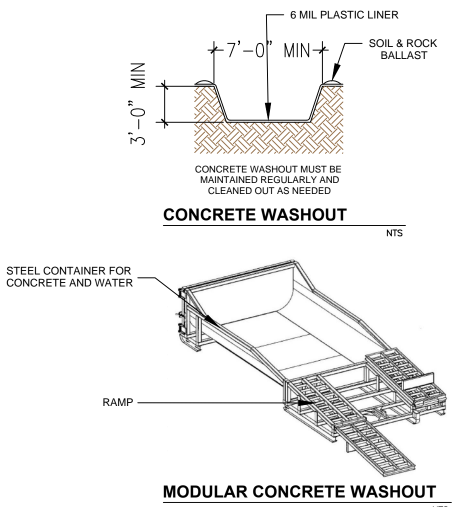
UP TO 10' MAXIMUM POST SPACING POST MAY BE 2" BY 2" WOOD POSTS (MINIMUM 1.5" BY 1.5") OR STEEL POSTS ('T' OR 'U' TYPE ACCEPTED)

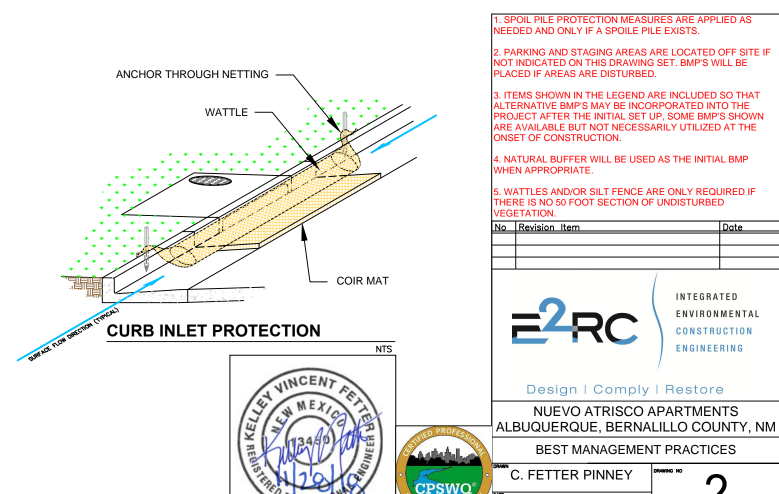
WHEN 2 SECTIONS OF SILT FENCE ADJOIN, OVERLAP 12" MIN AND FOLD BACK.

REGULAR MAINTENANCE SHALL BE PERFORMED IN ACCORDANCE WITH THE SWPPP.

SOILS COLLECTED AT THE SILT FENCE SHALL BE REMOVED WHEN THE SILT FENCE BEGINS TO BULGE.

SILT FENCE





PLACED IF AREAS ARE DISTURBED. . ITEMS SHOWN IN THE LEGEND ARE INCLUDED SO THAT ALTERNATIVE BMP'S MAY BE INCORPORATED INTO THE PROJECT AFTER THE INITIAL SET UP, SOME BMP'S SHOWN ARE AVAILABLE BUT NOT NECESSARILY UTILIZED AT THE INSET OF CONSTRUCTION. . NATURAL BUFFER WILL BE USED AS THE INITIAL BMP . WATTLES AND/OR SILT FENCE ARE ONLY REQUIRED IF THERE IS NO 50 FOOT SECTION OF UNDISTURBED No Revision Item Date INTEGRATED ENVIRONMENTAL CONSTRUCTION ENGINEERING

Design | Comply | Restore **NUEVO ATRISCO APARTMENTS**

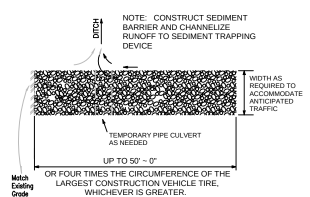
BEST MANAGEMENT PRACTICES

C. FETTER PINNEY **NOVEMBER 28, 2018**

NTS



SECTION B-B



STABILIZED CONSTRUCTION

STAKE TO BE PLACED AT / TOE OF SLOPE, BOTH SIDES

ENTRANCE

TEMPORARY EROSION
AND SEDIMENT
CONTROL DRAWINGS

SWPPP NOI

NPDES POSTING BOARD

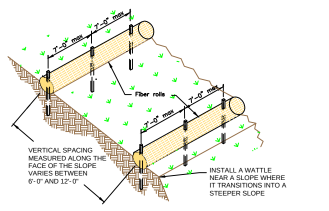
NTS

NOTE: INSTALL WATTLE ALONG A LEVEL CONTOUR



PORTABLE TOILET STAKING

NTS



WATTLE INSTALLATION

NTS

7' FOR DRAWING ONLY. 8' MAX SPACING BETWEEN STAKES

WATTLE INSTALLATION

NTS

8' MAX SPACING BETWEEN STAKES

THE CON DICT

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THE INSF

WOOD STAKE

MINI
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NTS

WATTLE WITHOUT BLANKET

2' FOR DRAWING ONLY. 8' MAX SPACING BETWEEN STAKES

THE NPDES COMPLIANCE SWPPP DRAWING AND ASSOCIATED DOCUMENTATION IS AND SHALL BE CONSIDERED A LIVING DOCUMENT ALLOWING FOR MODIFICATIONS AS SITE CONDITIONS CHANGE OR DICTATE

ALL SITE FEATURES (EXISTING/ PROPOSED GRADES, EXISTING CONSTRUCTION, FUTURE CONSTRUCTION, ETC.) SHOWN IS PER INFORMATION FROM OTHERS.

THE SWPPP AND MAINTENANCE/INSPECTION REPORTS SHALL BE SIGNED BY A QUALIFIED INSPECTOR AS DESIGNATED BY THE OWNER.

MINIMUM REQUIREMENTS TO FURTHER DEVELOP OR MODIFY THIS STORM WATER POLLUTION PREVENTION PLAN (SWPPP) DRAWING SHALL BE BASED ON THE CURRENT EDITION OF THE NEW MEXICO STATE HIGHWAY AND TRANSPORTATION DEPARTMENT (NMSHTD), NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM MANUAL (TEMPORARY EROSION AND SEDIMENT CONTROL PLAN). SECTION 603 OF THE NMSHTD STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION (CURRENT SPECIFICATIONS). REFER TO THESE SPECIFICATIONS FOR MATERIAL AND CONSTRUCTION DEFINITIONS.

A NOTICE OF INTENT (NOI) SHALL BE SUBMITTED, POSTED ON THE EPA WEB SITE FOR (14) DAYS AND ACTIVE PRIOR TO THE COMMENCEMENT OF CONSTRUCTION ACTIVITY.

AN ACTIVE NOI SHALL BE POSTED AT THE PROJECT SITE PRIOR TO CONSTRUCTION.

LOCATE TEMPORARY CONCRETE WASHOUT, ANCHORED TOILETS, CONSTRUCTION ENTRANCE, AND PARKING, STAGING, REFUELING, TRASH CONTAINMENT AREA TO MINIMIZE SITE DISTURBANCE DURING CONSTRUCTION ACTIVITY AND MODIFY AS REQUIRED AS PER SITE REQUIREMENTS.

BMP INSTALLATION REQUIRES UPON INSTALLATION, FIELD VERIFICATION OF SAID INSTALLATION AND LOCATION TO BEST APPLY THE INTENT OF THE BMP.

DISTURBED AREAS REMAINING NOT COVERED BY PERMANENT STRUCTURES OR BMPS SHALL BE STABILIZED BY SEEDING OR HYDRO-MULCH CLASS C AND IN ACCORDANCE WITH NEW MEXICO SEED LAY CHAPTER 76, ARTICLE 10, SECTION 11-22 NMSA 1978 PRIOR TO THE NOT FILING.

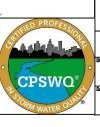
THE SWPPP DOCUMENTATION AND INSPECTION REPORTS SHALL BE READILY AVAILABLE TO AN EPA REPRESENTATIVE AT ALL TIMES DURING CONSTRUCTION.

PROJECT IS REQUIRED TO MAINTAIN A REGIMENT OF STREET SWEEPING AND CLEAN UP MEASURES IN THE EVENT OF TRACK OUT TO MINIMIZE AND PREVENT OFF SITE CONVEYANCES, DURING CONSTRUCTION PROJECT IS ACCESSIBLE THROUGH MULTIPLE LOCATIONS; THEREFORE MULTIPLE CONSTRUCTION ENTRANCES WITH TRACK OUT MITIGATION MAY BE REQUIRED.

PERMANENT STABILIZATION:
GROUND PREP (DISCING) IF NECESSARY

DRILL SEED
EITHER CRIMPED STRAW (CLA) OR HYDROSEEDING (CLC)

ANCENT WEX



1. SPOIL PILE PROTECTION MEASURES ARE APPLIED AS NEEDED AND ONLY IF A SPOILE PILE EXISTS.

2. PARKING AND STAGING AREAS ARE LOCATED OFF SITE IF NOT INDICATED ON THIS DRAWING SET. BMP'S WILL BE PLACED IF AREAS ARE DISTURBED.

B. ITEMS SHOWN IN THE LEGEND ARE INCLUDED SO THAT ALTERNATIVE BMP'S MAY BE INCORPORATED INTO THE PROJECT AFTER THE INITIAL SET UP, SOME BMP'S SHOWN ARE AVAILABLE BUT NOT NECESSARILY UTILIZED AT THE DINSET OF CONSTRUCTION.

1. NATURAL BUFFER WILL BE USED AS THE INITIAL BMP WHEN APPROPRIATE.

5. WATTLES AND/OR SILT FENCE ARE ONLY REQUIRED IF THERE IS NO 50 FOOT SECTION OF UNDISTURBED

No Revision Item

	=2RC		CONSTR	IMENTAL UCTION RING
Design Comply Restore				

NUEVO ATRISCO APARTMENTS ALBUQUERQUE, BERNALILLO COUNTY, NM

BEST MANAGEMENT PRACTICES

C. FETTER PINNEY

NOVEMBER 28, 2018

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Date

