

TOTAL DEPTH ±1', SILT COLLECTION DEPTH ±05'

EROSION CONTROL SCHEDULE AND PHASING

THE PROJECT SHALL GENERALLY CONFORM TO THE FOLLOWING PHASING SCHEDULE. REFERENCE THE SWPPP BOOK AND NMED GENERAL PERMIT FOR DETAILED REQUIREMENTS.

PHASE 1 - DEMOLITION

- A. INSTALL PERIMETER BMPs INCLUDING THE CONSTRUCTION ENTRANCE/EXIT, SWPPP SIGNAGE, SILT FENCE, AND ALL OTHER NECESSARY BMPs ACCORDING TO THE LOCATION SHOWN ON THE EROSION CONTROL PLAN. CLEAR ONLY THE MINIMUM AREA REQUIRED TO INSTALL BMPs.
- B. SET THE PROJECT OFFICE TRAILER AND PREPARE TEMPORARY PARKING AND STORAGE AREAS.
- C. DENOTE DATES OF BMP INSTALLATION AND MAINTENANCE ON SITE-MAPS.
- D. BEGIN DEMOLITION AND CLEARING OF THE SITE E. STABILIZATION OF DISTURBED AREAS MUST BE INITIATED WHENEVER CLEARING, GRADING, OR EARTH DISTURBING ACTIVITIES HAVE CEASED ON ANY PORTION OF THE SITE, OR TEMPORARILY CEASED AND WILL NOT RESUME WITHIN 14 DAYS PER GENERAL PERMIT REQUIREMENTS.

PHASE 2 - GRADING

- A. ENSURE APPROPRIATE BMPs ARE IN PLACE DOWNSTREAM OF SITE WORK OR WHERE RUNOFF MAY EXIT THE SITE. B. BEGIN GRADING THE SITE.
- C. SEED AND RE-VEGETATE SLOPES AS AREAS ARE BROUGHT TO GRADE OR STOCKPILES THAT WILL REMAIN INACTIVE FOR 14 DAYS PER GENERAL PERMIT REQUIREMENTS.

PHASE 3 - UTILITIES

- D. KEEP ALL STORM WATER POLLUTION PREVENTION MEASURES IN PLACE.
- E. INSTALL UTILITIES, STORM DRAINS, CURB AND GUTTERS. F. INSTALL INLET PROTECTION AS SPECIFIED ON PLAN SHEETS AS STORM STRUCTURES ARE INSTALLED.
- G. TEMPORARILY STABILIZE, THROUGHOUT CONSTRUCTION, ANY DISTURBED AREAS THAT ARE LIKELY TO REMAIN INACTIVE FOR 14 DAYS.

PHASE 4 - PAVING

- H. KEEP ALL STORM WATER POLLUTION PREVENTION MEASURES IN PLACE. STABILIZE SUBGRADE.
- J. PAVE PARKING LOT AND SIDEWALKS AS SPECIFIED ON PLAN SHEETS.
- PHASE 5 LANDSCAPING AND DEVELOPMENT K. INSTALL LANDSCAPING PER THE LANDSCAPE PLANS AND DETAILS.
- L. REMOVE EROSION CONTROL DEVICES WHEN FINAL STABILIZATION IS ACHIEVED PER THE TPDES GENERAL PERMIT
- M. STABILIZE ANY AREAS DISTURBED BY REMOVAL OF BMPs.

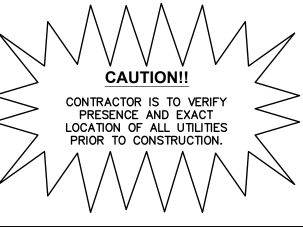


## **EROSION CONTROL** PLAN

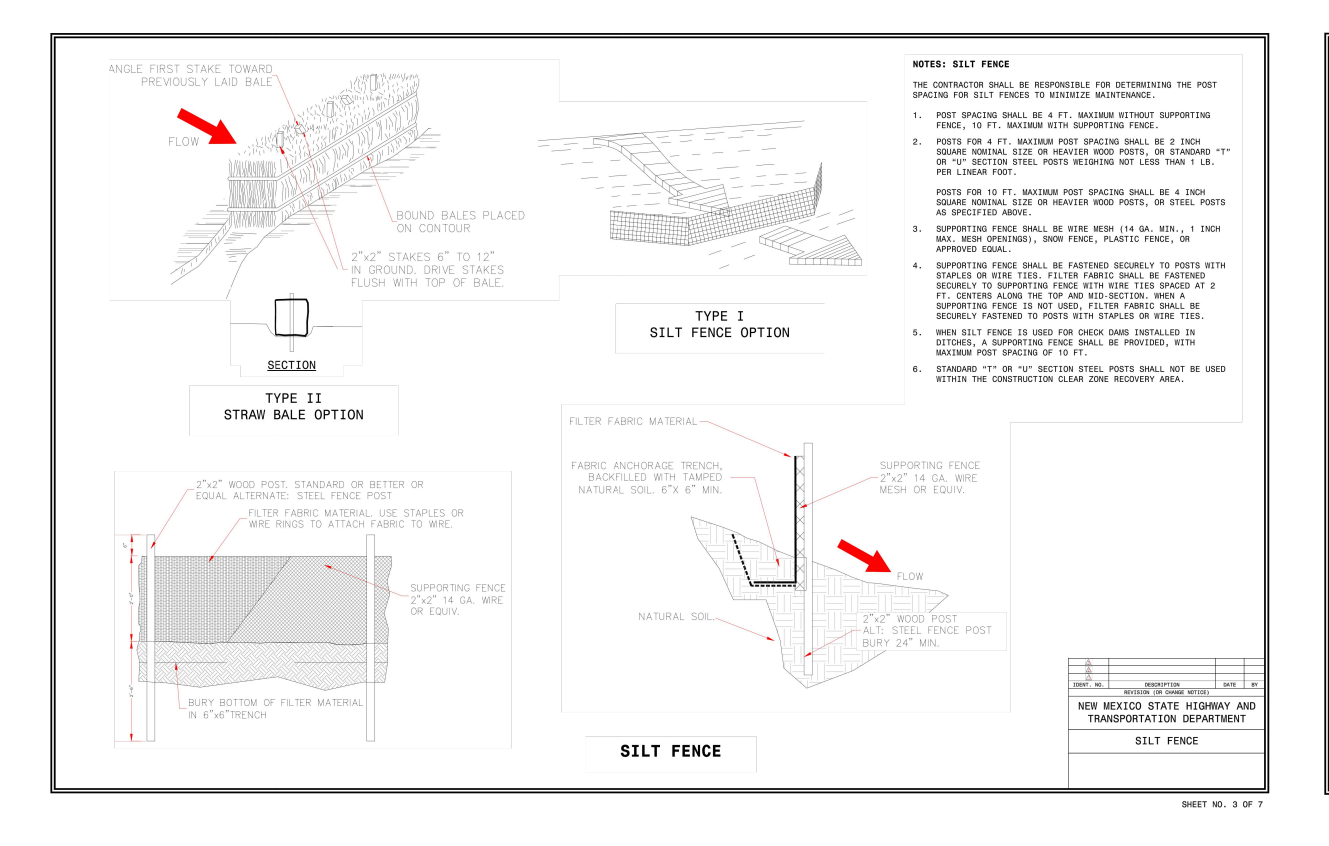
Date:	05.13.2022
Project Number:	069313444
Drawn By:	JH/LW

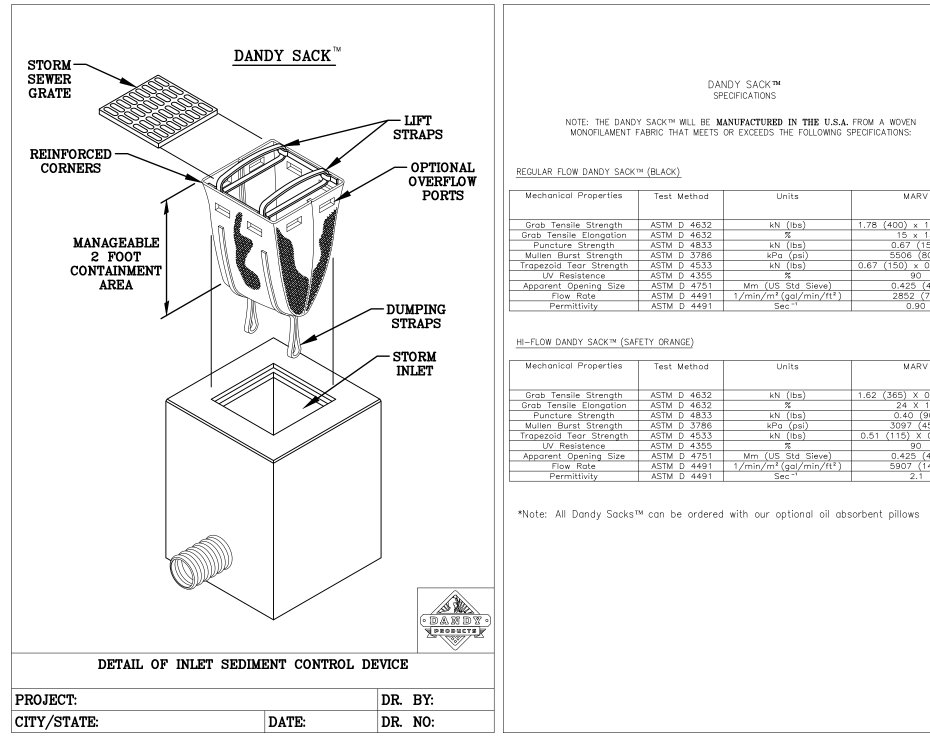
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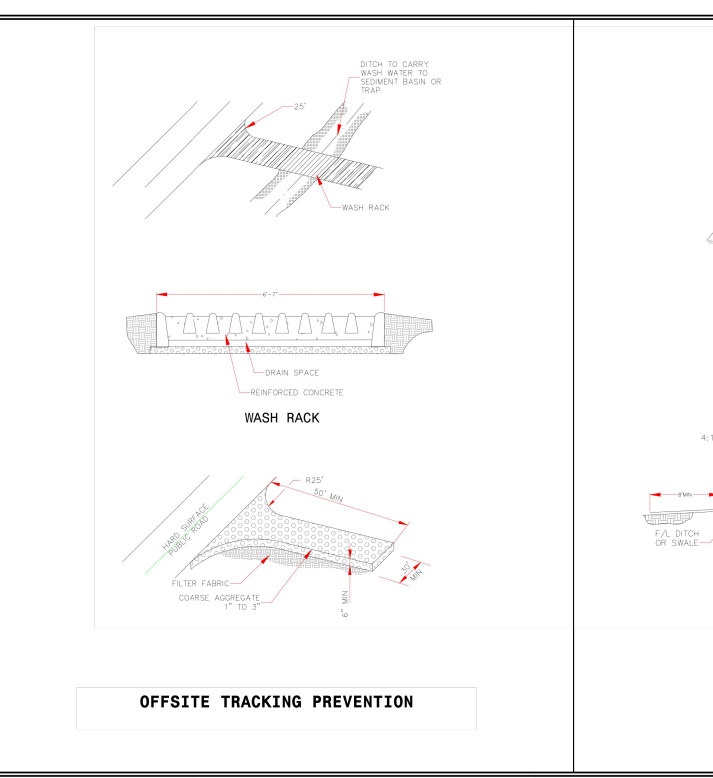
Know what's below. Call before you dig



Sheet Number:







Units	MARV				
<n (lbs)<="" td=""><td>1.78 (400) x 1.40 (315)</td></n>	1.78 (400) x 1.40 (315)				
%	15 x 15				
<n (lbs)<="" td=""><td colspan="5">0.67 (150)</td></n>	0.67 (150)				
Pa (psi)	5506 (800)				
<n (lbs)<="" td=""><td>0.67 (150) x 0.73 (165)</td></n>	0.67 (150) x 0.73 (165)				
%	90				
JS Std Sieve)	0.425 (40)				
n² (gal/min/ft²)	2852 (70)				
	0.90				
Sec <sup>-1</sup>	0.90				
Sec <sup>-1</sup> Units	MARV				
Units	MARV				
Units					
Units KN (Ibs) %	MARV 1.62 (365) X 0.89 (200)				
Units (N (Ibs) % (N (Ibs)	MARV 1.62 (365) X 0.89 (200) 24 X 10				
Units <n (ibs)<br="">% <n (ibs)<br="">Pa (psi)</n></n>	MARV 1.62 (365) X 0.89 (200) 24 X 10 0.40 (90)				
Units % (N (Ibs) (Ibs) Pa (psi) (N (Ibs) %	MARV 1.62 (365) X 0.89 (200) 24 X 10 0.40 (90) 3097 (450)				
Units % (lbs) % (lbs) Pa (psi) <n (lbs)<br="">% Ubs) % US Std Sieve)</n>	MARV 1.62 (365) X 0.89 (200) 24 X 10 0.40 (90) 3097 (450) 0.51 (115) X 0.33 (75) 90 0.425 (40)				
Units % (Ibs) % (N (Ibs) Pa (psi) (N (Ibs)	MARV 1.62 (365) X 0.89 (200) 24 X 10 0.40 (90) 3097 (450) 0.51 (115) X 0.33 (75) 90				

EVIST	TING GROUND FLOW		Raising	<b>CHICKEN FINGERS</b> Restaurant Support Office 6800 Bishop Road, Plano, TX 75024 Tele: 972-769-3100 Fax: 972-769-3101
4:1 OR FLATTER A:1 OR FLATTER CARTH BERM A:1 OR FLATTER CARTH BERM A:1 OR FLATTER CARTH BERM CARTH BERM CARTH BERM			ALBUQUE Restau	MING BLVD. NE. RQUE, NM 87112 Irant #RC705 AV SCHEME A
DIVERSION DIKE	IDENT. NO.   DESCRIPTION   DATE   BY     IDENT. NO.   DESCRIPTION   DATE   BY     REVISION (OR CHANGE NOTICE)   NEW MEXICO STATE HIGHWAY AND TRANSPORTATION DEPARTMENT     OFFSITE TRACKING PREVENTION & DIVERSION DIKE     SHEET NO. 7 OF 7		© 2022 AND AS 1345 Two Galle CONTACT: L (97) LAUREN.NUFFE LIZ W	2 KIMLEY-HORN SSOCIATES, INC. 5 Noel Road eria Office Tower Suite 700 as, TX 75240 LAUREN NUFFER, P.E. 2) 770-1300 R@KIMLEY-HORN.COM VILLMOT, P.E. @KIMLEY-HORN.COM
			N F W F	MEX/COTO
			Prototype Issue Dat Kitchen Issue Date: Design Bulletin Upo	
			B REVISIONS:	ID SET
			1 10/14/2021   2 11/05/2021   3 11/17/2021   4 12/20/2021   5 6   7 8   9 9	DRY UTILITY COORDINATION CITY COMMENT & PROTOTYPE CITY COMMENT & PROTOTYPE CITY COMMENT
	NOTE: CITY OF ALBUQUERQUE DETAILS TAKE PRECEDENCE IN CITY R.O.W. AND EASEMENTS			DN CONTROL ETAILS 05.13.2022 069313444 JH/LW
Know what's to Call before		CAUTION!! ONTRACTOR IS TO VERIFY PRESENCE AND EXACT DCATION OF ALL UTILITIES PRIOR TO CONSTRUCTION.	Sheet Number:	UH/LW