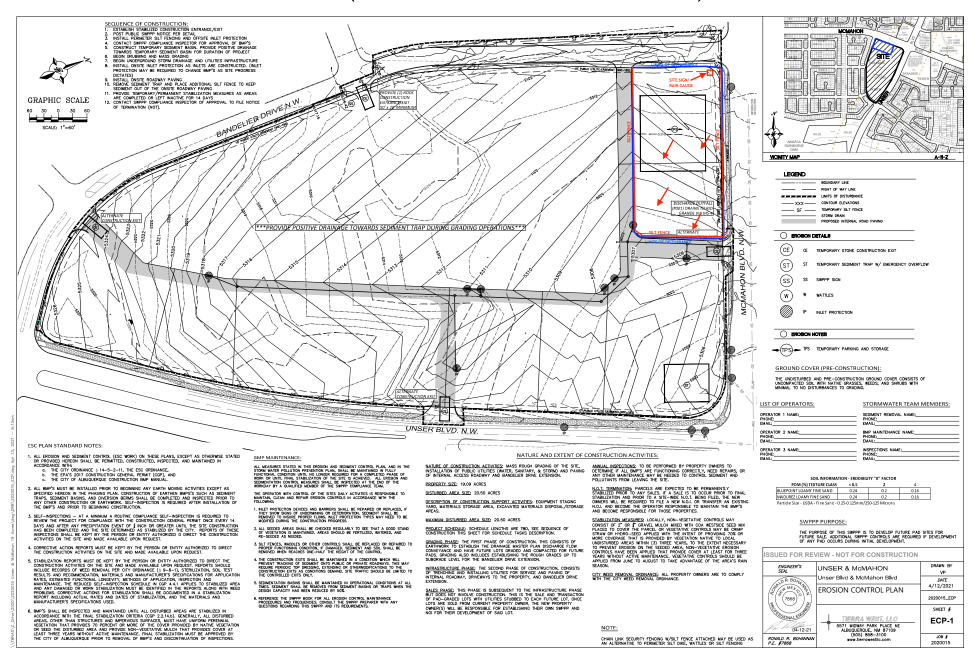
ECP (LOTS 8 AND 9 -LOD - SHOWN IN BLUE BELOW)



GENERAL EROSION NOTES:

- A THE STORMANTER POLUTION PREVIATION PLAN (SMEPP) IS COMPRISED OF THE SMEPP BOOK, THE 2017 CHERAL CONSTRUCTION PERMIT THIS DRAWNG CHEMPACANY (ROSSON CONTROL AND STORMANTATION PLANT), STANDARD DETAILS ("TEMPORARY EROSION CONTROL AND SEDMENTATION DETAILS"), EPA NOTICE OF INTIN' PERMIT AND ALL DISSIDURINT PROPRIS, CORRECTIVE ACTIONS AND EROSION CONTROL RELIEDE DOCUMENTS.
- B. ALL OPERATORS AS DESIGNATED, CONTRACTORS AND SURCONTRACTORS INVOLVED WITH SITE ACTIVATES BELLATED TO STORM WATER POLLUTION PREVIOUS SHALL REVIEW A COPY OF THE STORM WATER POLLUTION PREVIOUS ONLY (SEPPE). THE COLOT CONSTRUCTION OPEREAL PERMIT, THE NATIONAL POLLUTANT DISCARGE ELIMINATION SYSTEM (NPDES), THE CLEAN WATER ACT OF 1972 AND SECONE FAMILIAR WITH THEIR CONTENTS.
- C. THE OPERATOR IN CONTROL OF DALY SITE ACTIVITIES SHALL IMPLEMENT BEST MANAGEMENT PRACTICES AS REQUIRED BY THE SHAPPE. ADDITIONAL BEST MANAGEMENT PRACTICES SHALL BE INPLEMENTED AS DETATLE BY CONDITIONS THAT MAY OCCUR AT NO ADDITIONAL COST TO PROJECT OWNER THROUGHOUT ALL PHASES OF
- D. BEST MANAGEMENT PRACTICES (BMP'S) AND CONTROLS SHALL COMPORE TO ALL FEEDAL, STATE OR LOCAL REQUIREMENTS OR MANAGE, OF PRACTICE, AS APPLICABLE, OPPERATOR WITH CONTROL OF DAILY STAT ACTIVITIES SHALL IMPLIEUT ADDITIONAL CONTROLS AS DIRECTED BY PERMITTING AGENCY, LOCAL JURISDICTIONAL AUTHORITY OR SWAPPE COMPUNIOR INSPECTOR.
- E. THE TEMPORARY EROSON CONTROL AND SEDMENTATION PLAN IS A WORKING DOCUMENT AND IS REQUIRED TO BE UPDATED WITHIN 24 HOURS OF ANY CHANGES MEND MUP'S ARE REPARED, RELOCATED OR REMOVED BY NOTING ON THE PLAN THE AREAS AND DATES OF THE REPAIRS, RELOCATIONS OR REMOVALS, AN ACTIVE COPY OF THE PLAN SHALL BE POSTED IN THE JOB STE TRALER ONSTE AND MUST BE MAINTAINED CURRENT AT ALL TIMES.
- F. CONTRACTOR SHALL MINIMIZE CLEARING AND EARTH DISTURBANCE TO THE MAXIMUM ACREAGE AS REQUIRED BY THE EPA CONSTRUCTION GENERAL PERMIT.
- G. CONTRACTOR SHALL DENOTE ON THIS PLAN, THE LOCATION OF TEMPORARY PARKING, STORAGE, PORTABLE SANITARY FACILITIES, OFFICE TRAILERS, AND ALL SUPPORT AREAS. RELOCATIONS OF EACH SHALL ALSO BE DOCUMENTED AS THEY OCCUR.
- H. ALL WASH OUT WATER USED FOR CONCRETE, MASONRY, PARTI AND OTHER MATERIALS SHALL HAVE ADEQUATE SCHOOL WITH PROPERTY WEST COPACITY RECORDS SON OF PER THE WASH OF PRODUCTIONS. VERSIONS AND TRANSPORTS WHILL BE INFORMED OF THE TRANSPORT OF USE.
- A DESCRIBED FOR WITHOUT AN AUGUST TO COSTICA MO CLUM- UP THE UP CREASE. STILLS MO LEAVE.
 A DESCRIBED FOR WITHOUT ME A QUANTITY THAT MAY MER PROPAGATE PROBLEMELY CAUSE.
 OF BE DETRIBUTION. TO MANN MEALTH, AMINAL OF PLANT LIFE, OF PROPERTY ON RIBERTEE WITH THE
 PROBLEME MEATURE SHIP OF REPORTED TO THE KER MEADO DEVIMENDATING LIPEMENT HOTILE AT (505)
 IF UNSIDE # THE SPILLS OF A SOMEOMY QUANTITY, THE SPILL SHOULD BE REPORTED TO THE HOTILE AND
 REPORTATION PRODUCED WITH DETAILS OF THE SPILL OF ROUGHER ATOMS.
- J. DUST DURNO CONSTRUCTION OPERATIONS SHALL BE INFOUENTLY CONTROLLED BY WATER SUPPRESSOR.
 METHODS DIAL, BURIN DESTRUCTIONS SHALL SHARE SHAPE I HIGH HIGH SHAPE AS THE PRESENT CHEST OF TOXIC OF THE PROPERTY O
- K. RUBBISH, TRASH, CARBAGE, LITTER, OR OTHER SUCH MATERIALS SHALL BE DEPOSITED INTO SEALED, COVERED, LEAK PROCE CONTINUERS. CONTINUERS SHALL BE DEPOSITED INTO SEALED, COVERED, MATERIALS SHALL BE PREVENTED FROM LEAVING THE PREMISES THROUGH THE ACTION OF MIND OR STORMANTER.
- L ALL STORM WATER POLLUTION PREVENTION MEASURES AND CONTROLS PRESENTED ON THIS PLAN, AND IN THE STORM WATER POLLUTION PREVENTION PLAN, SHALL BE INITIATED PER THE SEQUENCE OF CONSTRUCTION AS NOTED.
- M. DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITY HAS BEEN TEMPORARILY SUSPENDED FOR 14 DAYS, SHALL HAVE TEMPORARILY STABILIZATION IN PLACE NO LATER THAN 14 DAYS FROM THE LAST DATE OF CONSTRUCTION ACTIVITY OCCURRION THESE AREAS.
- N. DISTURBED PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITY HAS PERMANENTLY STOPPED SHALL HAVE PERMANENT CONTROLS IN PLACE NO LATER THAN 14 DAYS AFTER THE LAST CONSTRUCTION ACTIVITY OCCURRING IN THESE REAS.
- OF THE ACTION OF HARDLES OR COLUMNISTS TRAINELING OVER THE CONSTRUCTION DITTANCES IS NOT SUFFICIAL TO REMOVE THE MAJORITY OF DIST OR AND THOM LEAVING THE SITE. THEN THE LEMENT OF THE SUFFICIAL CENTRICAL TO A CONTINUE AND THE ACTION AND THE SOCIAL OR THE AS UNICIDATE JARRHOU MOTION OR INSTALL A TIME WASH OFF WITH A SEDIMENT TRAP BEFORE LEAVING THE STE.
- P. ALL MATERIALS SPILLED, DROPPED, WASHED, OR TRACKED FROM VEHICLES ONTO ROADWAYS OR INTO STORM DRAINS MUST BE REMOVED IMMEDIATELY.
- Q. THE OPERATOR IN CHARGE OF THE DAILY SITES ACTIVITIES WILL BE RESPONSIBLE FOR REMOVING SEDIMENT OR SOILS ACCUMULATING MORE THAN SOIL OF THE DESIGN CAPACITY IN DETENTION PONDS, SILT FENCING OR OTHER SIMLAR EROSION CONTROLS.
- R OH-SIT & OFFSIT SOIL STOCKPIE AND BORROW AREAS SHALL BE PROTECTED FROM BROSION AND SEDEMENTATION THROUGH IMPLEMENTATION OF REST MANAGEMENT PRACTICES. AS REQUIRED FOR THE CONSTRUCTION CENERAL PERMIT. STOCKPIE AND BORROW AREA LOCATIONS SHALL BE NOTED ON THE ESC PLAN AND PERMITTED IN ACCORDANCE WITH LOCAL AUTHORITES HAVING JURGSOCTIONAL CONTROL
- S. SLOPES SHALL BE LEFT WITH CROSS SLOPE GRADING PATTERN AND IN A ROUGHENED CONDITION DURING THE GRADING PHASE TO REDUCE RUNDFF VELOCITES AND EROSION RILLS. EXCESSIVE SLOPES MAY REQUIRE ADDITIONAL INDUSTRY STANDARD CONTROLS TO PREVENT EROSION.
- T. DUE TO THE GRADE CHANGES DURING THE DEVELOPMENT OF THE PROJECT, THE OPERATOR IN CONTROL OF THE SITE'S DAILY ACTIVITES SHALL BE RESPONSIBLE FOR ADJUSTING AND MAINTAINING ALL EROSION CONTROL TO PREVENT REGISION T.
- U. ALL DISTURBED AREAS SHALL BE SUPPRESSED BY WATER AND ALL CONTROLS LEFT IN GOOD WORKING COMBITION AT THE DID OF EACH MORKING DAY, THIS INCLUDES REPLACEDENT OF SILT FROM AND/OR OTHER SUPPLIES CONTROLS, TRACK OUT SHEPT CLEAR, BACKFILL OF OPEN TREDICHES AND ANY OTHER EXCISION

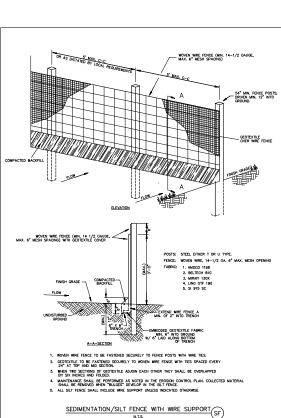
EROSION CONTROL NOTES:

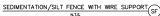
- CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE PERMIT FROM THE LOCAL JURISDICTIONAL AUTHORITY PRIOR TO BEGINNING WORK.
- THE OPERATOR WITH CONTROL OF THE DAILY SITES ACTIVITIES IS RESPONSIBLE FOR MAINTAINING RUN-OFF and RUN ON OF SITE DURING CONSTRUCTION.
- 3. THE OPERATOR WITH CONTROL OF THE DAILY SITES ACTIVITIES IS RESPONSIBLE FOR CLEANING ALL SEDIMENT THAT CETS INTO EXISTING RIGHT-OF-MAY REPAIR OF DAMAGED FACULTIES AND CLEANINP OF SEDIMENT ACCUMULATIONS ADDIACENT PROPERTIES AND IN PUBLIC FACULTIES IS THE RESPONSIBILITY OF THE CONTRACTOR.
- ALL EXPOSED EARTH SURFACES MUST HAVE APPROPRIATE CONTROLS TO PROTECT FROM WIND AND WATER EROSION DURING ALL PHASES OF THE PROJECT.
- STOCKPILES INACTIVE FOR 14 DAYS ARE REQUIRED TO HAVE TEMPORARY STABILIZATION OR APPROPRIATE COVER TO CONTROL WIND AND WATER EROSION.
- THE OPERATOR WITH CONTROL OF THE DAILY SITES ACTIVITIES IS REQUIRED TO MAINTAIN ALL SITE BIMP'S IN GOOD CONDITION FOR THE DURATION OF THE PROJECT UNTIL A NOTICE OF TERMINATION IS ACCEPTED BY THE EPA.
- 7. IF STE EARTH DISTURBANCES CYCED & ACRES AT ANY ONE TIME. TEMPORARY AND/OR PREMAMENT STABILIZATION MUST BE COMPACTED WITHIN TEMPORARY AND/OR PREMAMENT STABILIZATION MUST BE COMPACTED. AND THE SAME TO COMPACTED. STEE EARTH DISTURBANCES OF LESS PHAN 6 ACRES, AND 14 DAYS TO PROVIDE TEMPORARY OR PERMAMENT STABILIZATION WHEN AREA BECOMES MARCHE OR EARTH STREBBING ACTIVITIES ARE COMPACTED.

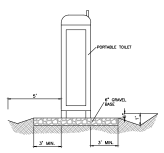
ISSUED FOR REVIEW - NOT FOR CONSTRUCTION DRAWN BY ENGINEER'S SEAL UNSER & McMAHON Jnser Blvd & McMahon Blvd 7868 4/12/2021 EROSION CONTROL NOTES 2020015_ECP SHEET # ECP-2 5571 MIDWAY PARK PLACE NE ALBUQUERQUE, NM 87109 (505) 858-3100 www.tierrowestlic.com Pu / 04-12-21

RONALD R. BOHANNAN P.E. #7868

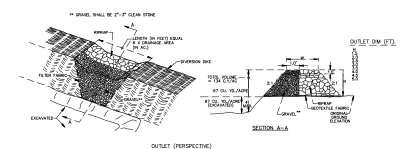
JOB # 2020015



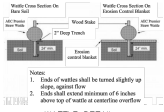




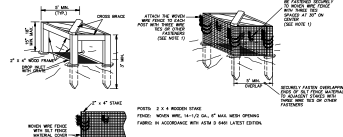
PORTABLE TOILET CONTAINMENT DETAIL



TEMPORARY SEDIMENT TRAP (ST)



WATTLE DETAIL FOR LINEAR CONSTRUCTION



1. ATTACH THE WORN WRE FENCE TO EACH POST AND THE GEOTEXTILE TO THE WORN WRE FENCE (SPACED LEWIT SO) WITH THREE WISE THE ON OTHER ASSENCES, ALL SPACED WITHIN THE OF OF O'T HE INSEC. ATTACH LOCAL TE ANDIONALY AS ELEMENTS PROCEED.

WHEN THE SECTIONS OF SIT FENCE MATERIAL ADJUN EACH OTHER, THEY SHALL BE OVERLAPPED AROSES THE POSTS. A MOTED IN THE SUPPLY OFFIN OF ACQUAILATION OF A MOTED WITHIN A SHAPE OFFIN OF ACQUAILATION OF A MOTED WITHIN A SHAPE OFFIN OF ACQUAILATION OF A MOTED WITHIN A SHAPE OFFIN OF ACQUAILATION OF A MOTED WITHIN A MATERIAL ABOVE ORACE. ALL SIT TENER MATERIAL ABOVE ORACE.

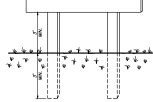
ALL SIT TENER MATERIAL MALLOW WITH SEPROM A DOWN OF A MOST STANDER OF A MALL SIT TENER MATERIAL ABOVE ORACE.

SILT FENCE INLET PROTECTION

NPDES PERMIT # NMR000 CONTACT: NAME,

If you would like to obtain a copy of the Stormwater Pollution Prevention Plan (SWPPP) for this site, contact the EPA Region 6 office at (214) 665-7217

If you observe indicators of stormwater pollutants in the discharge or in the receiving waterbody, contact the EPA through the following website:
"www.epa.gov/enforcement/report-environmental-violations"



SWPPP POSTING REQUIREMENTS:

You must post a sign or other notice of your permit coverage at a safe, publicly accessible location in close proximity to the construction site. The notice must be located so that it is visible from the public road that it nearest to the active part of the construction site, and it must use a font large enough to be readily viewed from a public right-of-way.

- At a minimum, the notice must include:

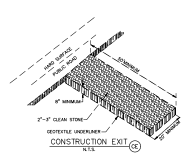
 1) The WPDES D (Le., permit trackings numbers ossigned to the project)

 1) The WPDES D (Le., permit trackings numbers ossigned to the project)

 1) The WPDES D (Le., permit trackings numbers ossigned to the project)

 2) A selective states crops of the SWPDP may be reased of the following statement: "If you would like to obtain a copy of the SWPDP and the VPDP for this site, contact the EPA Regions of fices of Lip 466-7217 Proj. (1) 466-7217 Proj. (1) 467-427 Proj. (1) 467-
- The following statement "If you observe indicators of stormwater receiving waterbody, contact the EPA through the following website:

SWPPP INFORMATION SIGN SS



ISSUED FOR REVIEW - NOT FOR CONSTRUCTION		
ENGINEER'S SEAL	UNSER & McMAHON	DRAWN BY VP
ON DR. BOILD AND DE SEN MEXICO Z	Unser Blvd & McMahon Blvd	DATE 4/12/2021
OF SEN METIC AT	EROSION CONTROL DETAILS	4/12/2021
((7868))		2020015_ECP
THE SECONAL ENGINE		SHEET #
04-12-21	5571 MIDWAY PARK PILAC NE ALBUQUERQUE, NM 87109 (305) 838-3100 www.tierrowestlic.com	ECP-3
RONALD R. BOHANNAN P.E. #7868		JOB # 2020015