# APPALOOSA HWY 24 SUBDIVISION FILING NO 1A ACCEPTED for FILE Engineering Review

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EPC Planning & Community
Development Department

# GRADING, EROSION CONTROL AND STORMWATER QUALITY REPORT

Prepared For:
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PCD File No. VR 1813



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#### PROJECT DESCRIPTION

This proposed project is contained within a new subdivision named the Appaloosa Hwy 24 Subdivision, Filing No. 1A, Lots 1, 2 & 3. This currently vacant lot consists of 4.67 acres. It will be developed as light industrial lots. It is located in Sections 7, Township 14 South, Range 65 West of the Sixth Principal Meridian, County of El Paso, State of Colorado. The site is located north of Hwy 24, east of Amelia Street and south of Terminal Avenue.

The proposed site is located within the Sand Creek Drainage Basin. The flows from this area travel in a southwesterly direction and into an existing 4'x4' concrete box culvert located under Hwy 24 at the southwest corner of the site.

#### SITE DESCRIPTION

#### **Existing Site Conditions**

The existing site is undeveloped and covered in Rangeland grasses with approximately 90% coverage. The site slopes in a southwest direction with slopes that range from 1% to 2.0%.

#### Soils

The Soil Conservation Service (NRCS) soil survey for El Paso County has identified the type in this study area as a Truckton Sandy Loam which belongs to a hydrologic soil Group B. It has an Erosion Factor of 0.10 and a 'T' value of 5.

#### **EROSION AND SEDIMENT CONTROL CRITERIA**

#### Areas and Volumes

The proposed development will include minor grading to install swales along the proposed eastwest property lines, a new storm sewer along the west property line and a proposed 0.656 ac. ft. Extended detention basin (EDB). A new Grading and Erosion Control Plan will be required for the development of each individual lot. The future site imperiousness will increase from 0 to 70% and the runoff coefficient for the 100year storm will increase from 0.35 to 0.62.

Improvements shall include the construction of a detention/water quality basin on the property to account for the future areas of disturbance. The total area of disturbance shall be about 0.6 acres. Construction activities shall consist of clearing, grubbing and grading for the new development. Approximately 27,000 cubic yards of cut and fill shall be moved. Disturbed and exposed areas of the site shall be seeded and mulched if construction activities cease for more than 30 consecutive days.

#### **Erosion and Sediment Control Measures**

Erosion control and sediment prevention measures describe a wide range of management procedures, schedules of activities, prohibitions on practices, and other best management practices (BMP). BMPs also include operating procedures, treatment requirements and practices to control site runoff, drainage from materials storage, spills or leaks. Structural practices for this site include silt fences, straw bales, inlet protection, and vehicular tracking control. Erosion matting may be required on unstable slopes, if directed by the engineer. General descriptions of the BMPs to be used during the construction of this project are listed below. See the Erosion Control Plans for the specific type and location of each erosion and sediment control device required for this project.

Initial Stage

These BMPs shall be installed at the outset of construction, prior to the initial pre-construction meeting and any other land-disturbing activities. Initial controls are to be placed on existing grades but shall be based in part on proposed grading operations. The initial stage includes clearing, grubbing, overlot grading, and utility and other construction prior to paving operations.

#### **Temporary Stabilization**

Disturbed areas will be temporarily stabilized as soon as construction activities are completed. Seeding will be applied to completed areas within 14 days of completion.

#### **Vehicle Tracking Control**

A vehicle tracking control device will be installed at the construction entrance where the construction entrance intersects an existing paved private roadway.

#### Silt Fence

Prior to the start of construction, silt fence will be installed along the perimeter of all disturbed areas that are within the project site. Silt fence shall be placed as indicated on the plan drawing. Sediment shall be removed when depth exceeds one-fourth the height of the silt fence. The engineer may require additional silt fence as necessary to retard sediment transport on or off the project site.

#### **Outlet Protection**

Outlet protection at the water quality basin on the site will be provided to prevent erosion and scour of the water quality basin area by the concentrated flows gathered by the storm sewer system both during and after construction.

#### **Non-Structural Practices**

Upon completion of the grading, temporary seeding and mulching will be applied to all disturbed areas on and adjacent to the site. All seeding, fertilizers, and mulching shall conform to *El Paso County Engineering Criteria Manual*.

#### **Construction Timing**

The site will be graded to accommodate the proposed redevelopment items delineated previously. This project will be constructed in a single phase. Once construction begins, it will continue until the project is complete; therefore, construction phasing will not be necessary. The construction process will consist of grading (excavation and fill) activities, installation of utilities, paving, concrete placement, landscaping, and building construction. The general sequence for major construction activities will be as follows:

- Establish limits of disturbance
- Install vehicle tracking control (VTC)
- Install silt fence
- Install Portable Toilet
- Install temporary sedimentation basin
- Clear and grub the site
- Excavation and fill placement
- Install drainage improvements
- Install permanent landscaping
- Install water quality/detention basin
- Remove BMPs

To be fully effective, erosion and sediment control measures must be installed and phased with the construction activities. The vehicular tracking control device shall be installed at the entrance prior to the mobilization of construction equipment on-site. Prior to the clearing and grubbing of the entire construction area, localized clearing shall be performed for the placement of perimeter erosion control measures. Site clearing shall commence only after the perimeter erosion control measures are in place. Erosion control devices must be in place to reduce the potential of eroded excavated material entering the storm drainage system. Protection devices shall be placed during grading activities, in the appropriate areas, as indicated on the plan drawing that is located in the Appendix.

Anticipated starting and competition date: January 1, 2019 to March 1, 2019

Expected date on which the final stabilization will be completed: March 1, 2019

#### **Permanent Stabilization**

Disturbed areas shall be permanently stabilized as soon as construction activities are completed. Viable vegetative cover shall be established no later than one year from disturbance. Areas to be revegetated shall be treated with soil amendments to provide an adequate grown medium to sustain vegetation and shall match the existing 70 percent pre-disturbed vegetation cover.

The seedbed shall be well settled and firm, but friable enough that seed can be placed at the seeding depth specified. The seedbed shall be reasonably free of weeds. Soils that have been over-compacted by traffic or equipment, especially when wet, shall be tilled to break up rooting restrictive layers and then harrowed, rolled, or packed to prepare the required firm seedbed. Mulch shall be applied at a rate of two and one-half (2 ½) tons per acre and shall be spread uniformly, in a continuous blanket, after seeding is complete. Mulch shall be clean, weed and seed free, long-stemmed grass or hay, or long-stemmed straw of oats, wheat, or rye. At least 50 percent of mulch, by weight, shall be ten inches or longer. Mulch shall be spread by hand or blower-type mulch spreader. Mulching shall be started on the windward side of relatively flat areas or on the upper part of steep slope and continued uniformly until the area is covered. The mulch shall not be bunched. Immediately following spreading, the mulch shall be anchored to the soil by a v-type wheel land packer or scalloped-disk land packer designed to force mulch into the soil surface a minimum of three inches. All seeded areas shall be mulched after seeding on the same day as the seeding. The type of seed mix used for permanent vegetation shall utilize perennial grasses as delineated on the plans.

#### **Stormwater Management**

All developed stormwater will be routed through the EDB facilities to provide stormwater quality as delineated on the drawings.

#### Maintenance

All temporary and permanent erosion and sediment control practices shall be maintained and repaired as needed by the contractor throughout the duration of construction to assure that each BMP will function as intended. As required by the stormwater discharge permit, a weekly inspection of these items will be performed. In addition, all facilities must be inspected by the owner or the owner's representative following each heavy precipitation or snowmelt event that results in runoff, with maintenance occurring immediately after discovering a need.

Silt fence may require periodic replacement. All sediment accumulated behind the silt fence must be removed and disposed of properly when depth exceeds one-fourth the height of the silt fence. On-site construction traffic will be monitored to minimize the transport of sediment onto the proposed on-site streets, as well as onto adjacent city streets. The Owner, Site Developer, Contractor, and/or their authorized agents shall prevent loss of cut and fill material being transported to and from the site by taking appropriate measures. All mud and sediment tracked onto public streets shall be cleaned immediately. Road cleaning includes shoveling and sweeping activities.

Diversion ditches shall be kept clean and functional during construction. They shall be routinely checked on a weekly basis and cleaned if the height of sedimentation exceeds one-half its depth.

Inlet/outlet protection shall be inspected to ensure proper operation. Excess debris or sediment must be removed prior to final acceptance of the project.

The temporary sedimentation pond shall remain in place until such time as the major grading operations in the area are completed and the ground stabilized by either temporary or permanent measures. The ponds will be cleaned out periodically with depth of sediment at no time allowed to accumulate more than one-half the depth of the facility.

#### Cost

An engineer's cost estimate for the anticipated erosion and sediment control items for the entire site are listed below:

Section 1 – Grading & Erosion Control BMPs	Quantity	Units	Price	Total
Earthwork*	27,.000	CY	\$5	\$135,000.00
Permanent Seeding	0.6	AC	\$582	\$ 349.20
Mulching	0.6	AC	\$507	\$ 304.20
Inlet Protection	2	EA	\$153	\$ 306.00
Vehicle Tracking Control	1	EA	\$1,625	\$ 1,625.00
Silt Fence	540	LF	\$4	\$2,160.00
Sedimentation Basin	1	EA	\$1,625	\$1,625.00
TOTAL E	ROSION & SEI	DIMENT CO	NTROL COST	\$141,369.40

<sup>\*</sup>Private

#### STORMWATER MANAGEMENT

#### **Stormwater Management**

Stormwater quality shall be protected and preserved throughout the life of this development. During mass grading and construction, measures such as sediment fences, straw bales, and vehicle tracking control shall be used to minimize erosion and sedimentation on site. During construction, the proposed extended detention basin shall function as a temporary sediment basin to reduce the potential for sediment leaving this development. Temporary diversion dikes shall be constructed to transport runoff that may contain sediment to the temporary sediment basin located on site until a stormwater system is installed. After various stages of the construction, when applicable, temporary or permanent erosion control stabilization shall be installed and maintained (landscaping, seeding, mulching, etc.).

Should revisions to this SWMP plan be required, the developer shall contact the design engineer for approval of those revisions prior to implementation.

#### **Potential Pollution Sources**

Materials are sometimes used at the construction site that present a potential for contamination of stormwater runoff. These include sediment, equipment/vehicle washing, vehicle maintenance and fueling, petroleum products, paint, solvents, treated wood products, asphalt (bituminous) paving, concrete, concrete-curing compounds, metal, waste storage and disposal and other liquid chemicals such as fertilizers, herbicides, and pesticides. Practices that can be used to prevent or minimize toxic materials in runoff from a construction site are described in this section.

Areas at the construction site that are used for storage of toxic materials and petroleum products shall be designed with an enclosure, container, or dike located around the perimeter of the storage area to prevent discharge of these materials in runoff from the construction site. These barriers shall also function to contain spilled materials from contact with surface runoff. Proposed locations for storage of toxic materials have not been determined at the time of this report. Locations shall depend upon construction phasing.

Measures to prevent spills or leaks of fuel, gear oil, lubricants, antifreeze, and other fluids from construction vehicles and heavy equipment shall be considered to protect groundwater and runoff quality. All equipment maintenance shall be performed in designated areas and shall use spill control measures, such as drip pans, to contain petroleum products. Spills of construction-related materials, such as paints, solvents, or other fluids and chemicals, shall be cleaned up immediately and disposed of properly.

Trash receptacles shall be provided and kept clean as required to keep the site clean of trash. In addition, portable toilets shall be provided for all workers on the site during construction. All portable toilet facilities shall be located at least three feet from curb flow lines and paved surfaces. The facilities shall be stationed on ground and secured down to prevent tipping.

Potable water is anticipated as a non-stormwater discharge. Potable water shall be used for grading, dust control, and irrigation of erosion control and permanent landscaping. An effort shall be made to use only the amount of potable water required for these operations.

No batch plants are proposed for this development.

#### **Owner Inspection and Maintenance of Constructed BMPs**

All inspection logs will include signatures on the logs and be kept on site along with other SWWP records.

- 1. Minimum Inspection Schedule. The permittee shall, at a minimum, make a thorough inspection at least once every 14 calendar days. Also, post-storm event inspections shall be conducted within 24 hours after the end of any precipitation or snowmelt event that causes surface erosion. Provided the timing is appropriate, the post-storm inspections shall be used to fulfill the 14-day routine inspection requirement. A more frequent inspection schedule than the minimum inspections described may be necessary to ensure that BMPs continue to operate as needed to comply with the permit.
  - 1.1. **Post-Storm Event Inspections at Temporarily Idle Sites.** If no construction activities will occur following a storm event, post-storm event inspections shall be conducted prior to recommencing construction activities, but no later than 72 hours following the storm event.

The occurrence of any such delayed inspection must be documented in the inspection record. Routine inspections still must be conducted at least every 14 calendar days.

- 1.2. *Inspections at Completed Sites/Areas.* For sites, or portions of sites, that meet the following criteria; but final stabilization has not been achieved due to a vegetative cover that has not become established, the permittee shall make a thorough inspection of their stormwater management system at least once every month. Post-storm event inspections are not required. This reduced inspection schedule is only allowed if:
  - 1.2.1.all construction activities that will result in surface ground disturbance are completed;
  - 1.2.2.all activities required for final stabilization in accordance with the Grading and Erosion Control/Stormwater Quality Plan have been completed, with the exception of the application of seed that has not occurred due to seasonal conditions or the necessity for additional seed application to augment previous efforts; and
  - 1.2.3.the Grading and Erosion Control/Stormwater Quality Plan has been amended to indicate those areas that will be inspected in accordance with the reduced schedule allowed for in this section.
- 1.3. Winter Conditions Inspections Exclusion. No changes are expected for winter work.

#### CONCLUSION

This SWMP Report and the Best Management Practices (BMPs) specified on the Erosion Control Plans have been designed to reduce any adverse impacts the construction of this project might have on the surrounding properties. If properly installed and maintained, the design shall protect the quality of the stormwater runoff that is released from this development.

All temporary erosion and sediment control measures shall be removed and disposed of within thirty (30) days after final site stabilization is achieved, or after temporary measures are no longer needed, whichever occurs earliest, or as authorized by the local governing jurisdiction.

Temporary erosion control measures may be removed only after streets and drives are paved, and all disturbed areas have been stabilized. Trapped sediment and disturbed soil areas resulting from the disposal of temporary measures must be returned to final plan grades and permanently stabilized to prevent additional soil erosion.

Final stabilization is reached when all soil disturbing activities at the site have been completed, and uniform vegetative cover has been established with a density of at least 70 percent of predisturbance levels; or equivalent permanent, physical erosion reduction methods have been employed.

#### Compliance with Standards

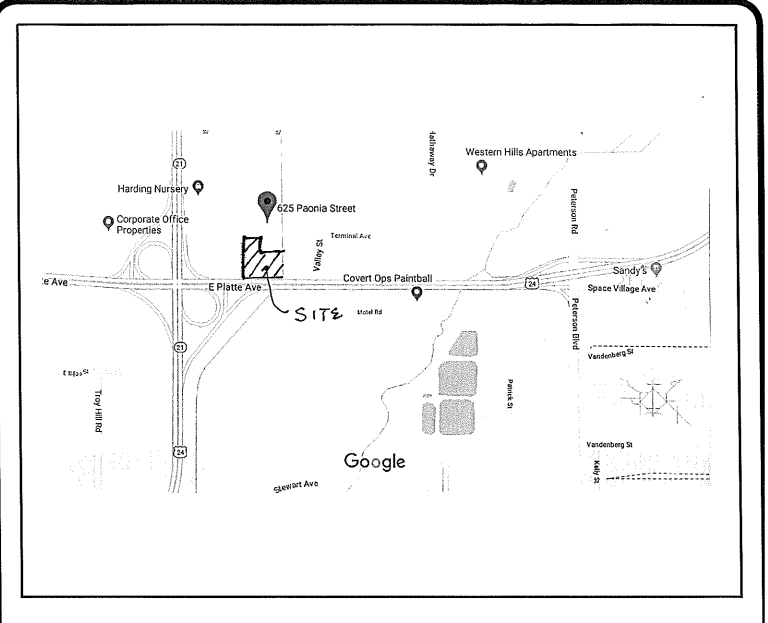
This report was prepared in accordance with the procedures and concepts outlined in the *El Paso County Engineering Criteria Manual*.

### **REFERENCES**

- City of Colorado Springs Drainage Criteria Manual, Volume 2, including Addendums I and II.
- El Paso County Engineering Criteria Manual.

# **APPENDIX A**

Vicinity Map
Grading and Erosion Control Plans





# $\frac{\text{VICINITY MAP}}{_{\text{N.T.s.}}}$



3520 Austin Bluffs Pkwy, Suite 102 Colorado Springs, CO 80918 (719) 266-5212 fax: (719) 266-5341 PLUNIAING AND COMMUNITY DEVELOPMENT (PCD) AND A PRE-CONSTRUCTION CONFERENCE IS HELD WITH PCD INSPECTIONS

2. STORM-WATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLILUTION, CONTAMINATION, OR DEGRADATION OF STATE WATERS, ALL WORK AND EARTH DISTURBANCE SHALL BE DONE IN A MAINIBET THAT MINIMIZES POLILUTION OF ANY ON-SITE OR OFF SITE WATERS, INCLIDING WETLANDS.

NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC

OR OFF SITE WATERS, INCLUDING WETLANDS.

NONTANTISTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE. THE ENGINEERING CRITERIA MANIALI, HID THE DRAINAGE CRITERIA MANIALI, AND THE DRAINAGE CRITERIA MANIALI, VOLUME 2. ANY DEVIATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING,

4. A SEPARATE STORMWATER MANIAGEMENT PLAN (SAMP) FOR THIS PROJECT SHALL BE COMPLETED AND AN REOSION AND STORMWATER OLILLITY CONTROL PERMIT (SSCOP) ISSUED PRIOR TO COMMENCING CONSTRUCTION, DURING CONSTRUCTION THE SWAP IS THE RESPONSIBILITY OF THE DESIGNATED STORMWATER MANAGER, SHALL BE LOCATED ON SITE AT ALL TIMES AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD ON ONE THE ESOCH AND SEEM ISSUED. THE CONTRACTOR MAY INSTALL THE INTRAL. STAGE EROSION AND SEGMENT CONTROL BMPS AS INDICATED ON THE GEC. A PRE-CONSTRUCTION METING BETWEEN THE CONTRACTOR. PIGH CONTROL TO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY PCD INSPECTIONS STAFF.

5. SOIL EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, OR ANY DISTURBED LAND AREA SHALL BE COMPLETED WITHIN 21 CALENDAR DAYS AFTER FINAL GRADE HELD PRIOR TO ANY CONSTRUCTION. THE STHER RIGHT OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY PCD INSPECTIONS STAFF.

6. SOIL EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, OR ANY DISTURBED LAND AREA SHALL BE COMPLETED. DISTURBED AREAS AND STOCKPILES WHATCH ARE NOT AT FINAL GRADE BUT WILL REALAND DORNANT FOR LONGARD ANYS SHALL ALSO DE SEEDED. ALL TEMPORARY SOIL EROSION CONTROL MEASURES FOR THE

7. TEMPORARY SOIL BROSION CONTROL PROLITIES SHALL BE REMOVED AND EARTH DISTURBANCE AREAS GRADED AND STABILIZED WITH PERMANENT SOIL BROSION CONTROL MEASURES PURSUANT TO STANDARDS AND SPECIFICATION PRESCRIBED IN THE DEM VOLUME II AND THE ENGINEERING CRITERIA MANUAL (ECM) APPENDIX I.

8. ALL PERSONS ENGAGED IN EARTH DISTURBANCE SHALL IMPLEMENT AND MAINTAIN ACCEPTABLE SOIL BROSION AND SEDMENT CONTROL MEASURES INCLUDING BMPS IN CONFORMANCE WITH THE FROSION CONTROL TECHNICAL STANDARDS OF THE DRAIMAGE CRITERIA MANUAL (DCM) VOLUME II AND II ACCORDANCE WITH THE STORMWATER MANGEMENT PLAN (SYMP).

9. ALL TEMPORARY EROSION CONTROL FROSION OF ANY EARTH DISTURBANCE OPERATIONS, SHALL BE INSTALLED AS DEFINED IN THE APPROVED PLANS, THE SYMP AND THE DORN OLUME II AND MAINTAINED THROUGHOUT THE DURATION OF THE EARTH DISTURBANCE OPERATION.

10. ANY EARTH DISTURBANCE SHALL BE CONDUCTED IN SUCH A MANHER SO AS TO EFFECTIVELY REDUCE ACCELERATED SOIL EROSION AND RESULTING SEDIMENTATION. ALL DISTURBANCES SHALL BE CONSTRUCTED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE LIMITED TO THE SHORTEST PRACTICAL PERSOD OF TIME.

1. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND ACCORDANCE WITH THE CONNEYANCE OF STORMWATER AROUND. THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE CONSTRUCTED TO THE SHORTEST PRACTICAL PERSOD OF TIME.

12. CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE CONNEYANCE OF STORM-WATER AROUND. THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE DESIGNED. OF JUMIT THE DISCHARGE OF A NON-HORSIVE VELOCITY.

12. CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE CONNEYANCE OF STORM-WATER SHALL BE USED ON BY SEPERE THAN 3.1:

13. BUILDING, CONSTRUCTION, EXCAVATION, OR OTHER WASTE MATERIALS SHALL NOT BE TEMPORARY OR PERMANENT FACILITY DESIGNED ON DECREE SEPERR THAN 3.1:

14. BUILDING, CONSTRUCTION, EXCAVATION, OR OTHER WASTE MATERIAL SHALL NOT BE TEMPORARILY IN CREASED OR STORM DRAINING SYSTEM OR PACILITIES. IN ACCORDANCE WITH AN APPROVED TRAFFIC CONTROL PL

15. VEHICLE TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED.
MATERIALS TRACKED OFF-SITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF

MATERIALS TRACKED OFFSITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF IMMEDIATELY.

16. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN ACCORDANCE WITH LOCAL AND STATE REGULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH, BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIAL SHALL BE BURBED, DUMPED, OR DISCHARGED AT THE SITE.

17. THE OWNER, SITE DEVELOPER, CONTRACTOR, ANDORT THEIR AUTHORIZED A GENTS SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT, AND SAND THAT MAY ACCUMBLATE IN THE STORMS EVENER OR OTHER DRAINAGE CONVEYANCE SYSTEM AND STORM-WATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.

18. THE QUANITY OF MATERIALS STORED ON THE PROJECT SITE SHALL BE LIMITED, AS MUCH AS PRACTICAL, TO THAT QUANITY REQUIRED TO PERFORM THE WORK IN AN ORDERLY SEQUENCE. ALL MATERIALS STORED ON-SITE SHALL BE STORED IN A NEAT, ORDERLY MANNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANAFACTURERS LABELS.

19. NO CHEMICALS ARE TO BE USED BY THE CONTRACTOR, WHICH HAVE THE POTENTIAL TO BE RELEASED IN STORM-WATER UNLESS PERMISSION FOR THE USE OF A SPECIFIC CHEMICAL IS GRANTED IN WITHING BY THE ECOM HOMISISTATIOR, IN GRANTING THE USE OUT CHEMICAL IS GRANTED IN WITHING BY THE ECOM HOMISISTATIOR, IN GRANTING THE USE OUT CHEMICAL SHALL HAVE ADEQUATE PROTECTION SO AS TO CONTAIN ALL SPILLS AND PREVENT ANY SPILLED MATERIAL FROM ENTERING STAND THE REPOWLERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR PACILITIES.

SYSTEM OR FACILITIES.

2. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORM-WATER FLOW IN THE FLOW LINE OF THE CUBB AND GUTTER OR IN THE DITCH-LINE.

2. INDIVIDUALS SHALL COMEN' WITH THE "COLORADO WATER QUALITY CONTROL.

ACT (TITLE 25, ARTICLE 8, CRS), AND THE CLEAN WATER ACT (33 USC 1344), IN ADDITION TO THE REQUIREMENTS INCLUDED IN THE DOM VOLUME! IN NOT THE ECHA PPROPRIATE PERMITS MUST BE GBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (PIPDES, FLOOP) AND ALL CONSTRUCTION DIVIDED THESE REQUIREMENTS AND LAWS, RULES, OR REGULATIONS OF OTHER REDERAL, STATE, OR COUNTY AGENCIES. THE MORE RESTRICTIVE LAWS, RULES, OR REGULATIONS SHALL APPLY.

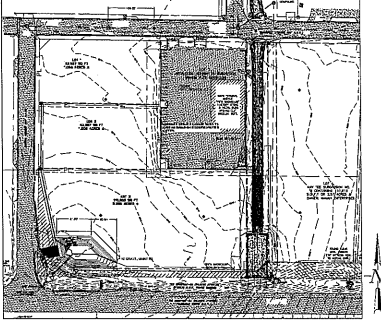
2. ALL CONSTRUCTION TRAFFIC MUST ENTEREXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.

24. PRIOR TO ACTUAL CONSTRUCTION THE PERMITEE SHALL VERIFY THE LOCATION OF EXISTING

GRADING AND EROSION CONTROL PLAN

APPALOOSA HIGHWAY 24 SUBDIVISION FILING NO. 2

# EL PASO COUNTY, COLORADO



Standard Notes for El Paso County Construction Plans

ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.

CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD NOTIFICATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR HOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERHED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL BIT TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC).

COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS FOR ROAD

4. NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE TSTANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVICEOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITHIG. ANY MODIFICATIONS NECESSARY TO MEET CRITERIA AFTER—THE—FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.

IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, 80TH ONSITE AND OFFSITE, ON THE CONSTRUCTION PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSIONS, OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECITEY.

CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT (PCD) — INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.

7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES AND TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS-ISSUED 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS.

CONTRACTOR SHALL NOT DEWATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND PCD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.

9. ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY

10. CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY PCD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.

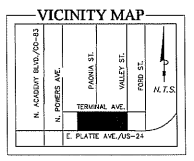
11. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.

12. SIGHT WSIBILITY TRIANGLES AS IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED WITHIN SIGHT TRIANGLES.

SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DOT AND MUTCO CRITERIA. [IF APPLICABLE, ADDITIONAL SIGNING AND STRIPING NOTES WILL BE PROVIDED.]

14. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DOT, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.

15. THE LIMITS OF DISTURBANCE SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ARY OFF—SITE DISTURBANCE, GRADING, OR CONSTRUCTION.



DEVELOPER'S STATEMENT:
The owner will comply with the requirements of the Grading and Erosion Control Plan.

Manager Platte Valley, LLC 1378 Promontory Bluff View COLORADO SPRINGS, CO 80921

Mr. Ronald Weldthausen - Manager

ENGINEER'S STATEMENT:

THIS GRADING AND EROSION CONTROL PLAN WAS PREPARED UNDER MY DIRECTION AND SUPERVISION AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. SAID PLAN HAS BEEN PREPARED ACCORDING TO THE CITERIA ESTABLISHED BY THE COUNTY FOR GRADING AND EROSION CONTROL PLANS. I ACCEPT RESPONSIBILITY FOR ANY LIBILITY CAUSED BY ANY

MICHAEL BARTUSEK, COLORADO P.E. # 23329 ASSOCIATED DESIGN PROFESSIONALS, INC.

#### EL PASO COUNTY:

COUNTY PLAN REVIEW IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE COUNTY IS NOT RESPONSIBLE FOR THE ACCURACY AND ADECUACY OF THE DESIGN, DIMENSIONS, AND/OR ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOST THE COUNTY. THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY FOR COMPLETENESS AND/ OR ACCURACY OF THIS DOCUMENT.

FILED IN ACCORDANCE WITH THE REQUIREMENTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE, DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND ENGINEERING CRITERIA MANUAL AS

IN ACCORDANCE WITH ECM SECTION 1.12. THESE CONSTRUCTION DOCUMENTS WILL BE VALID FOR CONSTRUCTION FOR A PERIOD OF 2 YEARS FROM THE DATE SIGNED BY EL PASO COUNTY BIGNIEER, IF CONSTRUCTION HAS NOT STATED WITHIN THOSE 2 YEARS, THE PLANS WILL NEED TO BE RESUBMITTED FOR APPROVAL, INCLUDING PAYMENT OF REVIEW FEES AT THE PLANNING AND COMMUNITY DEVELOPMENT DIRECTORS DISCRETION.

DATE

JENIFER IRVINE P.E. COUNTY ENGINEER/ECM ADMINISTRATOR

> LEGEND: PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR --- --- EXISTING MAJOR CONTOUR ----- EXISTING MINOR CONTOUR

U/G PIPE (MATERIAL AND SIZE AS NOTED) SF SILT FENCE ■ ■ ■ LIMITS OF CONSTRUCTION CONCRETE WASHOUT

> VEHICLE TRACKING CONTROL SBB STRAWBALE BARRIE (P) INLET PROTECTION --- PL --- PROPERTY LINE

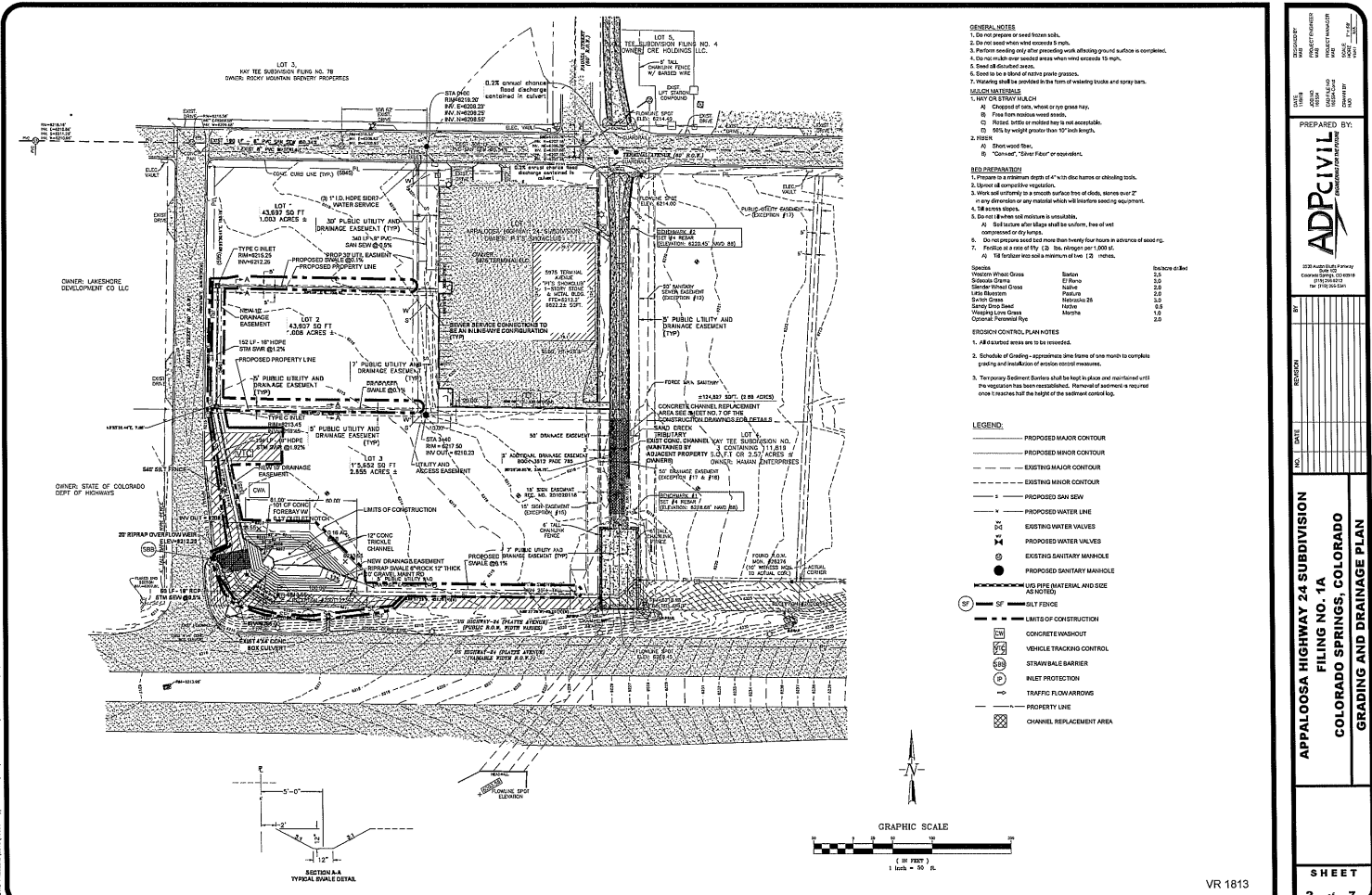
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NAME	315EE   #3
GRADING AND EROSION CONTROL COVER	1 OF 7
DRAINAGE, GRADING & EROSION CONTROL PL	AN 2 OF 7
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EROSION CONTROL DETAILS SH, 2	5 OF 7
SITE PLAN	6 OF 7
CHANNEL PLAN/PROFILE AND DETAILS	7 OF 7

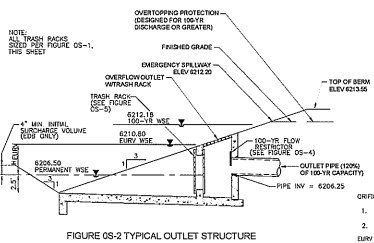
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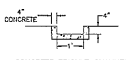


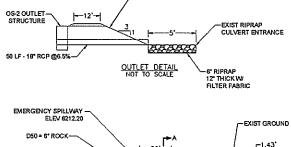
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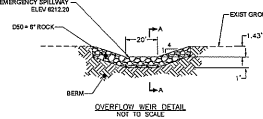


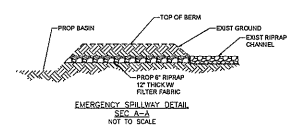
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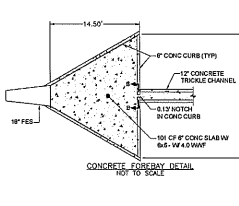
OUTLET STRUCTURES DETAILS
NOT TO SCALE

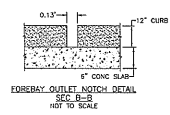




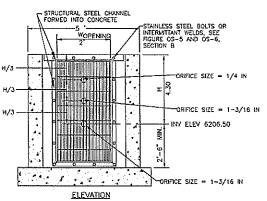








# NOTE: DABANKMENT COMPACTION SHALL FOLLOW THE REQUIREMENTS OF SEC 5.9 OF THE SUBSURFACE SOIL INVESTIGATION REPORT INCLIDING 92% COMPACTION OF ASTM OF 1-557 MAXIMUM DRY DENSITY, GEOTECHNICAL ENGINEER SHALL BE PRESENT DURING CONSTRUCTION OF THE EMBANKMENT TO PROVIDE TESTING OF MATERIALS.



#### ORIFICE PLATE NOTES:

- 1. PROVIDE CONTINUOUS NEOPRENE GASKET MATERIAL BETWEEN THE ORIFICE PLATE AND CONCRETE.
- 2. BOLT PLATE TO CONCRETE 12" MAX. ON CENTER.

#### EURY AND WOCY TRASH RACKS:

- WELL-SCREEN TRASH RACKS SHALL BE STAINLESS STEEL AND SHALL BE ATTACHED BY INTERMITTENT WELDS ALONG THE EDGE OF THE MOUNTING FRAME.
- 2. BAR CATE TRASH RACKS SHALL BE ALUMINUM AND SHALL BE BOLTED USING STAINLESS STEEL HARDWARE.
- 3. TRASH RACK OPEN AREAS ARE FOR SPECIFIED TRASH RACK MATERIALS. TOTAL TRASH RACK SIZE MAY NEED TO BE ADJUSTED FOR MATERIALS HAVING DIFFERENT OPEN AREA/GROSS AREA RATIO R VALUE).
- 4. STRUCTURAL DESIGN OF TRASH RACKS SHALL BE BASED ON FULL HYDROSTATIC HEAD WITH ZERO HEAD DOWNSTREAM OF THE RACK.

- ALL SAFETY GRATES SHALL BE MOUNTED USING STAINLESS STEEL HARDWARE AND PROVIDED WITH HINGED AND LOCKABLE OR BOLTABLE ACCESS PANELS.
- SAFETY GRATES SHALL BE STANLESS STEEL, ALUMINUM, OR STEEL. STEEL GRATES SHALL BE HOT DIP GALVANIZED AND MAY BE HOT POWDER COATED AFTER GALVANIZING.
- SAFETY GRATES SHALL BE DESIGNED SUCH THAT THE DIAGONAL DIMENSION OF EACH OPENING IS SMALLER THAN THE DIAMETER OF THE OUTLET PIPE.
- STRUCTURAL DESIGN OF SAFETY GRATES SHALL BE BASED ON FULL MYDROSTATIC HEAD WITH ZERO HEAD DOWNSTREAM OF THE RACK.

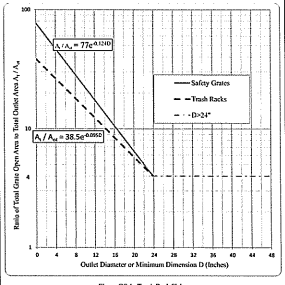
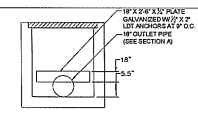
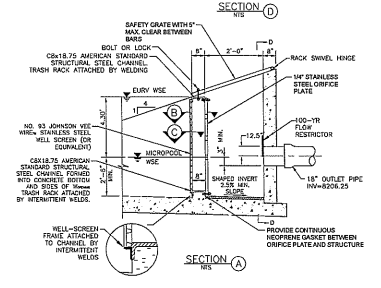


Figure OS-1. Trash Rack Sizing





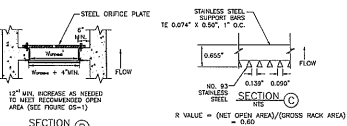


FIGURE OS-5 TYPICAL OUTLET STRUCTURE WITH WELL SCREEN TRASH RACK

SECTION B

- 1. ALL CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH THE EL PASO COUNTY
- ENGINEERING SPECIFICATIONS.
  THE CONTRACTOR SHALL NOTIFY COLORADO STATE UTILITIES CENTRAL LOCATING
  (1-800-922-1997 AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION SO THAT THEY MAY LOCATE
  THEIR FACILITIES. THE LOCATION OF FACILITIES SHOWN ON THE DRAWINGS IS FROM AVAILABLE RECORDS AND IS APPROXIMATE.
  ALL EXISTING UTILITY LOCATIONS SHOWN ON THE DRAWINGS REFLECT THE AVAILABLE
- NECESTRICS THE AVAILABLE SHOWS OF THE BASILIST REPORT OF ANY OFFICE THE AVAILABLE PRICE TO ANY CONSTRUCTION THE CONTRACTOR SHALL VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF ALL VERIFY THE HORIZONTAL AND VERTICAL LOCATION OF ALL VERIFICES THAT MAY CONFLICT WITH OR OBSTRUCT THE NEW CONSTRUCTION. ANY REQUIRED RELOCATIONS THAT ARE NOT SPECIFICALLY SHOWN ON THE DRAWINGS SHALL BE COORDINATED WITH AND HAVE PRIOR APPROVAL OF EL PASO COUNTY UTILITIES.

## STANDARD NOTES FOR EL PASO COUNTY GRADING AND EROSION CONTROL PLANS

- 1. CONTROL PLANS

  1. CONTRUCTION MAY NOT COMMENCE UNTIL A CONSTRUCTION PERMIT IS OBTAINED FROM DEVELOPMENT SERVICES AND A PRE-CONSTRUCTION CONFERENCE IS HELD WITH DEVELOPMENT SERVICES INSPECTIONS

  2. STORM WATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLITION, CONTAINANTON, OR DEGRADATION OF STATE WATERS, ALL WORK AND CAUSE POLITION OF WATER SHALL BE DONE IN A MANNER THAT MINIMAZES POLITION OF ANY ON-SITE OR OFF SITE WATERS, INCLIDING WETLANDS.

  3. MORPH STRUCKHARCE, SHALL BE DONE IN A MANNER THAT MINIMAZES POLITION OF ANY ON-SITE OR OF SITE WATERS, INCLIDING WETLANDS.

  3. MORPH SESSITIATION, AND THE GOLD THE STANDARDS AND REQUIREMENTS OF THE MOST RECEIPED WATERS, INCLIDING WETLANDS.

  3. MORPH SESSITIATION, AND THE GOLD THE STANDARDS AND REQUIREMENTS OF THE MOST RECIPIOR VERSION OF THE RELEVANT ADOPTED ILL PASS OCURTY STANDARDS, INCLIDING THE LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANIAL, THE DRAINAGE CRITERIA MANIAL, AND THE DRAINAGE CRITERIA MANIAL, UNLINE 2. ANY DEVIATIONS TO REGULATIONS AND STANDARDS MUST BE REDUESTED, AND APPROVED, IN WRITING.

  4. A SEPARATE STORM WATER MANAGEMENT PLAN (SKWP) FOR THIS PROLECT SHALL BE COMPLETED AND AN EROSION AND STORM WATER GUALITY CONTROL PERMIT (ESOCP) ISSUED PROR TO COMMENCING CONSTRUCTION DURING CONSTRUCTION THE SWAP IS THE RESPONSIBILITY OF THE DESIGNATED STORM WATER GUALITY CONTROL PERMIT (ESOCP) ISSUED PROR TO COMMENCING CONSTRUCTION DURING CONSTRUCTION THE SWAP SHALL BE LOCATED ON SITE AT ALL TIMES AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.

  5. ONCE THE ESOCP HAS BEENISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTRACTOR. BUGINEER, AND ELASO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPULCANT TO CONSTRUCTION MEETING DETECTION. THE STANDARD CONTRACTOR OF THE PROPE CONTRACTOR OF THE PROPE CONTRACTOR OF THE PROPE CONTRACTOR OF THE CONTRACTOR OF THE PROPE CONTRACTOR OF THE PROPE CONTRACTOR OF THE CONTRACTOR OF THE PROPE CONTRACTOR

- ACCORDANCE WITHAN APPROVED TRAFFIC CONTROL PLAN. BMPS MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.

  15. VEHICLE TRACKOR OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFFSITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF IMMEDIATELY.

  16. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN ACCORDANCE WITH LOCAL AND STATE REGULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH BULDING MATERIAL WASTES OR LAUSED BULDING MATERIAL SHALL BE BURBED, DUMPED, OR DISCHARGED AT THE SITE.

  17. THE OWNER, SITE DEVELOPER, CONTRACTOR, ANDOR THEIR AUTHORIZED AGENTS SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, TREE SLASH BULDING MATERIAL WASTES OR RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION THEIR AUTHORIZED AGENTS SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT. TRASH, ROCK, SEDIMENT, AND SAND THAT MAY ACCUMULATE IN THE STORM SEWER OR OTHER DRIVINGE CONNEYNACE SYSTEM AND STORMWATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.

  18. THE CUMUNITY OF MITERIALS STORED ON THE PROJECT SITE SHALL BE LIMITED, AS MUCH AS PRACTICAL, TO THAT CUMINITY REQUIRED TO PERFORM THE WORK IN AN ORDERLY SEQUENCE. ALL MATERIALS STORED ON-SITE SHALL BE STORED IN A NEXT, ORDERLY SHAWLER IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURERS LABGLS.

  19. NO CHEMICALS AND TO BE USED BY THE CONTRACTOR, WHICH HAVE THE POTENTIAL TO BE RELEASED IN STORMWATER UNLESS PERMISSION FOR THE USE OF A SPECIFIC CHEMICAL IS GRANTED IN WITHING BY THE ECOM PARKINSTRATOR. IN GRANTED THE USE OF A SPECIFIC CHEMICAL IS GRANTED IN WITHING BY THE CONTRACTOR, WHICH HAVE THE USE OF A SPECIFIC CHEMICAL IS SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.

  21. NO CHEMICALS AND TO BE USED BY THE CONTRACTOR, WHICH HAVE THE USE OF A SPECIFIC CHEMICAL IS SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.

  22. NOW DURBLED AS THE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM D
- 24. PRIOR TO ACTUAL CONSTRUCTION THE PERMITEE SHALL VERIFY THE LOCATION OF EXISTING
- Officines.

  25. A WATER SOURCE SHALL BE AVAILABLE ON SITE DURING EARTHWORK OPERATIONS AND UTILIZED AS REQUIRED TO MINMIZE DUST FROM EARTHWORK EQUIPMENT AND WIND.

  26. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY RMG INC AND SHALL BE CONSIDERED AD MET OF THESE BLAND.

26. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY RMG INC AND SHALL BE CONSIDERED A PART OF THESE PLANS.

27. AT LEAST TEM DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB 1 ACRE OR MORE, THE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORM-WATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY DIVISION. THE APPLICATION CONTRION CERTIFICATION OF COMPLETION OF A STORM-WATER MANAGEMENT PLAN (SWAMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART. FOR INFORMATION OR APPLICATION MATERIALS CONTACT: CDPHE, 4300 CHERRY CREEK DR. S.DENVER, CO 80248-1530, PH: 303-692-3500

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PREPARED BY: PEIV

3520 Austin Biuris Parloway Suste 102 Discresso Springs, CO 8091

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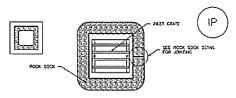
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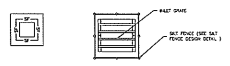
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IP-3, ROCK SOCK SUMP/AREA INLET PROTECTION

POEK SOCK SIND/AREA PRET PROTECTION PETALLARDN MOTES 1. SEE ROOK SOON DESIGN EETAL FOR RESTALLATION REQUESTMENTS 2. STRAIN MATTLES/SCOWENT CONTROL LOCS MAY BE USED IN PLACE OF ROCK SOCKS FOR PLACES IN PERCENT AREAS INSTALL PER STRUMENT CONTROL LOC CETAL.



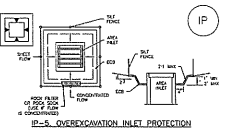
IP-4. SILT FENCE FOR SUMP INLET PROTECTION

1. SEE SLI FENCE DESIGN DETAL FOR INSTALLATION REQUIREMENTS. 2. Post's shall be placed at each corner of the inlet and around the edges at a madram spacem of 1 feet

SAT FINCE PART PROFESSION INSTALLATION HOTES

IL STRUM WATELES/SEDWIDT CONTROL LOGS MAY BE USED BY PLACE OF SLT FIXCE FOR PLETS BY PERMOUS AREAS, MISTALL PER SEDWIDT CONTROL LOG DETAIL.

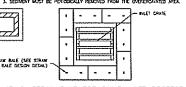
Urban Drainage and Flood Control District



OMERICAVATION BRIEF PROTECTION INSTALLATION NOTES

 this form of each protection is premarely applicable for sits but have hot tel reactor paul cause and saculd be used day for eachs with a relatively small conference consequence. 2. WERE LOSS FOR CONCENTRATE FLOWS, SHAPE BASIN IN 2.1 RATIO WITH LEBETH CARRIED TOWARDS EXPECTION OF FLOW

3. SEDIMENT MUST BE PERCOCKALLY REMOVED FROM THE GREFLEYCHARDS AREA

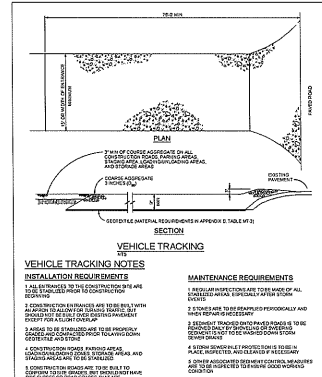


IP-6. STRAW BALE FOR SUMP INLET PROTECTION

STRING BUT BURNER TO ST. PROTECTION INSTALLATION INCITES 1. SEE STRAW BALE DESCRI CETAR, FOR PRETALLATION REQUIREMENTS. 2. EMES DUCL BE PLACED IN A SHOLE ROW APOUND THE BASE WITH DIGG OF EMES TORREY ADJUTING ONE AND HER.

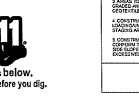
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Call before you dig.



City of Colorado Springs Stormwater Quality

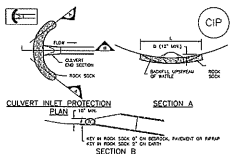






SC-6 SC-6

Inlet Protection (IP)



CIP-1. CULVERT INLET PROTECTION

1 SEE PLAN VIEW FOR -LOCATION OF CHANERY SMLET PROTECTION.

2. SEE ROOK SOOK DESIGN DETAIL FEN PROOK CHARAFOR REQUIREMENTS AND JOINTING DOTAL.

CHARL WILL MOUSENER MANUSCRIPT HOUSE

1. ROPECT (MAP. CACH MORNOW), AND MINITUM THEM IN ETTECTIVE OPERATING CONSTITUTION OF MAPS SHOULD BE PROMETRIC, NOT RECEIVE, RESPECT (MAPS AS SOOK AS POSSIBLE (AND ALMAYS WITHER 24 HOURS) TOLLOWER A STONE THAT CAUSES SUBTACE CROSSON, AND PROPORTE MECESSARY MANITOWINGS.

Freduent deservations and maniferance are recessary to maintain base of extention operative condition, inspections and corrective measures should be observabled transport.

I WHERE BURN HAVE FARED, REPAR OR REPLACEMENT SHOULD BE INITIATED UPON DECIDERY OF THE FARLINE.

4 securent accumulated upstream of the clavert small be removed when the security ceptin of  $\chi$  the height of the rock seck.

Urban Dramage and Flood Control District
Urban Storm Dramage Criteria Massail Volume 3

COURSE ARAPTED FROM AURORA, EXCURAÇÃO, NOT ARRUMAÇÃO M AUTODOS HOTE, WART JURISDICTIONS HOLD EARLY THAT WART FROM UISTICD STANDARD ECTARS. GUTSULT WITH LOCAL JURISDICTIONS AS TO WHICH CETAL SHOULD BE USED WHEN DIFFERENCES ARE HOTED. GENERAL PREST PROTECTION DISTALLATION NOTES

1 SEE PLAN NEW FOR: -LOCATION OF INLET PROTECTION. -FITE OF INLET PROTECTION (P.1, P.2, P.3, P.4, P.5, P.6)

2. RRET PROTECTION SHALL SE RISTALLED PROMPTLY AFTER BRET CONSTRUCTION OR PAYING IS COMPLETE (IMPICALLY MITTH AS HOURS). IF A REMPALL/PRIMICIPE EVENT IS FORECAST, BUTTAL BRET PROTECTION PROOF TO OWEST OF COURT

1. MANY APPROCESSIONS SHAP OFFICE SHAP VARY FROM USED STANDARD DETAILS. THAT VARY FROM USED STANDARD DETAILS OFFICE WITH USED WHEN DETAIL SHOULD BE USED WHEN DISTANCES AND MOTEO. PLET PROTECTION APPRICHANCE NOTES

I, HEFECT EINE DELI WORKDAY, MO WANTAN THOU IN EFFECTIVE OPERATIVE CONDITION WANTENINCE OF BANKS SHOULD BE PROCEIVE, NOT REACTIVE HYSPECT BAINS, AS SOOM AS POSSIBLE (MIO AURIST WITHEN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACT DISORDE, AND PROFESSIA RECESSION WANTOWNER. 2. FREQUENT OBSERVATIONS AND MAINTIDUNICE AND INCRESSARY TO MAINTIN BURS BY EFFECTIVE CREATURE CONCINCIAN INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DECLINATED TRANSPORTER.

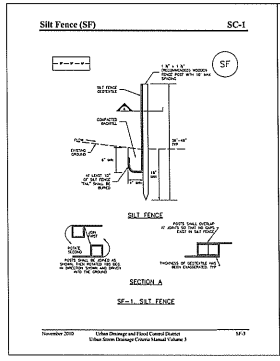
3. WHERE BURY HAVE FALED, REPART OR REPLACEMENT SHOULD BE WITHIED UPON DISCOVERY OF THE FALLING.

A SEDUCHT ACCUMENTED UPSTREAD OF MILET PROTECTION SHALL BE REMOVED AS ACCESSION TO AMAINAN BUY DITECTATIONS, THROULY WHOLL STORAGE YOUNG PROJECTS OF C PUPPORTY, A EXPIN OF 8" WICH SELT FEMICE IS USED, ON X OF THE HOLDING FOR STRAM BALES. S. SELET PROTECTION IS TO REJUN WE PLACE UNTIL THE UPSTREAM DISTURBED AREA IS PREMIURITY STREAMED, DESIGN THE LOCAL ARRESPONDED APPROVES EARLIER MEMORAL POPULATION OF SELECTS.

6. WHEN PART PROTECTION AT APEA PARTS IS REMOVED, THE DISTLABED APEA SHALL BE COVERED WITH TOP SOIL, SEEDED AND MUNICHED, OR OTHERWISE STABILLIED IN A MARKET APPROVED BY THIS LOCAL APPROCED TO.

HOLE, MAY ARESOCTORS HAVE BUP DETAILS THAT VARY FROM LEGED STANDARD DETAILS. CONSULT WITH LOCAL INFEDICTIONS AS TO WHOM DETAIL SHOULD BE USED WHEN CHEFFERENTS ARE NOTED.

HOTE: SOME MUNICIPALITES DISCOURAGE OR PROMBIT THE USE OF STRAM BALES FOR WLET PROTECTION, CHECK WITH UCCAL JURISDICTION TO CETTERING & STRAM BALE SALET PROTECTION IS AMPRILING.



Silt Fence (SF) SC-1

1. SELF FORCE MEST BE PLACED MENT FROM THE TOE OF THE SEARCH TO ALLOW FOR MESTA PLACED OF THESE AND THE TOE OF A SEARCE SOCIAL BE SECURITE ON A PLANT COLUMN AT A SECURITY OF THE THE THE SECURITY SEARCH TO MESTA PROSE FOR 2. A UNITED A " X O" ANCHES TREACH STALL SE ELEMAND USING DESCRIPT OF SAL THAT INSTALLATION DEVICE, NO ROAD GRACERS, BACHNESS, OR SMALE EDIFFICIAL SWAL BY LISTED

1. COMPACT MICHIGH THENOT BY HIMO WITH A "SURPLINE MICHIGH BY WHEEL ROLLINE.
COMPACTION SHALL BE SHOT BAT SLIT FIRST RESISTS BEING PALLED OUT OF MICHIGH
ESCHOL BY HAND. A SUI FORE SHALL SE PALED TIGHT AS IT A MODIFIED TO THE STATES, THESE SHALLS SHARL AFTER IT HAS BEEN ANOTHER TO THE STATES. 2. SEE FENCE FAIRED SHALL BE ANOHONED TO THE STARES USING 1" HEAVY SUIT STAPLES OF BALLS WITH 1" HEAVY SUIT STAPLES.

THEN THE STARE

6 AT THE DOO OF A PARK OF SET FIDEL MENT A CONTOUR, THE SET FIDEL SHOULD BE THINKED PERFORMENT TO THE CONTOUR TO CHECK A "A-HOOK". THE "A-HOOK CONTOURS PERFORMENT TO CHECK A "A-HOOK". THE "A-HOOK CONTOURS PERFORMENT TO CHECK TO THE "A-HOOK THOMAT FOR THE PARK THE TOWN THE THE THE THE THE THE TOWN TH

2. FREQUENT CONSPICATION AND MARTINAISE ARE NECESSARY TO MARTINA BAPS IN LIFECTIVE SPERMED CONTINUES INSPECTIONS AND COPINGINAL MEMORIES SPOADS BY COPINGING DESCRIPTIONS AND COPINGING MEMORIES SPOADS BY COPINGING DESCRIPTIONS AND COPINGING MEMORIES SPOADS BY COPINGING DESCRIPTIONS AND COPINGING MEMORIES SPOADS BY 1. WHE BUT MAY FALLS, RETAR OF REPLACEMENT SHOULD BE RETAINED UPON DECORATE OF THE PALLER. 4. STREAM ACCAMBATE UPDATES OF THE SET FURE SHALL BE REAGHD AS HETEID TO SHARLOW THE FUNCTIONALTH OF THE BUP, THYDALLY WHEN DEPTH OF ACCAMBATED STREAMING IS APPROXIMEDLY 4".

s. Repair on highest Set fixed when there are sond of wear, such as sacgad, teather, on collapse. 6. SLI FINCE IS TO PENAN IN PLACE UNIT, THE UPTER MISSINGED HEARS STABLED MO APPROVED BY THE LECK, AMERICAN, OR IS REPLACED BY AN ILLUMINED PRINCERS STREAM CONTROL BOY. 7 with set fince is known, we distribut what shift be course with turner, steed with meants of otherwise stabilities in approxime the user expection. SOIL WART APROCESSES HAND BURD DETAILS THAT WAY THOM USEDD STANDARD DETAILS. CORNEAS WITH LOCAL APPROCESSIONS AS TO WHICH DETAIL SHOULD BE USED WICH DETERMINED AS THE DETAIL SHOULD BE USED WICH DETERMINED AS THE DETAIL SHOULD BE USED WICH

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MM-1Concrete Washout Area (CWA) CWA CONCRETE WASHOUT AREA PLAN BKSNN SECTION A CWA-1, CONCRETE WASHOUT AREA CHA INSTALLATION AND 1, SEE PLAN WEW FOR: -CWA SISTALLATION LOCATION 2. OD HOT LOCATE MI WEDED CAN WITHIN 40° OF MY INTERL, DENDECE FATHANY OR MY TOOLS OF LOCATE AND A CONTROL OF MY HELL OF DENDESCO WATER SOURCES. IN HIS CONTROL OF MY HELL OF DENDESCO WATER SOURCES. IN HIS CONTROL OF HIS CONTROL OF HIS CONTROL OF MY HIS CONTROL OF HIS CONTROL 3. THE CWA SHALL BE INSTALLED PRICE TO CONCRETE PLACEMENT ON SITE. 4. CHA SHALL BICKERE, A FRAT SUBSURFACE PHI THAT IS AT LEAST B' BY B' SLOPES LEASH COUR OF THE SUBSURFACE PHI SHALL BE JUL 64 FLATTER THE RIT SHALL BE AT LEAST J' OKEP 5. BETHI SUPPOUNDING SOES AND BACK OF THE OWN SHALL HAVE IMPORTER HEIGHT OF \$1. 7. SONS SHALL BE PLACED AT THE CONSTRUCTION ENTRACE. AT THE CHA. AND ESSENDER AS INCRESSARY TO CLEARLY REPEAT THE LOCARON OF THE CAM TO OPERATORS OF CONCRETE TRUCKS AND PAIDS RES. B. USE EXCAMPED MATERIAL FOR PERMIETER BERM CONSTRUCTION. THE MACHITHANCE MISTES I. REPECT BUFF EACH MOROUM, WID MAHIAN BEM IN ETTECHIC OFFICIATIOS CONCIDENT MATERIALES OF BUFF SHOULD BE PROJECTIC, NOT REASTIC, REPECT BUFF AS SOON AS POSSERE (AND AMARYS WITHER AS HOUSE) FOLLOWING A STORM THAT CAUSES SUFFICE EROSCH, AND PERFORM MOROUSHIEF MARKET. 2. Freguent deservations and surptumes are necessary to hardan euro in Effecting operating country. By beautions and connecting leadings syclad be Documented thorousen. 3. WHERE BURN, MAKE FACED, REPARE OR REPLACEMENT SHOULD BE INTHISED LIPON DISCOVERY OF THE FACEPE

Vehicle Tracking

4. The CWA SHALL BE REPARED, CLEINED, GR PRARECED AS NECESSARY TO LANGUAN DEPORTY FOR CONCESSE WASTE, CONCESSE WITHINGS, ACQUIRENTED IN PRI, SHALL BE REPORTED ONCE THE WASTERLS HAVE RECORDED & DEPTRY OF 2. S. CONDIFIE WARROUT WATER, WASHED PROCES OF CONCIENT AND ALL OTHER DEPRIS IN THE SUBSIGNACE PIT SHALL BE TRANSPORTED FROM THE JOB SITE OF A WALLE-DON'T CONTINUE WAS DEFOOLD OF PROPERT. THE CHA SHALL REMAIN SI PLACE UNTO ALL CONCRETE FOR THE PROJECT IS PLACED. 7. When the Cam is perioned, cousin the distabled area with 10p soil, seed and walch or otherwise stablishd in a namer approved by the local lapsochou.

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3520 Austin Burth Partway Buste 102 Colorado Springs, CO 00918 (719) 256-5212 fax: (719) 256-5341

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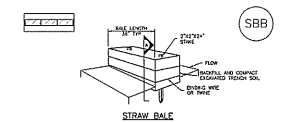
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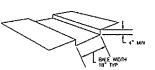
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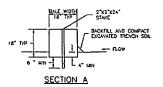
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TRENCH FOR STRAW BALE



SBB-1, STRAW BALE

STRAW BULE PASTALLATION NOTES

1. SEE PLAN VIEW FOR: -LOCATION(S) OF STRAW BALES.

2 STRAW BALES SHALL CONSIST OF CERTIFIED WEED FREE STRAW OR HAY LOCAL JURISDICTIONS MAY RECARRE PROOF THAT BALES ARE WEED FREE.

3. STRAM BALES SHALL CONSIST OF APPROXIMATELY 5 CUBIC FEET OF STRAM OR HAY AND WEIGH NOT LESS THUM 35 POUNDS.

4. WHEN STRAW BALES ARE USED IN SERIES AS A BARRIER, THE END OF EACH BALE SHALL BE TROPLEY ABUTTING OVER ANOTHER.

5. STRAW BALE DIMENSIONS SHALL BE APPROXIMATELY 36"X18"X18".

7. TWO (2) WOODDN STAKES SHALL BE USED TO HOLD EACH BALE IN PLACE, WOODDN STAKES SHALL BE 2"X2"X24". WOODEN STAKES SHALL BE DRIVEN 6" INTO THE GROUND, STRAW BALE HANTERANCE NOTES

1. BISPECT BUTS EACH WORKDAY, AND MUNICARI THEM IN EFFECTIVE OPERATING COMBINEM MANIFORMER OF BUTS SHOULD BE PROJECTIVE, NOT REJECTIVE RESPECT BUTS A SOOM AS POSSIBLE (AND ALMAYS WITHOUT A HOURS) FOLLOWING A STORM THAT CAUSES SUFFACE ENDSON, AND PETITION RECESSARY MANIFORMINES.

2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN EMPL IN EFFECTIVE OPERATING CONCINON. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DOCUMENTED PHOREOLY.

3. WHERE BUR'S NAVE FALLED, RETWIR OR REPLACEMENT SHOULD BE WITHATED UPON DISCOVERY OF THE FALLIRE.

4. STRAW BALES SMALL BE REPLACED IF THEY BECOME HEAVILY SCRED, ROTTEN, OR DAMAGED BOYOND REPAIR.

6. STRAW BALES ARE TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABLIZED AND APPROVED BY THE LOCAL JURISCICTION.

WHEN STRAW BALES ARE REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOL, SEEDED AND MULCHED OR STHERMISE STABILIZED AS APPROVED BY LOCAL, INSTRUCTION.

HOTE: MANY JURISDICTIONS HAVE BUP DETAILS THAT YARY FROM UDFCD STANDARD DETAILS. CONSULT WITH JOICAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN DIFFERENCES ARE NOTED.

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Know what's below. Call before you dig.

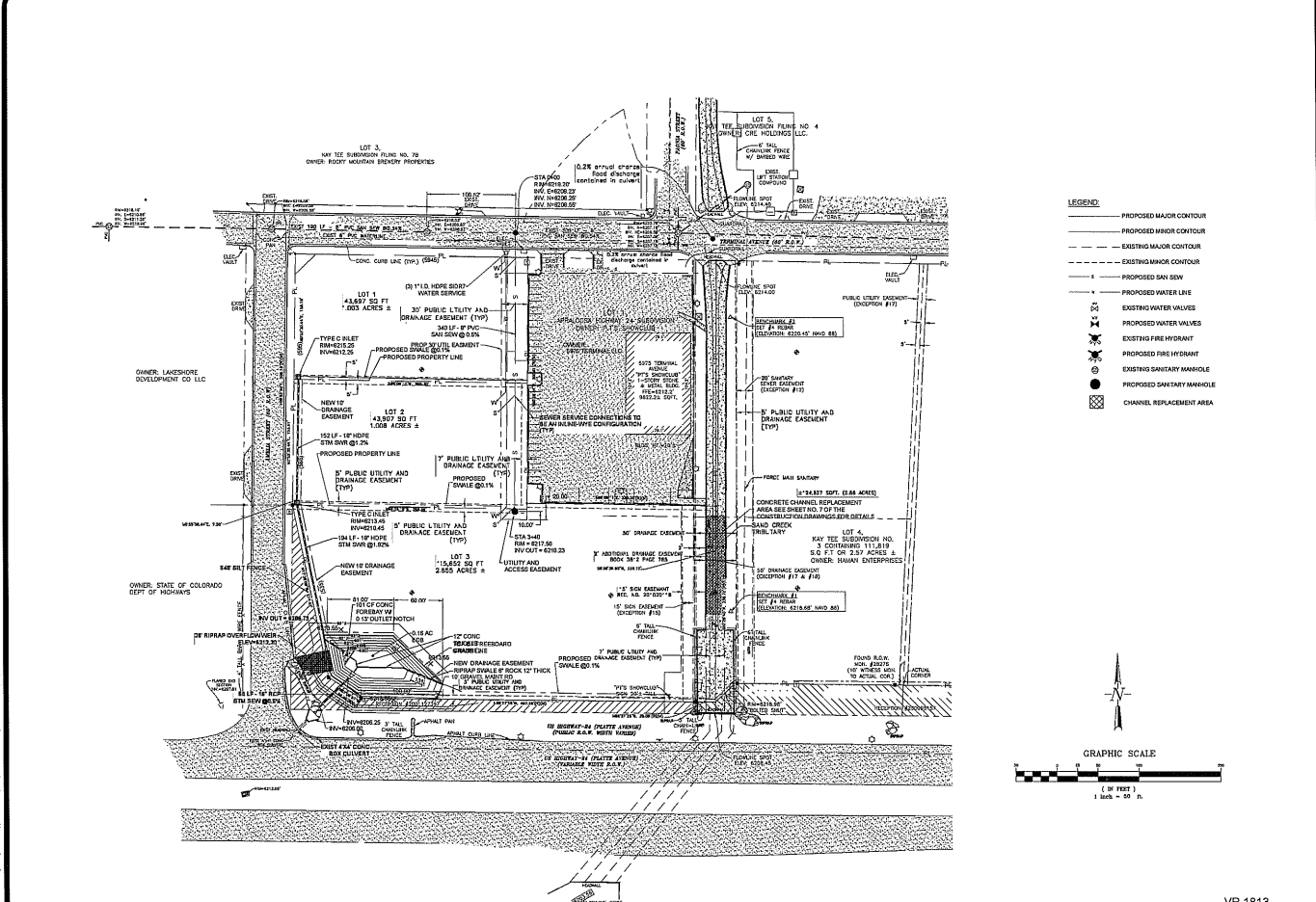
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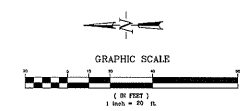
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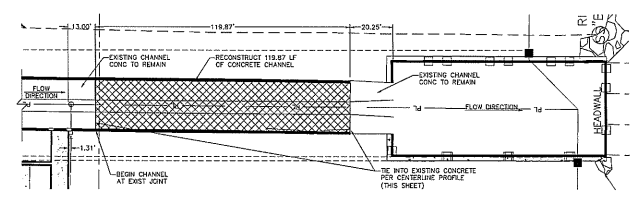
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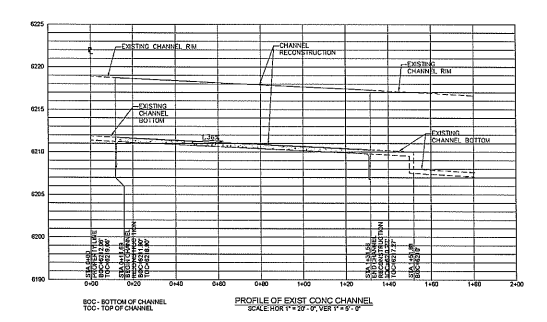
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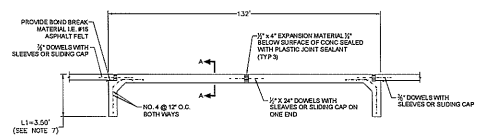
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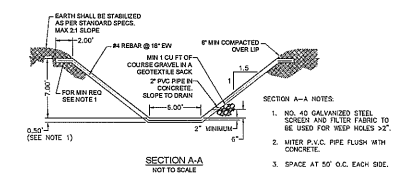








## CENTERLINE PROFILE NOT TO SCALE



#### NOTES

- 1. FLOOR THICKNESS SHALL BE MINIMUM 6"WITH #4 @18"E.W.
- 1/2"CONTRACTION JOINTS SHALL BE A MINIMUM OF 20" SPACING UNLESS SPECIFIED OTHERWISE BY THE ENGINEER.
- EXPANSION JOINTS SHALL BE A MAXIMUM OF 100' SPACING UNLESS SPECIFIED OTHERWISE BY THE ENGINEER.
- 4. CONCRETE SHALL BE TYPE II, 4000 PSI, WITH AIR ENTRAINMENT & 6% (+1,-2) IN ACCORDANCE WITH SECTIONS 612 AND 613.
- 5. THE SURFACE SHALL BE THAT OF A BROOM FINISH.
- 6. Z = 1.5'
- 7. L1 = 3'-6".
- 8. FOR WEEP HOLES SEE DETAIL THIS SHEET.
- 9. CUT-OFF WALL SPACING TO BE MAX. 200 FEET, TYP.
- ALL UNSUITABLE MATERIALS BELOW THE EXCAVATED CONCRETE SURFACE SHALL BE REMOVED AND DISPOSED OF OFF-SITE AND REPLACED WITH STRUCTURAL BACKFILL.
- 11. STRUCTURAL BACKFILL SHALL BE COMPACTED 92% MAXIMUM MODIFIED PROCTOR DRY DENSITY 2% OF OPTIMUM MOISTURE CONTENT OR 97% MAXIMUM STANDARD PROCTOR DRY DENSITY AT 2% OF MOISTURE CONTENT.
- 12. THE EXCAVATION SHALL BE DEWATERED TO THE EXTENT REQUIRED FOR CONSTRUCTION OPERATIONS TO PROCEED UNDER DRY CONDITIONS.

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CHANNEL PLAN /PROFILE

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# **APPENDIX C**

Inspection Checklist

# . Appendix C

# EXTENDED DETENTION BASIN (EDB) INSPECTION FORM

Date:			
division/Business Name:	Inspector:		
odivision/Business Address:	·		
eather:			
ate of Last Rainfall:		Inches	
Property Classification: Residential Multi Fami	ly Commercial Other:		
	omplaint After Significant Rainfall Eve	-nt	
ircle One)	Arter Organicant Naman Eve	21 IL	
INOPPORTON COORING To a set of all the face of the			
INSPECTION SCORING - For each facility inspection iter  0 = No deficiencies identified	n, insert one of the following scores:  2 = Routine maintenance required		
1 = Monitor (potential for future problem)	· · · · · · · · · · · · · · · · · · ·		
N/A = Not applicab			
FEATURES .			
1.) Inflow Points	2.) Forebay		
Riprap Displaced	Sediment/Debris Accumulation		
Erosion Present/Outfall Undercut	Concrete Cracking/Failing		
Sediment Accumulation	Drain Pipe/Wier Clogged (not dra	aining)	
Structural Damage (pipe, end-section, etc.)	Wier/Drain Pipe Damage		
Woody Growth/Weeds Present			
3.) Trickle Channel (Low-flow)	4.) Bottom Stage (Micro-Pool)		
Sediment/Debris Accumulation	Sediment/Debris Accumulation		
Concrete/Riprap Damage	Woody Growth/Weeds Present		
Woody Growth/Weeds Present	Bank Erosion		
Erosion Outside Channel	Mosquitoes/Algae Treatment		
	Petroleum/Chemical Sheen		
5.) Outlet Works	6.) Emergency Spillway		
Trash Rack/Well Screen Clogged	Riprap Displaced		
Structural Damage (concrete, steel, subgrade)	Erosion Present		
Orifice Plate(s) Missing/Not Secure	Woody Growth/Weeds Present		
Manhole Access (cover, steps, etc.)	Obstruction/Debris		
Woody Growth/Weeds Present			
7.) Upper Stage (Dry Storage)	8.) Miscellaneous		
Vegetation Sparse	Encroachment in Easement Ar	ea	
Woody Growth/Undesirable Vegetation	Graffiti/Vandalism		
Standing Water/Boggy Areas	Public Hazards		
Sediment Accumulation	Burrowing Animals/Pests		
Erosion (banks and bottom)	Other		
Trash/Debris  Maintenance Access			
Inspection Summary / Additional Comments:			
OVERALL FACILITY RATING (Circle One)			
0 = No Deficiencies Identified	2 = Routine Maintenance Required		
1 = Monitor (potential for future problem exists)	3 = Immediate Repair Necessary		

request.