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STORMWATER MANAGEMENT PLAN FOR SCHMIDT PARCEL

#### **Prepared For:**

Turkey Canon Quarry, LLC 20 Boulder Crescent, Suite 200 Colorado Springs, CO 80903 720-491-3024

Contractor Information

**Qualified Stormwater Manager** 

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**Prepared By:** 

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**JR Project No. 25188.13** 

September 2022

PCD Filing No.: CDR-22-007

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- A. Vicinity MapB. Soils & Firm MapC. GEC Plans and Details
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#### 1. <u>Applicant / Contact Information</u>

Owner/Developer:	Turkey Canon Quarry, LLC Attn: Jim Morley 20 Boulder Crest, Suite 200 Colorado Springs, CO 80903 (720) 491-3024
Engineer:	JR Engineering, LLC 5475 Tech Center Drive, Suite 235 Colorado Springs, CO 80919 Attn: Mike Bramlett (303) 267-6240 mbramlett@jrengineering.com
SWMP Administrator:	Contractor
Contractor:	To Be Determined

#### 2. <u>Site Description and Location</u>

The Schmidt Parcel (the site) consists of parcel 5200000264 which contains 97.2 acres of land. The site is located in the southwest quarter of Section 32, Township 12 South, Range 65 West of the Sixth Principal Meridian in the County of El Paso, State of Colorado. The site is located immediately east of Black Forest Road. The site is bounded by The Trails at Forest Meadows Fillings 3 and 4 to the south, by Future Marksheffel Road right of way to the north, Vollmer road borders the eastern portion of the site, and Black Forest road to the west. Refer to the vicinity map in Appendix A for additional information.

The subject site is approximately 97.2 acres and located west of the intersection of Vollmer Road and future Marksheffel Road within a residential suburban area of El Paso County, Colorado. The site is comprised of variable sloping grasslands that generally slope(s) downward to the west at 2 to 25% towards the Cottonwood Creek tributary basin.

Site details:

- a. Estimated area to undergo disturbance: 55.62 acres
- b. Per a NRCS web soil survey, the site is made up of Type A and B soils. Type A soils have a high infiltration rate when thoroughly wet, while Type B soils have a moderate infiltration when thoroughly wet. A NRCS soil survey map has been presented in Appendix B. BMPs will be installed and maintained to mitigate adverse impacts due to soil erosion. Removal of temporary BMP's will not occur until full site stabilization has been achieved, and then final site cleanup will occur. This mitigates adverse impacts due to soil erosion potential. Adverse impacts of soil erosion include stream/ water pollution associated with increased

turbidity.

- c. Existing vegetation: An aerial survey was used to determine percent cover of native grasses (approximately 30% coverage).
- d. Location and description of potential pollution sources: Potential sources of pollution include:

- Vehicle, equipment maintenance, and fueling – all designated fueling and maintenance areas shall be located a minimum of 100 feet from any drainage course whenever possible. If the fueling area is located on a pervious surface, the area shall be covered with a non-pervious lining so as to prevent soil contamination by way of infiltration. Any spillage shall be cleaned up immediately.

- All exposed and stored soils – all exposed soils will be seeded and mulched upon completion of construction within the vicinity. Silt fence will be utilized to contain sediment deposited by runoff until seeding can take. Silt fence or a similar barrier should be installed as needed around long-term stockpiles (30 days+). Vehicle Tracking Control should be installed at access points to minimize sediment deposition from vehicles exiting the site.

- Vehicle tracking of sediments – if sediment is tracked onto the street, a reasonable attempt shall be made to clean up sediment and mud deposits as soon as possible. A street sweeper may be used as necessary. Vehicle Tracking Control shall be installed at all vehicular access points to the site. -Management of contaminated soils – appropriate measures will be taken to clean up the cause of the contaminated soil. All contaminated soils must be disposed of offsite in an appropriate manner.

- Vehicle, equipment maintenance, and fueling – all designated fueling and maintenance areas shall be located a minimum of 100 feet from any drainage course whenever possible. If the fueling area is located on a pervious surface, the area shall be covered with a non-pervious lining so as to prevent soil contamination by way of infiltration. Any spillage shall be cleaned up immediately.

- On-site waste management practices (waste piles, liquid wastes, dumpsters, etc.) - dumpsters will be utilized as needed to remove trash from the site. Any waste material found on-site or generated by construction activities will be disposed of in a manner that prevents polluting of storm water discharges. In the event that waste is to be stored on-site, it shall be in an area located a minimum of 100 feet from any drainage course whenever possible. Waste disposal bins should be checked for leaks and overflow capacity and emptied weekly or when capacity reaches 80% full. Whenever waste is not stored in a non-porous container, it shall be in an area enclosed by a 12-inch high compacted earthen ridge. If the enclosed waste area is located on porous soil, the area shall be covered with a non-porous lining to prevent soil contamination. Whenever precipitation is predicted, the waste shall be covered with a non-porous cover, anchored on all sides to prevent its removal by wind, in order to prevent precipitation from leaching out potential pollutants from the waste. Portable toilets will be located a minimum of 10 feet from stormwater inlets and 50 feet from state waters. They will be secured at all four corners to prevent overturning and cleaned on a weekly basis. They will be inspected daily for spills.

The locations of these sources are shown in the GEC plans in Appendix C or will be determined by the contractor.

- e. Spill prevention and pollution controls for dedicated batch plants: Not applicable for this site since there will be no dedicated batch plants.
- f. Location and description of anticipated non-stormwater components of discharge: A potential source of non-stormwater discharge could be the irrigation of permanent seeding (PS). Irrigation will be kept at a rate so as to not create runoff.
- g. The site is comprised of variable sloping grasslands that generally slope(s) downward to the west at 2 to 25% towards the Cottonwood Creek tributary basin.
- h. Cottonwood Creek transverses the site adjacent to the western property line. There is no proposed disturbance in the creek.

### 3. <u>Proposed Sequence of Major Activities</u>

The project will follow standard construction sequences for construction, ie., grading, and landscaping. The contractor will be responsible for implementing and maintaining the erosion and sediment control measures described in this document and the accompanying design drawings. The contractor may designate these tasks to certain subcontractors as they see fit, but the ultimate responsibility for implementing these controls and their proposed function at each phase of the project remains with the contractor. The order of major activities (with estimated completion dates) will be as follows:

- 1. Install VTC and other perimeter soil erosion control measures (Spring 2023).
- 2. Install/grade temporary sediment basin (Spring 2023).
- 3. Clear and rough grade for improvements (Spring 2023).
- 4. Fine grading and placement of gravel drive aisles (Summer-Spring 2023).
- 5. Install landscaping/vegetated surface treatments (Summer-Spring 2023).
- 6. Clean up and final stabilization (Summer 2023).
- 7. Remove BMPs once final stabilization is achieved (Fall 2023)

### 4. <u>BMPs for Stormwater Pollution Prevention</u>

See GEC plans in Appendix C for BMP locations and detail sheets. This storm water management report does not rely on control measures owned or operated by another entity.

- a. Erosion and Sediment Controls
  - i. Structural BMPs:
    - 1. Temporary sediment basins to collect runoff before it enters

receiving waters

- 2. Silt fence (SF) along downstream limits of disturbed areas to filter sediment from runoff
- 3. Construction marker (CM) to identify limits of construction (LOC)
- 4. Vehicle tracking control (VTC) at site entrance to prevent sediment from leaving the site via vehicle tires
- 5. Erosion control blanket (ECB) placed on any slopes of 3:1 or greater, including the sides of sediment basins
- 6. Check Dam (CD) to counteract erosion by reducing energy
- 7. Site grading around entire stockpile are, all road slope toward detention pond. No developed storm water offsite.
- 8. Temporary stock pile and permanent stock pile (TSP) to consolidate materials such as topsoil in a controlled area bounded by silt fence
- 9. Stabilized staging area (SSA) near site entrance to consolidate construction equipment in a stabilized location
- ii. Non-structural BMPs:
  - 1. Permanent seeding (PS) to stabilize disturbed areas
- b. Materials Handling and Spill Prevention
  - i. General Materials Handling Practices:
    - 1. Potential pollutants shall be stored and used in a manner consistent with the manufacturer's instructions in a secure location. To the extent practical, material storage areas should not be located near storm drain inlets and should be equipped with covers, roofs, or secondary containment as required to prevent storm water from contacting stored materials. Chemicals that are not compatible shall be stored in segregated areas so that spilled materials cannot combine and react.
    - 2. Disposal of materials shall be in accordance with the manufacturer's instructions and applicable local, state, and federal regulations.
    - 3. Materials no longer required for construction shall be removed from the site as soon as possible.
    - 4. Adequate garbage, construction waste, and sanitary waste handling and disposal facilities shall be provided as necessary to keep the site clear of obstruction and BMPs clear and functional.
  - ii. Specific Materials Handling Practices
    - 1. All pollutants, including waste materials and demolition debris, that occur onsite during construction shall be handled in a way that does not contaminate storm water.
    - 2. All chemicals including liquid products, petroleum products, water treatment chemicals, and wastes stored onsite shall be covered and protected from vandalism.
    - 3. Maintenance, fueling, and repair of all equipment and vehicles involving oil changes, hydraulic system drain down, degreasing operations, fuel tank drain down and removal, and other activities which may result in the accidental release of contaminants, shall be conducted under cover during wet weather and on an impervious

surface to prevent release of contaminants onto the ground. Materials spilled during maintenance operations shall be cleaned up immediately and properly disposed of. There will be no batch plants onsite.

- 4. Wheel wash water shall be settled and discharged onsite by infiltration.
- 5. Application of agricultural chemicals, including fertilizers and pesticides, shall be conducted in a manner and at application rates that will not result in loss of chemical to storm water runoff. Follow manufacturer's recommendations for application rates and procedures.
- 6. pH-modifying sources shall be managed to prevent contamination of runoff and storm water collected onsite. The most common sources of pH-modifying materials are bulk cement, cement kiln dust (CKD), fly ash, new concrete washing and curing waters, waste streams generated from concrete grinding and sawing, exposed aggregate processes, and concrete pumping and mixer washout waters.
- iii. Spill Prevention and Response Procedures
  - 1. The primary objective in responding to a spill is to quickly contain the material(s) and prevent or minimize their migration into storm water runoff and conveyance systems. If the release has impacted onsite storm water, it is critical to contain the released materials onsite and prevent their release into receiving waters.
  - 2. Spill Response Procedures:
    - a. Notify site superintendent immediately when a spill, or the threat of a spill, is observed. The superintendent shall assess the situation and determine the appropriate response.
    - b. If spills represent an imminent threat of escaping onsite facilities and entering the receiving waters, site personnel shall respond immediately to contain the release and notify the superintendent after the situation has stabilized.
    - c. The site superintendent, or his/her designee, shall be responsible for completing a spill reporting form and for reporting the spill to the appropriate agency.
    - d. Spill response equipment shall be inspected and maintained as necessary to replace any materials used in spill response activities.
  - 3. Spill kits shall be on-hand at all fueling sites. Spill kit location(s) shall be reported to the SWMP administrator.
  - 4. Absorbent materials shall be on-hand at all fueling areas for use in containing inadvertent spills. Containers shall be on-hand at all fueling sites for disposal of used absorbents.
  - 5. Recommended components of spill kits include the following:
    - a. Oil absorbent pads (one bale)
    - b. Oil absorbent booms (40 feet)

- c. 55-gallon drums (2)
- d. 9-mil plastic bags (10)
- e. Personal protective equipment including gloves and goggles
- 6. Concrete wash water: unless confined in a pre-defined, bermed containment area, the cleaning of concrete truck delivery chutes is prohibited at the job site.
- 7. Notification procedures:
  - a. In the event of an accident or spill, the SWMP administrator shall be notified.
  - b. Depending on the nature of the spill material involved, the Colorado Department of Public Health and Environment (24-hour spill reporting line: 887-518-5608), downstream water users, or other agencies may also need to be notified.
  - c. Any spill of oil which 1) violates water quality standards, 2) produces a "sheen" on a surface water, or 3) causes a sludge or emulsion, or any hazardous substance release, or hazardous waste release which exceeds the reportable quantity, must be reported immediately by telephone to the National Response Center Hotline at (800) 424-8802.

### 5. Final Stabilization and Long-Term Stormwater Management

- a. Permanent seeding will be provided to achieve long-term stabilization of the site.
- b. Seed Mix: "Foothills" or approved equal.
- c. Seeding Application Rate: Drill seed 0.25" to 0.5" into the soil. In small areas not accessible to a drill, hand broadcast at double the rate and rake 0.25" to 0.5" into the soil. Apply seed at the following rates:
  - i. Dryland: 20-25 lbs/acre
  - ii. Irrigated: 40 lbs/acre
- d. Soil stabilization Practices:
  - i. Mulching Application: Apply 1-1/2 tons of certified weed free hay per acre mechanically crimped into the soil in combination with an organic mulch tackifier. On slopes and ditches requiring a blanket, the blanket shall be placed in lieu of much and mulch tackifier.
- e. Soil Conditioning and Fertilization Requirements:
  - i. Soil conditioner, organic amendment shall be applied to all seeded areas at 3 CY / 1000 SF.
  - ii. Fertilizer shall consist of 90% fungal biomass (mycelium) and 10% potassium-magnesia with a grade of 6-1-3 or approved equal. Fertilizer shall be applied as recommended by seed supplier.
- f. A sediment basin will provided long-term stormwater management of the site. This basin will provide better control of the of the runoff rates over an extended period of time (up to 72 hours).
- g. Final stabilization is reached when all soil-disturbing activities at the site have been completed, and uniform vegetative cover has been established with an individual plan density of at least 70 percent of pre-disturbance levels, or

equivalent permanent, physical erosion reduction methods have been employed.

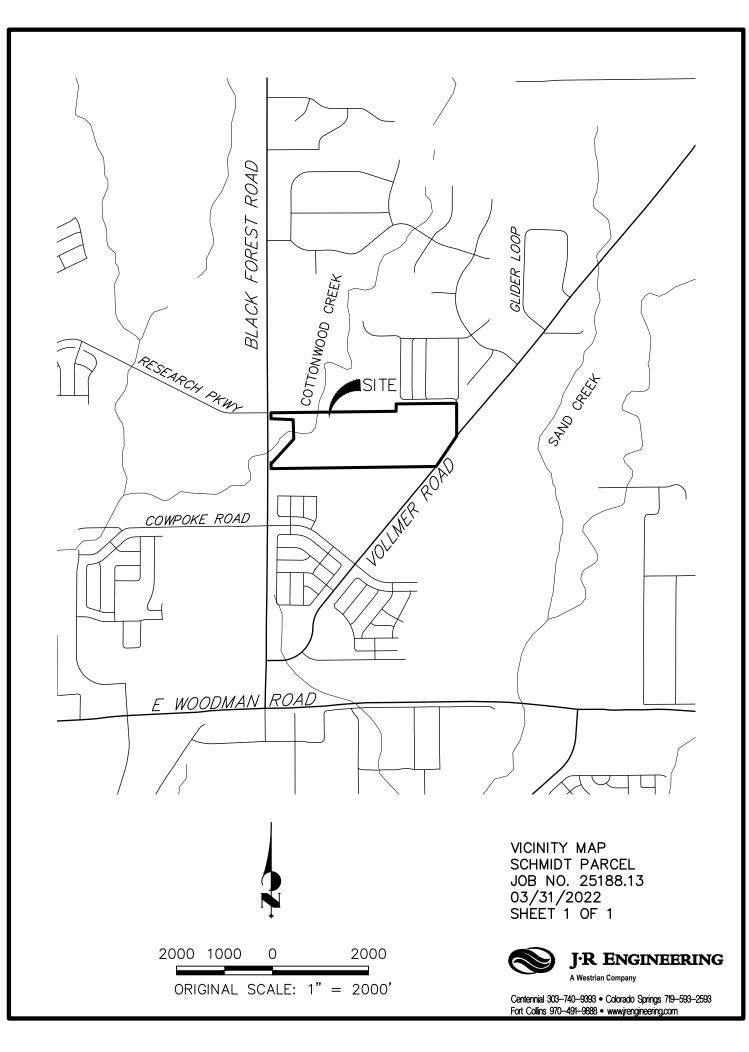
#### 6. Inspection and Maintenance

- a. Inspection Schedules:
  - i. The contractor shall inspect BMPs once every 14 days at a minimum, and immediately (within 24 hours) after any precipitation or snowmelt event that causes surface erosion (i.e. that results in storm water running across the ground), to ensure that BMPs are maintained in effective operating condition. The QSM will be sufficiently qualified for the required duties per the ECM Appendix 1.5.2.A.
- b. Inspection Procedures:
  - i. Site Inspection / Observation Items:
    - 1. Construction site perimeter and discharge points
    - 2. All disturbed areas
    - 3. Areas used for material / waste storage that are exposed to precipitation
    - 4. Other areas having a significant potential for storm water pollution, such as demolition areas or concrete washout areas, or locations where vehicles enter or leave the site
    - 5. Erosion and sediment control measures identified in the SWMP
    - 6. Any other structural BMPs that may require maintenance, such as secondary containment around fuel tanks, or the conditions of spill response kits.
  - ii. Inspection Requirements:
    - 1. Determine if there is any evidence of, or potential for, pollutants entering the receiving waters.
    - 2. Review BMPs to determine if they still meet design and operational criteria in the SWMP, and if they continue to adequately control pollutants at the site.
    - 3. Upgrade and/or revise any BMPs not operating in accordance with the SWMP and update the SWMP to reflect any revisions.
    - 4. The SWMP should be continuously reviewed and modified as a part of the overall process of evaluating and managing stormwater quality issues at the site. The Qualified Stormwater Manager shall amend the SWMP when there is a change in design, construction, operation or maintenance of the site which would require the implementation of new or revised BMPs. The SWMP should also be amended if it proves to be ineffective in achieving the general objectives of controlling pollutants in stormwater discharges associated with construction activity or when temporary BMPs are no longer necessary they are removed.
  - iii. BMP Maintenance / Replacement and Failed BMPs:
    - 1. The contractor shall remove sediment that has been collected by perimeter controls, such as silt fence and inlet protection, on a

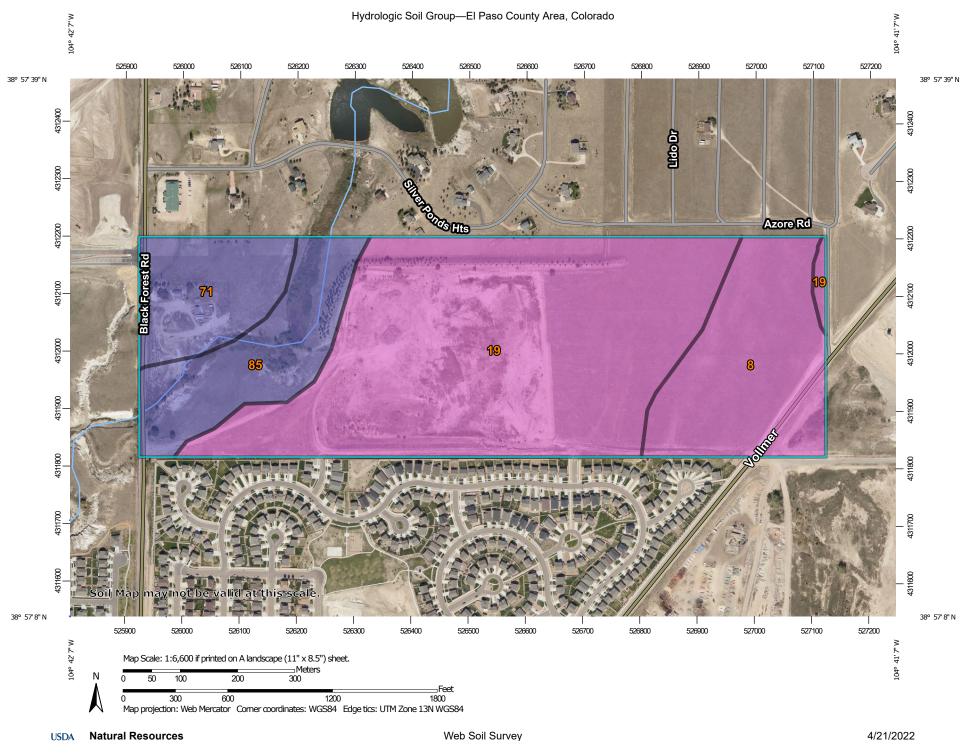
regular basis to prevent failure of BMPs, and remove potential of sediment from being discharged from the site in the event of BMP failure.

- 2. Removed sediment must be moved to an appropriate location where it will not become an additional pollutant source, and should never be placed in ditches or streams.
- 3. The contractor shall update the GEC as required with any new BMPs added during the construction period.
- 4. The contractor shall address BMPs that have failed or have the potential to fail without maintenance or modifications, as soon as possible, immediately in most cases, to prevent discharge of pollutants.
- iv. Record Keeping and Documenting Inspections:
  - 1. The contractor shall maintain records of all inspection reports, including signed inspection logs, at the project site.
  - 2. The permittee shall document inspection results and maintain a record of the results for a period of 3 years following expiration or inactivation of permit coverage.
  - 3. Site inspection records shall include the following:
    - a. Inspection date
    - b. Name and title of personnel making the inspection
    - c. Location of discharges of sediment or other pollutants from the site
    - d. Location(s) of BMPs in need of maintenance
    - e. Location(s) of BMPs that failed to operate as designed or proved inadequate for a particular location
    - f. Location(s) where additional BMPs are needed that were not in place at the time of inspection
    - g. Deviations from the minimum inspection schedule

APPENDIX A - VICINITY MAP



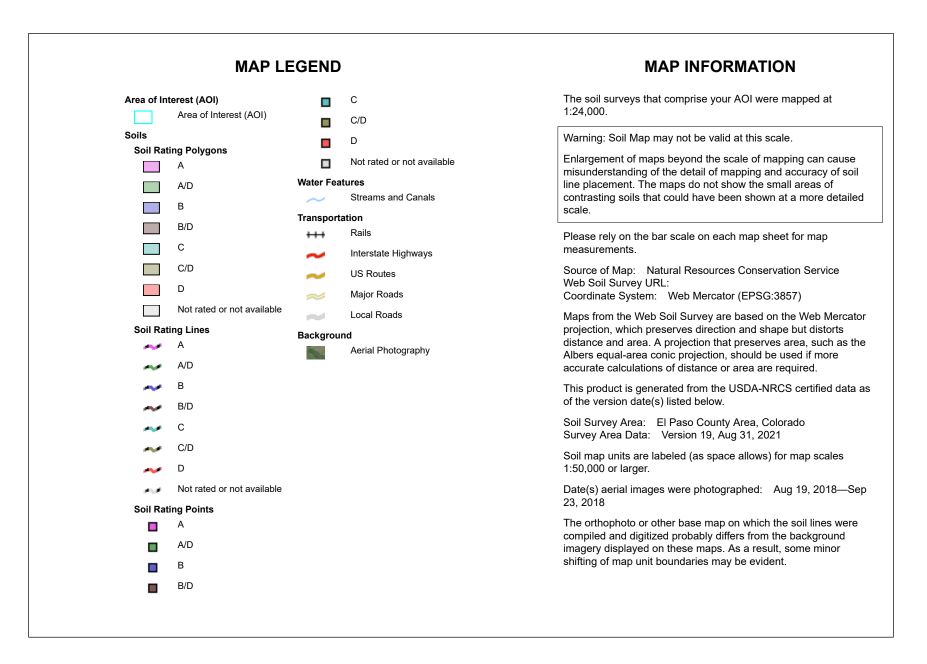
APPENDIX B – SOILS MAP



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National Cooperative Soil Survey

**Conservation Service** 



## Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
8	Blakeland loamy sand, 1 to 9 percent slopes	A	22.3	19.5%
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	64.2	56.2%
71	Pring coarse sandy loam, 3 to 8 percent slopes	В	12.1	10.6%
85	Stapleton-Bernal sandy loams, 3 to 20 percent slopes	В	15.6	13.6%
Totals for Area of Inter	rest	I	114.1	100.0%

## Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

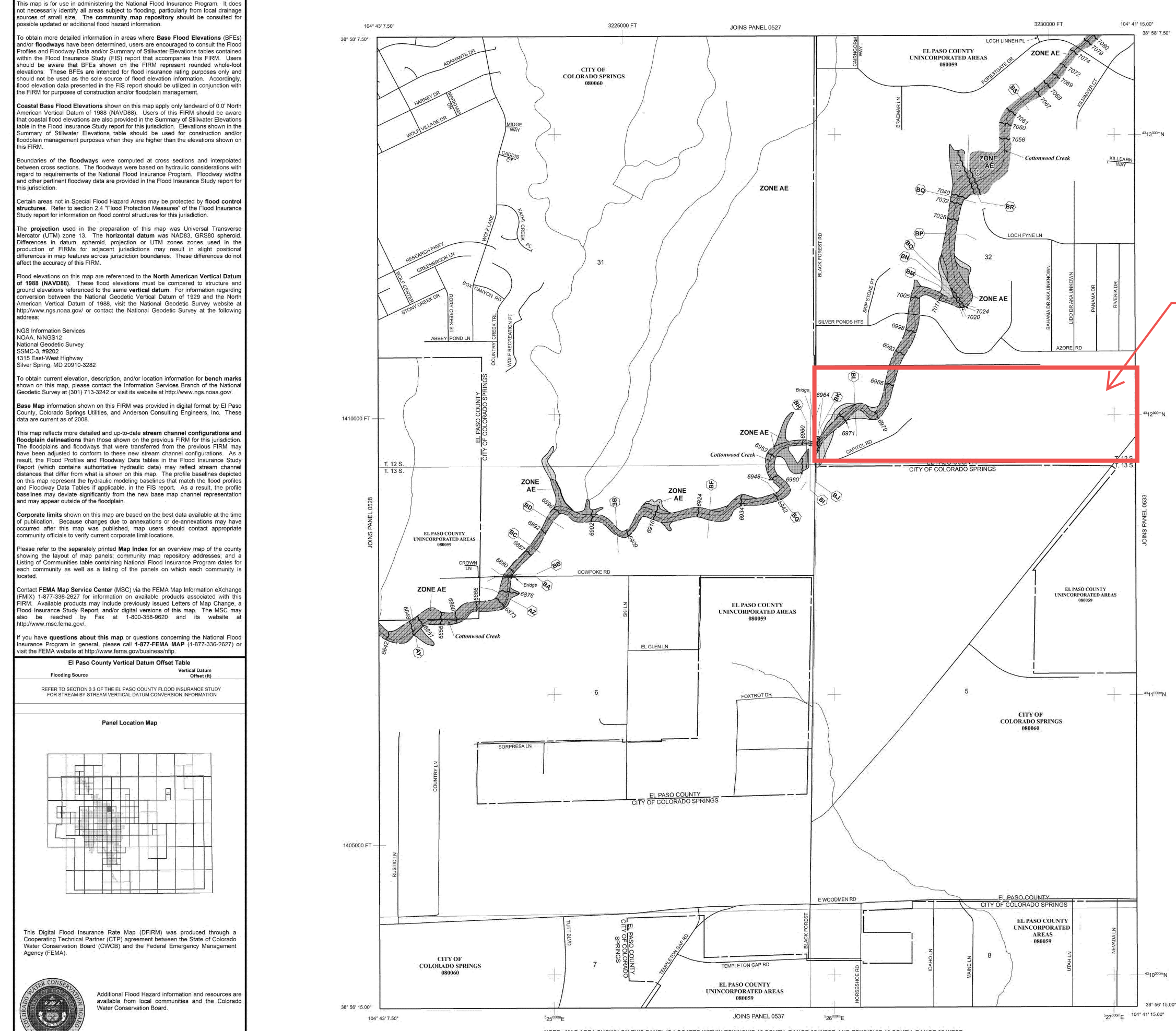
Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

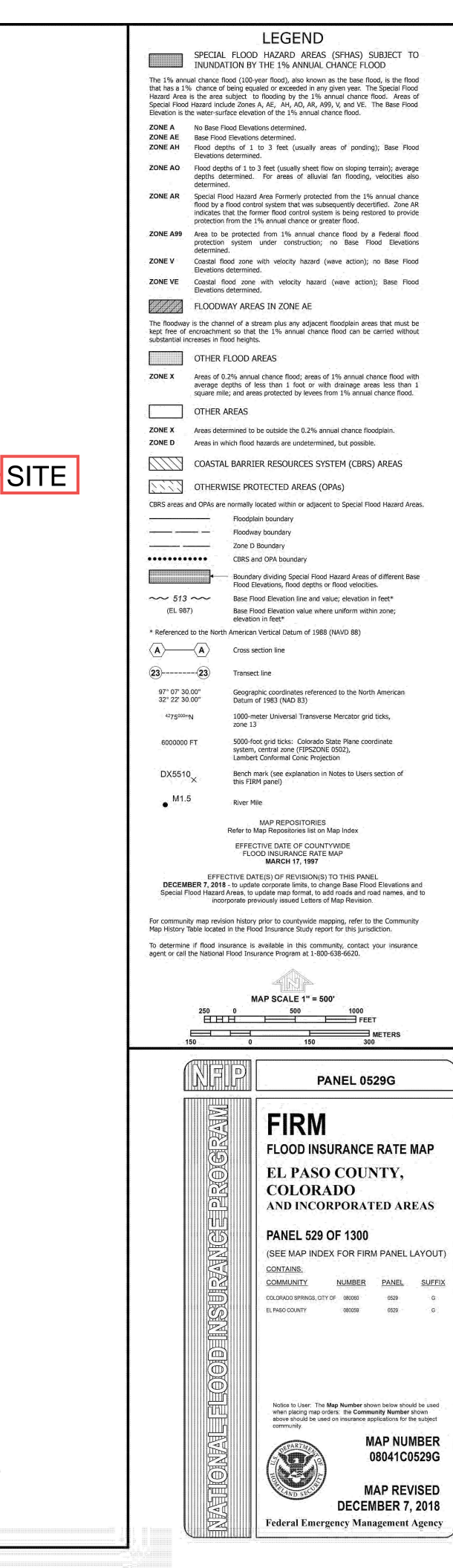
## **Rating Options**

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher



NOTES TO USERS

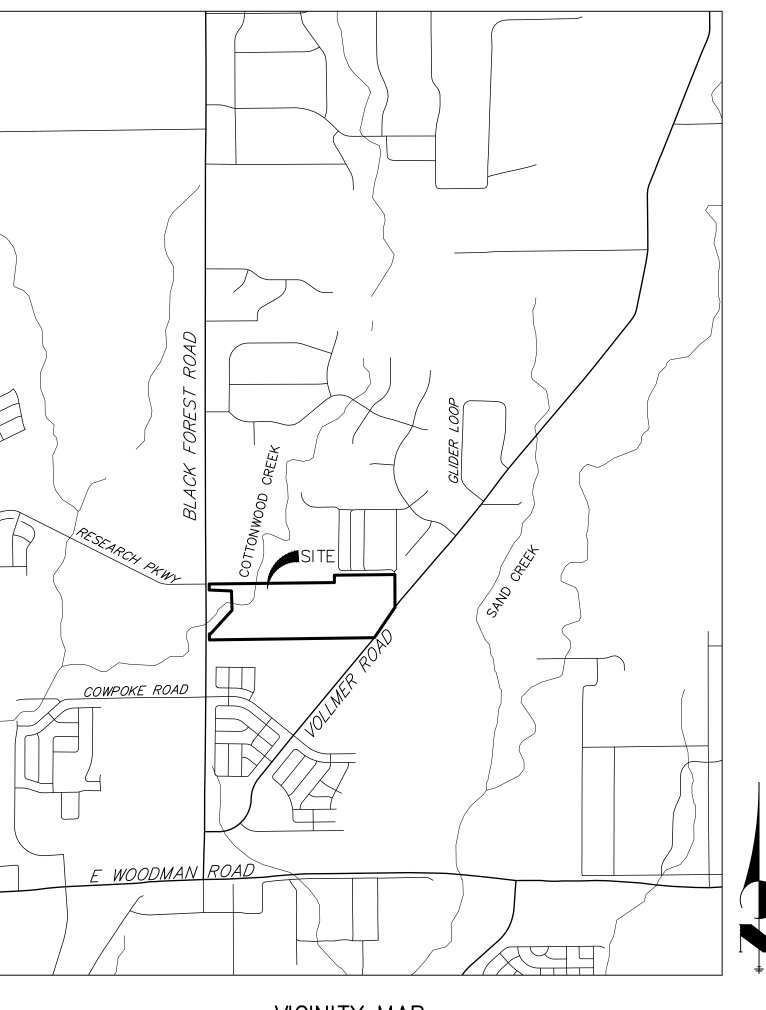
NOTE: MAP AREA SHOWN ON THIS PANEL IS LOCATED WITHIN TOWNSHIP 12 SOUTH, RANGE 65 WEST, AND TOWNSHIP 13 SOUTH, RANGE 65 WEST.



## APPENDIX C – GEC PLANS AND DETAILS

	RADING AND EROSION CONTROL STANDARD NOTES	
1.	STORMWATER DISCHARGES FROM CONSTRUCTION SITES SHALL NOT CAUSE OR THREATEN TO CAUSE POLLUTION, CONTAMINATION, OR DEGRADATION OF STATE WATERS. ALL WORK AND EARTH DISTURBANCE SHALL BE DONE IN A MANNER THAT MINIMIZES POLLUTION OF ANY ON-SITE OR OFF-SITE WATERS, INCLUDING WETLANDS.	
2.	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 STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT 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 WRITING.	EARLY
3.	A SEPARATE STORMWATER MANAGEMENT PLAN (SMWP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCING CONSTRUCTION. MANAGEMENT OF THE SWMP DURING CONSTRUCTION IS THE RESPONSIBILITY OF THE DESIGNATED QUALIFIED STORMWATER MANAGER OR CERTIFIED EROSION CONTROL INSPECTOR. THE SWMP SHALL BE LOCATED ON SITE AT ALL TIMES DURING CONSTRUCTION AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.	
4.	ONCE THE ESQCP IS APPROVED AND A "NOTICE TO PROCEED" HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTROL MEASURES AS INDICATED ON THE APPROVED GEC. A PRECONSTRUCTION MEETING BETWEEN THE CONTRACTOR, ENGINEER, AND EL PASO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY STAFF.	
5.	CONTROL MEASURES MUST BE INSTALLED PRIOR TO COMMENCEMENT OF ACTIVITIES THAT COULD CONTRIBUTE POLLUTANTS TO STORMWATER. CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, AND DISTURBED LAND AREAS SHALL BE INSTALLED IMMEDIATELY UPON COMPLETION OF THE DISTURBANCE.	
6.	ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE MAINTAINED AND REMAIN IN EFFECTIVE OPERATING CONDITION UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED AND FINAL STABILIZATION IS ESTABLISHED. ALL PERSONS ENGAGED IN LAND DISTURBANCE ACTIVITIES SHALL ASSESS THE ADEQUACY OF CONTROL MEASURES AT THE SITE AND IDENTIFY IF CHANGES TO THOSE CONTROL MEASURES ARE NEEDED TO ENSURE THE CONTINUED EFFECTIVE PERFORMANCE OF THE CONTROL MEASURES. ALL CHANGES TO TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES MUST BE INCORPORATED INTO THE STORMWATER MANAGEMENT PLAN.	
7.	TEMPORARY STABILIZATION SHALL BE IMPLEMENTED ON DISTURBED AREAS AND STOCKPILES WHERE GROUND DISTURBING CONSTRUCTION ACTIVITY HAS PERMANENTLY CEASED OR TEMPORARILY CEASED FOR LONGER THAN 14 DAYS.	
8.	FINAL STABILIZATION MUST BE IMPLEMENTED AT ALL APPLICABLE CONSTRUCTION SITES. FINAL STABILIZATION IS ACHIEVED WHEN ALL GROUND DISTURBING ACTIVITIES ARE COMPLETE AND ALL DISTURBED AREAS EITHER HAVE A UNIFORM VEGETATIVE COVER WITH INDIVIDUAL PLANT DENSITY OF 70 PERCENT OF PRE-DISTURBANCE LEVELS ESTABLISHED OR EQUIVALENT PERMANENT ALTERNATIVE STABILIZATION METHOD IS IMPLEMENTED. ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE REMOVED UPON FINAL STABILIZATION AND BEFORE PERMIT CLOSURE.	
9.	ALL PERMANENT STORMWATER MANAGEMENT FACILITIES SHALL BE INSTALLED AS DESIGNED IN THE APPROVED PLANS. ANY PROPOSED CHANGES THAT AFFECT THE DESIGN OR FUNCTION OF PERMANENT STORMWATER MANAGEMENT STRUCTURES MUST BE APPROVED BY THE ECM ADMINISTRATOR PRIOR TO IMPLEMENTATION.	
10.	EARTH DISTURBANCES SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY MINIMIZE ACCELERATED SOIL EROSION AND RESULTING SEDIMENTATION. ALL DISTURBANCES SHALL BE DESIGNED, CONSTRUCTED, AND COMPLETED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE LIMITED TO THE SHORTEST PRACTICAL PERIOD OF TIME. PRE-EXISTING VEGETATION SHALL BE PROTECTED AND MAINTAINED WITHIN 50 HORIZONTAL FEET OF A WATERS OF THE STATE UNLESS SHOWN TO BE INFEASIBLE AND SPECIFICALLY REQUESTED AND APPROVED.	
11.	COMPACTION OF SOIL MUST BE PREVENTED IN AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES OR WHERE FINAL STABILIZATION WILL BE ACHIEVED BY VEGETATIVE COVER. AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES SHALL ALSO BE PROTECTED FROM SEDIMENTATION DURING CONSTRUCTION UNTIL FINAL STABILIZATION IS ACHIEVED. IF COMPACTION PREVENTION IS NOT FEASIBLE DUE TO SITE CONSTRAINTS, ALL AREAS DESIGNATED FOR INFILTRATION AND VEGETATION CONTROL MEASURES MUST BE LOOSENED PRIOR TO INSTALLATION OF THE CONTROL MEASURE(S).	
12.	ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORMWATER AROUND, THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE A STABILIZED CONVEYANCE DESIGNED TO MINIMIZE EROSION AND THE DISCHARGE OF SEDIMENT OFF SITE.	
13.	CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE SWMP. NO WASH WATER SHALL BE DISCHARGED TO OR ALLOWED TO ENTER STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES. CONCRETE WASHOUTS SHALL NOT BE LOCATED IN AN AREA WHERE SHALLOW GROUNDWATER MAY BE PRESENT, OR WITHIN 50 FEET OF A SURFACE WATER BODY, CREEK OR STREAM.	
14.	DURING DEWATERING OPERATIONS OF UNCONTAMINATED GROUND WATER MAY BE DISCHARGED ON SITE, BUT SHALL NOT LEAVE THE SITE IN THE FORM OF SURFACE RUNOFF UNLESS AN APPROVED STATE DEWATERING PERMIT IS IN PLACE.	
	EROSION CONTROL BLANKETING OR OTHER PROTECTIVE COVERING SHALL BE USED ON SLOPES STEEPER THAN 3:1. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN	
17.	ACCORDANCE WITH LOCAL AND STATE REGULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH, BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURIED, DUMPED, OR DISCHARGED AT THE SITE. WASTE MATERIALS SHALL NOT BE TEMPORARILY PLACED OR STORED IN THE STREET, ALLEY, OR OTHER PUBLIC WAY, UNLESS IN ACCORDANCE WITH AN APPROVED TRAFFIC CONTROL PLAN. CONTROL MEASURES MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.	
18.	TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFF-SITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF IMMEDIATELY.	
19.	THE OWNER/DEVELOPER SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT, SOIL, AND SAND THAT MAY ACCUMULATE IN ROADS, STORM DRAINS AND OTHER DRAINAGE CONVEYANCE SYSTEMS AND STORMWATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.	
20.	THE QUANTITY OF MATERIALS STORED ON THE PROJECT SITE SHALL BE LIMITED, AS MUCH AS PRACTICAL, TO THAT QUANTITY 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 MANUFACTURER'S LABELS.	
21.	NO CHEMICAL(S) HAVING THE POTENTIAL TO BE RELEASED IN STORMWATER ARE TO BE STORED OR USED ONSITE UNLESS PERMISSION FOR THE USE OF SUCH CHEMICAL(S) IS GRANTED IN WRITING BY THE ECM ADMINISTRATOR. IN GRANTING APPROVAL FOR THE USE OF SUCH CHEMICAL(S), SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.	
22.	BULK STORAGE OF ALLOWED PETROLEUM PRODUCTS OR OTHER ALLOWED LIQUID CHEMICALS IN EXCESS OF 55 GALLONS SHALL REQUIRE ADEQUATE SECONDARY CONTAINMENT PROTECTION TO CONTAIN ALL SPILLS ONSITE AND TO PREVENT ANY SPILLED MATERIALS FROM ENTERING STATE WATERS, ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR OTHER FACILITIES.	
23.	NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE CURB AND GUTTER OR DITCH EXCEPT WITH APPROVED SEDIMENT CONTROL MEASURES.	
24.	OWNER/DEVELOPER AND THEIR AGENTS SHALL COMPLY 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 OF THE LAND DEVELOPMENT CODE, DCM VOLUME II AND THE ECM APPENDIX I. ALL APPROPRIATE PERMITS MUST BE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (1041, NPDES, FLOODPLAIN, 404, FUGITIVE DUST, ETC.). IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND OTHER LAWS, RULES, OR REGULATIONS OF OTHER FEDERAL, STATE, LOCAL, OR COUNTY AGENCIES, THE MOST RESTRICTIVE LAWS, RULES, OR REGULATIONS SHALL APPLY.	
	ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE ONLY AT APPROVED CONSTRUCTION ACCESS POINTS.	
	PRIOR TO CONSTRUCTION THE PERMITTEE SHALL VERIFY THE LOCATION OF EXISTING UTILITIES. A WATER SOURCE SHALL BE AVAILABLE ON SITE DURING EARTHWORK OPERATIONS AND SHALL BE UTILIZED AS REQUIRED	
28.	TO MINIMIZE DUST FROM EARTHWORK EQUIPMENT AND WIND. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY A.G. WASSENAAR, INC. (DATED 08/12/2020) AND SHALL BE CONSIDERED A PART OF THESE PLANS.	
29.	AT LEAST TEN (10) DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB ONE (1) ACRE OR MORE, THE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORMWATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORMWATER MANAGEMENT PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART. FOR INFORMATION OR APPLICATION MATERIALS CONTACT:	
	COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL DIVISION WQCD — PERMITS 4300 CHERRY CREEK DRIVE SOUTH DENVER, CO 80246—1530 ATTN: PERMITS UNIT	

# **SCHMIDT PARCEL COUNTY OF EL PASO, STATE OF COLORADO GRADING AND EROSION CONTROL PLANS**



VICINITY MAP SCALE: 1"=2000'

## SHEET INDEX

COVER SHEET

1	_
2	_
3-4	_

LEGEND GRADING & EROSION CONTROL PLAN 5–7– DETAIL SHEET

## STANDARD NOTES FOR EL PASO COL CONSTRUCTION PLANS

- 1. ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STA AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THÉ EL PASO ENGINEERING CRITERIA MANUAL.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND F NOTIFICATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNC
- 3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, TH GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEM PLAN (SWMP), THE SOIL AND GEOTECHNICAL REPORT, AND THE APP DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT TH SITE AT ALL TIMES, INCLUDING THE FOLLOWING: 3.1. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
- 3.2. CITY OF COLORADO SPRINGS/ EL PASO COUNTY DRAINÁGE CRIT MANUAL, VOLUMES 1 AND 2 3.3. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD
- SPECIFICATIONS AND BRIDGE CONSTRUCTION 3.4. CDOT M&S STANDARDS
- 4. NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATE ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSIONS RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE DEVELOPMENT CODE, THE EINGEERI9NG CRITERIA MANUAL, THE DRAI CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUES APPROVED, IN WRITING. ANY MODIFICATIONS NECESSARY TO MEET ( AFTER-THE-FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBIL RECTIFY.
- 5. IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, BOTH ONSITE AND OFFSITE, ON THE CONSTRU PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSI CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S RESPONSE TO RECTIFY.
- 6. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT INSPECTION TO STARTING CONSTRUCTION.
- 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES TO OBTAIN ALL R PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSIO STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDIN FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEER 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUS PERMITS.
- 8. CONTRACTOR SHALL NOT DEVIATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND PO CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPO DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.
- CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO PCD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.
- 10. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROV CONSTRUCTION ACCESS POINTS.
- 11. SIGHT VISIBILITY TRIANGLES ARE IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 ABOVE FLOWLINE ARE NOT ALLOWED IN SIGHT TRIANGLES.
- 12. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DEPA OF PUBLIC WORKS AND MUTCD CRITERIA.
- 13. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO O DEPARTMENT OF PUBLIC WORKS, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 14. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY UNLESS OTHERWISE NOTED. THE OWENER/DEVELOPER SHALL OBTAIN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING P OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

Know what's **be** 

	AGENCIES			Ι	E AS S ARE	HE EVIEWING	NGINEERING R USE	OURPOSES WRITTEN	
	OWNER/DEVELOPER	SR LAND, LLC 20 BOULDER CRES COLORADO SPRINGS JAMES F. MORLEY	S, CO 80903		SE DRAWING	PROPRIATE RE	ENCIES, JR ENCIES, JR ENCIES	Y FOR THE F	THORIZATION.
	CIVIL ENGINEER	JR ENGINEERING, LI 5475 TECH CENTER COLORADO SPRINGS MIKE BRAMLETT P.E	R DR. #235	┢		< < -			
ASO COUNTY	COUNTY ENGINEERING	EL PASO COUNTY I AND COMMUNITY DI COLORADO SPRINGS JEFF RICE, P.E. (71	EVELOPMENT S, 80910	ED FOR	D LLC		200	MORLEY	491-3024
MEET THE STANDARDS RINGS/EL PASO COUNTY D THE EL PASO COUNTY	TRAFFIC ENGINEERING	EL PASO COUNTY I PUBLIC WORKS 3275 AKERS DRIVE COLORADO SPRINGS JENNIFER IRVINE, P		PREPARED	SR LAND	BOULDER	SUITE	TN: JIM	~ (719)
FICATION AND FIELD HOWN ON THE PLANS ON OF EXISTING UTILITIES CONSTRUCTION. CALL 811 COLORADO (UNCC).	FIRE DISTRICT	BLACK FOREST FIR 11445 TEACHOUT R COLORADO SPRINGS CHIEF BRYAN JACK	S, CO 80908			20			
OVED PLANS, THE VATER MANAGEMENT 7, AND THE APPROPRIATE ICATIONS AT THE JOB						527			Ę
- (ECM) DRAINAGE CRITERIA DOT) STANDARD						ENGINEEKING		ado Springs 719	www.jrengineering.com
ANS IN WORDS OR RUCTION RELATED TO HALL CONFORM TO THE NT VERSIONS OF THE INCLUDING THE LAND NUAL, THE DRAINAGE NUAL VOLUME 2. ANY IST BE REQUESTED, AND ARY TO MEET CRITERIA A'S RESPONSIBILITY TO						one v.	A Westrian Company	•	Fort Collins 9/U-491-9888 • www.jr
CURATELY SHOW N THE CONSTRUCTION NFLICTS, OMISSIONS, OR DPER'S RESPONSIBILITY						0		Οι	POL
N MEETING WITH EL IENT INSPECTIONS, PRIOR				DATE					
STAND THE OBTAIN ALL REQUIRED COUNTY EROSION AND GIONAL BUILDING S OF ENGINEERS—ISSUED E FUGITIVE DUST				BΥ					
WITHOUT FIRST IGINEER AND PCD. MMEDIATELY UPON	EL PASO COUN								
TING PER ECM D BY EL PASO COUNTY ND PAVEMENT. SITE AT APPROVED	COUNTY PLAN REVIEW IS F WITH COUNTY DESIGN CRIT THE ACCURACY AND ADEC ELEVATIONS WHICH SHALL COUNTY THROUGH THE AP RESPONSIBILITY FOR COMP DOCUMENT.	TERIA. THE COUNTY IS N QUACY OF THE DESIGN, BE CONFIRMED AT THE PPROVAL OF THIS DOCUI	NOT RESPONSIBLE FOR DIMENSIONS, AND/OR JOB SITE. THE MENT ASSUMES NO						
PLANS SHALL BE REATER THAN 18 INCHES GLES.	FILED IN ACCORDANCE WIT COUNTY LAND DEVELOPME VOLUMES 1 AND 2, AND E	NT CODE, DRAINAGE CR	RITERIA MANUAL,	REVISION					
BY EL PASO COUNTY	IN ACCORDANCE WITH ECM DOCUMENTS WILL BE VALIE YEARS FROM THE DATE SI	D FOR CONSTRUCTION F	OR A PERIOD OF 2						
ITHIN THE THE PROPERTY LINE SHALL OBTAIN WRITTEN M ADJOINING PROPERTY RADING, OR	CONSTRUCTION HAS NOT S WILL NEED TO BE RESUBM REVIEW FEES AT THE PLAI DIRECTORS DISCRETION.	IITTED FOR APPROVAL,	INCLUDING PAYMENT OF		N/A	9/02/22	APL	APL	
	JOSHUA PALMER, P.E. COUNTY ENGINEER/ECM AE			H-SCALE 1	V-SCALE	-	B	DRAWN BY	снескер ву
	<b>OWNER/DEVELO</b> I, THE OWNER/DEVELOPER REQUIREMENTS OF THE GR	HAVE READ AND WILL	COMPLY WITH THE						Ō
	JAMES F. MORLEY SR LAND, LLC 20 BOULDER CRESCENT, S COLORADO SPRINGS, CO 8 ENGINEER'S ST	0903	DATE				R SHEET		
ow what's <b>below.</b> Call before you dig.	THIS GRADING AND EROSIC DIRECTION AND SUPERVISIC KNOWLEDGE AND BELIEF. S THE CRITERIA ESTABLISHEI CONTROL PLANS. I ACCEP BY ANY NEGLIGENT ACTS, PREPARING THIS PLANS.	ON CONTROL PLAN WAS ON AND IS CORRECT TO SAID PLAN HAS BEEN P D BY THE COUNTY FOR T RESPONSIBILITY FOR A	) THE BEST OF MY PREPARED ACCORDING T GRADING AND EROSION ANY LIABILITY CAUSED				COVER		
ING NO.: CDR227	MIKE A. BRAMLETT, P.E. COLORADO P.E. 32314				IEET	1	С	)F	7

JOB NO. 25188.13

COLORADO P.E. 32314 FOR AND ON BEHALF OF JR ENGINEERING

## LAYER LINETYPE LEGEND

			EXIS	TING				PRC	POSED	
PHASE LINE										
MATCH LINE				—						
SECTION LINE										
BOUNDARY LINE										
PROPERTY LINE										
EASEMENT LINE										
RIGHT OF WAY										
R.O.W. A LINE		— A -						— A ——		
CENTERLINE										
CITY LIMITS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
WIRE FENCE			- — × –		× -			×	×	
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WOOD FENCE			\$-					<b>♦</b>	<b>\</b>	
ASONRY FENCE								🔳	<b>=</b>	
GUARDRAIL	<u>u</u>						<b>B</b>	-		
CONC. BARRIER	—-D—					-0				
CABLE TV			- — <i>TV</i> —		— — TV –			TV	TV	
ELECTRIC			- — E —		— — E —			— Е —	—— е —	
FIBER OPTIC			- <i>— F0 —</i>		— <i>— F0</i> –			—— F0 ——	——— F0 —	
GAS MAIN			- — <i>G</i> —		— — <i>G</i> —			G	G	
RRIGATION MAIN			- — <i>IRR</i> —		— — <i>IRR</i> —				IRR	
DIL/PETRO. MAIN					<i>o</i> _			0	0	
OVERHEAD UTILITY									OHU	
SANITARY SEWER									•	
STORM DRAIN										
TELEPHONE			- — <i>T</i> —		— — <i>T</i> —			т	T	
NATER MAIN			- — W —					•	•	
RAW WATER LINE										
SWALE/WATERWAY FLOWLINE	1	_ · · · \	<u></u>							
	_						_			
DIVERSION DITCH										
DIVERSION CHANNEL										
MAJOR DRAINAGE BASIN										
MINOR DRAINAGE BASIN										
TOP OF SLOPE					V —			▼ UI		<b>▼</b>
TOE OF SLOPE										
EDGE OF WATER		· · .								
NDEX CONTOUR			61	00					100	
NTERMEDIATE CONTOUR			`~							
DEPRESSION CONT. (INDEX)	- ~	$\neg \gamma$		00	$\tau \tau$	$\rightarrow$			100	
DEPRESSION CONT. (INTER)		7	`~			7		T 7		
TOP OF CUTS			I	I				· ' ·	`	
TOE OF FILLS									- · <b>_</b> · <b>_</b> · <b>_</b> · <b>_</b>	
CUT AND FILL LINE								<b>— — —</b> C/F		C/F 🚃
SILT FENCE			— .SF —		— — <i>SF</i> -			/	SF	,
				_	<b>—</b> 100 YR					
00 YEAR FLOODPLAIN										
00 YEAR FLOODPLAIN										
00 YEAR FLOODPLAIN 500 YEAR FLOODPLAIN FLOODWAY					= 7007K = 500YR = FLDV			50		

EDGE OF WETLANDS

STONE WALL

TV	TV
——— E ——	——— E ———
——— F0 ——	FO
	G
	IRR
	0
OHU	OHU
	-€€
—— т —	— т —
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111	
	6100
	6100-1-1-1-
	00YR
	00YR
F	LDWY

MARKEF SERVICE METER VALVE PLUG TEE DRY CABLE CABLE ELECTR ELECTR ELECTR ELECTR ELECTR FIBER-IRRIGAT TELEPH TELEPH TELEPH UTILITY GUY AN GUY POLE

VENT PIPE

## UTILITIES LEGEND

	EXISTING	PROPOSED
STORM SEWER		
MANHOLE	D	۲
STORM INLET		
AREA INLET – SQUARE		
AREA INLET - ROUND	0	
FLARED END SECTION	$\triangleright$	
RIPRAP		
SANITARY SEWER		
LINE MARKER	<sup>0</sup> Mkr San ∧	
SERVICE MARKER	Ś	
CLEAN-OUT	0	•
MANHOLE W/ DIRECTIONAL FLOW ARROW	©⊲	•
WATER LINE		

LINE MARKER	<sup>O</sup> Mkr W	
SERVICE MARKER	$\triangle$	
FIRE HYDRANT	q	<
FIRE CONNECTION		¥
MANHOLE	W	•
BEND		X
BLOW-OFF VALVE	क्ष	₽ <sub>-</sub> [
WELL	OWELL	•well
METER	()	٠
VALVE	$\bowtie$	•
REDUCER		→
THRUST BLOCK		ĸ
CROSS		- <del>4-</del>
PLUG W/ THRUST BLOCK	۶	►.
TEE		
REVERSE ANCHOR		l.
ANODE		۵
AIR & VACUUM VALVE ASSEMBLY		<b>•</b> •
TRANSMISSION BLOW-OFF ASSEMBLY		<b>•</b> + <b>‡</b>

<sup>0</sup>Mkr G

Ε

-----

●<sub>VP</sub>

 $\land$ 

Ĝ

 $\bowtie$ 

Γ

TV

OVP

TH# FIRM/AGENCY

<sup>0</sup>Mkr TV

DEGW OFF AGGEMBET	
GAS LINE	
MARKER	
SERVICE MARKER	
METER	

	UT	ILI TIES	
Ξ	ΤV	MARKER	
Ξ	TEL	EVISION	PEDESTAL

TRIC MARKER	<sup>0</sup> Mkr E
TRIC SERVICE MARKER	Ē
IRICAL PEDESTAL	E
TRICAL METER	Ê
FRICAL MANHOLE	E
-OPTIC MARKER	<sup>0</sup> Mkr F0
ATION PEDESTAL	Ι
PHONE MARKER	<sup>0</sup> Mkr T
PHONE PEDESTAL	T
PHONE MANHOLE	1
Y POLE	-0-
ANCHOR	@—
POLE	0-

MISC. UTILITIES

TEST HOLE DESIGNATOR

MONUMENTATION LEGEND

AL	JMINUM CAP - FOUND	● <sub>AC</sub>
BR	ASS CAP - FOUND	● <sub>BC</sub>
BEI	NCHMARK – FOUND	$\bullet$
CR	OSS - FOUND	Ŧ
МО	NUMENT – SET	0
	NUMENT — FOUND EFAULT)	•
	NUMENT – FOUND .TERNATE 1)	•
	NUMENT – FOUND TERNATE 2)	
	NUMENT – FOUND .TERNATE 3)	
	NUMENT – FOUND .TERNATE 4)	٨
	NUMENT – FOUND TERNATE 5)	٠
	NUMENT – FOUND _TERNATE 6)	٢
	NUMENT – FOUND _TERNATE 7)	۲
NA	IL & WASHER – FOUND	●NAIL & WASHER
PA	NEL – FOUND	X
PK	NAIL – FOUND	●PK NAIL
RO	W MONUMENT - FOUND	<b>₽</b>
RO	W MARKER - FOUND	·
SE	CTION CORNER - FOUND	-
SE	CTION CORNER - SET	
QU	ARTER-SECTION CORNER - FOUND	►
QU	ARTER-SECTION CORNER - SET	
SE	CTION CENTER - FOUND	۲
SE	CTION CENTER - FOUND	$\odot$
CO	NTROL/TRAVERSE POINT – SET	$\triangle$

## LANDSCAPE LEGEND

	EXISTING	PROPOSED
TREE - CONIFEROUS	*	*
TREE - DECIDUOUS	E S S	
SHRUB/BUSH	G	$\Theta$
SHRUBS AND BUSHES		Ę
IRRIGATION BOX	IB	
IRRIGATION SPRINKLER	$\otimes$	
IRRIGATION VALVE	$\otimes$	
BOLLARD	$\circledast$	
FLAGPOLE	● <sub>FP</sub>	

## LEGEND

CHECK DAM	CD	X
LIMITS OF CONSTRUCTION/ DISTURBANCE		
PERMANENT SEEDING & MULCHING	PSMU	<ul> <li>+</li> <li>+</li></ul>
SEDIMENT BASIN	SB	
SILT FENCE	SF	SF
STABILIZED STAGING AREA	(SSA)	
TEMPORARY STOCK PILE	TSP	$\bigcirc$
VEHICLE TRACKING CONTROL	VTC	22222222222222222222222222222222222222
CUT AND FILL LINE	-	<b>————</b> ————————————————————————————————
PROPOSED DRAINAGE ARROW		→
EXISTING DRAINAGE ARROW		
TEMPORARY SLOPE DRAIN	(TSD) =	

## ABBREVIATIONS

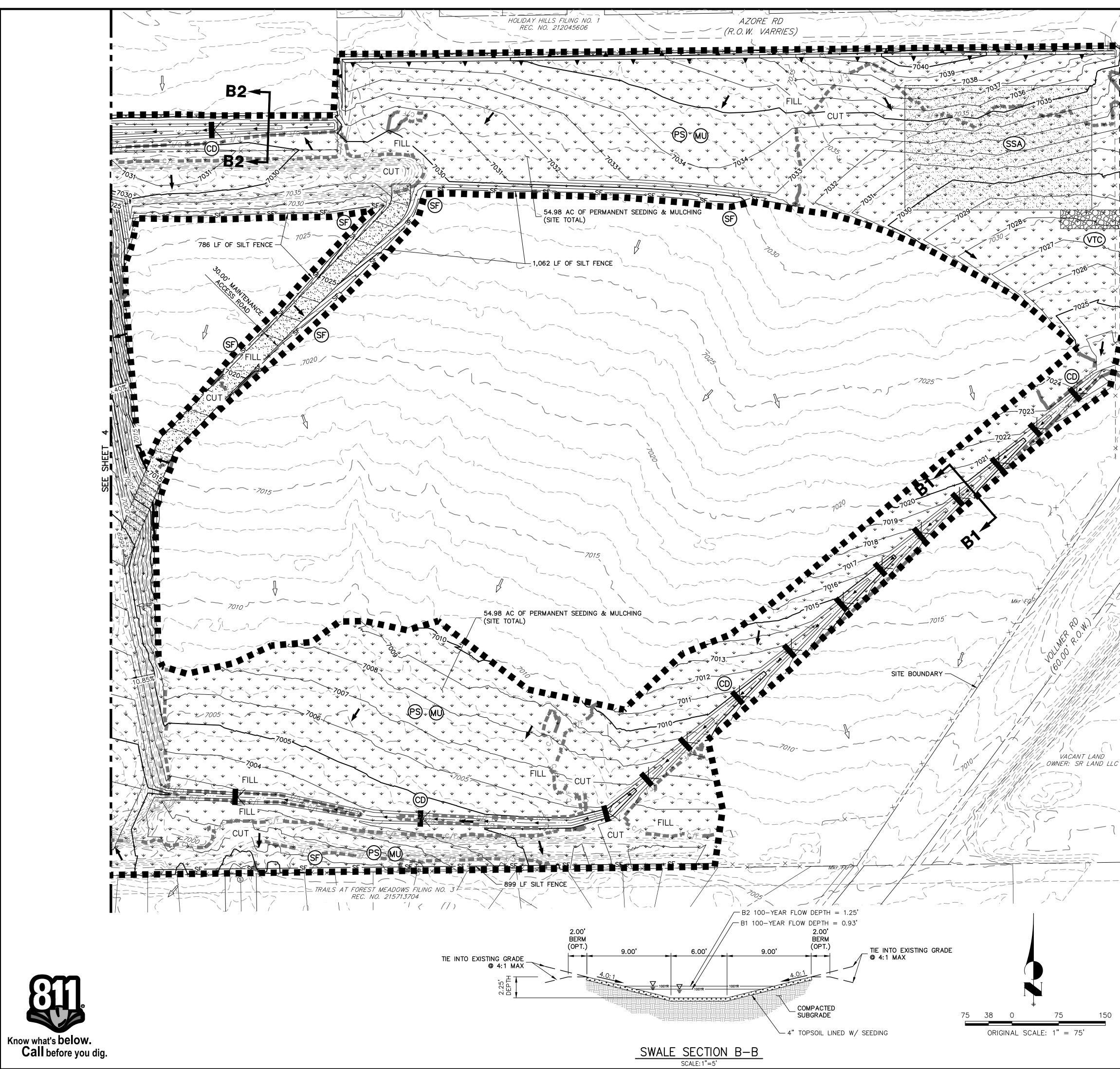
AC	ACRE
AD	ALGEBRAIC DIFFERENCE
AH	AHEAD
ARCH	ARCHITECT
ASCE	
ASCL	
	ENGINEERS
ASS'Y	ASSEMBLY
AVE	AVENUE
BB	BOX BASE
BK	BACK
BNDY	BOUNDARY
BOP	BOTTOM OF PIPE
BOV	BLOW OFF VALVE
BFV	BUTTERFLY VALVE
BLVD	BOULEVARD
BW	BOTTOM OF WALL
C&G	CURB & GUTTER
CATV	
CB	CABLE TELEVISION CATCH BASIN
CBC	CONCRETE BOX CULVERT
CDOT	COLORADO DEPARTMENT OF
	TRANSPORTATION
CDS	CUL-DE-SAC
CF	CUBIC FOOT
CFS	CUBIC FEET PER SECOND
CIP	COMPLETE IN PLACE
CL	CENTER LINE
CLOMR	
	REVISION
CLR	CLEAR
CMP	CORRUGATED METAL PIPE
CO	CLEAN OUT
COCS	CITY OF COLORADO SPRINGS
CONC	CONCRETE
CR	CIRCLE
CSP	CORRUGATED STEEL PIPE
CSU	COLORADO SPRINGS UTILITIE
СТ	COURT
CTRB	CONCRETE THRUST REDUCER
	BLOCK
CY	CUBIC YARD
DBPS	DRAINAGE BASIN PLANNING
	STUDY
DE	DRAINAGE EASEMENT
DIA	DIAMETER
DIP	DUCTILE IRON PIPE
DR	DRIVE
DRC	DESIGN REVIEW COMMITTEE
DU	DWELLING UNITS
DY	DAY
Ē	EAST
ĒA	EACH
EGL	ENERGY GRADE LINE
EL	ELEVATION
ELEC	ELECTRIC
EOA	EDGE OF ASPHALT
EPC	EL PASO COUNTY
ERCP	ELLIPTICAL RCP
ESMT	EASEMENT
EST	ESTIMATE
EX	EXISTING
FDP	FINAL DEVELOPMENT PLAN
FDR	FINAL DRAINAGE REPORT
FES	FLARED END SECTION
FF	FINISHED FLOOR ELEVATION
FG	FINISHED GRADE
FH	FIRE HYDRANT
FL	FLOWLINE
FIL	FILING
FO	FIBER OPTIC CABLE
GB	
	GRADE BREAK
GE	GAS EASEMENT
GIS	GEOGRAPHIC INFORMATION
	SYSTEM
GL	GAS LINE
GPS	GLOBAL POSITIONING SYSTEM
GV	GATE VALVE
HBP	HOT BITUMINOUS PAVEMENT
HC	HANDICAP
HDC	HIGH DEFLECTION COUPLING
HDPE	
HGL	HYDRAULIC GRADE LINE
HMA	HOT MIX ASPHALT
HOA	HOME OWNERS ASSOCIATION
HP	HIGH POINT
HR	HOUR
	INLET
·	

I INLET IE IRRIGATION EASEMENT

S				ES ING	7
CE	INT INV	INTERSECTION INVERT	AS ARE	REVIEWING ENGINEERING LIR USE PURPOSES	WRITTEN
	IRR KB	IRRIGATION KICK (THRUST) BLOCK	NGS AGS	— шш	žž
F CIVIL	LB LE	POUND LANDSCAPE EASEMENT	SUCH TIME DRAWINGS VED BY TH	E H H S S S S S S S S S S S S S S S S S	0
	LF LN LOMR	LINEAR FOOT LANE	- SUCH E DRAV ROVED I	APPROPRIATI AGENCIES, JI APPROVES T ONLY FOR T	SNAT IORIZ
	LOMR LP LS	LETTER OF MAP REVISION LOW POINT LUMP SUM	UNTIL THESI APPR	APPR ACEN NLN	DESI( AUTH
	LT MAX	LEFT MAXIMUM			
	M/D MDDP	MOISTURE DENSITY MASTER DEVELOPMENT		N I 80903	
	MH MIN	DRAINAGE PLAN MANHOLE MINIMUM		O CEN	LEY 3024
ERT	MIN MS N	MOUNTABLE SIDEWALK NORTH	D FOR	KESCE 0 0 0 0	R I
NT OF	NRCP	NON-REINFORCED CONCRETE PIPE		200 200 NGS,	7
	ODP OHE	OFFICIAL DEVELOPMENT PLAN OVERHEAD ELECTRIC	PREPARED SR LAND	ULDER CF SUITE 20 SPRINGS	UIM (61
OND	OHU PC	OVERHEAD UTILITY POINT OF CURVATURE	PREP, SR L	$\supset \circ \circ$	TN: (7
OF MAP	PCC PCR	POINT OF COMPOUND CURVATURE POINT OF CURB RETURN	L	N B(	AT ~
PIPE	PDP	PRELIMINARY DEVELOPMENT PLAN	(	20 BO Colorado	С.
PRINGS	PE PI	PROFESSIONAL ENGINEER POINT OF INTERSECTION		0	
	PKWY PL	PARKWAY PROPERTY LINE			
PIPE JTILITIES	PR PRC	PROPOSED POINT OF REVERSE CURVATURE POINT OF TANGENCY	U U	, .	-2593
EDUCER	PT PV PVC	POINT OF TANGENCY PLUG VALVE POLYVINYL CHLORIDE			-593-
NNING	R R RCBC	RADIUS REINFORCED CONCRETE BOX	ER		js /19 ng.con
	RCP	CULVERT REINFORCED CONCRETE PIPE			Sprinč Jineeri
	RD ROW BT	ROAD RIGHT OF WAY	ENGINEERING	È.	<ul> <li>Colorado Springs /19-543-2543</li> <li>www.jrengineering.com</li> </ul>
ITTEE	RT S STE	RIGHT SOUTH STEEL	Ž	A Westrian Company	● Colo
	SAN SF	SANITARY SEWER SQUARE FOOT		rian C	9393 -9888 -9888
	ST STA	STREET STATION	ĿR	West	Centennial 303–740–9393 Fort Collins 970–491–9888
	STM SY	STORM SEWER SQUARE YARD			l 303- s 970
	TB	SQUARE YARD INCH THRUST BLOCK			Itennia Collin
		TOP BACK OF CURB TOP BACK OF WALK TELEPHONE			Fort
PLAN	TN	TON TOP OF ASPHALT			
ORT	TOB TOC	TOP OF BOX TOP OF CURB OR CONCRETE	<b> </b>		1 1
ATION		TOP OF FOUNDATION TOP OF PIPE	ATE		
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TION		UTILITY & DRAINAGE EASEMENT UNDERGROUND ELECTRIC			
	VCP VPC	VITRIFIED CLAY PIPE VERTICAL POINT OF CURVATURE			
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EMENT JPLING	VTC	VERTICAL POINT OF TANGENCY VEHICLE TRACKING CONTROL WEST			
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SHEET 2 OF 7

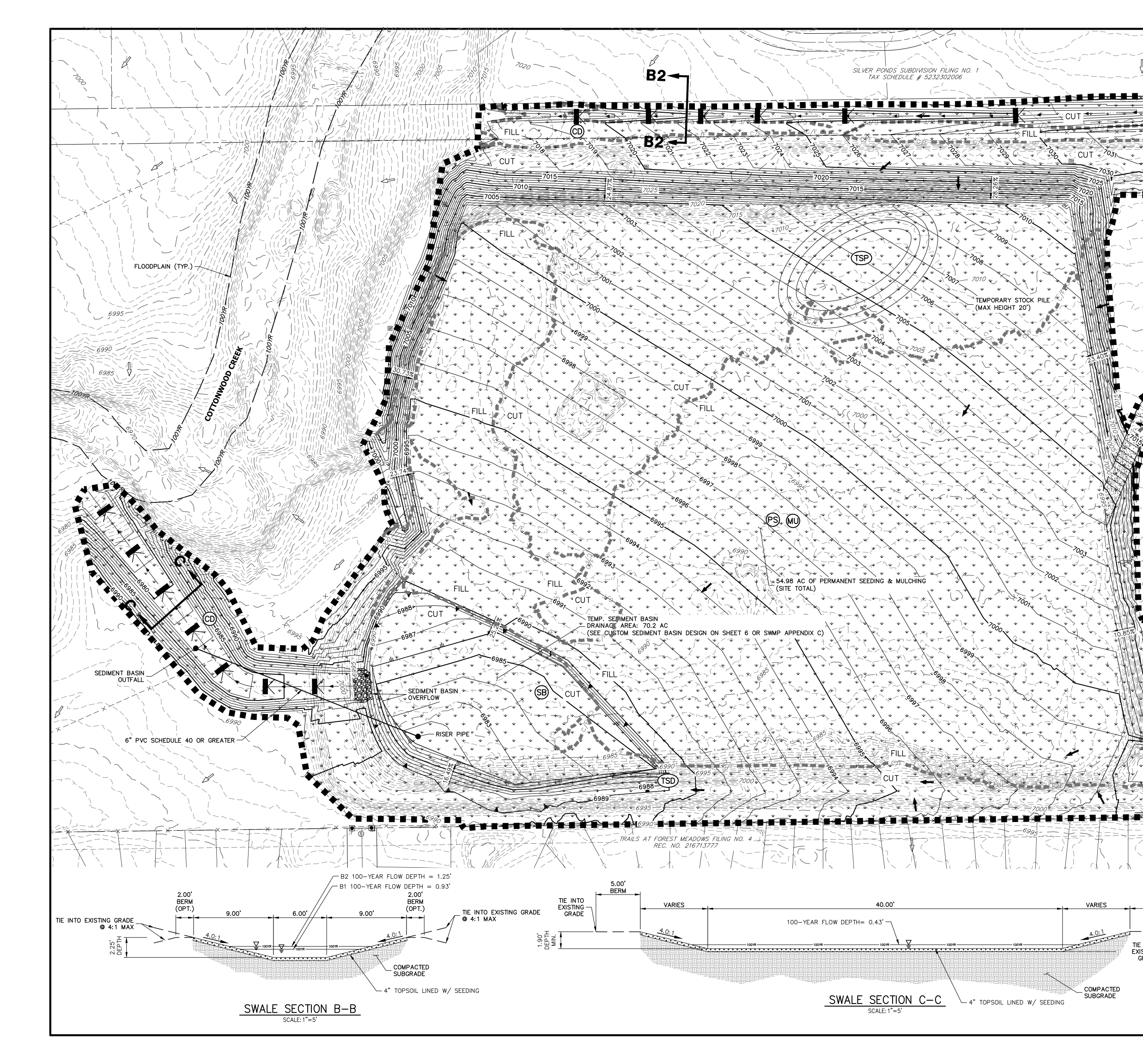
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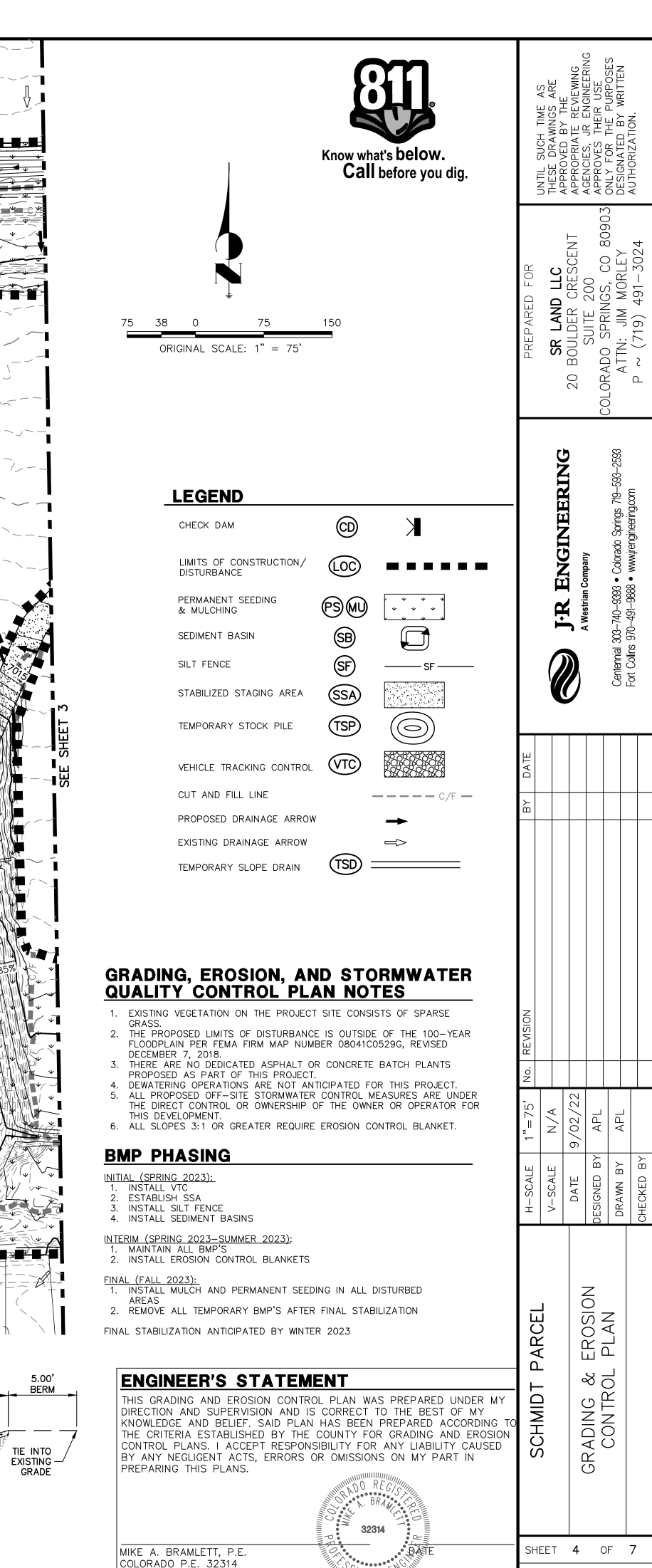




	UNTIL SUCH TIME AS THESE DRAWINGS ARE APPROVED RY THF	APPROPRIATE REVIEWING AGENCIES, JR ENGINEERING APPROVES THEIR USE ONLY FOR THE PURPOSES DESIGNATED BY WRITTEN	AUTHORIZATION.
THE INTO PROP./EX. GRADE 4 1 1 1 1 1 1 1 1 1 1 1 1 1	PREPARED Sr Land	20 BOULDER CRESCENT SUITE 200 COLORADO SPRINGS, CO 80903 ATTN: JIM MORLFY	~ (719) 491–3
LEGEND         CHECK DAM       CD       )         LIMITS OF CONSTRUCTION/       COC       )         DISTURBANCE       CDC       )         PERMANENT SEEDING       CDC       )         SEDIMENT BASIN       CDC       )         SILT FENCE       CF       SF         STABILIZED STAGING AREA       CSA       )         1010       COC       )         VEHICLE TRACKING CONTROL       CTC       )         VEHICLE TRACKING CONTROL       CTC       )         CUT AND FILL LINE       CC/F       )         PROPOSED DRAINAGE ARROW       C       )         EXISTING DRAINAGE ARROW       C       )         TEMPORARY SLOPE DRAIN       CSD       )	BY DATE DATE DATE DATE DATE DATE	ian Company 393 • Colorado Spri	Fort Collins 970–491–9888 • www.jrengineering.com
<ul> <li>GRADING, EROSION, AND STORMWATER QUALITY CONTROL PLAN NOTES</li> <li>EXISTING VEGETATION ON THE PROJECT SITE CONSISTS OF SPARSE GRASS.</li> <li>THE PROPOSED LIMITS OF DISTURBANCE IS OUTSIDE OF THE 100-YEAR FLOODPLAIN PER FEMA FIRM MAP NUMBER 08041C0529G, REVISED DECEMBER 7, 2018.</li> <li>THERE ARE NO DEDICATED ASPHALT OR CONCRETE BATCH PLANTS PROPOSED AS PART OF THIS PROJECT.</li> <li>DEWATERING OPERATIONS ARE NOT ANTICIPATED FOR THIS PROJECT.</li> <li>DEWATERING OPERATIONS ARE NOT ANTICIPATED FOR THIS PROJECT.</li> <li>ALL PROPOSED OF -SITE STORMWATER CONTROL MEASURES ARE UNDER THE DIRECT CONTROL OR OWNERSHIP OF THE OWNER OR OPERATOR FOR THIS DEVELOPMENT.</li> <li>ALL SLOPES 3:1 OR GREATER REQUIRE EROSION CONTROL BLANKET.</li> <li>BMP PHASING</li> <li>INSTALL SUT</li> <li>INSTALL SUT</li> <li>INSTALL SUT</li> <li>INSTALL SULT FENCE</li> <li>INSTALL SEDIMENT BASINS</li> </ul>	H-SCALE 1"=75' No. REVISION V-SCALE N/A	DATE 9/02/22 9/02/22 DESIGNED BY APL DRAWN BY APL	) BY
INTERIM (SPRING 2023–SUMMER 2023):         1. MAINTAIN ALL BMP'S         2. INSTALL EROSION CONTROL BLANKETS         FINAL (FALL 2023):         1. INSTALL MULCH AND PERMANENT SEEDING IN ALL DISTURBED AREAS         2. REMOVE ALL TEMPORARY BMP'S AFTER FINAL STABILIZATION         FINAL STABILIZATION ANTICIPATED BY WINTER 2023 <b>ENGINEER'S STATEMENT</b> 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 CRITERIA ESTABLISHED BY THE COUNTY FOR GRADING AND EROSION CONTROL PLANS. I ACCEPT RESPONSIBILITY FOR ANY LIABILITY CAUSED BY ANY NEGLIGENT ACTS, ERRORS OR OMISSIONS ON MY PART IN PREPARING THIS PLANS.	SCHMIDT PARCEL	GRADING & EROSION CONTROL PLAN	
MIKE A. BRAMLETT, P.E. COLORADO P.E. 32314 FOR AND ON BEHALF OF JR ENGINEERING	SHEET JOB NO.		7

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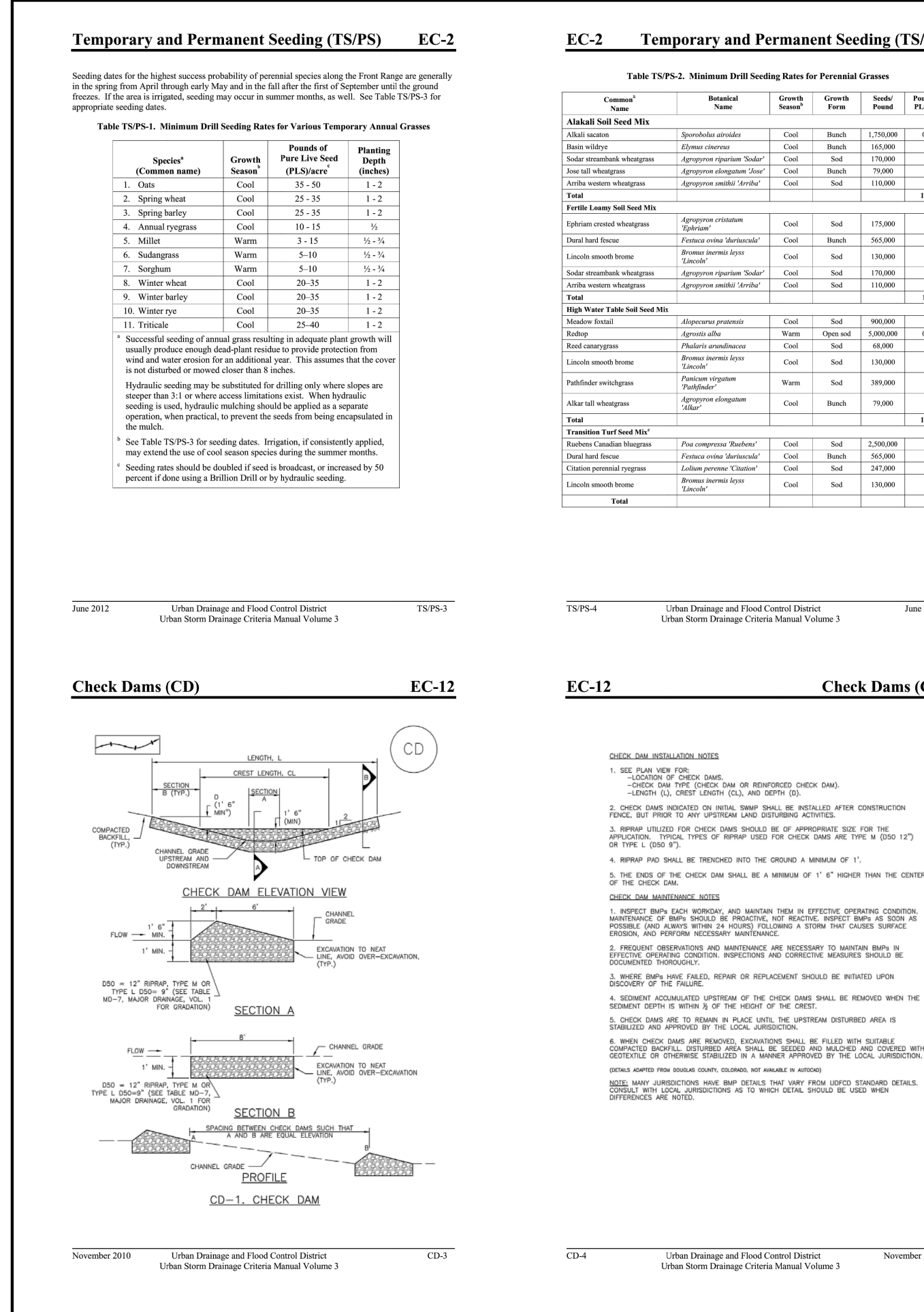




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FOR AND ON BEHALF OF JR ENGINEERING



## **Temporary and Permanent Seeding (TS/PS)**

### Table TS/PS-2. Minimum Drill Seeding Rates for Perennial Grasses

nical me	Growth Season <sup>b</sup>	Growth Form	Seeds/ Pound	Pounds of PLS/acre
oides	Cool	Bunch	1,750,000	0.25
us	Cool	Bunch	165,000	2.5
arium 'Sodar'	Cool	Sod	170,000	2.5
ngatum 'Jose'	Cool	Bunch	79,000	7.0
ithii 'Arriba'	Cool	Sod	110,000	5.5
				17.75
statum	Cool	Sod	175,000	2.0
'duriuscula'	Cool	Bunch	565,000	1.0
is leyss	Cool	Sod	130,000	3.0
arium 'Sodar'	Cool	Sod	170,000	2.5
ithii 'Arriba'	Cool	Sod	110,000	7.0
				15.5
atensis	Cool	Sod	900,000	0.5
	Warm	Open sod	5,000,000	0.25
linacea	Cool	Sod	68,000	0.5
is leyss	Cool	Sod	130,000	3.0
tum	Warm	Sod	389,000	1.0
ngatum	Cool	Bunch	79,000	5.5
				10.75
a 'Ruebens'	Cool	Sod	2,500,000	0.5
'duriuscula'	Cool	Bunch	565,000	1.0
e 'Citation'	Cool	Sod	247,000	3.0
is leyss	Cool	Sod	130,000	3.0
				7.5

#### **Temporary and Permanent Seeding (TS/PS) EC-2**

#### Table TS/PS-2. Minimum Drill Seeding Rates for Perennial Grasses (cont.)

	8			. ,	
Common Name	Botanical Name	Growth Season <sup>b</sup>	Growth Form	Seeds/ Pound	Pounds of PLS/acre
Sandy Soil Seed Mix					
Blue grama	Bouteloua gracilis	Warm	Sod-forming bunchgrass	825,000	0.5
Camper little bluestem	Schizachyrium scoparium 'Camper'	Warm	Bunch	240,000	1.0
Prairie sandreed	Calamovilfa longifolia	Warm	Open sod	274,000	1.0
Sand dropseed	Sporobolus cryptandrus	Cool	Bunch	5,298,000	0.25
Vaughn sideoats grama	Bouteloua curtipendula 'Vaughn'	Warm	Sod	191,000	2.0
Arriba western wheatgrass	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.5
Total					10.25
Heavy Clay, Rocky Foothill Seed	l Mix	•			1
Ephriam crested wheatgrass <sup>d</sup>	Agropyron cristatum 'Ephriam'	Cool	Sod	175,000	1.5
Oahe Intermediate wheatgrass	Agropyron intermedium 'Oahe'	Cool	Sod	115,000	5.5
Vaughn sideoats grama <sup>e</sup>	Bouteloua curtipendula 'Vaughn'	Warm	Sod	191,000	2.0
Lincoln smooth brome	Bromus inermis leyss 'Lincoln'	Cool	Sod	130,000	3.0
Arriba western wheatgrass	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.5
Total					17.5
doubled if seed is broadcast and through hydraulic seeding. Hyd	and rates are based on drill seedin should be increased by 50 percen traulic seeding may be substituted unlic mulching should be done as a dates.	t if the seeding for drilling on	g is done using a l ly where slopes a	Brillion Drill o	r is applied

If site is to be irrigated, the transition turf seed rates should be doubled.

Crested wheatgrass should not be used on slopes steeper than 6H to 1V.

Can substitute 0.5 lbs PLS of blue grama for the 2.0 lbs PLS of Vaughn sideoats grama.

June 2012 Urban Drainage and Flood Control District June 2012 TS/PS-5 Urban Storm Drainage Criteria Manual Volume 3 Urban Storm Drainage Criteria Manual Volume 3 **MM-2 Check Dams (CD) Stockpile Management (SP)** SP ·----- 3.0' MIN STOCKPILE 2. CHECK DAMS INDICATED ON INITIAL SWMP SHALL BE INSTALLED AFTER CONSTRUCTION

3. RIPRAP UTILIZED FOR CHECK DAMS SHOULD BE OF APPROPRIATE SIZE FOR THE APPLICATION. TYPICAL TYPES OF RIPRAP USED FOR CHECK DAMS ARE TYPE M (D50 12")

5. THE ENDS OF THE CHECK DAM SHALL BE A MINIMUM OF 1' 6" HIGHER THAN THE CENTER

1. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE

3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON

5. CHECK DAMS ARE TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS

6. WHEN CHECK DAMS ARE REMOVED, EXCAVATIONS SHALL BE FILLED WITH SUITABLE COMPACTED BACKFILL. DISTURBED AREA SHALL BE SEEDED AND MULCHED AND COVERED WITH GEOTEXTILE OR OTHERWISE STABILIZED IN A MANNER APPROVED BY THE LOCAL JURISDICTION.

## SILT FENCE (SEE SF DETAIL FOR INSTALLATION REQUIREMENTS) STOCKPILE PROTECTION PLAN MAXIMUM SILT FENCE (SEE SF DETAIL FOR INSTALLATION REQUIREMENTS) SECTION A SP-1. STOCKPILE PROTECTION STOCKPILE PROTECTION INSTALLATION NOTES SEE PLAN VIEW FOR: LOCATION OF STOCKPILES. TYPE OF STOCKPILE PROTECTION. 2. INSTALL PERIMETER CONTROLS IN ACCORDANCE WITH THEIR RESPECTIVE DESIGN DETAILS. SILT FENCE IS SHOWN IN THE STOCKPILE PROTECTION DETAILS; HOWEVER, OTHER TYPES OF PERIMETER CONTROLS INCLUDING SEDIMENT CONTROL LOGS OR ROCK SOCKS MAY BE SUITABLE IN SOME CIRCUMSTANCES. CONSIDERATIONS FOR DETERMINING THE APPROPRIATE TYPE OF PERIMETER CONTROL FOR A STOCKPILE INCLUDE WHETHER THE STOCKPILE IS LOCATED ON A PERVIOUS OR IMPERVIOUS SURFACE, THE RELATIVE HEIGHTS OF THE PERIMETER CONTROL AND STOCKPILE, THE ABILITY OF THE PERIMETER CONTROL TO CONTAIN THE STOCKPILE WITHOUT FAILING IN THE EVENT THAT MATERIAL FROM THE STOCKPILE SHIFTS OR SLUMPS AGAINST THE PERIMETER, AND OTHER FACTORS. 3. STABILIZE THE STOCKPILE SURFACE WITH SURFACE ROUGHENING, TEMPORARY SEEDING AND MULCHING, EROSION CONTROL BLANKETS, OR SOIL BINDERS. SOILS STOCKPILED FOR AN EXTENDED PERIOD (TYPICALLY FOR MORE THAN 60 DAYS) SHOULD BE SEEDED AND MULCHED WITH A TEMPORARY GRASS COVER ONCE THE STOCKPILE IS PLACED (TYPICALLY WITHIN 14 DAYS). USE OF MULCH ONLY OR A SOIL BINDER IS ACCEPTABLE IF THE STOCKPILE WILL BE IN PLACE FOR A MORE LIMITED TIME PERIOD (TYPICALLY 30-60 DAYS). 4. FOR TEMPORARY STOCKPILES ON THE INTERIOR PORTION OF A CONSTRUCTION SITE, WHERE OTHER DOWNGRADIENT CONTROLS, INCLUDING PERIMETER CONTROL, ARE IN PLACE, STOCKPILE PERIMETER CONTROLS MAY NOT BE REQUIRED.

Urban Drainage and Flood Control District

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#### **Temporary and Permanent Seeding (TS/PS) EC-2**

Table TS/PS-3. Seeding Dates for Annual and Perennial Grasses

	(Numbers in	l Grasses table reference able TS/PS-1)	e reference	
Seeding Dates	Warm	Cool	Warm	Cool
January 1–March 15			✓	~
March 16–April 30	4	1,2,3	✓	~
May 1–May 15	4		✓	
May 16–June 30	4,5,6,7			
July 1–July 15	5,6,7			
July 16–August 31				
September 1–September 30		8,9,10,11		
October 1–December 31			✓	~

#### Mulch

Cover seeded areas with mulch or an appropriate rolled erosion control product to promote establishment of vegetation. Anchor mulch by crimping, netting or use of a non-toxic tackifier. See the Mulching BMP Fact Sheet for additional guidance.

### Maintenance and Removal

Monitor and observe seeded areas to identify areas of poor growth or areas that fail to germinate. Reseed and mulch these areas, as needed.

An area that has been permanently seeded should have a good stand of vegetation within one growing season if irrigated and within three growing seasons without irrigation in Colorado. Reseed portions of the site that fail to germinate or remain bare after the first growing season.

Seeded areas may require irrigation, particularly during extended dry periods. Targeted weed control may also be necessary.

Protect seeded areas from construction equipment and vehicle access.

TS/PS-6

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 June 2012

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### **MM-2**

SP-4

## **Stockpile Management (SM)**

STOCKPILE PROTECTION MAINTENANCE NOTES

1. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BMPs SHOULD BE PROACTIVE, NOT REACTIVE, INSPECT BMPs AS SOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE EROSION, AND PERFORM NECESSARY MAINTENANCE.

2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE

DOCUMENTED THOROUGHLY. 3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE.

STOCKPILE PROTECTION MAINTENANCE NOTES

4. IF PERIMETER PROTECTION MUST BE MOVED TO ACCESS SOIL STOCKPILE, REPLACE PERIMETER CONTROLS BY THE END OF THE WORKDAY.

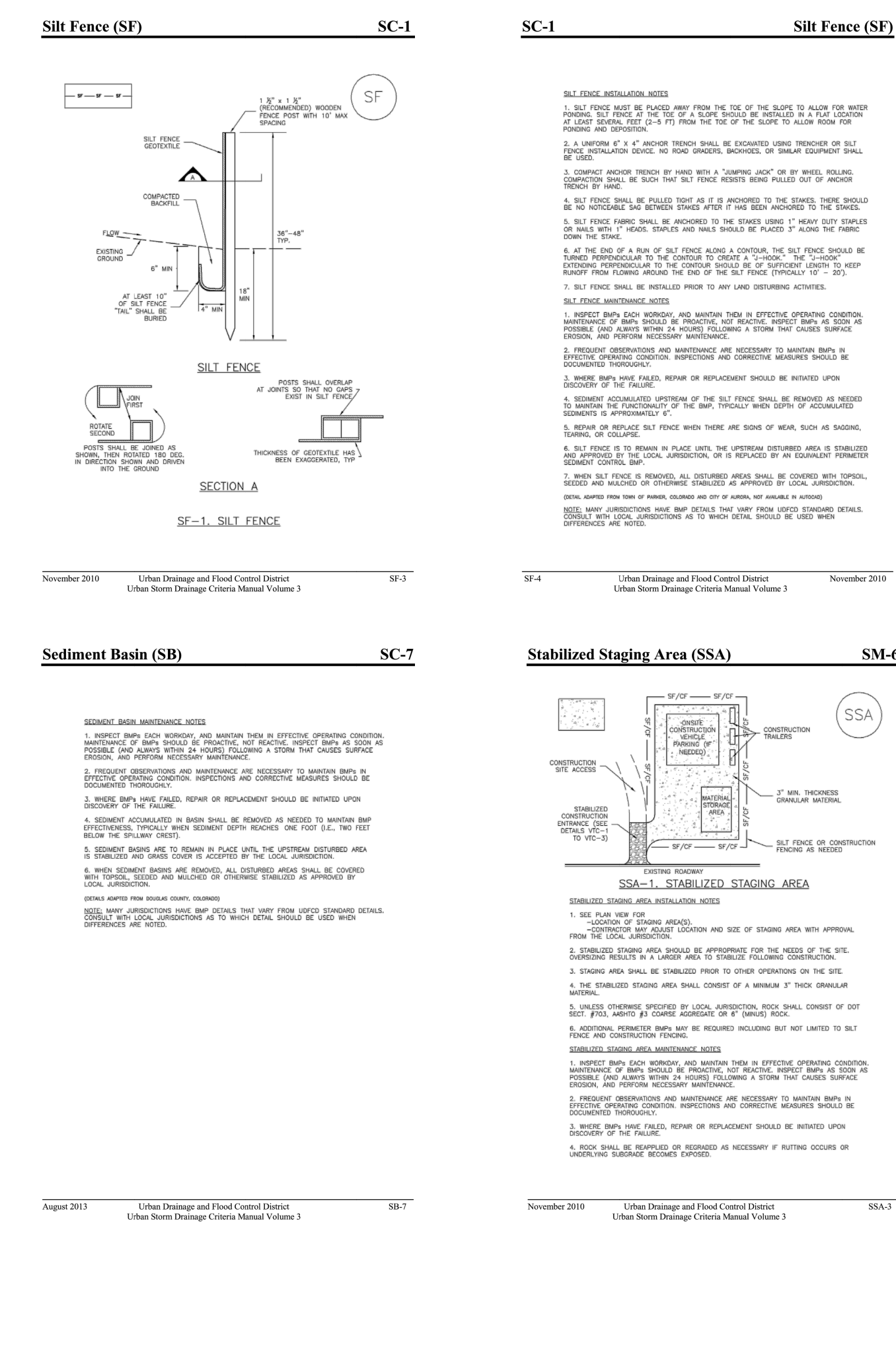
5. STOCKPILE PERIMETER CONTROLS CAN BE REMOVED ONCE ALL THE MATERIAL FROM THE STOCKPILE HAS BEEN USED.

(DETAILS ADAPTED FROM PARKER, COLORADO, NOT AVAILABLE IN AUTOCAD) NOTE: MANY JURISDICTIONS HAVE BMP DETAILS THAT VARY FROM UDFCD STANDARD DETAILS. CONSULT WITH LOCAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN DIFFERENCES ARE NOTED.

> Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3

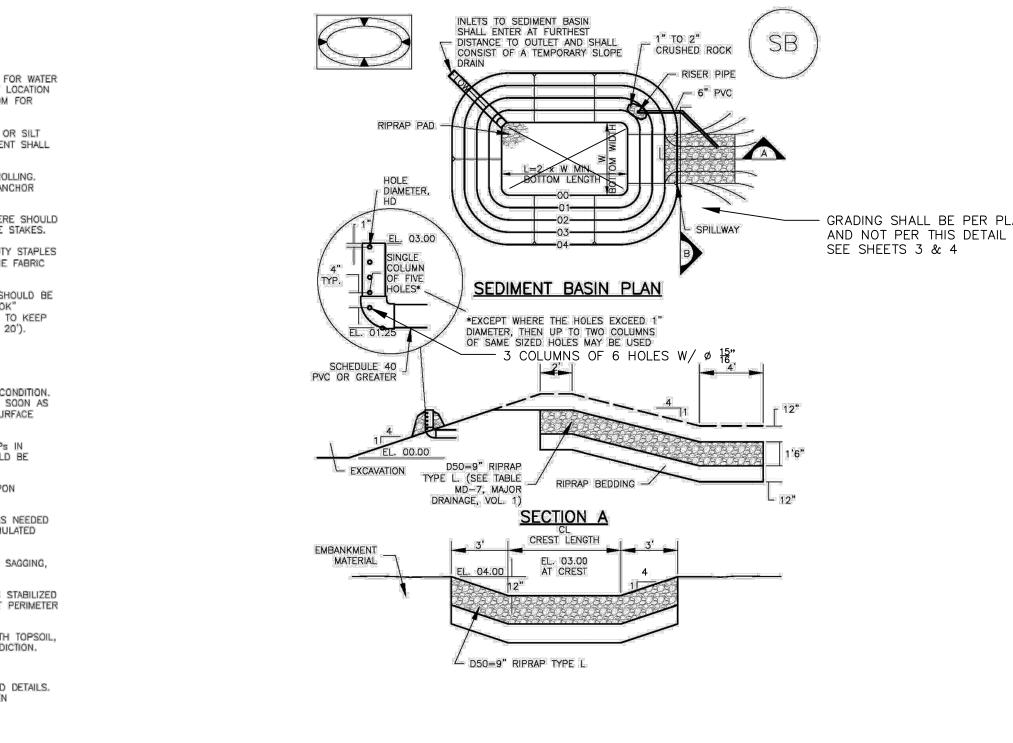
November 2010

	SCHMID	DETAII	
ENGINEER'S STATEMENT STANDARD DETAILS SHOWN WERE REVIEWED ONLY CAS TO THEIR APPLICATION ON THIS PROJECT			
MIKE A. BRAMLETT, P.E.	SHEET	5 OF	7
COLORADO P.E. 32314 FOR AND ON BEHALF OF JR ENGINEERING	JOB NO.	25188.	13



## Sediment Basin (SB)

## **SC-7**



August 2013

**SM-6** 

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5. STABILIZED STAGING AREA SHALL BE ENLARGED IF NECESSARY TO CONTAIN PARKING.

6. THE STABILIZED STAGING AREA SHALL BE REMOVED AT THE END OF CONSTRUCTION. THE GRANULAR MATERIAL SHALL BE REMOVED OR, IF APPROVED BY THE LOCAL JURISDICTION, USED ON SITE, AND THE AREA COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED IN A MANNER APPROVED BY LOCAL JURISDICTION.

NOTE: MANY MUNICIPALITIES PROHIBIT THE USE OF RECYCLED CONCRETE AS GRANULAR MATERIAL FOR STABILIZED STAGING AREAS DUE TO DIFFICULTIES WITH RE-ESTABLISHMENT OF

NOTE: MANY JURISDICTIONS HAVE BMP DETAILS THAT VARY FROM UDFCD STANDARD DETAILS. CONSULT WITH LOCAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN DIFFERENCES ARE NOTED.

STABILIZED STAGING AREA MAINTENANCE NOTES

STORAGE, AND UNLOADING/LOADING OPERATIONS.

VEGETATION IN AREAS WHERE RECYCLED CONCRETE WAS PLACED.

(DETAILS ADAPTED FROM DOUGLAS COUNTY, COLORADO, NOT AVAILABLE IN AUTOCAD)

SB-5

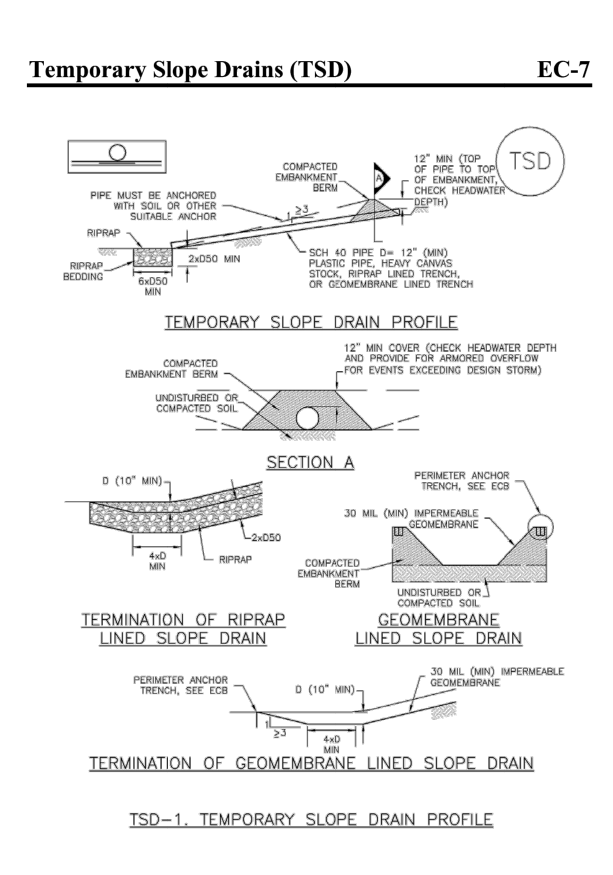
Stabilized Staging Area (SSA)

**SM-6** 

SSA-4

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 November 2010

SC-7	7			Sedim	nent Bas	sin (SB)		H TIME AS	NNGS 37 THE	R ENGINEERII	THE PURPOSES ) BY WRITTEN TION	A HON.
		Upstream Drainage Area (rounded to	ZING INFORMATION FO Basin Bottom Width (W), (ft)	R STANDARD SEDIMEN Spillway Crest Length (CL), (ft)	Hole Diameter			UNTIL SUCH	THESE DRAV APPROVED E	AGENCIES, APPROVES	ESIGNATED	
⊃LAN — IL		nearest acre), (ac)  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 70.2	12 ½ 21 28 33 ½ 38 ½ 43 47 ¼ 51 55 55 58 ¼ 61 64 67 ½ 70 ½ 73 ¼	2 3 5 6 8 9 11 12 13 15 16 18 19 21 22 40	(HD), (in) $\frac{9}{32}$ $1\frac{3}{16}$ $\frac{12}{36}$ $2\frac{13}{12}$ $2\frac{13}{16}$ $2\frac{13}{12}$ $2\frac{13}{12}$ $2\frac{13}{12}$ $1\frac{13}{16}$ $1\frac{3}{16}$ $1\frac{3}{16}$ $1\frac{3}{16}$ $1\frac{3}{16}$ $2\frac{25}{32}$			FOR	LAND LLC	200 200 100 RNON3	, co bugud JRLEY	719) 491-3024
	1. Si	MENT BASIN INSTALLATION -LOCATION OF SEDIME -TYPE OF BASIN (STAI -FOR STANDARD BASIN DIAMETER, HD. -FOR NONSTANDARD E INCLUDING RISER HEIG DIAMETER D.	INT BASIN. NDARD BASIN OR NOI N, BOTTOM WIDTH W,			N PIPE		A A	20 ROLL	<	ATTN	2 C
SB-6	IS NO 3. SE THAT 4. EN ROCK PERC 5. EN DENS 6. PI 7. TH FOR ENDA	DR STANDARD BASIN, B DT REDUCED. EDIMENT BASINS SHALL RELIES ON ON BASINS WBANKMENT MATERIAL S SOR CONCRETE GREA ENT BY WEIGHT PASSIN WBANKMENT MATERIAL S DITY IN ACCORDANCE WI IPE SCH 40 OR GREAT HE DETAILS SHOWN ON DRAINAGE AREAS LESS INKMENT, STORAGE VOL SEDIMENT BASIN(S) TH ER THAN 15 ACRES.	BE INSTALLED PRIOR S AS AS A STORMWAT SHALL CONSIST OF SO INTER THAN 3 INCHES NG THE NO. 200 SIEV SHALL BE COMPACTED ITH ASTM D698. ER SHALL BE USED. THESE SHEETS PERT I THAN 15 ACRES. SO	TO ANY OTHER LANG ER CONTROL. DIL FREE OF DEBRIS, AND SHALL HAVE A M /E. D TO AT LEAST 95 PE AIN TO STANDARD SEG E CONSTRUCTION DRA LET, AND OUTLET PRO DUALLY DESIGNED FOR	D-DISTURBING AC ORGANIC MATERI MINIMUM OF 15 RCENT OF MAXIM DIMENT BASIN(S) WINGS FOR TECTION DETAILS DRAINAGE AREA	CTIVITY IAL, AND AUM			J-R ENGINEERING	A Westrian Company	Centennial 303–740–9393 • Colorado Springs 719–593–2593 Eart Colline: 070–404–0888 • www.iconcine.com	NI CONNES AVO-4AL-2000 • WWWHENDINEENINGCON
		Urban Stor	m Drainage Criteria	Manual Volume 3						/ 		-
	INSTAL	Tracking C	HER 75 FOOT (	(MIN.) UNL BY UNL BY COA MIN NON-WOV BETWEEN LESS OTHERWISE SPEC RISDICTION, USE COOT COARSE AGGREGATE 6" MINUS ROCK	LESS IF VEHICLE PHYSIC/ CONFIN BOTH S BOTH S ESS OTHERWISE LOCAL JURISDICT DT SECT. #703, A RRSE AGGREGATE US ROCK VEN GEOTEXTILE I SOIL AND ROCK	CAN BE F CONST. ES ARE ALLY ED ON SIDES) - 9" (MIN.) SPECIFIED TION, USE AASHTO #3 OR 6" FABRIC		-SCALE N/		BY APL	DRAWN BY APL	CHECKED BY
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November 2010

SD-2

SD-3

## EC-7

## Maintenance and Removal

Inspect the entrance for sediment accumulation and remove, as needed. Clogging as a result of sediment deposition at the entrance can lead to ponding upstream causing flooding or overtopping of the slope drain. Inspect the downstream outlet for signs of erosion and stabilize, as needed. It may also be necessary to remove accumulated sediment at the outfall. Inspect pipe anchors to ensure that they are secure. If the pipe is secured by ground cover, ensure erosion has not compromised the depth of cover.

required by the local jurisdiction.

## **Temporary Slope Drains (TSD)**

Slope drains should be removed when no longer needed or just prior to installation of permanent slope stabilization measures that cannot be installed with the slope drain in place. When slope drains are removed, the disturbed areas should be covered with topsoil, seeded, mulched or otherwise stabilized as

Urban Drainage and Flood Control District Urban Storm Drainage Criteria Manual Volume 3 November 2010

	UNTIL SUCH TIME AS	APPROVED BY THF	APPROPRIATE REVIEWING	APPROVES THEIR USE		AUTHORIZATION.
PREPARED FOR		SK LAND LLC	20 BOULDER CRESCENT	COLOPADO SULLE 200 COLOPADO SUBINES CO 80003	ATTN: JIM MORLEY	P ~ (719) 491-3024
		I-R ENGINEERING			Centennial 303-740-9393 • Colorado Springs 719-593-2593	Fort Collins 9/0-491-9888 • www.jrengineering.com
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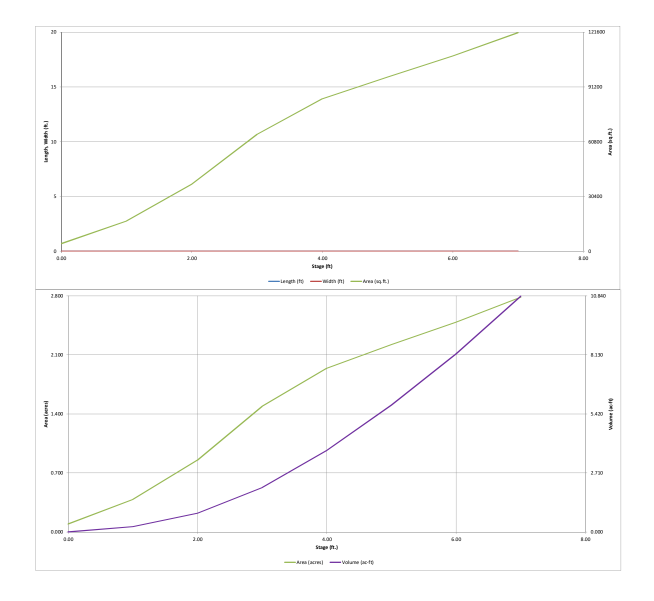
NGINEER'S STATEMENT
TANDARD DETAILS SHOWN WERE REVIEWED ONLY CAS TO THEIR
KE A. BRAMLETT, P.E.
DR AND ON BEHALF OF JR ENGINEERING

#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

	Project:	SCHMIDT P	ARCEL	MHFD-	Detention, Version	4.05 (Jan	uary 2022)	1	<u>.</u>			<u>.</u>	<u>.</u>		
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	ZONE	1 AND 2	100-YE ORIFIC	AR CE	Depth Increment =		ft Optional	1	1	1	Optional	-	1	r	I.
PERMANENT	ORIFIC	UES .	tion (Rete	ntion Pond)	Stage - Storage	Stage	Override	Length	Width	Area	Override Area (ft <sup>2</sup> )	Area	Volume	Volume	I
Watershed Information				698	Description 2 Top of Micropool	(ft) 	Stage (ft) 0.00	(ft) 	(ft) 	(ft <sup>2</sup> ) 	4,184	(acre) 0.096	(ft 3)	(ac-ft)	I
Sediment Basin not an EDB	MP Type	EDB			6983		1.00				16,813	0.386	10,499	0.241	1
	ed Area =	70.20	acres		6984		2.00				37,163	0.853	37,487	0.861	1
Watershe Watershed Length to		3,434 1,103	ft ft		6985 6986		3.00 4.00				64,907 84,578	1.490 1.942	88,522 163,265	2.032 3.748	I
Watersh	ed Slope =	0.014	ft/ft		6987		5.00	-		-	96,770	2.222	253,939	5.830	1
Watershed Imperv Percentage Hydrologic Soi		2.90%	percent percent		6988 6989		6.00 7.00				108,418 121,287	2.489 2.784	356,533 471,385	8.185 10.822	I
Percentage Hydrologic Sol Percentage Hydrologic Sol		0.0%	percent				7.00				121,207	2001	1,505	TUIGEE	I
Percentage Hydrologic Soil Gr		0.0%	percent	Drain Time Tee Long											I
72hr drain time, per		72.0 User Input	hours	Drain Time Too Long				-		-					1
MHFD SC-07															1
depths, click 'Run CUHP' to g the embedded Colorado I	nerate runo rban Hydro	off hydrograph Igraph Procedu	is using ire.	Optional User Overrides											1
Water Quality Capture Volume		5.800	acre-feet	5.800 acre-feet											1
Excess Urban Runoff Volume 2-yr Runoff Volume (P1 =		6.000 0.055	acre-feet acre-feet	6.000 acre-feet 1.19 inches											I
2-yr Runoff Volume (P1 = 5-yr Runoff Volume (P1		0.055	acre-feet	1.19 inches				-		-					L
10-yr Runoff Volume (P1 =		0.147	acre-feet	1.75 inches										per a	
25-yr Runoff Volume (P 50-yr Runoff Volume (P1 =		0.951 1.850	acre-feet acre-feet	2.00 inches 2.25 inches											.80 Acre-Ft
100-yr Runoff Volume (P1 =	2.52 in.) =	3.087	acre-feet	2.52 inches						`				·	
500-yr Runoff Volume (P Approximate 2-yr Detentio		10.624 0.060	acre-feet acre-feet	4.00 inches											I
Approximate 5-yr Detentio	Volume =	0.085	acre-feet							-					1
Approximate 10-yr Detentio		0.119	acre-feet												1
Approximate 25-yr Detentio Approximate 50-yr Detentio		0.174 0.353	acre-feet acre-feet					-		-					1
Approximate 100-yr Detentio			acre-feet												ł
Define Zones and Basin Geom	trv							-		-					I
Zone 1 Volume		5.800	acre-feet												I
Select Zone 2 Storage Volume (			acre-feet acre-feet												I
Select Zone 3 Storage Volume ( Total Detention Basi		5.800	acre-feet												1
Initial Surcharge Volu		user	ft <sup>3</sup>												ł
Initial Surcharge De Total Available Detention Dep		user user	ft ft												1
Depth of Trickle Char	el (H <sub>TC</sub> ) =	user	ft												I
Slope of Trickle Chan		user	ft/ft												I
Slopes of Main Basin Side Basin Length-to-Width Rat		user user	H:V					-		-					I
			1. 2												I
Initial Surcharge An Surcharge Volume Leng		user	ft ft												1
Surcharge Volume Widt	$(W_{ISV}) =$	user	ft												ł
Depth of Basin Floor Length of Basin Floor		user	ft ft												1
Width of Basin Floor	$V_{FLOOR}$ ) =	user	ft					-		-					l
Area of Basin Floor Volume of Basin Floor		user user	ft <sup>2</sup> ft <sup>3</sup>												I
Depth of Main Basir		user	ft												1
Length of Main Basi		user	ft												1
Width of Main Basin Area of Main Basin			π ft²												I
Volume of Main Basi	$(V_{MAIN}) =$	user	ft <sup>3</sup>					-		-		-			I
Calculated Total Basin Volum	(V <sub>total</sub> ) =	user	acre-feet												1
								-		-					1
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#### DETENTION BASIN STAGE-STORAGE TABLE BUILDER

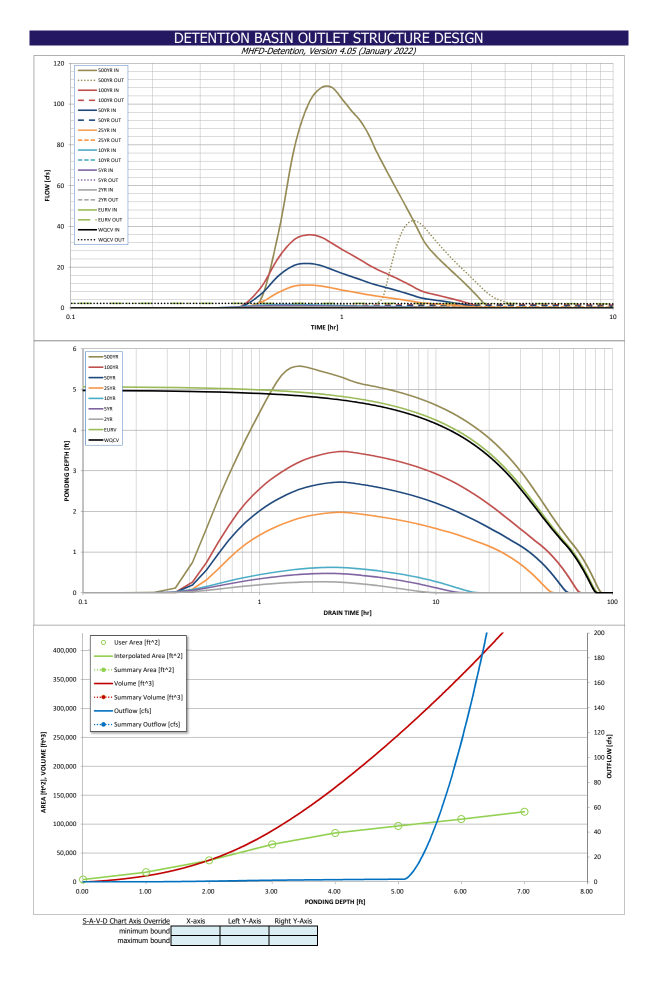
MHFD-Detention, Version 4.05 (January 2022)



### DETENTION BASIN OUTLET STRUCTURE DESIGN

	MHFD-Detention,	Version 4.05	(January 2022)
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	SCHMIDT PARCEL		D-Detention, Ven		y 2022)				
Basin ID:	Custom Sediment	Basin							
ZONE 2 ZONE 1				Estimated	Estimated	0.41-4.7			
			7 1 (11/000)	Stage (ft)	Volume (ac-ft)	Outlet Type	1		
T T Mach			Zone 1 (WQCV)	4.99	5.800	Orifice Plate	-		
ZONE 1 AND 2	0RIFICE		Zone 2						
PERMANENT ORIFICES POOL Example Zone	e Configuration (Re	etention Pond)	Zone 3	T-t-1 (-11	F 000				
User Input: Orifice at Underdrain Outlet (typica			MD)	Total (all zones)	5.800	J	Calculated Parame	ters for Underdrair	
Underdrain Orifice Invert Depth =	ŕ –	1	the filtration media	surface)	Under	Irain Orifice Area =	N/A	ft <sup>2</sup>	<u>1</u>
Underdrain Orifice Diameter =	· · · · · · · · · · · · · · · · · · ·	inches		Surface)		Orifice Centroid =	N/A	feet	
							,		
User Input: Orifice Plate with one or more orifi	ces or Elliptical Slot	Weir (typically use	d to drain WQCV a	nd/or EURV in a se	dimentation BMP)		Calculated Parame	ters for Plate	
Centroid of Lowest Orifice =			n bottom at Stage =		-	ice Area per Row =	4.215E-02	ft <sup>2</sup>	
Depth at top of Zone using Orifice Plate =	5.61		n bottom at Stage =	= 0 ft)		ptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	N/A 6.07	inches	tangular oponings)			ical Slot Centroid =	N/A N/A	feet ft <sup>2</sup>	
Orifice Plate: Orifice Area per Row =	0.07	sq. inches (use red	tangular openings)		L	Iliptical Slot Area =	N/A	it.	
User Input: Stage and Total Area of Each Orific	ce Row (numbered	from lowest to high	nest)						
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	
Stage of Orifice Centroid (ft)	0.00	1.25	1.55	1.85	2.15	2.45			
Orifice Area (sq. inches)	6.07	6.07	6.07	6.07	6.07	6.07			
	<u> </u>	[							1
Change of Onifine Combined (ft)	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	
Stage of Orifice Centroid (ft) Orifice Area (sq. inches)									
Office Area (34. incres)									1
User Input: Vertical Orifice (Circular or Rectand	gular)						Calculated Parame	ters for Vertical Or	ifice
	Not Selected	Not Selected					Not Selected	Not Selected	
Invert of Vertical Orifice =			ft (relative to basir	-	•	tical Orifice Area =			ft <sup>2</sup>
Depth at top of Zone using Vertical Orifice =			ft (relative to basir	bottom at Stage =	= 0 ft) Vertica	Orifice Centroid =			feet
Vertical Orifice Diameter =			inches						
User Input: Overflow Weir (Dropbox with Flat	or Sloped Grate and	d Outlet Pipe OR Re	ctangular/Trapezoi	dal Weir and No O	utlet Pipe)		Calculated Parame	ters for Overflow V	Veir
	Not Selected	Not Selected					Not Selected	Not Selected	1
Overflow Weir Front Edge Height, Ho =			ft (relative to basin l	oottom at Stage = 0	ft) Height of Grate	e Upper Edge, $H_t$ =			feet
Overflow Weir Front Edge Length =			feet		Overflow W	/eir Slope Length =			feet
Overflow Weir Grate Slope =			H:V		ate Open Area / 10	•			
Horiz. Length of Weir Sides =			feet		verflow Grate Open				ft <sup>2</sup> ft <sup>2</sup>
Overflow Grate Type = Debris Clogging % =			%	0	Verflow Grate Ope	n Area w/ Debris =			π
			<i>/</i> 0						
User Input: Outlet Pipe w/ Flow Restriction Plat	e (Circular Orifice, I	Restrictor Plate, or	Rectangular Orifice	)	Ca	Iculated Parameters	s for Outlet Pipe w/	Flow Restriction P	late
	Not Selected	Not Selected					Not Selected	Not Selected	
Depth to Invert of Outlet Pipe =			ft (distance below ba	asin bottom at Stage	,	utlet Orifice Area =			ft <sup>2</sup>
Circular Orifice Diameter =			inches			t Orifice Centroid =			feet
				Half-Cent	ral Angle of Restric	tor Plate on Pipe =	N/A	N/A	radians
Licer Input: Emergency Spillway (Bestangular e							Calculated Barama	tors for Spillwov	
User Input: Emergency Spillway (Rectangular o Spillway Invert Stage=		ft (relative to basin	n bottom at Stage =	= 0 ft)	Snillway D	esign Flow Depth=	Calculated Parame 0.43	feet	
Spillway Crest Length =	40.00	feet	- Socion at Stage -	510	• •	Fop of Freeboard =	6.53	feet	
Spillway End Slopes =		H:V			-	Top of Freeboard =	2.64	acres	
Freeboard above Max Water Surface =	1.00	feet			Basin Volume at T	op of Freeboard =	9.52	acre-ft	
Routed Hydrograph Results	The user can over	ride the default (1)	HP hydrographs an	d runoff volumes h	ov entering new val	lues in the Inflow H	vdrographs table ((	Columns W through	AF).
			2 Year		/			-	500 Year
Design Storm Return Period =	WQCV	EURV	Z Tedi	5 Year	10 Year	25 Year	50 Year	100 Year	
One-Hour Rainfall Depth (in) =	N/A		2 Tedi	5 Year	10 Year	25 Year	50 Year	100 Year	
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) =	N/A 5.800	6.00		5 Year	10 Year	25 Year	50 Year	100 Year	
One-Hour Rainfall Depth (in) =	N/A			5 Year	10 Year	25 Year	50 Year		
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A 5.800 N/A N/A N/A			5 Year	10 Year	25 Year	50 Year	100 Year	
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) =	N/A 5.800 N/A N/A N/A N/A			5 Year	10 Year	25 Year	50 Year	100 Year	
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) =	N/A 5.800 N/A N/A N/A			5 Year	10 Year	25 Year	50 Year		
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q =	N/A 5.800 N/A N/A N/A N/A 2.2 N/A		N/A	5 Year	10 Year	25 Year	50 Year		
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Rlow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow =	N/A 5.800 N/A N/A N/A N/A N/A 2.2 N/A Plate	6.00	N/A						N/A
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q =	N/A 5.800 N/A N/A N/A N/A 2.2 N/A	6.00		N/A N/A	10 Year	25 Year	50 Year	N/A N/A	N/A N/A
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	N/A 5.800 N/A N/A N/A N/A 2.2 N/A Plate N/A N/A 63	6.00	N/A N/A	N/A	N/A	N/A	N/A	N/A	
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = CUHP Netdorgraph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) = Time to Drain 99% of Inflow Volume (hours) =	N/A           5.800           N/A           N/A           N/A           N/A           N/A           N/A           N/A           Plate           N/A           N/A           Plate           N/A           63           72	6.00	N/A N/A	N/A	N/A	N/A	N/A	N/A	
One-Hour Rainfall Depth (in) = CUHP Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = CUHP Predevelopment Peak Q (cfs) = OPTIONAL Override Predevelopment Peak Q (cfs) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 97% of Inflow Volume (hours) =	N/A 5.800 N/A N/A N/A N/A 2.2 N/A Plate N/A N/A 63	6.00	N/A N/A	N/A	N/A	N/A	N/A	N/A	



#### DETENTION BASIN OUTLET STRUCTURE DESIGN

Outflow Hydrograph Workbook Filename:

Inflow Hydrographs

The user can override the calculated inflow hydrographs from this workbook with inflow hydrographs developed in a separate program SOURCE CUHP CUHP CUHP CUHP CUHP CUHP CUHP CUHP CUHP Time Interval TIME WQCV [cfs] EURV [cfs] 2 Year [cfs] 5 Year [cfs] 10 Year [cfs] 25 Year [cfs] 50 Year [cfs] 100 Year [cfs] 500 Year [cfs] 0:00:00 5 00 min 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0:05:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0:10:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0:15:00 0.00 0.00 0.02 0.00 0.01 0.01 0.01 0.01 0.01 0:20:00 0.00 0.00 0.02 0.03 0.03 0.02 0.02 0.02 0.14 0:25:00 0.00 0.00 0.18 0.42 0.63 0.13 0.25 0.32 3.71 0:30:00 0.00 0.00 0.46 0.97 1.37 2.68 6.52 9.69 37.01 0:35:00 1.66 7.65 0.00 0.00 0.61 1.19 15.76 24.64 78.24 0:40:00 0.00 0.00 0.61 1.19 1.66 10.74 20.88 33.49 99.70 0:45:00 0.00 0.00 0.58 1.12 1.56 11.23 21.85 35.86 107.80 0:50:00 0.00 0.53 1.40 34.85 0.00 1.00 10.79 20.86 108.26 0:55:00 0.00 0.00 0.47 0.90 1.26 9.83 18.89 31.81 102.61 1:00:00 0.00 0.00 0.43 0.82 1.15 8.79 16.99 28.72 96.77 1:05:00 0.00 0.00 0.40 0.75 1.04 7.98 15.41 26.14 91.95 1:10:00 0.00 0.00 0.36 0.67 0.94 7.23 13.95 23.68 85.45 1:15:00 0.00 0.00 0.33 0.62 0.88 6.48 12.49 21.23 77.41 1:20:00 0.00 0.00 0.31 0.57 0.82 5.86 11.35 19.25 70.62 1:25:00 0.00 0.00 0.28 0 53 0.76 5.39 10.41 17 64 64 45 1:30:00 0.00 0.00 0.26 0.48 0.70 4.94 9.54 16.14 58.62 1:35:00 0.00 0.00 0.24 0.44 0.63 4.50 8.67 14.68 53.21 1:40:00 0.00 0.00 0.21 0.39 0 56 4 06 7 81 13 24 47 98 1:45:00 0.00 0.00 0.19 0.35 0.50 3.62 6.95 11.80 42.84 1:50:00 37.81 0.00 0.00 0.17 0.30 0.43 3.18 6.09 10.36 1:55:00 0.00 0.00 0.15 0.28 0.39 2.74 5.25 8.94 33.04 2:00:00 0.00 0.00 0.14 0.26 0.37 2.42 4.68 7.94 29.68 2:05:00 0.24 0.34 27.08 0.00 0.00 0.13 2.24 4.31 7.29 2:10:00 0.00 0.00 0.12 0.22 0.32 2.08 4.00 6.74 24.79 2:15:00 0.00 0.00 0.11 0.20 0.29 1.92 3.70 6.24 22.72 2:20:00 5.75 20.78 0.00 0.00 0.10 0.19 0.27 1.77 3.41 2:25:00 0.00 0.00 0.09 0.17 0.24 1.62 3.12 5.26 18.93 2:30:00 0.00 0.08 1.47 17.17 0.00 0.15 0.21 2.83 4.77 2:35:00 0.00 0.00 0.07 0.13 0.19 1.32 2.54 4.29 15.51 2:40:00 0.00 0.00 0.07 0.12 0.17 1.17 2.25 3.82 13.85 2:45:00 0.00 0.00 0.06 0.10 0.14 1.03 1.96 3.34 12.20 2:50:00 0.00 0.00 0.05 0.08 0.12 0.88 1.67 2.86 10.55 2:55:00 0.00 0.00 0.04 0.07 0.09 0.73 1.39 2.38 8.90 3:00:00 0.00 0.00 0.03 0.05 0.07 0.58 1.10 1.90 7.25 3:05:00 0.00 0.81 1.42 0.00 0.02 0.03 0.05 0.43 5.61 3:10:00 0.00 0.00 0.01 0.02 0.03 0.29 0.53 0.94 3.96 3:15:00 0.00 0.00 0.01 0.01 0.01 0.14 0.24 0.47 2.38 3:20:00 0.00 0.00 0.01 0.01 0.01 0.05 0.08 0.18 1.43 3:25:00 0.00 0.00 0.00 0.01 0.01 0.02 0.03 0.07 0.90 3:30:00 0.00 0.00 0.00 0.01 0.01 0.01 0.02 0.03 0 57 3:35:00 0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.02 0.34 3:40:00 0.00 0.00 0.00 0.00 0.01 0.01 0.19 0.01 0.01 3:45:00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.01 0.09 3:50:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.02 3:55:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 4:00:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 4:05:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 4:10:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 4:15:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:20:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:25:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:30:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:35:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:40:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:45:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:50:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 4:55:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:00:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:05:00 5:10:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:15:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:20:00 5:25:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:30:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:35:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:40:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:45:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:50:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 5:55:00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

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user can create a summa user should graphically o						nfirm it captures	all key transition points.
Stage - Storage Description	Stage [ft]	Area [ft <sup>2</sup> ]	Area [acres]	Volume [ft <sup>3</sup> ]	Volume [ac-ft]	Total Outflow [cfs]	
							For best results, includ
							stages of all grade slo changes (e.g. ISV and
							from the S-A-V table of
							Sheet 'Basin'.
							Also include the invert
							outlets (e.g. vertical o overflow grate, and sp
							where applicable).
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#### MHFD-Detention\_v4-05.xlsm, Outlet Structure

APPENDIX D – SWMP CHECKLIST



3275 Akers Drive Colorado Springs, CO 80922 Phone 719-520-6460 Fax 719-520-6879 www.elpasoco.com

### EL PASO COUNTY STORMWATER MANAGEMENT PLAN CHECKLIST

EPC Project Number:

	Revised: October 2021	Applicant	EPC
1. <u>S</u>	<b>CORMWATER MANAGEMENT PLAN</b> (in the "Applicant" column specify the page number for each item)		
1	Applicant (owner/designated operator), SWMP Preparer, Qualified Stormwater Manager, and Contractor Information. (On cover/title sheet)		
2	Table of Contents		
3	Site description and location to include: vicinity map with nearest street/crossroads description		
4	Narrative description of construction activities proposed (e.g., may include clearing and grubbing, temporary stabilization, road grading, utility / storm installation, final grading, final stabilization, and removal of temporary control measures)		
5	Phasing plan – may require separate drawings indicating initial, interim, and final site phases for larger projects. Provide "living maps" that can be revised in the field as conditions dictate		
6	Proposed sequence for major activities: Provide a construction schedule of anticipated starting and completion dates for each stage of land-disturbing activity depicting conservation measures anticipated, including the expected date on which the final stabilization will be completed		
7	Estimates of the total site area and area to undergo disturbance; current area of disturbance must be updated on the SWMP as changes occur		
8	Soil erosion potential and impacts on discharge that includes a summary of the data used to determine soil erosion potential		
9	A description of existing vegetation at the site and percent ground cover and method used to determine ground cover		
10	Location and description of all potential pollution sources including but not limited to: disturbed and stored soils; vehicle tracking; management of contaminated soils; loading and unloading operations; outdoor storage of materials; vehicle and equipment maintenance and fueling; significant dust generating process; routine maintenance activities involving fertilizers, pesticides, herbicides, detergents, fuels, solvents, oils, etc.; on-site waste management; concrete truck/equipment washing; dedicated asphalt, concrete batch plants and masonry mixing stations; non-industrial waste such as trash and portable toilets		
11	Material handling to include spill prevention and response plan and procedures		
12	Spill prevention and pollution controls for dedicated batch plants		
13	Other SW pollutant control measures to include waste disposal and off-site soil tracking		
14	Location and description of any anticipated allowable non-stormwater discharge (ground water, springs, irrigation, discharge covered by CDPHE Low Risk Guidance, etc.)		
15	Name(s) of ultimate receiving waters; size, type and location of stormwater outfall or storm sewer system discharge		
16	Description of all stream crossings located within the project area or statement that no streams cross the project area		



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### EL PASO COUNTY STORMWATER MANAGEMENT PLAN CHECKLIST

### EPC Project Number:

	Revised: October 2021	Applicant	EPC
17	SWMP Map to include:		
17a	construction site boundaries		
17b	flow arrows to depict stormwater flow directions		
17c	all areas of disturbance		
17d	areas of cut and fill		
17e	areas used for storage of building materials, soils (stockpiles) or wastes		
17f	location of any dedicated asphalt / concrete batch plants		
17g	location of all structural control measures		
17h	location of all non-structural control measures		
17i	springs, streams, wetlands and other surface waters, including areas that require maintenance of pre-existing vegetation within 50 feet of a receiving water		
18	Narrative description of all structural control measures to be used. Modifications to EPC standard control measures must meet or exceed County-approved details		
19	Description of all non-structural control measures to be used including seeding, mulching, protection of existing vegetation, site watering, sod placement, etc.		
20	Technical drawing details for all control measure installation and maintenance; custom or other jurisdiction's details used must meet or exceed EPC standards		
21	Procedure describing how the SWMP is to be revised		
22	Description of Final Stabilization and Long-term Stormwater Quality (describe nonstructural and structural measures to control SW pollutants after construction operations have been completed, including detention, water quality control measure etc.)		
23	Specification that final vegetative cover density is to be 70% of pre-disturbed levels		
24	Outline of permit holder inspection procedures to install, maintain, and effectively operate control measures to manage erosion and sediment		
25	Record keeping procedures identified to include signature on inspection logs and location of SWMP records on-site		
	If this project relies on control measures owned or operated by another entity, a documented agreement must be included in the SWMP that identifies location, installation and design specifications, and maintenance requirements and responsibility of the control measure(s)		
	Please note: all items above must be addressed. If not applicable, explain why, simply identifying "not applicable" will not satisfy CDPHE requirement of explanation.		
2. <u>A</u> [	DDITIONAL REPORTS/PERMITS/DOCUMENTS		
а	Grading and Erosion Control Plan (signed)		
b	Erosion and Stormwater Quality Control Permit (ESQCP) (signed)		



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### EL PASO COUNTY STORMWATER MANAGEMENT PLAN CHECKLIST

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3. <u>A</u>	PPLICANT COMMENTS		
а			
b			
С			
4. <u>C</u>	HECKLIST REVIEW CERTIFICATIONS		
а	Applicant: The Stormwater Management 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 criteria established by the County and State for Stormwater Management Plans. Engineer of Record and/or Date Qualified Stormwater Manager Signature		
b	Review Engineer: The Stormwater Management Plan was reviewed and found to meet the checklist requirements except where otherwise noted or allowed by an approved deviation request. Review Engineer Date		