



## Grandview Reserve Phase 2 Early Grading (Initial GEC) Stormwater Management Plan (SWMP)

February 2024 HR Green Project No: 201662.20 El Paso County No. PUDSP236

### Prepared For (Applicant/Owner):

D.R. Horton

Contact: Riley Hillen, P.E.

9555 S Kingston Ct.

Englewood, CO 80112

#### **Prepared By:**

HR Green Development, LLC Contact: Ken Huhn, P.E. 1975 Research Parkway, Suite 230, Colorado Springs, CO 80924

khuhn@hrgreen.com

(720) 602-4965



Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202

El Paso County, Colorado

## Table of Contents

Tab	ble of Contents	1
Eng	gineer's Statement	3
Rev	view Engineer's Statement Error! Bookma	rk not defined.
I.	Site Location & Description	4
II.	Construction Phasing	5
III.	Pre-Development Conditions and Soils	6
IV.	Description of Potential Pollutants	7
V.	Areas and Volumes	7
VI.	Self-Inspections	8
VII.	Materials Handling	9
VIII.	. Spill Prevention & Response Plan	10
IX.	Implementation of Control Measures	11
Х.	Final Stabilization & Long-Term Stormwater Management Plan	11
XI.	References	12

## **Appendices**

- A. Vicinity Map & NRCS Soil Survey & FEMA Map
- B. GEC Plans
- C. Calculations
- D. El Paso County Construction Control Measures
- E. Spill Prevention Plan
- F. SWMP Report Revision Log
- G. Certifications



Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202

El Paso County, Colorado

#### ▷ PREPARING ENGINEER:

Name: Ken Huhn, P.E. Company: HR Green Development, LLC Title: Sr. Project Manager Phone Number: (720) 602-4965 Address: 1975 Research Pkwy, Suite 230 Colorado Springs 80920

#### ▶ **PERMITEE:**

Name: Riley Hillen, P.E. Company: D.R. Horton Title: Owner/Developer Phone Number: (303) 503-4903 Address: 9555 S. Kingston Court, Englewood, CO 80112

#### **DESIGNATOR STORMWATER MANAGER**

Contact: Staci Kahl Company: Melody Homes, Inc., a Delaware corporation Title: Division of Regulatory Compliance Phone Number: 303.552.6192 Address: 9555 S. Kingston Court, Suite 200, Englewood CO 80112

#### ▷ GEC ADMINISTRATOR:

Contact: Staci Kahl Company: Melody Homes, Inc., a Delaware corporation Title: Division of Regulatory Compliance Phone Number: 303.552.6192 Address: 9555 S. Kingston Court, Suite 200, Englewood CO 80112



## Engineer's Statement

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.

Name: Ken Huhn, P.E.

Date:

Phone Number: 720-602-4965

Seal



## I. Site Location & Description

## Location

The Grandview Reserve Phase 2 site is located in unincorporated El Paso County, Colorado. The Phase 2 location (referred to as the site herein) is located northwest of Grandview Reserve Filings 1-4 and Channel B, and southeast of the intersection of Eastonville Road & Rex Road.

The site lies within a tract of land within Sections 21 and 28, Township 12 South, Range 64 West of the 6<sup>th</sup> Principal Meridian, in El Paso County, State of Colorado. A Vicinity Map is included in **Appendix A**.

The site is bound by a segment of Rex Road to be developed with this project to the northeast and undeveloped land that has historically been used as ranching lands. The east of the site will be a future phase of the Grandview Reserve Subdivision. The south and west of the site is bound by Grandview Reserve Filings 1-4 and Channel B.

The Gieck Ranch Tributary #2 "Channel B" is a part of the Gieck Ranch Drainage Basin tributary to Black Squirrel Creek. The channel draining through the site is an ongoing project with associated CLOMR Report and the PCD File No. is CDR228 with El Paso County. The channel will be constructed according to it's CLOMR report and the Grandview Reserve improvements will follow any requirements of that report. There is another floodplain channel to the north of Rex Road that will not be disturbed by this phase of development and studies as a future project.

The existing surrounding platted developments include the Grandview Reserve Phase 1 Filings 1-4, and the Meridian Ranch Subdivision is west of the site on the west side of Eastonville Road.

### **Description of Property**

The site is approximately 70.67 acres with 68.74 acres of proposed residential development with associated right of way, open space tracts, public improvements, and stormwater treatment infrastructure.

The existing groundcover and topography of the site is native grasses/weeds and exposed soil on gently rolling hillside with slopes ranging from 2% to 4%.

Per a NRCS soil survey, the site is made up of Type A Columbine gravelly sandy loam. The NRCS soil survey is presented in **Appendix A**.

Gieck Ranch Tributary #2 (Channel B) traverses the site along its southwestern boundary and forms the southwest boundary for Phase 2. The channel is being studied in a separate project, a CLOMR report is ongoing and pending approval for this channel. Gieck Ranch Tributary #3 (Channel C) traverses the site along its northeastern boundary and forms the northeast boundary for Phase 2 along Rex Road. This channel will not be disturbed by this phase of development and will be studied at a later date.

The ultimate receiving waters for stormwater runoff and detained sediment basin discharge is Gieck Range Tributary #2, which flows southeast along the southern border of the Phase 2 property boundary.

There is no anticipated allowable non-stormwater discharge from natural springs, irrigation, or any other discharge covered by CDPHE Low Risk Guidance. Ground Water is anticipated and will be discharged to temporary sediment basins where it can be infiltrated back into the ground.

There are no known existing utilities or other encumbrances on site.



#### Neighboring Areas

The surrounding area to the north is a parcel of land currently zoned A35 and dedicated to grazing with an area of 186.58 acres. To the west and south of the property is Grandview Phase 1, Filings 1-4, which has a dedicated land use of single family residential. To the east is the future phase 3 of Grandview Reserve which will also be dedicated to single family residential.

#### **Construction Activity**

The proposed development is to only include the early grading activities. Early grading will include overlot grading out future building pads, the over excavation of roadways by a depth of two feet, and the installation of temporary sediment basins, two of which will serve as the property's permanent extended detention basins. No utilities or proposed roadways will be installed during this time. No grading will take place within the FEMA identified 100-year zone A floodplain, map number 08041C0553G, effective date 12/7/2018, until the appropriate CLOMR permit has been approved.

Construction will begin with setting up perimeter erosion control measures and construction fencing which will then be followed by the over excavation of roadway corridors. Temporary stabilization measures such as silt fence installation and vehicle tracking control will be installed prior to construction. Note that street sweeping may be required outside of the construction area. Stabilized staging area(s) and stockpile management area(s) are shown on the GEC plans. During construction, temporary stabilization measures such as sediments basins, earth dikes and drainage swales, check dams, and temporary erosion control blankets will be utilized to control stormwater runoff. The two proposed ponds will serve as temporary sediment basins to collect stormwater runoff and sediment during construction activities for disturbed areas. One other temporary sediment basin will capture runoff and sediment for the areas of disturbance greater than one acre that are not tributary to the larger permanent ponds. Once construction activities have been completed, all disturbed areas within the site will receive temporary seeding and mulching. Upon stabilization, temporary erosion control measures will be left in place until the next stage of construction activities are completed.

No off-site disturbance is anticipated. No concrete batch plants are anticipated. No control measures will be located outside the property line and limits of disturbance.

## II. Construction Phasing

### Phasing and Sequence Schedule

The proposed sequence of major construction activities and Construction Control Measures for the project as are follows:

- 1. Install VTC, SSA, CWA, TSB and other perimeter erosion and stormwater control measures (i.e. silt fence, construction fence etc.) (Summer 2025)
- Clear grub and grade site for improvements. Install the initial phase control measures for perimeter control and temporary conditions stormwater diversion including silt fence, diversion ditches, check dams, and the required temporary sediment basins per Early Grading GEC and Drainage plans. (Summer 2025).
- 3. Landscaping, restoration, and final stabilization. Provide surface roughening, erosion control blankets and install temporary seeding and mulching and ensure final stabilizations is achieved prior to site



closure is to take place as part of a future full construction phasing SWMP and is not within the scope of this report.

This project will not rely on any control measures owned or operated by another entity and all control measures for the site will be internal.

### **Construction Documentation**

Construction drawings are provided with this document showing the Early Grading and Erosion Control plan for this project. This SWMP is intended to be a "living" document used by the SWMP Manager to document construction activities during the early grading process. See Appendix E for record log.

## III. Pre-Development Conditions and Soils

## Floodway

Based on FEMA Firm map 08041C0552G & 08041C0556G (eff. 12/7/2018), the site contains flood Zone A through the site which is part of the Gieck Ranch Tributary #2. See FEMA Firm Maps in **Appendix A**. This floodplain (Channel B) is being studied and revised in the Gieck Ranch Tributary # 2 CLOMR report. A copy of the current revised floodplain map is also provided in **Appendix A**. There is an additional Zone A floodplain northeast of the site (Channel C) which will not be altered with this projects improvements. The grading proposed within the Channel B floodplain will only be done once the corresponding CLOMR has been approved. It is proposed that the early grading shown outside of the floodplain can be completed without the CLOMR approval.

### Existing Vegetation

The existing vegetative cover is 90 percent as evidenced by a field survey and aerial imagery. The existing vegetation includes native grasses and weeds, and shrubs.

### Existing Drainage Patterns

Gieck Ranch Tributary #2 (Channel B) traverses the site along its southwestern boundary and forms the southwest boundary for Phase 2. The channel is being studied in a separate project, a CLOMR report is ongoing and pending approval for this channel. Gieck Ranch Tributary #3 (Channel C) traverses the site along its northeastern boundary and forms the northeast boundary for Phase 2 along Rex Road. This channel will not be disturbed by this phase of development and will be studied at a later date.

### Existing Slopes

Phase 2 of Grandview Reserve generally slopes south east with varied slopes between 1% and 6%.

### <u>Soils</u>

According to the US Department of Agriculture Natural Resources Conservation Service Soil Survey of El Paso County, Colorado, the primary soil through site is Type A columbine gravelly sandy loam.

The existing soil type has a slight potential for erosion which can be mitigated by employing appropriate downstream construction BMPs before/during/after construction to limit potential impacts to stormwater discharges. The potential impacts are sediment discharge into the existing Gieck Ranch Tributary #3 and downstream properties.



## IV. Description of Potential Pollutants

Potential sources of sediment to stormwater runoff include earth moving and concrete activities associated with grading, residential structure construction including concrete foundations and hardscape, and landscaping.

Potential pollutants and sources other than sediment to stormwater runoff include trash, debris, fueling and equipment failure. Materials of significance stored on the project site include: sediment, concrete washout, cement, trash & debris, fuels and oils.

Construction activities can produce a variety of pollutants that can potentially cause stormwater contamination. Grading activities remove rocks, vegetation and other erosion controlling surfaces and can result in the exposure of underlying soil to the elements, which can then be displaced into water sources.

Wind erosion and vehicular transport can produce sediment debris.

Potential Sources of Pollution:

- 1. Potential sources of pollution from construction activities include
  - a. Disturbed or stored soils
  - b. Vehicle tracking of sediment (Street sweeping required as needed)
  - c. Loading & unloading operations
  - d. Outdoor Storage activities
  - e. Vehicle and Equipment Maintenance/Fueling
  - f. Dust or Particulate Generating Processes
  - g. Routine maintenance activities involving fertilizers, pesticides, detergents, fuels, solvents etc.
  - h. On-site waste management (waste piles, liquid wastes, dumpsters)
  - i. Concrete truck/equipment washing (washing truck chute and associated fixtures)
  - j. Dedicated asphalt, concrete batch plants and masonry mixing stations (not anticipated)
  - k. Non-industrial waste (worker trash and portable toilets)

## V. Areas and Volumes

The phase total 70.67 acres is expected to be disturbed per the Early Grading and Erosion Control Plan for over excavation of proposed lot pads and roadway corridors. The early grading will be the entirety of the construction process for this submittal with an anticipated limits of disturbance/construction of the entire 70.67 acres of the site.

### Early Grading Earthwork Quantities:

Cut Quantity: 90,400 c.y.

Fill Quantity: 215,140 c.y.

Net: 127,740 c.y. Fill

The full build-out earthwork quantities cannot be quantified at this stage as each respective lot disturbance and construction will vary by architecture, layout, and plot plan.



## VI. Self-Inspections

Self-inspections of the Construction Control Measures must be completed by the certified GEC Administrator. The below provides the minimum to satisfy the El Paso County self-inspection requirements. A more frequent self-inspection schedule may be required to ensure Control Measures are operating in compliance with the approved GEC plan.

- 1. Inspection Schedules:
  - a. The GEC Administrator shall make a thorough inspection of the Control Measures:
    - i. At least once every fourteen (14) calendar days.
    - ii. Within 24 hours following any precipitation event (i.e. rain, snow, hail etc.) that causes surface erosion.
      - Alternatively, the GEC Administrator can perform a thorough inspection of the Control Measures once every seven (7) days and forego post-precipitation inspections.
  - b. For sites where construction activities have completed and final stabilization measures installed but final stabilization has not yet been achieved, the GEC Administrator shall make a thorough inspection of the Control Measures:
    - i. At least once every month
    - ii. Within 72 hours following any precipitation event that causes surface erosion
- 2. Inspection Procedures:
  - a. Site Inspection & Observation Items:
    - i. Limits of disturbance perimeter and stormwater discharge points
    - ii. All disturbed areas to ensure necessary Construction Control Measures are in place to control potential stormwater runoff.
    - iii. Areas used for material/waste storage.
    - iv. Any areas having a signification potential for storm water pollution (i.e site entrances, concrete washout areas etc.)
    - v. All Construction Control Measures identified on the GEC plans.
  - b. Inspection Requirements:
    - i. Determine any locations, or potential locations, where pollutants and stormwater may be exiting the site/entering the receiving waters.
    - ii. Evaluate Construction Control measures and determine if they are constructed in accordance with the latest revision of the approved GEC plan and operating effectively.
    - iii. Provide recommendations for the need of additional Construction Control measures and the maintenance of existing measures in disrepair to ensure complication with the El Paso County Stormwater Construction Manual.
  - c. Construction Control Measure Maintenance/Replacement:
    - i. The GEC administrator shall ensure sediment has been removed from perimeter controls and relocated to an area without the potential for sediment to discharge from the site
    - ii. The GEC administrator shall ensure diversion ditches and temporary sediment ponds have not accumulated excess sediment that impedes their functionality.
    - iii. The GEC administrator shall ensure that failed Control Measures are repaired/reinstalled within three (3) calendar days, according to the El Paso County Stormwater Control



Measure details, to ensure pollutants and/or sediment do not discharge from the site. GEC details are provided in Appendix B.

- d. Documentation:
  - i. All Inspection logs shall be signed by the GEC administrator
  - ii. Update the GEC plan to document the installation/revision of Control Measures
  - iii. Identify Control Measure deficiencies and that noncompliance is resolved within three (3) calendar days.
  - iv. Identify Self-Inspection schedule in most recent inspection form
  - v. Complete and submit Self-Inspection forms with GEC administrator signature to El Paso County within five (5) business days of the completed inspection
  - vi. Ensure Self-Inspections are available, either physically or electronically, throughout the duration of the project
  - vii. Self-Inspection Repost shall contain at least the following:
    - Inspection Date
    - Name and title of the GEC Administrator performing inspection
    - Location(s) of illicit discharges of stormwater, sediment or pollutants from the site
    - Location(s) of Construction Control Measures in need of maintenance/repair
    - Location(s) of Construction Control Measures that failed to operate as designed or proved inadequate
    - Location(s) of additional Construction Control Measures not shown on the latest, approved revision of the GEC plan
    - Any deviations from the minimum inspection schedule

## VII. Materials Handling

- 1. General Materials Handling Practices:
  - a. 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 be located away from storm drain inlets and should be equipped with covers, roofs or secondary containment as required to prevent stormwater from contacting stored materials. Chemicals that are not compatible shall be stored in segregated areas so that spill materials cannot combine and react.
  - b. Disposal of materials shall be in accordance with the manufacturer's instructions and applicable local, state, and federal regulations.
  - c. Materials no longer required for construction shall be removed from the site as soon as possible.
  - d. Adequate garbage, construction waste, and sanitary waste handling and disposal facilities shall be provided as necessary to keep the site clear of obstruction and Control Measures clear and functional. Waste disposal facilities shall be checked weekly for leaks and emptied on a weekly basis (or when facility is at capacity). Appearance of leaks/overflow will be cleaned and cleared immediately.
  - e. 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.
- 2. Specific Materials Handling Practices:



- a. All pollutants, including waste materials and demolition debris, that occur onsite during construction shall be handled in a way that does not contaminate stormwater.
- b. All chemicals including liquid products, petroleum products, water treatment chemicals, and wastes stored onsite shall be covered and protected from vandalism.
- c. Maintenance, fueling, and repair of all equipment and vehicles involving oil changes, hydraulic system drain down, degreasing operation, 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.
- d. Wheel wash water shall be settled and discharged onsite by infiltration.
- e. 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 stormwater runoff. Follow manufacturer's recommendations for application rates and procedures.
- f. pH-modifying sources shall be managed to prevent contamination of runoff and stormwater 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.

## VIII. Spill Prevention & Response Plan

- 1. The primary objective in responding to a spill is to quickly contain the material and prevent or minimize their mitigation into stormwater runoff and conveyance systems. If the release has impacted onsite stormwater, 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 once the situation has stabilized.
  - c. The site superintendent 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 locations shall be reported to the GEC administrator.
- 4. Absorbent materials shall be on-hand at all fueling areas for use in containing advertent 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
  - b. Oil absorbent booms
  - c. 55-gallon drums
  - d. 9-mil plastic bags
  - e. Personal protective equipment including gloves and goggles



Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202 El Paso County, Colorado

- 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 GEC administrator shall be notified.
  - b. Depending on the nature of the spill and material involved, the Colorado Department of Public Health and Environment, 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.

## IX. Implementation of Control Measures

Stormwater control measures mst be installed according to El Paso County design specifications, presented in Appendix D, and the approved Grading and Erosion Control plan this report supports. Within the context of this SWMP's construction activities the following control measures, at a minimum, are required:

- Perimeter Silt Fence
- Vehicle Tracking Control
- Stabilized Staging Area
- Concrete Washout
- Construction Fence
- Stockpile Management
- Inlet Protection
- Culvert Inlet Protection
- Check Dams
- Erosion Control Blanket
- Surface Roughening
- Diversion Ditches (Earth Dikes & Drainage Swales)
- Temporary Sediment Basins
- Temporary Seeding & Mulching

Additional control measures may be required at the discretion of the County Stormwater Inspector.

## X. Final Stabilization & Long-Term Stormwater Management Plan

- 1. Ensure stabilization is achieved prior to site closure. Final stabilization is to take place as a part of a future construction phasing SWMP and is not within the scope of this report.
- 2. Temporary seeding and mulching will be installed to provide interim stabilization prior to final landscaping installation (Refer to approved Landscape Plan). Final stabilization will be achieved at time of final landscaping. See approved landscaping plans for final stabilization details. Final stabilization is met when 70% of pre disturbance levels, not including noxious weeds, are stabilized. Final stabilization must be



Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202 El Paso County, Colorado

achieved prior to removal of temporary stormwater control measures. Anticipated date of final stabilization is Fall 2025; however this is subject to change. Long term stormwater management will be provided in the onsite, private full spectrum detention ponds. See the Permanent Control Measure Plans for construction details of the permanent full spectrum detention pond. See below for seeding and mulching details:

- a. Prior to seeding, fill any eroded rills and gullies with topsoil.
- b. Ensure all areas are seeded and mulched per the County Stormwater Construction Manual.
- c. Continue monthly self-inspections of final stabilization methods and the stormwater management system to ensure proper function. If repairs are needed, reseed and re-mulch as needed.
- d. Control noxious weeds in a manner acceptable to the GEC inspector.
- e. Seed Mix: See Appendix D for approved seed mixes.
- f. Seeding Requirements:
  - i. Drill seed whenever possible, seed depth must be 1/3 to ½ inch when drill-seeding. Cross drilling should be used whenever possible with the seed divided between the two operations. The second drilling should be perpendicular to the first.
  - ii. When drill seeding is not possible or on slopes greater than 3:1, hydro-seeding with tackifier may be substituted at the discretion of the GEC inspector. Hydro-seeding must be lightly raked into soil. Seeding rates are presented in Appendix D.
  - iii. All seeded areas must be mulched.
- g. Mulching Requirements:
  - Mulching shall be completed as soon as practical after seeding but no more than fourteen (14) days after planting. Erosion control blanket can be used in place of the below mulching methods.
  - ii. Hay or straw mulch:
    - 1. Only certified weed-free and certified-seed free mulch may be used. Must be applied at 2 tons/acre and adequately secured.
    - 2. Crimping shall not be used no slopes greater than 3:1, tackifier must be used in place.
  - iii. Hydraulic mulching:
    - 1. Allowable on steep slopes or areas with limited access
    - 2. If hydro-seeding is used, mulching must be applied secondly.
    - 3. Wood cellulose fibers mixed with water must be applied at a rate of 2,000-2,500 lbs/acre, and tackifier applied at a rate of 100 lbs/acre.

## XI. References

El Paso County – Drainage Criteria Manual, latest revision October 31, 2018

El Paso County – Engineering Criteria Manual, latest revision October 14, 2020

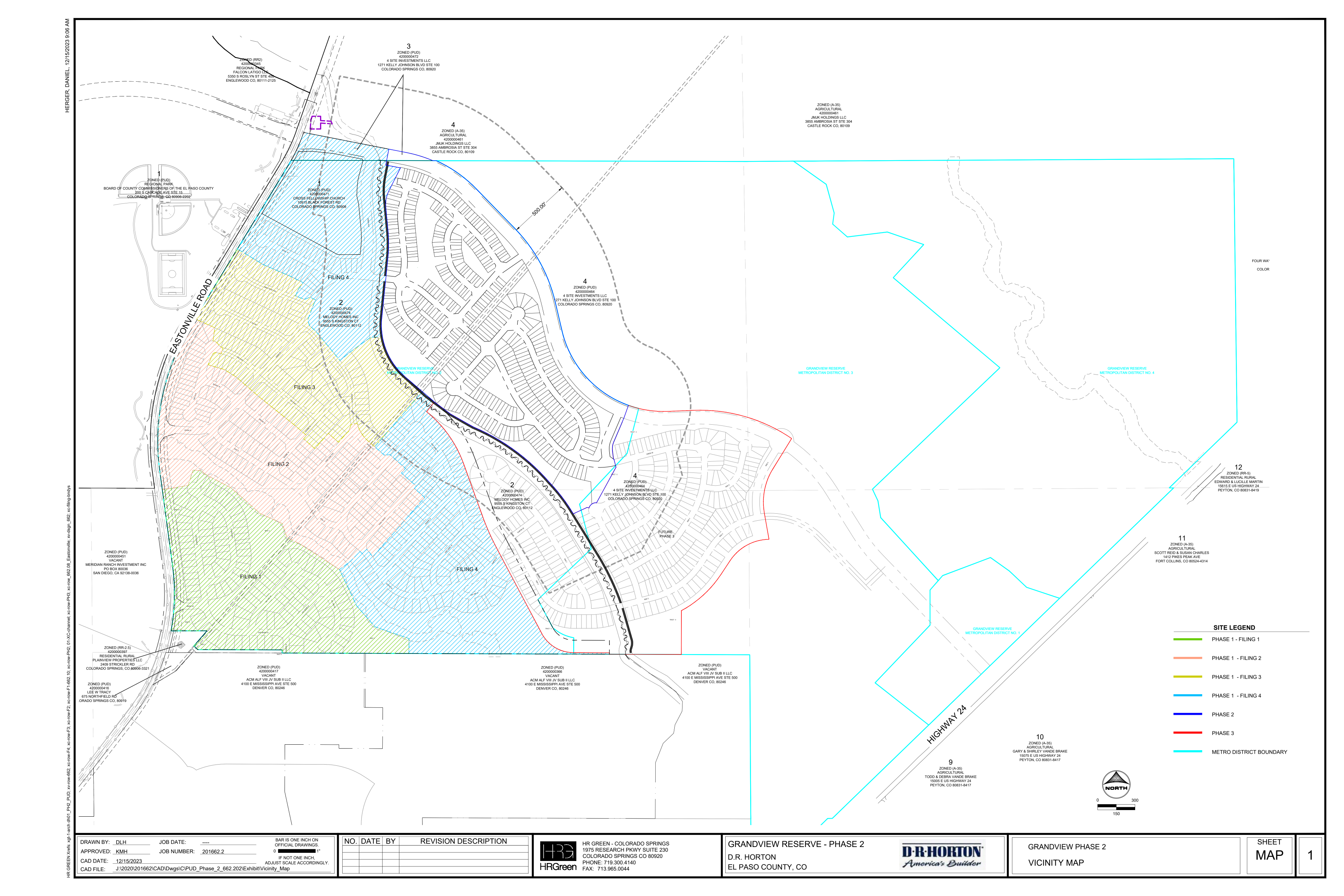
Mile High Flood District Urban Storm Drainage Criteria Manual Volumes 1, 2, and 3; latest revisions

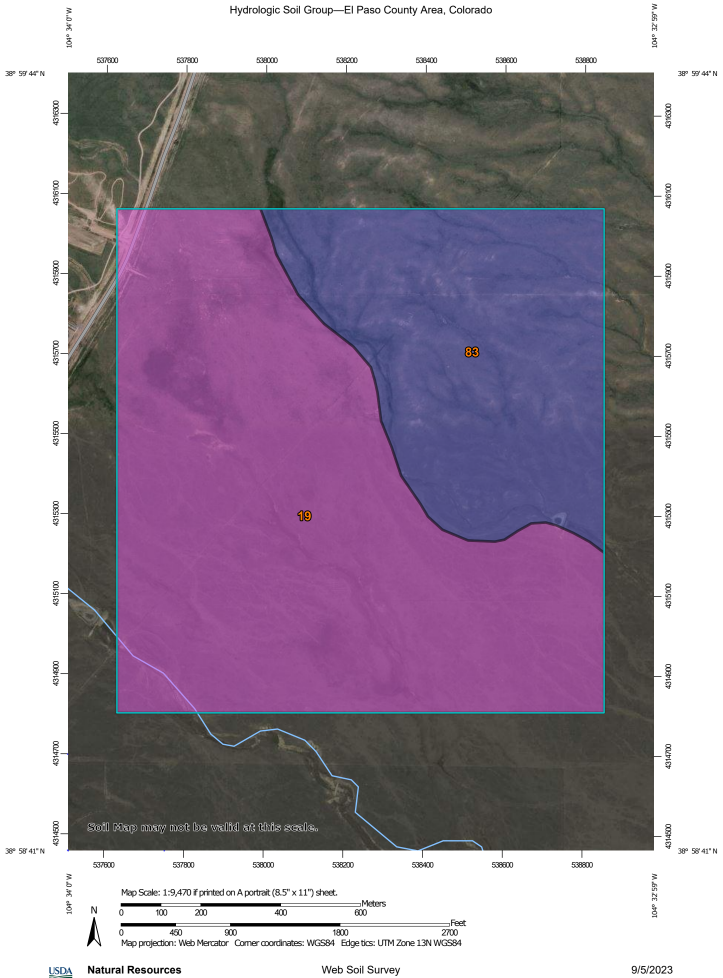


Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202

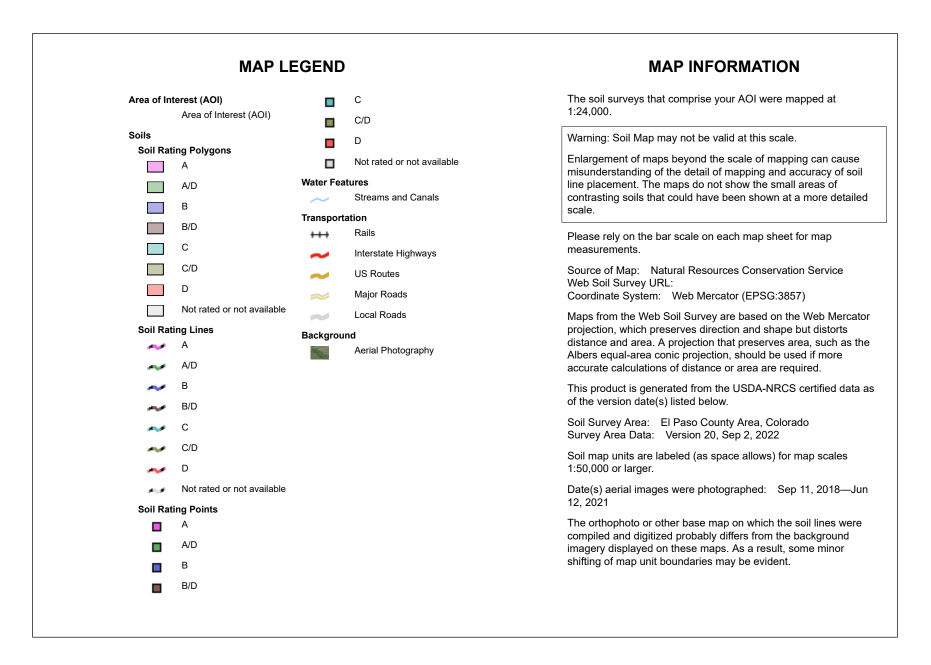
El Paso County, Colorado

APPENDIX A - VICINITY MAP & NRCS SOIL SURVEY & FEMA MAP





**Conservation Service** 



USDA

## Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
19	Columbine gravelly sandy loam, 0 to 3 percent slopes	A	254.0	66.5%
83	Stapleton sandy loam, 3 to 8 percent slopes	В	127.8	33.5%
Totals for Area of Intere	est		381.8	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**

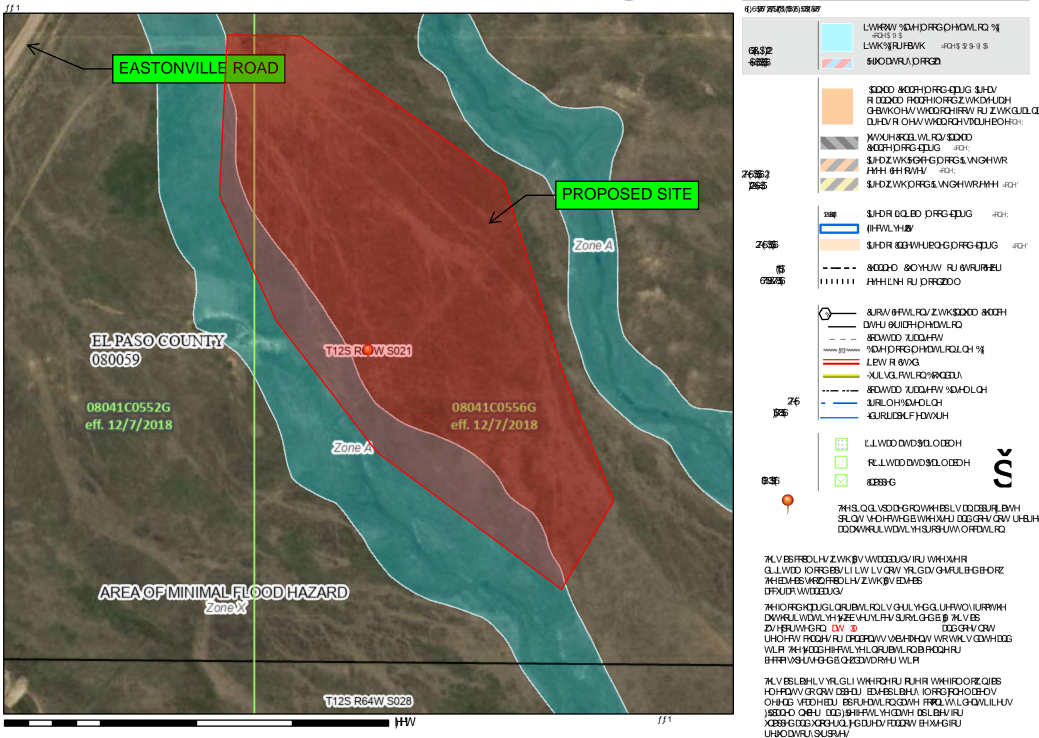
Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher



# DWLRODO ORRGEDUGDHU )51WWH



## HHOG





Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202

El Paso County, Colorado

APPENDIX B - GEC PLANS (SEE EARLY GEC PLANS)

## LEGAL DESCRIPTION: GRANDVIEW RESERVE PHASE 2

A TRACT OF LAND BEING A PORTION SECTION 21, AND A PORTION OF THE NORTHEAST QUARTER OF SECTION 28, TOWNSHIP 12 SOUTH, RANGE 64 WEST OF THE 6<sup>TH</sup> PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO, BEING DESCRIBED AS FOLLOWS:

#### **BASIS OF BEARINGS:**

THE EAST LINE OF SECTION 21, TOWNSHIP 12 SOUTH, RANGE 64 WEST OF THE 6<sup>TH</sup> PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO, BEING MONUMENTED AT THE SOUTHERLY END BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED ACCORDINGLY, "PLS 30087," AND BEING MONUMENTED AT THE NORTHERLY END BY A 3-1/4" ALUMINUM SURVEYOR'S CAP STAMPED ACCORDINGLY, "PLS 30087," BEING ASSUMED TO BEAR N00°52'26"W, A DISTANCE OF 5,290.17 FEET.

COMMENCING AT THE SOUTHEAST CORNER OF SECTION 21, TOWNSHIP 12 SOUTH, RANGE 64 WEST OF THE 6<sup>TH</sup> PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO:

THENCE N00°52'26"W ON THE EAST LINE OF SAID SECTION 21. A DISTANCE OF 2.645.09 FEET TO A POINT ON THE NORTH LINE OF THE SOUTH HALF OF SAID SECTION 21; THENCE N89°50'58"W, ON SAID NORTH LINE, A DISTANCE OF 2,471.06 FEET TO THE POINT OF BEGINNING; THENCE ON THE ARC OF A CURVE TO THE RIGHT WHOSE CENTER BEARS S24°25'09"W, HAVING A DELTA OF 21°22'37", A RADIUS OF 1,061.00 FEET, A DISTANCE OF 395.86 FEET TO A POINT OF TANGENT; THENCE S44°12'14"E A DISTANCE OF 446.79 FEET TO A POINT OF CURVE; THENCE ON THE ARC OF A CURVE TO THE RIGHT HAVING A DELTA OF 31°01'27", A RADIUS OF 1,261.00 FEET, A DISTANCE OF 682.80 FEET TO A PONT OF TANGENT; THENCE S13°10'46"E A DISTANCE OF 235.68 FEET TO A POINT OF CURVE: THENCE ON THE ARC OF A CURVE TO THE LEFT HAVING A DELTA OF 57°06'29". A RADIUS OF 839.00 FEET. A DISTANCE OF 836.25 FEET TO A POINT ON CURVE: THENCE S19°42'45"W A DISTANCE OF 111.00 FEET: THENCE S23°10'57"W A DISTANCE OF 204.59 FEET TO A POINT OF CURVE; THENCE ON THE ARC OF A CURVE TO THE LEFT HAVING A DELTA OF 29°56'47", A RADIUS OF 142.50 FEET A DISTANCE OF 74.48 FEET TO A POINT OF TANGENT; THENCE S06°45'50"E A DISTANCE OF 66.21 FEET; THENCE S54°32'52"E A DISTANCE OF 5.87 FEET; THENCE S14°14'45"E A DISTANCE OF 65.01 FEET; THENCE S28°43'11"W A DISTANCE OF 325.08 FEET TO A POINT ON CURVE; THENCE ON THE ARC OF A CURVE TO THE LEFT WHOSE CENTER BEARS S03°47'46"W, HAVING A DELTA OF 76°32'04", A RADIUS OF 60.00 FEET A DISTANCE OF 80.15 FEET TO A POINT ON CURVE; THENCE N72°44'18"W A DISTANCE OF 15.00 FEET; THENCE S65°27'05"W A DISTANCE OF 122.04 FEET; THENCE N31°44'28"W A DISTANCE OF 23.97 FEET TO A POINT ON CURVE; THENCE ON THE ARC OF A CURVE TO THE LEFT WHOSE CENTER BEARS S58°25'43"W, HAVING A DELTA OF 12°10'43", A RADIUS OF 1,363.49 FEET A DISTANCE OF 289.82 FEET TO A POINT ON CURVE; THENCE ON THE ARC OF A CURVE TO THE LEFT WHOSE CENTER BEARS S49°18'50"W, HAVING A DELTA OF 26°23'43" A RADIUS OF 1,668.20 FEET A DISTANCE OF 768.52 FEET TO A POINT ON CURVE; THENCE N60°22'39"W A DISTANCE OF 211.52 FEET; THENCE N53°13'21"W A DISTANCE OF 159.27 FEET TO A POINT OF CURVE SAID POINT BEING ON THE EASTERLY BOUNDARY LINE OF THE TRACT OF LAND DESCRIBED IN THE DOCUMENT RECORDED UNDER RECEPTION NUMBER 223014483, RECORDS OF EL PASO COUNTY, COLORADO; THENCE ON SAID EASTERLY BOUNDARY LINE THE FOLLOWING NINE (9) COURSES:

- N49°18'05"W A DISTANCE OF 309.26 FEET TO A POINT OF CURVE;
   ON THE ARC OF A CURVE TO THE RIGHT HAVING A DELTA OF 55°09'30", A RADIUS OF 550.00 FEET, A DISTANCE OF 529.48 FEET TO A POINT OF TANGENT:
- N05°51'25"E A DISTANCE OF 481.83 FEET TO A POINT OF CURVE;
   ON THE ARC OF A CURVE TO THE LEFT HAVING DELTA OF 11°17'04", A RADIUS OF 1,140.00 FEET, A DISTANCE OF 224.52 FEET TO A POINT OF
- TANGENT; 5. N05°25'39"W A DISTANCE OF 185.30 FEET TO A POINT OF CURVE;
- 6. ON THE ARC OF A CURVE TO THE RIGHT HAVING A DELTA OF 32°15'55", A RADIUS OF 250.00 FEET, A DISTANCE OF 140.78 FEET TO A POINT OF TANGENT;
- 7. N26°50'16"E A DISTANCE OF 203.39 FEET; 8. N78°54'36"W A DISTANCE OF 120.75 FEET;
- 9. N11°05'24"E A DISTANCE OF 36.85 FEET TO A POINT ON THE NORTH LINE OF THE SOUTH HALF OF SAID SECTION 21;

THENCE CONTINUING N11°05'24"E A DISTANCE OF 93.15 FEET; THENCE S78°54'36"E A DISTANCE OF 146.34 FEET TO A POINT OF CURVE; THENCE ON THE ARC OF A CURVE TO THE RIGHT, HAVING A DELTA OF 11°57'41", A RADIUS OF 1,050.00 A DISTANCE OF 219.21 FEET TO A POINT ON THE NORTH LINE OF THE SOUTH HALF OF SAID SECTION 21; THENCE S89°50'58"E ON SAID NORTH LINE A DISTANCE OF 27.49 FEET TO THE POINT OF BEGINNING;

CONTAINING A CALCULATED AREA OF 2,993,622 SQUARE FEET OR 68.724 ACRES, MORE OR LESS.

## FLOODPLAIN NOTES:

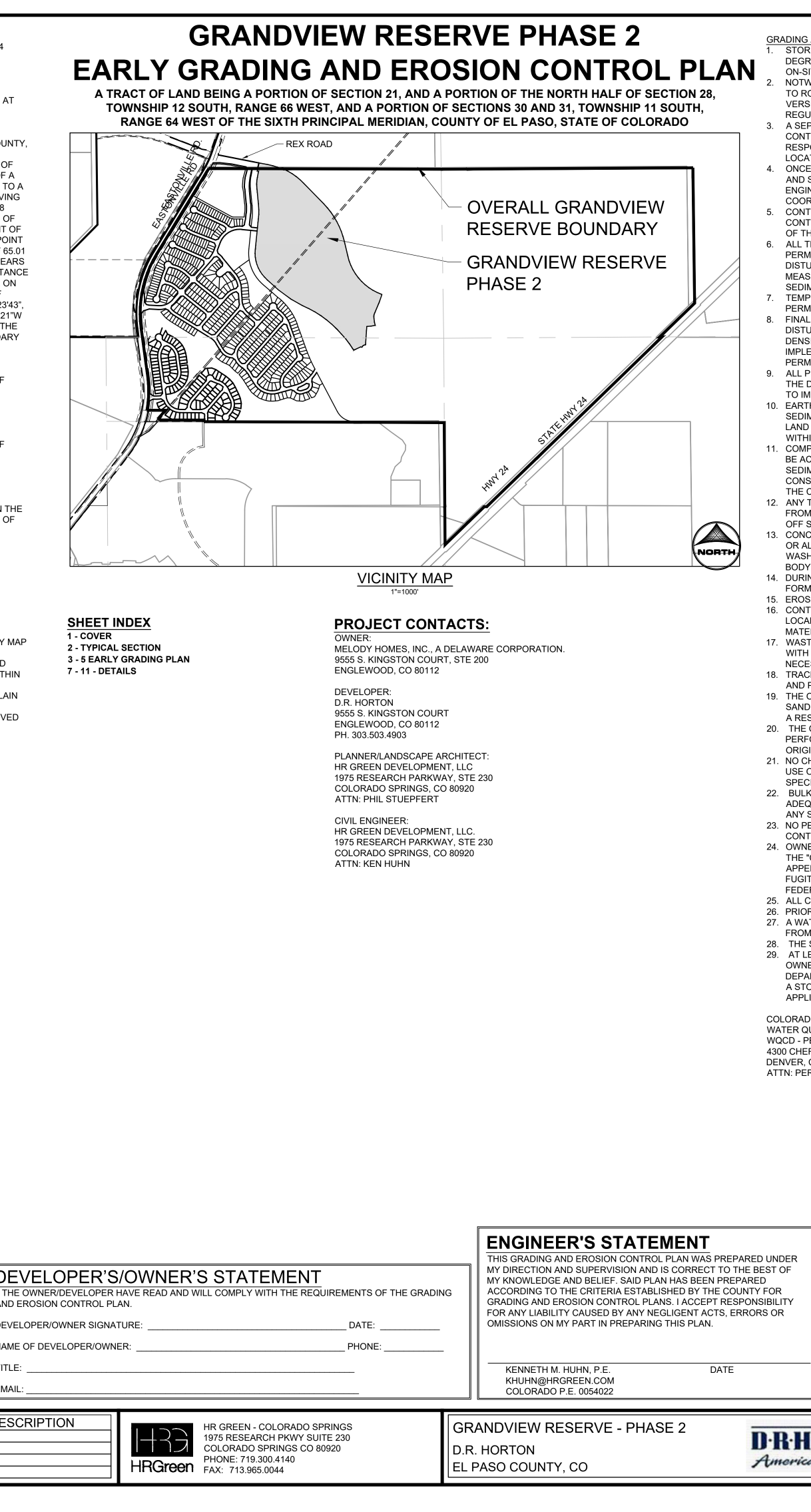
- THIS PROPERTY IS LOCATED WITHIN A DESIGNED FEMA FLOODPLAIN AS DETERMINED BY THE FLOOD INSURANCE RATE MAP, COMMUNITY MAP NUMBERS '08041C0556G' AND '08041C0552G' EFFECTIVE DATE 7, 2018.
   THE EXISTING FLOODPLAIN BOUNDARIES WILL BE REVISED VIA A LOMR MODELING THE PROPOSED IMPROVEMENTS TO ESTABLISH FLOOD
- 2. THE EXISTING FLOODPLAIN BOUNDARIES WILL BE REVISED VIA A LOWR MODELING THE PROPOSED IMPROVEMENTS TO ESTABLISH FLOOD ELEVATIONS AND THEN PROCESSED THROUGH TO FEMA TO ESTABLISH ZONE AE FLOODPLAIN LIMITS. NO GRADING WILL TAKE PLACE WITHIN THE EXISTING FLOODPLAIN LIMITS UNTIL THE CLOMR HAS BEEN APPROVED.
- THOSE LOTS EITHER PARTIALLY OR ENTIRELY LOCATED WITHIN THE CURRENT FLOODPLAIN SHALL NOT BE PLATTED UNTIL THE FLOODPLAIN BOUNDARY REVISION PROCESS IS COMPLETED EFFECTIVELY REMOVING THE FLOODPLAIN LIMITS FROM THESE LOTS.
   THE SUBMITTAL AND REVIEW OF THE FLOODPLAIN REVISION OCCUR INDEPENDENTLY OF THIS PRELIMINARY PLAN AND SHALL BE APPROVED
- PRIOR TO THE PLATTING OF ANY LOTS CURRENTLY LOCATED WITHIN FLOODPLAIN BOUNDARIES. 5. NO STRUCTURES OR SOLID FENCES ARE PERMITTED WITHIN THE DESIGNATED FLOODPLAIN AREA.

## **GEOTECH NOTE:**

THE FOLLOWING CONCLUSIONS/RECOMMENDATIONS FROM THE SOILS REPORT ARE UTILIZED IN THE GRADING DESIGN OF THIS PLAN SET; 3:1 MAXIMUM PERMISSIBLE SLOPE, DEWATERING IS REQUIRED IF GROUNDWATER IS DISCOVERED DURING GRADING, THE PROPERTY DOES NOT FALL WITHIN A GEOLOGICAL HAZARD AREA.

DEWATERING OPERATIONS ARE TO BE AS FOLLOWS: DEWATERING OPERATIONS SHALL DISCHARGE TO TEMPORARY SEDIMENT BASINS, GROUNDWATER IS THE ONLY ALLOWABLE DISCHARGE (NO NON-STORMWATER IS TO BE DISCHARGED).

								I, T AN
								DE
								NA
								וד
								EM
DRAWN E	BY: <u>DLH</u>	JOB DATE:	3/6/24	BAR IS ONE INCH ON OFFICIAL DRAWINGS.	NO.	DATE	BY	REVISION DE
APPROV	ED: <u>KMH</u>	JOB NUMBER:	201662.2	0 1"				
	E: <u>3/8/2024</u>			IF NOT ONE INCH, —— ADJUST SCALE ACCORDINGLY.				
CAD FILE	: J:\2020\2016	62\CAD\Dwgs\C\PUD_	_Phase_2_662.202\GE	EC\_Early_Grading\Cover_EarlyGEC				



## GRADING AND EROSION CONTROL NOTES:

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.

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 CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING.

 A SEPARATE STORMWATER MANAGEMENT PLAN (SWMP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCITING CONSTRUCTION. MANAGEMENT OF THE SWMP DURING CONSTRUCTION IS THE RESPONSIBILITY OF THE DESIGNATED QUALIFIED STORMWATER MANAGER OF 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.
 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 THE 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.

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.

ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES SHALL BE MAINTAINED AND REMAIN IN EFFECTIVE OPERATION 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. TEMPORARY STABILIZATION SHALL BE IMPLEMENTED ON DISTURBED AREAS AND STOCKPILES WHERE GROUND DISTURBING ACTIVITY HAS PERMANENTLY CEASED OR TEMPORARILY CEASED FOR LONGER THAN 14 DAYS

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 FACILITIES SHALL BE INSTALLED AS DESIGNED IN THE APPROVED PLANS. ANY PROPOSED CHANGES THAT EFFECT THE DESIGN OF FUNCTION OF PERMANENT STORMWATER MANAGEMENT STRUCTURES MUST BE APPROVED BY THE ECM ADMINISTRATOR PRIOR TO IMPLEMENTATION.

 EARTH DISTURBANCES SHALL BE CONDUCTED IN SUCH A MANNER AS TO EFFECTIVELY MINIMIZE ACCELERATED SOIL EROSION AND RESULTING SEDIMENTATION. ALL DISTURBANCES HALL 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.
 COMPACTION OF SOIL MUST BE PREVENTED IN AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES OF 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 ARES DESIGNATED FOR INFILTRATION 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.

 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 BLANKET 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 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 THIS SITE.

17. 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.

 TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFF-SITE SHALL BE CLEANED UP PROPERLY 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 THE 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 AN EAT, ORDERLY MANNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURER'S LABEL.

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.

 BULK STORAGE OF ALLOWED PETROLEUM PRODUCTS OR OTHER ALLOWED LIQUID CHEMICALS IN EXCESS OF 55 GALLONS SHALL REQUIRED ADEQUATE SECONDARY PROTECTION TO CONTAIN AL SPILLS ONSITE AND TO PREVENT ANY SPILLED MATERIALS FROM ENTERING STATE WATERS, ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR OTHER FACILITIES.
 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 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 PERMITEE SHALL VERIFY THE LOCATION OF EXISTING UTILITIES.

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

THE SOILS REPORT FOR THE SITE HAS BEEN PREPARED BY CTL THOMPSON AND SHALL BE CONSIDERED A PART OF THESE PLANS.
 AT LEAST (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 CHERR CREEK DRIVE SOUTH

DENVER, CO 80246-1530

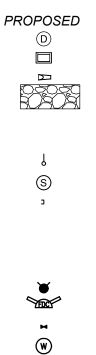
ATTN: PERMITS UNIT

	COUNTY DESIGN CRITE ACCURACY AND ADEQ ELEVATIONS WHICH SH THROUGH THE APPRO FOR COMPLETENESS A FILED IN ACCORDANCE LAND DEVELOPMENT O AND ENGINEERING CR IN ACCORDANCE WITH WILL BE VALID FOR CO DATE SIGNED BY THE E NOT STARTED WITHIN RESUBMITTED FOR AP	V IS PROVIDED ONLY FO ERIA. THE COUNTY IS NO QUACY OF THE DESIGN, I HALL BE CONFIRMED AT VAL OF THIS DOCUMENT AND/ OR ACCURACY OF E WITH THE REQUIREME CODE, DRAINAGE CRITE ITERIA MANUAL AS AME I ECM SECTION 1.12, THE DNSTRUCTION FOR A PE EL PASO COUNTY ENGIN THOSE 2 YEARS, THE PI PROVAL, INCLUDING PA	THE JOB SITE. THE COUN T ASSUMES NO RESPONS THIS DOCUMENT. ENTS OF THE EL PASO COU RIA MANUAL, VOLUMES 1 ENDED. ESE CONSTRUCTION DOC RIOD OF 2 YEARS FROM 1 NEER. IF CONSTRUCTION	E ITY IBILITY UNTY AND 2, UMENTS THE HAS					
	JOSH PALMER, P.E. COUNTY ENGINEER/EC	CM ADMINISTRATOR	DATE		NOT FOR CONSTRUC LAND USE REVIEW FII	-		-23	8-006
[[ a's	Builder	EARLY GRA	ADING & EROSION (	CONTR	OL PLANS		SHEET CV		1

# LEGEND

	EXISTING	PROPOSED	STORM SEWER		
MATCH LINE				EXISTING	
IASE LINE ECTION LINE			MANHOLE STORM INLET	ST	
PERTY LINE EMENT LINE			FLARED END SECTION		
WAY			RIPRAP		
.INE			SANITARY SEWER		
INK FENCE		<u> </u>		I	
			CLEAN OUT MANHOLE	6 (5)	
RON FENCE DRAIL	·		PLUG	3	
E TV	TV	TV			
ELECTRIC	— — UE—	UE			
RHEAD ELECTRIC	OE	OE	WATER		
R OPTIC MAIN	F0	FOFO	FIRE HYDRANT	C .	
IITARY SEWER			FIRE DEPT. CONNECTION	FDC	
ORM DRAIN			GATE VALVE MANHOLE	W	
	UT	UT	METER	WM	
TER MAIN ALE			TEE	N N	
ALE			REDUCER	-	
RB & GUTTER	==========				
RAINAGE BASIN					
ER. CONTOUR -YR FLOODPLAIN	100YR100YR		DRY UTILITIES		MISC
DDWAY	FDWY FDWY		ELECTRIC METER	٩Ň	SIGN
	ſ — — — — — — ¬		ELECTRIC PEDESTAL	E	BOLLL
GE OF WETLANDS			ELECTRICAL CABINET	E	ACCES
AINAGE			ELECTRIC VAULT FIBER OPTIC PULL BOX		
	EXISTING	PROPOSED	FIBER OPTIC MANHOLE	FO	
NINAGE BASIN			FIBER OPTIC PEDESTAL	Ē	
			FIBER OPTIC SIGN	FO	
N TAG		$\left( \begin{array}{c} I.D. \\ \hline ADEA \end{array} \right)$	FIBER OPTIC VAULT GAS METER	ev.	
		AREA	GAS SIGN	, <b>j</b> G	
		<u>Λ</u>	GAS VAULT	G	
SIGN POINT		Ζ1			
			TELEPHONE MANHOLE TELEPHONE SIGNAL/MAST	R	
			TELEPHONE SIGNALMAST	ţ,	
			TELEPHONE PEDESTAL	Т	
			TRANSFORMER		
			LIGHT POLE	-¢- ₽	
			FIBER OPTIC VAULT		

, dr		
<u>.</u>	DRAWN BY: JOB DATE:BAR IS ONE OFFICIAL DE	
2	APPROVED: <u>KMH</u> JOB NUMBER: <u>201662.2</u> 0	1" 1"
	CAD DATE:	
2	CAD FILE:	otes_EarlyGrading
-		



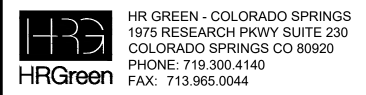


MISCELLANEOUS

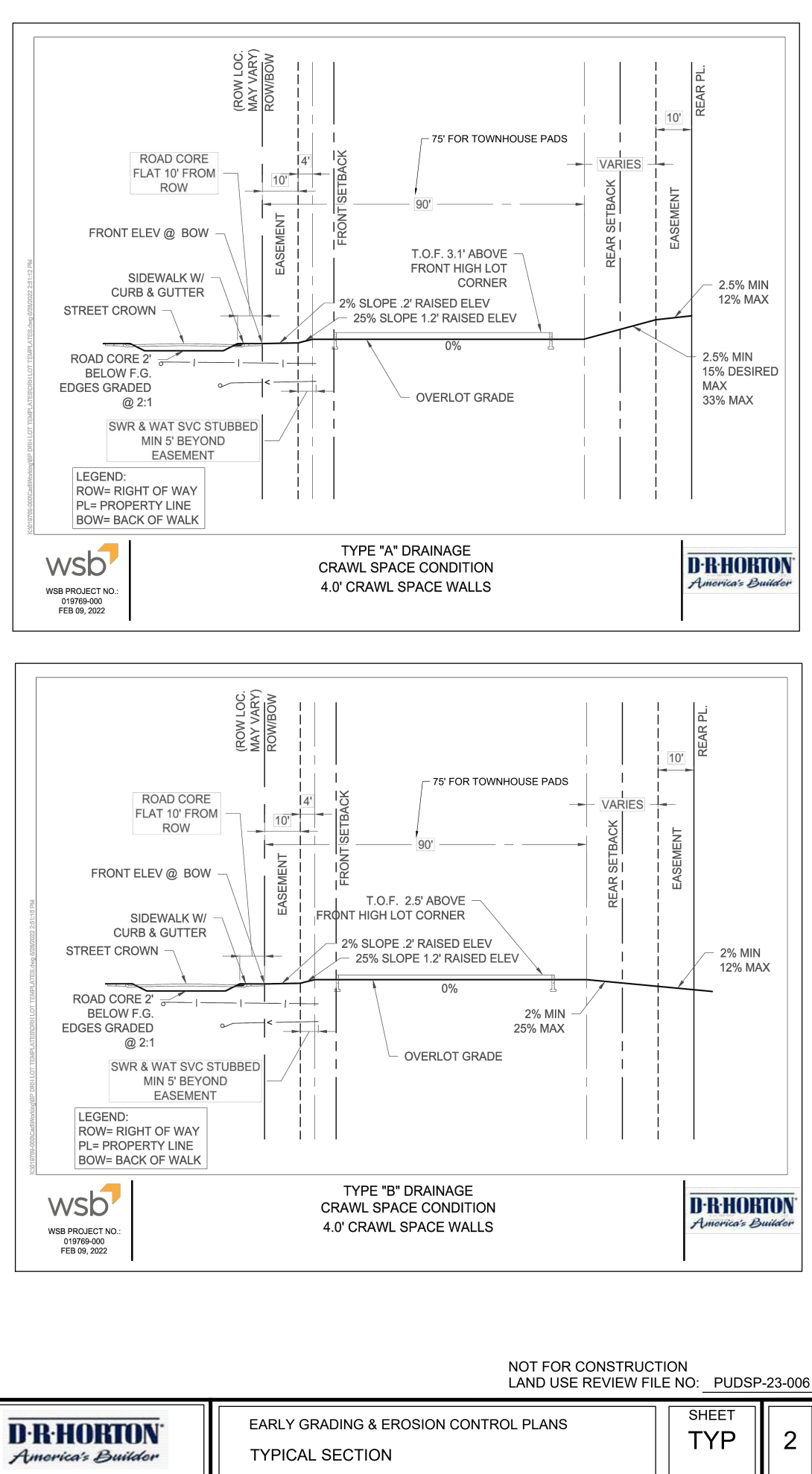
BOLLLARD ACCESSIBLE PARKING -0-

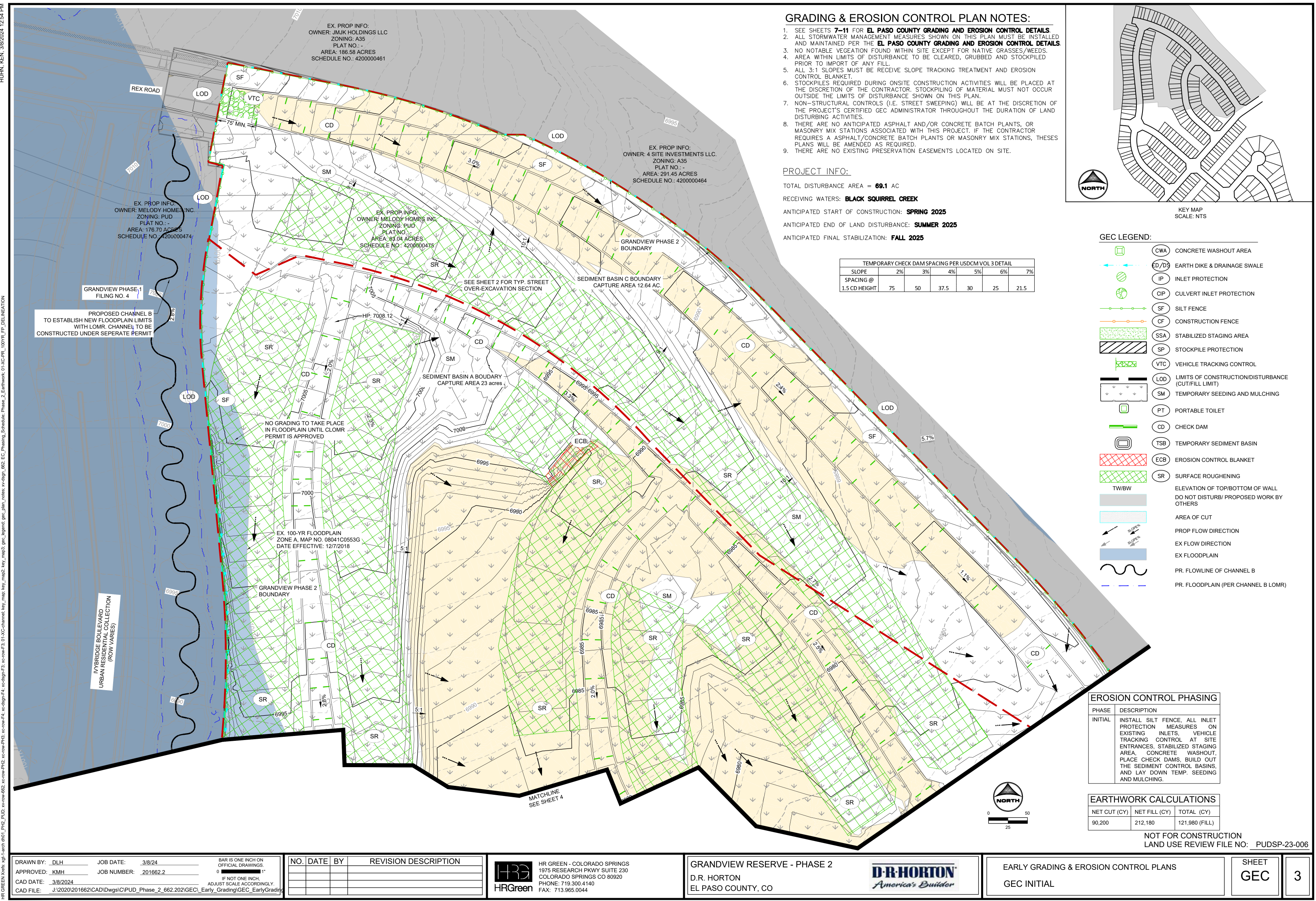
ð

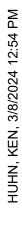


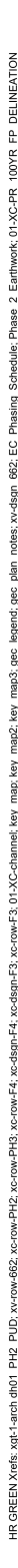


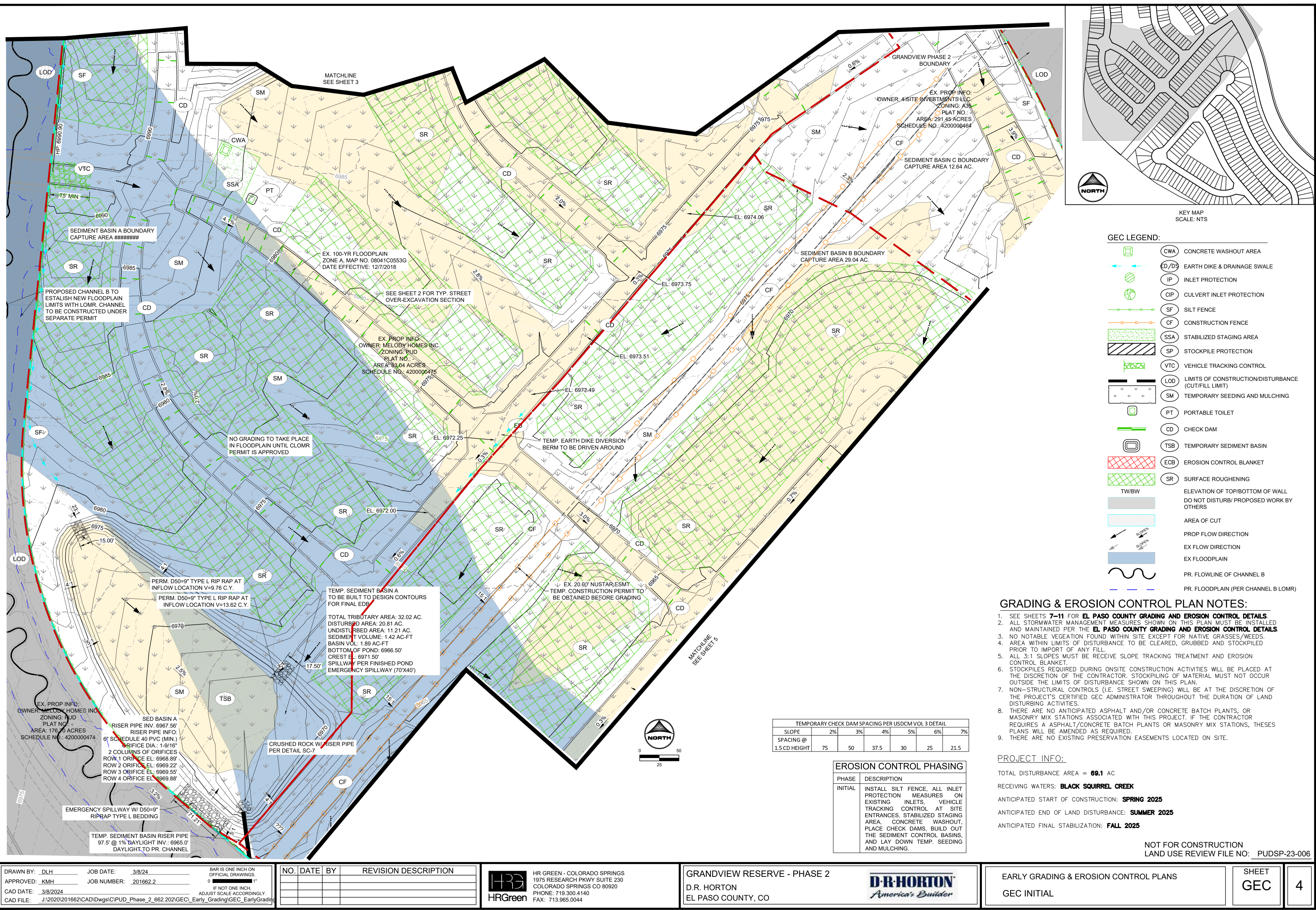
GRANDVIEW RESERVE - PHASE 2 D.R. HORTON EL PASO COUNTY, CO







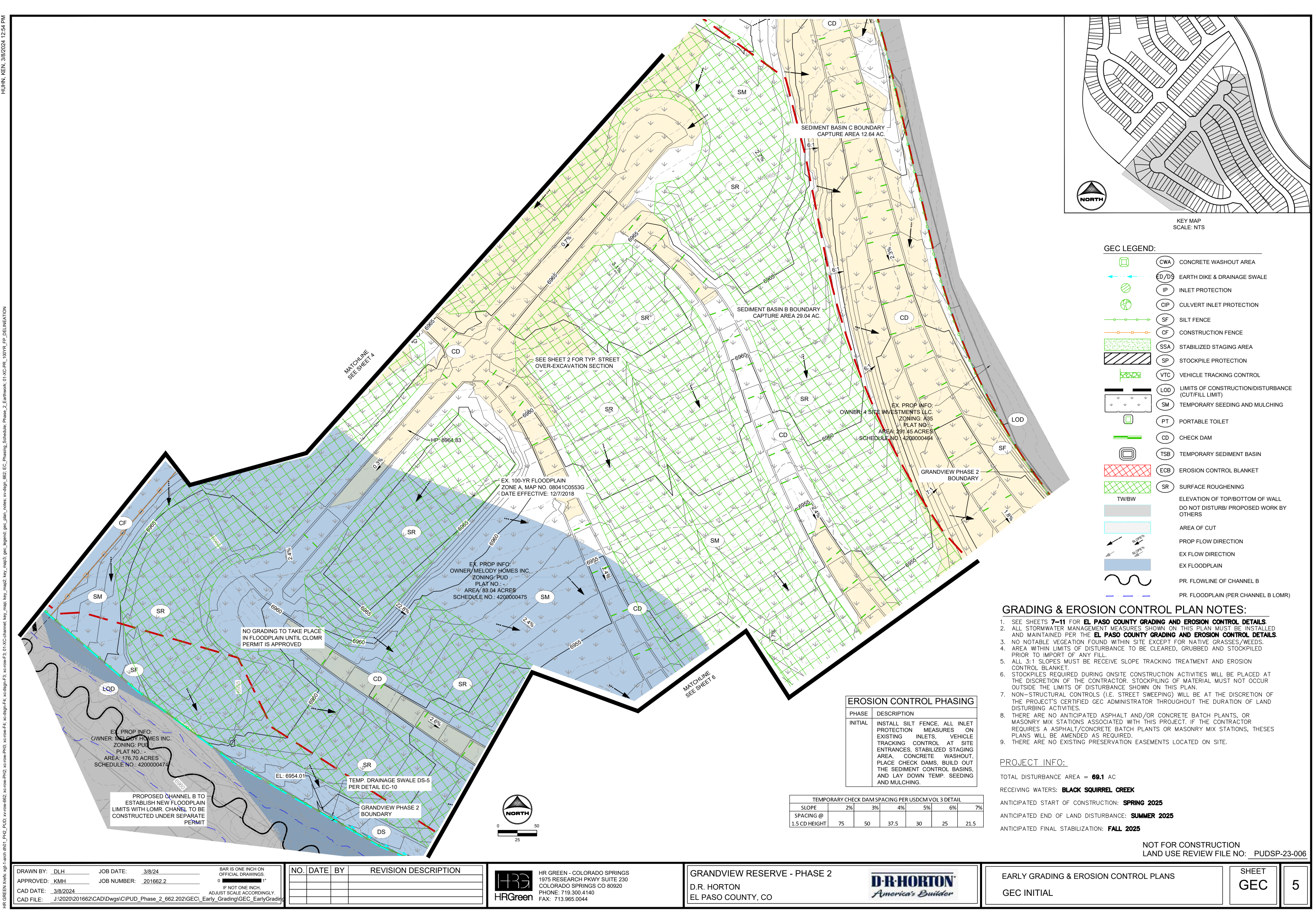




GEC LEGEND	:	
	CWA	CONCRETE WASHOUT AREA
· • • • • • · · ·	ED/D9	EARTH DIKE & DRAINAGE SWALE
$\bigotimes$		INLET PROTECTION
$\bigcirc$	CIP	CULVERT INLET PROTECTION
ooo	SF	SILT FENCE
oo	CF	CONSTRUCTION FENCE
	SSA	STABILIZED STAGING AREA
	SP	STOCKPILE PROTECTION
	VTC	VEHICLE TRACKING CONTROL
	LOD	LIMITS OF CONSTRUCTION/DISTURBANCE (CUT/FILL LIMIT)
↓ ↓ ↓	SM	TEMPORARY SEEDING AND MULCHING
	PT	PORTABLE TOILET
	CD	CHECK DAM
	TSB	TEMPORARY SEDIMENT BASIN
	ECB	EROSION CONTROL BLANKET
	SR	SURFACE ROUGHENING
TW/BW		ELEVATION OF TOP/BOTTOM OF WALL DO NOT DISTURB/ PROPOSED WORK BY OTHERS
		AREA OF CUT
SLOPEOLO		PROP FLOW DIRECTION
SLOPEN		EX FLOW DIRECTION
		EX FLOODPLAIN
$\sim$		PR. FLOWLINE OF CHANNEL B
<u> </u>		PR. FLOODPLAIN (PER CHANNEL B LOMR)

CONTROL AT SHE	
STABILIZED STAGING	
NCRETE WASHOUT,	
CK DAMS, BUILD OUT	
NT CONTROL BASINS,	
OWN TEMP. SEEDING	
NG.	
	-

	EARLY GRADING & EROSION CONTROL PLANS	SHEET
LION		GEC
Builder	GEC INITIAL	

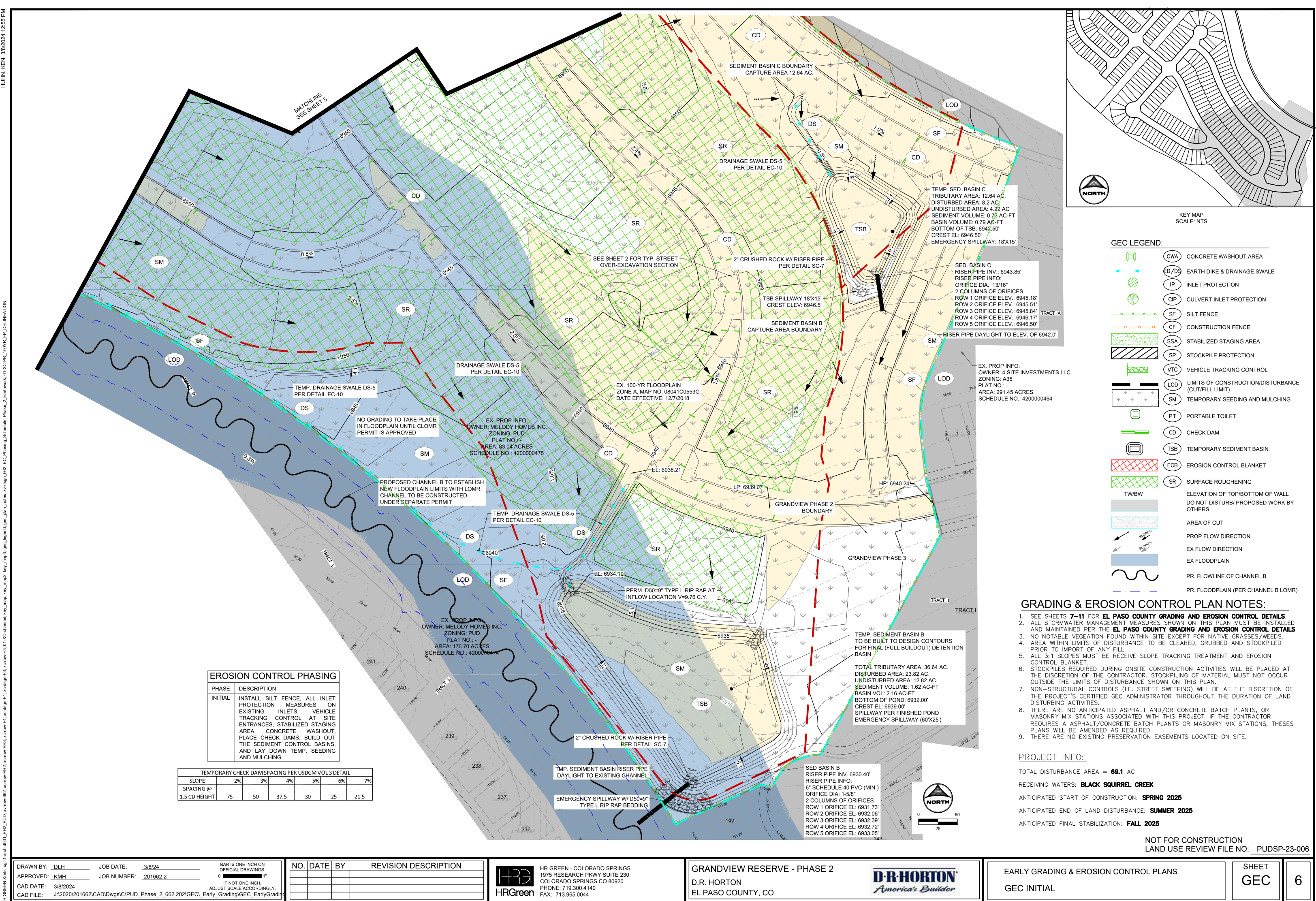




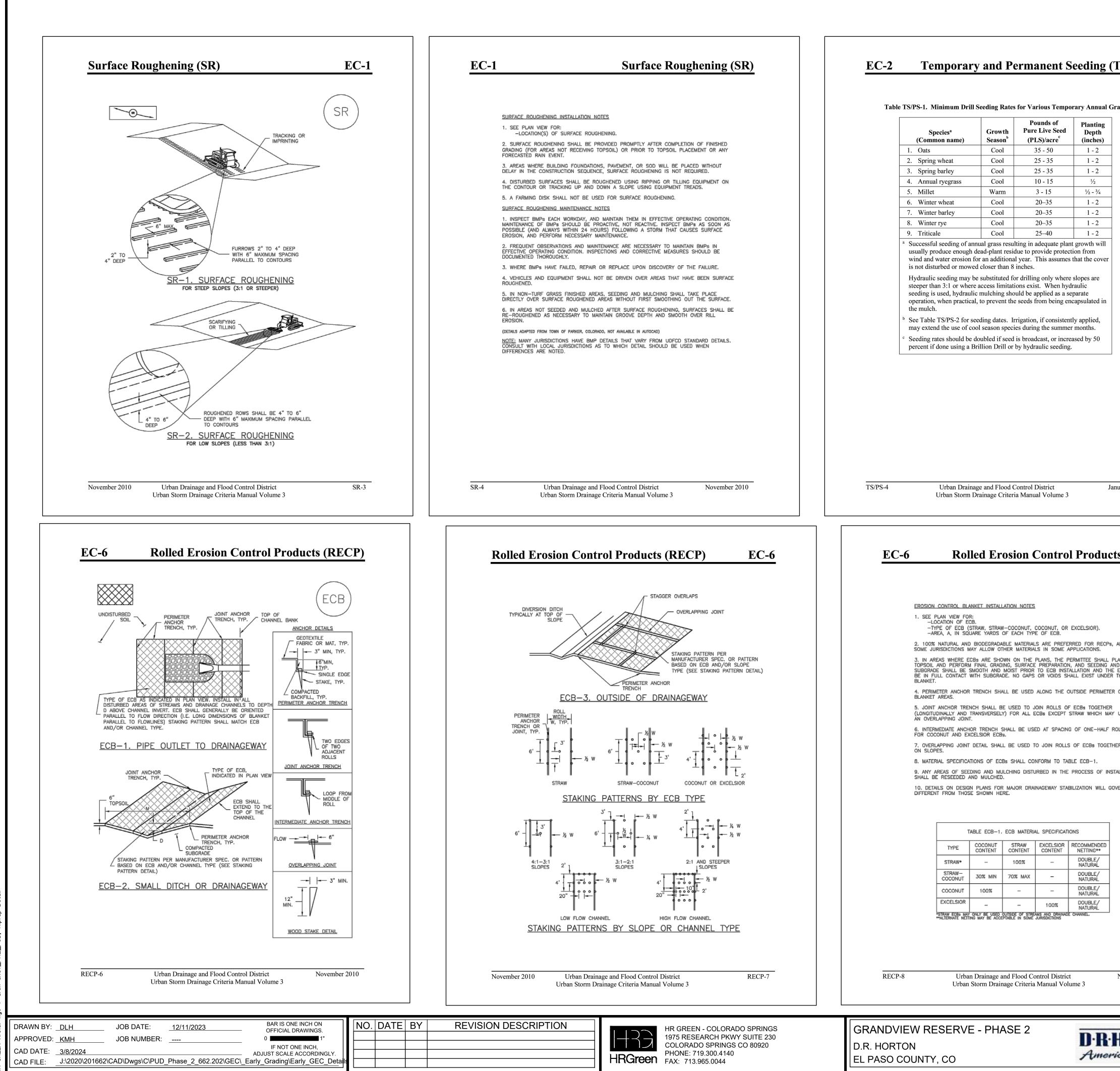
GEC LEGEND	).	
	CWA	CONCRETE WASHOUT AREA
	(D/D)	EARTH DIKE & DRAINAGE SWALE
$\bigotimes$		INLET PROTECTION
$\bigcirc$	CIP	CULVERT INLET PROTECTION
<u> </u>	SF	SILT FENCE
oo	CF	CONSTRUCTION FENCE
	SSA	STABILIZED STAGING AREA
	SP	STOCKPILE PROTECTION
	VTC	VEHICLE TRACKING CONTROL
	LOD	LIMITS OF CONSTRUCTION/DISTURBANG
* * * *	SM	TEMPORARY SEEDING AND MULCHING
	PT	PORTABLE TOILET
	CD	CHECK DAM
	TSB	TEMPORARY SEDIMENT BASIN
	ECB	EROSION CONTROL BLANKET
	SR	SURFACE ROUGHENING
TW/BW	Ŭ	ELEVATION OF TOP/BOTTOM OF WALL DO NOT DISTURB/ PROPOSED WORK BY OTHERS
		AREA OF CUT
SLOPE®		PROP FLOW DIRECTION
SLOPE <sup>0/0</sup>		EX FLOW DIRECTION
		EX FLOODPLAIN
$\sim$		PR. FLOWLINE OF CHANNEL B

ION			
SILT	FENCE,	ALL	INLET
ON	MEASU	JRES	ON
	INLETS,	VE	HICLE
С	ONTROL	AT	SITE
ES, S	STABILIZE	ED ST	AGING
CON	CRETE	WAS	HOUT,
IECK	C DAMS,	BUILD	OUT
MEN	T CONTR	ROL B	ASINS,
DO	WN TEM	P. SE	EDING
HIN	G.		

	R USDCM VOL 3 DETAIL				
,	5%	6%	7%		
	30	25	21.5		



HUHN, KEN, 3/8/2024 12:55 PN

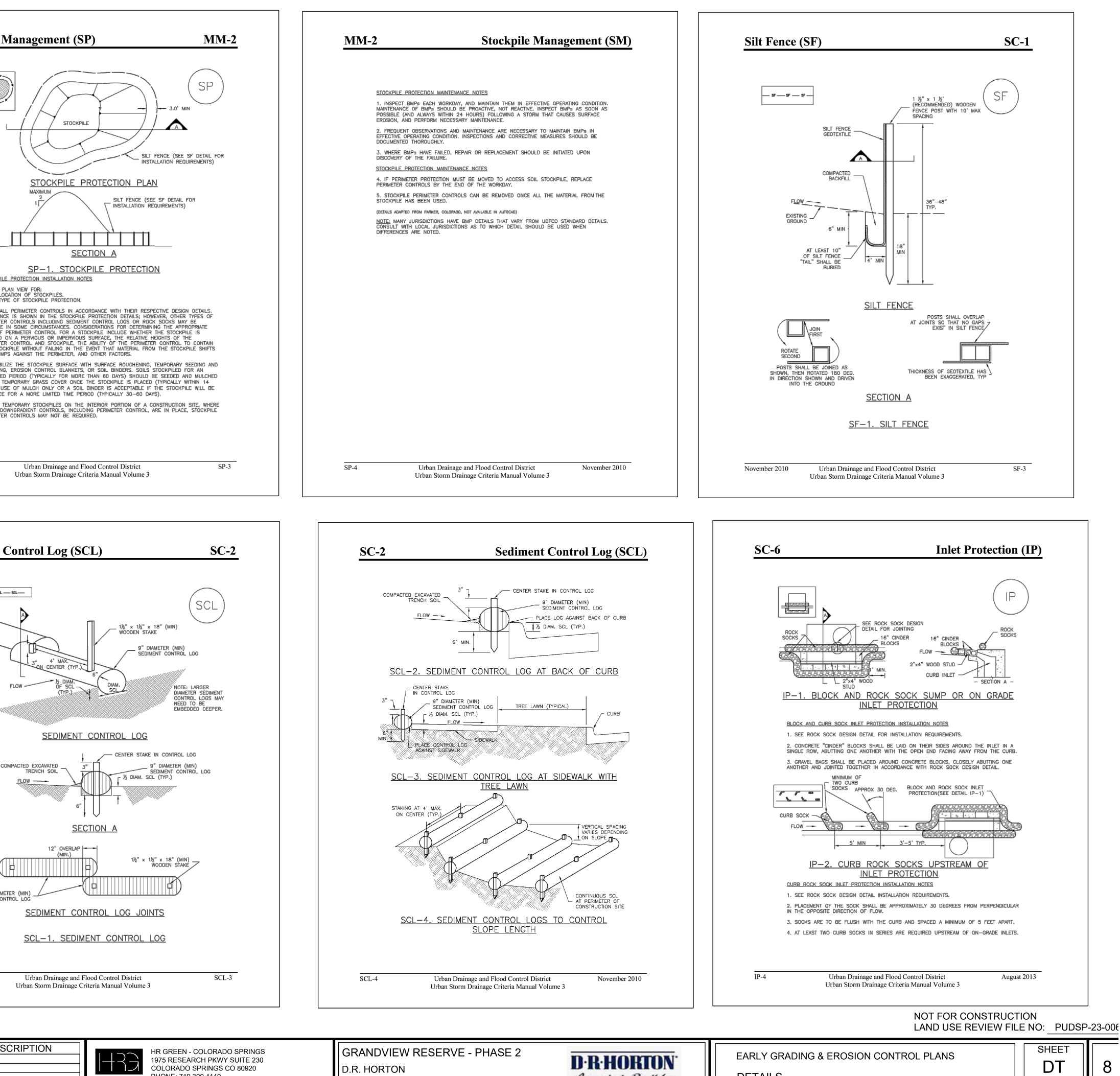


:N Xrefs: xgt-1-arch dh01\_PH2\_PUD; Riprap

		Table TS/P	S-2. Seeding Dates f	or Annual and	Perennial Grass	es
s			Annual	Grasses	Perennial	
	Seeding	Dates		table reference able TS/PS-1) Cool	Warm	Cool
	January 1	–March 15 6–April 30		1,2,3	√ √	✓ ✓
	May 1–M May 16–.	fay 15	5	- ,- ,-	✓	
	July 1–Ju	ıly 15	5			
	Septembe	August 31 er 1–September 30		6, 7, 8, 9		
	October	1–December 31			✓	$\checkmark$
	of vegetat	tion. Anchor mulch b Revegetation Chapte	n or an appropriate roll by crimping, netting or er and Volume 3 Mulc	use of a non-to	xic tackifier. See	the USDCM
	Monitor a	enance and Ro and observe seeded ar h these areas, as need	eas to identify areas o	f poor growth o	r areas that fail to	germinate. Reseed
	there will the annual perennial temporary heads sho An area th season if the site th	be no further work ir l mix needs time to m mix, it should be seed y annual mix was seed build be removed and t hat has been permane irrigated and within th at fail to germinate or	s planted, the area show in the area. To minimiz- nature and die before s ded during the approp- ded. Alternatively, if then the area seeded w ntly seeded should have hree growing seasons r remain bare after the ation, particularly duri	ze competition b seeding the peren riate seeding dat this timeline is r ith the perennia we a good stand without irrigation first growing se	between annual ar mial mix. To inc tes the second yea not feasible, the a l mix. of vegetation wit on in Colorado. F eason.	nd perennial species, crease success of the ar after the nnual mix seed hin one growing Reseed portions of
	also be ne	ecessary.	struction equipment an			
021	January 2		oan Drainage and Floc Storm Drainage Crite			TS/PS-5
DUGH LCHING. SHALL ENGTH R ECBs 3 ECBS IF		1. INSPECT BMPs EACH MAINTENANCE OF BMPs POSSIBLE (AND ALWAYS EROSION, AND PERFORM 2. FREQUENT OBSERVAT EFFECTIVE OPERATING C DOCUMENTED THOROUGH 3. WHERE BMPs HAVE DISCOVERY OF THE FAIL 4. ECBs SHALL BE LEF REMOVED BY THE LOCA 5. ANY ECB PULLED OF REINSTALLED. ANY SUBC A VOID UNDER THE BLA RESEEDED AND MULCHE NOTE: MANY JURISDICTIC CONSULT WITH LOCAL J DIFFERENCES ARE NOTE	FAILED, REPAIR OR REP LURE. T IN PLACE TO EVENTUA L JURISDICTION. UT, TORN, OR OTHERWIS SRADE AREAS BELOW TH ANKET, OR THAT REMAIN D AND THE ECB REINS DNS HAVE BMP DETAILS URISDICTIONS AS TO WH	IN THEM IN EFFE , NOT REACTIVE. LLOWING A STORN NCE. ARE NECESSARY AND CORRECTIVE LACEMENT SHOUL ALLY BIODEGRADE TE DAMAGED SHAL THAT VARY FROM HICH DETAIL SHOU	INSPECT BMPs AS I THAT CAUSES SU TO MAINTAIN BMF MEASURES SHOUL D BE INITIATED UP , UNLESS REQUEST IL BE REPAIRED OF AT HAVE ERODED S SHALL BE REPA I UDFCD STANDARD ILD BE USED WHE	SDON AS JRFACE D BE ON TED TO BE TO CREATED NRED, D DETAILS.
nber 2010	November 2			Manual Volum	CONSTRU	RECP-9 CTION FILE NO:
DILUNI.	EARLY GRADI	NG & EROSI	ON CONTROI	_ PLANS		SHE
RTON <sup>.</sup> Builder	EARLY GRADI	NG & EROSI	ON CONTROI	_ PLANS		SHEI D

Start Damage Cristia Manual Volume 3    Start Science (Start)      Start Force (Start)    Start Force (Start)    Start Science (Start)      Start Force (Start)    Start Force (Start)    Start Force (Start)      Start Force (Start)      Start Force (Start)    Start Force (Start)    Start Force (Start)      Start Force (Start)    Start Force (Start)    Start Force (Start)      Start Force (Start)      Start Force (Start)      Start Force (Start)      Start Force (Start) </th <th></th> <th>MM-</th> <th>-1 Concrete Washout Area (CWA)</th> <th>Stoc</th>		MM-	-1 Concrete Washout Area (CWA)	Stoc
<text><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><form></form></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></text>			CWA_MAINTENANCE_NOTES	
<list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item>			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	Ĩ.
<text><list-item><list-item><list-item><list-item><list-item><list-item><list-item><section-header><text><text><text><text><text><text><text><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></text></text></text></text></text></text></text></section-header></list-item></list-item></list-item></list-item></list-item></list-item></list-item></text>			2. FREQUENT OBSERVATIONS AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE	
<text><list-item><list-item><text><text><text><text><text><text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><form><section-header></section-header></form></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text></text></text></text></text></text></list-item></list-item></text>			3. WHERE BMPs HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON	
			CAPACITY FOR CONCRETE WASTE. CONCRETE MATERIALS, ACCUMULATED IN PIT, SHALL BE	
<text><text><text><text><text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text></text></text></text></text>			IN THE SUBSURFACE PIT SHALL BE TRANSPORTED FROM THE JOB SITE IN A WATER-TIGHT	
			7. WHEN THE CWA IS REMOVED, COVER THE DISTURBED AREA WITH TOP SOIL, SEED AND	
CW4       Year During and PloG Control During       Number 2010       Number 2010         SC1       Sill Fence (SF)         SC2       Sill Fence (SF)         SC2       Sill Fence (SF)         SC2       Sill Fence (SF)         SC2       Sill Fence (SF)         SC3       Sill Fence (SF)         SC4       Sill Fence (SF)         SC4       Sill Fence (SF)			NOTE: MANY JURISDICTIONS HAVE BMP DETAILS THAT VARY FROM UDFCD STANDARD DETAILS.	
<text><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></text>				
<section-header><section-header><section-header><section-header><section-header><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></section-header></section-header></section-header></section-header></section-header>		CWA-4	8	Novemb
<section-header><section-header><section-header><section-header><section-header><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></section-header></section-header></section-header></section-header></section-header>				
<ul> <li>Tat Tence Marti be Practic new rinker the ten of the succe to Autom Room Formation in Anti-Desiter States and the tence of a successful be anti-Anti-Desiter in Autom Room Formation and Desiter in Autom Room Formation and Desiter in Autom Room Formation and Desiter in Autom Room Formation and Practice in Room Office Room Room Room Room Room Room Room Roo</li></ul>	[			
<ul> <li>Tat Tence Marti be Practic new rinker the ten of the succe to Autom Room Formation in Anti-Desiter States and the tence of a successful be anti-Anti-Desiter in Autom Room Formation and Desiter in Autom Room Formation and Desiter in Autom Room Formation and Desiter in Autom Room Formation and Practice in Room Office Room Room Room Room Room Room Room Roo</li></ul>		<u>SC-1</u>	Silt Fence (SF)	Sedi
PRIME BUL PRIME AT THE TOE OF A SLOPE SHOULD BE INSTALLD IN A FAIL LOADING ALL SAVENUE ("C_2") AT IT FROM THE TOE OF THE SUPE TO ALLOND FOR HONING BUL PRIME ("C_2") AT IT FROM THE TOE OF THE SUPE TO ALLOND FOR HONING BUL PRIME ("C_2") AT IT FROM THE TOE OF THE SUPE TO ALLOND FOR HONING BUL PRIME ("C_2") AT IT FROM THE CALL BE EXCANATED USING THENCHER OF SLIT BUL PRIME THENCHE THAND THE A'LUMPH ("C_2") AT IT HERE TRANS. TORMATCHING THENCH THAND THAN 'LUMPH ("C_2") AT IT HERE TRANS. TORMATCHING THE SHUL BE FUELD TORT AS IT IS ANCHORED TO THE STAKES, THERE SHOULD BUL PRIME SHUL BE FUELD TORT AS IT IS ANCHORED TO THE STAKES, THERE SHOULD BUL PRIME SHUL BE FUELD TORT AS IT IS ANCHORED TO THE STAKES, THERE SHOULD BUL PRIME SHUL BE FUELD TORT AS IT IS ANCHORED TO THE STAKES, THERE SHOULD BUL PRIME THAN THAN THAT I'LUMPH ("DE STAKES USING I'LEAD OUT OF ANCHOR DOWN THE STAKE. SI IT FONCE SHUL BE FUELD TORT AS IT IS ANCHORED TO THE STAKES USING I'LEAD OUT STAKES DOWN THE STAKE. SI IT FONCE SHUL BE FUELD TORT AS IT IS ANCHORED TO THE STAKES USING I'LEAD OUT STAKES DOWN THE STAKE. STAKE. STAKE DOWN AND AND AND AND AND AND AND THE STAKES USING I'LEAD OUT STAKES DOWN THE STAKE. STAKE DOWN AND AND AND AND AND AND AND THE STAKES USING I'LEAD OUT STAKES STAKES SHOULD AND AND AND AND AND AND AND THE ADD THE STAKES USING I'LEAD OUT THE ADD THE ADD AND AND AND AND AND AND AND AND AND		SC-1	Silt Fence (SF)	Sedi
PENCE INSTITUATION DEVICE. NO ROAD GRADERS BLOCHOES OR BINARE BOURHENT SHALL SUBSEL C. COMPACT MAYOR TEENCH BY HAND WITH A "SUMPING JACK" OR BY WHEEL ROLLING, COMPACT MAYOR TEENCH BY HAND WITH A "SUMPING JACK" OR BY WHEEL ROLLING, THEORY BY HAND. SUIT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTECHAEL SHAL BE CHIET THAT SHALL SHOW DUTY STAFES OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE FLACED 3" ALONG THE FARRE OR MARS WITH 1" HEADS. STAFES AND HANS SHOULD BE THE SUIT FENCE SHOULD BE RUNOFF FROM ROWING AROUND THE DIA OF THE SUIT FENCE (THROLLY 10" - 20"). OR SUIT FENCE AND HEADS HAND THE DIA OF THE SUIT FENCE SHOULD BE PROBED FERSION OR MORE AROUND THE DIA OF THE SUIT FENCE WEAR STAFES POSSIBLE (AND ALWAYS WITH 24 HOURS) FOLLOWING A STORM THAT OLISES SUIFAGE ERSION, AND REPORTIONE AND MARTINEH THE IN EFFECTIVE OPERATING CONDINON. POSSIBLE (AND ALWAYS WITH 24 HOURS) FOLLOWING A STORM THAT CAUSES SUIFAGE ERSION, AND REPORTOR MARC DARKET HE FEAST HEAD LINE MARCH DISCOMENT OF THE FALLOR. CRAMMER OR REPLACEMENT SHOULD BE INITIATED UFON DISCOMENT S SHALLADE UNSTREAM OF THE SUIT FENCE SHALL BE REMOVED AS NEEDED TO MANTEN THE FALLOR CONTING. IN STREAM OF THE SUIT FENCE SHALL BE REMOVED AS MEEDED TO MANTEN THE FALLOR UNSTREAM OF THE SUIT FENCE SHALL BE REMOVED AS MEEDED TO MANTEN THE FALLOR UNSTREAM OF THE SUIT FENCE WAR SHALL BE COMENED WITH TOPROIL, DESIDENT AND MAINTEND OR OTHERMAR STRALLED AND METINGED AREA STAGENT. SUBJECT AND JUBBICICIONS HAVE OND OF AND MART HEAD HE HERE AND STUBBED AREA S STABLIEDE		<u>SC-1</u>	SILT FENCE INSTALLATION NOTES	Sed
COMPACTION SWAL BE SUCH THAT SLIT FENCE RESISTS BEING PULLED OUT OF ANCHOR 9. SLIT FENCE SHALL BE PULLED TOHT AS IT IS MONORED TO THE STAKES. THERE IT HAR ONORED TO THE STAKES. 9. SLIT FENCE SHALL BE ANCHORED TO THE STAKES USING I' HEAV DUTY STAFES 9. NUTS WITH I HEADS. STAFELES AND MALE SANULD BE PLACED 3'' ALONG THE TSAFES 9. ALONG THE STAKE. 9. SLIT FENCE FARME SHALL BE ANCHORED TO THE STAKES. USING I' HEAV DUTY STAFES 9. ALONG THE STAKE. 9. STAFE		SC-1	SILT FENCE INSTALLATION NOTES 1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR	Sed
BE NO NOTCEABLE SAG BETWEEN STAKES ATEN IT HAS BEEN ANCIORED TO THE STAKES.         6. BUT FENDE SARKL SAML BE MACHARED TO THE STAKES USING DE FLACES SHOLD BE TO RULES WITH 1' (FDS), STAPLES AND TANLES SHOLD BE FLACES SHOLD BE TO RULES WITH 1' (FDS), STAPLES AND THE SHOLD BE FLACES SHOLD BE TO RULES WITH 1' (FDS), STAPLES AND THE SUT FENCE ALONG A CONTOUR, THE SLT FENCE SHOLD BE TO RULES FLACE.         0. AT THE END OF A RUN OF SLT FENCE ALONG A CONTOUR, THE SLT FENCE SHOLD BE TO RULES FILL BE INSTALLED FROM TO THE BENT FENCE (TYPICALLY 10' - 20).         1. SLT FENCE MAINTENANCE NOTES         11. INSPECT BURS EACH WORKAY, AND MANTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BURS SHOLD BE FROMETIVE, NOT REACTIVE, INSPECTION AND AS DEPERTURE OFFENDING CONDITION. INSPECTION AND CONSERTS TO MANTAIN BURSACE ERRISON, AND PERFORM NECESSARY MAINTENANCE. ARE INCRESSARY TO MAINTAIN BURSACE ERRISON, AND PERFORM NECESSARY MAINTENANCE.         1. INSPECT BURS SHOLD BE REPARE OR REPLACEMENT SHOULD BE INTITLED UPON DISCOVERY OF THE FAULUE.         2. MERRE BARE FAULE DIFFERM OF THE SLT FENCE SHALL BE REMOVED AS INEEDED TO MAINTAIN THE FUNCTION. OF THE BURS THERE SHOLD BE INTITLED UPON DISCOVERY OF THE FAULUE.         3. MERRE BARE OR REPLACE SLT FENCE WHEN THERE ARE SIGNS OF WEAR, SUCH AS SAGGING, TERRING, OR COLLAURTED UNSTRUM OF THE SLT FENCE SHALL BE REMOVED AS INEEDED TO MAINTAIN THE FUNCTION, OR IS REPLACED BY AN EQUIVALIATED SEDEMENT IS A SPECIMENT AND AND AND AND THE IN THERE ARE SIGNS OF WEAR, SUCH AS SAGGING, TERRING, OR COLLAPSE.         3. METRE OR REPLACE SLT FENCE SHALL DEST ONES OF WEAR, SUCH AS SAGGING, TERRING, OR COLLAPSE.         4. METRE OR REPLACE SLT FENCE SHALLED AS APPROVED DEVICE, JURISDICTION, OR IS REPLACED BY AN EQUIVALENT FR		<u>SC-1</u>	SILT FENCE INSTALLATION NOTES 1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2–5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION. 2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL	Sed
OR NALES WITH 1" HEADS. STAPLES AND NALES SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAFE. <ul> <li>ALT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR. THE SILT FENCE SHOULD BE TUTEDING PERFENDICULAR TO THE CONTOUR TO CHEETE A "U-HOOK". "THE "U-HOOK".</li> <li>INDED PERFENDICULAR TO THE CONTOUR SHOULD BE OF SUFFICIENT LICENTH TO KEEP RUNOFF FROM TOUMUS AROUND THE END OF THE SILT FENCE (MYPCALLY 10" - 20").</li> <li>SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.</li> <li>SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.</li> <li>IN INFERCT MARE EACH WORKDAM. THEN IN EFFECTIVE. DEFENTING CONDITION. MAINTENNACE.</li> <li>IN INFERCT MARE EACH WORKDAM. THEM IN EFFECTIVE. DEFENTING CONDITION. MAINTENNACE.</li> <li>PERCONDUC DESERVITIONS AND MAINTENNACE.</li> <li>PERCONDUC DESERVITIONS AND MAINT</li></ul>		<u>SC-1</u>	SILT FENCE INSTALLATION NOTES 1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION. 2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED. 3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR	Sed
TURNED PERFENDICULAR TO THE CONTOUR TO CREATE A "U-HOOK"       EXTENSING PERFENDICULAR TO THE CONTOUR TO CREATE A "U-HOOK"         RUMORT FROM FLORING AROUND THE END OF THE SILT FENCE (TYPICALLY 10" - 20').       .         I. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIMIES.         SILT FENCE MARTENANCE NOTES         I. INSPECT BMPs EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION.         MARTENANCE OF BMPs MORE ALL BE PROACTIVE, NOT REACTIVE. INSPECT BMPs AS SOON AS         POSSIBLE (AND ALWAYS WITH X2 HOURS) TO LOUMING A STORM THAT CAUSES SUFFACE         ENDState (AND ALWAYS WITH X2 HOURS) TO LOUMING A STORM THAT CAUSES SUFFACE         ENDState (AND ALWAYS WITH X2 HOURS) TO LOUMING A STORM THAT CAUSES SUFFACE         ENDState (AND ALWAYS WITH X2 HOURS) TO LOUMING A STORM THAT CAUSES SUFFACE         ENDState (AND ALWAYS WITH X2 HOURS) TO LOUMING A STORM THAT CAUSES SUFFACE		<u>SC-1</u>	SILT FENCE INSTALLATION NOTES         1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.         2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.         3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.         4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.	Sedi
SILT FENCE MAINTENANCE NOTES         1. INSPECT EMPS EACH WORKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENNANCE OF BMPS EACH WORKDAY, AND MAINTENN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENNANCE OF BMPS INDUED BE FRAGATIVE, INSPECT BMPS, AS SOON AS EROSION, AND PERFORM NECESSARY MAINTENNACE.         2. FREQUENT OBSERVATIONS AND MAINTENNACE ARE NECESSARY TO MAINTAIN BMPS IN EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DOCUMENTIAL OPERATIONS CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DOCUMENTED THOROUGH.Y.         3. WHERE BMPS HAVE FALLED, REPAR OR REPLACEMENT SHOULD BE INITIATED UPON DISCOVERY OF THE FAILURE.         4. SEDIMENT ACCUMULATED UPSTREAM OF THE SILT FENCE SHALL BE REMOVED AS NEEDED TO MAINTAIN THE FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED SEDIMENTS IS APPROXIMATELY 6".         5. BEDMENT ACCUMULATED UPSTREAM OF THE SILT FENCE SHALL BE REMOVED AS NEEDED TO MAINTAIN THE FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED SEDIMENTS IS APPROXIMENTLY 6".         6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER SEDIMENT COLLAPSE.         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREA SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISS STABILIZED AS APPROVED BY LOCAL JURISDICTION.         MORE DARIO MONITON IN PLACE UNTU THAT VARY FROM UDFOD STANDARD DETAILS, DIFFERENCES ARE NOTED.         MORE TANDITON THAN OF PARKER, GOLORIDO MO OT OF ALROAS, SHALL BE USED WHEN DIFFERENCES ARE NOTED.		<u>SC-1</u>	SILT FENCE INSTALLATION NOTES         1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.         2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.         3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.         4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.         5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NAILS WITH 1" HEADS. STAPLES AND NAILS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.	Sedi
MAINTENANCE OF BMPB SHOULD BE PROACTIVE, NOT REACTIVE, INSPECT BMPB AS SOON AS         POSSIBLE (AND ALWAYS WITHIN 24 AUORS) FOLLOWING A STORM THAT CAUSES SURFACE         EROSION, AND PERFORM NECESSARY MAINTENANCE.         2. FREQUENT OBSERVATIONS AND MAINTENANCE.         a. PERFORM NECESSARY MAINTENANCE.         2. FREQUENT OBSERVATIONS AND MAINTENANCE.         3. WHERE BMPB HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON         DISCOVERY OF THE FAILURE.         4. SEDIMENT ACCUMULATED UPSTREAM OF THE SILT FENCE SHALL BE REMOVED AS NEEDED         10. MAINTAIN THE RUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED         5. SENTENT'S APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER         6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOL,         SEEDED AND MUCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.         (DITEL MAPTID FROM TOWN OF PARKER, COLGRIDO NO CITY OF AURGAR, NOT AWALAUE IN AUTGOD)         NOTEL       NOTEL MANT TOWN OF PARKER, COLORIDO NO CITY OF AURGAR IN AUTGOD)         NOTEL       NOTEL MANT TOWN OF PARKER, COLORIDO NO CITY OF AURGAR IN AUTOMAD         0. SUBJECT TO THE STREAM DETAILS THAT VARY FROM UDFCO STANDARD DETAILS.         CONSULT WITH LOCAL JURISDICTIONS AS TO WHICH DETAIL SHOULD BE USED WHEN <td></td> <td>SC-1</td> <td><ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE. INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NALLS WITH 1" HEADS. STAPLES AND NALLS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TURNED PERPENDICULAR TO THE CONTOUR TO CREATE A "J-HOOK." THE "J-HOOK"</li> </ul></td> <td>Sedi</td>		SC-1	<ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE. INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NALLS WITH 1" HEADS. STAPLES AND NALLS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TURNED PERPENDICULAR TO THE CONTOUR TO CREATE A "J-HOOK." THE "J-HOOK"</li> </ul>	Sedi
EFFECTIVE OPERATING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE         DOCUMENTED THOROUGHLY.         3. WHERE BMP8 HAVE FAILED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON         DISCOVERY OF THE FAILURE.         4. SEDIMENT ACCUMULATED UPSTREAM OF THE SILT FENCE SHALL BE REMOVED AS NEEDED         TO MAINTAIN THE FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED         SEDIMENTS IS APPROXIMATELY 6".         5. REPAIR OR REPLACE SILT FENCE WHEN THERE ARE SIGNS OF WEAR, SUCH AS SAGGING,         TEARING, OR COLLAPSEL.         6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED         AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER         SEDIMENT CONTROL BMP.         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL,         SEEDED AND MULCHED OR OTHERWISE STABILIZED AR ASS SHALL BE COVERED WITH TOPSOIL,         SEEDED AND MULCHED OR OTHERWISE STABLIZED AREAS SHALL BE COVERED WITH TOPSOIL,         SEEDED AND MULCHED OR OTHERWISE STABLIZED AS AND		SC-1	<ul> <li>SILT FENCE INSTALLATION_NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NALLS WITH 1" HEADS, STAPLES AND NALLS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TURNED FOR AROUND FOR TO THE CONTOUR TO CREATE A "U-HOOK" EXTENDING PERPENDICULAR TO THE CONTOUR TO CREATE A "U-HOOK". THE "U-HOOK" EXTENDING PERPENDICULAR TO THE CONTOUR TO CREATE A "U-HOOK".</li> <li>7. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> </ul>	Sedi
DISCOVERY OF THE FAILURE.         4. SEDIMENT ACCUMULATED UPSTREAM OF THE SILT FENCE SHALL BE REMOVED AS NEEDED TO MAINTAIN THE FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED SEDIMENTS IS APPROXIMATELY 6".         5. REPAR OR REPLACE SILT FENCE WHEN THERE ARE SIGNS OF WEAR, SUCH AS SAGGING, TEARING, OR COLLAPSE.         6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER SEDIMENT CONTROL BMP.         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.         (DETAIL ADAPTED FROM TOWN OF PARKER, COLORADO AND CITY OF AURORA, 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.         SE-4       Urban Drainage and Flood Control District       November 2010       November 2010		SC-1	SILT FENCE INSTALLATION NOTES         1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING, SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.         2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.         3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT FANCHOR TRENCH BY HAND.         4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.         5. SILT FENCE FARIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NALS WITH 1" HEADS. STAPLES AND NAILS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.         6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TIURNED PERPENDICULAR TO THE CONTOUR TO CREATE A "J-HOOK." THE "J-HOOK" EXTENDING PERPENDICULAR TO THE CONTOUR TO CREATE A "J-HOOK." THE "J-HOOK" EXTENDING PERPENDICULAR TO THE CONTOUR TO ANY LAND DISTURBING ACTIVITIES.         SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.         SILT FENCE MAIL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.         SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.         SILT FENCE MAIL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.         SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES. <td< td=""><td>Sedi</td></td<>	Sedi
TO MAINTAIN THE FUNCTIONALITY OF THE BMP, TYPICALLY WHEN DEPTH OF ACCUMULATED         SEDIMENTS IS APPROXIMATELY 6".         5. REPAIR OR REPLACE SILT FENCE WHEN THERE ARE SIGNS OF WEAR, SUCH AS SAGGING, TEARING, OR COLLAPSE.         6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER SEDIMENT CONTROL BMP.         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.         (DETAIL ADAPTE FROM TOWN OF PARKER, COLORADO AND CITY OF AURORA, 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.         SF-4       Urban Drainage and Flood Control District       November 2010       November 2010		SC-1	<ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING, SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING I" HEAVY DUTY STAPLES OR NAILS WITH I" HEADS. STAPLES AND NAILS SHOULD BE PLACED 3" ALONG THE FABRIC DOWN THE STAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TURNED FREPRENDICULAR TO THE CONTOUR TO CREATE A "U-HOOK." THE "U-HOOK" EXTENDING PERPENDICULAR TO THE CONTOUR TO ANY LAND DISTURBING ACTIVITES.</li> <li>5. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TURNED FREMENTION TO THE CONTOUR TO THE CREATE A "U-HOOK." THE "U-HOOK" STATE.</li> <li>7. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>5. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>5. SILT FENCE GANDA WORDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE ARE MOREDARY. INTERACTIVE. INSPECT BUMPS AS SOON AS POSSIBLE (AND ALMAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE EROSION, AND PERFORM NECESSARY MAINTENANCE.</li> <li>2. FREQUENT OBSERVATIONS AND MAINTENANCE. ARE NECESSARY TO MAINTAIN BMPS IN EFFECTIVE OPERATING CONDITION</li></ul>	Sedi
TEARING, OR COLLAPSE.         6. SILT FENCE IS TO REMAIN IN PLACE UNTIL THE UPSTREAM DISTURBED AREA IS STABILIZED AND APPROVED BY THE LOCAL JURISDICTION, OR IS REPLACED BY AN EQUIVALENT PERIMETER SEDIMENT CONTROL BMP.         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.         (DETAIL ADAPTED FROM TOWN OF PARKER, COLORADO AND CITY OF AURORA, 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.         SF-4       Urban Drainage and Flood Control District       November 2010       November 2010		SC-1	<ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING, STUF FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>5. SILT FENCE SHALL BE ANCHORED TO THE STAKES. STHERE SHOULD BE NO NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FARRIC SHALL BE ANCHORED TO THE STAKES. USING 1" HEAVY DUTY STAPLES OR NAISE WITH 1" HEADS. STAPLES AND NAILS SHOULD BE PLACED 3" ALONG THE FARRIC DOWN THE STAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TUNNED FERPENDICULAR TO THE CONTOUR TO CREATE A "J-HOOK." THE "J-HOOK" EXTENDING PLOREDROLOWING TO CREATE A "J-HOK." THE "J-HOOK" EXTENDING PLOREDROLOWING TO CREATE A "J-HOK." THE "J-HOOK" EXTENDING PLOREDROLOWING A DIATUR THE DID OF THE SITT FENCE (PREATING CONDITION.</li> <li>7. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.</li> <li>SILT FENCE BURD EACH WORKDAY, AND MAINTIN THEM IN EFFECTIVE OPERATING CONDITION. AND POSSIBLE (AND ADWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE EROSION, AND PERFORM NECESSARY MOMANTENANCE.</li> <li>9. PRECUENT OBSERVATIONS AND MAINTENANCE. ARE NECESSARY TO MAINTAIN BIMPS IN POSSIBLE (AND ADWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SHOULD BE DOCUMENTED THOROUGHLY.</li> <li>9. WREEK ENDING AFAILED, REPAR OR REPLACEMENT SHOULD BE INITIATED UPON</li> </ul>	Sedi
SEDIMENT CONTROL BMP.         7. WHEN SILT FENCE IS REMOVED, ALL DISTURBED AREAS SHALL BE COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED AS APPROVED BY LOCAL JURISDICTION.         (DETAIL ADAPTED FROM TOWN OF PARKER, COLORADO AND CITY OF AURORA, 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.         SF-4       Urban Drainage and Flood Control District       November 2010		SC-1	<ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING, SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SCREATL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE. INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMLAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE IN NOTICEABLE SAG BETWEEN STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FABRIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NALLS WITH 1" HEADS. STAFLES AND NALLS SHOULD BE FLACED 3" ALCONG THE FABRIC DOWN THE STAKE.</li> <li>4. AT HE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TAKE.</li> <li>5. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES. STAFLES AND NALLS SHOULD BE ON SUFFICIENT LENGTH TO KEEP RUNDRF FROM FLOWING AROUND THE END OF THE SILT FENCE (YPFICALLY 10' - 20).</li> <li>7. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>SILT FENCE MARDARGAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE OF BIMPS SHOULD BE PRACTIVE, NOT REACTIVE, INSPECT BIMPS AS SOON AS POSIBLE (AND ALWARS WITHIN 24 HOURS) FOLLOWING AS STORT THATED UPON DISCOVERY OF THE FAILURE. REPLACE NOR ALWARS WITHIN 24 HOURS FOLLOWING AS STORM THAT CAUSES SURFACE EROSION, AND PERFORM NEEDSARY MAINTENANCE.</li> <li>2. FREQUENT OBSERVATIONS AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. MAINTENANCE ARE NECESSARY TO MAINTAIN BIMPS IN EFFECTIVE OPERATING CONDITION. MAINTENANCE ARE NECESSARY</li></ul>	Sedi
(DETAIL ADAPTED FROM TOWN OF PARKER, COLORADO AND CITY OF AURORA, 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.         SF-4       Urban Drainage and Flood Control District       November 2010		SC-1	<ul> <li>SLT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LEAST SDERAL. FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNFORM OF X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMILAR EQUIPMENT SHALL BE USED TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SLIT FENCE FIALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SLIT FENCE FARALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES.</li> <li>5. SLIT FENCE FARALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STAPLES OR NAILS WITH 1" HEADS. STAPLES AND NAILS SHOULD BE PLACED 3" ALONG THE FARRIC DOWN THE STAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TRANE. THE "L-HOOK" TO THE CONTOUR BHOLLD BE OF SUFFICIENT LENGTH TO KEEP RUNNER FRAME. AND TO HE CONTOUR SHOULD BE OF SUFFICIENT LENGTH TO KEEP RUNNER FRAME. AND THE AND COMPACTIVE, NOT FEAST LENGTH TO HEEP SHOULD BE TO THE STAKE.</li> <li>7. SLIT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>SLIT FENCE MAIL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>SLIT FENCE MANYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SUFFICE THE OPERATING CONDITION, MANTENIMANC OF BURDS SHOULD BE PROCEIVE, NOT FEASTORE. MERSE TO BURD AS DOON AS POSSIBLE (AND ALWAYS WITHIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SHOULD BE DOCUMERTED.</li> <li>9. FERCENN NECESSARY MAINTENNANCE.</li> <li>2. FREQUENT OBSERVATIONS AND MAINTENTIMENEM STORM THAT CAUSES SHOULD BE DOCUMERTED TO REPROVE OF THE FAULED.</li> <li>9. WHEE BURD HAVE FAILED. REPAR OR REPLACEMENT SHOULD BE I</li></ul>	Sedi
DIFFERENCES ARE NOTED.       SF-4       Urban Drainage and Flood Control District       November 2010		SC-1	<ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE THE BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SIT FERCE IT HE TOE OF A SLOPE SHOLLD BE INSTALLED IN A FLAT LOCATION AT LEAST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDING AND DEPOSITION.</li> <li>2. A UNFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCAVATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACHHOES, OR SIMLAR EQUIPMENT SHALL BE USED.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHELL ROLLING. COMPACTION SHALL BE SUCH THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCHE SHALL BE PULLED THAT SILT FENCE RESISTS BEING PULLED OUT OF ANCHOR TRENCH BY HAND.</li> <li>4. SILT FENCE SHALL BE PULLED TOHT AS IT IS ANCHORED TO THE STAKES. THERE SHOULD BE TO NICEABLE SAG BENERES STAKES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE FARIC SHALL BE ANCHORED TO THE STAKES USING 1" HEAVY DUTY STARES OR IN ANIL WITH 1" HEADS. STARES AFTER IT HAS BEEN ANCHORED TO THE STAKES.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOULD BE TUNED FERRENDICULAR TO THE CONTOUR SHOULD BE OF SUFFICIENT LENGTH TO KEEP RUNDOF FROM LOWING THE TAKE.</li> <li>6. AT THE END OF A RUN OF SILT FENCE ALONG A CONTOUR, THE SILT FENCE SHOLLD BE TUNED FERRENDICULAR TO THE CONTOUR SHOULD BE OF SUFFICIENT LENGTH TO KEEP RUNDOF FROM LOWING THE TO THE CONTOUR SHOULD BE OF SUFFICIENT LENGTH. TO KEEP RUNDOF FROM LOWING THE TO THE CONTOUR SHOULD BE OF SUFFICIENT CHARGE MAINTENANCE AND THE STAKE.</li> <li>1. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITES.</li> <li>1. INSPECT MAINTENANCE NOTES</li> <li>1. INSPECT MAINTENANCE ARE RUNDORS AND CORRECTIVE MERSING SUFFACE ERGISION, AND PERFORM NECESSARY MAINTENANCE.</li> <li>2. REDRO ROTAL AND SAY MAINTENANCE ARE RUNCESSARY TO MAINTAIN BMPS IN FEFTCUTURE OFERATION CONTON. INSPECTIONS AND CORRECTIVE MEDDITION THAT DUTY DISCUMERTS IS APPROXED TO THE SILT FENCE SHALL BE REMOVED AS SUBD</li></ul>	
		SC-1	<ul> <li>SILT FENCE INSTALLATION NOTES</li> <li>1. SILT FENCE MUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDING. SILT FENCE AT THE TOE OF A SLOPE SHOLLD BE INSTALLED IN A FLAT LOCATION AT LESST SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROOM FOR PONDINA AND DEPOSITION.</li> <li>2. A UNIFORM 6" X 4" ANCHOR TRENCH SHALL BE EXCANATED USING TRENCHER OR SILT FENCE INSTALLATION DEVICE. NO ROAD GRADERS, BACKHOES, OR SIMLAR EDUIPMENT SHALL BE EVEN.</li> <li>3. COMPACT ANCHOR TRENCH BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING, COMPACTION NOHLD BY HAND WITH A "JUMPING JACK" OR BY WHEEL ROLLING. COMPACTION HIGH SHALL BE EVENCE RESISTS BACKHOES, OR SIMLAR EDUIPMENT SHALL BE SUCCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOLLD BE NO NOTICEABLE SAGE ENTERN THAN SET IN ANCHORED TO THE STAKES. THERE SHOLLD BE NO NOTICEABLE SAGE ENTERN THAS BEEN ANCHORED TO THE STAKES.</li> <li>5. SILT FENCE SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOLLD BE NO NOTICEABLE SAGE ENTERN TO THE STAKES USING I' HEAVY DUTY STAPLES ON NOTICEABLE SAGE ENTERN TO THE STAKES USING I' HEAVY DUTY STAPLES ON NOTICEABLE SAGE ENTERN TO THE STAKES USING I' HEAVY DUTY STAPLES ON NOTICEABLE SAGE ENTERN SHOLLD BE RUFFICHENT LURCHT TO KEEP RUFFICIENT OF THE CONTOUR SHOLLD BE CONTOUR TO CREATE A 'J-HOOK'. THE 'J-HOOK' EEP RUFFICIENT ON THE STAKES.</li> <li>5. SILT FENCE SHALL BE INSTALLED PRIGHT TO ANY LAND DISTURBENG ACTIVITES.</li> <li>5. SILT FENCE SHALL BE INSTALLED PRIGHT TO ANY LAND DISTURBENG ACTIVITES.</li> <li>5. SILT FENCE MANTENNARES</li> <li>1. NERFECT EMPS EACH WORKDAY, AND MANTENNARCE ARE INCERSARY TO MANTAIN REMPS IN EFFECTIVE OF EARING CONDITION. INSPECTIONS AND CORRECTIVE. INSPECT BURE AS SOULD BE DOCUMENTS IS APPROXIMATED.</li> <li>2. FERDER MORE AND SHALL MANTENNARCE ARE INCERSARY TO MANTAIN REMPS IN EFFECTIVE OF EARING CONDITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE DOCUMENTS IS APPROXIMATELY OF THE BURN, PAY FROM USED AREA SAGEING, ENTERDING AND AND THER</li></ul>	
		SC-1	<ul> <li>SILT_FENCE_INSTALLATION_NOTES</li> <li>I. SILT_FENCE_NUST BE PLACED AWAY FROM THE TOE OF THE SLOPE TO ALLOW FOR WATER PONDRO. SILT_FENCE AT THE TOE OF A SLOPE SHOULD BE INSTALLED IN A FLAT LOCATION AT LLSAT SEVERAL FEET (2-5 FT) FROM THE TOE OF THE SLOPE TO ALLOW ROTM FOR PONDRO. ADD DEPOSITION.</li> <li>I. A UNFORM 6" X 4" ANCHOR TEENCH SHALL BE EXCAVATED USING TRENCHER OR SLITERICCIER ON SLIT FENCER THE SUCH TO ALLOW ROTM FOR PONDRO. ADD DEPOSITION.</li> <li>I. A UNFORM 6" X 4" ANCHOR TEENCH SHALL BE EXCAVATED USING TRENCHER OR SLITERICCIER ON SLIT ESUCH TO ALLOW ROTM FOR PONDRO. ADD DEPOSITION.</li> <li>I. COMPACTION SHALL BE FUNCH THENCH ISHALL BE EXCAVATED USING TRENCHER OR SLITERICCIER OF SHALL BE USED.</li> <li>I. COMPACTION SHALL BE PULLED TIGHT AS IT THE ANCHORED TO THE STAKES. THERE SHOLLD BE INFORMED BY HAND.</li> <li>I. SILT FENCE FAREL SHALL BE PULLED TIGHT AS IT IS ANCHORED TO THE STAKES. THERE SHOLLD BE INFORMED TO THE STAKES.</li> <li>I. SILT FENCE FAREL SHALL BE ANDONROL TO THE STAKES USING 'H HEAVY DUTY STAFLES ON ON THE STAKE.</li> <li>I. SILT FENCE FAREL SHALL BE ANDONROL TO THE STAKES USING 'H HEAVY DUTY STAFLES ON ON ALLS WITH 1' HEADS, STAFLES AND NALS SHOULD BE PLACED 3' ALONG THE FABRIC DOWN THE STAKE.</li> <li>I. SILT FENCE FAREL SHALL BE ANDONROL CORTER A''-HOAV'' THE ''-HOAV''</li> <li>I. SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> <li>SILT FENCE SHALL BE INSTALLED PROR TO ANY LIND DISTURBING ACTIVITES.</li> &lt;</ul>	
			<ul> <li>SULTENCE INSTALLATION NOTES</li> <li>SULTENCE INSTALLATION NOTES</li> <li>SULTENCE INSTALLATION NOTES</li> <li>SULTENCE INSTALLED PURCE AND FOR THE TOE OF THE SUDPE TO ALLOW FOR WATER AT LOCATION AND DEPOSITION.</li> <li>CALMINGTON SAND DEPOSITION</li> <li>CALMINGTON SY A "AMEMORI FRENCH SHALL BE EXCAMPTED USING TRENCHERE OF SILE SUCH THAT SULTENCE IN ORDER OF THE SUDPE TO ALLOW ROM FOR THE TOE OF THE SUDPE TO ALLOW ROM FOR THE TOE OF THE SUDPE TO ALLOW ROM FOR SILE USES INSTALL BE SUCH THAT SULTENCE OF THE SUDPE TO ALLOW ROM FOR THE TOE OF THE SUDPE TO ALLOW ROM FOR SILE USES INSTALLATION DEVICE NO ROAD GRADERS, BROCHIOES, OR SIMULAE EQUIPMENT SHALL BE SUCH THAT SULTENCE OR RESISTING BROW FOR THE TOR SULTENCE IN THAT SULTENCE INTO THE STARES. THERE SHOLL BE USED THAT SULTENCE INTO THE STARES. STARES SHOLD BE TO ALLOW ROM FOR THE STARES.</li> <li>COMPACT ANCHOR TRENCH SP HAND WITH A "JUMPING JACK" OR SP WHEEL ROLLING, CONTINUES INTO SULTENCE THAT IN THAT SULTENCE INTO ALLOW STARES SHOLD BE TO ALLOW TO THE STARES. SHOLD BE TO ALLOW ROM FOR THE STARES.</li> <li>COMPACT ANCHOR TEENCH BY HAND WITH A "JUMPING JACK" OR SP WHEEL ROLLING, CONTINUES INTO THE STARES. SHOLD BE TO ALLOW ROM FOR THE STARES.</li> <li>COMPACT ANCHOR TO REAL BE AND FOR SULTE IN THAT SULTENCE INTO ALLOW TO STARES INTO A DECEMBER OF TAKES.</li> <li>COMPACT AND AND THE DEAD THE SULTENCE (TYPICALLY TO' - 20).</li> <li>COMPACT SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.</li> <li>SULTENCE MALTERIMMETENTENTS</li> <li>SULTENCE MALTERIMMETENTS</li> <li>SULTENCE MALTERIMMETENTENTS</li> <li>SULTENCE MALTERIMMETENTS</li> <li>SULTENCE MALTERIMETENTENTS</li> <li>SULTENCE MALTERIMETENTENTS</li> <li>SULTENCE MALTERIMETENTENTS AND MAINTAIN THEM IN FFECTIVE OPERATING CONDITIONS AND DISTURBED AREA DIST</li></ul>	
			<ul> <li>SULTENCE INSTALLATION NOTES</li> <li>SULTENCE INSTALLATION NOTES</li> <li>SULTENCE INSTALLATION NOTES</li> <li>SULTENCE INSTALLED PURCE AND FOR THE TOE OF THE SUDPE TO ALLOW FOR WATER AT LOCATION AND DEPOSITION.</li> <li>CALMINGTON SAND DEPOSITION</li> <li>CALMINGTON SY A "AMEMORI FRENCH SHALL BE EXCAMPTED USING TRENCHERE OF SILE SUCH THAT SULTENCE IN ORDER OF THE SUDPE TO ALLOW ROM FOR THE TOE OF THE SUDPE TO ALLOW ROM FOR THE TOE OF THE SUDPE TO ALLOW ROM FOR SILE USES INSTALL BE SUCH THAT SULTENCE OF THE SUDPE TO ALLOW ROM FOR THE TOE OF THE SUDPE TO ALLOW ROM FOR SILE USES INSTALLATION DEVICE NO ROAD GRADERS, BROCHIOES, OR SIMULAE EQUIPMENT SHALL BE SUCH THAT SULTENCE OR RESISTING BROW FOR THE TOR SULTENCE IN THAT SULTENCE INTO THE STARES. THERE SHOLL BE USED THAT SULTENCE INTO THE STARES. STARES SHOLD BE TO ALLOW ROM FOR THE STARES.</li> <li>COMPACT ANCHOR TRENCH SP HAND WITH A "JUMPING JACK" OR SP WHEEL ROLLING, CONTINUES INTO SULTENCE THAT IN THAT SULTENCE INTO ALLOW STARES SHOLD BE TO ALLOW TO THE STARES. SHOLD BE TO ALLOW ROM FOR THE STARES.</li> <li>COMPACT ANCHOR TEENCH BY HAND WITH A "JUMPING JACK" OR SP WHEEL ROLLING, CONTINUES INTO THE STARES. SHOLD BE TO ALLOW ROM FOR THE STARES.</li> <li>COMPACT ANCHOR TO REAL BE AND FOR SULTE IN THAT SULTENCE INTO ALLOW TO STARES INTO A DECEMBER OF TAKES.</li> <li>COMPACT AND AND THE DEAD THE SULTENCE (TYPICALLY TO' - 20).</li> <li>COMPACT SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES.</li> <li>SULTENCE MALTERIMMETENTENTS</li> <li>SULTENCE MALTERIMMETENTS</li> <li>SULTENCE MALTERIMMETENTENTS</li> <li>SULTENCE MALTERIMMETENTS</li> <li>SULTENCE MALTERIMETENTENTS</li> <li>SULTENCE MALTERIMETENTENTS</li> <li>SULTENCE MALTERIMETENTENTS AND MAINTAIN THEM IN FFECTIVE OPERATING CONDITIONS AND DISTURBED AREA DIST</li></ul>	Novemb

Z



America's Builder

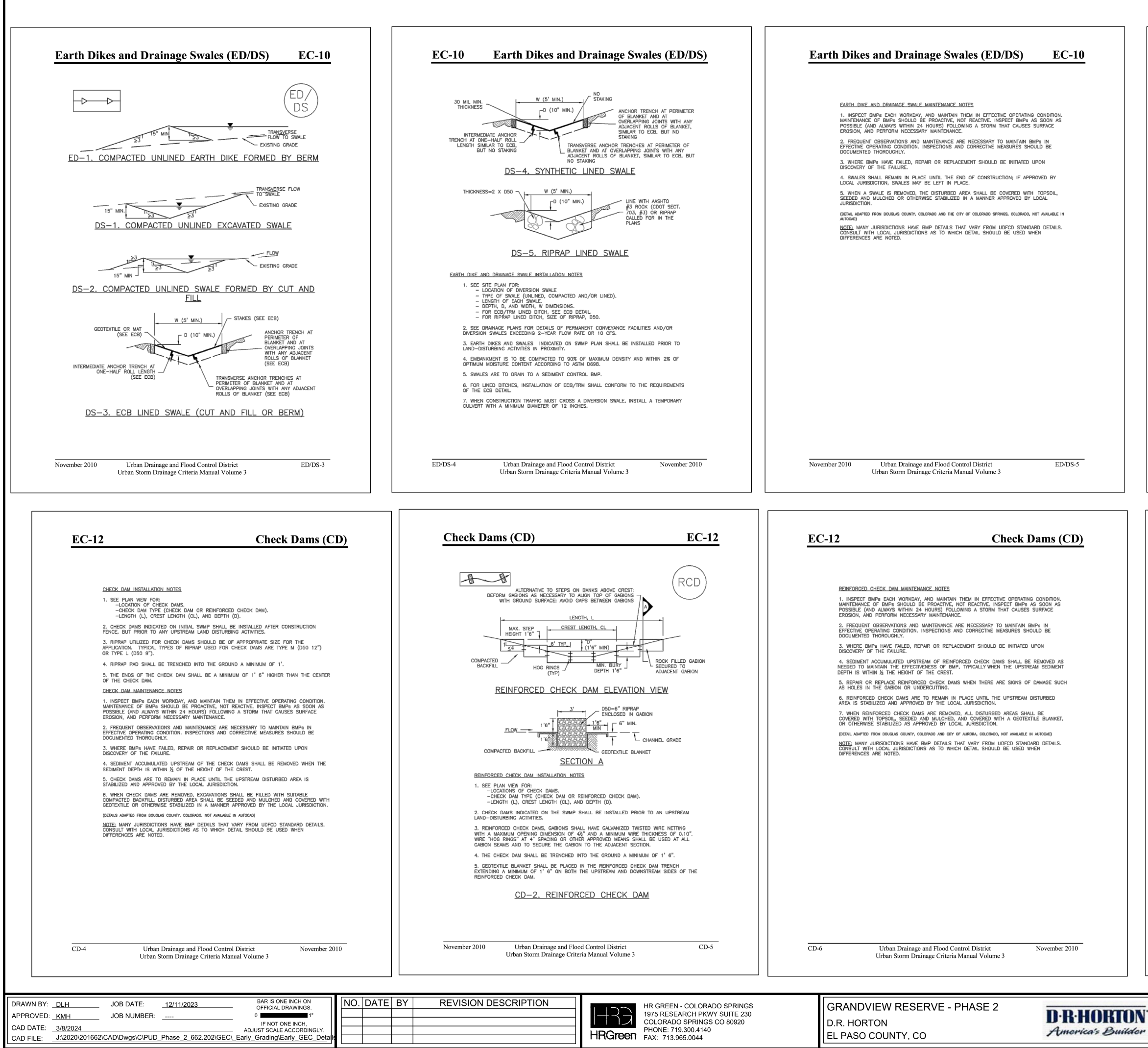
PHONE: 719.300.4140

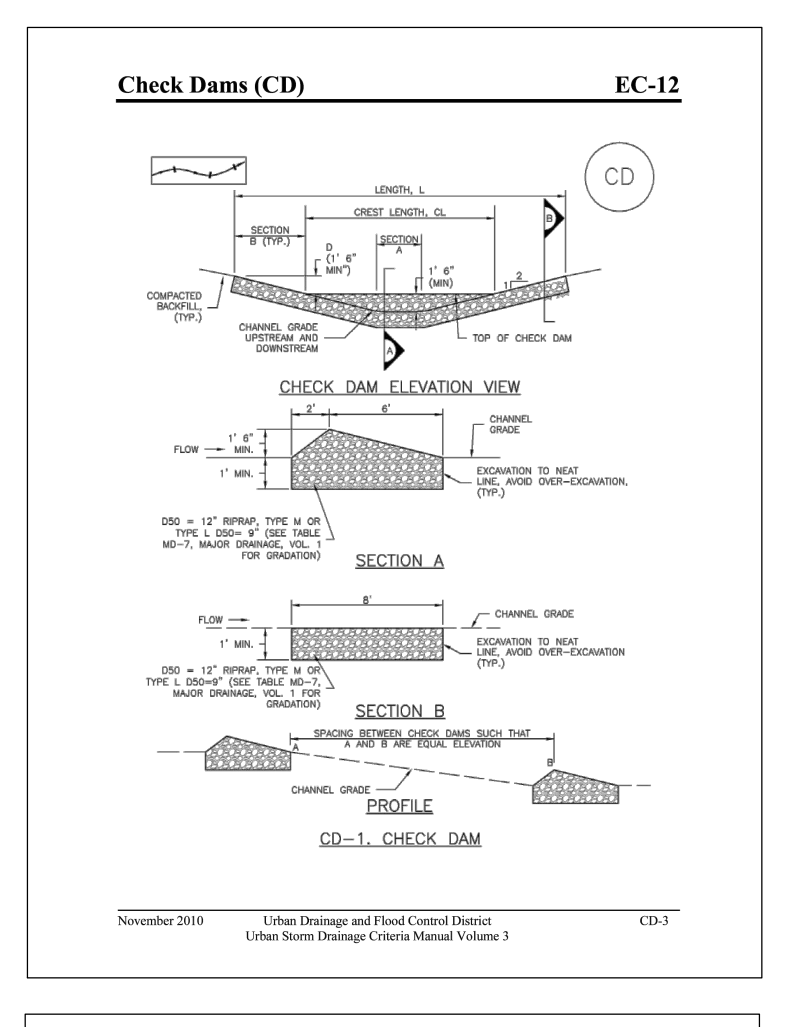
EL PASO COUNTY, CO

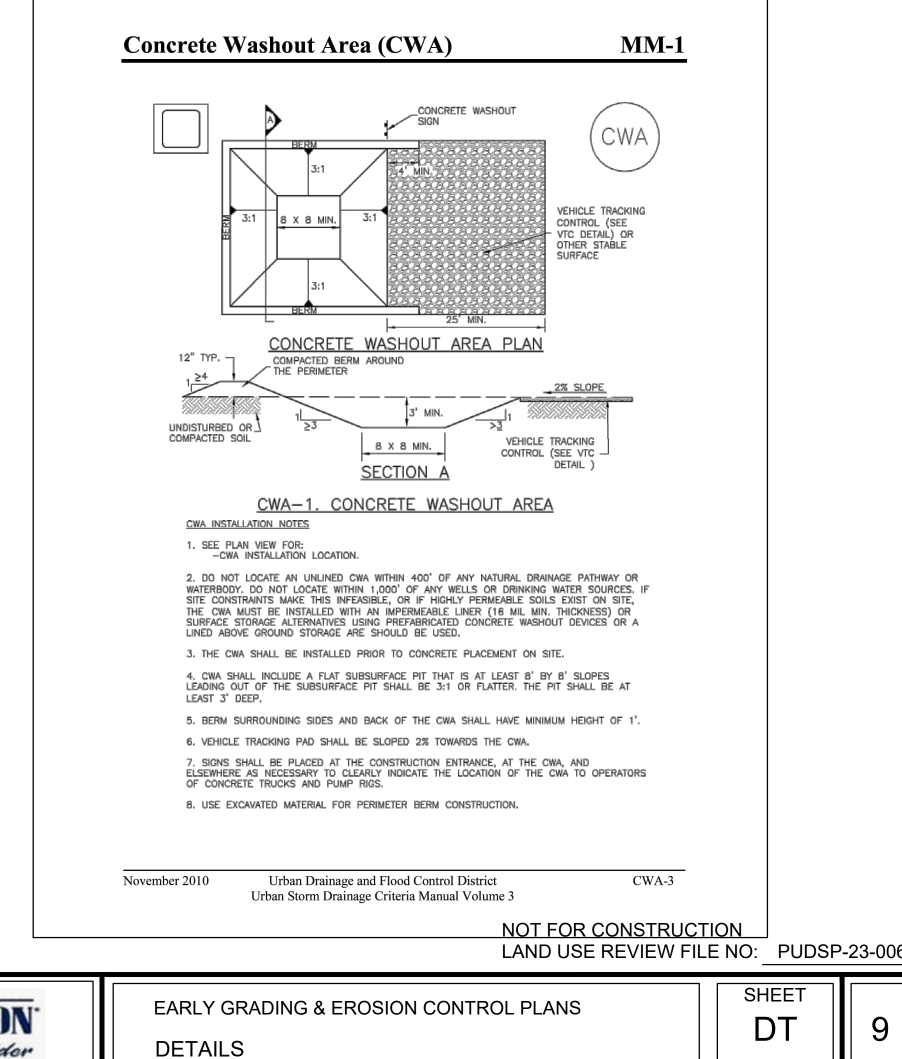
HRGreen FAX: 713.965.0044

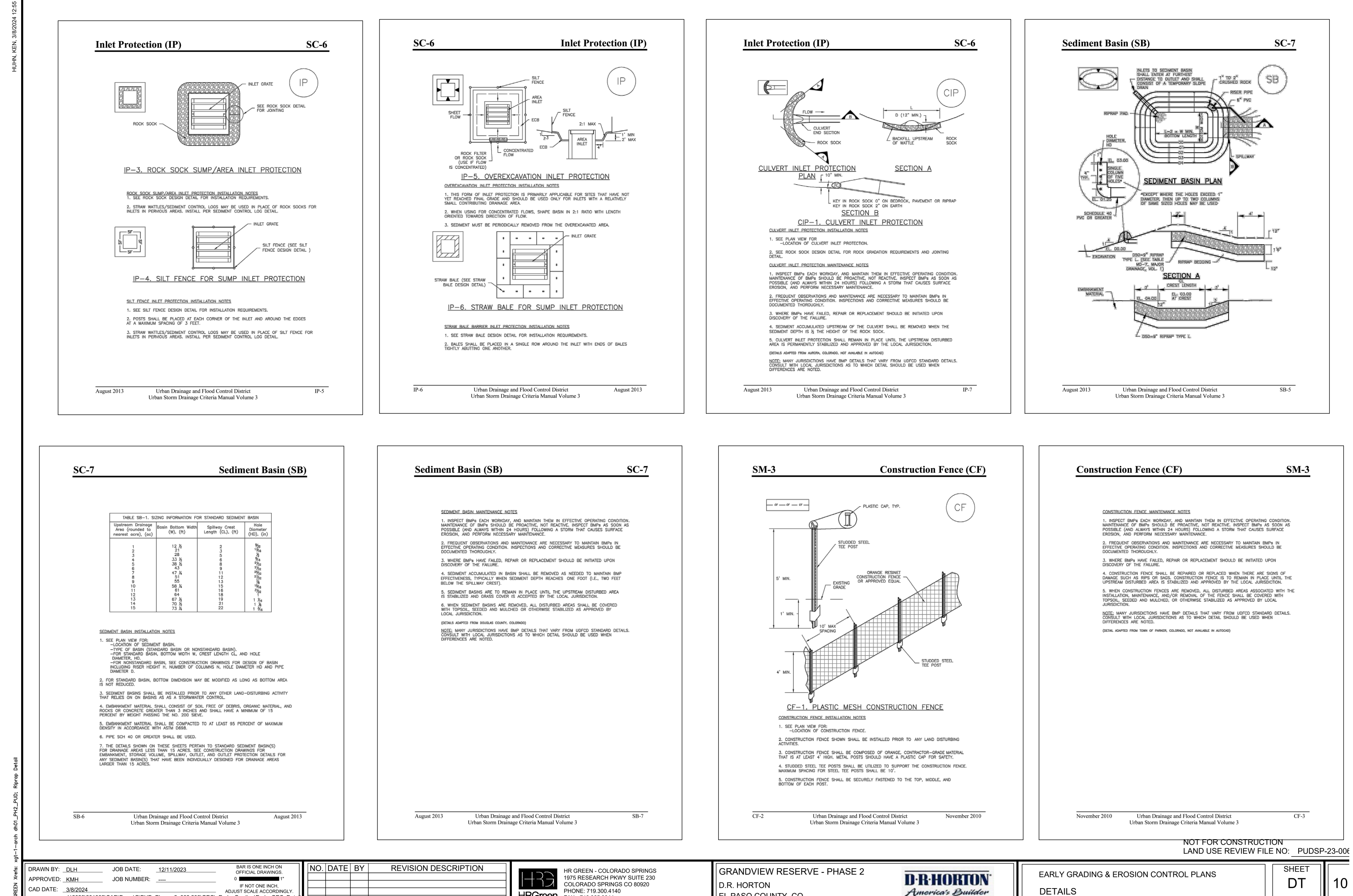
DETAILS

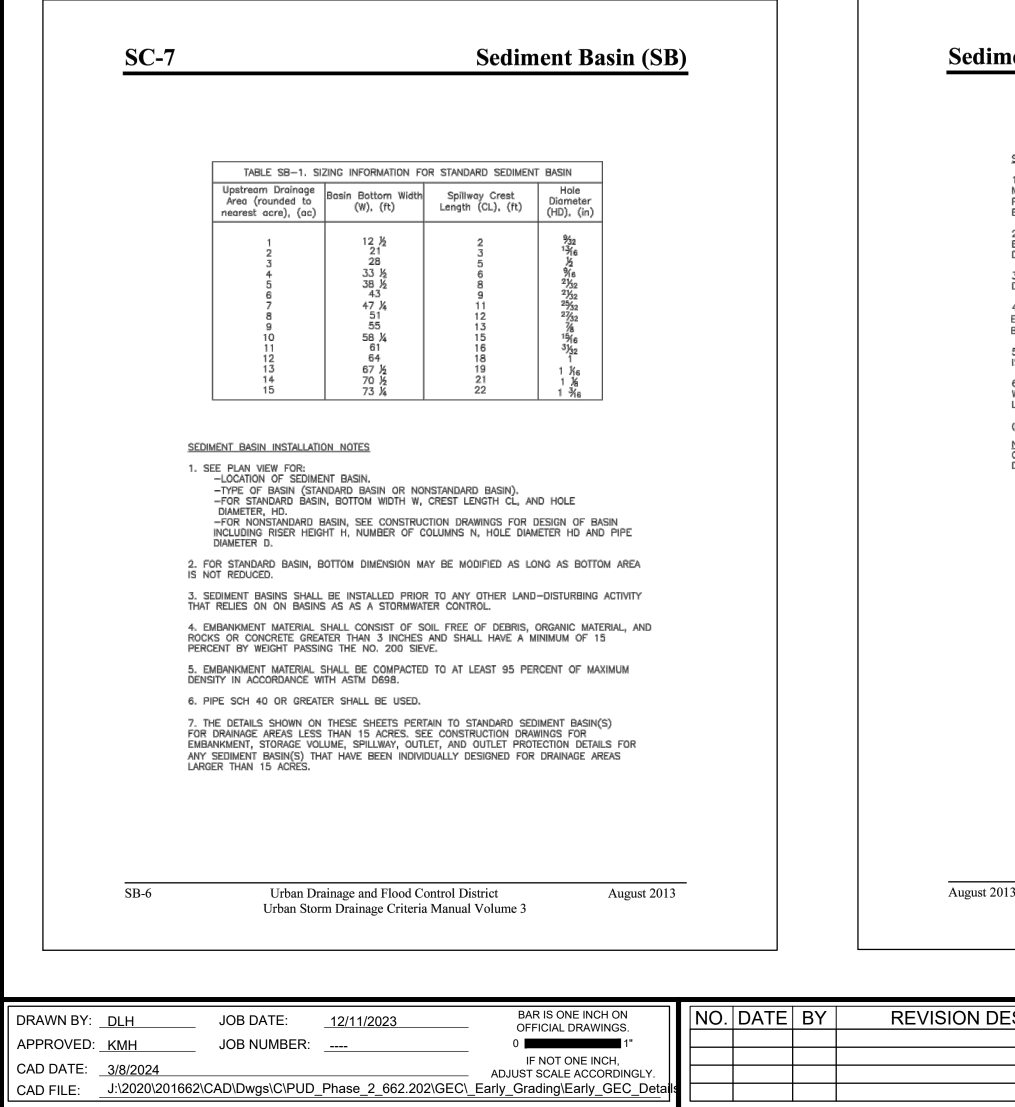


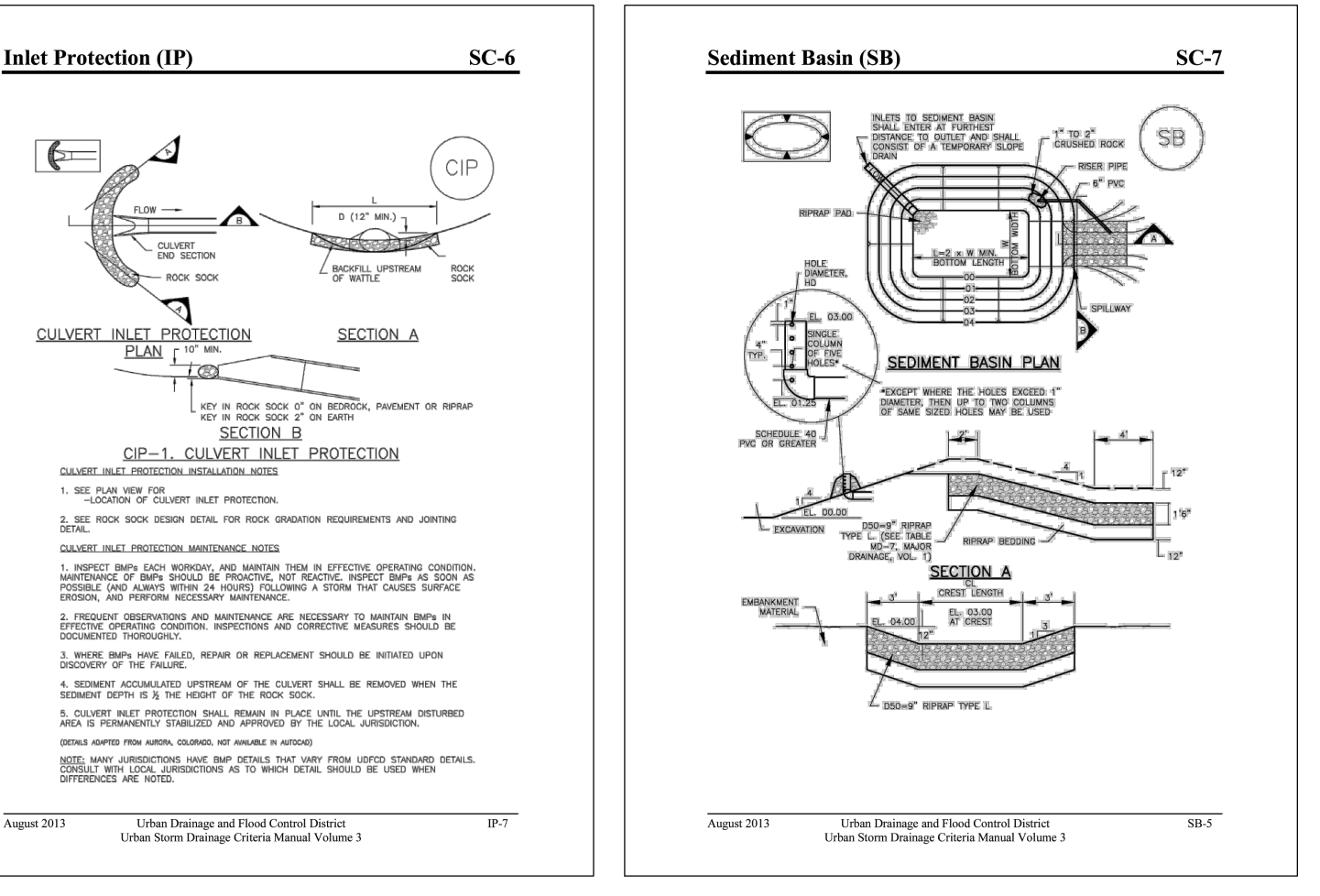


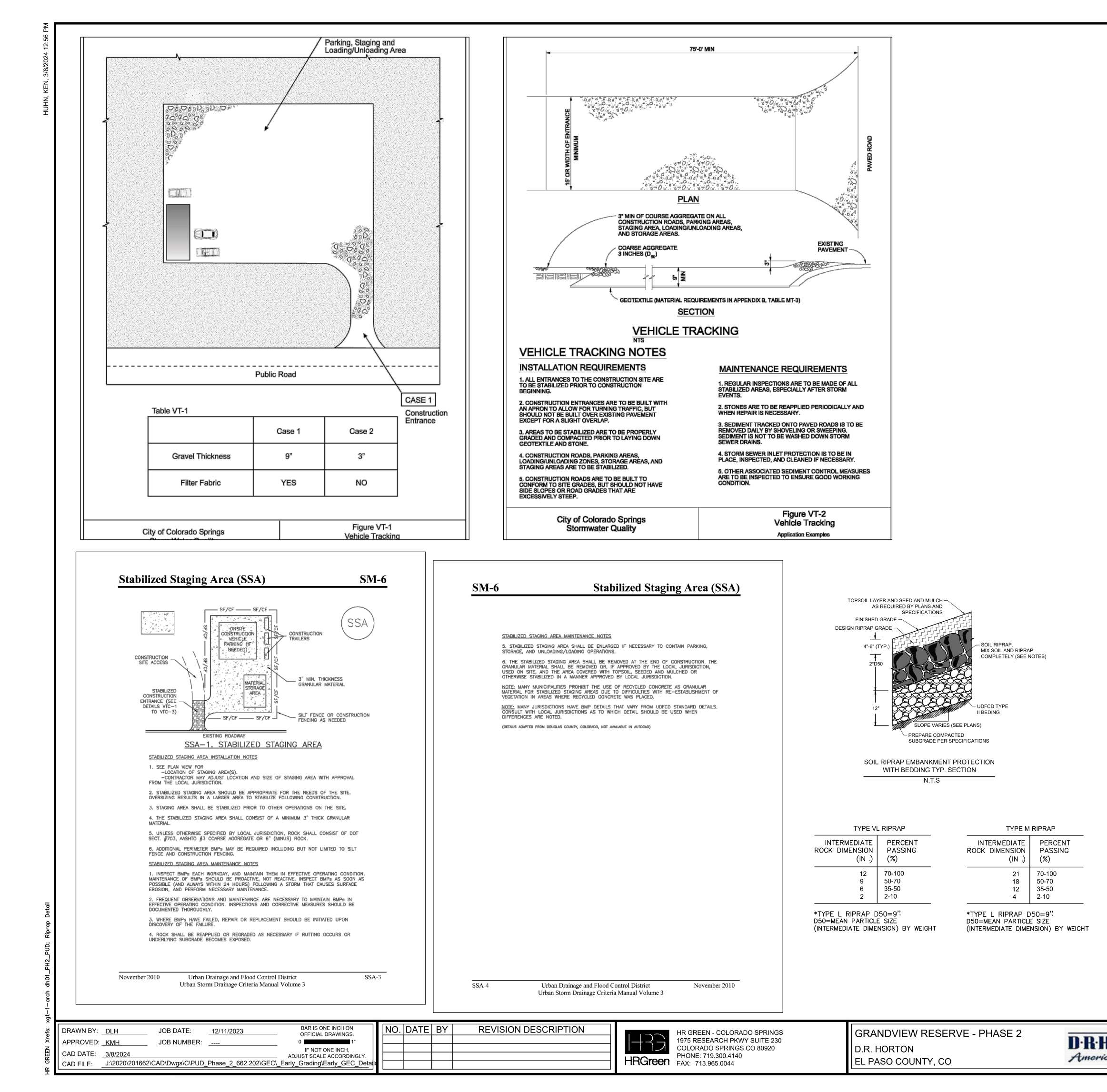














LAND USE REVIEW FILE NO: PUDSP-23-006

NOT FOR CONSTRUCTION

D50=MEAN PARTICLE SIZE (INTERMEDIATE DIMENSION) BY WEIGHT

INTERMEDIATE	PERCENT
ROCK DIMENSION	PASSING
(IN .)	(%)
41	70-100
33	50-70
24	35-50
9	2-10

\*TYPE L RIPRAP D50=9"

TYPE VH RIPRAP

ROCK HAVING A MINIMUM SPECIFIC GRAVITY OF 2.65 IS PREFERRED; 8. HOWEVER, IN NO CASE SHOULD ROCK HAVE A SPECIFIC GRAVITY LESS THAN 2.50.

TYPE H RIPRAP

PERCENT

PASSING

(%)

70-100

50-70

35-50

2-10

INTERMEDIATE

(IN .)

30

24

18

(INTERMEDIATE DIMENSION) BY WEIGHT

\*TYPE L RIPRAP D50=9"

D50=MEAN PARTICLE SIZE

ROCK DIMENSION

- AVOIDED. 7. THE ROCK SHOULD SUSTAIN A LOSS OF NOT MORE THAN 40% AFTER 500 REVOLUTIONS IN AN ABRASION TEST (LOS ANGELES MACHINEASTM C-535-69) AND SHOULD SUSTAIN A LOSS OF NOT MORE THAN 10% AFTER 12 CYCLES OF FREEZING AND THAWING (AASHTO TEST 103 FOR LEDGE ROCK PROCEDURE A).
- FROM CRACKS, OVERBURDEN, SHALE, AND ORGANIC MATTER. NEITHER BREADTH NOR THICKNESS OF A SINGLE STONE SHOULD BE 6. LESS THAN ONE-THIRD ITS LENGTH, AND ROUNDED STONE SHOULD BE
- 4. CRIMP OR TACKIFY MULCH OR USE APPROVED HYDROMULCH AS CALLED FOR IN THE PLANS AND SPECIFICATIONS. 5. ROCK SHALL BE HARD, DURABLE, ANGULAR IN SHAPE, AND FREE
- SOIL BY VOLUME PRIOR TO PLACEMENT. 3. PLACE STONE-SOIL MIX TO RESULT IN SECURELY INTERLOCKED ROCK AT THE DESIGN THICKNESS AND GRADE. COMPACT AND LEVEL TO ELIMINATE ALL VOIDS AND ROCKS PROJECTING ABOVE DESIGN RIPRAP TOP GRADE.
- SITE PLAN ACTUAL LOCATION AND LIMITS. MIX UNIFORMLY 65% RIPRAP BY VOLUME WITH 35% OF APPROVED
- SOIL RIPRAP DETAILS ARE APPLICABLE TO SLOPED AREAS REFER TO THE

**RIPRAP NOTES.** 

3 2-10 \*TYPE L RIPRAP D50=9" D50=MEAN PARTICLE SIZE

(INTERMEDIATE DIMENSION) BY WEIGHT

TYPE L	RIPRAP
INTERMEDIATE ROCK DIMENSION (IN .)	PERCENT PASSING (%)
15	70-100
12	50-70
9	35-50
2	2-10



Grandview Reserve Phase 2 Stormwater Management Plan Project No.: 201662.202

El Paso County, Colorado

**APPENDIX C – CALCULATIONS** 

	3		I DASIN	STAGE-	STORAGE	CALCUL			
Elevation	Area	Area	Volume	Volume	Cumm Vol	Cumm Vol	Proration	Proration	Elev.
	S.F.	Acre	Cu. Ft.	Acre-Ft	Cu. Ft.	Acre-Ft	Enter Vol.	Enter Vol.	ft.
							in Cu-Ft*	in Acre-Ft*	
6966.5	0								
6967.0	592		99		99	0.002			
6968.0	11497		4,899		4,998	0.115	20,597	0.473	6,968.89
6969.0	24552		17,617		22,615	0.519			
6970.0	34874		29,562		52,177	1.198	61,792	1.419	6,970.24
6971.0	44697		39,684		91,862	2.109			
6972.0	53878		49,216		141,078	3.239			
6973.0	62472		58,122		199,200	4.573			
6974.0									
6975.0									
6976.0									
6977.0									
6978.0									
6979.0									
6980.0									
6981.0									
6982.0									
6983.0									
6984.0									
6985.0									
6986.0									
6987.0									

#### SEDIMENT BASIN A - POND A SEDIMENT BASIN STAGE-STORAGE CALCULATIONS

COLUMN 1	COLUMN 2	CENTROID EL.
ORIFICE 1-1	ORIFICE 1-2	6,968.89
ORIFICE 2-1	ORIFICE 2-2	6,969.22
ORIFICE 3-1	ORIFICE 3-2	6,969.55
ORIFICE 4-1	<b>ORIFICE 4-2</b>	6,969.88

		SED	Basin rise	er pipe orifice	e calculations
A <sub>0</sub> =	area per row	of orifices s	spaved on	4" centers (i	in <sup>c</sup> )
V=	1.4185	design vol	ume (acre	e feet)	*<15 ac.
T <sub>D</sub> =	72	time to dra	in the pre	scribed colur	me (hrs) (Typically 72 hours for EURV)
H=	1.357	depth of vo	olume (ft)		
S=	0.0001	Trickel cha	annel slop	e (ft/ft) [Use (	0.0001 for flat slope]
			S=0%		
A <sub>0 =</sub>	3.6810	in <sup>2</sup>	3.6702	in <sup>2</sup>	
Dia	2.16	in	*EXCEED	DS 1", USE 1	TWO COLUMNS @ A <sub>0</sub> =1.86 in <sup>2</sup>
	4.32	Dia=/2		1.86 in <sup>2</sup> = 1	-9/16 in. dia.
	8.65	Dia=/4			
	17.29	Dia=/8			
	34.59	Dia=/16			
	69.18	Dia=/32			

SEDIMENT VOLUME CALCULATIONS								
Disturbed area-acres	20.810	Acres						
Undisturbed area-acres	11.210	Acres						
Total Area-acres	32.020	Acres						
Sediment volume	61,792	cu-ft	1.4185	Acres-ft				
Volume below lowest hole	20,597	cu-ft	0.4728	Acres-ft				
Volume above lowest hole	61,792	cu-ft	1.4185	Acres-ft				
Total Volume	82,369	cu-ft	1.8909	Acres-ft				

	01		I DASIN	STAGE	-STURAG	L CALCO	LATIONS		
Elevation	Area	Area	Volume	Volume	Cumm Vol	Cumm Vol	Proration	Proration	Elev.
	S.F.	Acre	Cu. Ft.	Acre-Ft	Cu. Ft.	Acre-Ft	Enter Vol.	Enter Vol.	Cu-Ft
							in Cu-Ft*	in Acre-Ft*	
6932.0	0								
6933.0	17869		5,961		5,961	0.137	23,575		6,933.73
6934.0	30861		24,071		30,032	0.689			
6935.0	34515		32,671		62,703	1.439	70,724		6,935.22
6936.0	38511		36,495		99,198	2.277			
6937.0	42664		40,570		139,767	3.209			
6938.0	46975		44,802		184,570				
6939.0	51087		49,017		233,586	5.362			
6940.0									
6941.0									
6942.0									
6943.0									
6944.0									
6945.0									
6946.0									
6947.0									
6948.0									
6949.0									
6950.0									
6951.0									
6952.0									
6953.0									

#### SEDIMENT BASIN B - POND B SEDIMENT BASIN STAGE-STORAGE CALCULATIONS

COLUMN 1	COLUMN 2	CENTROID EL.
<b>ORIFICE 1-1</b>	<b>ORIFICE 1-2</b>	6,933.73
<b>ORIFICE 2-1</b>	<b>ORIFICE 2-2</b>	6,934.06
<b>ORIFICE 3-1</b>	<b>ORIFICE 3-2</b>	6,934.39
<b>ORIFICE 4-1</b>	<b>ORIFICE 4-2</b>	6,934.72
ORIFICE 5-1	<b>ORIFICE 5-2</b>	6,935.05

		SED	) Basin riser pipe orifice calculations
A <sub>0</sub> =	area per ro	w of orifices	es spaved on 4" centers (in <sup>∠</sup> )
V=	1.6236	design vol	lume (acre feet) *<15 ac.
T <sub>D</sub> =	72	time to dra	ain the prescribed colume (hrs) (Typically 72 hours for EURV)
H=	1.488	depth of vo	rolume (ft)
S=	0.0001	Trickel cha	annel slope (ft/ft) [Use 0.0001 for flat slope]
			S=0%
A <sub>0 =</sub>	4.0940	in <sup>2</sup>	4.0819 in <sup>2</sup>
Dia	2.28	in	*EXCEEDS 1", USE TWO COLUMNS @ A <sub>0</sub> =2.05 in <sup>2</sup>
	4.56	Dia=/2	2 2.05 in <sup>2</sup> = 1-5/8" Dia.
	9.12	Dia=/4	
	18.24	Dia=/8	}
	36.48	Dia=/16	5
	72.95	Dia=/32	

SEDIMENT VOLUME CALCULATIONS					
Disturbed area-acres	23.820	Acres			
Undisturbed area-acres	12.820	Acres			
Total Area-acres	36.640	Acres			
Sediment volume	70,724	cu-ft	1.6236	Acres-ft	
Volume below lowest hole	23,575	cu-ft	0.5412	Acres-ft	
Volume above lowest hole	70,724	cu-ft	1.6236	Acres-ft	
Total Volume	94,275	cu-ft	2.1643	Acres-ft	
Note: Enter values in highlighted cells only.					

	-								
Elevation	Area	Area	Volume	Volume	Cumm Vol	Cumm Vol	Proration	Proration	Elev.
	S.F.	Acre	Cu. Ft.	Acre-Ft	Cu. Ft.	Acre-Ft	Enter Vol.	Enter Vol.	Cu-Ft
							in Cu-Ft*	in Acre-Ft*	
6942.5	0								
6943.0	4181		698		698	0.016			
6944.0	7102		5,577		6,275	0.144			
6945.0	8602		7,840		14,115	0.324	15,810		6,945.18
6946.0	10225		9,402		23,517	0.540	31,620		6,946.74
6947.0	11766		10,986		34,504	0.792			
6943.5									
6944.5									
6945.5									
6946.5									
6947.5									
6948.5									
6949.5									
6950.5									
6951.5									
6952.5									
6953.5									
6954.5									
6955.5									
6956.5									
6957.5									
6958.5									

<u>SEDIMENT BASIN C</u>					
SEDIMENT BASIN STAGE-STORAGE CALCULATIONS					

COLUMN 1	COLUMN 2	CENTROID EL.
<b>ORIFICE 1-1</b>	<b>ORIFICE 1-2</b>	6,945.18
<b>ORIFICE 2-1</b>	<b>ORIFICE 2-2</b>	6,945.51
<b>ORIFICE 3-1</b>	<b>ORIFICE 3-2</b>	6,945.84
<b>ORIFICE 4-1</b>	<b>ORIFICE 4-2</b>	6,946.17
<b>ORIFICE 5-1</b>	<b>ORIFICE 5-2</b>	6,946.50

	SED Basin riser pipe orifice calculations						
A <sub>0</sub> =	area per row of orifices spaved on 4" centers (in <sup>2</sup> )						
V=	0.3629	design vol	plume (acre feet)  *<15 ac.				
T <sub>D</sub> =	72	time to dra	time to drain the prescribed colume (hrs) (Typically 72 hours for EURV)				
H=	1.557	depth of vo	depth of volume (ft)				
S=	0.0001	Trickel cha	Trickel channel slope (ft/ft) [Use 0.0001 for flat slope]				
			1				
			S=0%				
A <sub>0 =</sub>	1.0301	in <sup>2</sup>	1.0271 in <sup>2</sup>				
Dia	1.14	in	*EXCEEDS 1", USE TWO COLUMNS @ A <sub>0</sub> =1.027 in <sup>2</sup>				
	2.29	Dia=/2	2 Area of 0.51 in^2 = Dia. Of 0.8" =13/16"				
	4.57	Dia=/4	4				
	9.15	Dia=/8	3				
	18.30	Dia=/16	3				
	36.59	Dia=/32	2				

SEDIMENT VOLUME CALCULATIONS					
Disturbed area-acres	8.200	Acres			
Undisturbed area-acres	4.200	Acres			
Total Area-acres	12.400	Acres			
Sediment volume	31,620	cu-ft	0.7259	Acres-ft	
Volume below lowest hole	15,810	cu-ft	0.3629	Acres-ft	
Volume above lowest hole	15,810	cu-ft	0.3629	Acres-ft	
Total Volume	31,620	cu-ft	0.7259	Acres-ft	
Note: Enter values in highlighted cells only.					

<u>BMP</u> FEATURE	<u>TOTAL</u> TRIBUTARY AREA (AC)	DISTURBED AREA (AC)	UNDISTURBED AREA (AC)	BOTTOM SIZE (FT)	SEDIMENT VOLUME (AC-FT)	BASIN VOLUME (AC-FT)	<u>BOTTOM</u> ELEVATION	<u>CREST</u> ELEVATION	<u>CREST, WxL</u> (FT)	<u>TOP OF</u> <u>POND</u> ELEVATION		AREA OF ORIFICES (SQ IN)	<u># OF</u> ORIFICE COLUMNS	DIA. OF ORIFICES	<u>riser</u> <u>Pipe</u> Invert	DAYLIGHT ELEVATION	OUTLET PIPE LENGTH (FT)	<u>OUTLET</u> <u>PIPE SLOPE</u>
SB-A	32.02	20.81	11.21	400' x 140'	1.42	4.57	6966.50	6971.50	60' x 40'	6973.00	6968.89	1.86	2	1-9/16"	6967.56	6964.75	65	4.3%
SB-B	36.64	23.82	12.82	115' x 260'	1.62	5.36	6932.00	6939.00	77.5' x 40'	6939.00	6933.73	2.05	2	1-5/8"	6932.40	6929.20	72	4.4%
SB-C	12.40	8.20	4.20	85' x 124'	0.73	0.79	6942.50	6946.50	18' x 15'	6947.00	6945.18	0.51	2	13/16"	6943.85	6942.00	50	3.7%



El Paso County, Colorado

APPENDIX D – EL PASO COUNTY CONSTRUCTION CONTROL MEASURES (see GEC Plans)



El Paso County, Colorado

## **APPENDIX E – SPILL PREVENTION PLAN**

# **Spill Prevention, Control and Countermeasure (SPCC) Plan**

Facility Name: Address:	
Contact Name: Phone: Fax: Email:	
Certification:	I hereby certify that I have examined the facility, and, being familiar with the provisions of 40 CFR part 112, attest that this SPCC plan has been prepared, or updated within 5 years, in accordance with good engineering practices and meets the requirements listed in 40 CFR part 112.
This plan has been	n certified by:

Date of certification:

Engineer's Seal

Copies of this plan are located at the facility and are available to all employees.

Location(s) of plan(s): \_\_\_\_\_

## I. FACILITY INFORMATION

a.	Facility Name:	
b.	Mailing Address:	
c.	Physical address if different:	
d.	Owner Name:	
e.	Owner Address:	
<b>f.</b> ]	Primary Contact Name: Work Phone Number: Home Phone Number: Mobile Phone Number:	
g.	Secondary Contact Name: Work Phone Number: Home Phone Number: Mobile Phone Number:	
h.	Date of Initial Operation:	

## **II. SITE ASSESSMENT**

#### a. Location:

Describe where facility is located. For example, "This site is located along Broad Creek about 2 miles north of its confluence with the Choptank River at Holland Point. Road access is from.... The site is located on Talbot County ADC map 22 (H5). Latitude is \_\_\_\_\_ and longitude is \_\_\_\_\_."

## **III. FACILITY DESCRIPTION**

a. Acres of land: \_\_\_\_\_

#### b. Facilities and Equipment:

Place an X beside all that apply.

Garage for vehicle processing Parts store	Parts washer Other structures and major equipment:
On-site crushcr	
Impervious crush pad for crusher Impervious pad for outside vehicle processing	Please list:
Spill kit/emergency equipment	
Refrigerant (Freon) extractor	
<b>c. Services:</b> Place an X beside all that apply.	
Dismantler/Recycler Sell used parts	Other services:
Sell vehicles for scrap	Please list:
Crushing	
Auto body/repair shop	
Sell used cars	

#### d. Fixed Storage:

List capacity and contents of each storage container. For example, "One 6,000 gallon above ground tank containing diesel fuel." Be sure to include diesel, gasoline, waste oil, heating oil, kerosene, paint thinner and other solvents. Also describe the construction of the containers, secondary containment for each, liquid level indicators, alarms and method of corrosion protection for each container.

#### e. Non-Fixed Storage:

List capacity and contents of each storage container. For example, "One 55 gallon drum for recycled oil." Be sure to indicate what each container is used for, its condition and construction and how secondary containment is provided.

f. Total quantity of stored materials:

The combined quantity of the materials listed above: \_\_\_\_\_ gallons

### **IV. OIL SPILL HISTORY**

Place an X on the appropriate line and proceed accordingly.

\_\_\_\_ There has never been a significant spill at the above named facility.

There have been one or more significant spills at the above named facility. Details of such spill(s) are described below.

For each spill that occurred, supply the following information:

- Type and amount of oil spilled
- Location, date and time of spill(s)
- Watercourse affected
- Description of physical damage
- Cost of damage
- Cost of clean-up
- Cause of spill
- Action taken to prevent recurrence

## V. POTENTIAL SPILL VOLUMES AND RATES

Fill in all applicable blanks. Be prepared to show the engineer documentation of flow rates. Your fuel vendor and the manufacturer of your storage and dispensing equipment should be able to provide this documentation.

Potential Event	Volume Released	Spill Rate
Complete failure of a full tank* Partial failure of a full tank* Tank overflow** Leaking during unloading*** Pipe failure**** Leaking pipe or valve**** Fueling operations**** Oil and grease	gallons 1 to gallons 1 to gallons up to gallons up to gallons several ounces to gallons several ounces to gallons several ounces to quarts	instantaneous gradual to instantaneous up to gallons per minute up to gallons per minute up to gallons per minute up to gallons per minute up to gallons per minute spotting
* • • • • • • • • • • • • • • • • • • •		

\* Volume of largest tank

\*\* Calculate using the rate at which fuel is dispensed from the delivery truck into your tank(s).

\*\*\* Calculate using the rate at which petroleum would be withdrawn from the tank if it should have to be emptied (*e.g.*, if it was being taken out of service).

\*\*\*\* Calculate based on the specifications of your equipment.

## **VI. SPILL PREVENTION AND CONTROL**

#### a. Spill Prevention:

Provide specific descriptions of containment facilities and practices. Include description of items such as double-walled tanks, containment berms, emergency shut-offs, drip pans, fueling procedures and spill response kits. Also, describe how and when employees are trained in proper handling procedures and spill prevention and response procedures.

#### b. Spill discharge and flow:

For each potential spill source, describe where petroleum would flow in the event of a spill. For example, "The 6,000 gallon diesel tank has a pre-manufactured secondary containment system capable of holding 110 percent of the total volume of the tank" and, "A spill from engine repair would be contained inside the shop building and quickly cleaned up with oil absorbents." Incorporate site map by reference (see instructions under *Appendices*).

#### c. Spill response:

Identify what equipment would be deployed by whom and in what situation. Also, include phone numbers for response agencies, *e.g.*, U.S. Coast Guard, fire department, spill response contractors, etc. A copy of your spill response plan may be attached as an appendix to this SPCC plan in lieu of completing this section.

#### d. Security

Provide a description of how all containers are protected when the facility is not in operation or unattended. Include a description of fencing, access control, gates, locks, etc. that prevent access by unauthorized individuals.

## VII. FACILITY INSPECTIONS

#### a. Routine Inspections

Name facilities and the frequency with which they are inspected. For example, "The fuel pumps are inspected daily. The materials storage area is inspected monthly." Describe all facility containers, piping, etc. that is to be inspected. Name the person who has responsibility to implement preventative maintenance programs, oversee on-site inspections, coordinate employee training, maintain records, update the plan as necessary, and ensure that reports are submitted to the proper authorities.

#### **b.** Annual Inspections

Include a description of annual comprehensive inspections. For example, "A site inspection is also conducted annually by appropriate responsible personnel to verify that the description of potential pollutant sources are accurate, that the map reflects current site conditions, and that the controls to reduce the pollutants identified in this plan are being implemented and are adequate. This annual inspection will be conducted above and beyond the routine inspections done focusing on designated equipment and areas where potential sources are located."

## VIII. RECORD KEEPING

Describe record keeping procedures. For example, "Record keeping procedures consist of maintaining all records a minimum of three years. The following items will be kept on file: current SPCC plan, internal site reviews, training records, and documentation of any spills or maintenance conducted in regards to these sites." *Maintenance Inspection, Employee Training,* and *Record Keeping* logs are included in this template for your use.

## **IX. MAINTENANCE INSPECTIONS**

Maintenance Coordinator: \_\_\_\_\_\_. Maintenance Coordinator responsibilities include implementation of preventative maintenance programs and oversight of on-site inspections.

Use this table to record inspections:

Facility Inspected	Date of Inspection	Name of Inspector	Result Pass/Fail	Comments

## X. RECORD KEEPING OF INCIDENTAL SPILLS

Record Keeper: \_\_\_\_\_\_. Record Keeper responsibilities include maintaining records of incidents, updating the SPCC plan as necessary and ensuring reports are submitted to the proper authorities when necessary.

Incident No.	Type of Incident	Date of Occurrence	How it was Cleaned Up



El Paso County, Colorado

**APPENDIX F – CSWMP REPORT REVISION LOG** 



El Paso County, Colorado

### SWMP REPORT REVISION LOG

<b>REVISION #</b>	DATE	BY	COMMENTS



El Paso County, Colorado

**APPENDIX G – CERTIFICATIONS** 





## EnviroCert International, Inc.

certifies that

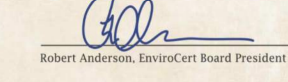
## Staci Kahl

Subscribes to the Code of Ethics and Professional Conduct and has met the requirements established for the CPESC® Program as a

## **Certified Professional in Erosion and** Sediment Control®

CPESC<sup>®</sup> Number: 14953

Certificate Date: 25-Sep-2023







The CPESC® Certification was established in 1983



CISEC, Inc. P.O. Box 188 Parker, CO 80134 Ph: (720) 235-2783 Fax: 303-841-6383 E-mail: contactus@cisecinc.org

## CISEC, Inc. Wallet Card

Name: Staci Kahl

Order Date February 2023

Below is your wallet card.

#### Please print this card and keep it in your wallet or your files.

inspection skills and s therefore, as requi Certified Insp	CISEC, Inc. Board of Directors certifies that Staci Kahl disfactory evidence of sedin successfully passed the cert red by CISEC, Inc., is auth bector of Sediment and E	nent and erosion control ification examination and orized to use the title of <b>rosion Control</b>	<ul> <li>As a CISEC Registrant, I agree to the</li> <li>At all times, strictly abide by the CISEC, Inc. Code of Ethics,</li> <li>Perform all services in a professional manner and uphold professional standards in relating to the public, to other CISEC, Inc. registrants and to other professionals within the industry,</li> <li>Earn at least 12 CDH's each year after becoming a CISEC registrant and</li> <li>Pay CISEC, Inc. annual renewal fees.</li> </ul>	e following:
3561	allan	February 28, 2024	Stan Kalo	www.cisecinc.org
CISEC #	CISEC, Inc. President	Expiration Date	Signature (required)	