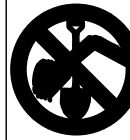
GRADING AND EROSION CONTROL NOTES:

- I. CONSTRUCTION MAY NOT COMMENCE UNTIL A CONSTRUCTION PERMIT IS OBTAINED FROM PLANNING AND COMMUNITY DEVELOPMENT AND A PRECONSTRUCTION CONFERENCE IS HELD WITH DEVELOPMENT SERVICES INSPECTIONS.
- 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 LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS TO REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING.
- 4. A SEPARATE STORMWATER MANAGEMENT PLAN (SMWP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCING CONSTRUCTION. DURING CONSTRUCTION THE SWMP IS THE RESPONSIBILITY OF THE DESIGNATED STORMWATER MANAGER, SHALL BE LOCATED ON SITE AT ALL TIMES AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.
- 5. ONCE THE ESQCP HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTROL BMPS AS INDICATED ON THE GEC. A PRECONSTRUCTION MEETING BETWEEN THE CONTRACTOR, ENGINEER, AND EL PASO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY PCD INSPECTIONS STAFF.
- 6. SOIL EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, OR ANY DISTURBED LAND AREA SHALL BE COMPLETED WITHIN 21 CALENDAR DAYS AFTER FINAL GRADING, OR FINAL EARTH DISTURBANCE, HAS BEEN COMPLETED. DISTURBED AREAS AND STOCKPILES WHICH ARE NOT AT FINAL GRADE BUT WILL REMAIN DORMANT FOR LONGER THAN 30 DAYS SHALL ALSO BE MULCHED WITHIN 21 DAYS AFTER INTERIM GRADING. AN AREA THAT IS GOING TO REMAIN IN AN INTERIM STATE FOR MORE THAN 60 DAYS SHALL ALSO BE SEEDED. ALL TEMPORARY SOIL EROSION CONTROL MEASURES AND BMPS SHALL BE MAINTAINED UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED AND ESTABLISHED.
- TEMPORARY SOIL EROSION CONTROL FACILITIES SHALL BE REMOVED AND EARTH DISTURBANCE AREAS GRADED AND STABILIZED WITH PERMANENT SOIL EROSION CONTROL MEASURES PURSUANT TO STANDARDS AND SPECIFICATION PRESCRIBED IN THE DCM VOLUME II AND THE ENGINEERING CRITERIA MANUAL (ECM) APPENDIX
- 8. ALL PERSONS ENGAGED IN EARTH DISTURBANCE SHALL IMPLEMENT AND MAINTAIN ACCEPTABLE SOIL EROSION AND SEDIMENT CONTROL MEASURES INCLUDING BMPS IN CONFORMANCE WITH THE EROSION CONTROL TECHNICAL STANDARDS OF THE DRAINAGE CRITERIA MANUAL (DCM) VOLUME II AND IN ACCORDANCE WITH THE STORMWATER MANAGEMENT PLAN (SWMP)
- 9. ALL TEMPORARY EROSION CONTROL FACILITIES INCLUDING BMPS AND ALL PERMANENT FACILITIES INTENDED TO CONTROL EROSION OF ANY EARTH DISTURBANCE OPERATIONS, SHALL BE INSTALLED AS DEFINED IN THE APPROVED PLANS, THE SWMP AND THE DCM VOLUME II AND MAINTAINED THROUGHOUT THE DURATION OF THE EARTH DISTURBANCE OPERATION.
- 10. ANY EARTH DISTURBANCE SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY REDUCE ACCELERATED SOIL EROSION AND RESULTING SEDIMENTATION. ALL DISTURBANCES SHALL BE DESIGNED, CONSTRUCTED, AND COMPLETED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE LIMITED TO THE SHORTEST PRACTICAL PERIOD OF TIME.
- 11. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORMWATER AROUND, THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE DESIGNED TO LIMIT THE DISCHARGE TO A NON-EROSIVE VELOCITY.
- 12. CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE SWMP. NO WASH WATER SHALL BE DISCHARGED TO OR ALLOWED TO RUNOFF TO STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES.
- 13. EROSION CONTROL BLANKETING IS TO BE USED ON SLOPES STEEPER THAN 3:1.
- 14. BUILDING, CONSTRUCTION, EXCAVATION, OR OTHER 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. BMP'S MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.
- 15. VEHICLE TRACKING OF SOILS AND CONSTRUCTION DEBRIS OFF-SITE SHALL BE MINIMIZED. MATERIALS TRACKED OFFSITE SHALL BE CLEANED UP AND PROPERLY DISPOSED OF IMMEDIATELY.
- 16. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN ACCORDANCE WITH LOCAL AND STATE REGULATORY REQUIREMENTS. NO CONSTRUCTION DEBRIS, TREE SLASH, BUILDING MATERIAL WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURIED, DUMPED, OR DISCHARGED AT THE SITE.
- 17. THE OWNER, SITE DEVELOPER, CONTRACTOR, AND/OR THEIR AUTHORIZED AGENTS SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT, AND SAND THAT MAY ACCUMULATE IN THE STORM SEWER OR OTHER DRAINAGE CONVEYANCE SYSTEM AND STORMWATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.
- 18. THE QUANTITY OF MATERIALS STORED ON THE PROJECT SITE SHALL BE LIMITED, AS MUCH AS PRACTICAL, TO THAT QUANTITY REQUIRED TO PERFORM THE WORK IN AN ORDERLY SEQUENCE. ALL MATERIALS STORED ON-SITE SHALL BE STORED IN A NEAT, ORDERLY MANNER, IN THEIR ORIGINAL CONTAINERS, WITH ORIGINAL MANUFACTURER'S LABELS.
- 19. NO CHEMICALS ARE TO BE USED BY THE CONTRACTOR. WHICH HAVE THE POTENTIAL TO BE RELEASED IN STORMWATER UNLESS PERMISSION FOR THE USE OF A SPECIFIC CHEMICAL IS GRANTED IN WRITING BY THE ECM ADMINISTRATOR. IN GRANTING THE USE OF SUCH CHEMICALS, SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.
- 20. BULK STORAGE STRUCTURES FOR PETROLEUM PRODUCTS AND OTHER CHEMICALS SHALL HAVE ADEQUATE PROTECTION SO AS TO CONTAIN ALL SPILLS AND PREVENT ANY SPILLED MATERIAL FROM ENTERING STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES.
- 21. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE FLOW LINE OF THE CURB AND GUTTER OR IN THE DITCHLINE.
- 22. INDIVIDUALS 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 INCLUDED IN THE DCM VOLUME II AND THE ECM APPENDIX I. ALL APPROPRIATE PERMITS MUST BE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (NPDES, FLOODPLAIN, 404, FUGITIVE DUST, ETC.). IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND LAWS, RULES, OR REGULATIONS OF OTHER FEDERAL, STATE, OR COUNTY AGENCIES, THE MORE RESTRICTIVE LAWS, RULES, OR REGULATIONS SHALL APPLY.
- 23. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 24. PRIOR TO ACTUAL CONSTRUCTION THE PERMITEE SHALL VERIFY THE LOCATION OF EXISTING UTILITIES.

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

- 26. THE SOILS REPORT FOR THIS SITE HAS BEEN PREPARED BY ENTECH ENGINEERING, INC. # 76021 JUNE 1, 2011. AND SHALL BE CONSIDERED A PART OF THESE PLANS.
- 27. AT LEAST TEN DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB 1 ACRE OR MORE, THE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORMWATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORMWATER MANAGEMENT PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART. FOR INFORMATION OR APPLICATION MATERIALS CONTACT:

COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL DIVISION WQCD - PERMITS 4300 CHERRY CREEK DRIVE SOUTH DENVER, CO 80246-1530 ATTN: PERMITS UNIT



FOR BURIED UTILITY INFORMATION HRS BEFORE YOU DI LL 1-800-922-1987 FOR LOCATING & MARKING GAS, ELECTRIC, WATER & TELEPHONE LINES WATER EMERGENCIES 520-0300

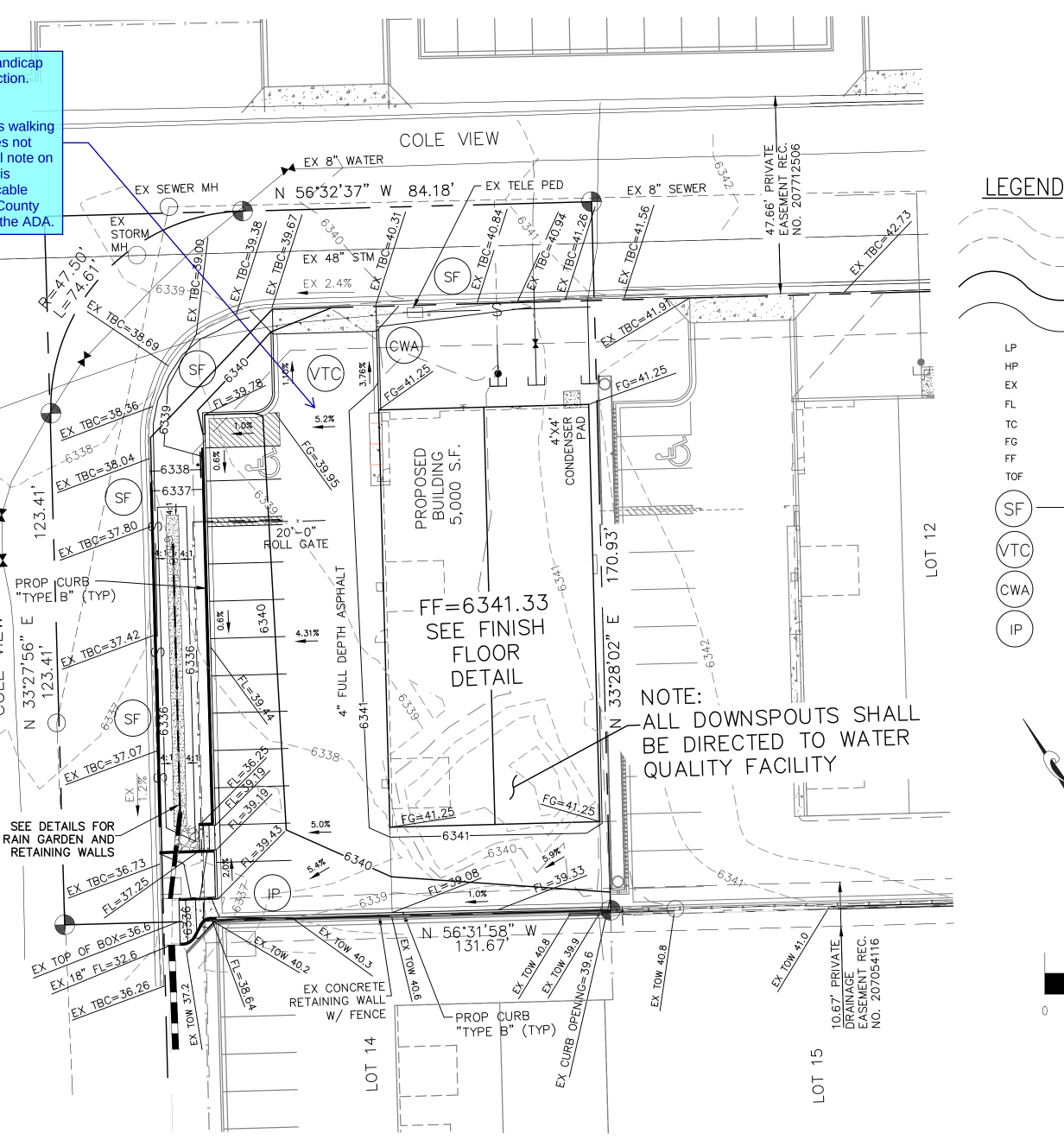
Revise. Per ADA requirements handicap stall shall be max. 2% in any direction.

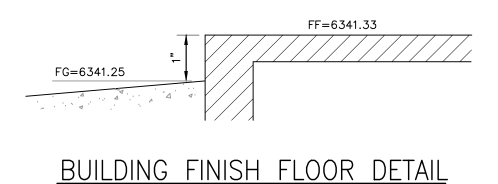
12/18/18. Resolved.

FYI: ADA Standards (402.2) notes walking surfaces must have running slopes not steeper than 1:20. As the general note on the site plan states, the applicant is esponsible for meeting the applicable ADA design standards. El Paso County does not assure compliance with the ADA

CBP, LOT 13

EL PASO COUNTY, STATE OF COLORADO GRADING & EROSION CONTROL PLAN LOT 13 OF CLAREMONT BUSINESS PARK FIL. NO. 2

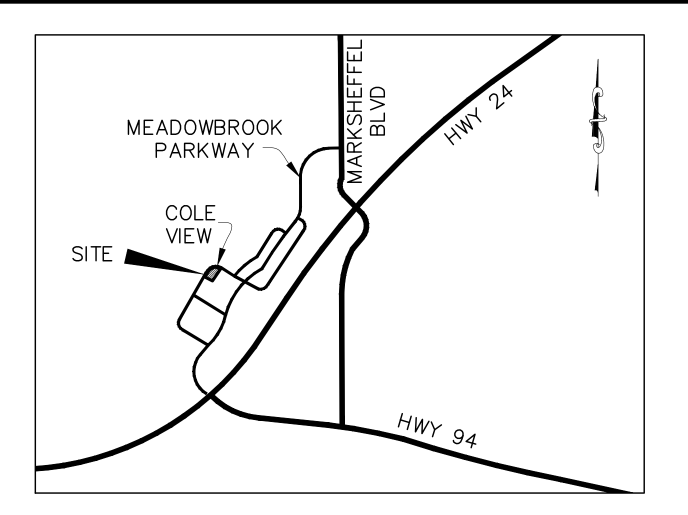






1" = 20'

Scale in Feet



VICINITY MAP N.T.S.

EX MAJ CONT

EX MIN CONT

PROP MAJ CONT

PROP MIN CONT

LOW POINT HIGH POINT EXISTING FLOWLINE TOP OF CURB FINISH GRADE FINISH FLOOR TOP OF FOOTING

- S - SILT FENCE

VEHICLE TRACKING CONTROL

CONCRETE WASH-OUT BASIN

INLET PROTECTION



DESIGN ENGINEER'S STATEMENT

SUPERVISION AND IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. SAID PLAN HAS BEEN PREPARED ACCORDING TO THE CRITERIA ESTABLISHED BY THE COUNTY FOR GRADING AND EROSION CONTROL PLANS. I ACCEPT RESPONSIBILITY FOR ANY LIABILITY CAUSED BY NEGLIGENT ACTS, ERRORS OR OMISSIONS ON MY PART IN PREPARING THIS PLAN.

VIRGIL A. SANCHEZ, COLORADO P.E. #37160 FOR AND ON BEHALF OF M & S CIVIL CONSULTANTS. INC.

OWNER/DEVELOPER'S STATEMENT:

I, THE OWNER/DEVELOPER HAVE READ AND WILL COMPLY WITH ALL OF THE REQUIREMENTS SPECIFIED IN THESE DETAILED PLANS AND SPECIFICATIONS.

DBA: HAMMERS CONSTRUCTION

ADDRESS: 1411 WOOLSEY HEIGHTS COLORADO SPRINGS, 80915

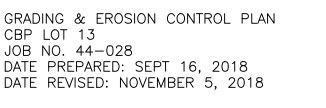
EL PASO COUNTY:

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

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

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

JENNIFER IRVINE, P.E. COUNTY ENGINER / ECM ADMINISTRATOR DATE

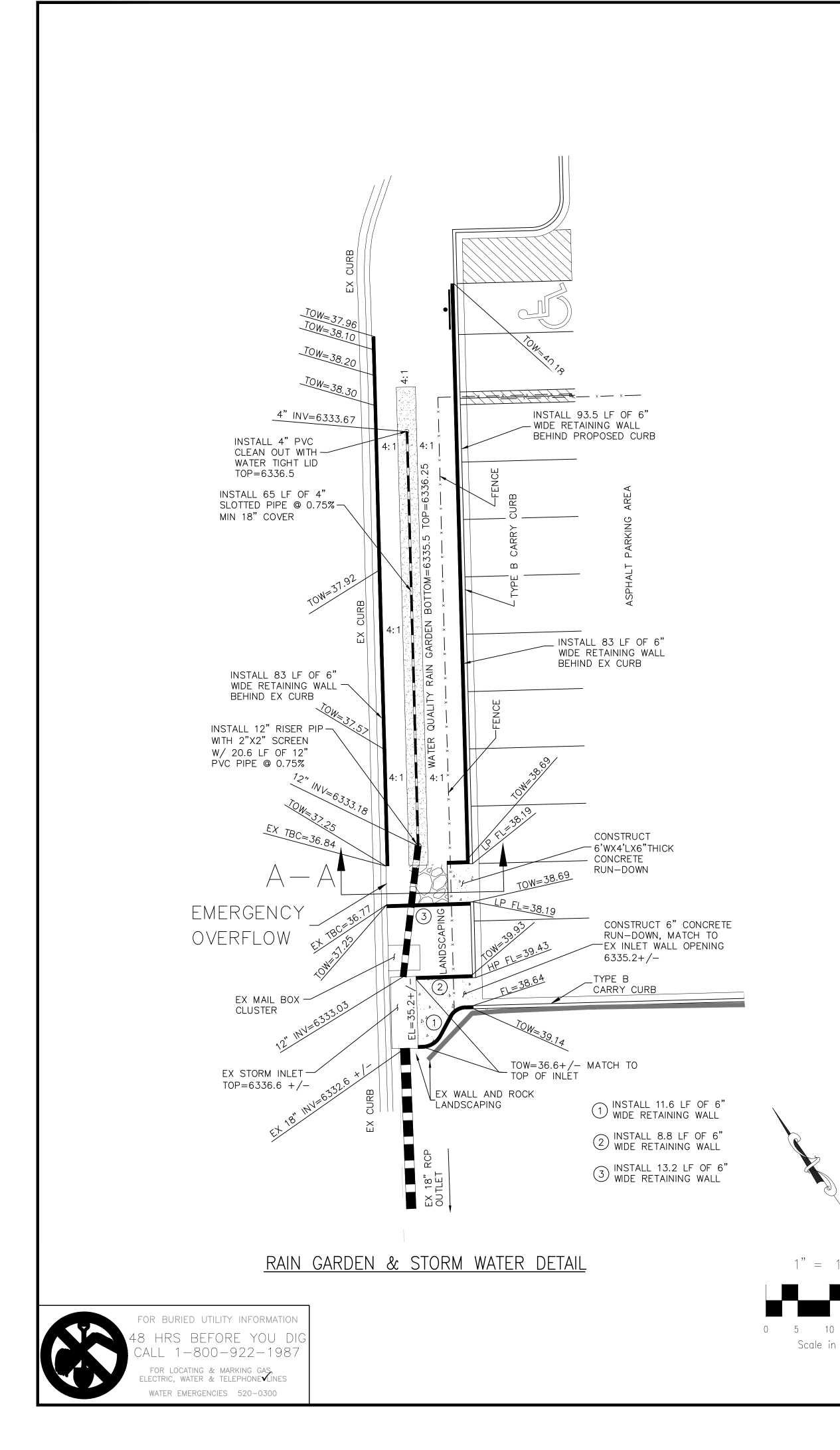


EL PASO COUNTY FILE NO. PPR 18-044



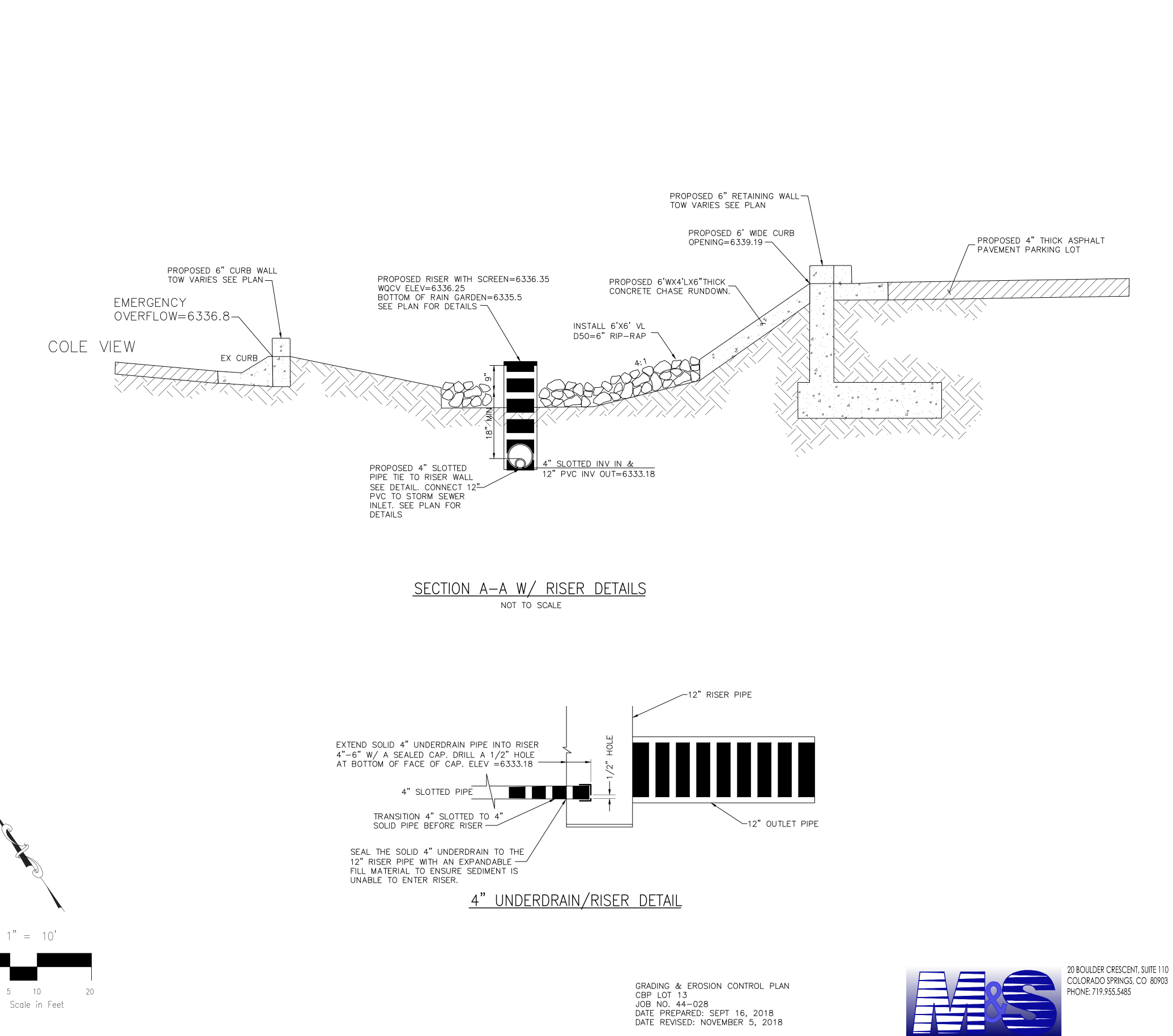
20 BOULDER CRESCENT, SUITE 110 COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485

SHEET 1 OF 4



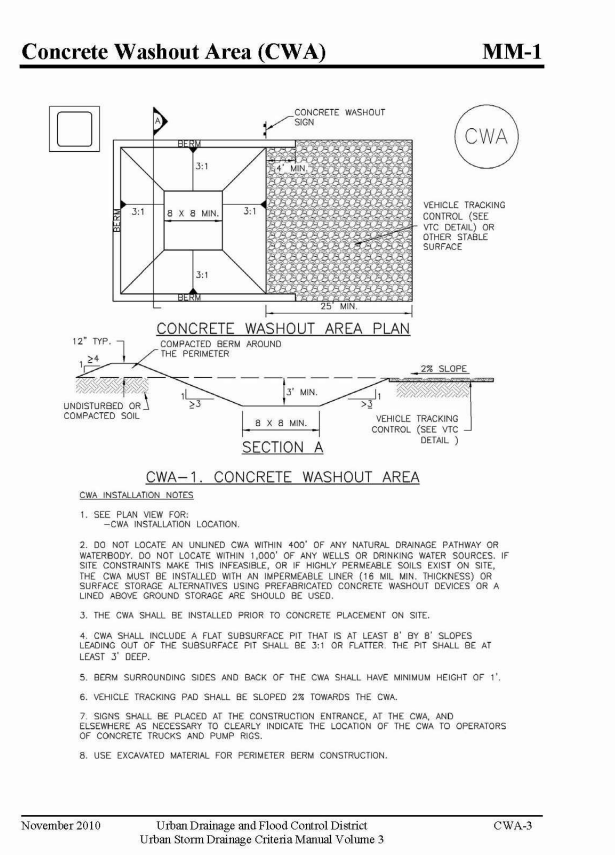
CBP, LOT 13

EL PASO COUNTY, STATE OF COLORADO GRADING & EROSION CONTROL PLAN LOT 13 OF CLAREMONT BUSINESS PARK FIL. NO. 2



CIVIL CONSULTANTS, INC.

SHEET 2 OF 4



| Vehicle Tracking C | |
|--|--|
| | |
| SIDEWALK OR OTHEN PAVED SURFACE | |
| INSTALL ROCK FLUSH WITH | |
| <u>VTC-1. AGGRE</u> | |
| November 2010 Urban Dra Urban Storm | |
| | |

| Table TS/PS-2. Minimum Drill Seeding Rates for Perennial Grasses | | | | | |
|--|-----------------------------------|-------------------------------|----------------|-----------------|-----------------------|
| Common ^a Name | Botanical Name | Growth Season ^b | Growth Form | Seeds/ Pound | Pounds of PLS/acre |
| Alakali Soil Seed Mix | | | | | |
| Alkali sacaton | Sporobolus airoides | Cool | Bunch | 1,750,000 | 0.25 |
| Basin wildrye | Elymus cinereus | Cool | Bunch | 165,000 | 2.5 |
| Sodar streambank wheatgrass | Agropyron riparium 'Sodar' | Cool | Sod | 170,000 | 2.5 |
| Jose tall wheatgrass | Agropyron elongatum 'Jose' | Cool | Bunch | 79,000 | 7.0 |
| Arriba western wheatgrass | Agropyron smithii 'Arriba' | Cool | Sod | 110,000 | 5.5 |
| Total | | | | , | 17.75 |
| Fertile Loamy Soil Seed Mix | | | | | |
| Ephriam crested wheatgrass | Agropyron cristatum 'Ephriam' | Cool | Sod | 175,000 | 2.0 |
| Dural hard fescue | Festuca ovina 'duriuscula' | Cool | Bunch | 565,000 | 1.0 |
| Lincoln smooth brome | Bromus inermis leyss 'Lincoln' | Cool | Sod | 130,000 | 3.0 |
| Sodar streambank wheatgrass | Agropyron riparium 'Sodar' | Cool | Sod | 170,000 | 2.5 |
| Arriba western wheatgrass | Agropyron smithii 'Arriba' | Cool | Sod | 110,000 | 7.0 |
| Total | | | | | 15.5 |
| High Water Table Soil Seed Mix | 1 | | | | |
| Meadow foxtail | Alopecurus pratensis | Cool | Sod | 900,000 | 0.5 |
| Redtop | Agrostis alba | Warm | Open sod | 5,000,000 | 0.25 |
| Reed canarygrass | Phalaris arundinacea | Cool | Sod | 68,000 | 0.5 |
| Lincoln smooth brome | Bromus inermis leyss 'Lincoln' | Cool | Sod | 130,000 | 3.0 |
| Pathfinder switchgrass | Panicum virgatum 'Pathfinder' | Warm | Sod | 389,000 | 1.0 |
| Alkar tall wheatgrass | Agropyron elongatum 'Alkar' | Cool | Bunch | 79,000 | 5.5 |
| Total | | | | | 10.75 |
| Transition Turf Seed Mix ^c | | | | | |
| Ruebens Canadian bluegrass | Poa compressa 'Ruebens' | Cool | Sod | 2,500,000 | 0.5 |
| Dural hard fescue | Festuca ovina 'duriuscula' | Cool | Bunch | 565,000 | 1.0 |
| Citation perennial ryegrass | Lolium perenne 'Citation' | Cool | Sod | 247,000 | 3.0 |
| Lincoln smooth brome | Bromus inermis leyss 'Lincoln' | Cool | Sod | 130,000 | 3.0 |
| Total | | | | | 7.5 |

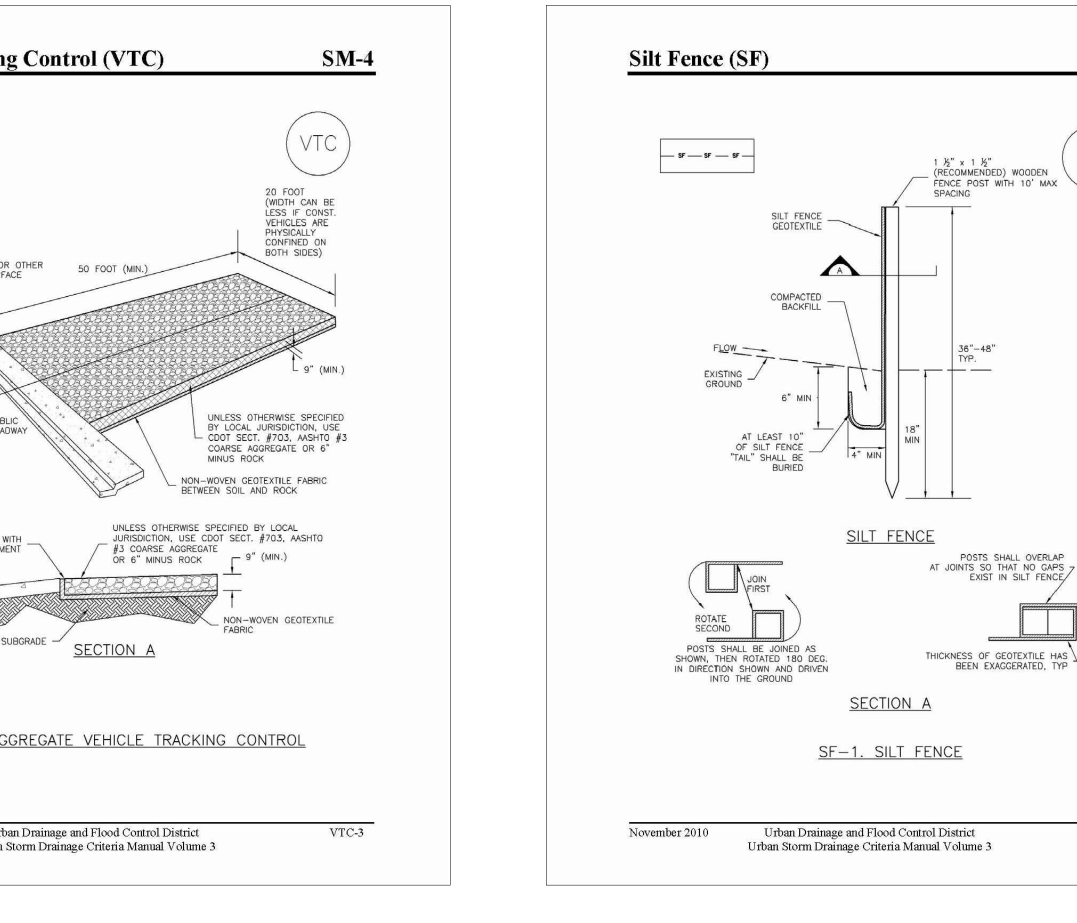
| Common Name | |
|---|-----------------------|
| Sandy Soil Seed Mix | |
| Blue grama | Bout |
| Camper little bluestem | Schiz 'Can |
| Prairie sandreed | Cala |
| Sand dropseed | Spor |
| Vaughn sideoats grama | Bout 'Vau |
| Arriba western wheatgrass | Agro |
| Total | |
| Heavy Clay, Rocky Foothill Seed | Mix |
| Ephriam crested wheatgrass ^d | Agro 'Ephi |
| Oahe Intermediate wheatgrass | Agro 'Oah |
| Vaughn sideoats grama ^e | Bout 'Vau |
| Lincoln smooth brome | Bron Linc |
| Arriba western wheatgrass | Agro |
| Total | |
| ^a All of the above seeding mixes a doubled if seed is broadcast and through hydraulic seeding. Hyd: hydraulic seeding is used, hydrau | should t raulic se |
| ^b See Table TS/PS-3 for seeding d | ates. |
| ^c If sits is to be immigrated the terms | |

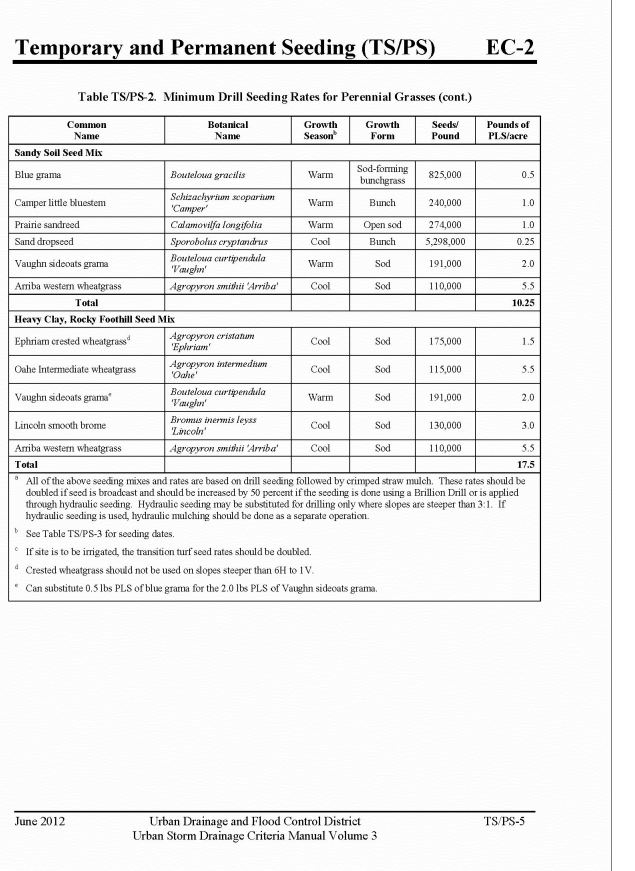
¹ Crested wheatgrass should not be used on slopes steeper than 6H to 1V.

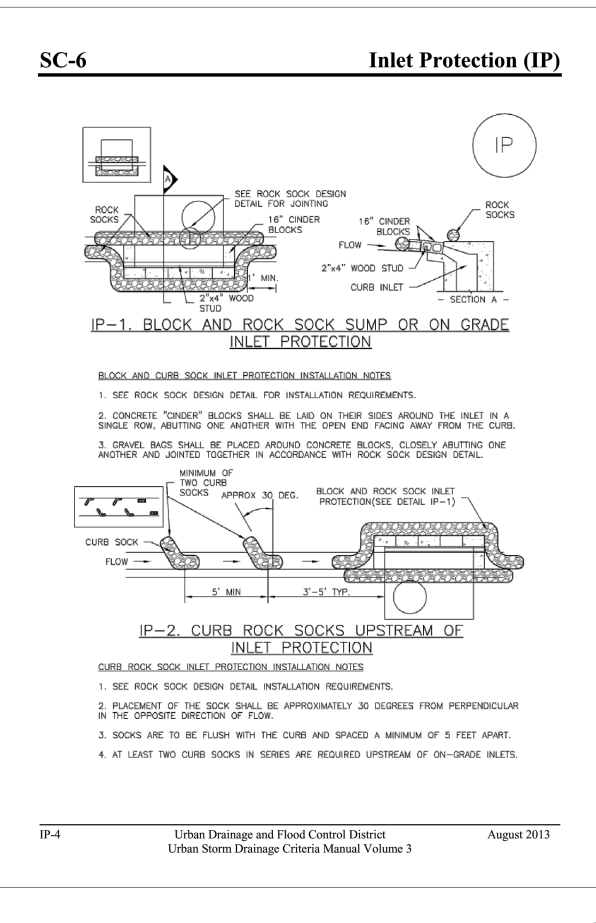
June 2012

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

TS/PS-4



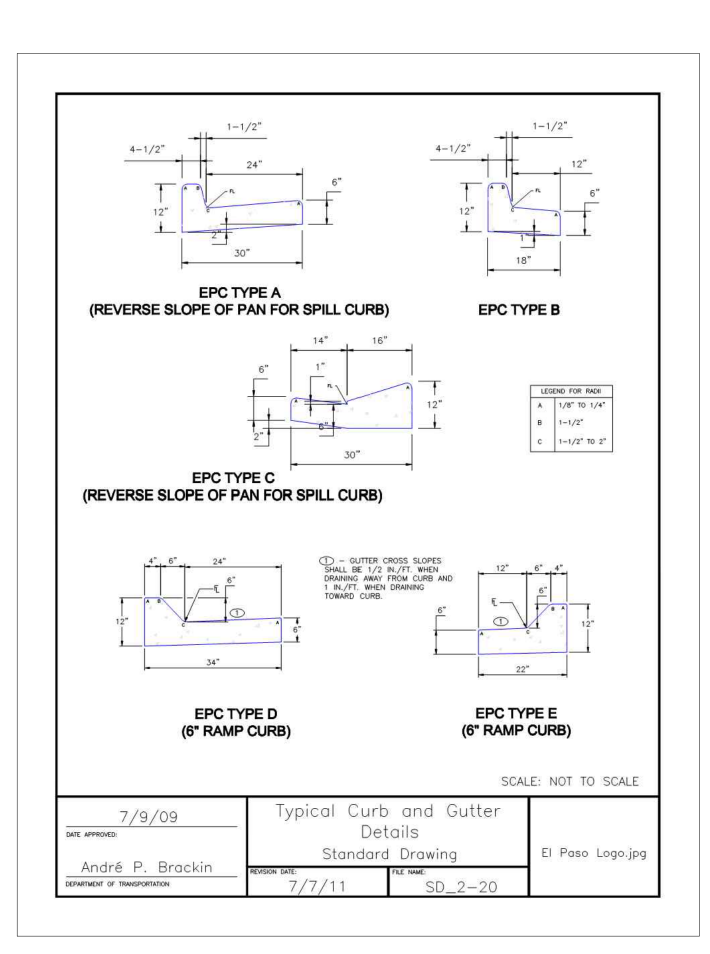




SC-1

SF-3

SF



EL PASO COUNTY FILE NO. PPR 18-044

GRADING & EROSION CONTROL PLAN DETAILS CBP LOT 13 JOB NO. 44-028 DATE PREPARED: SEPT 16, 2018 DATE REVISED: NOVEMBER 5, 2018

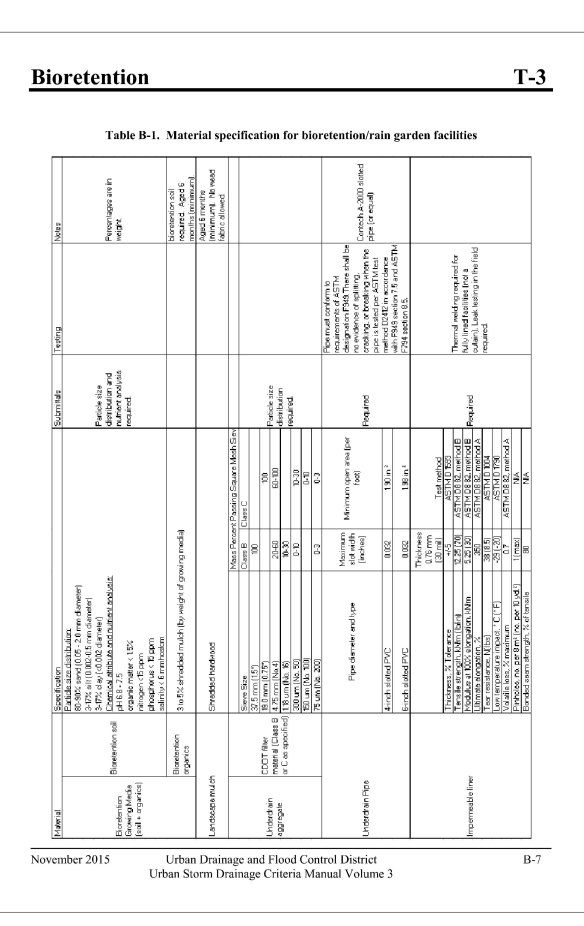


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SHEET 3 OF 4

| Bioretention | T-3 | | |
|---|---|--|--|
| Designing for Maintenance | Is Pretreatment Needed? | | |
| Recommended maintenance practices for all BMPs are in Chapter 6 of this manual. During design, consider the following to ensure ease of maintenance over the long-term: | Designing the inflow gutter to the rain garden at a minimal slope of 0.5% can facilitate sediment and debris deposition | | |
| Do not put a filter sock on the underdrain. This is not necessary and can cause the underdrain to clog. | prior to flows entering the BMP. Be aware, this will reduce maintenance of the BMP, but may require more frequent sweeping of the gutter to ensure that the sediment does not impede flow into the rain garden. | | |
| • The best surface cover for a rain garden is full vegetation. Use rock mulch sparingly within the rain garden because rock mulch limits infiltration and is more difficult to maintain. Wood mulch handles sediment build-up better than rock mulch; however, wood mulch floats and may clog the overflow depending on the configuration of the outlet or settle unevenly. Some municipalities may not allow wood mulch for this reason. | | | |
| Consider all potential maintenance requirements such as mowing the growing medium. Consider the method and equipment for ea large rain garden where the use of hand tools is not feasible, does rain garden allow for removal of the growing medium using a ba | ach task required. For example, in a s the shape and configuration of the | | |
| Provide pre-treatment when it will reduce the extent and frequen maintain function over the life of the BMP. For example, if the prone to debris or the use of sand for ice control, consider a small | ributary is larger than one acre, | | |
| Make the rain garden as shallow as possible. Increasing the dept side slopes and complicate maintenance. Shallow rain gardens a | | | |
| Design and adjust the irrigation system (temporary or permanent establishment and maintenance of selected vegetation. |) to provide appropriate water for the | | |
| Design Procedure and Criteria | | | |
| Subsurface Exploration and Determination of a No-Infiltrati Infiltration Section: Infiltration BMPs can have three basic type section will depend on land use and activities, proximity to adjac characteristics. Sections of each installation type are shown in F No-Infiltration Section: This section includes an underdrai prevents infiltration of stormwater into the subgrade soils. C of the following conditions exist: | es of sections. The appropriate ent structures and soil igure B-1. n and an impermeable liner that consider using this section when any d result in contamination of ration could mobilize these ls or bedrock that could swell due to | | |
| • Partial Infiltration Section : This section does not include a some infiltration. Stormwater that does not infiltrate is colle | | | |
| November 2015 Urban Drainage and Flood Control Distri | ct B-3 | | |

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



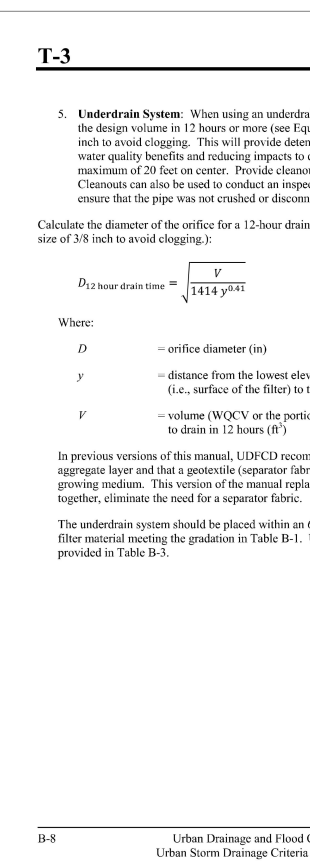
T-3

system. Full Infiltration Section into the subgrade below. needed to drain the WQ infiltration section with the infiltration does not rema allow this section to operation

A geotechnical engineer show investigation needed to select a

- Prior to exploration review bedrock and groundwater infiltration rate for those and the site is located in a infiltration section will li even with a liner, if there
- areas of dipping bedrock) Drill exploratory borings subgrade and develop rec every 40,000 ft², and at lo The boring or pit should in areas where there is a borings or pits at various soil types may change, in water table is likely withi
- Installation of temporary groundwater levels over t Perform laboratory tests the subgrade, evaluate th supporting traffic loads. density (ASTM D 2936);
- consolidation (ASTM D compressive strength); a the appropriate test metho For sites where a full infi a double-ring infiltromete at least two tests for sites completed borings or pits borings can be compared the most unfavorable infi
- subgrade underlying the Be aware that actual infil moisture content and deg influences. Actual rates infiltration or permeabili subsurface exploration a

Urban D B-4 Urban Storn



| Bioretention | Bioretention T-3 |
|--|---|
| tion: This section is designed to infiltrate the water stored in the basin | The following steps outline the design procedure and criteria, with Figure B-1 providing a corresponding cross-section. |
| ow. UDFCD recommends a minimum infiltration rate of 2 times the rate /QCV over 12 hours. A conservative design could utilize the partial | 2. Basin Storage Volume: Provide a storage volume based on a 12-hour drain time. |
| th the addition of a valve at the underdrain outlet. In the event that emain adequate following construction, the valve could be opened and operate as a partial infiltration section. | Find the required WQCV (watershed inches of runoff). Using the imperviousness of the tributar area (or effective imperviousness where LID elements are used upstream), use Figure 3-2 located in Chapter 3 of this manual to determine the WQCV based on a 12-hour drain time. |
| should scope and perform a subsurface study. Typical geotechnical ct and design the section includes: | Calculate the design volume as follows: |
| eview geologic and geotechnical information to assess near-surface soil, vater conditions that may be encountered and anticipated ranges of | $V = \left[\frac{WQCV}{12}\right]A$ Equation B-1 |
| ose materials. For example, if the facility is located adjacent to a structure in a general area of known shallow, potentially expansive bedrock, a no- | Where: |
| Il likely be required. It is also possible that this BMP may be infeasible, here is a significant potential for damage to the adjacent structures (e.g., | $V = \text{design volume (ft}^3)$ |
| bock). ngs or exploratory pits to characterize subsurface conditions beneath the prequirements for subgrade preparation. Drill at least one boring or pit for | A = area of watershed tributary to the rain garden (ft ²) |
| at least two borings or pits for sites between 10,000 ft ² and 40,000 ft ² . uld extend at least 5 feet below the bottom of the base, and at least 20 feet s a potential of encountering potentially expansive soils or bedrock. More ous depths may be required by the geotechnical engineer in areas where e, in low-lying areas where subsurface drainage may collect, or where the vithin 8 feet below the planned bottom of the base or top of subgrade. 'ary monitoring wells in selected borings or pits for monitoring ver time should be considered where shallow groundwater is encountered. sts on samples obtained from the borings or pits to initially characterize e the possible section type, and to assess subgrade conditions for ds. Consider the following tests: moisture content (ASTM D 2216); dry 36); Atterberg limits (ASTM D 4318); gradation (ASTM D 6913); swell- I D 4546); subgrade support testing (R-value, CBR or unconfined); and hydraulic conductivity. A geotechnical engineer should determine tethod based on the soil type. infiltration section may be feasible, perform on-site infiltration tests using meter (ASTM D 3385). Perform at least one test for every 160,000 ft ² and ites between 40,000 ft ² and 160,000 ft ² . The tests should be located near | 3. Basin Geometry: UDFCD recommends a maximum WQCV ponding depth of 12 inches to maintain vegetation properly. Provide an inlet or other means of overflow at this elevation. Depending on the type of vegetation planted, a greater depth may be utilized to detain larger (more infrequent) events. The bottom surface of the rain garden, also referred to here as the filter area, should be flat. Sediment will reside on the filter area of the rain garden; therefore, if the filter area is too small, it may clog prematurely. If the filter area is not flat, the lowest area of the filter is more likely to clog as it will have a higher sediment loading. Increasing the filter area will reduce clogging and decrease the frequency of maintenance. Equation B-2 provides a minimum filter area allowing for some of the volume to be stored beyond the area of the filter (i.e., above the sideslopes of the rain garden). Note that the total surcharge volume provided by the design must also equal or exceed the design volume. Where needed to meet the the required volume, also consider the porosity of the media at 1 percent. Use vertical walls or slope the sides of the basin to achieve the required volume. Sideslopes should be no steeper than 4:1 (horizontal:vertical). |
| pits so the test results and subsurface conditions encountered in the red, and at least one test should be located near the boring or pit showing | Equation B-2 |
| infiltration condition. The test should be performed at the planned top of he growing media. | Where: |
| nfiltration rates are highly variable dependent on soil type, density and degree of compaction as well as other environmental and construction | A_F = minimum (flat) filter area (ft ²) A = area tributary to the rain garden (ft ²) |
| tes can differ an order of magnitude or more from those indicated by pility testing. Select the type of section based on careful assessment of the | I = imperviousness of area tributary to the rain garden (percent expressed as a decimal) |
| and testing data. | |
| an Drainage and Flood Control District November 2015 Storm Drainage Criteria Manual Volume 3 | November 2015Urban Drainage and Flood Control DistrictB-5Urban Storm Drainage Criteria Manual Volume 3 |

Bioretention

5. Underdrain System: When using an underdrain system, provide a control orifice sized to drain the design volume in 12 hours or more (see Equation B-3). Use a minimum orifice size of 3/8 inch to avoid clogging. This will provide detention and slow release of the WQCV, providing water quality benefits and reducing impacts to downstream channels. Space underdrain pipes a maximum of 20 feet on center. Provide cleanouts to enable maintenance of the underdrain. Cleanouts can also be used to conduct an inspection (by camera) of the underdrain system to ensure that the pipe was not crushed or disconnected during construction.

Calculate the diameter of the orifice for a 12-hour drain time using Equation B-3 (Use a minimum orifice

Equation B-3

= distance from the lowest elevation of the storage volume

(i.e., surface of the filter) to the center of the orifice (ft)

= volume (WQCV or the portion of the WQCV in the rain garden) to drain in 12 hours (ft^3)

In previous versions of this manual, UDFCD recommended that the underdrain be placed in an aggregate layer and that a geotextile (separator fabric) be placed between this aggregate and the growing medium. This version of the manual replaces that section with materials that, when used

The underdrain system should be placed within an 6-inch-thick section of CDOT Class B or Class C filter material meeting the gradation in Table B-1. Use slotted pipe that meets the slot dimensions provided in Table B-3.

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B-12

T-3

Sand bluestem

Sideoats grama

Prairie sandreed

Indian ricegrass

Western wheatgrass

Switchgrass

Little bluestem

Alkali sacaton

Sand dropseed

Blanket flower¹

Prairie coneflower¹

Purple prairieclover¹

 2 PLS = Pure Live Seed.

Pasture sage¹

Blue aster¹

Common Name

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Table B-3. Native seed mix for rain gardens

Scientific Name

Andropogon hallii

Bouteloua curtipendula

Calamovilfa longifolia

Oryzopsis hymenoides

Panicum virgatum

Pascopyrum smithii

Sporobolus airoides

Sporobolus cryptandrus

Schizachyrium scoparium

Artemisia frigida 2 4 Aster laevis 8 Gaillardia aristata Ratibida columnifera 4 4 Dalea (Petalostemum) purpurea 27.5 22 Sub-Totals: 28.9 Total lbs per acre: Wildflower seed (optional) for a more diverse and natural look.

Bioretention

Variety PLS² Ounces

lbs per

Acre

3.5

3

3

3

3

3

Garden

Goshen

Paloma

Ariba

Patura

Blackwell 4

Butte

per

Acre

JOB NO. 44-028

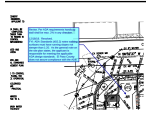
| <u>T-3</u> | Bioretention |
|---|---|
| est spe (by of | Growing Medium: Provide a minimum of 18 inches of growing medium to enable stablishment of the roots of the vegetation (see Figure B-1). A previous version of this manual pecified a mixture consisting of 85% coarse sand and a 15% compost/shredded paper mixture by volume). Based on field monitoring of this medium, compost was removed to reduce export of nutrients and fines and silts were added to both benefit the vegetation and increase capture of metals in stormwater. |
| Table Growin always ensure specific placem | e B-1 specifies the growing media as well as other materials discussed in this Fact Sheet. ing media is engineered media that requires a high level of quality control and must almost vs be imported. Obtaining a particle size distribution and nutrient analysis is the only way to e that the media is acceptable. UDFCD has identified placement of media not meeting the fication as the most frequent cause of failure. Sample the media after delivery and prior to ment or obtain a sample from the supplier in advance of delivery and placement and have this zed prior to delivery. |
| Other The spivegetat mediur standar quality infiltra dissolv with si | r Rain Garden Growing Medium Amendments pecified growing medium was designed for filtration ability, clogging characteristics, and ative health. It is important to preserve the function provided by the rain garden growing im when considering additional materials for incorporation into the growing medium or into the ard section shown in Figure B-1. When desired, amendments may be included to improve water y or to benefit vegetative health as long as they do not add nutrients, pollutants, or modify the ation rate. For example, a number of products, including steel wool, capture and retain wed phosphorus (Erickson 2009). When phosphorus is a target pollutant, proprietary materials similar characteristics may be considered. Do not include amendments such as top soil, sandy |
| loam, a | and compost. |
| | |
| | |
| B-6 | Urban Drainage and Flood Control District November 2015 Urban Storm Drainage Criteria Manual Volume 3 |
| <u>T-3</u> | Bioretention |
| | WHEEL STOP RAIN GARDEN GROWING MEDIA WQCV WSE WATER TIGHT CAP ON SOLID CLEAN OUT OR (2) 45' BENDS |
| N N | SEPARATOR FABRIC WHEN SUBGRADE IS NOT COMPATIBLE WITH FILTER MATERIAL SECTION NTS SECTION NTS SLOTTED PIPE MEETING TABLE B-1 FILTER MATERIAL MEETING TABLE B-1 |
| | |
| | |
| | |
| | |
| | |

DATE PREPARED: SEPT 16, 2018 DATE REVISED: NOVEMBER 5, 2018 CIVIL CONSULTANTS, INC.

SHEET 4 OF 4

Markup Summary

dsdlaforce (1)



Subject: Callout Page Label: [1] SHT 1 Lock: Unlocked Author: dsdlaforce Date: 12/18/2018 4:09:30 PM Color:

Revise. Per ADA requirements handicap stall shall be max. 2% in any direction.

12/18/18. Resolved.

FYI: ADA Standards (402.2) notes walking surfaces must have running slopes not steeper than 1:20. As the general note on the site plan states, the applicant is responsible for meeting the applicable ADA design standards. El Paso County does not assure compliance with the ADA.