

July 7, 2023

El Paso County Planning & Community Development 2880 International Circle, Suite 110 Colorado Springs, CO 80910

Attn.: Project Manager

RE: Timberline Storage Yard Private Detention/Stormwater Quality Pond

Dear Project Manager:

Per the approved construction drawings for "Timberline Storage Yard" improvements were made to construct a water quality facility in compliance with the current El Paso County Drainage Criteria and the approved Final Drainage Report for this project.

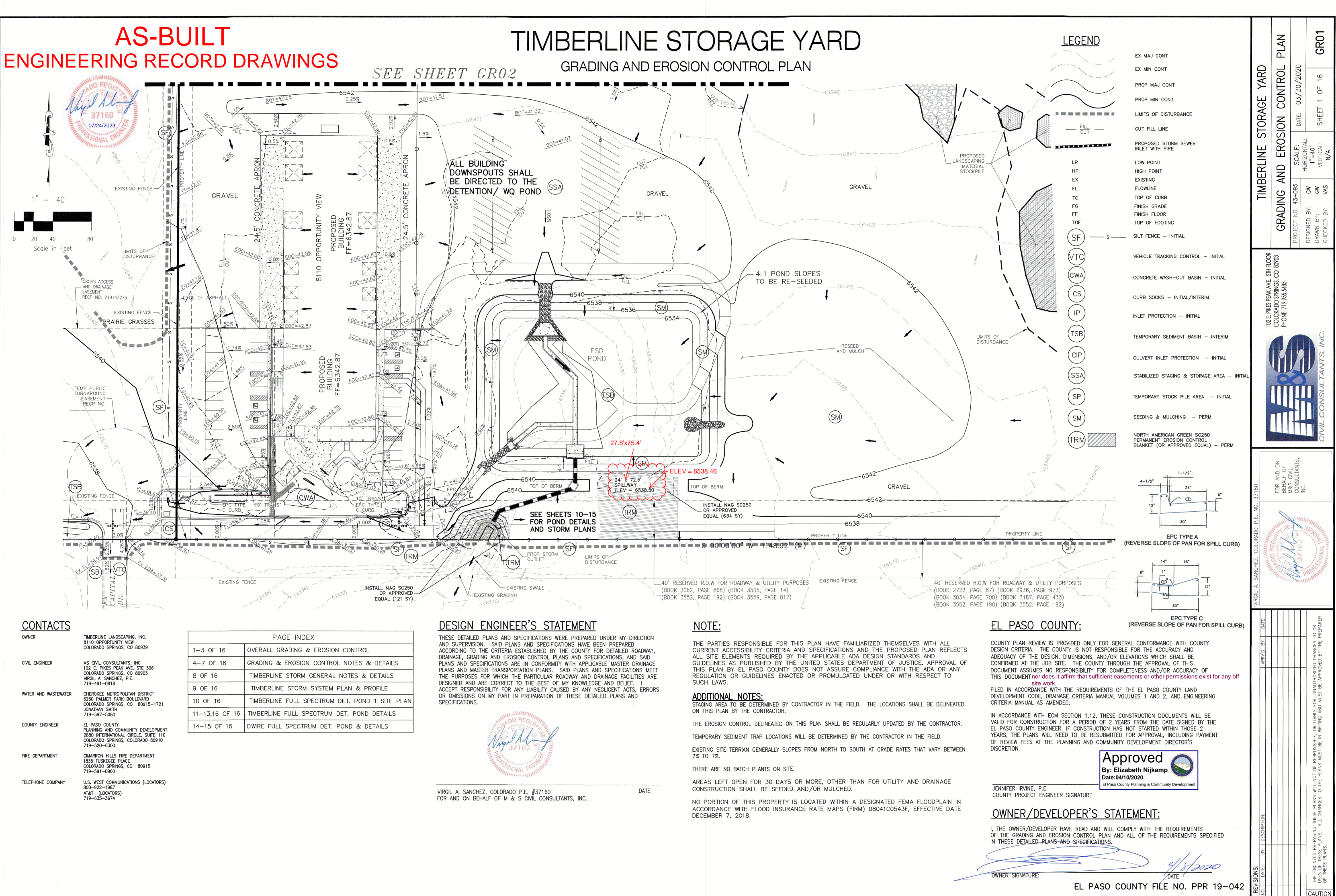
Based upon this information and periodic site visits to the project during significant/key phases of the stormwater BMP installation, M&S Civil Consultants, Inc. is of the opinion that the stormwater BMPs have been constructed in general compliance with the approved design plans, and specifications as filed with El Paso County.

Statement Of Engineer In Responsible Charge

To the best of my knowledge, information and belief, for the referenced project above, the improvements have been constructed in general compliance with the approved design plans and specifications as filed with El Paso County to provide the required storage volume and meet the required release rates documented by the SDI design form, the stage areas, elevations and outlet dimensions. In addition, to the best of my knowledge, information and belief, for the referenced project above, the site and adjacent properties (as affected by work performed under the County permit) are stable with respect to settlement and subsidence, sloughing of cut and fill slopes, revegetation or other ground cover, and that the improvements (public improvements, common development improvements, site grading and paving) meet or exceed the minimum design requirements.

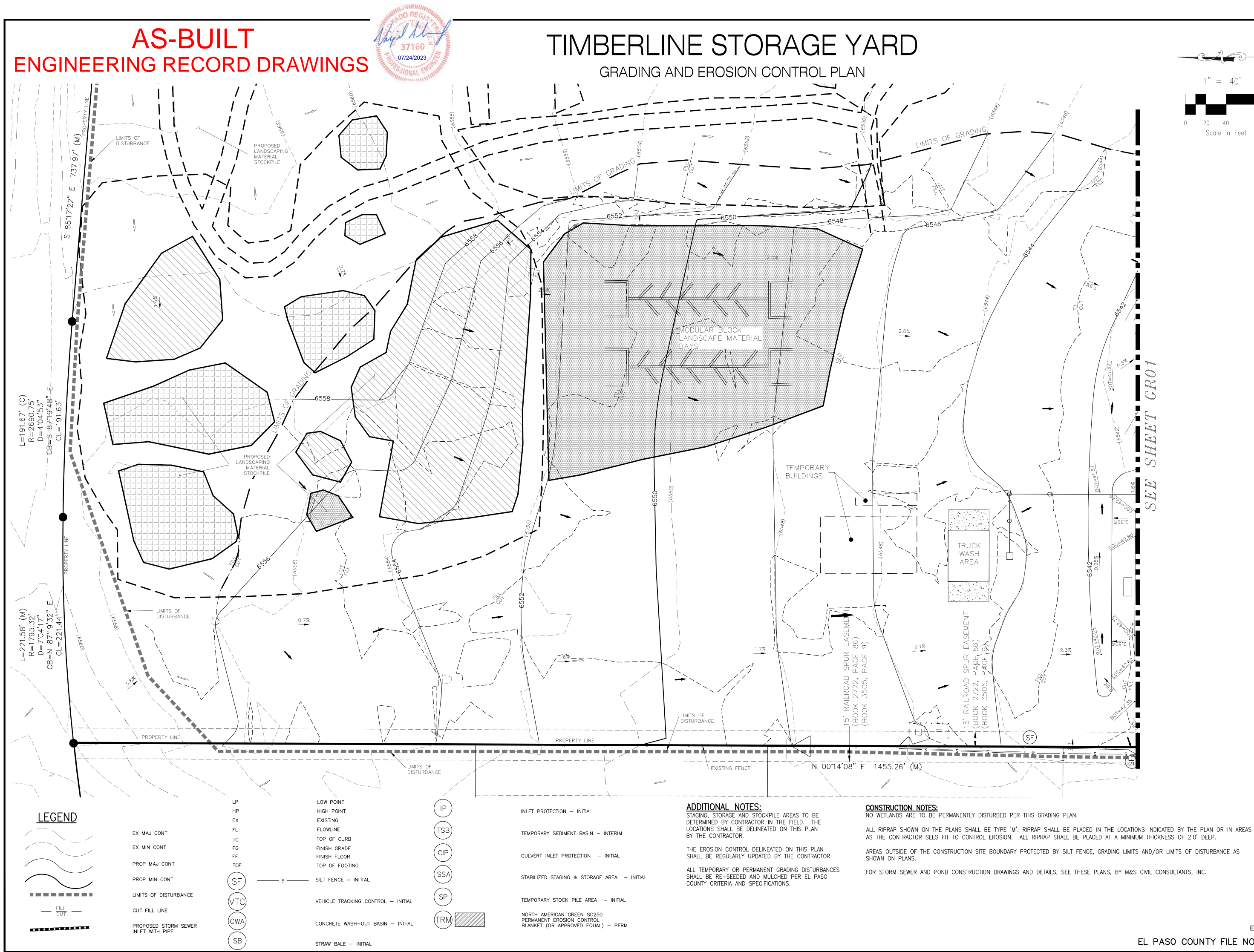
Virgil A. Sanchez Colorado P.E. No.37160 For and on behalf of M&S Civil Consultants, Inc.

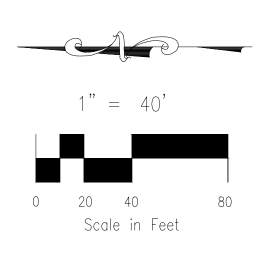




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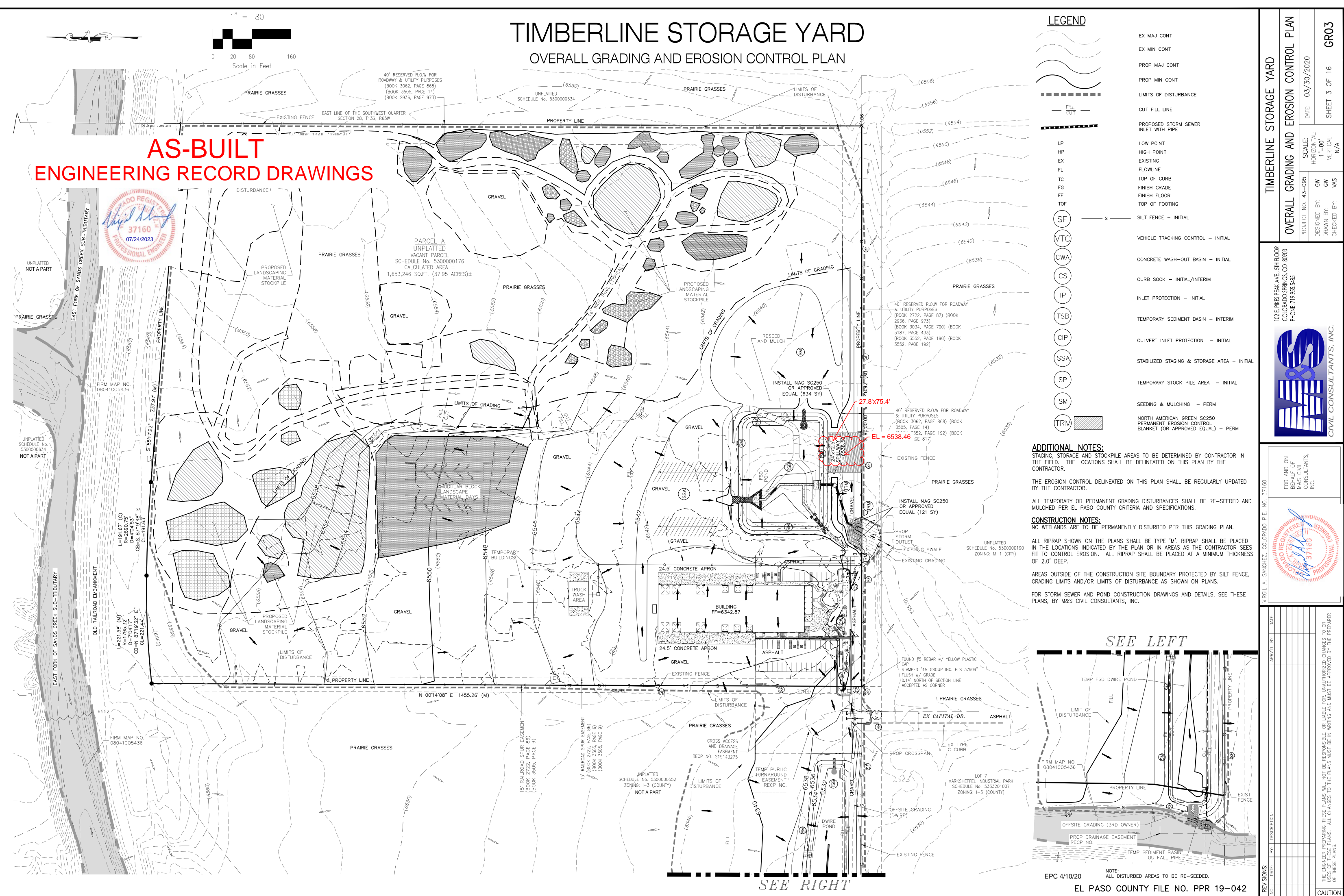






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37160 FOR AND ON BEHALF OF M&S CIVIL CONSULTANTS, INC.
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EL PASO COUNTY FILE NO. PPR 19-042



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

soil amendments and rototill them into the soil to a depth of 6 inches or more.

Topsoil should be salvaged during grading operations for use and spread on areas to be revegetated later. Topsoil should be viewed as an important resource to be utilized for vegetation establishment, due to its water-holding capacity, structure, texture, organic matter content, biological activity, and nutrient content. The rooting depth of most native grasses in the semi-arid Denver metropolitan area is 6 to 18 inches. At a minimum, the upper 6 inches of topsoil should be stripped, stockpiled, and ultimately respread across areas that will be revegetated.

Where topsoil is not available, subsoils should be amended to provide an appropriate plant-growth medium. Organic matter, such as well digested compost, can be added to improve soil characteristics conducive to plant growth. Other treatments can be used to adjust soil pH conditions when needed. Soil testing, which is typically inexpensive, should be completed to determine and optimize the types and amounts of amendments that are required.

If the disturbed ground surface is compacted, rip or rototill the surface prior to placing topsoil. If adding compost to the existing soil surface, rototilling is necessary. Surface roughening will assist in placement of a stable topsoil layer on steeper slopes, and allow infiltration and root penetration to greater depth.

Prior to seeding, the soil surface should be rough and the seedbed should be firm, but neither too loose nor compacted. The upper layer of soil should be in a condition suitable for seeding at the proper depth and conducive to plant growth. Seed-to-soil contact is the key to good germination.

Seed Mix for Temporary Vegetation

To provide temporary vegetative cover on disturbed areas which will not be paved, built upon, or fully landscaped or worked for an extended period (typically 30 days or more), plant an annual grass appropriate for the time of planting and mulch the planted areas. Annual grasses suitable for the Denver metropolitan area are listed in Table TS/PS-1. These are to be considered only as general recommendations when specific design guidance for a particular site is not available. Local governments typically specify seed mixes appropriate for their jurisdiction.

Seed Mix for Permanent Revegetation

To provide vegetative cover on disturbed areas that have reached final grade, a perennial grass mix should be established. Permanent seeding should be performed promptly (typically within 14 days) after reaching final grade. Each site will have different characteristics and a landscape professional or the local jurisdiction should be contacted to determine the most suitable seed mix for a specific site. In lieu of a specific recommendation, one of the perennial grass mixes appropriate for site conditions and growth season listed in Table TS/PS-2 can be used. The pure live seed (PLS) rates of application recommended in these tables are considered to be absolute minimum rates for seed applied using proper drill-seeding equipment.

If desired for wildlife habitat or landscape diversity, shrubs such as rubber rabbitbrush (*Chrysothamnus* nauseosus), fourwing saltbush (Atriplex canescens) and skunkbrush sumac (Rhus trilobata) could be added to the upland seedmixes at 0.25, 0.5 and 1 pound PLS/acre, respectively. In riparian zones, planting root stock of such species as American plum (Prunus americana), woods rose (Rosa woodsii), plains cottonwood (Populus sargentii), and willow (Populus spp.) may be considered. On non-topsoiled upland sites, a legume such as Ladak alfalfa at 1 pound PLS/acre can be included as a source of nitrogen for perennial grasses.

TS/PS-2

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

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

Common Name	Botanical Name	Growth Season ^b	Growth Form	Seeds/ Pound	Pounds of PLS/acre
Sandy Soil Seed Mix		1			
Blue grama	Bouteloua gracilis	Warm	Sod-forming bunchgrass	825,000	0.5
Camper little bluestem	Schizachyrium scoparium 'Camper'	Warm	Bunch	240,000	1.0
Prairie sandreed	Calamovilfa longifolia	Warm	Open sod	274,000	1.0
Sand dropseed	Sporobolus cryptandrus	Cool	Bunch	5,298,000	0.25
Vaughn sideoats grama	Bouteloua curtipendula 'Vaughn'	Warm	Sod	191,000	2.0
Arriba western wheatgrass	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.5
Total					10.25
Heavy Clay, Rocky Foothill Seed	l Mix				
Ephriam crested wheatgrass ^d	Agropyron cristatum 'Ephriam'	Cool	Sod	175,000	1.5
Oahe Intermediate wheatgrass	Agropyron intermedium 'Oahe'	Cool	Sod	115,000	5.5
Vaughn sideoats grama ^e	Bouteloua curtipendula 'Vaughn'	Warm	Sod	191,000	2.0
Lincoln smooth brome	Bromus inermis leyss 'Lincoln'	Cool	Sod	130,000	3.0
Arriba western wheatgrass	Agropyron smithii 'Arriba'	Cool	Sod	110,000	5.5
Total					17.5

through hydraulic seeding. Hydraulic seeding may be substituted for drilling only where slopes are steeper than 3:1. If hydraulic seeding is used, hydraulic mulching should be done as a separate operation.

See Table TS/PS-3 for seeding dates.

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

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

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

Seeding dates for the highest success probability of perennial species along the Front Range are generally in the spring from April through early May and in the fall after the first of September until the ground freezes. If the area is irrigated, seeding may occur in summer months, as well. See Table TS/PS-3 for appropriate seeding dates.

Species ^a (Common name)	Growth Season ^b	Pounds of Pure Live Seed (PLS)/acre [°]	Planting Depth (inches)
· · · · · ·		. ,	. ,
1. Oats	Cool	35 - 50	1 - 2
2. Spring wheat	Cool	25 - 35	1 - 2
3. Spring barley	Cool	25 - 35	1 - 2
4. Annual ryegrass	Cool	10 - 15	1/2
5. Millet	Warm	3 - 15	1/2 - 3/4
6. Sudangrass	Warm	5–10	¹ /2 - ³ /4
7. Sorghum	Warm	5-10	¹ / ₂ - ³ / ₄
8. Winter wheat	Cool	20–35	1 - 2
9. Winter barley	Cool	20–35	1 - 2
10. Winter rye	Cool	20–35	1 - 2
11. Triticale	Cool	25–40	1 - 2
 ^a Successful seeding of annu- usually produce enough dea wind and water erosion for is not disturbed or mowed of Hydraulic seeding may be s steeper than 3:1 or where as seeding is used, hydraulic r operation, when practical, t 	ad-plant resi an additiona closer than 8 substituted for ccess limitat nulching sho	due to provide protecti al year. This assumes to inches. or drilling only where ions exist. When hydroud be applied as a sep	ion from that the cover slopes are raulic parate
the mulch.			
 the mulch. ^b See Table TS/PS-3 for seed may extend the use of cool 			

AS-BUILT ENGINEERING RECORD DRAWINGS

June 2012	

EC-2	Т

	Annual Grasses (Numbers in table reference species in Table TS/PS-1)		Perennial Grasses		
Seeding Dates	Warm	Cool	Warm	Cool	
January 1–March 15			✓	√	
March 16–April 30	4	1,2,3	✓	✓	
May 1–May 15	4		✓		
May 16–June 30	4,5,6,7				
July 1–July 15	5,6,7				
July 16–August 31					
September 1–September 30		8,9,10,11			
October 1–December 31			✓	\checkmark	

Mulch

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

Maintenance and Removal

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

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

also be necessary.

June 2012

TS/PS-5

TS/PS-6

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

Table TS/PS-1. Minimum Drill Seeding Rates for Various Temporary Annual Grasses

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Cemporary and Permanent Seeding (TS/PS)

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

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

Protect seeded areas from construction equipment and vehicle access.

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

 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			1		
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			1	1	
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	ĸ		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

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EC-4

- Clean, weed-free and seed-free cereal grain straw should be applied evenly at a rate of 2 tons per acre and must be tacked or fastened by a method suitable for the condition of the site. Straw mulch must be anchored (and not merely placed) on the surface. This can be accomplished mechanically by crimping or with the aid of tackifiers or nets. Anchoring with a crimping implement is preferred, and is the recommended method for areas flatter than 3:1. Mechanical crimpers must be capable of tucking the long mulch fibers into the soil to a depth of 3 inches without cutting them. An agricultural disk, while not an ideal substitute, may work if the disk blades are dull or blunted and set vertically; however, the frame may have to be weighted to afford proper soil penetration.
- Grass hay may be used in place of straw; however, because hay is comprised of the entire plant including seed, mulching with hay may seed the site with non-native grass species which might in turn out-compete the native seed. Alternatively, native species of grass hay may be purchased, but can be difficult to find and are more expensive than straw. Purchasing and utilizing a certified weed-free straw is an easier and less costly mulching method. When using grass hay, follow the same guidelines as for straw (provided above).
- On small areas sheltered from the wind and heavy runoff, spraying a tackifier on the mulch is satisfactory for holding it in place. For steep slopes and special situations where greater control is needed, erosion control blankets anchored with stakes should be used instead of mulch.
- Hydraulic mulching consists of wood cellulose fibers mixed with water and a tackifying agent and should be applied at a rate of no less than 1,500 pounds per acre (1,425 lbs of fibers mixed with at least 75 lbs of tackifier) with a hydraulic mulcher. For steeper slopes, up to 2000 pounds per acre may be required for effective hydroseeding. Hydromulch typically requires up to 24 hours to dry; therefore, it should not be applied immediately prior to inclement weather. Application to roads, waterways and existing vegetation should be avoided.
- Erosion control mats, blankets, or nets are recommended to help stabilize steep slopes (generally 3:1 and steeper) and waterways. Depending on the product, these may be used alone or in conjunction with grass or straw mulch. Normally, use of these products will be restricted to relatively small areas. Biodegradable mats made of straw and jute, straw-coconut, coconut fiber, or excelsior can be used instead of mulch. (See the ECM/TRM BMP for more information.)
- Some tackifiers or binders may be used to anchor mulch. Check with the local jurisdiction for allowed tackifiers. Manufacturer's recommendations should be followed at all times. (See the Soil Binder BMP for more information on general types of tackifiers.)
- Rock can also be used as mulch. It provides protection of exposed soils to wind and water erosion and allows infiltration of precipitation. An aggregate base course can be spread on disturbed areas for temporary or permanent stabilization. The rock mulch layer should be thick enough to provide full coverage of exposed soil on the area it is applied.

Maintenance and Removal

After mulching, the bare ground surface should not be more than 10 percent exposed. Reapply mulch, as needed, to cover bare areas.

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Mulching (MU)

June 2012

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EROSION CONTROL CRITERIA:

EROSION CONTROL MEASURES SHALL BE IMPLEMENTED IN A MANNER THAT WILL PROTECT PROPERTIES AND PUBLIC FACILITIES FROM THE ADVERSE EFFECTS OF EROSION AND SEDIMENTATION AS A RESULT OF CONSTRUCTION AND EARTHWORK ACTIVITIES WITHIN THE PROJECT SITE.

- I. PRIOR TO START OF GRADING OPERATIONS, LOCATE AND SET THE SEDIMENT BERM AND VEHICLE TRACKING CONTROL AS SHOWN ON THE EROSION CONTROL PLAN.
- 2. THE SILT FENCE SHALL BE KEPT IN PLACE AND MAINTAINED UNTIL EROSION AND SEDIMENTATION POTENTIAL IS MITIGATED. REMOVAL OF SILT AND SEDIMENT COLLECTED BY THE SILT FENCE IS REQUIRED ONCE IT REACHES HALF THE HEIGHT OF THE SILT FENCE.
- 3. EROSION CONTROL DEVICES SHOULD BE CHECKED AFTER EVERY STORM OR NOT MORE THAN EVERY 14 DAYS. REPAIRS OR REPLACEMENT SHOULD BE MADE AS NECESSARY TO MAINTAIN PROPER PROTECTION.

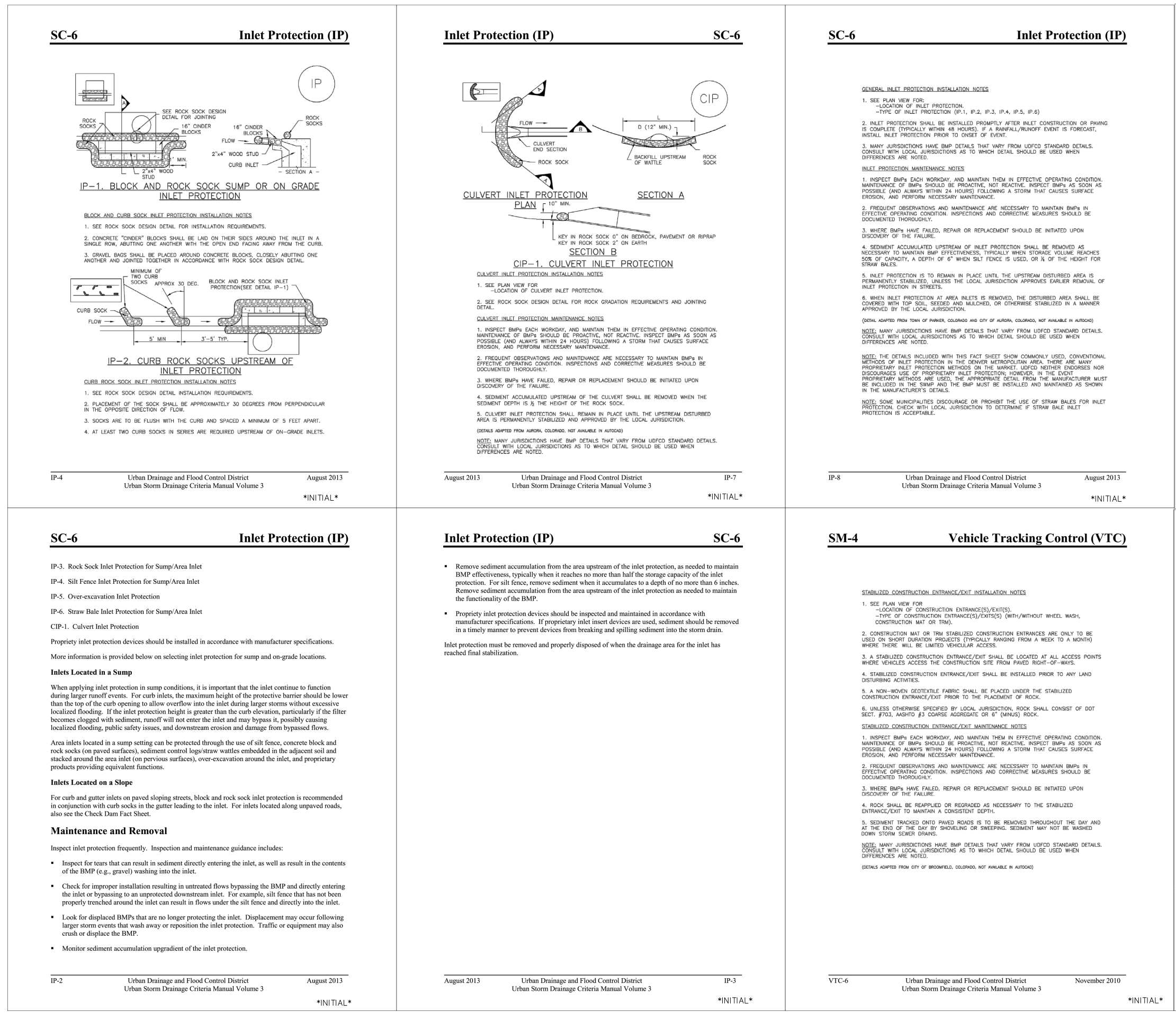
SOIL EROSION CONTROL MEASURES FOR ALL SLOPES, CHANNELS, DITCHES, OR ANY DISTURBED LAND AREA SHALL BE COMPLETED WITHIN TWENTY-ONE (21) CALENDAR DAYS AFTER FINAL GRADING, OR FINAL EARTH DISTURBANCE HAS BEEN COMPLETED. DISTURBED AREAS AND STOCKPILES WHICH ARE NOT AT THE FINAL GRADE BUT WILL REMAIN DORMANT 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 BMP'S SHALL BE MAINTAINED UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED.

STANDARD CONSTRUCTION NOTES:

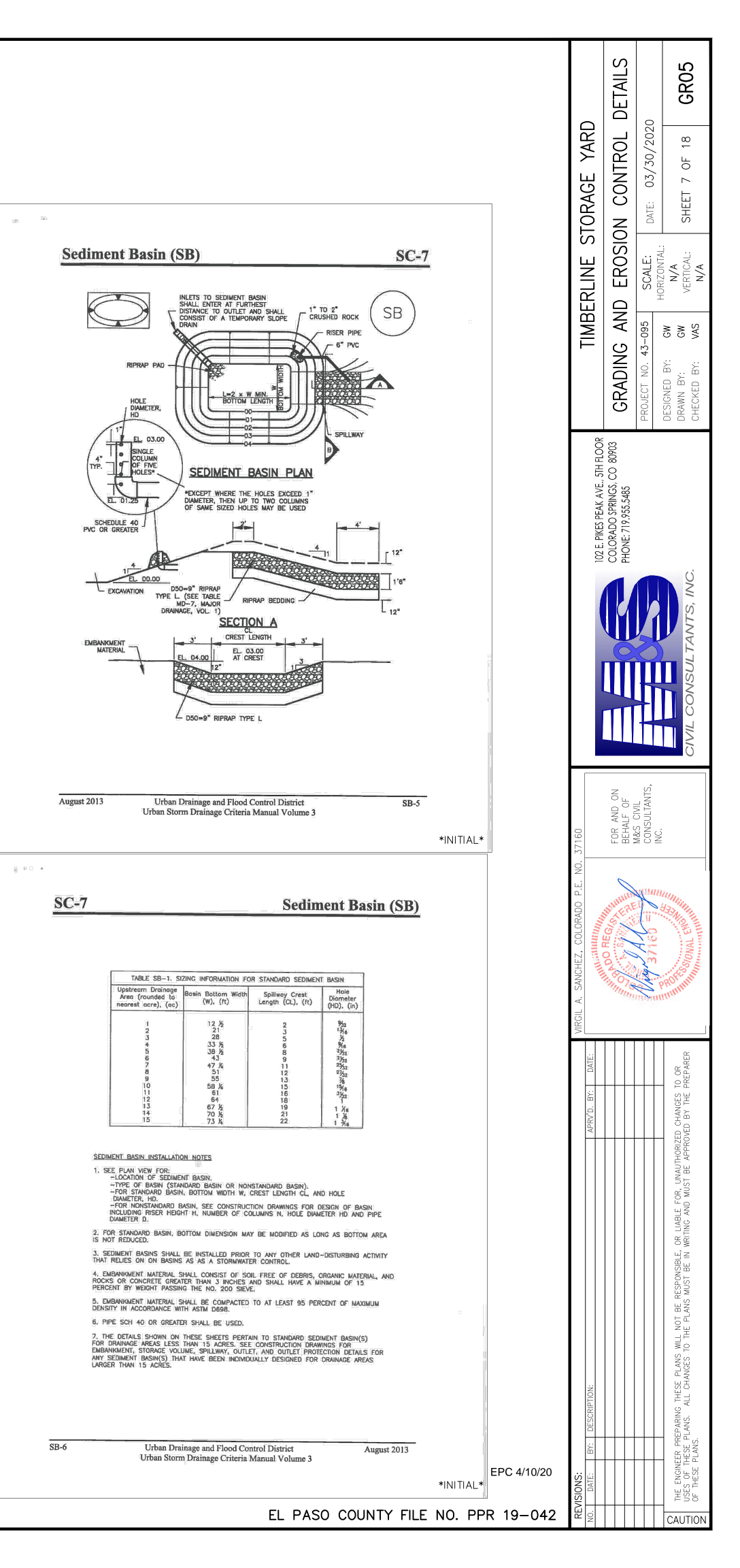
- . ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.
- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD LOCATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO
- 3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS. THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOILS AND GEOTECHNICAL REPORT AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIME INCLUDING THE FOLLOWING: 3.1 EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM) 3.2 CITY OF COLORADO SPRINGS/EL PASO COUNTY ENGINEERING CRITERIA MANUAL VOLUMES 1 AND 2. 3.3 COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARDS SPECIFICATION FOR ROAD AND BRIDGE CONSTRUCTION. 3.4 CDOT M&S STANDARDS.
- 4. IT IS THE DESIGN ENGINEERS RESPONSIBILITY TO ACCURACY SHOW EXISTING CONDITION BOTH ONSITE AND OFFSITE ON THE CONSTRUCTION PLANS. ANY MODIFICATION NECESSARY DUE TO CONFLICT OMISSIONS OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPERS RESPONSIBILITY TO RECTIFY.
- 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. IT IS THE CONTRACTORS RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES AND TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORM WATER QUALITY CONTROL PERMIT (ESQCP), US ARMY CORPS OF ENGINEER ISSUED 401 AND/OR 404 PERMITS AND COUNTY AND STATE FUGITIVE DUST PERMITS.
- 7. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE CONSTRUCTION SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 8. ANY TEMPORARY SIGNAGE AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DPW AND MUTCD CRITERIA.
- 9. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRE BY EL PASO COUNTY DPW INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 10. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFFSITE DISTURBANCE GRADING, OR CONSTRUCTION.
- 11. THE COUNTY THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY FOR COMPLETENESS AND/OR ACCURACY OF THIS DOCUMENT, NOR DOES IT AFFIRM THAT SUFFICIENT EASEMENTS OR OTHER PERMISSIONS EXIST FOR ANY OFFSITE WORK.

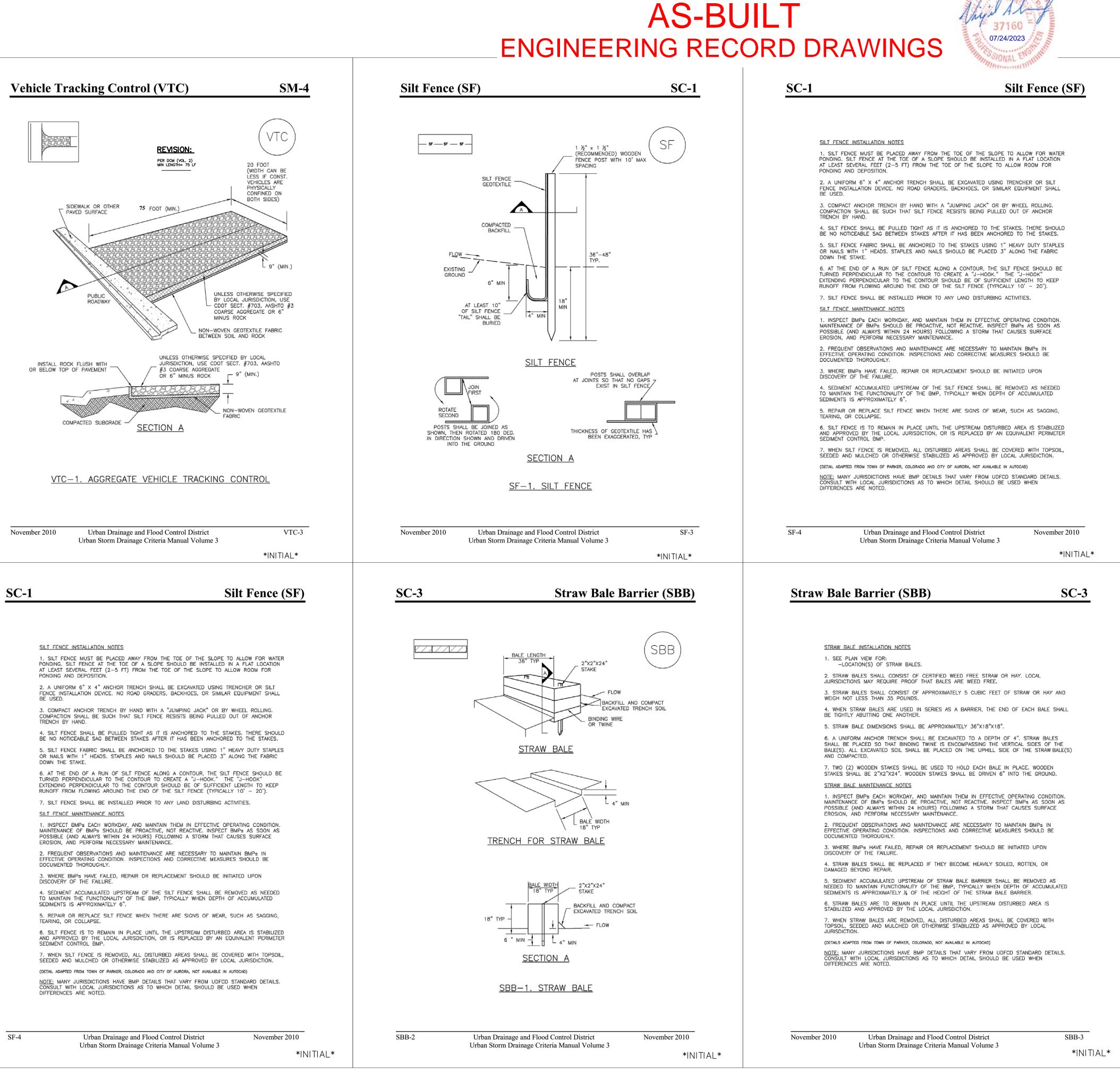
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				CIVIL CONSULTANTS, INC.
	VIRGIL A. SANCHEZ, COLORADO P.E. NO. 37160	FOR AND ON BEHALF OF BEHALF OF	CONSULTANTS,	ONAL ENGNESS
	PTION: APRV'D. BY: DATE:			THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY THE PREPARER OF THESE PLANS.
-2	REVISIONS: NO. DATE: BY: DESCRIPTION:			THE ENGINEER PREPARING USES OF THESE PLANS. / OF THESE PLANS. /

EL PASO COUNTY FILE NO. PPR 19-04









SF-4



11.

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 LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING.

A SEPARATE STORMWATER MANAGEMENT PLAN (SMWP) FOR THIS PROJECT SHALL BE COMPLETED AND AN EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP) ISSUED PRIOR TO COMMENCING CONSTRUCTION. MANAGEMENT OF THE SWMP DURING CONSTRUCTION IS THE RESPONSIBILITY OF THE DESIGNATED QUALIFIED STORMWATER MANAGER OR CERTIFIED EROSION CONTROL INSPECTOR. THE SWMP SHALL BE LOCATED ON SITE AT ALL TIMES DURING CONSTRUCTION AND SHALL BE KEPT UP TO DATE WITH WORK PROGRESS AND CHANGES IN THE FIELD.

ONCE THE ESQCP IS APPROVED AND A 'NOTICE TO PROCEED" HAS BEEN ISSUED, THE CONTRACTOR MAY INSTALL THE INITIAL STAGE EROSION AND SEDIMENT CONTROL MEASURES AS INDICATED ON THE APPROVED GEC. A PRECONSTRUCTION MEETING BETWEEN THE CONTRACTOR, ENGINEER, AND EL PASO COUNTY WILL BE HELD PRIOR TO ANY CONSTRUCTION. IT IS THE RESPONSIBILITY OF THE APPLICANT TO COORDINATE THE MEETING TIME AND PLACE WITH COUNTY STAFF.

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 OPERATING CONDITION UNTIL PERMANENT SOIL EROSION CONTROL MEASURES ARE IMPLEMENTED AND FINAL STABILIZATION IS ESTABLISHED. ALL PERSONS ENGAGED IN LAND DISTURBANCE ACTIVITIES SHALL ASSESS THE ADEQUACY OF CONTROL MEASURES AT THE SITE AND IDENTIFY IF CHANGES TO THOSE CONTROL MEASURES ARE NEEDED TO ENSURE THE CONTINUED EFFECTIVE PERFORMANCE OF THE CONTROL MEASURES. ALL CHANGES TO TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES MUST BE INCORPORATED INTO THE STORMWATER MANAGEMENT PLAN.

TEMPORARY STABILIZATION SHALL BE IMPLEMENTED ON DISTURBED AREAS AND STOCKPILES WHERE GROUND DISTURBING CONSTRUCTION ACTIVITY HAS PERMANENTLY CEASED OR TEMPORARILY CEASED FOR LONGER THAN 14 DAYS.

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.

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

10. EARTH DISTURBANCES SHALL BE CONDUCTED IN SUCH A MANNER SO AS TO EFFECTIVELY MINIMIZE ACCELERATED SOIL EROSION AND RESULTING SEDIMENTATION. ALL DISTURBANCES SHALL BE DESIGNED, CONSTRUCTED, AND COMPLETED SO THAT THE EXPOSED AREA OF ANY DISTURBED LAND SHALL BE LIMITED TO THE SHORTEST PRACTICAL PERIOD OF TIME. PRE-EXISTING VEGETATION SHALL BE PROTECTED AND MAINTAINED WITHIN 50 HORIZONTAL FEET OF A WATERS OF THE STATE UNLESS SHOWN TO BE INFEASIBLE AND SPECIFICALLY REQUESTED AND APPROVED.

COMPACTION OF SOIL MUST BE PREVENTED IN AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES OR WHERE FINAL STABILIZATION WILL BE ACHIEVED BY VEGETATIVE COVER. AREAS DESIGNATED FOR INFILTRATION CONTROL MEASURES SHALL ALSO BE PROTECTED FROM SEDIMENTATION DURING CONSTRUCTION UNTIL FINAL STABILIZATION IS ACHIEVED. IF COMPACTION PREVENTION IS NOT FEASIBLE DUE TO SITE CONSTRAINTS, ALL AREAS DESIGNATED FOR INFILTRATION AND VEGETATION CONTROL MEASURES MUST BE LOOSENED PRIOR TO INSTALLATION OF THE CONTROL MEASURE(S).

12. ANY TEMPORARY OR PERMANENT FACILITY DESIGNED AND CONSTRUCTED FOR THE CONVEYANCE OF STORMWATER AROUND, THROUGH, OR FROM THE EARTH DISTURBANCE AREA SHALL BE A STABILIZED CONVEYANCE DESIGNED TO MINIMIZE EROSION AND THE DISCHARGE OF SEDIMENT OFF SITE.

CONCRETE WASH WATER SHALL BE CONTAINED AND DISPOSED OF IN ACCORDANCE WITH THE SWMP. NO WASH WATER SHALL BE DISCHARGED TO OR ALLOWED TO ENTER STATE WATERS, INCLUDING ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR FACILITIES. CONCRETE WASHOUTS SHALL NOT BE LOCATED IN AN AREA WHERE SHALLOW GROUNDWATER MAY BE PRESENT, OR WITHIN 50 FEET OF A SURFACE WATER BODY, CREEK OR STREAM.

14. DURING DEWATERING OPERATIONS OF UNCONTAMINATED GROUND WATER MAY BE DISCHARGED ON SITE, BUT SHALL NOT LEAVE THE SITE IN THE FORM OF SURFACE RUNOFF UNLESS AN APPROVED STATE DEWATERING PERMIT IS IN PLACE. 15. EROSION CONTROL BLANKETING OR OTHER PROTECTIVE COVERING SHALL BE USED ON SLOPES STEEPER THAN 3:1.

CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL WASTES FROM THE CONSTRUCTION SITE FOR DISPOSAL IN 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. WASTE MATERIALS SHALL NOT BE TEMPORARILY PLACED OR STORED IN THE STREET, ALLEY, OR OTHER PUBLIC WAY, UNLESS IN ACCORDANCE WITH AN APPROVED TRAFFIC CONTROL PLAN. CONTROL MEASURES MAY BE REQUIRED BY EL PASO COUNTY ENGINEERING IF DEEMED NECESSARY, BASED ON SPECIFIC CONDITIONS AND CIRCUMSTANCES.

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

19. THE OWNER/DEVELOPER SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL CONSTRUCTION DEBRIS, DIRT, TRASH, ROCK, SEDIMENT, SOIL, AND SAND THAT MAY ACCUMULATE IN ROADS, STORM DRAINS AND OTHER DRAINAGE CONVEYANCE SYSTEMS AND STORMWATER APPURTENANCES AS A RESULT OF SITE DEVELOPMENT.

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

21. NO CHEMICAL(S) HAVING THE POTENTIAL TO BE RELEASED IN STORMWATER ARE TO BE STORED OR USED ONSITE UNLESS PERMISSION FOR THE USE OF SUCH CHEMICAL(S) IS GRANTED IN WRITING BY THE ECM ADMINISTRATOR. IN GRANTING APPROVAL FOR THE USE OF SUCH CHEMICAL(S), SPECIAL CONDITIONS AND MONITORING MAY BE REQUIRED.

22. BULK STORAGE OF ALLOWED PETROLEUM PRODUCTS OR OTHER ALLOWED LIQUID CHEMICALS IN EXCESS OF 55 GALLONS SHALL REQUIRE ADEQUATE SECONDARY CONTAINMENT PROTECTION TO CONTAIN ALL SPILLS ONSITE AND TO PREVENT ANY SPILLED MATERIALS FROM ENTERING STATE WATERS, ANY SURFACE OR SUBSURFACE STORM DRAINAGE SYSTEM OR OTHER

23. NO PERSON SHALL CAUSE THE IMPEDIMENT OF STORMWATER FLOW IN THE CURB AND GUTTER OR DITCH EXCEPT WITH APPROVED SEDIMENT CONTROL MEASURES.

24. OWNER/DEVELOPER AND THEIR AGENTS SHALL COMPLY WITH THE "COLORADO WATER QUALITY CONTROL ACT" (TITLE 25, ARTICLE 8, CRS), AND THE "CLEAN WATER ACT" (33 USC 1344), IN ADDITION TO THE REQUIREMENTS OF THE LAND DEVELOPMENT CODE, DCM VOLUME II AND THE ECM APPENDIX I. ALL APPROPRIATE PERMITS MUST BE OBTAINED BY THE CONTRACTOR PRIOR TO CONSTRUCTION (1041, NPDES, FLOODPLAIN, 404, FUGITIVE DUST, ETC.). IN THE EVENT OF CONFLICTS BETWEEN THESE REQUIREMENTS AND OTHER LAWS, RULES, OR REGULATIONS OF OTHER FEDERAL, STATE, LOCAL, OR COUNTY AGENCIES, THE MOST RESTRICTIVE LAWS, RULES, OR REGULATIONS SHALL APPLY.

25. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE ONLY AT APPROVED CONSTRUCTION ACCESS POINTS. 26. PRIOR TO CONSTRUCTION THE PERMITTEE 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 THIS SITE HAS BEEN PREPARED BY CTL THOMPSON, INC., ENTITLED GEOTECHNICAL INVESTIGATION TIMBERLINE LANDSCAPING OFFICE AND WAREHOUSE, DATED MAY 5, 2017, AND SHALL BE CONSIDERED A PART OF THESE PLANS

29. AT LEAST TEN (10) DAYS PRIOR TO THE ANTICIPATED START OF CONSTRUCTION, FOR PROJECTS THAT WILL DISTURB ONE (1) ACRE OR MORE, THE OWNER OR OPERATOR OF CONSTRUCTION ACTIVITY SHALL SUBMIT A PERMIT APPLICATION FOR STORMWATER DISCHARGE TO THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT, WATER QUALITY DIVISION. THE APPLICATION CONTAINS CERTIFICATION OF COMPLETION OF A STORMWATER MANAGEMENT PLAN (SWMP), OF WHICH THIS GRADING AND EROSION CONTROL PLAN MAY BE A PART. FOR INFORMATION OR APPLICATION MATERIALS CONTACT:

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

ATTN: PERMITS UNIT

28.

REVISIONS: Incl. a. Sanchez, colorado P.E. No. 37160 No. Date: Br. Description: Incl. a. Sanchez, colorado P.E. No. 37160 Incl. a. Sanchez, colorado P.E. No. 37160 Incl. a. Sanchez, colorado P.E. No. 37160 No. Date: Br. Description: Incl. a. Sanchez, colorado P.E. No. 37160 Incl. a. Sanchez, colorado P.E. No. 37160 No. Date: Br. Description: Incl. a. Sanchez, colorado P.E. No. 37160 Incl. a. Sanchez, colorado P.E. No. 37160 Incl. a. Sanchez, colorado P.E. No. 37160 No. Date: Br. Description: Incl. a. Sanchez, colorado P.E. No. 37160 Incl. a. Sanchez, colorado P.E. No. 37160 No. Date:	
BY: DATE: BY: DESCRIPTION: ID: E. PIKES PEAK AVE., STH FLOOR	
COLORADO SPRINGS, CO 80903 PHONE: 719.955.5485	IIMBERLINE SIURAGE TARD
	GRADING AND EROSION CONTROL DETAILS
SULTANTS, PROJECT NO. 43-095 SCALE:	
Designed by: GW PORIZONIAL: THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS WILL NOT BE REPROVED BY THE PREPARER USES OF THESE PLANS. ALL CHANGES TO THE PLANS WILL NOT BE REPROVED BY THE PREPARER USES OF THESE PLANS. ALL CHANGES TO THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO AR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE APPROVED BY THE PREPARER DESIGNED THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR DESIGNED THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS WILL OR DE REPARER DESIGNED THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR DESIGNED THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO AR DESIGNED THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO AR DESIGNED THE PLANS WILL NOT BE REPONSIBLE, OR LIABLE FOR THE PREPARER DESIGNED THE PLANS WILL OR THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL NOT BE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE PLANS WILL OR DE REPORTED BY THE PREPARER DESIGNED THE	GW CGW VAS

EL PASO COUNTY FILE NO. PPR 19-042

• Turf Reinforcement Mat (TRM) : A rolled erosion control product composed of non-degradable synthetic fibers, filaments, nets, wire mesh, and/or other elements, processed into a permanent, three-	Table RECP-1. ECTC Standard Specification for Temp (Adapted from Erosion Control Technol
dimensional matrix of sufficient thickness. TRMs, which may be supplemented with degradable components, are designed to impart immediate erosion protection, enhance vegetation establishment and provide long-term functionality by permanently reinforcing vegetation during and after maturation. Note: TRMs are typically used in hydraulic applications, such as high flow ditches and	Product DescriptionSlopeChannApplications*Application
channels, steep slopes, stream banks, and shorelines, where erosive forces may exceed the limits of natural, unreinforced vegetation or in areas where limited vegetation establishment is anticipated.	Maximum Gradient C Factor ^{2,5} Max. Sh Stress ³
ables RECP-1 and RECP-2 provide guidelines for selecting rolled erosion control products appropriate site conditions and desired longevity. Table RECP-1 is for conditions where natural vegetation alone ill provide permanent erosion control, whereas Table RECP-2 is for conditions where vegetation alone	Mulch Control Nets $5:1$ (H:V) ≤ 0.10 @ $5:1$ 0.25 lbs (12 Pa
not be adequately stable to provide long-term erosion protection due to flow or other conditions.	Netless Rolled Erosion Control Blankets $4:1 (H:V)$ $\leq 0.10 @$ $4:1$ 0.5 lbs/ (24 Pa)
	BianketsSingle-net Erosion Control Blankets & Open Weave Textiles3:1 (H:V)≤0.15 @ 3:11.5 lbs/ (72 Pa)
	Double-net Erosion Control Blankets $2:1$ (H:V) ≤ 0.20 @ $2:1$ 1.75 lbs (84 Pater)
	Mulch Control Nets $5:1$ (H:V) ≤ 0.10 @ 5:1 0.25 lbs (12 Pa)
	Erosion Control Blankets & Open Weave Textiles (slowly degrading) $1.5:1 (H:V)$ $\leq 0.25 @$ $1.5:1$ 2.00 lbs (96 Pa)
	Erosion Control Blankets & Open Weave Textiles $1:1 (H:V)$ $\leq 0.25 @$ $1:1$ $2.25 lbs$ (108 P
CP-2 Urban Drainage and Flood Control District November 2010 Urban Storm Drainage Criteria Manual Volume 3 *PE	 experience with products characterized by Manning's roughness ⁵ Acceptable large-scale test methods may include ASTM D 64 acceptable by the engineer. ⁶ Per the engineer's discretion. Recommended acceptable large D 6460, or other independent testing deemed acceptable by the November 2010 Urban Drainage and Flood Control Urban Storm Drainage Criteria Manua
STABILIZED STAGING AREA MAINTENANCE NOTES 5. STABILIZED STAGING AREA SHALL BE ENLARGED IF NECESSARY TO CONTAIN PARKING, STORAGE, AND UNLOADING/LOADING OPERATIONS. 6. THE STABILIZED STAGING AREA SHALL BE REMOVED AT THE END OF CONSTRUCTION. THE GRANULAR MATERIAL SHALL BE REMOVED OR, IF APPROVED BY THE LOCAL JURISDICTION, USED ON SITE, AND THE AREA COVERED WITH TOPSOIL, SEEDED AND MULCHED OR OTHERWISE STABILIZED IN A MANNER APPROVED BY LOCAL JURISDICTION. NOTE: MANY MUNICIPALITIES PROHIBIT THE USE OF RECYCLED CONCRETE AS GRANULAR MATERIAL FOR STABILIZED STAGING AREAS DUE TO DIFFICULTIES WITH RE-ESTABLISHMENT OF VEGETATION IN AREAS WHERE RECYCLED CONCRETE WAS PLACED.	STABILIZED CONSTRUCTION SITE ACCESS STABILIZED CONSTRUCTION ENTRANCE (SEE DETAILS VTC-1 TO VTC-3) EXISTING ROADWAY SSA-1. STABILIZED STA



ntrol Products (RECP)

EC-6

Specification for Temporary Rolled Erosion Control Products Erosion Control Technology Council 2005)

		0,				
Sloj lica	pe ntions*	Channel Applications*	Minimum Tensile Strength ¹	Expected Longevity		
n t	C Factor ^{2,5}	Max. Shear Stress ^{3,4,6}				
)	≤0.10 @ 5:1	0.25 lbs/ft ² (12 Pa)	5 lbs/ft (0.073 kN/m)			
)	≤0.10 @ 4:1	0.5 lbs/ft ² (24 Pa)	5 lbs/ft (0.073 kN/m)	Up to 12		
)	≤0.15 @ 3:1	1.5 lbs/ft ² (72 Pa)	50 lbs/ft (0.73 kN/m)	months		
)	≤0.20 @ 2:1	1.75 lbs/ft ² (84 Pa)	75 lbs/ft (1.09 kN/m)			
)	≤0.10 @ 5:1	0.25 lbs/ft ² (12 Pa)	25 lbs/ft (0.36 kN/m)	24 months		
V)	≤0.25 @ 1.5:1	2.00 lbs/ft ² (96 Pa)	100 lbs/ft (1.45 kN/m)	24 months		
)	≤0.25 @ 1:1	2.25 lbs/ft ² (108 Pa)	125 lbs/ft (1.82 kN/m)	36 months		

control nettings must be obtained with netting used in conjunction e Section 5.3 of Chapter 7 Construction BMPs for more information

chine direction using ECTC Mod. ASTM D 5035.

oss from RECP protected slope (tested at specified or greater

m unprotected (control) plot in large-scale testing. CP (unvegetated) can sustain without physical damage or excess

during a 30-minute flow event in large-scale testing.

stablished for each performance category are based on historical ed by Manning's roughness coefficients in the range of 0.01 - 0.05.

may include ASTM D 6459, or other independent testing deemed

nmended acceptable large-scale testing protocol may include ASTM deemed acceptable by the engineer.

RECP-3 ainage and Flood Control District Drainage Criteria Manual Volume 3

PERM

SM-6

Area (SSA)

— SF/CF — SF/CF — SSA ONSITE CONSTRUCTION VEHICLE PARKING (1F CONSTRUCTION **FRAILERS** NEEDED) 3" MIN. THICKNESS MATERIAL STORAGE AREA GRANULAR MATERIAL _____ SILT FENCE OR CONSTRUCTION FENCING AS NEEDED — SF/CF — SF/CF – TING ROADWAY STABILIZED STAGING AREA STALLATION NOTES AREA(S) JUST LOCATION AND SIZE OF STAGING AREA WITH APPROVAL

A SHOULD BE APPROPRIATE FOR THE NEEDS OF THE SITE. LARGER AREA TO STABILIZE FOLLOWING CONSTRUCTION. STABILIZED PRIOR TO OTHER OPERATIONS ON THE SITE. AREA SHALL CONSIST OF A MINIMUM 3" THICK GRANULAR

ECIFIED BY LOCAL JURISDICTION, ROCK SHALL CONSIST OF DOT COARSE AGGREGATE OR 6" (MINUS) ROCK. MPs MAY BE REQUIRED INCLUDING BUT NOT LIMITED TO SILT FENCING.

AINTENANCE NOTES RKDAY, AND MAINTAIN THEM IN EFFECTIVE OPERATING CONDITION. OULD BE PROACTIVE, NOT REACTIVE, INSPECT BMPs AS SOON AS HIN 24 HOURS) FOLLOWING A STORM THAT CAUSES SURFACE CESSARY MAINTENANCE.

AND MAINTENANCE ARE NECESSARY TO MAINTAIN BMPs IN ITION. INSPECTIONS AND CORRECTIVE MEASURES SHOULD BE

ED, REPAIR OR REPLACEMENT SHOULD BE INITIATED UPON LED OR REGRADED AS NECESSARY IF RUTTING OCCURS OR COMES EXPOSED.

INITIAL

SSA-2

SSA-3

EC-6

Rolled Erosion Control Products (RECP)

 Table RECP-2. ECTC Standard Specification for Permanent¹ Rolled Erosion Control Products
 (Adapted from: Erosion Control Technology Council 2005)

Product Type	Slope Applications	Channel Applications	
	Maximum Gradient	Maximum Shear Stress ^{4,5}	Minimum Tensile Strength ^{2,3}
TRMs with a minimum thickness of 0.25 inches (6.35 mm) per ASTM D	0.5:1 (H:V)	6.0 lbs/ft ² (288 Pa)	125 lbs/ft (1.82 kN/m)
6525 and UV stability of 80% per ASTM D 4355 (500 hours exposure).	0.5:1 (H:V)	8.0 lbs/ft ² (384 Pa)	150 lbs/ft (2.19 kN/m)
	0.5:1 (H:V)	10.0 lbs/ft ² (480 Pa)	175 lbs/ft (2.55 kN/m)

¹ For TRMs containing degradable components, all property values must be obtained on the nondegradable portion of the matting alone.

² Minimum Average Roll Values, machine direction only for tensile strength determination using <u>ASTM</u> <u>D 6818</u> (Supersedes Mod. <u>ASTM D 5035</u> for RECPs)

³ Field conditions with high loading and/or high survivability requirements may warrant the use of a TRM with a tensile strength of 44 kN/m (3,000 lb/ft) or greater.

⁴Required minimum shear stress TRM (fully vegetated) can sustain without physical damage or excess erosion (> 12.7 mm (0.5 in.) soil loss) during a 30-minute flow event in large scale testing. ⁵ Acceptable large-scale testing protocols may include <u>ASTM D 6460</u>, or other independent testing deemed acceptable by the engineer.

Design and Installation

RECPs should be installed according to manufacturer's specifications and guidelines. Regardless of the type of product used, it is important to ensure no gaps or voids exist under the material and that all corners of the material are secured using stakes and trenching. Continuous contact between the product and the soil is necessary to avoid failure. Never use metal stakes to secure temporary erosion control products. Often wooden stakes are used to anchor RECPs; however, wood stakes may present installation and maintenance challenges and generally take a long time to biodegrade. Some local jurisdictions have had favorable experiences using biodegradable stakes.

This BMP Fact Sheet provides design details for several commonly used ECB applications, including:

ECB-1 Pipe Outlet to Drainageway

ECB-2 Small Ditch or Drainageway

ECB-3 Outside of Drainageway

RECP-4 Urban Drainage and Flood Control District November 2010 Urban Storm Drainage Criteria Manual Volume 3 *PERM*

SM-6

Stabilized Staging Area (SSA)

Minimizing Long-Term Stabilization Requirements

• Utilize off-site parking and restrict vehicle access to the site.

- Use construction mats in lieu of rock when staging is provided in an area that will not be disturbed otherwise.
- Consider use of a bermed contained area for materials and equipment that do not require a stabilized surface.
- Consider phasing of staging areas to avoid disturbance in an area that will not be otherwise disturbed.

See Detail SSA-1 for a typical stabilized staging area and SSA-2 for a stabilized staging area when materials staging in roadways is required.

Maintenance and Removal

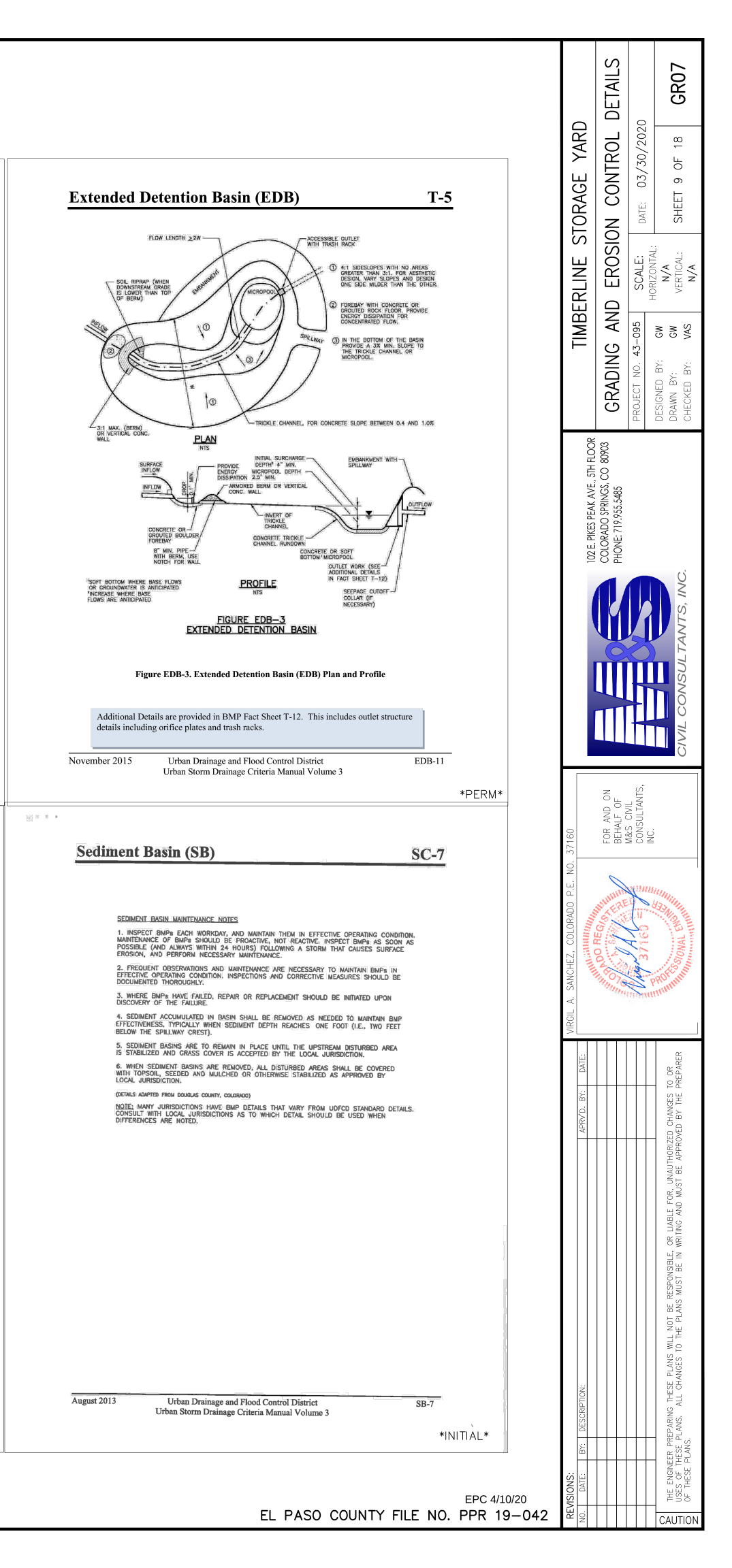
Maintenance of stabilized staging areas includes maintaining a stable surface cover of gravel, repairing perimeter controls, and following good housekeeping practices.

When construction is complete, debris, unused stockpiles and materials should be recycled or properly disposed. In some cases, this will require disposal of contaminated soil from equipment leaks in an appropriate landfill. Staging areas should then be permanently stabilized with vegetation or other surface cover planned for the development.

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

November 2010

INITIAL





STANDARD CONSTRUCTION NOTES:

- 1. ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.
- REPORT AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIME INCLUDING THE FOLLOWING: 3.1 EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
- 3.2 CITY OF COLORADO SPRINGS/EL PASO COUNTY ENGINEERING CRITERA MANUAL VOLUMES 1 AND 2. 3.3 COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARDS SPECIFICATION FOR ROAD AND BRIDGE CONSTRUCTION. 3.4 CDOT M&S STANDARDS.
- CONFLICT OMISSIONS OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPERS RESPONSIBILITY TO RECTIFY.
- EL PASO COUNTY EROSION AND STORM WATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, US ARMY CORPS OF ENGINEER ISSUED 401 AND/OR 404 PERMITS AND COUNTY AND STATE FUGITIVE DUST PERMITS.
- 6. ANY TEMPORARY SIGNAGE AND STRIPING SHALL COMPLY WITH EL PASO COUNTY PCD AND MUTCD CRITERIA.
- 7. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DPW INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 8. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFFSITE DISTURBANCE GRADING, OR CONSTRUCTION.

STORM SEWER GENERAL NOTES

- 1. ALL STATIONING IS ALONG STORM SEWER CENTERLINE UNLESS OTHERWISE INDICATED. ALL ELEVATIONS ARE INVERT UNLESS OTHERWISE INDICATED.
- 2. ALL STORM SEWER BENDS AND WYES SHOWN ON THE PLAN SHALL BE PREFABRICATED.
- 3. HORIZONTAL AND VERTICAL BENDS ARE INDICATED ON THE PLANS.

- 5000 PSI CONCRETE DUE TO EXCESSIVE VELOCITIES. REFER TO ADDITIONAL NOTES WITHIN CONSTRUCTION PLANS. 7. SINCE ALL PIPE ENTRIES INTO THE BASE ARE VARIABLE, THE DIMENSIONS SHOWN ARE TYPICAL. ACTUAL DIMENSIONS AND QUANTITIES FOR CONCRETE AND REINFORCEMENT SHALL BE AS REQUIRED IN THE WORK.
- 8. STEPS SHALL BE REQUIRED WHEN THE MANHOLE DEPTH EXCEEDS 3'-6" AND SHALL BE IN ACCORDANCE WITH AASHTO M 199.
- 10. FLOW CHANNELS AND INVERTS SHALL BE FORMED BY SHAPING WITH CLASS B CONCRETE OR APPROVED GROUT.
- 11. CHECK WITH THE LOCAL GOVERNMENT AUTHORITY FOR ANY ADDITIONAL STORM SEWER SPECIFICATIONS, DETAILS, OR REGULATIONS.
- 12. THE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS OF ALL PREFABRICATED STRUCTURES TO THE ENGINEER FOR REVIEW PRIOR TO INSTALLATION.

STRUCTURAL CONCRETE NOTES:

- COLORADO DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROADWAY AND BRIDGE CONSTRUCTION.
- 2. STEEL REINFORCING SHALL BE GRADE 60 FOR ALL REINFORCING STEEL GREATER THAN #4. SPLICING, LAP SPLICING SHALL BE MINIMUM IN THE FOLLOWING TABLE UNLESS OTHERWISE SPECIFIED: bar size #4 #5 #6 #7
- SPLICE LENGTH 1["]-9" 2["]-2" 2["]-7" 3["]-4" 4^{"-}3" ALL REINFORCING SHALL HAVE A 2-INCH MINIMUM COVER UNLESS OTHERWISE SPECIFIED. ALL REINFORCED STEEL TO BE EPOXY COATED.
- 4. EXPANSION JOINT MATERIAL SHALL MEET AASHTO SPECIFICATION M-213.
- SHALL BE PLACED EQUALLY ON EACH SIDE OF RETAINING WALL STRUCTURES AND CUTOFF WALLS UNTIL THE FINAL GRADE IS REACHED.
- IN THE ABSENCE OF TESTING SHALL BE COMPLETED AT THE SOLE RISK OF THE CONTRACTOR.
- 7. PRIOR TO THE PLACEMENT OF CONCRETE IN AREAS WHERE SOIL IS PRESENT, THE SOIL SHALL BE SCARIFIED TO A MINIMUM DEPTH OF 6-INCHES. THE MOISTURE CONTENT SHALL BE

ABBREVIATIONS EC -- EPOXY COATED O.F. -- OUTSIDE FACE E.F. -- EACH FACE E.W. -- EACH WAY I.F. -- INSIDE FACE N.F. -- NEAR FACE T.O.C. -- TOP OF CONCRETE B.O.C. -- BOTTOM OF CONCRETE CONT. -- CONTINUOUS



2. CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD LOCATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC). 3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOILS AND GEOTECHNICAL

4. IT IS THE DESIGN ENGINEERS RESPONSIBILITY TO ACCURACY SHOW EXISTING CONDITION BOTH ONSITE AND OFFSITE ON THE CONSTRUCTION PLANS. ANY MODIFICATION NECESSARY DUE TO 5. IT IS THE CONTRACTORS RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES AND TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO

4. JOINTS SHALL BE IN ACCORDANCE WITH ASTM C443 "STANDARD SPECIFICATIONS FOR JOINTS FOR CIRCULAR CONCRETE SEWER AND CULVERT PIPE USING RUBBER GASKET." IN NO CASE SHALL THE MAXIMUM JOINT OPENING FOR STRAIGHT ALIGNMENT EXCEED 1 INCH OR ONE AND ONE-HALF INCH ON CURVED ALIGNMENT.

5. INLET DIMENSIONS SHOWN ON PLANS REFER TO DISTANCES FROM INSIDE FACES OF BOX BETWEEN THE WIDTHS AND LENGTHS.

6. ALL STORM SEWER SHALL BE A MINIMUM OF CLASS III REINFORCED CONCRETE PIPE. SPECIFIC SEGMENTS OF STORM SEWER SHALL BE REQUIRED TO BE CONSTRUCTED OF A MINIMUM OF

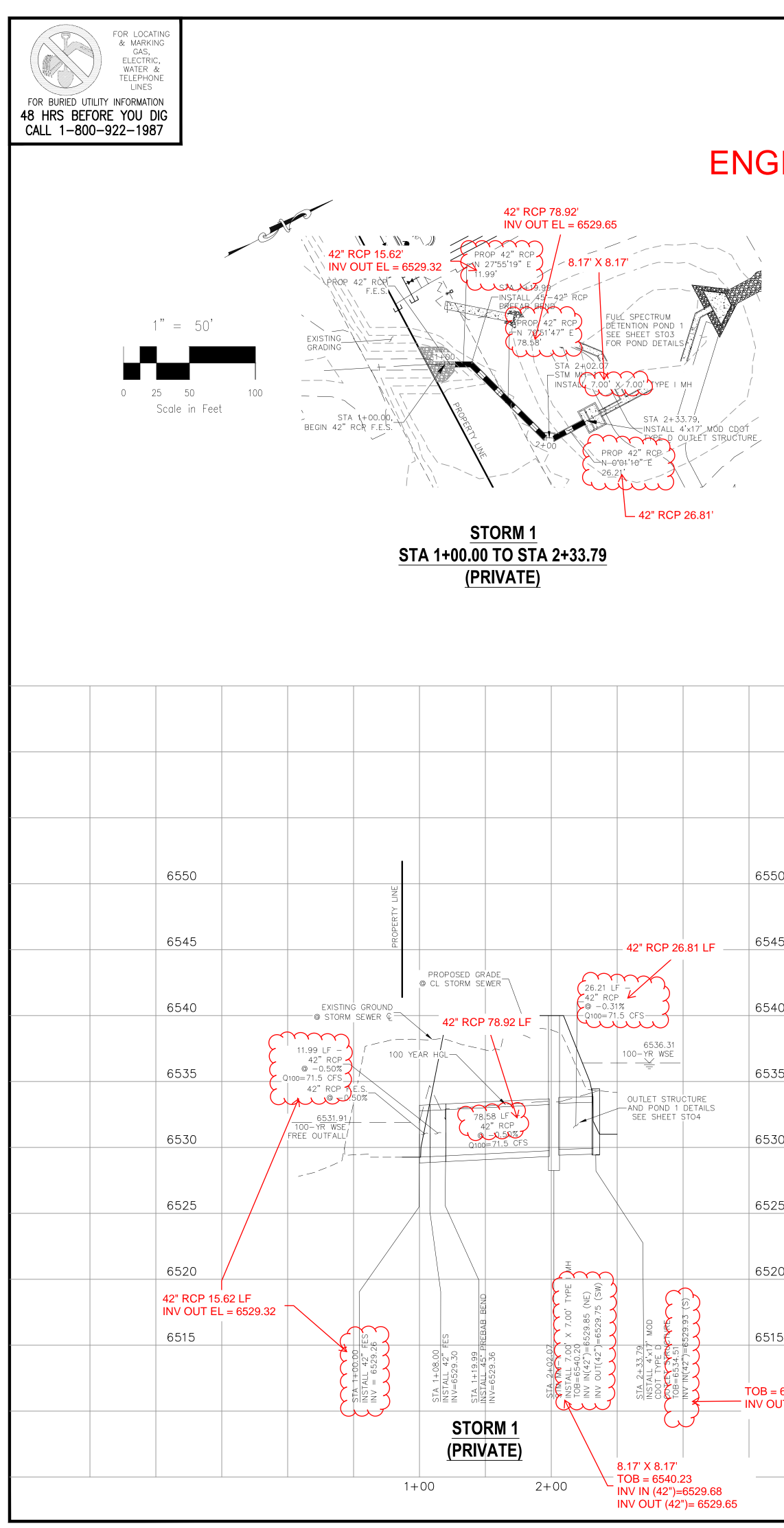
9. ALL REINFORCING STEEL SHALL HAVE A MINIMUM YIELD STRENGTH OF 60,000 PSI. VERTICAL STEEL SHALL BE PLACED AT 🖗 OF WALL. ALL BARS SHALL HAVE A 2" MINIMUM CLEARANCE.

1. ALL CONSTRUCTION INVOLVING THE PLACEMENT OF STRUCTURAL CONCRETE SHALL BE COMPLETED IN ACCORDANCE WITH STANDARD SPECIFICATIONS, AND AS SUPPLEMENTED BY THE

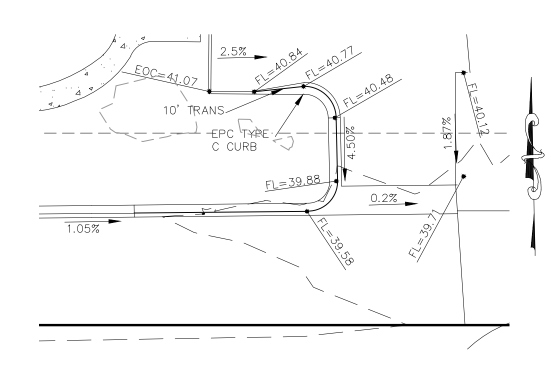
3. CAST-IN-PLACE CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH (fc) OF 4,000 PSI AT 28 DAYS. ALL CONCRETE PLACED AGAINST SOIL SHALL BE TYPE II PORTLAND CEMENT. ALL EXPOSED CORNERS SHALL BE FORMED WITH A 3/4" CHAMFER UNLESS OTHERWISE SPECIFIED.

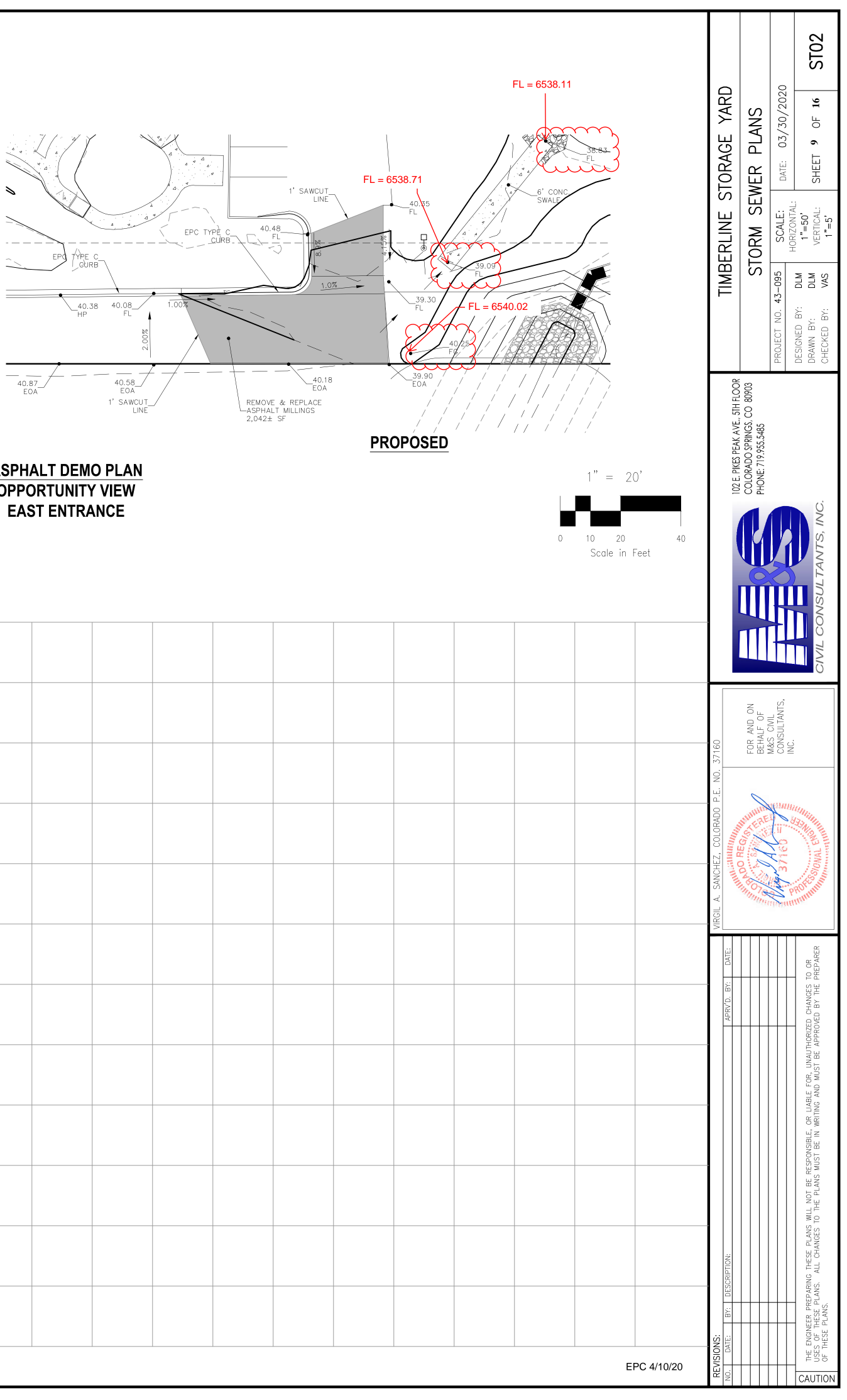
5. BACKFILL AGAINST STRUCTURES SHALL NOT COMMENCE UNTIL ALL SUPPORTING DIAPHRAGMS ARE IN PLACE AND CONCRETE HAS OBTAINED ITS FULL SEVEN DAY STRENGTH. BACKFILL 6. FOOTING EXCAVATIONS SHALL BE EXAMINED BY THE GEOTECHNICAL ENGINEER WITH A 24-HOUR MINIMUM NOTIFICATION FOR SOIL AND/OR CONCRETE TESTING. PLACEMENT OF CONCRETE

ADJUSTED TO WITHIN PLUS OR MINUS 2 PERCENT OF THE OPTIMUM MOISTURE CONTENT AND RECOMPACTED TO AT LEAST 95 PERCENT RELATIVE COMPACTION (AASHTO-T-180).





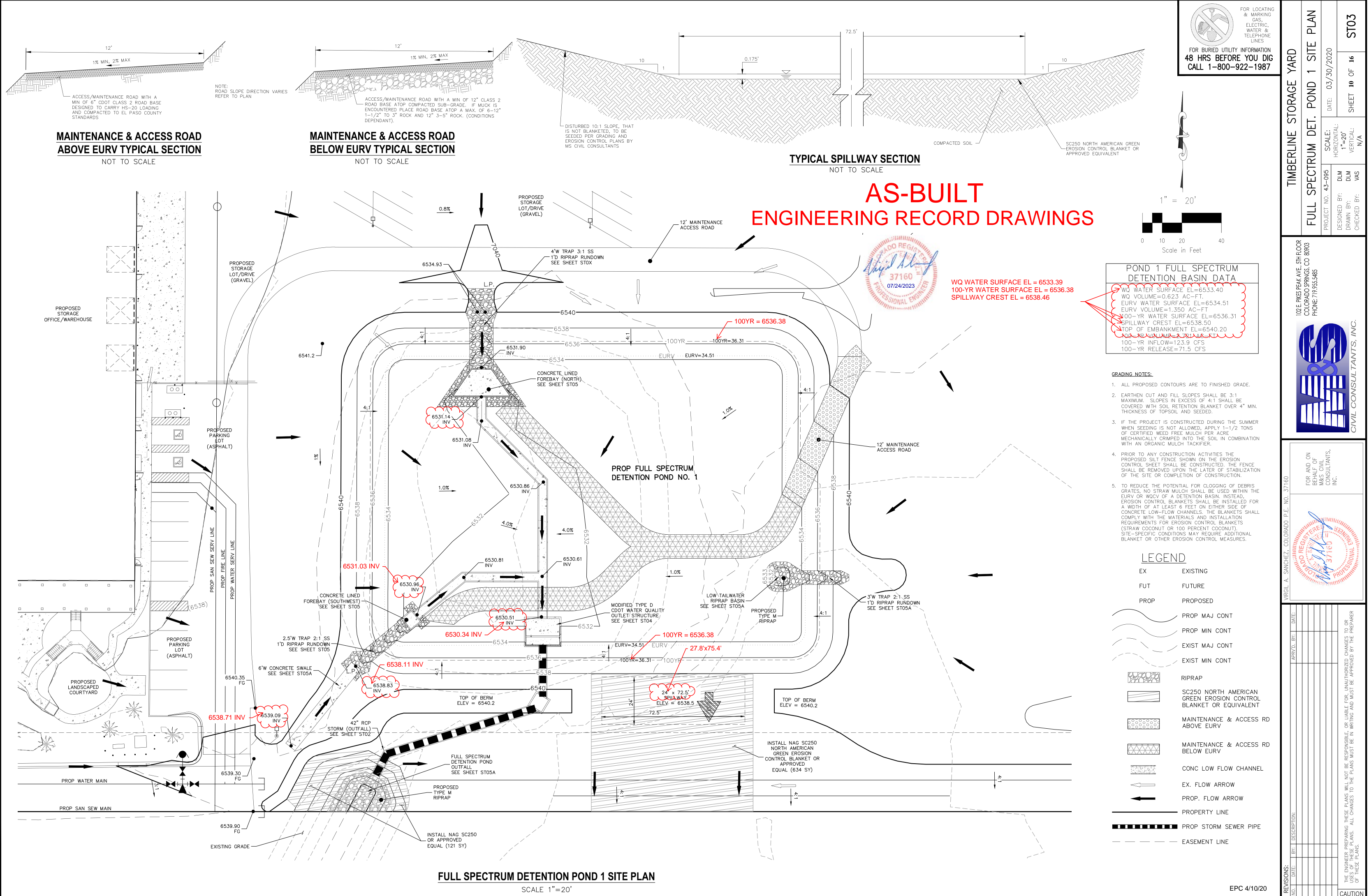


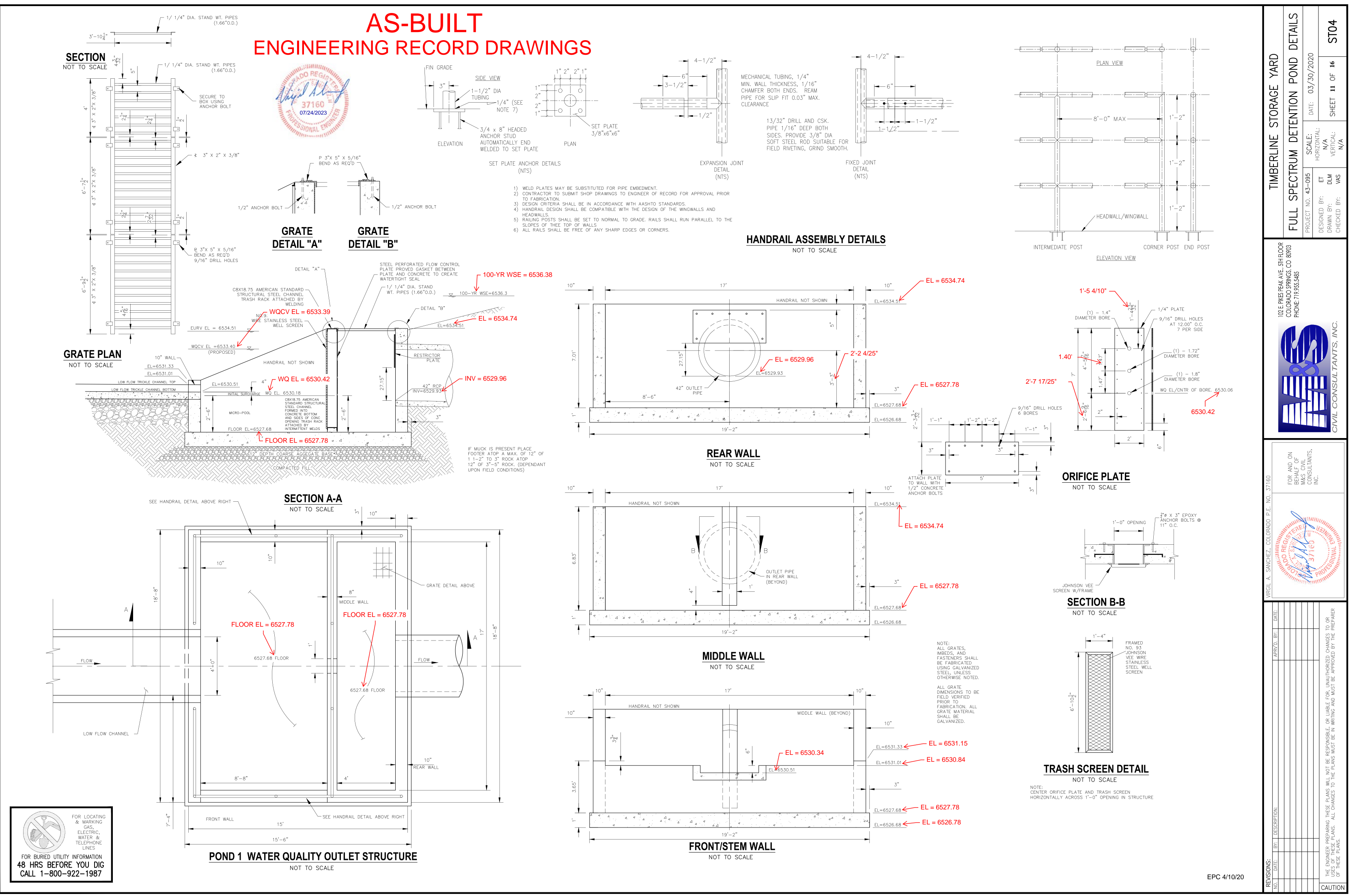


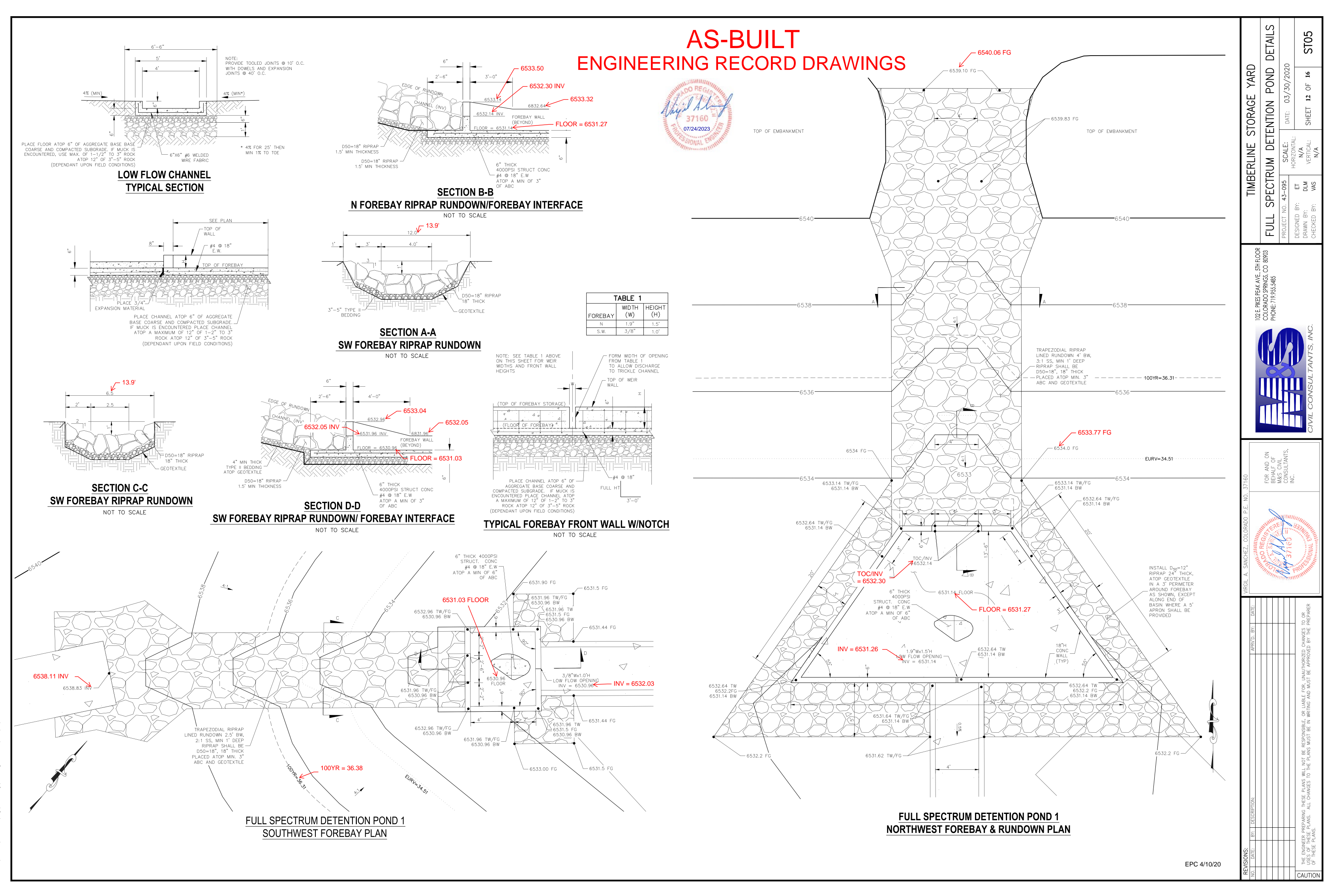
EXISTING

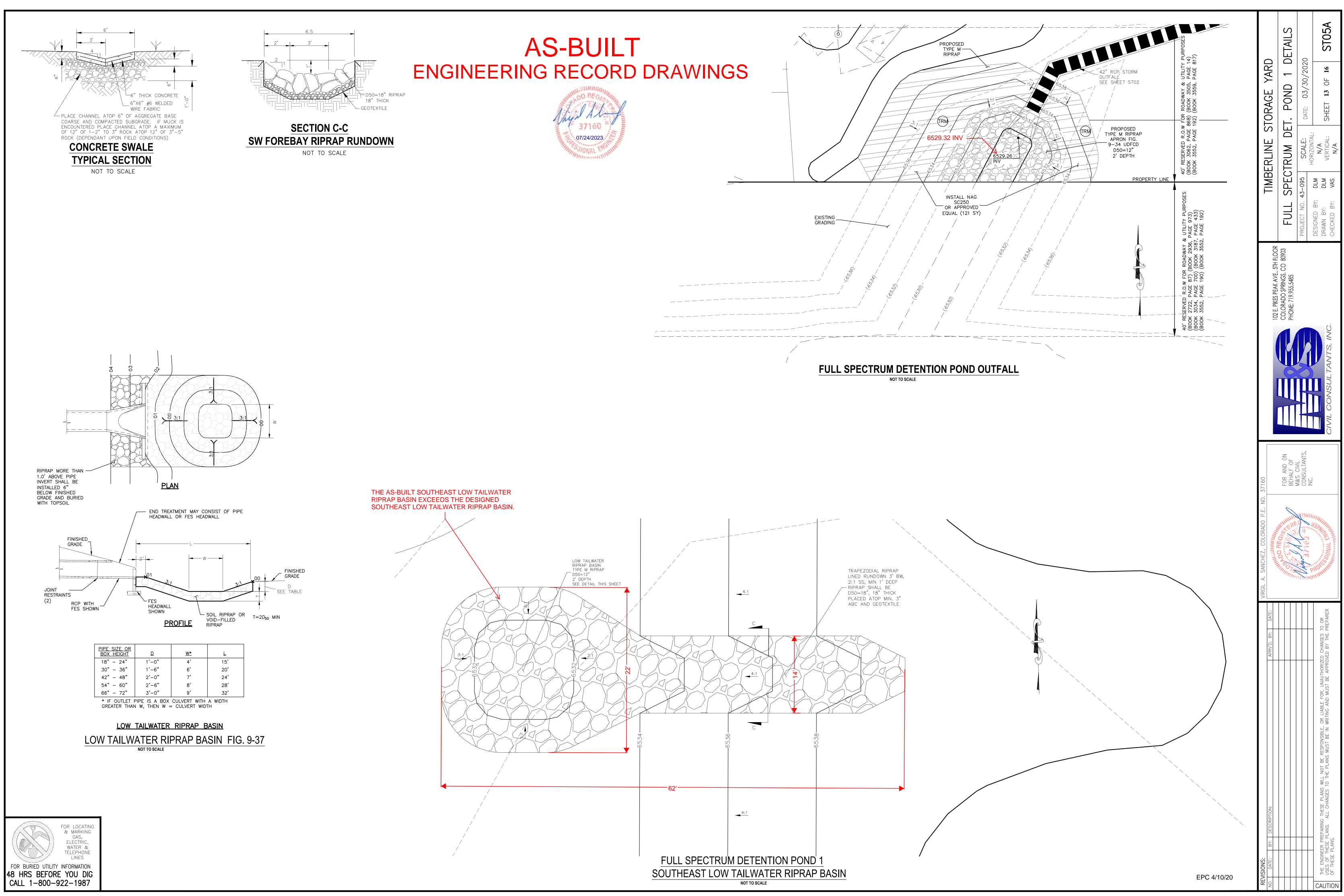
ASPHALT DEMO PLAN **OPPORTUNITY VIEW** EAST ENTRANCE

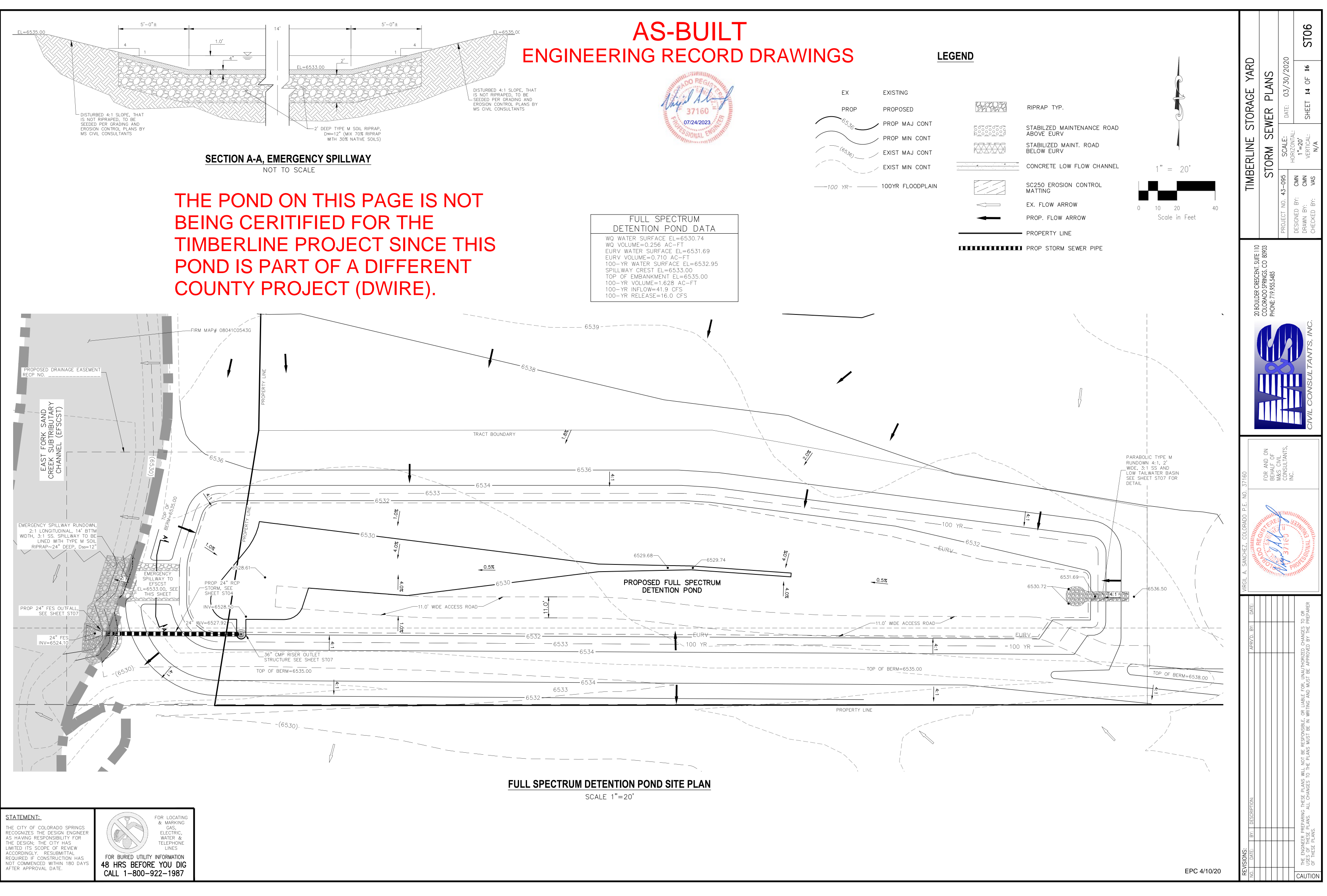
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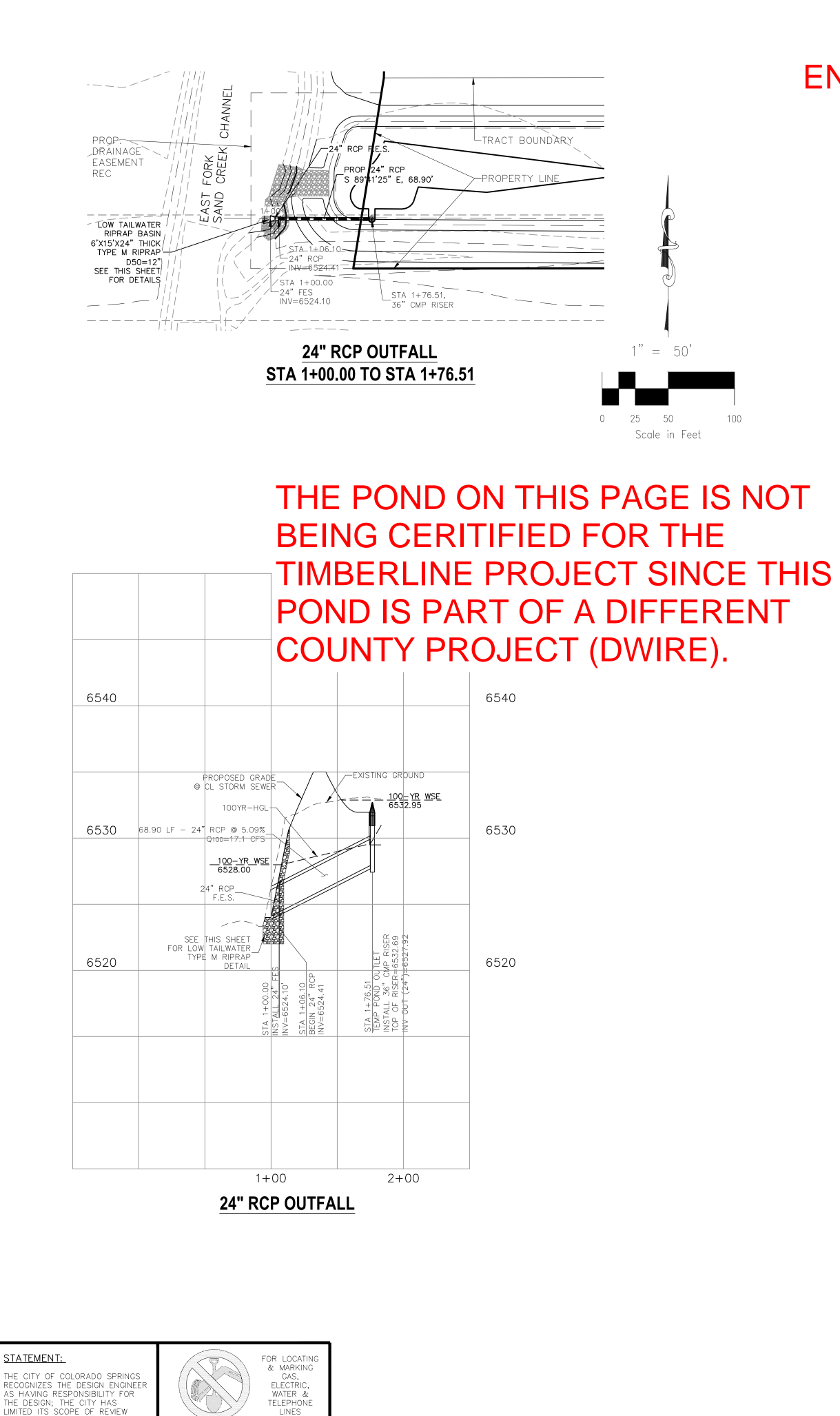










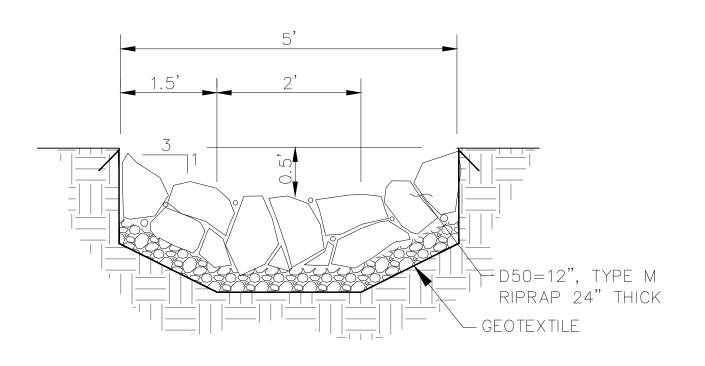


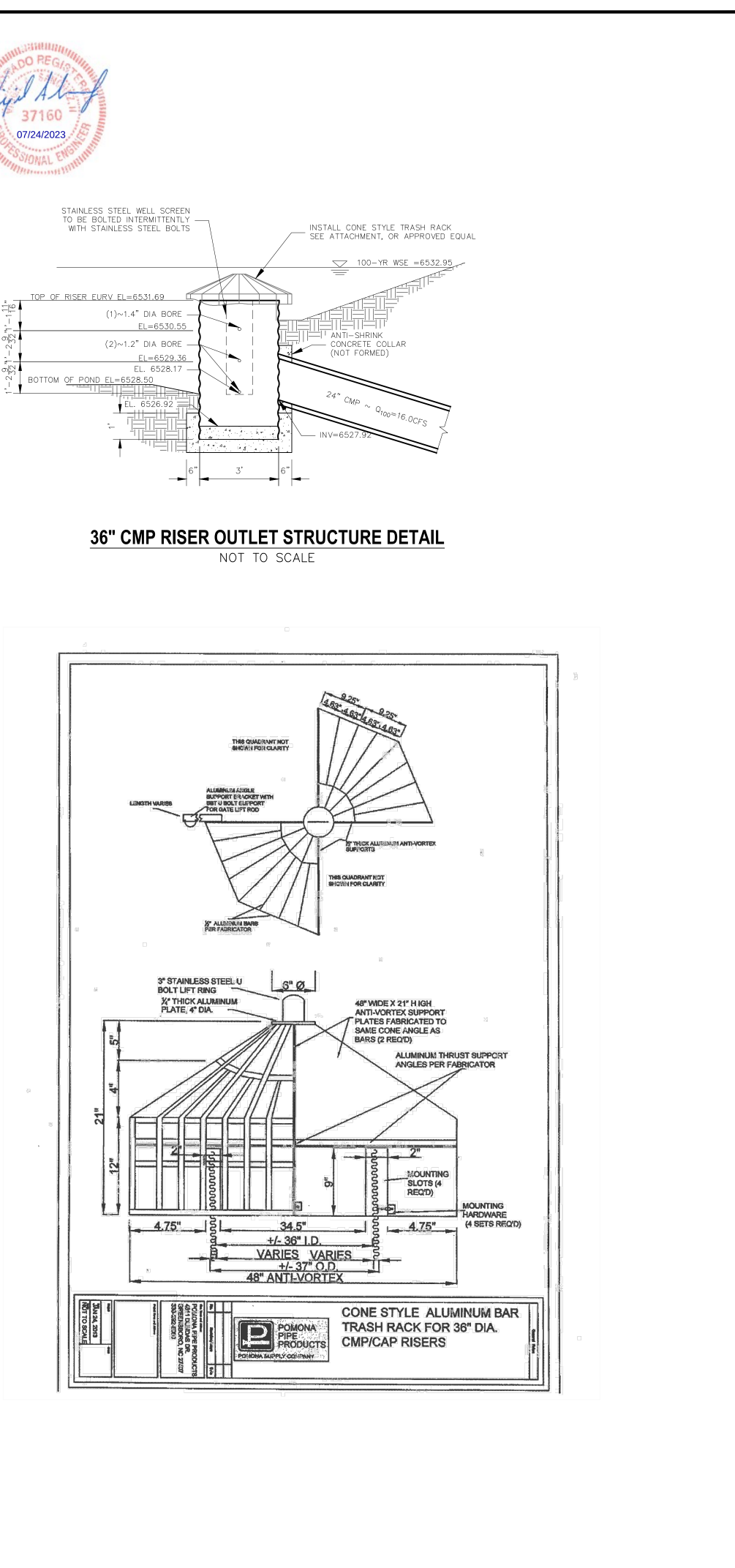
THE DESIGN; THE CITY HAS LIMITED ITS SCOPE OF REVIEW ACCORDINGLY. RESUBMITTAL REQUIRED IF CONSTRUCTION HAS NOT COMMENCED WITHIN 180 DAYS AFTER APPROVAL DATE.

FOR BURIED UTILITY INFORMATION 48 HRS BEFORE YOU DIG CALL 1-800-922-1987

AS-BUILT ENGINEERING RECORD DRAWINGS

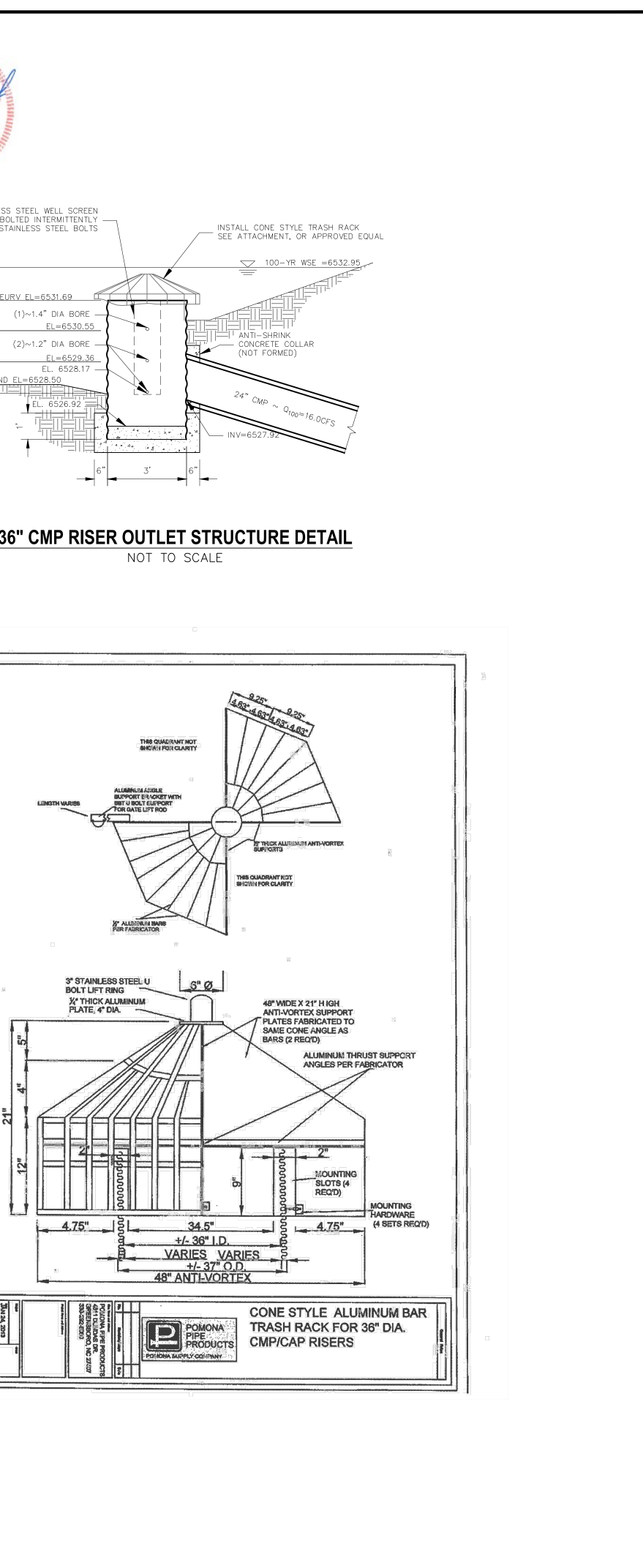
07/24/2023

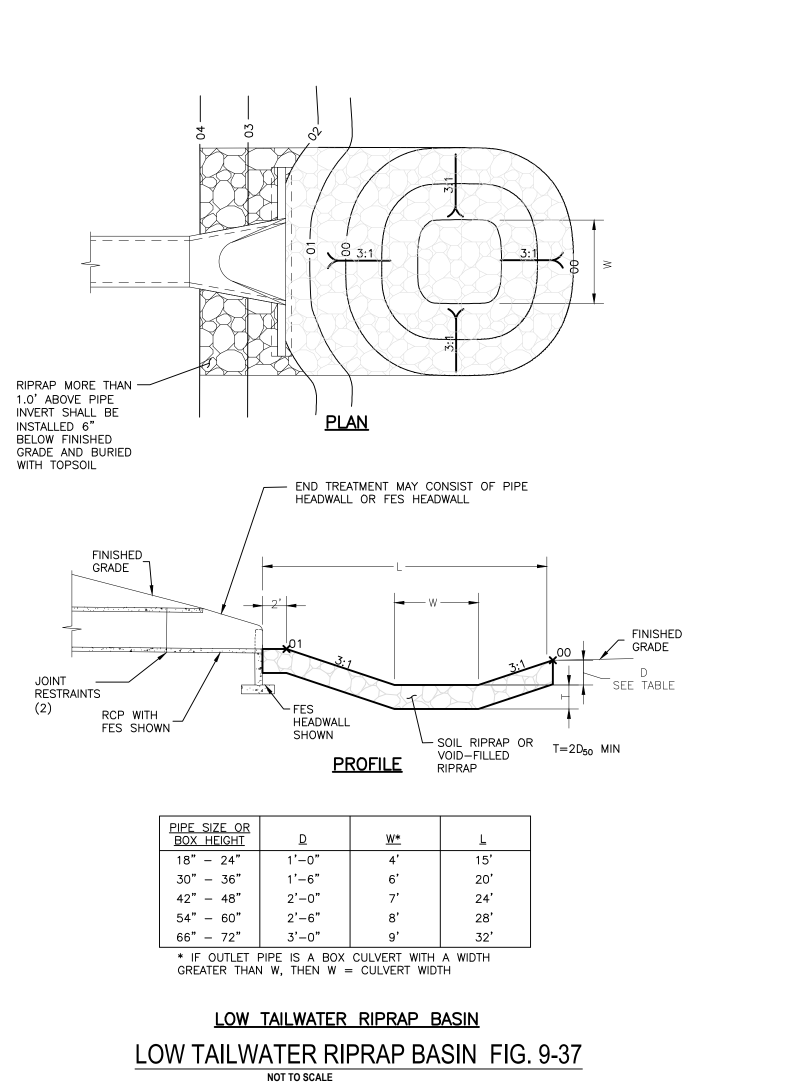


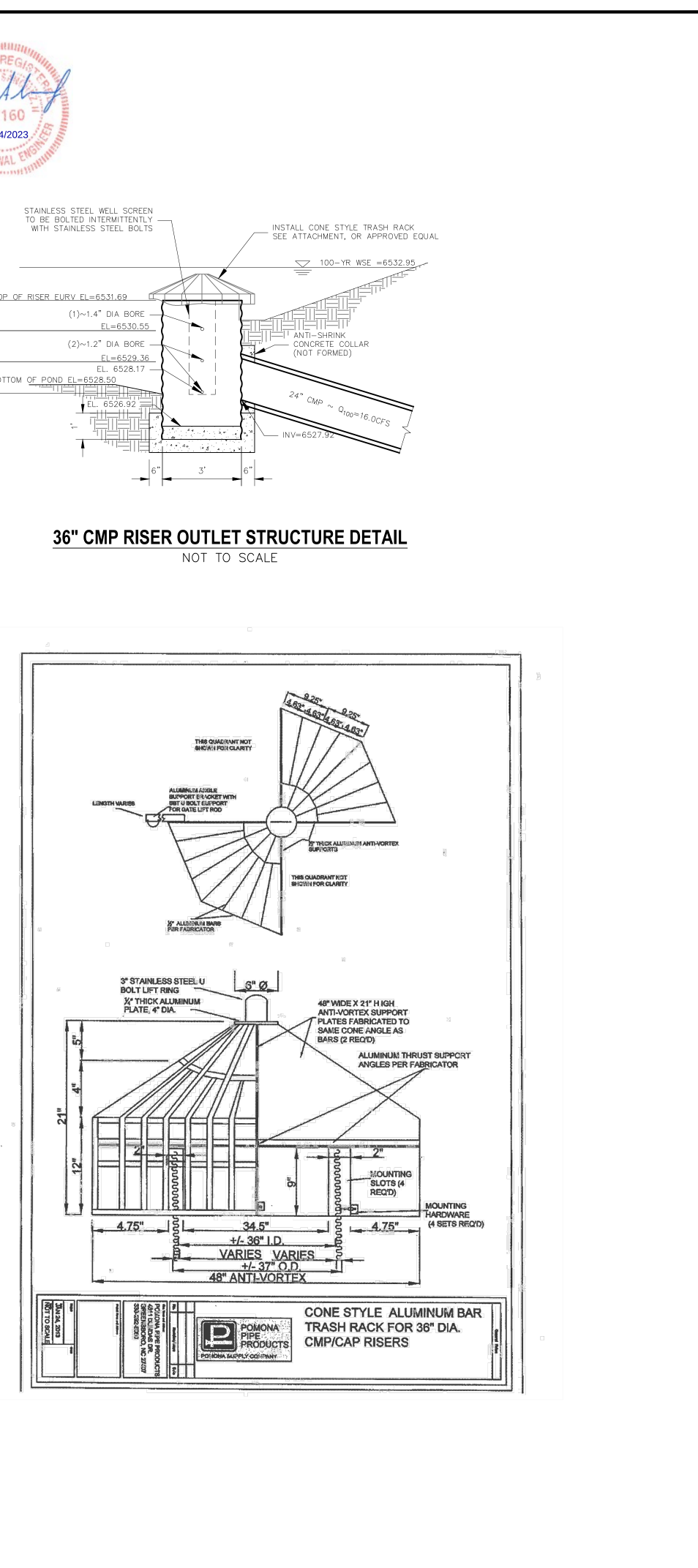


TEMP DWIRE POND 4:1 RUNDOWN

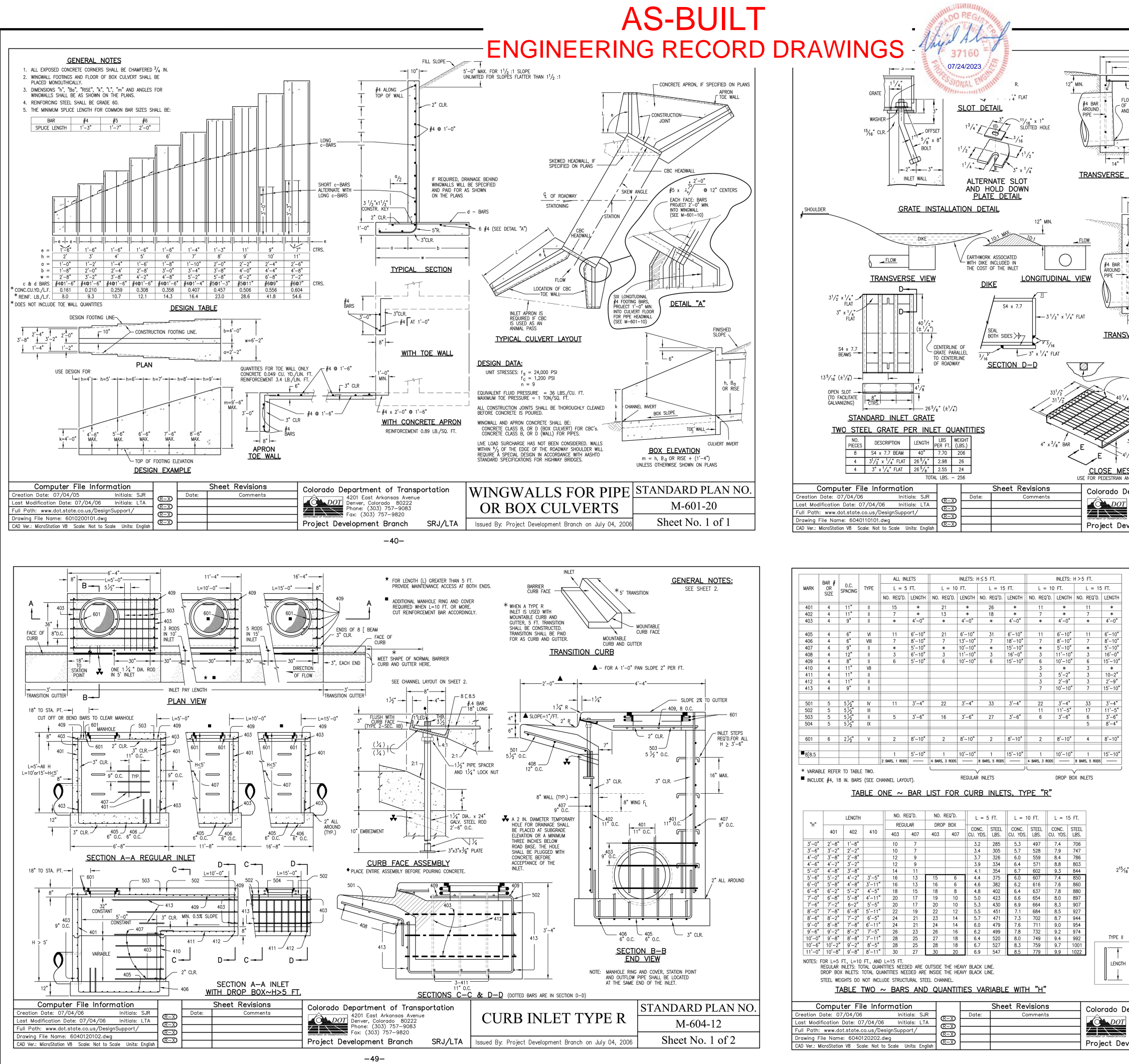
NOT TO SCALE







IRGIL A. SANCHEZ, COLORADO P.E. NO. 37160 20 BOULDER CRESCENT, SUITE 110 20 BOULDER CRESCENT	PROJECT NO. 43-095 SCALE: DATE: 03-30-20 LIORITANTS, DATE: 03-30-20	CIVIL CONSULTANTS, INC.
37160		CIVIL CONSULTANTS, INC.
REVISIONS: NO. DATE: BY: DESCRIPTION: APR		THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY THE PREPARER OF THESE PLANS.

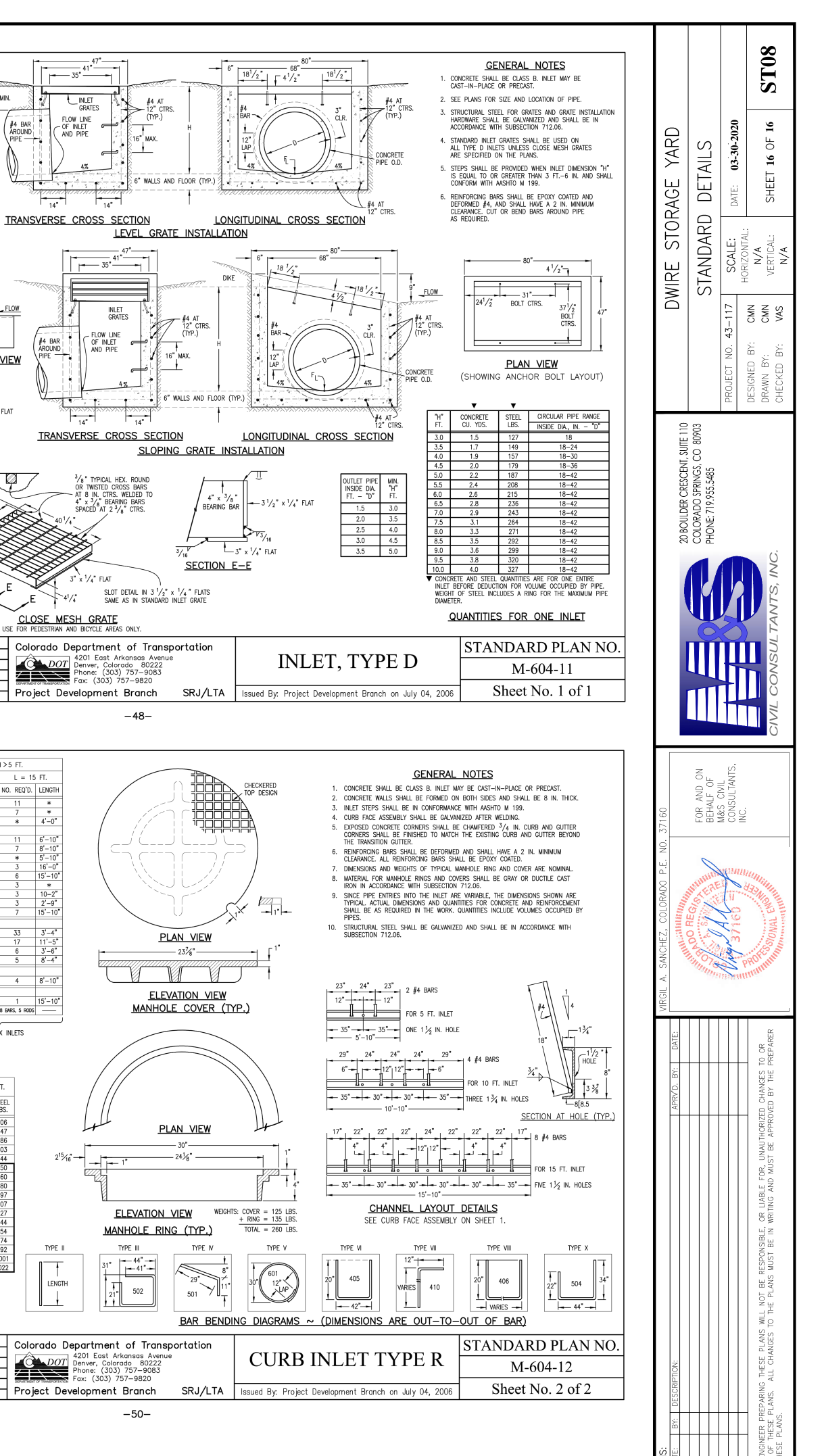


	BAR #	0.C.	TYPE	ALL IN				H≤5 FT.				H > 5 FT.	
IARK	OR SIZE	SPACING	ITPE	L = 5 NO. REQ'D.	FI.	L = 10 NO. REQ'D.	LENGTH	L = 15 NO. REQ'D.	LENGTH	NO. REQ'D	10 FT.). LENGTH	L = 15 NO. REQ'D.	LENGTH
401	4	11"		15	*	21	*	26	*	11	*	11	*
102	4	11" 9"		7	* 4'-0"	13	* 4'-0"	18	* 4'-0"	7	* 4'-0"	7 *	* 4'-0"
03	4	9		*	4 -0	*	4 -0	*	4 -0	*	4 -0	*	4 -0
05	4	6"	VI	11	6'-10"	21	6'-10"	31	6'-10"	11	6'-10"	11	6'-10"
06 07	4	6" 9"	VIII	7 *	8'-10" 5'-10"	7 *	13'-10" 10'-10"	7 *	18'-10" 15'-10"	7	8'-10" 5'-10"	7 *	8'-10" 5'-10"
)8	4	12"	"	3	6'-10"	3	11'-10"	3	16'-0"	3	11'-10"	3	16'-0"
9	4	8"		6	5'-10"	6	10'-10"	6	15'-10"	6	10'-10"	6	15'-10"
0	4	11" 11"								3	* 5'-2"	3	* 10-2"
2	4	11"	11							3	2'-9"	3	2'-9"
3	4	9"								7	10'-10"	7	15'-10"
1	5	5 ¹ /2"	11/	11	3'-4"	20	3'-4"	77	3'-4"	22	3'-4"	77	3'-4"
1 2	5 5	51/2"	IV III	11	5-4	22	5-4	33	J -4	<u>22</u> 11	<u> </u>	33 17	<u> </u>
3	5	$5\frac{1}{2}$ "		5	3'-6"	16	3'-6"	27	3'-6"	6	3'-6"	6	3'-6"
4	5	51/2"	IX									5	8'-4"
1	6	2 ¹ ⁄2"	V	2	8'-10"	2	8'-10"	2	8'-10"	2	8'-10"	4	8'-10"
8.5				1	5'-10 "	1	10'-10"	1	15'-10"	1	10'-10"	1	15'-10"
0.0				2 BARS, 1 RODS		4 BARS, 3 RODS		8 BARS, 5 RODS		4 BARS, 3 ROD		8 BARS, 5 RODS	
NCLU	DE #4, 18				BAR L		R CUF	R INLETS	<u>TS, T</u>	<u>(PE "R'</u>		DX INLETS	
	DE #4, 18		BLE C		BAR L	NO. REQ'D.		RB INLE	L =	10 FT.	L = 15	FT.	
	DE #4, 18	<u>TA</u>	BLE C	DNE ~	BAR L			RB INLE . = 5 FT. NC. STEEL		10 FT.	L = 15 CONC. S	FT.	
"H" '-0"	401	<u>TA</u> LENGTH 402 1'-8"	BLE (NO. RE	BAR L	NO. REQ'D. DROP BOX	CUF ι τ cu.	RB INLE . = 5 FT. NC. STEEL LBS. .2 285	L = CONC. CU. YDS 5.3	10 FT.	L = 15 CONC. S CU. YDS. I	FT.	
"H"	401 2'-8" 3'-2"	<u>TA</u> LENGTH 402 1'-8" 2'-2"	BLE (NO. RE NO. RE 403 10 10	BAR L Q'D. LAR 407 7 7 7	NO. REQ'D. DROP BOX	R CUF	RB INLE	L = CONC. CU. YDS 5.3 5.7	10 FT. STEEL LBS. 497 528	L = 15 CONC. S CU. YDS. I 7.4 7.9	FT. TEEL LBS. 706 747	
"H"	401 2'-8" 3'-2" 3'-8"	TA LENGTH 402 1'-8" 2'-2" 2'-8"	BLE (NO. RE NO. RE 403 10 10 12	BAR L EQ'D. LAR 407 7 7 9	NO. REQ'D. DROP BOX	R CUF	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0	10 FT. STEEL LBS. 497 528 559	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4	FT. ITEEL LBS. 706 747 786	
"H" 	401 2'-8" 3'-2"	<u>TA</u> LENGTH 402 1'-8" 2'-2"	BLE (NO. RE NO. RE 403 10 10	BAR L Q'D. LAR 407 7 7 7	NO. REQ'D. DROP BOX	CUF 1 7 1 3 3 3 3 3	RB INLE	L = CONC. CU. YDS 5.3 5.7	10 FT. STEEL LBS. 497 528	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8	FT. TEEL LBS. 706 747	2 ¹⁵ ⁄16
"H" 0" 0" 0" 0" 0"	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2"	BLE (410 3'-5"	NO. R REGU 403 10 10 12 12 14 16	BAR L EQ'D. LAR 407 7 9 9 11 13	NO. REQ'D. DROP BOX 403 40 	CUF 1 7 1 3 3 3 3 4	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0	10 FT. STEEL LBS. 497 528 559 571 602 607	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4	FT. TEEL LBS. 706 747 786 803 844 850	2 ¹⁵ /16
"H" 0" 6" 0" 6" 0"	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8"	BLE (410 3'-5" 3'-11"	NO. RE REGU 403 10 10 12 12 14 16 16	BAR L EQ'D. LAR 407 7 9 9 11 13 13	NO. REQ'D. DROP BOX 403 40 	CUF 1 7 1 3 3 3 3 4 4	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2	10 FT. STEEL LBS. 497 528 559 571 602 607 616	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6	FT. TEEL LBS. 706 747 786 803 844 850 860	2 ¹⁵ ⁄16
"H" '-0" '-6" '-0" '-6" '-0" '-6"	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8"	BLE (410 3'-5" 3'-11" 4'-5" 4'-11"	NO. Rf REGU 403 10 10 12 12 14 16 18	BAR L Eq'D. LAR 407 7 9 9 11 13 13 15 17	NO. REQ'D. DROP BOX 403 40 	CUF 1 7 1 3 3 3 3 3 3 4 4 4 4 5	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0	10 FT. STEEL LBS. 497 528 559 571 602 607	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 897	2 ¹⁵ ⁄16
"H" '-0" '-6" '-0" '-6" '-0" '-6" '-0"	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2"	BLE () 410 3'-5" 3'-11" 4'-5" 4'-11" 5'-5"	NO. Rf REGU 403 10 10 12 12 14 16 18 20 20	BAR L EQ'D. LAR 407 7 7 9 9 11 13 13 15 17 17 17	NO. REQ'D. DROP BOX 403 40 	CUF 1 7 1 3 4 4 4 5 5	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9	10 FT. STEEL LBS. 497 528 559 571 602 607 616 637 654 664	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 897 907	2 ¹⁵ /16
"H" '-0" '-6" '-0" '-6" '-0" '-6" '-0"	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2" 6'-8"	BLE () 410 3'-5" 3'-11" 4'-5" 5'-5" 5'-11"	NO. Rf REGU 403 10 10 12 12 14 16 18 20 20 22	BAR L EQ'D. LAR 407 7 9 9 11 13 13 15 17 17 19 19	NO. REQ'D. DROP BOX 403 400 	CUF 1 7 1 3 4 4 4 5 5 2 5	RB INLE - = 5 FT. NC. STEEL LBS. .2 285 .4 305 .7 326 .9 334 .1 3554 .4 375 .6 382 .8 402 .0 423 .3 430 .5 451 .4 .5	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1	10 FT. STEEL LBS. 497 528 559 571 602 607 616 637 654 664 684	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 897 907 927	2 ¹⁵ ⁄16
"H" 0" 6" 0" 6" 0" 6" 0" 6" 0"	401 2'-8" 3'-2" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2" 6'-8" 7'-2"	BLE () 410 3'-5" 3'-11" 4'-5" 5'-11" 5'-5" 5'-11" 6'-5" 6'-11"	NO. Rf REGU 403 10 10 12 12 14 16 18 20 22 24	BAR L EQ'D. LAR 407 7 7 9 9 11 13 13 15 17 17 17	NO. REQ'D. DROP BOX 403 40 	CUF 1 7 1 3 4 4 4 4 5 5 5	RB INLE - = 5 FT. NC. STEEL LBS. .2 285 .4 305 .7 326 .9 334 .1 3554 .4 375 .6 382 .8 402 .0 423 .3 430 .5 451 .4 .5	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9	10 FT. STEEL LBS. 497 528 559 571 602 607 616 637 654 664	L = 15 CONC. S DU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 897 907	2 ¹⁵ ⁄16
"H" '-0" '-6" '-0" '-6" '-0" '-6" '-0" '-0" '-0" '-0" '-0" '-6" '-0"	401 2'-8" 3'-2" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2"	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-8" 7'-2" 7'-8" 8'-2"	BLE () 410 3'-5" 3'-11" 4'-5" 5'-11" 5'-5" 5'-11" 6'-5" 6'-11" 7'-5"	NO. RE REGU 403 10 10 12 12 14 16 18 20 22 24 24	BAR L Eq'D. LAR 407 7 7 9 9 11 13 15 17 17 17 19 21 21 23	NO. REQ'D. DROP BOX 403 400 	CUF Image: Constraint of the second secon	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8	10 FT. STEEL LBS. C 497 528 559 571 602 607 616 637 654 664 684 702 711 732	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 880 897 907 927 927 924 954 974	
"H" 0" 6" 0" 6" 0" 6" 0" 6" 0" 6" 0" 6" 0"	401 2'-8" 3'-2" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 9'-8"	LENGTH 402 1'-8" 2'-2" 2'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-2"	BLE () 410 3'-5" 3'-11" 4'-5" 5'-11" 5'-5" 5'-11" 6'-5" 6'-11" 7'-5" 7'-11"	NO. RE REGU 403 10 10 12 12 14 16 18 20 22 24 24 26 28	BAR L Eq'D. LAR 407 7 7 9 9 11 13 15 17 17 17 19 21 21 23 25	NO. REQ ² D. DROP BOX 403 400 403 400 10 10 11 10 12 11 13 10 10 10 12 11 20 11 23 14 24 14 26 118	CUF Image: Constraint of the second secon	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8 8.0	10 FT. STEEL LBS. C 497 528 559 571 602 607 616 637 654 664 684 702 711 732 749 749	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 880 897 907 927 944 954 992	2 ¹⁵ /16
"H" '-0" '-0" '-0" '-0" '-0" '-0" '-0" '-0" '-0" '-0" '-0" '-0" '-0"	401 2'-8" 3'-2" 3'-2" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 9'-8" 10'-2'	LENGTH 402 1'-8" 2'-2" 2'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-2" 8'-2" 8'-2"	BLE () 410 3'-5" 3'-11" 4'-5" 5'-11" 5'-5" 5'-11" 6'-5" 6'-11" 7'-5"	NO. Rf REGU 403 10 12 12 14 16 18 20 22 24 24 26 28	BAR L Eq'D. LAR 407 7 7 9 9 11 13 15 17 17 17 19 21 21 23	NO. REQ'D. DROP BOX 403 400 	CUF Image: Constraint of the second secon	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8	10 FT. STEEL LBS. C 497 528 559 571 602 607 616 637 654 664 684 702 711 732	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4 9.7 1	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 880 897 907 927 927 924 954 974	
"H" 5'-0" 5'-6" 5'-0	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 9'-8" 9'-2" 9'-8" 10'-2' 10'-8' FOR L=5 REGULAR DROP BO STEEL WE	LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 9'-8" FT., L=10 INLETS: T X INLETS: T X INLETS: DO	BLE C 410 410 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 5'-11" 6'-5" 6'-11" 7'-5" 7'-11" 8'-5" 8'-11" 0 FT., ANE OTAL QUA TOTAL QUA TOTAL QUA	NO. RE REGU 403 10 10 12 14 16 18 20 21 24 26 28 30 0 28 30 0 125 128 130 141	BAR L EQ'D.	NO. REQ'D. DROP BOX 403 400 403 400 10 10 10 15 66 16 66 18 88 19 10 20 10 22 12 23 14 24 14 26 16 27 18 28 18 30 20 UTSIDE THE H	CUR 1 7 1 3 4 4 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8 8.0 8.3 8.5	10 FT. STEEL LBS. 559 571 602 607 616 637 654 664 664 684 702 711 732 749 759 779	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4 9.7 1	FT. TEEL LBS. 706 747 786 803 844 850 860 880 880 887 907 927 944 954 974 992 1001	
"H" <u>'-0"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u></u>	401 2'-8" 3'-2" 3'-2" 4'-2" 4'-2" 5'-2" 5'-2" 6'-2" 6'-2" 6'-2" 7'-2" 7'-8" 8'-2" 7'-8" 8'-2" 7'-8" 8'-2" 7'-8" 8'-2" 7'-8" 8'-2" 7'-8" 8'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 7'-2" 8'-2" 7'-2"	LENGTH 402 1'-8" 2'-2" 3'-2" 3'-2" 3'-2" 3'-2" 3'-2" 3'-2" 5'-2" 5'-2" 5'-2" 5'-2" 5'-2" 5'-8" 6-2" 6'-8" 7'-2" 8'-2" 8'-2" 9'-2" 9'-8" FT., L=10 INLETS: T X INLETS: T X INLETS: T X INLETS: T	BLE C 410 410 3'-5" 3'-11" 4'-5" 5'-11" 6'-5" 6'-11" 7'-5" 7'-11" 8'-5" 8'-11" 0 FT., ANE 0TAL QUA TOTAL QUA TOTAL QUA	NO. Rf REGU 403 10 12 12 12 12 12 12 12 12 14 16 18 20 22 24 26 28 30 0 15 FT. NTITIES NEED JANTITIES NEED JUDE STRUCT ABARS	BAR L Eq'D.	NO. REQ'D. DROP BOX 403 400 403 400 10 10 11 10 15 66 16 66 18 88 19 10 20 10 22 12 23 14 26 16 27 18 28 18 30 20 UTSIDE THE INSIDE THE INSIDE THE IL CHANNEL.	CUR 1 7 1 3 4 4 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RB INLE A 5 FT. STEEL LBS. 2 .2 285 .4 305 .7 326 .9 334 .1 354 .4 375 .6 382 .8 402 .0 423 .3 430 .5 451 .7 471 .0 479 .2 499 .4 520 .7 527 .9 547 CK <line.< td=""> CK LINE. VARIABL</line.<>	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.2 6.4 6.6 6.2 6.4 8.3 7.1 7.3 7.6 8.0 8.3 8.5 E WIT	10 FT. STEEL LBS. C 497 5 559 5 571 6 602 6 616 6 637 6 664 6 684 702 711 732 749 759 779 0	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4 9.7 1	FT. TEEL LBS. 706 747 786 803 844 850 860 880 887 907 927 944 954 974 992 1001 022	TYPE II LENGTH
"H" <u>'-0"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-0"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u>'-6"</u> <u></u>	401 2'-8" 3'-2" 3'-8" 4'-2" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 10'-2' 10'-2' 9'-8" FOR L=5 REGULAR DROP BO STEEL WE T. Compu	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-2" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2" 6'-8" 7'-2" 7'-8" 8'-2" 9'-8" 5'-2" 5'-8" 6'-8" 7'-2" 7'-8" 8'-2" 9'-8" 5'-2" 5'-8" 6'-8" 7'-2" 7'-8" 8'-2" 9'-8" 5'-2" 5'-8" 6'-8" 7'-2" 7'-8" 8'-2" 9'-8" 5'-2" 5'-8" 6'-8" 7'-2" 7'-8" 8'-2" 1'-8" 8'-2" 1'-8" 1'-2" 1'-8" 1'-2"	BLE () 410 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 6'-11" 6'-5" 6'-11" 7'-5" 7'-11" 8'-5" 8'-11" 0 FT., ANE OTAL QUA TOTAL QUA TOTAL QUA TOTAL QUA	NO. RE REGU 403 10 10 12 14 16 18 20 22 24 26 28 28 30 0.L=15 FT. NTITIES NEED JANTITIES NEED	BAR L Eq'D. LAR 407 7 7 9 9 11 13 15 17 17 17 19 21 21 21 21 23 25 25 25 27 L ED ARE O EDED ARE O E	NO. REQ'D. DROP BOX 403 40 10 15 66 16 66 18 8 19 10 20 10 22 12 23 14 24 14 26 116 27 18 28 18 30 20 UTSIDE THE H INSIDE THE H INSIDE THE H	CUF 1 7 1 3 4 4 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 6 7 6	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8 8.0 8.3 8.5 E WIT et Re	10 FT. STEEL C 497 5 559 5 571 602 607 6 616 6 654 6 664 6 711 732 749 759 759 779 779 1	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4 9.7 1	FT. TEEL LBS. 706 747 786 803 844 850 860 880 887 907 927 944 954 974 992 1001 022	
"H" i0" i6	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 9'-2" 10'-2' 10'-2' 10'-2' 10'-2' FOR L=5 REGULAR DROP BO STEEL WE <u>T</u>	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" ' 9'-2" ' 9'-8" FT., L=10(INLETS: T XINLETS: IS DO ABLE ter Fi 7/04/00	BLE Q 410	NO. RE REGU 403 10 10 110 12 12 14 16 18 20 22 24 26 28 30 0. L=15 FT. NTITIES NEED JANTITIES NEED JANTITIES NEED JANTITIES NEED JANTITIES NEED Cormatic Initi	BAR L Eq'D.	NO. REQ'D. DROP BOX 403 40 403 40 10 15 66 16 66 18 8 19 10 20 10 22 12 23 14 24 14 26 10 27 18 28 18 30 20 UTSIDE THE H INSIDE THE H INSIDE THE H INSIDE THE H	CUR 1 7 1 3 4 4 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8 8.0 8.3 8.5 E WIT et Re	10 FT. STEEL LBS. C 497 5 559 5 571 6 602 6 616 6 637 6 664 6 684 702 711 732 749 759 779 0	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4 9.7 1	FT. TEEL LBS. 706 747 786 803 844 850 860 880 887 907 927 944 954 974 992 1001 022	
"H" 0" 6" 6" 0" 6" -	401 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 6'-8" 7'-2" 7'-8" 8'-2" 8'-8" 9'-2" 9'-8" 9'-2" 9'-8" 9'-2" 10'-2' 10'-8' FOR L=5 REGULAR DROP BO STEEL WE I Date: 0 fification	TA LENGTH 402 1'-8" 2'-2" 2'-8" 3'-2" 3'-8" 4'-2" 4'-8" 5'-2" 5'-8" 6'-2" 5'-8" 6'-2" 7'-2" 8'-2" 8'-2" 8'-2" 8'-2" 9'-2" 9'-8" FT., L=10 INLETS: T X INLETS: T X INLETS: DO ABLE T/04/00 Date: C	BLE () 410 3'-5" 3'-11" 4'-5" 4'-11" 5'-5" 5'-11" 6'-5" 6'-11" 7'-5" 7'-11" 8'-5" 8'-11" 0 FT., ANE OTAL QUA TOTAL QUA	NO. RE REGU 403 10 10 110 12 12 14 16 18 20 22 24 26 28 30 0. L=15 FT. NTITIES NEED JANTITIES NEED JANTITIES NEED JANTITIES NEED JANTITIES NEED Cormatic Initi	BAR L ar and a second	NO. REQ'D. DROP BOX 403 400 403 400 15 66 16 66 18 88 19 10 20 10 22 12 23 14 24 14 26 10 27 18 28 18 30 20 UTSIDE THE H INSIDE THE H INSIDE THE H	CUF 1 7 1 3 4 4 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6	RB INLE	L = CONC. CU. YDS 5.3 5.7 6.0 6.4 6.7 6.0 6.2 6.4 6.6 6.9 7.1 7.3 7.6 7.8 8.0 8.3 8.5 E WIT et Re	10 FT. STEEL C 497 5 559 5 571 602 607 6 616 6 654 6 664 6 711 732 749 759 759 779 779 1	L = 15 CONC. S CU. YDS. I 7.4 7.9 8.4 8.8 9.3 7.4 7.6 7.8 8.0 8.3 8.5 8.7 9.0 9.2 9.4 9.7 1	FT. TEEL LBS. 706 747 786 803 844 850 860 880 887 907 927 944 954 974 992 1001 022	TYPE II LENGTH

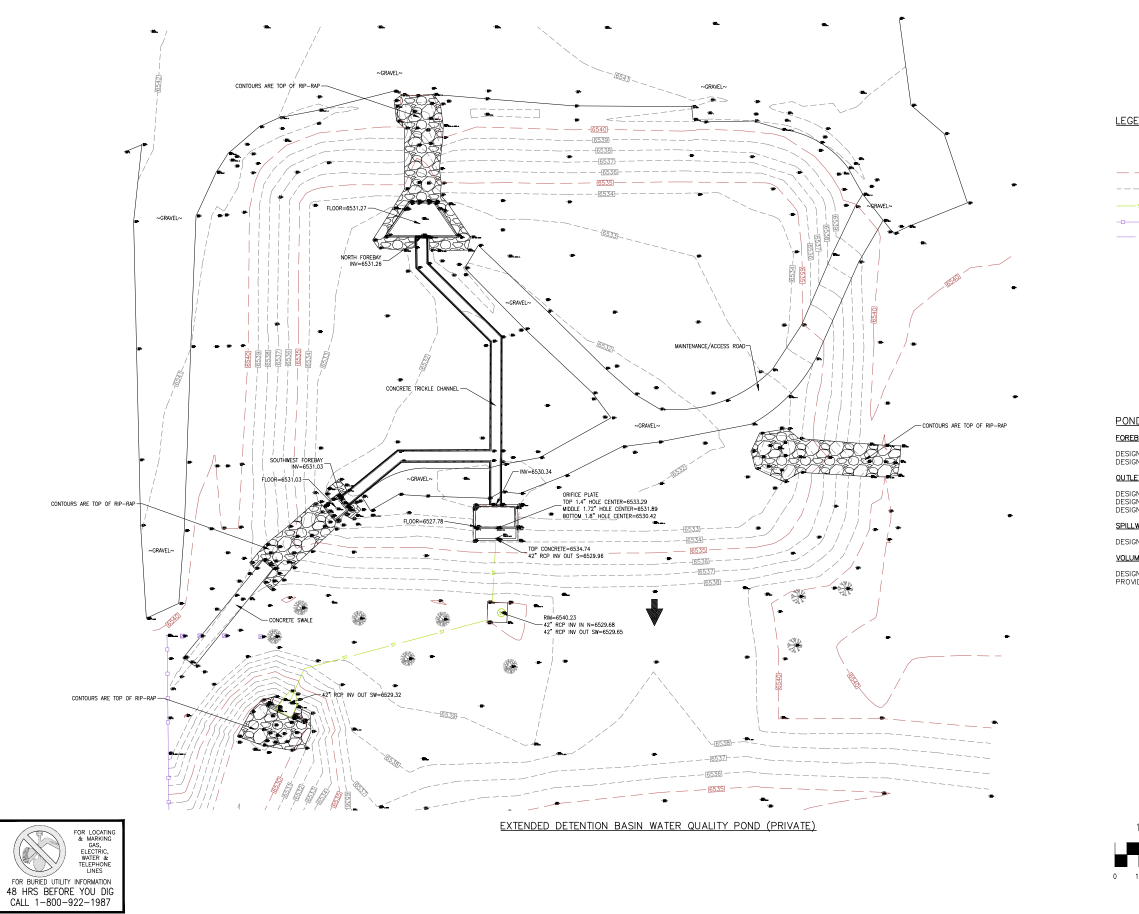
−₁₄"

#4 BAR

 $-4^{1}/_{4}^{"}$



CAUTIO



$1'' = 20'$ $10 20 \qquad 40$ Scale in Feet	ND CERTIFICATION FOREBAYS ND CERTIFICATION EBAY INLETS GNED INVERT IN (NORTH) = 6531.14', SURVEY INVERT IN (NORTH) = 6531.26' GNED INVERT IN (SW) = 6530.96', SURVEY INVERT IN (SW) = 6531.03' LT STRUCTURE GNED INVERT IN = 6530.51', SURVEY INVERT IN = 6530.34' GNED AVERT OUT = 6529.93', SURVEY 42'' INVERT OUT = 6529.96' GNED AVERT OUT = 6534.51', SURVEY TOP CONC. GRATE = 6534.74' LWAY (EDB) GNED SPILLWAY ELEVATION = 6538.5', SURVEY SPILLWAY ELEVATION = 6538.5' JME GNED VOLUME = 2.721 ACRE FEET $@$ 6536.31' (100 YR SURFACE) VIDED VOLUME = 2.785 ACRE FEET $@$ 6536.38' (100 YR SURFACE)	END 2 FENCE POST () STORM SEWER MANHOLE () STORM SEWER MANHOLE () EXIST MIN CONT () EXIST MIN CONT () CHAIN-LINK FENCE () CHAIN-LINK FENCE () CHAIN-LINK FENCE () CHAIN-LINK FENCE () CONIFEROUS TREE () CONIFEROUS TREE () CONIFEROUS TREE () CONIFEROUS TREE () CONIFEROUS TREE () CONIFEROUS TREE () CONIFEROUS TREE
REVISIONS: No. DATE: BP: DESCRIPTION: No. DATE: PP: DESCRIPTION: No. DATE: DESCRIPTION: No. DATE: PP: DATE: DATE: No. DATE: PP: DATE: DATE: No. DATE: DATE: DATE: DATE: DATE: No. DATE: D	SANCHEZ, COLORADO P.E. NO. 37160 FOR AND ON BEHLE OF MESS CIVIL NO. NO. CUVIL CONSULTANTS, INC.	212 N. WA45ACH AVE. STE 305 COLORADO SPRINGS. C0 80903 PHONE: 719,9555465 PROJECT NO: 43–095 PROJECT NO: 43–015 PROJECT NO: 43–

		Dete	ntion Basin C	Dutlet Struct	ure Design				
			UD-Detention, Ve	rsion 3.07 (Februar	y 2017)				
-	Timberline Storage	1							
Basin ID: ZONE 3	FSD Pond 1								
ZONE 2 ZONE 2 ZONE 1	\sim								
				Stage (ft)	Zone Volume (ac-ft)	Outlet Type			
VOLUME EURV WOCV			Zone 1 (WQCV)	3.29	0.668	Orifice Plate			
	100-YEA ORIFICE		Zone 2 (EURV)	4.41	0.737	Orifice Plate			
PERMANENT ORIFICES			20ne 3 (100-year)	6.84	1.928	Weir&Pipe (Restrict)			
POOL Example Zone	Configuration (Re	tention Pond)			3.333	Total			
lser Input: Orifice at Underdrain Outlet (typically us	ed to drain WQCV ir	a Filtration BMP)		I		Calculate	d Parameters for Un	derdrain	
Underdrain Orifice Invert Depth =	N/A	ft (distance below th	e filtration media sur	face)	Unde	rdrain Orifice Area =	N/A	ft ²	
Underdrain Orifice Diameter =	N/A	inches			Underdra	in Orifice Centroid =	N/A	feet	
ser Input: Orifice Plate with one or more orifices o	r Elliptical Slot Weir	(typically used to dra	in WQCV and/or EUR	RV in a sedimentation	n BMP)	Calcu	ated Parameters for	Plate	
Invert of Lowest Orifice =	0.00	ft (relative to basin b	ottom at Stage = 0 ft))	WQ O	rifice Area per Row =	N/A	ft ²	
Depth at top of Zone using Orifice Plate =	4.41	ft (relative to basin b	ottom at Stage = 0 ft))	E	lliptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	19.60	inches			Elli	ptical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches				Elliptical Slot Area =	N/A	ft ²	
ser Input: Stage and Total Area of Each Orifice									1
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	-
Stage of Orifice Centroid (ft)	0.00	1.47	2.94						-
Orifice Area (sq. inches)	2.51	2.30	1.50						1
	Daniel (anti-anti-	Daw 40 (and an 1)	David 4 (Day 10 (Day 42 /	David 4 (Daw 45 (Daw 46 (at the th	1
Store of Orifice October (1)	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	1
Stage of Orifice Centroid (ft) Orifice Area (sq. inches)									1
Office Area (sq. inches)	i								1
User Input: Vertical Orifice (Circ	ular or Rectangular)					Calculated	Parameters for Vert	ical Orifice	
	Not Selected	Not Selected				currentice	Not Selected	Not Selected	1
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin b	ottom at Stage = 0 ft)) v	ertical Orifice Area =	N/A	N/A	ft ²
Depth at top of Zone using Vertical Orifice =	N/A	N/A		ottom at Stage = 0 ft)		cal Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches		,			,	
User Input: Overflow Weir (Dropbox) and G	irate (Flat or Sloped)					Calculated	Parameters for Ove	rflow Weir	
	Zone 3 Weir	Not Selected					Zone 3 Weir	Not Selected]
Overflow Weir Front Edge Height, Ho =	4.41	N/A	ft (relative to basin bot	ttom at Stage = 0 ft)	Height of Gr	ate Upper Edge, H _t =	4.41	N/A	feet
Overflow Weir Front Edge Length =	17.00	N/A	feet		Over Flow	Weir Slope Length =	4.00	N/A	feet
Overflow Weir Slope =	0.00	N/A	H:V (enter zero for fl	at grate)	Grate Open Area /	100-yr Orifice Area =	7.24	N/A	should be <u>></u> 4
Horiz. Length of Weir Sides =	4.00	N/A	feet		Overflow Grate Ope	en Area w/o Debris =	47.60	N/A	ft ²
Overflow Grate Open Area % =	70%	N/A	%, grate open area/te	otal area	Overflow Grate Op	an Aran w/ Dahris -	23.80		
Dublic Claude of	50%	N/A	%			Jell Alea w/ Deblis -	23.00	N/A	ft²
Debris Clogging % =			70			Jell Alea w/ Deblis -	23.00		ft²
			1					N/A	1
			1			Calculated Parameter	s for Outlet Pipe w/	N/A Flow Restriction Plat	1
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci	Zone 3 Restrictor	Not Selected	ular Orifice)		c	Calculated Parameter	s for Outlet Pipe w/ Zone 3 Restrictor	N/A Flow Restriction Plat Not Selected	1
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe =	Zone 3 Restrictor 0.25	Not Selected	ular Orifice) ft (distance below basi	in bottom at Stage = 0 f	c	Calculated Parameter Outlet Orifice Area =	s for Outlet Pipe w/ Zone 3 Restrictor 6.58	N/A Flow Restriction Plat Not Selected N/A	e ft ²
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter =	Zone 3 Restrictor 0.25 42.00	Not Selected N/A N/A	ular Orifice) ft (distance below basi inches	-	ft) Out	alculated Parameter Outlet Orifice Area = let Orifice Centroid =	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28	N/A Flow Restriction Plat Not Selected N/A N/A	e ft ² feet
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe =	Zone 3 Restrictor 0.25	Not Selected N/A N/A	ular Orifice) ft (distance below basi	-	c	alculated Parameter Outlet Orifice Area = let Orifice Centroid =	s for Outlet Pipe w/ Zone 3 Restrictor 6.58	N/A Flow Restriction Plat Not Selected N/A	e ft ²
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert =	Zone 3 Restrictor 0.25 42.00 27.15	Not Selected N/A N/A	ular Orifice) ft (distance below basi inches	-	ft) Out	alculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe =	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87	N/A Flow Restriction Plat Not Selected N/A N/A N/A	e ft ² feet
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal)	Not Selected N/A N/A	ular Orifice) ft (distance below basi inches inches	Half-(t) Out Central Angle of Rest	calculated Parameter Outlet Orifice Area = let Orifice Centroid = ríctor Plate on Pipe = Calcula	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S	N/A Flow Restriction Plat Not Selected N/A N/A N/A	e ft ² feet
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage=	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85	Not Selected N/A N/A ft (relative to basin b	ular Orifice) ft (distance below basi inches	Half-(ft) Out Central Angle of Rest Spillway	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth=	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65	N/A Flow Restriction Plat Not Selected N/A N/A N/A spillway feet	e ft ² feet
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50	Not Selected N/A N/A ft (relative to basin b feet	ular Orifice) ft (distance below basi inches inches	Half-(ft) Out Central Angle of Rest Spillway Stage a	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard =	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17	N/A Flow Restriction Plat Not Selected N/A N/A N/A ipillway feet feet	e ft ² feet
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er Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00	Not Selected N/A N/A ft (relative to basin b feet	ular Orifice) ft (distance below basi inches inches	Half-(ft) Out Central Angle of Rest Spillway Stage a	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard =	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17	N/A Flow Restriction Plat Not Selected N/A N/A N/A ipillway feet feet	e ft ² feet
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ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway (rest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV	Not Selected N/A N/A ft (relative to basin b feet H:V feet EURV	ular Orifice) ft (distance below basi inches inches oottom at Stage = 0 ft) 2 Year	Half-(ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year	N/A Flow Restriction Plat Not Selected N/A N/A N/A ipillway feet feet feet acres 100 Year	re ft ² feet radians 500 Year
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = One-Hour Rainfall Depth (in) =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV 0.53	Not Selected N/A N/A ft (relative to basin b feet H:V feet <u>EURV</u> 1.07	ular Orifice) ft (distance below basi inches inches bottom at Stage = 0 ft) <u>2 Year</u> 1.19	5 Year 1.50	ft) Out Central Angle of Rest Spillway Stage a Basin Area a <u>10 Year</u> 1.75	Calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = 25 Year 2.00	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year 2.25	N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A feet feet acres 100 Year 2.52	e ft ² feet radians <u>500 Year</u> 0.00
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan, Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV	Not Selected N/A N/A ft (relative to basin b feet H:V feet EURV	ular Orifice) ft (distance below basi inches inches oottom at Stage = 0 ft) 2 Year	Half-(ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year	N/A Flow Restriction Plat Not Selected N/A N/A N/A ipillway feet feet feet acres 100 Year	re ft ² feet radians 500 Year
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ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV 0.53	Not Selected N/A N/A If (relative to basin b feet H:V feet EURV 1.07 1.406 1.406	ular Orifice) ft (distance below basi inches nottom at Stage = 0 ft) 2 Year 1.19 1.016	5 Year 1.50	ft) Out Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 2.269 2.270	Calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027 4.030	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year 2.25	N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A feet feet acres 100 Year 2.52	e ft ² feet radians 500 Year 0.00 0.000 .000 .000
ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Spillwa	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV 0.53 0.668	Not Selected N/A N/A If (relative to basin b feet H:V feet L:07 1.07 1.406	ular Orifice) ft (distance below basi inches inches bottom at Stage = 0 ft) <u>2 Year 1.19 1.016</u>	Half- 5 Year 1.50 1.450 1.451	ft) Out Central Angle of Rest Spillway Stage a Basin Area a <u>10 Year</u> 1.75 2.269	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year 2.25 5.340 5.336	N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A ipillway feet feet acres 100 Year 2.52 7.102 7.108	e ft ² feet radians 500 Year 0.00 0.000
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ser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan Spillway Invert Stage= Spillway Crest Length = Spillway Crest Length = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs) acres) = Peak Outflow Q (cfs) = Peak Outflow Q (cfs) =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV 0.53 0.668 0.668 0.00 0.0 12.1 0.3	Not Selected N/A N/A N/A It (relative to basin b feet H:V feet EURV 1.07 1.406000 0.0 0.0 25.2 0.4	ular Orifice) ft (distance below basi inches bottom at Stage = 0 ft) 2 Year 1.19 1.016 0.01 0.6 1.8.3 0.3	Half- 5 Year 1.50 1.450 1.451 0.02 1.2 26.0 0.4	tt) Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 2.269 2.270 0.16 10.5 40.4 15.9	Calculated Parameter Outlet Orifice Area = et Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027 4.030 0.53 33.6 7.1.2 47.0	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year 2.25 5.340 5.336 0.78 49.9 93.7 65.5	N/A Flow Restriction Plat Not Selected N/A N/A N/A N/A feet feet acres 100 Year 2.52 7.102 7.108 1.12 71.5 123.9 71.5	e ft ² feet radians 500 Year 0.00 0.000 #N/A #N/A #N/A #N/A
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Iser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan, Spillway (nvert Stage= Spillway Crest Length = Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Peak Outflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV 0.53 0.668 0.668 0.00 0.0 12.1 0.3 N/A Plate N/A	EURV 1.406 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 1.406 0.00 0.00 0.00 0.14 N/A Plate N/A	ular Orifice) ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 1.016 0.01 0.6 18.3 0.3 N/A Plate N/A	Half- 5 Year 1.50 1.450 1.451 0.02 1.2 26.0 0.4 0.3 Plate N/A	tt) Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 2.269 2.270 0.16 10.5 40.4 15.9 1.5 Overflow Grate 1 0.3	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027 4.030 0.53 33.6 71.2 47.0 1.4 Overflow Grate 1 1.0	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year 2.25 5.340 5.336 0.78 49.9 93.7 65.5 1.3 Outlet Plate 1 1.4	N/A Flow Restriction Plat Not Selected N/A Solution N/A N/A N/A N/A N/A Solution N/A N/A	e ft ² feet radians 500 Year 0.00 0.000 #N/A #N/A #N/A #N/A #N/A #N/A
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Iser Input: Outlet Pipe w/ Flow Restriction Plate (Ci Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectan, Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfail Depth (in) = Calculated Runoff Volume (acre-ft) = OPTIONAL Override Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Peak Q (cfs) = Peak Inflow Q (cfs) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q = Structure Controlling Flow = Max Velocity through Grate 1 (fps) = Max Velocity through Grate 2 (fps) = Time to Drain 9% of Inflow Volume (hours) =	Zone 3 Restrictor 0.25 42.00 27.15 gular or Trapezoidal) 6.85 72.50 10.00 0.67 WQCV 0.53 0.668 0.668 0.00 0.0 12.1 0.3 N/A Plate N/A N/A 40 42	Not Selected N/A N/A N/A ft (relative to basin b feet H:V feet 1.07 1.406 0.00 0.00 25.2 0.4 N/A Plate N/A N/A N/A 64 68	ular Orifice) ft (distance below basi inches inches bottom at Stage = 0 ft) 2 Year 1.19 1.016 0.01 1.016 0.6 1.8.3 0.3 N/A Plate N/A N/A N/A S2 55	Half-4 5 Year 1.50 1.450 1.451 0.02 1.2 26.0 0.4 0.3 Plate N/A N/A N/A N/A 65 65 69	tt) Central Angle of Rest Spillway Stage a Basin Area a 10 Year 1.75 2.269 2.270 0.16 10.5 40.4 15.9 1.5 Overflow Grate 1 0.3 N/A 64 69	Calculated Parameter Outlet Orifice Area = let Orifice Centroid = rictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027 4.030 0.53 3.3.6 71.2 4.030 0.53 3.3.6 71.2 4.030 0.53 3.3.6 71.2 4.030 0.53 3.3.6 71.2 4.030 0.53 3.3.6 71.2 4.030 0.53 3.3.6 71.2 4.030 0.53 3.3.6 71.2 4.030 0.53 3.5 71.2 4.030 0.53 3.5 71.2 4.030 0.53 3.5 71.2 4.030 0.53 3.5 71.2 4.030 0.53 3.5 71.2 4.030 0.53 3.5 71.2 6 0 0 60 67	s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 8.17 0.98 50 Year 2.25 5.340 5.336 0.78 4.9.9 9.3.7 65.5 1.3 0.0ttlet Plate 1 1.4 N/A N/A 57 65	N/A Flow Restriction Plat Not Selected N/A pillway feet feet acres 100 Year 2.52 7.108 1.12 71.5 123.9 71.5 1.0 Outlet Plate 1 1.5 N/A 54 64	e ft ² feet radians

	FSD Pond 1								
	FSD Pond 1								
ZONE 3 ZONE 2 ZONE 2 ZONE 1									
100-YR				Stage (ft)	Zone Volume (ac-ft)	Outlet Type			
VOLUME EURV WOCV			Zone 1 (WQCV)	3.04	0.668	Orifice Plate			
	100-YEAF	3	Zone 2 (EURV)	4.17	0.737	Orifice Plate			
ZONE 1 AND 2	ORIFICE								
PERMANENT ORIFICES POOL Example Zeno	o		'one 3 (100-year)	6.60	1.928	Weir&Pipe (Restrict)			
Example Zone	Configuration (Re	tention Pond)			3.333	Total			
User Input: Orifice at Underdrain Outlet (typically u	sed to drain WQCV i	n a Filtration BMP)				Calculate	ed Parameters for Un	nderdrain	
Underdrain Orifice Invert Depth =	N/A	1	e filtration media sur	rface)	Unde	rdrain Orifice Area =	N/A	ft ²	
Underdrain Orifice Diameter =	N/A	inches		,		in Orifice Centroid =		feet	
	N/A	inches			onderun		N/A		
Here lands Orifice Plate with and a more evificate	an Ellindiaal Clad Main	. / .			D14D)	Calau	lata d Davana atawa fau	Diete	
User Input: Orifice Plate with one or more orifices							lated Parameters for		
Invert of Lowest Orifice =	0.00		oottom at Stage = 0 ft			ifice Area per Row =		ft ²	
Depth at top of Zone using Orifice Plate =	4.32	ft (relative to basin b	oottom at Stage = 0 ft	t)	E	lliptical Half-Width =	N/A	feet	
Orifice Plate: Orifice Vertical Spacing =	N/A	inches			Ellip	otical Slot Centroid =	N/A	feet	
Orifice Plate: Orifice Area per Row =	N/A	inches				Elliptical Slot Area =	N/A	ft ²	
Licer Input: Stage and Total Area of Each Orifica	Bow (numbered free	m lowest to highest							
User Input: Stage and Total Area of Each Orifice					5 5 4 4 1			D A (1) N	1
	Row 1 (required)	Row 2 (optional)	Row 3 (optional)	Row 4 (optional)	Row 5 (optional)	Row 6 (optional)	Row 7 (optional)	Row 8 (optional)	
Stage of Orifice Centroid (ft)	0.00	1.47	2.87						
Orifice Area (sq. inches)	2.54	2.32	1.54						
	Row 9 (optional)	Row 10 (optional)	Row 11 (optional)	Row 12 (optional)	Row 13 (optional)	Row 14 (optional)	Row 15 (optional)	Row 16 (optional)	
Stage of Orifice Centroid (ft)	× 1 ···/		. 1	,				,	
Orifice Area (sq. inches)									I
User Input: Vertical Orifice (Circ		1	1			Calculated	Parameters for Vert		1
	Not Selected	Not Selected					Not Selected	Not Selected	
Invert of Vertical Orifice =	N/A	N/A	ft (relative to basin b	oottom at Stage = 0 f	t) V	ertical Orifice Area =	N/A	N/A	ft ²
Depth at top of Zone using Vertical Orifice =	N/A	N/A	ft (relative to basin b	ottom at Stage = 0 f	t) Vertio	al Orifice Centroid =	N/A	N/A	feet
Vertical Orifice Diameter =	N/A	N/A	inches						I
User Input: Overflow Weir (Dropbox) and G	rate (Flat or Sloped)					Calculated	Parameters for Ove	rflow Weir	
User Input: Overflow Weir (Dropbox) and G	rate (Flat or Sloped) Zone 3 Weir	Not Selected				Calculated	Parameters for Ove Zone 3 Weir	rflow Weir Not Selected	
User Input: Overflow Weir (Dropbox) and G Overflow Weir Front Edge Height, Ho =		Not Selected	ft (relative to basin bo	ttom at Stage = 0 ft)	Height of Gr	Calculated			feet
Overflow Weir Front Edge Height, Ho =	Zone 3 Weir 4.32	N/A		ttom at Stage = 0 ft)		ate Upper Edge, H _t =	Zone 3 Weir 4.32	Not Selected N/A	
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length =	Zone 3 Weir 4.32 17.00	N/A N/A	feet		Over Flow	ate Upper Edge, H _t = Weir Slope Length =	Zone 3 Weir 4.32 4.00	Not Selected N/A N/A	feet
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope =	Zone 3 Weir 4.32 17.00 0.00	N/A N/A N/A	feet H:V (enter zero for fl		Over Flow Grate Open Area /	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area =	Zone 3 Weir 4.32 4.00 7.24	Not Selected N/A N/A N/A	feet should be <u>></u> 4
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides =	Zone 3 Weir 4.32 17.00 0.00 4.00	N/A N/A N/A N/A	feet H:V (enter zero for fl feet	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Zone 3 Weir 4.32 4.00 7.24 47.60	Not Selected N/A N/A N/A N/A	feet should be ≥4 ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Zone 3 Weir 4.32 17.00 0.00 4.00 70%	N/A N/A N/A N/A N/A	feet H:V (enter zero for fl feet %, grate open area/t	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area =	Zone 3 Weir 4.32 4.00 7.24	Not Selected N/A N/A N/A	feet should be <u>></u> 4
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides =	Zone 3 Weir 4.32 17.00 0.00 4.00	N/A N/A N/A N/A	feet H:V (enter zero for fl feet	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Zone 3 Weir 4.32 4.00 7.24 47.60	Not Selected N/A N/A N/A N/A	feet should be ≥4 ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Zone 3 Weir 4.32 17.00 0.00 4.00 70%	N/A N/A N/A N/A N/A	feet H:V (enter zero for fl feet %, grate open area/t	at grate)	Over Flow Grate Open Area / Overflow Grate Ope	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Zone 3 Weir 4.32 4.00 7.24 47.60	Not Selected N/A N/A N/A N/A	feet should be ≥4 ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % =	Zone 3 Weir 4.32 17.00 0.00 4.00 70% 50%	N/A N/A N/A N/A N/A	feet H:V (enter zero for fl feet %, grate open area/t %	at grate)	Over Flow Grate Open Area / Overflow Grate Ope Overflow Grate Op	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris =	Zone 3 Weir 4.32 4.00 7.24 47.60 23.80	Not Selected N/A N/A N/A N/A N/A	feet should be ≥ 4 ft ² ft ²
Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % =	Zone 3 Weir 4.32 17.00 0.00 4.00 70% 50% ircular Orifice, Restri	N/A N/A N/A N/A N/A N/A	feet H:V (enter zero for fl feet %, grate open area/t %	at grate)	Over Flow Grate Open Area / Overflow Grate Ope Overflow Grate Op	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = ben Area w/ Debris =	Zone 3 Weir 4.32 4.00 7.24 47.60 23.80 s for Outlet Pipe w/	Not Selected N/A N/A N/A N/A N/A Flow Restriction Plat	feet should be ≥ 4 ft ² ft ²
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Overflow Weir Front Edge Height, Ho = Overflow Weir Front Edge Length = Overflow Weir Front Edge Length = Noverflow Weir Slope = Horiz. Length of Weir Sides = Overflow Grate Open Area % = Debris Clogging % = User Input: Outlet Pipe w/ Flow Restriction Plate (C Depth to Invert of Outlet Pipe = Outlet Pipe Diameter = Restrictor Plate Height Above Pipe Invert = User Input: Emergency Spillway (Rectang Spillway Invert Stage= Spillway Crest Length = Spillway End Slopes = Freeboard above Max Water Surface = Rester Restrictor Plate Height Above Pipe Invert = Spillway End Slopes = Freeboard above Max Water Surface = Routed Hydrograph Results Design Storm Return Period = One-Hour Rainfall Depth (in) = Calculated Runoff Volume (acre-ft) = Inflow Hydrograph Volume (acre-ft) = Predevelopment Unit Peak Flow, q (cfs/acre) = Peak Inflow Q (cfs) = Ratio Peak Outflow to Predevelopment Q (cfs) = Ratio Peak Outflow to Predevelopment Q (cfs) = Ratio Peak Outflow to Predevelopment Q (cfs) = Max Velocity through Grate 1 (fps) =	Zone 3 Weir 4.32 17.00 0.00 4.00 70% 50% ircular Orifice, Restri Zone 3 Restrictor 0.46 42.00 27.15 ular or Trapezoidal) 8.08 72.50 10.00 0.67 WQCV 0.53 0.668 0.668 0.00 0.0 12.1 0.3 N/A Plate N/A	N/A N/A N/A N/A N/A N/A ictor Plate, or Rectar ictor Plate, or Rectar N/A interval interval N/A N/A interval N/A interval interval </td <td>feet H:V (enter zero for fl feet %, grate open area/t % gular Orifice) ft (distance below basi inches inches bottom at Stage = 0 ft 2 Year 1.016 1.016 0.01 0.6 18.3 0.3 N/A Plate N/A</td> <td>at grate) total area in bottom at Stage = 0 Half-C total 1.450 1.451 0.02 1.2 26.0 0.4 0.3 Plate N/A</td> <td>Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op (t) Out Central Angle of Restr Spillway Stage a Basin Area a 0 Year 1.75 2.269 2.270 0.16 10.5 40.4 13.5 1.3 Overflow Grate 1 0.3</td> <td>ate Upper Edge, H_t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = lalculated Parameter Outlet Orifice Area = et Orifice Centroid = ictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027 4.030 0.53 33.6 71.2 45.3 1.3 Overflow Grate 1 1.0</td> <td>Zone 3 Weir 4.32 4.00 7.24 47.60 23.80 s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 9.40 1.14 50 Year 2.25 5.340 5.336 0.78 49.9 9.3.7 66.1 1.3 Outlet Plate 1 1.4</td> <td>Not Selected N/A N/A N/A N/A N/A N/A N/A Not Selected N/A 1.02 71.8 1.0 Outlet Plate 1 1.5</td> <td>feet should be ≥ 4 ft² ft² fe ft² feet radians</td>	feet H:V (enter zero for fl feet %, grate open area/t % gular Orifice) ft (distance below basi inches inches bottom at Stage = 0 ft 2 Year 1.016 1.016 0.01 0.6 18.3 0.3 N/A Plate N/A	at grate) total area in bottom at Stage = 0 Half-C total 1.450 1.451 0.02 1.2 26.0 0.4 0.3 Plate N/A	Over Flow Grate Open Area / Overflow Grate Op Overflow Grate Op Overflow Grate Op (t) Out Central Angle of Restr Spillway Stage a Basin Area a 0 Year 1.75 2.269 2.270 0.16 10.5 40.4 13.5 1.3 Overflow Grate 1 0.3	ate Upper Edge, H _t = Weir Slope Length = 100-yr Orifice Area = en Area w/o Debris = lalculated Parameter Outlet Orifice Area = et Orifice Centroid = ictor Plate on Pipe = Calcula Design Flow Depth= t Top of Freeboard = t Top of Freeboard = 25 Year 2.00 4.027 4.030 0.53 33.6 71.2 45.3 1.3 Overflow Grate 1 1.0	Zone 3 Weir 4.32 4.00 7.24 47.60 23.80 s for Outlet Pipe w/ Zone 3 Restrictor 6.58 1.28 1.87 ted Parameters for S 0.65 9.40 1.14 50 Year 2.25 5.340 5.336 0.78 49.9 9.3.7 66.1 1.3 Outlet Plate 1 1.4	Not Selected N/A N/A N/A N/A N/A N/A N/A Not Selected N/A 1.02 71.8 1.0 Outlet Plate 1 1.5	feet should be ≥ 4 ft ² ft ² fe ft ² feet radians
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61 3.53

0.66

75 4.15

0.71 1.391

4.60

0.74 1.717

4.95

0.76

5.17

0.78

5.96

0.83

#N/A

#N/A #N/A

Project: Timberline Storage (Amended)

AS-BUILT

Maximum Ponding Depth (ft) = Area at Maximum Ponding Depth (acres) = Maximum Volume Stored (acre-ft) =

2.97

0.55

4.09

0.71

UD-Detention, Version 3.07 (February 2017)

Detention Basin Outlet Structure Design





