CIVIL CONSULTANTS, INC.

July 7, 2023

El Paso County<br>Planning \& Community Development<br>2880 International Circle, Suite 110<br>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.









 Seed Mix for Temporary Vegetation



Seed Mix tor Permanent Revegetation










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

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|  | Some | wam | ${ }_{\text {sod }}$ | 19,000 |  |
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| All of the above seeding mixes and rates are based on drill seeding followed by crimped straw mulch. These rates should bedoubled if seed is broadcast and should be increased by 50 percent if the seeding is done using a Brillion Drill or is appliedthrough hydraulic seeding. Hydraulic seeding may be substituted for drilling only where slopes are steeper than 3:1. If - See Table TSPPS-3 for seeding dates. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| If site is to be irrigated, the transition turf seed rates should be doubled.Crested wheatgrass should not be used on slopes steeper than 6 H to 1 V . |  |  |  |  |  |

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

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

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| Lincoln smath home |  | ${ }_{\text {coil }}$ | sad | Ba,000 | ${ }_{30}$ |



EC-4
Mulching (MU)











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## and Removal



## EROSION CONTROL CRITERIA







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STANDARD CONSTRUCTION NOTES














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

|  |  |  | Pereminial Crases |  |
| :---: | :---: | :---: | :---: | :---: |
| Sceding Dates | Warm | Cool | Warm | cool |
| Janary 1-March 15 |  |  |  |  |
| March 16-April 30 | 4 | ${ }_{1}^{12,3}$ | $\checkmark$ | $\checkmark$ |
| May 1 May 15 | 4 |  | $\checkmark$ |  |
| May 16 -Jun 30 | 4,5,6,7 |  |  |  |
| July 1-uly 15 | 5,6,7 |  |  |  |
| Jul 16 - -ugut 31 |  |  |  |  |
| Sepemerer 1-Seperener 30 |  | ${ }^{8,9,10,11}$ |  |  |
| October -December 31 |  |  | $\checkmark$ | $\checkmark$ |

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Maintenance and Removal



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## AS-BUILT

 ENGINEERING RECORD DRAWINGSEC-6 Rolled Erosion Control Products (RECP)







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$\underline{\text { Stabilized Staging Area (SSA) }}$

EC-6 Rolled Erosion Control Products (RECP


| Product T.jpe | Applifetions | Chamel Appricatios |  |
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|  |  |  |  |
|  | 0.5:(HV) |  |  |
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SM-6
Stabilized Staging Area (SSA)
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Maintenance and Removal






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Extended Detention Basin (EDB)




 *PERM*

Sediment Basin (SB) SC-7

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## AS-BUILT

 ENGINEERING RECORD DRAWINGS





8. ANY temporary signage and strpmg shall comply wth el paso countr pcd and mutco criterna

STORM SEWER GENERAL NOTES

2. All storm semer beenos ano wes shown on the plan shall be preabarcated.
horzontal ano vertacl benos are nolcated on the plans.

MLET OMENSons shown on plans refer to distances from mside faces of box between tue moths and leneths


8. Steps shall be regured when the manhole depth exceed $3^{3}$ - $6^{"}$ and shall de in accoopdance wth ashto m 199 .

4. CHECK WTH THE LOCAL oovernment Authorit for any aditional storm sewer specificatons, detalls, or reguatons

STRUCTURAL CONCRETE NOTES:

















## AS-BUILT




## DESIGNED

## Detention Basin Outlet Structure Design



User Input: Stage and Total Area of Each Orifice Row (numbered from lowest to highest)

|  | 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 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | Row 9 (optional) | Row 10 (optional) | Row 11 (optional) | Row 12 (optional) | Row 13 (optional) | Row 14 (optional) | Row 15 (optional) | Row 16 (optional) |
| Stage of Orifice Centroid (ft) |  |  |  |  |  |  |  |  |
| Orifice Area (sq. inches) |  |  |  |  |  |  |  |  |


| User Input: Vertical Orifice (Circular or Rectangular) |  |  | ft (relative to basin bottom at Stage $=0 \mathrm{ft}$ ) |
| :---: | :---: | :---: | :---: |
|  | Not Selected | Not Selected |  |
| Invert of Vertical Orifice $=$ | N/A | N/A |  |
| Depth at top of Zone using Vertical Orifice $=$ | N/A | N/A | ft (relative to basin bottom at Stage $=0 \mathrm{ft}$ ) |
| Vertical Orifice Diameter $=$ | N/A | N/A | inches |


| Calculated Parameters for Vertical Orifice |  |
| ---: | :--- |
|  | Not Selected |
| Vertical Orifice Area $=$ | Not Selected |
| N/A | $\mathrm{N} / \mathrm{A}$ |
| $\mathrm{ft}^{2}$ |  |
| Vertical Orifice Centroid | $=$N/A <br> feet |



## Detention Basin Outlet Structure Design







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