#### Stormwater Best Management Practices Operations and Maintenance Manual (O&M Manual)

for:

Eagle Rising Filing No. 1

(EPC Project SF-2225)

Located at:

Eagle Rising View

Date:

May 21, 2024

Prepared for:

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Reference: This plan is adapted from various maintenance manuals developed in the Colorado Front Range

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#### Stormwater Best Management Practices Operations and Maintenance Manual (O&M Manual)

#### I. Compliance with Stormwater Best Management Practices Maintenance Requirements

All property owners are responsible for ensuring that stormwater best management practices (BMPs) or facilities installed on their property are properly maintained and that they function as designed. The property owner at the time of subdivision platting or development plan approval has executed a legally binding "Private Detention Basin/ Stormwater Quality Best Management Practice Maintenance Agreement and Easement" document which runs with the land/ BMP Maintenance Agreement. Property owners should be aware of their responsibilities regarding stormwater facility maintenance and need to be familiar with the contents of this Operations and Maintenance Manual (O&M Manual).

#### II. Inspection & Maintenance

The aforementioned BMP Maintenance Agreement requires the landowner or other responsible parties to conduct regular and routine inspections, cleanings, and maintenance.

Requirements for the inspection and maintenance of stormwater facilities are included in this Stormwater Best Management Practices O&M Manual.

Copies of the Inspection and Maintenance forms for each of the stormwater BMPs are located in Appendix C and D. These are provided for the convenience of the property owner or property manager and may be useful in demonstrating regular inspection and maintenance of the facility.

#### III. Preventative Measures to Reduce Maintenance Costs

The most effective way to maintain your water quality facility is to prevent the pollutants from entering the facility. Common pollutants include sediment, trash & debris, chemicals, pet wastes, runoff from stored materials, illicit discharges into the storm drainage system and many others. A thoughtful maintenance program will include measures to address these potential contaminants and will save money and time in the long run. Key points to consider in your maintenance program include:

- Educate property owners/residents to be aware of how their actions affect water quality and how they can help reduce maintenance costs.
- Keep properties, streets and gutters, and parking lots free of trash, debris, and lawn clippings.
- Ensure the proper use, storage, and disposal of hazardous wastes and chemicals. Promptly clean up and spilled materials and dispose of properly.
- Plan lawn care to minimize and properly use chemicals and pesticides.
- Sweep paved surfaces and put the sweepings back on the lawn.
- Be aware of automobiles leaking fluids. Use absorbents such as cat litter to soak up drippings dispose of properly.
- Encourage pet owners to clean up pet waste.
- Re-vegetate disturbed and bare areas to maintain vegetative stabilization.
- Clean any private storm drainage system components, including inlets, storm sewers, and outfalls.
- Do not store materials outdoors (including landscaping materials) unless properly protected from runoff.

#### IV. Access and Right to Enter

All stormwater management facilities located on the site should have both a designated access location and El Paso County has the right to enter for the purpose of inspecting and for maintaining BMPs where the owner has failed to do so, in accordance with the BMP Maintenance Agreement.

#### V. Safety

Keep safety considerations at the forefront of inspection procedures at all times. Likely hazards should be anticipated and avoided. Never enter a confined space (outlet structure, manhole, etc) without proper training, number of personal, and equipment.

Potentially dangerous (e.g., fuel, chemicals, hazardous materials) substances found in the areas must be referred to emergency services at 911 (nonemergency number is 444-7000). If a toxic or flammable substance is discovered, leave the immediate area and contact the local emergency services at 911.

Vertical drops may be encountered in areas located within and around the facility. Avoid walking on top of retaining walls or other structures that have a significant vertical drop. If a vertical drop is greater than 48" in height, make the appropriate note/comment on the maintenance inspection form.

# If any hazard is found within the facility area that poses an immediate threat to public safety, contact emergency services at 911 immediately.

#### VI. Field Inspection Equipment

It is imperative that the appropriate equipment is taken to the field with the inspector(s). This is to ensure the safety of the inspector and allow the inspections to be performed as efficiently as possible. Below is a list of the equipment that may be necessary to perform the inspections of all Stormwater BMPs:

- Protective clothing and boots.
- Safety equipment (vest, hard hat, confined space entry equipment [if certified to perform confined space entry]).
- Communication equipment.
- O&M Manual for the site.
- Clipboard.
- Stormwater BMP Inspection Forms (See Appendix C).
- Manhole Lid Remover
- Shovel.

Some of the items identified above need not be carried by the inspector (manhole lid remover, shovel, and confined space entry equipment), but should be available in the vehicle driven to the site. Specialized equipment may require specific training related to that equipment and should only be used by trained individuals.

#### VII. Inspecting Stormwater BMPs

The quality of stormwater entering the waters of the state relies heavily on the proper operation and maintenance of permanent BMPs. Stormwater BMPs must be periodically inspected to ensure that they function as designed. The inspection will determine the appropriate maintenance that is required for the facility.

#### A. Inspection Procedures

It is recommended that all Stormwater BMPs be inspected a minimum of once per year. Inspections should follow the inspection guidance found in the Standard Operation Procedures (SOP) for the specific type of facility. (Appendix B of this manual).

#### B. Inspection Report

It is recommended that the person(s) conducting the inspection activities complete the appropriate inspection report for the specific facility. Inspection reports are located in Appendix C. It is recommended that a copy of each inspection form be kept by the owner for a minimum of 5 years.

The following information explains how to fill out the Inspection Forms:

#### **General Information**

This section identifies the facility location, person conducting the inspection, the date and time the facility was inspected, and approximate days since the last rainfall. Property classification is identified as single-family residential, multi-family residential, commercial, or other.

The reason for the inspection is also identified on the form depending on the nature of the inspection. It is recommended that all facilities must be inspected on an annual basis at a minimum. In addition, all facilities should be inspected after a significant precipitation event to ensure the facility is draining appropriately and to identify any damage that occurred as a result of the increased runoff.

#### Inspection Scoring

For each inspection item, a score must be given to identify the urgency of required maintenance. The scoring is as follows:

- 0 = No deficiencies identified.
- 1 = Monitor Although maintenance may not be required at this time, a potential problem exists that will most likely need to be addressed in the future. This can include items like minor erosion, concrete cracks/spalling, or minor sediment accumulation. This item should be revisited at the next inspection.
- 2 = Routine Maintenance Required Some inspection items can be addressed through the routine maintenance program. This can include items like vegetation management or debris/trash removal.
- 3 = Immediate Repair Necessary This item needs immediate attention because failure is imminent or has already occurred. This could include items such as structural failure of a feature (outlet works, forebay, etc), significant erosion, or significant sediment accumulation. This score should be given to an item that can significantly affect the function of the facility.
- N/A This is checked by an item that may not exist in a facility. Not all facilities have all of the features identified on the form (forebay, micro-pool, etc.).

#### Inspection Summary/Additional Comments

Additional explanations to inspection items, and observations about the facility not covered by the form, are recorded in this section.

#### **Overall Facility Rating**

An overall rating must be given for each facility inspected. The overall facility rating should correspond with the highest score (0, 1, 2, 3) given to any feature on the inspection form.

#### VIII. Maintaining Stormwater BMPs

Stormwater BMPs must be properly maintained to ensure that they operate correctly and provide the water quality treatment for which they were designed. Routine maintenance performed on a frequently scheduled basis, can help avoid more costly rehabilitative maintenance that results when facilities are not adequately maintained.

#### A. Maintenance Categories

Stormwater BMP maintenance programs are separated into three broad categories of work. The categories are separated based upon the magnitude and type of the maintenance activities performed. A description of each category follows:

#### **Routine Work**

The majority of this work consists of scheduled mowings and trash and debris pickups for stormwater management facilities during the growing season. This includes items such as the removal of debris/material that may be clogging the outlet structure well screens and trash racks. It also includes activities such as weed control, mosquito treatment, and algae treatment. These activities normally will be performed numerous times during the year. These items can be completed without any prior correspondence El Paso County; however, it is recommended that inspection and maintenance forms be completed with the information.

#### **Restoration Work**

This work consists of a variety of isolated or small-scale maintenance and work needed to address operational problems. Most of this work can be completed by a small crew, with minor tools, and small equipment. These items do not require prior correspondence with El Paso County. However, it is recommended that maintenance forms be completed and entered into the owner's maintenance records.

#### **Rehabilitation Work**

This work consists of large-scale maintenance and major improvements needed to address failures within the stormwater BMP. Consultation with El Paso County is recommended, which may result in a need for engineering design with construction plans to be prepared for review and approval by the County. This work may also require more specialized maintenance equipment, surveying, construction permits or assistance through private contractors and consultants.

#### B. Maintenance Personnel

Maintenance personnel should be qualified to properly maintain stormwater BMPs, especially for restoration or rehabilitation work. Inadequately trained personnel can cause additional problems resulting in additional maintenance costs.

#### C. Maintenance Forms

The Stormwater BMP Maintenance Form provides a record of maintenance activities. Maintenance Forms for each facility type are provided in Appendix D. It is recommended that maintenance Forms shall be completed by the property owner, management company, or contractor completing the required maintenance items.

#### Appendix A

# General Location and Description of Stormwater Best Management Practices

#### A. General Site Description

Eagle Rising Filing No. 1 site consists of 10 single family rural residential lots along with the private road contained within Tract A and has a total area of approximately 35 acres. The site is situated on the east side of Black Forest Road west of Vollmer Road in El Paso County, Colorado. The is zoned RR-5 (Residential Rural – 5 acres).

#### **B.** General Stormwater Management Description

The majority of the stormwater is conveyed through the site in the natural terrain with gentle ridges and drainage ways to Cottonwood Creek located just to the east of the site. Eagle Rising View has roadside ditches draining to culverts that allow flows to continue east towards the creek. Stormwater from the site enters the two ponds constructed in Cottonwood Creek and slowly released to downstream Cottonwood Creek or evaporated.

#### C. Stormwater Facilities Map

Inspection or maintenance personnel may utilize the map in Appendix E for locating the stormwater facilities within this development.

#### D. On-Site Stormwater Management Facilities

#### Volume Reduction Facilities

Eagle Rising Filing No. 1 utilizes Runoff Reduction provided by Grass Buffer areas adjacent to Eagle Wing View to treat stormwater runoff from the gravel roadway. The individual residential lots of the subdivision are exempt from water quality requirements with the provision that impervious surfaces remain under 10% of the total lot area.

#### Storage Facilities (Detention)

No stormwater detention is required or provided for Eagle Rising Filing No. 1.

#### Water Quality Facilities

Eagle Rising Filing No. 1 utilizes Runoff Reduction provided by Grass Buffer areas adjacent to Eagle Wing View to treat stormwater runoff from the gravel roadway.

#### Source Control Best Management Practices

Eagle Rising Filing No. 1 does not include any nonstructural BMPs.

Appendix B

## Standard Operation Procedures for Inspection and Maintenance

# Grass Buffers and Grass Swales (GB-GS)

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#### **GB-GS-1 BACKGROUND**

Grass Buffers and Grass Swales are common types of Stormwater BMPs utilized within the Front Range of Colorado. Grass Buffers and Grass Swales promote filtration, infiltration, and settling to reduce runoff volume.

<u>Grass Buffers</u> are uniformly graded and densely vegetated areas of turf grass. They are designed to accommodate sheet flow rather than concentrated or channelized flow. They are typically located adjacent to impervious areas such as parking lots or along highways and roads. Grass Buffers are designed to evenly distribute runoff across the width of the buffer to achieve uniform sheet- flow conditions. A flow spreader may be incorporated for this purpose. In some cases, grass buffers may have underdrain systems.

<u>Grass Swales</u> are densely vegetated drainageways with low-pitched side slopes that collect and convey runoff. Design of their longitudinal slope and cross section forces the flow to be slow and shallow, thereby facilitating sedimentation while limiting erosion. Berms or check dams may be installed perpendicular to the flow to decrease the slope and slow down the flow. Grass swales are used in open space and landscaped areas to collect and convey overland flows and can be used as an alternative to curb and gutter to collect and convey street flows. Some grass swales are designed with underdrain systems.

#### **GB-GS-2 INSPECTING GRASS BUFFERS AND SWALES (GB-GS)**

#### **GB-GS-2.1** Access and Easements

Inspection and maintenance personnel may utilize the figures located in Appendix E containing the locations of the access points and potential maintenance easements of the GB-GSs within this development.

**GB-GS-2.2** Stormwater Best Management Practice (BMP) Locations Inspection and maintenance personnel may utilize the figures located in Appendix E containing the locations of the GB-GSs within this development.

#### GB-GS-2.3 Grass Buffer - Grass Swale (GB-GS) Features

GB-GSs are unique stormwater quality facilities, in that they are typically viewed as landscaping or ground cover and are often overlooked as water quality treatment facilities. GB-GSs have a number of features that are designed to serve a particular function. It is important for maintenance personnel to understand the function of each of these features. Below is a list of the common features of a Grass Swale or Grass Buffer and the corresponding maintenance inspection items that can be anticipated:

	Sediment Removal	Mowing Weed control	Trash & Debris Removal	Erosion	Removal/ Replacement	Structural Repair
Swale Bottom	Х	Х	Х	Х		
Side Slope		Х	Х	Х		
Buffer Strip	Х	Х	Х	Х		
Inflows	Х	Х	Х	Х	Х	Х

Table GB-GS-1 Typical Inspection & Maintenance Requirements Matrix

Underdrain System	Х			Х	
Grade Control/Level Spreader			Х		Х
Irrigation System				Х	

#### GB-GS-2.3.1 Grass Swale Bottom and Side Slopes; Grass Buffer Strips

Grass Swales and Grass Buffers require general maintenance of the turf grass and repair of any rill or gully development. The bottom and side slopes of grass swales and the area of grass buffer strips should be maintained with dense vegetative cover, and should not be eroded or bare. Inspection over the first few years will help to determine if any problems are developing.

The typical maintenance items that are required at the side slopes and bottoms of grass swales and within grass buffer areas are as follows:

a. Sediment Accumulation – The purpose of the grass swale or buffer is to slow down flow and allow sedimentation to occur. To prevent a loss in performance of the swale or buffer, sediment that accumulates must be removed on a timely basis.

*b.* Vegetation Sparse – Grass Swales and Buffers rely on a healthy, dense cover of grass to decrease the flow velocities and promote sedimentation and infiltration. Grasses that are diseased, dying or otherwise damaged should be replaced. All bare areas should be reseeded or patched. Causes which contribute to the damaged grass cover, including lack of adequate irrigation, traces of pedestrian or vehicular traffic, uncontrolled weeds etc., should be identified and remedied.

*c.* Erosion Present – Lack of adequate vegetative cover or excessive flow velocities may result in rill or gully development, and erosion of the swale or buffer strip. Erosion will require maintenance to prevent further damage to the area and to prevent sediment transport.

d. *Standing Water/Boggy Areas* – Grass swales and buffers are generally intended to drain and be dry in between rain events. If areas of standing water are present, the swale or buffer may need to be evaluated for proper grade to ensure drainage. In some cases, where underdrains are used, the underdrains should be inspected to ensure that they are not clogged.

#### GB-GS-2.3.2 Inflow Points

Inflow points are the points of stormwater discharge into the swale or buffer. Inflow points are typically pipe outfalls, other grass swales or buffers, or curb cuts from upstream impervious areas, such as parking lots. Some form of energy dissipation is typically provided immediately downstream of the inflow point into the grass swale or buffer. Energy dissipation devices may include riprap aprons, or flow spreader devices.

The typical maintenance items that are required at inflow points are as follows:

a. Riprap Displaced/Rundown Damaged – Often, because of, the repeated impact/force of water, the riprap can shift and settle. If any portion of the riprap rundown or apron appears to have settled, if soil is present between the riprap, or if the riprap has shifted, maintenance may be required to ensure future erosion is prevented.

*b. Erosion Present/Outfall Undercut* – In some situations, an energy dissipater may have not been provided, or may not have been sized, constructed, or maintained appropriately and erosion has occurred. Any erosion within the vicinity of the inflow point will require maintenance to prevent damage to the structure(s) and sediment transport within the facility.

*c.* Sediment Accumulation – Because of the turbulence in the water created by the energy dissipater, sediment often deposits immediately downstream of the inflow point. To prevent a loss in performance, sediment that accumulates in this area must be removed on a timely basis.

#### GB-GS-2.3.3 Underdrain System

Some grass swales and buffers that have a flatter slope or soils which do not allow adequate percolation or are in areas with a continuous base flow may have been installed with an underdrain system. Underdrains typically consist of a layer of geotextile fabric, gravel storage area and perforated PVC pipe. The geotextile fabric is utilized to prevent the filter material from entering the underdrain system. The gravel storage area allows for storage of treated stormwater runoff prior to the discharge of the runoff through the perforated PVC pipe.

The typical maintenance activities that are required for the underdrain system are as follows:

With proper maintenance of the grassed areas, there should be a minimum amount of maintenance required on the underdrain system. Generally, the only maintenance performed on the underdrain system is jet-vac cleaning in the event that it becomes clogged.

#### GB-GS-2.3.4 Grade Control Level Spreader

Grass swales that are installed in areas with steep longitudinal slopes often necessitate the use of grade control checks or drop structures. Grade control structures are typically either concrete walls or rip rap structures that serve to provide a reinforced drop at specific locations in the channel, reducing the longitudinal slope between the control structures.

Level Spreaders are installed on the upstream of grass buffers to evenly distribute flows along the design length. Level spreaders may consist of slotted curbing, modular block porous pavement, level walls or other spreader devices.

The typical maintenance activities that are required for grade control structures and level spreaders are as follows:

*a. Erosion present* – Grade control structures and level spreaders are provided to reduce the potential for erosion of the grassed swale or buffer areas. Erosion within the vicinity of the control structure or level spreader indicates that the structure is not functioning as intended and requires maintenance to prevent future erosion and damage.

*b. Structural damage* – Structural damage can occur at any time along the life of the facility. Typically, structural damage occurs with the deterioration of concrete, including cracking, spalling or settling and the erosion and deterioration of the riprap structures. Level spreaders may settle unevenly creating low areas, which concentrate the flows.

#### GB-GS-2.3.5 Irrigation

Grass Buffers and Grass Swales depend on healthy, dense turf grass to function, and therefore require an irrigation system, to provide a consistent water supply. Typically, the condition of the grass cover will provide evidence of the effectiveness and maintenance needs of the irrigation system.

The typical maintenance activities that are required for irrigation systems are as follows:

Irrigation systems will generally require routine periodic maintenance and adjustment to ensure that proper amounts of water are being applied given the weather conditions, and that they are providing coverage to all areas of the grass to eliminate bare spots.

#### GB-GS-2.3.6 Miscellaneous

There are a variety of inspection/maintenance issues that may not be attributed to a single feature within the GB-GS. This category on the inspection form is for maintenance items that are commonly found in the GB-GS, but may not be attributed to an individual feature.

a. Access – Access needs to be maintained.

*b. Public Hazards* – Public hazards include items such as containers of unknown/suspicious substances, and exposed metal/jagged concrete on structures. If any hazard is found within the facility area that poses an immediate threat to public safety, contact the local emergency services at 911 immediately.

*c.* Burrowing Animals/Pests– Prairie dogs and other burrowing rodents may cause damage to the GB-GS features and negatively affect the vegetation within the GB-GS.

*d.* Other – Any miscellaneous inspection/maintenance items not contained on the form should be entered here.

#### **GB-GS-2.4** Inspection Forms

GB-GS Inspection forms are located in Appendix C. Inspection forms shall be completed by the person(s) conducting the inspection activities. Each form shall be reviewed and approved by the property owner or property manager. These inspection forms shall be kept a minimum of 5 years and made available to El Paso County Stormwater Planning upon request. The GB-GS Inspection form is located in Appendix C.

#### **GB-GS-3 MAINTAINING GRASS BUFFERS & GRASS SWALES (GB-GS)**

#### **GB-GS-3.1** Maintenance Personnel

Maintenance personnel should be experienced to properly maintain GB-GSs. Inadequately trained personnel can cause additional problems resulting in additional maintenance costs.

#### **GB-GS-3.2** Equipment

It is imperative that the appropriate equipment and tools are taken to the field with the operations crew. The types of equipment/tools will vary depending on the task at hand. Below is a list of tools, equipment, and material(s) that may be necessary to perform maintenance on a GB-GS:

- 1.) Mowing Tractors
- 2.) Trimmers (extra string)
- 3.) Shovels
- 4.) Rakes
- 5.) All Surface Vehicle (ASVs)
- 6.) Engineers Level (laser)
- 7.) Erosion Control Blanket(s)
- 8.) Mulch
- 9.) Sod or Seed
- 10.) Illicit Discharge Cleanup Kits
- 11.) Trash Bags
- 12.) Approved Inspection and Maintenance Plan

Some of the items identified above may not be needed for every maintenance operation. However, this equipment should be available to the maintenance operations crews should the need arise.

#### **GB-GS-3.3** Maintenance Forms

The GB-GS Maintenance Form provides a record of each maintenance operation performed by maintenance contractors. The GB-GS Maintenance Form shall be filled out in the field after the completion of the maintenance operation. Each form shall be reviewed and approved by the property owner or property manager. These maintenance forms shall be kept a minimum of 5 years and made available to El Paso County Stormwater Planning upon request. The GB-GS Maintenance form is located in Appendix D.

#### **GB-GS-3.4** Maintenance Categories and Activities

A typical GB-GS Maintenance Program will consist of three broad categories of work: Routine, Restoration (minor), and Rehabilitation (major). Within each category of work, a variety of maintenance activities can be performed on a GB-GS. A maintenance activity can be specific to each feature within the GB- GS, or general to the overall facility. This section of the SOP explains each of the categories and briefly describes the typical maintenance activities for a GB-GS.

A variety of maintenance activities are typical of GB-GSs. The maintenance activities range in magnitude from routine trash pickup to the reconstruction of the GB-GS or underdrain system. Below is a description of each maintenance activity, the objectives, and frequency of actions.

#### **GB-GS-3.5** Routine Maintenance Activities

The majority of this work consists of scheduled mowing, trash and debris pickups and landscape care for the GB-GS during the growing season. It also includes activities such as weed control. These activities normally will be performed numerous times during the year. These items do not require any prior approval by El Paso County Stormwater Planning, however, completed inspection and maintenance forms shall be retained and supplied to El Paso County Stormwater Planning upon request.

The Routine Maintenance Activities are summarized below, and further described in the following sections.

Maintenance Activity	Minimum Frequency	Indication Action is Needed:	Maintenance Action
Trash/Debris Removal	Twice annual and before mowing	Trash & debris in GB- GS	Remove and properly dispose of trash and debris
Mowing	Routine – as necessary to maintain 2" – 4" grass height	Excessive grass height/aesthetics	2"-4" grass height for turf grass; 4" to 6" for native grass
Irrigation (Automatic)	Three times annually	Areas of insufficient or excess watering; broken or missing parts	SPRING: start up system; test for even coverage and correct timer settings SUMMER: test for even coverage and correct timer settings FALL: drain and winterized system (follow watering regulations)
Irrigation (Not Automatic)	As needed to maintain healthy grass	Areas of insufficient or excess watering	Water as needed to maintain healthy grass; (follow watering regulations)
Weed Control	Minimum twice annually	Noxious weeds; Unwanted vegetation	Treat w/herbicide or hand pull; consult a local Weed Inspector

Table GB-GS-2 Summary of Routine Maintenance Activities

Mosquito Treatment	As needed, based upon inspections	Standing water/ mosquito habitat	Perform maintenance to eliminate standing water; Treat w/ EPA approved chemicals
Level Spreader (Grass Buffer only)	As needed, based upon inspections	Evidence of uneven flow/localized erosion	Look for cause; repair, fill or revegetate areas of erosion
Rodent Damage	As needed, based upon inspections	Holes, small piles of dirt, raised burrows	Evaluate damage; contact Parks Dept. or Division of Wildlife for guidance

#### GB-GS-3.5.1 Trash/Debris Removal

Trash and debris must be removed from the GB-GS area to allow for proper functioning and to improve aesthetics. This activity must be performed prior to mowing operations.

*Frequency* – Routine – Prior to mowing operations and a minimum of twice annually.

#### GB-GS-3.5.2 Mowing

Routine mowing of the turf grass embankments is necessary to maintain an appropriate grass height and to improve the overall appearance of the GB-GS. Turf grass should be mowed to a height of 2 to 4- inches (4 – 6- inches for native grass) and shall be bagged to prevent potential contamination of the filter media. *Frequency* – Routine – as necessary to maintain grass height. GB-GS-3.5.3 <u>Irrigation</u>

Irrigation systems should be maintained in proper working order to provide an adequate water supply to support the grass cover. When automatic irrigation systems are not available, alternate methods for providing a water supply during times of drought must be provided.

Automatic irrigation systems should be maintained routinely throughout the growing season to ensure that they are providing the appropriate amounts of water, and are providing complete coverage of the area.

Sprinkler heads should be adjusted as necessary, and checked for broken or missing parts.

*Frequency* - Routine as needed throughout the growing season, plus the following: SPRING: Start up the system and test for even coverage and correct timer settings. SUMMER: Test for even coverage and correct timer settings. FALL: Drain and winterize the system.

#### GB-GS-3.5.4 Weed Control

Noxious weeds and other unwanted vegetation must be treated as needed throughout the GB-GS. This activity can be performed either through mechanical means (mowing/pulling) or with herbicide. Consultation with a local Weed Inspector

is highly recommended prior to the use of herbicide. Herbicides should be utilized sparingly and as a last resort. All herbicide applications should be in accordance with the manufacturer's recommendations.

*Frequency* – Routine – As needed based upon inspections. GB-GS-3.5.5 <u>Mosquito</u> <u>Treatment</u>

GB-GS facilities are intended to drain and should not have areas of standing water which creates mosquito habitat. Causes of the standing water or boggy conditions should be investigated and remediated as necessary to eliminate the standing water. Only EPA approved chemicals should be applied in accordance with the recommendations of the manufacturer.

*Frequency* – As needed based upon inspections. GB-GS-3.5.6 <u>Level Spreader</u> (Grass Buffer only)

Evidence of uneven flow and localized erosion downstream of the level spreader indicates that the flow is not evenly distributed along the length of the spreader. Areas of erosion should be repaired, filled and revegetated. Causes for the erosion should be investigated and repaired.

Frequency – As needed based upon inspections. GB-GS-3.5.7 Rodent Damage

Small holes, piles of dirt, and raised burrows are evidence of rodent damage. Damaged areas should be repaired and revegetated. Consultation with an animal control specialist or the Division of Wildlife may be required for persistent problems.

Frequency – As needed based on inspections.

#### **GB-GS-3.6 Restoration Maintenance Activities**

This work consists of a variety of isolated or small-scale maintenance/operational problems. Most of this work can be completed by a small crew, hand tools, and small equipment. These items do not require approval by El Paso County Stormwater Planning. Completed inspection and maintenance forms shall be retained and provided to El Paso County Stormwater Planning for each inspection and maintenance activity upon request.

Maintenance Activity	Minimum Frequency	Indication Action is Needed:	Maintenance Action
Sediment Removal	As needed.	Sediment build-up.	Remove and properly dispose of sediment
Erosion Repair	As needed, based upon inspection	Rills and gullies forming on slopes and other areas	Repair eroded areas & revegetate; address cause

Table GB-GS-3 Summary of Restoration Maintenance Activities

Vegetation Removal	As needed, based upon inspection	Trees, willows, shrubs impeding flow	Remove vegetation; restore correct grade and surface
Revegetation	As needed, based upon inspection	Areas without grass	Replace grass by sodding or seeding
Irrigation (Automatic)	As needed, based upon inspection.	Evidence of broken or missing parts	Replace parts and test system
Level Spreader (Grass Buffer Only)	As needed, based upon inspection.	Evidence of uneven flow; erosion; or rills/gullies	Repair sections of level spreader and address cause
Fertilization or Soil	As needed,	Grass with pale color;	Consult with turf

Amendment	minimize fertilization	areas with poor grass growth not due to irrigation problems	specialist; Test soil
Vehicle Tracks (Along Roadways)	As needed, based upon inspection	Depressions from vehicle tracks; vegetation damage	Repair and fill depressions; sod or seed damaged areas

#### GB-GS-3.6.1 Sediment Removal

Sediment removal is necessary to ensure proper function of the grass swale or buffer. Care should be taken when removing sediment to prevent damage to the turf grass and surrounding areas. Excessive amounts of sediment are an indication of upstream erosion or lack of adequate BMPs during construction activities. Causes for contributions of excess sediment should be investigated and addressed.

Frequency – As needed based upon inspections.

#### GB-GS-3.6.2 Erosion Repair

The repair of eroded areas is necessary to ensure the proper functioning of the GB-GS, to minimize sediment transport, and to reduce potential impacts to other features. Erosion can vary in magnitude from minor repairs to vegetation and embankments, to rills and gullies in the embankments and inflow points. The repair of eroded areas may require the use of excavators, riprap, concrete, and sod. Extreme care should be taken when utilizing motorized or heavy equipment to ensure damage to the underdrain system does not occur. Major erosion in a GS-GB is generally the result of excessive velocities caused by steep slopes. It may be necessary to make design improvements to the swale or buffer when erosion becomes a major maintenance item.

Frequency – As necessary, based upon inspections.

GB-GS-3.6.3 Vegetation Removal

Weeds, Shrubs, Willows and other unwanted vegetation that develops in the grass swale or buffer area may impede the flow and cause standing water or back flow problems. It is necessary to remove unwanted vegetation as soon as it appears. Remove the unwanted vegetation, and restore the correct grade. Revegetate with seed or sod.

Frequency – As necessary, based upon inspections.

GB-GS -3.6.4 Revegetation

Bare areas should be repaired as soon as possible. Repair bare areas with grass or sod. Causes of the problem, such as inadequate water supply or diseased grasses, should be investigated and resolved.

Frequency – As necessary, based upon inspections.

GB-GS-3.6.5 Irrigation (Automatic)

Irrigation systems require routine maintenance in accordance with the manufacturer's recommendations (valves, timer, etc.), and maintenance of the pipe and heads to ensure that even coverage is being applied, and that there are no missing or broken parts. Timing systems should be checked to verify that the correct amount of water is being applied to the grassed areas for the seasonal conditions.

Frequency – As necessary, based upon inspections.

#### GB-GS-3.6.6 Level Spreader

Level Spreaders that are no longer level, or have developed damaged areas of cracking or spalling, allow flows to concentrate in these depressed areas instead of being distributed over the length of the structure. Also, buildup of grasses along the edge of the spreader may create an uneven flow distribution. Rills, gullies and other erosion that develops downstream of level spreaders should be repaired and reseeded or sodded. Causes of the erosion should be investigated and addressed.

Frequency – As necessary, based upon inspections.

GB-GS-3.6.7 Fertilization/Soil Amendment

Grass Buffers and Swales rely on healthy, dense turf in order to function properly. Grasses that appear to be diseased, dying or unhealthy may require amendments. Fertilizers should be applied in the minimum amounts recommended by the manufacturer.

Frequency – As necessary, based upon inspections. GB-GS-3.6.8 Vehicle Tracks

GB-GSs that are adjacent to roadway sections may be damaged by vehicle tracks. Rutted areas should be filled in and revegetated as soon as possible. Frequent problems associated with vehicle traffic (such as around corners) may require a barrier or sign to avoid vehicular traffic within the grassed areas.

Frequency – As necessary, based upon inspections.

#### GB-GB-3.7 Rehabilitation Maintenance Activities

This work consists of larger maintenance/operational problems and failures within the stormwater management facilities. All of this work requires consultation with the El Paso County Stormwater Planning staff to ensure the proper maintenance is performed. This work requires that El Paso County Stormwater Planning staff review the original design and construction drawings to assess the situation and assign the necessary maintenance. This work may also require more specialized maintenance equipment, design/details, surveying, or assistance through private contractors and consultants.

# Table GB-GS-4 Summary of Rehabilitation Maintenance Activities

Maintenance Activity	Minimum Frequency	Look for:	Maintenance Action
Major Sediment/Pollutant Removal	As needed – based upon scheduled inspections	Large quantities of sediment	Remove and dispose of sediment. Repair vegetation as needed
Major Erosion Repair	As needed – based upon scheduled inspections	Severe erosion including gullies, excessive soil displacement, areas of settlement, holes	Repair erosion – find cause of problem and address to avoid future erosion
Structural Repair	As needed – based upon scheduled inspections	Deterioration and/or damage to structural components – level spreader, grade control structures, irrigation components, and ponding water.	Structural repair to restore the structure to its original design
GB-GS Rebuild	As needed – due to complete failure of PLD	Removal of filter media and underdrain system	Contact El Paso County Stormwater Planning

#### GB-GS-3.7.1 Major Sediment/Pollutant Removal

Major sediment removal consists of removal of large quantities of pollutants/sediment /landscaping material. Stormwater sediments removed from GB-GSs do not meet the regulatory definition of "hazardous waste". However, these sediments can be contaminated with a wide array of organic and inorganic pollutants and handling must be done with care to insure proper removal and disposal. Sediments should be transported by motor vehicle only after they are dewatered. All sediments must be taken to a licensed landfill for proper disposal. Should a spill occur during transportation, prompt and thorough cleanup and disposal is imperative. Vegetated areas need special care to ensure design volumes and grades are preserved or may need to be replaced due to the removal activities.

Frequency – Non-routine – Repair as needed, based upon inspections.

#### GB-GS-3.7.2 Major Erosion Repair

Major erosion repair consists of filling and revegetating areas of severe erosion. Determining the cause of the erosion as well as correcting the condition that caused the erosion should also be part of the erosion repair. Care should be given to ensure design grades and volumes are preserved.

Frequency – Non-routine – Repair as needed, based upon inspections.

#### GB-GS-3.7.3 Structural Repair

A GB-GS generally includes level spreader and grade control structure that can deteriorate or be damaged during the service life of the facility. These structures are constructed of steel and concrete that can degrade or be damaged and may need to

be repaired or re-constructed from time to time. Major repairs to structures may require input from a structural engineer and specialized contractors. Consultation with El Paso County Stormwater Planning staff shall take place prior to all structural repairs.

Frequency – Non-routine – Repair as needed, based upon inspections.

GB-GS-3.7.4 GB-GS Rebuild

In very rare cases, a GB-GS may need to be rebuilt. Generally, the need for a complete rebuild is a result of improper construction, improper maintenance resulting in structural damage to the underdrain system, or extensive contamination of the GB-GS. Consultation with El Paso County Stormwater Planning staff shall take place prior to any rebuild project.

Frequency - Non-routine - As needed based upon inspections.

**Reference:** 

This Manual is adapted from City of Colorado Springs Best Management Practices IM Plan, SEMSWA (2007) and from the Town of Parker, Colorado (2004), STORMWATER PERMANENT BEST MANAGEMENT PRACTICES (PBMP) LONG-TERM OPERATION AND MAINTENANCE MANUAL

## **APPENDIX C**

## **INSPECTION FORM**

*Frequency* – Non-routine – As needed based upon inspections.

INSP	ECTION FORM	
	Date:	
ubdivision/Business Name:		
ubdivision/Business Address:		
/eather: Pate of Last Rainfall:		Inches
<b>Property Classification:</b> Residential Multi F Circle One)	Family Commercial Other:	
Reason for Inspection: Routine Circle One)	Complaint After Significan	t Rainfall Event
INSPECTION SCORING - For each facility inspection item 0 = No deficiencies identified 1 = Monitor (potential for future problem) N/A = Not applicable	2 = Routine maintenance required 3 =Immediate repair necessary	
FEATURES		
1.) Grass Swale Bottom & Side Slopes Sediment/Debris Accumulation Vegetation Cover Erosion Present Standing Water/Boggy Areas	2.) Grass Buffer Sediment/Debris Accu Vegetation Cover Erosion Present Standing Water/Bogg	
<b>3.) Inflow Points</b> Rip Rap Displaced/Rundown or Pipe Damage        Erosion Present/Outfall Undercut        Sediment Accumulation	4.) Underdrain SystemStanding water/Not draEvidence of clogged s	-
5.) Grade Control Erosion Present Structural Damage	6.) Level Spreader Erosion Present Structural Damage Unlevel/Uneven Distrit	pution of flow
7.) IrrigationGeneral Grass ConditionBare SpotsBroken sprinkler heads	8.) Miscellaneous Encroachment in Ease Public Hazards Burrowing Animals/Pe Other	
spection Summary / Additional Comments:		
VERALL FACILITY RATING (Circle One) = No Deficiencies Identified = Monitor (potential for future problem exists)	2 = Routine Maintenance Required 3 = Immediate Repair Necessary	

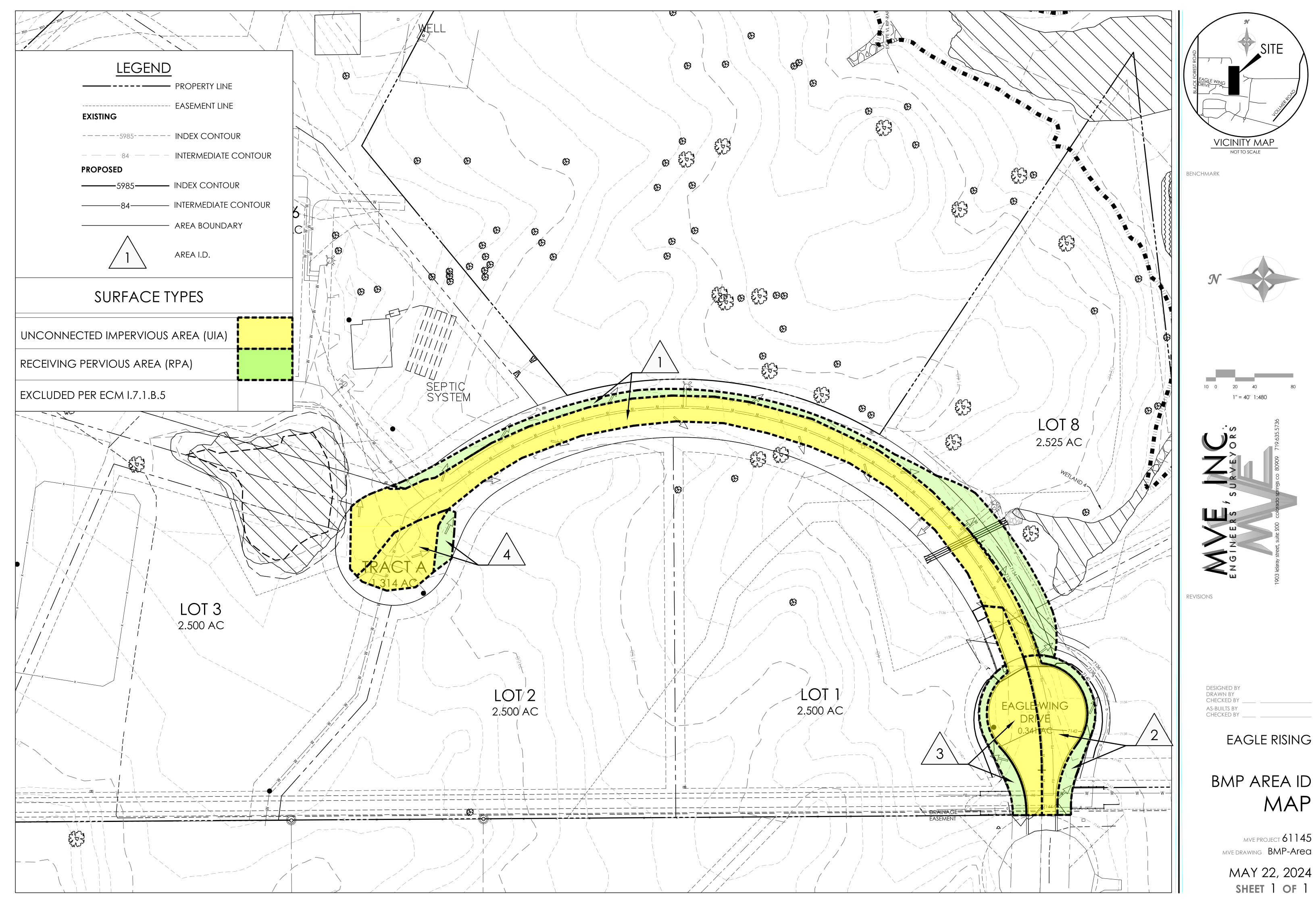
## APPENDIX D

## **MAINTENANCE FORM**

G		AND GRASS SWALE 3-GS)	S
	MAINTEN	ANCE FORM	
		Contact Name:_	
Maintenance Category: (Circle all that apply)	Routine	Restoration	Rehabilitation
		RACK/WELL SCREEN)	
RESTORATION WORK		REHABILITATION V	WORK
SEDIMENT REMOVAL INFLOW POINT SWALE BOTTOM SIDE SLOPE BUFFER STRIP INFLOW POINT SWALE BOTTOM SIDE SLOPE GRADE CONTRO REVEGETATION SWALE BOTTOM SIDE SLOPE BUFFER STRIP	1 DL/LEVEL SPREADER	INFL EROSION REPA INFL SWA SIDE BUFF STRUCTURAL F INFL UNDE	LE BOTTOM OW POINT NR OW POINT LE BOTTOM SLOPE FER STRIP REPAIR OW ERDRAIN EL SPREADER
ESTIMATED TOTAL MANHO	DURS:		
COSTS INCURRED (include	description of costs):		
EQUIPMENT/MATERIAL US	ED (include hours of eq	uipment usage and quanti	ty of material used):
COMMENTS/ADDITIONAL IN	NFO:		
This Maintenance Activity Form shall be k request.	kept a minimum of 5 yea	ars and made available to	El Paso County upon

## **APPENDIX E**

## STORMWATER FACILITIES MAP



MAP

MVE PROJECT 61145 mve drawing BMP-Area

SHEET 1 OF 1