

El Paso County MS4 Post Construction Detention / Water Quality Facility Documentation Form

This document must be completed and submitted with required attachments to the County for projects requiring a detention and/or a water quality facility. A separate completed form must be submitted for each facility.

Project name: Falcon Meadows at Bent Grass Filing No. 1 - South Pond
Owner name: Bent Grass Metropolitan District
ocation Address:
NW of E Woodmen Road and Meridian Road, El Paso County
atitude and Longitude:
LAT: 38 deg 56' 55" N LONG: 104 deg 37' 17" W
Assessor's Parcel #: 5301000023 Section: 1 Township: 13 S Range: 65 W
xpected Completion date: April 2022
Project acreage: 21.31 ac Design Ponding Acres: 0.17 ac Design Storm: WQCV
Design Engineer Email Address: GrantDennis@GallowayUS.com
o ensure compliance with C.R.S. 37-92-602(8), the completed Stormwater Detention and Infiltration Design Data Sheet must be attached. The form can be found here: https://maperture.digitaldataservices.com/gvh/?viewer=cswdif# (click on Download SDI Design Data Sheet)
ist all permanent water quality control measure(s) (EDBs, rain gardens, etc):
South Pond will provide water quality treatment for the whole project site
or all projects for which the constrained redevelopment sites standard is applied, provide an explanation of why it is
ot practicable to meet the full design standards.
Attach Operations and Maintenance (O&M) Plan describing the operation and maintenance procedures that ensure the ong-term observation, maintenance, and operation of control measure(s), including routine inspection frequencies and naintenance activities. If multiple, different water quality control measures are used at the same location, a separate O & M Plan must be provided for each facility.
attach Private Detention Basin / Stormwater Quality Best Management Practice Maintenance Agreement and assement addressing maintenance of BMPs that shall be binding on all subsequent owners of the permanent BMPs.
Attachments: Review Engineer
tormwater Detention and Infiltration Design Data Sheet EPC Project File No.