

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: Colorado Centre Metropolitan Dis	trict Administration Building
Owner name: Colorado Centre Metropolitan Dist	rict
Location Address:	
4770 Horizonview Drive, Colorado Springs, Co	O 80925
Latitude and Longitude:	
38.7690 and 104.6489	
Assessor's Parcel #: 5503400003 Section	Township: 15S Range: 65W
Expected Completion date: March 2023	
Project acreage: 7.73 Design Ponding	Design Storm: 100-YEAR
Design Engineer Email Address: richard.gallegos@i	respec.com
To 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)	
List all permanent water quality control measure(s) (ED	Bs, rain gardens, etc):
EDB	
	at the standard is english as a side or surface time of the in-
· · ·	nt sites standard is applied, provide an explanation of why it is
not practicable to meet the full design standards. Full	design standards achieved.
Attach Operations and Maintenance (O&M) Plan desc	ribing the operation and maintenance procedures that ensure the
-	control measure(s), including routine inspection frequencies and
• • •	lity 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 B	Best Management Practice Maintenance Agreement and
Easement addressing maintenance of BMPs that shall be	be binding on all subsequent owners of the permanent BMPs.
Attachments:	Review Engineer
Stormwater Detention and Infiltration Design Data Shee O & M Plan	et EPC Project File No. PPR2151
Maintenance and Access Agreement	