



## **DETENTION CERTIFICATION**

		Date:	
Subdivision Name			
Drainage Report Title	& Date		
	/ Number		
DETENTION POND	os ·		
Does this certification (If no, skip to undergre	Yes _	No	
Orifice Diameter (inch	nes) or Height of Opening (inches)		
WQ (Water Quality) F	Plate Holder Diameter (inches)		
WQ Plate No. of Colu	mns		
WQ Plate No. of Hole	s per Column		
Outlet Box Invert Elev	vation (feet)		
Top of WQCV (Water	Quality Capture Volume) Elevation (feet)		
Spillway Elevation (fe	et)		
Spillway Width (feet)			
Side Slopes	North: H V		
Has a trash rack been installed and bolted?		Yes	No
Has a galvanized trash rack, orifice, and WQ plate been provided?		Yes	No
Has riprap been installed?		Yes	No
Has maintenance access been provided?		Yes	No
Is it an open space detention area?		Yes	No
If Yes, is a trickle channel included?		Yes	No

Rev. 10/8/19



Has 97% volume of the 5-year storm event been designed to drain within 72 hours per Urban Drainage and Flood Control District (Mile High Flood District) criteria?	Yes	No
Has one foot of freeboard been provided above the computed 100-year water surface hydraulic grade line elevation?	Yes	No
Is the basin located in an area with a master Drainage plan(s)?	Yes	No
<b>If Yes</b> , does the release rate vary from the 5-year historic to the 100-year developed rates?	Yes	No
Ground Cover in Pond Sod Native Dirt Other		
Water Quality Volume		
Required acre ft ft <sup>3</sup> Available acre ft_	ft <sup>3</sup>	
Storm Detention		
Required acre ft ft <sup>3</sup> Available acre ft_	ft <sup>3</sup>	
Total Pond Volume		
Required acre ft ft <sup>3</sup> Available acre ft_	ft <sup>3</sup>	
UNDERGOUND DETENTION SYSTEMS		
Is underground detention utilized at this site?	Yes	No
Orifice Diameter (inches) or Height of Opening (inches)		
Is an orifice plate required/provided?	Yes	No
If Yes, does the orifice plate open into the detention pipes?	Yes	No
Has a Stormceptor been provided for the WQCV?	Yes	No
Are the pipe segments continuously sloped at 0.4 percent minimum to the outlet?	Yes	No
Has 97% volume of the 5-year storm event been designed to drain within		
72 hours per Urban Drainage and Flood Control District (Mile High Flood District) criteria?	Yes	No
Has maintenance access been provided?	Yes	No



I state that the above-referenced detention pond was constructed to City of Greeley approved construction drawings and standards, as designed by the project engineer, and as field staked by the project surveyor. All deviations to the approved construction drawings, standards, design and/or survey were so noted and were provided to the Project Engineer for acceptance and inclusion in the as-built detention pond information.

Owner Signature		Date	
Authorized Representative Signature		Date	
Company Name			
Address	City	State	Zip Code
I state that this project was staked for construstandards and in accordance with the project detention pond certification was obtained in	design. I certify that	the field survey informatio	n for the as-built
Surveyor Signature		Date	
Company Name		[SEAL]	
Address	— City	State	Zip Code
I have reviewed the as-built detention pond in certify that according to the information proving to the information complies with the City of Greek pond will function as designed.	vided and periodic fie	ld inspections, the as-built	detention pond
Engineer Signature		Date	
Company Name		[SEAL]	
Address			Zin Code