

## Keith Cerjan

---

**From:** Smith - DNR, Donna <donna.smith@state.co.us>  
**Sent:** Monday, January 27, 2020 1:20 PM  
**To:** Keith Cerjan  
**Subject:** Re: Non-Jurisdictional Stormwater Runoff Detention Structure, Pond 1 & 2 - Midtown Collection At Hannah Ridge Filing No. 1, January 24, 2020

We have received your applications & we will start the process.  
Kimberly is no longer with Division 2. Please remove her from the email list & add [jessica.wodiuk@state.co.us](mailto:jessica.wodiuk@state.co.us)  
Thank you!

**Donna J Smith**  
**Admin Assistant**  
Division 2



P 719.542.3368 x2114 | F 719.544.0800  
310 E. Abriendo Ave, Suite B, Pueblo, CO 81004  
[donna.smith@state.co.us](mailto:donna.smith@state.co.us) | [www.water.state.co.us](http://www.water.state.co.us)

**Strive not to be a success, but rather to be of value. –Albert Einstein**

On Fri, Jan 24, 2020 at 2:28 PM Keith Cerjan <[kcerjan@classicconsulting.net](mailto:kcerjan@classicconsulting.net)> wrote:

Donna and Kimberly,

Attached are the construction drawings for Pond 1 & Pond 2, Midtown Collection at Hannah Ridge Filing No. 1 for your use. Also the Non-Jurisdictional Water Impound Structure forms. I am submitting on behalf of Kyle Campbell. As the Owner's Engineer, Kyle's contact information is below as requested.

Can you please email me a receipt of this submission so I can provide it to El Paso County Planning/Engineering? Please let me know if you have any problems or questions. Thanks.

**Kyle R Campbell**

**Division Manager**

**Classic Consulting Engineers and Surveyors**

619 N. Cascade Ave., Suite 200

Colorado Springs, CO 80903

719-785-0790 Main

719-785-2800 Direct

719-785-0799 Fax

719-492-1219 Cell

[kcampbell@classicconsulting.net](mailto:kcampbell@classicconsulting.net)

**Keith Cerjan**

**Classic Consulting Engineers and Surveyors**

619 N. Cascade Avenue, Suite 200

Colorado Springs, CO 80903

719-785-0790 Main

719-785-2804 Direct

719-785-0799 Fax

[kcerjan@classicconsulting.net](mailto:kcerjan@classicconsulting.net)