Message

From: Christina Erwin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4DDDBFF2E8414460ABDCAAEFC2D500DD-CHRISTINA E]

Sent: 2/11/2019 3:03:30 PM

To: CHolmquist@wilsonmeany.com

CC: Addie Farrell [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cc6bb601520a4f9690ae254948d782f5-Addie Farre]; Brian Boxer

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a4f8c4ab743d4d5194aa8b3d8c519c29-Brian Boxer]; Janelle Firoozi

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6a7b34183c6a40db831294bdfe35c205-Janelle Kas]; Loren Montgomery (loren@mcadvise.com) [loren@mcadvise.com]; Dennis Kanuk (dennis@mcadvise.com) [dennis@mcadvise.com]

Subject: IBEC Stormwater

Chris,

We need some additional information about stormwater existing capacities and project contribution. The goal is to describe the existing stormwater system capacity, baseline conditions stormwater capacity, and explain whether the system can adequately accommodate the project. I have a note about a project hydrology report, but I am unsure exactly what that is referring to. Do your engineers have the data/report to clearly document this information?

Thanks, Christina

Christina Erwin

Environmental Planning Program Manager

ESA | Environmental Science Associates
Celebrating 50 Years of Work that Matters!
2600 Capitol Ave, Suite 200
Sacramento, California 95816
916.231.1271 direct | 916.997.1865 cell | 916.564.4500 main
cerwin@esassoc.com | www.esassoc.com

Follow us on Linkedin | Facebook | Twitter | Instagram | Vimeo