From:
 Justin V. Keller

 To:
 Robin Mcgill

 Subject:
 RE: WWAR Call Back

 Date:
 Tuesday, March 28, 2017 4:19:10 PM

 Attachments:
 Drawdown 2017-0328 S&S.PDF

Importance: High

Robin,

Please see the attached revised calculations. Lucky for me, it doesn't appear to impact our design.

Thanks and sorry for the hassle.

Justin V. Keller, P.E., CFM

Project Engineer Advanced Engineering & Design, Inc. 3931 68th Avenue Pinellas Park, Florida 33781 (727) 526-9158 (727) 527-9683 www.aed-fl.com



From: Robin Mcgill [mailto:Robin.McGill@swfwmd.state.fl.us]

Sent: Tuesday, March 28, 2017 1:48 PM **To:** Justin V. Keller <keller@aed-fl.com>

Subject: RE: WWAR Call Back

Justin

As I was completing the input on the engineering worksheet, I noticed that the Ponds drawdown input shows a 36 ft weir in the structure parameters input, rather than 36". Could you double check this and correct as necessary. Let me know.

Thanks

Robin L. McGill, P.E.

Senior Professional Engineer

Environmental Resource Permit Bureau

Regulation Division

Southwest Florida Water Management District

7601 Highway 301 North

Tampa, FL 33637-6759

(800) 836-0797 or (813) 985-7481, extension 2072

robin.mcgill@watermatters.org

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From: Justin V. Keller [mailto:keller@aed-fl.com]

Sent: Tuesday, March 28, 2017 9:27 AM

To: Robin Mcgill < <u>Robin.McGill@swfwmd.state.fl.us</u>>

Subject: WWAR Call Back

Robin,

Thanks for touching base about the Pinellas Park project. Please let me know If you require additional clarification.

Thanks again.

Justin V. Keller, P.E., CFM

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