

MARCOS R. MARCHENA KEITH A. GRAHAM CHRISTOPHER J. WILSON

ANNE VAN DEN BERG

976 LAKE BALDWIN LANE, SUITE 101 ORLANDO, FLORIDA 32814 TELEPHONE (407) 658-8566 TELECOPIER (407) 281-8564 WRITER'S E-MAIL: <u>CWILSON@MGFIRM.COM</u>

September 30, 2020

SENT VIA FEDEX and email abaggett@sjrwmd.com

Allen D. Baggett Environmental Resource Program Coordinator Division of Regulatory Services 601 South Lake Destiny Road, Suite 200 Maitland, Florida 32751

RE: Permit Number: 108143-2; Item Number 1396218

Dear Mr. Baggett,

I am writing you today on behalf of Mr. Paul Watson, owner of the Outdoor Living Product, Inc. and the project subject to the above referenced permit number. Your letter of September 11, 2020, requested a plan to bring the project into compliance as to condition #3. Mr. Watson has hired MSE Group, LLC to assess the site and provide recommendations to the contractor to address the issue raised. To that end, please find enclosed herein an updated Erosion Control Plan ("ECP") and an updated Stormwater Pollution Prevention Plan ("SWPPP"). As you can see from the revised ECP and SWPPP multiple new measures are being undertaken to bring the water quality discharges into compliance. One of the main parts of ECP is to pump the water from the neighboring BP Gas Station and from S.R. 441, both currently draining into the construction site, around the site to the discharge point. In order to complete this part of the work, my client will require a dewatering permit, which will be forthcoming to St. Johns River Water Management District shortly.

To summarize the ECP plan the following will be implemented on site:

- 1. Pump water from the North Dry Pond 300 to the South ponds, Dry Pond 100 and Wet Pond 200, to ensure that Dry Pond 300 is dry and able to hold stormwater runoff from rain events.
- 2. Pump water from Wet Pond 200 into Dry Pond 100 to allow the water to percolate into the groundwater, to allow any turbidity to settle out, and allow for recovery of the wet pond.
- 3. Stabilize all ponds by installing erosion control matting or sod on the banks.
- 4. Stabilize the swale on the eastern property line with sod or erosion control matting and install rock check dams to reduce the velocity of the water discharging offsite.
- 5. Construct earthen berm along the eastern property line as shown to direct water to Dry Pond 300.
- 6. Install pump at the location shown to pump the water from the BP Station pond to Oranole.
- 7. Install pump at the location shown to discharge water from Dry Pond 100 north into the stabilized swale or the project outfall. This will only occur if the water meets all applicable state water quality standards as presented in Chapter 62-302 of the Florida Administrative Code.

With MSE Group, LLC on board, the owner and team are working diligently to implement all of the items shown on the ECP and SWPPP as soon as possible. We are available to meet with you or discuss over the telephone at your convenience.

Sincerely,

Christopher J. Wilson

Cc: Paul Cappetta, P.E., Engineer III, St. Johns River Water Management District, (via email)

Paul Watson (via email) Jay Klima, P.E. (via email) Keegan O'Brien, P.E. (via email)

Elizabeth Johnson, Orange County Environmental Protection Division (via email)

Shannon Wurzel, Seminole County Public Works Department (via email)