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transmittal

date April 24, 2025 attached via regular mail
to Brad Damitz via via overnight mail

project Surfers Beach Pilot Restoration Project

items 1. Pillar Point Harbor Bathymetric Surface in Land XML format (“EG_Bathy_eTRAC_2019-12-06.xml”)
2. Surfers Beach Bathymetric Surface in Land XML format (“EG_Bathy_USGS_2018-07-11.xml”)

comments The AutoCAD files listed above are provided at the request of bidders for the Surfers Point Pilot Restoration Project.

The Pillar Point Harbor bathymetric was produced from point data collected by eTRAC in 2019 with a vertical datum of feet NAVD88. The nearshore Surfers Beach bathymetric data was obtained via publicly accessible information from the USGS, dated 2018. ESA makes no claims for the accuracy of the information contained in these files.

The files can be accessed from the following password protected link:

<https://oneesa.egnyte.com/fl/sQNgH9uU6U>
Password: SurfersBeach_Bathy_2025

Let us know if you have any questions.

Sincerely,
Mario Accordino

sent by MA

cc Louis White (ESA), Ann Borgonovo (ESA), BK Cooper