June 17, 2020

Transmitted Via: Email (Holly.A.Ross@usace.army.mil)

Ms. Holly Ross, Sr. Project Manager U.S. Army Corps of Engineers Savannah District - Regulatory Division 1104 N. Westover Blvd. Unit 9 Albany, Georgia 31707

Subject: Navigable Waters Protection Rule – Jurisdictional Review Twin Pines Minerals, LLC Saint George, Charlton County, Georgia USACE Project No.: SAS-2018-00554 TTL Project No.: 000180200804.00

Dear Ms. Ross,

On June 22, 2020 the Navigable Waters Protection Rule (NWPR) becomes effective and subsequently defines the scope of waters subject to federal regulation under the Clean Water Act. In attempt to understand the effect of the NWPR on the proposed Saunders Demonstration Mine, TTL, Inc (TTL), on behalf of Twin Pines Minerals, LLC (TPM), respectfully requests review and re-consideration of the previously delineated and verified aquatic features for the Adirondack, TIAA, and Keystone Tracts. We recognize that this letter may not qualify as a formal request and are therefore requesting guidance as to the appropriate jurisdictional determination that should be submitted for formal re-consideration.

To aid in your review, we have evaluated the direct surface connectivity of the delineated features to include mapping culverts adjacent to and within the three tracts. These culverts are often connected to road-side ditches and provide downstream connection to navigable waters for some of the wetland and stream features. The attached map provides the locations of known culverts as well as the aquatic features TTL believes to be non-jurisdictional strictly based on the NWPR.

Please let TTL representatives know if you need additional information.

Sincerely,

TTL, Inc.

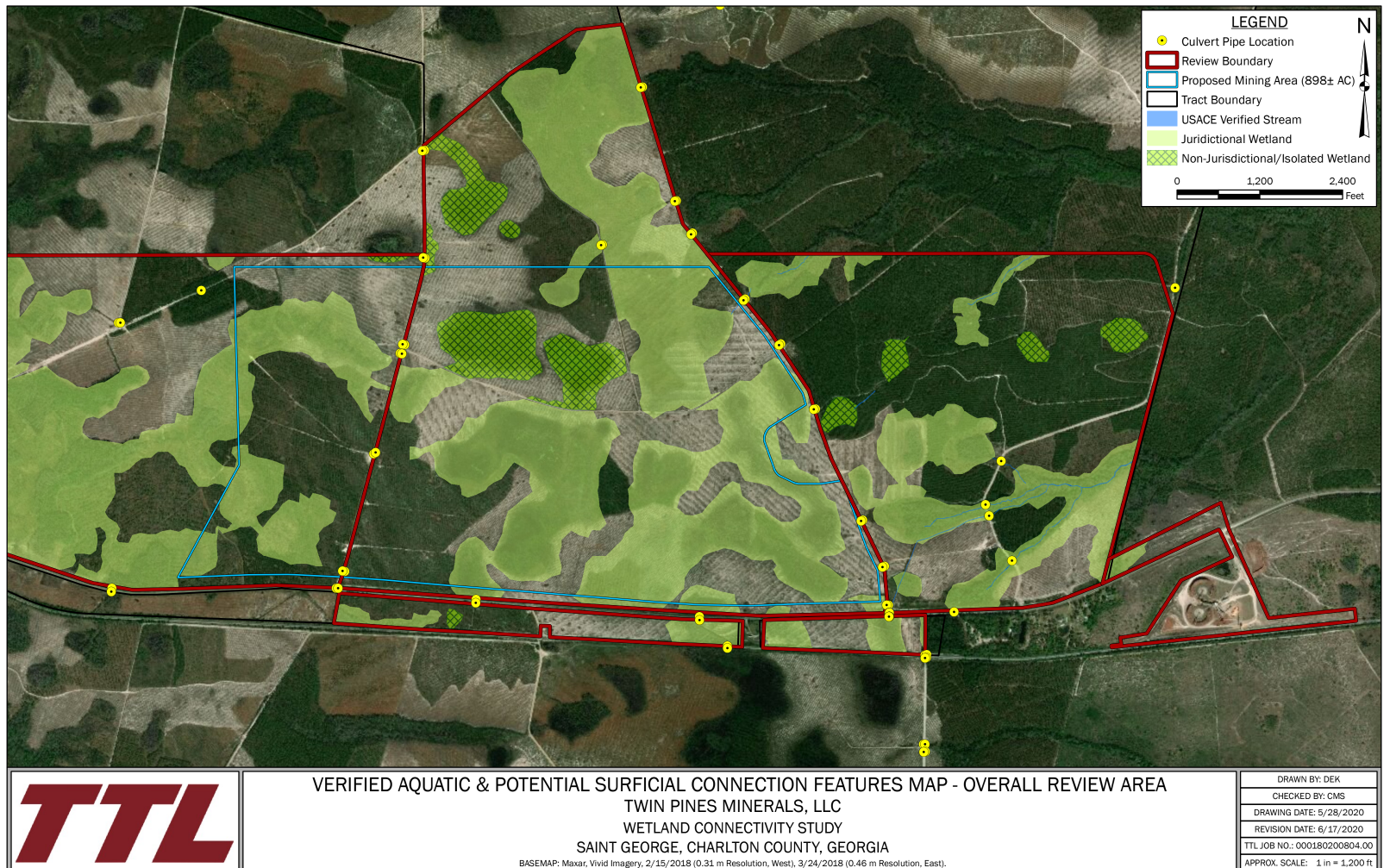
Christopher Terrell Project Professional

Christopher Stanford Project Professional

Cindy House-Pearson Senior Natural Resources Client Manager

Attachments: Verified Aquatic & Potential Surficial Connection Features Map – Overall Review Area







BASEMAP: Maxar, Vivid Imagery, 2/15/2018 (0.31 m Resolution, West), 3/24/2018 (0.46 m Resolution, East).