

## STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

Nashville Environmental Field Office 711 R.S. Gass Boulevard Nashville, TN 37216 7-7000 Statewide 1-888-891-8332 F

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June 10, 2022

Richard Grandt STG Design, Inc. 211 Union Street, Ste. 103 Nashville, TN 37201

Re: Hydrologic Determination (DWR ID No. 31210) Project Bison

Dear Landowner:

On April 29, 2022, the Division of Water Resources (division) received a jurisdictional waters report submitted on your behalf by Caitlan Howard (TN QHP-IT) with Terracon Consultants, Inc. These water features are located on property located at 36.183861, -86.779325 (Lat/Long), in Nashville, TN, Davidson County, Tennessee. Please note that all geographic coordinates provided in this letter have a limited precision and should be considered approximate.

Please see the attached map and table for a summary of the jurisdictional determinations made by the division for the water features on site. These determinations are based on the information and documentation in the submitted report as well as the division's observations, rules, and guidance regarding hydrologic determinations.

Alterations to streams, wetlands, or other waters may only be performed under the coverage of, and conformance to, a valid *Aquatic Resource Alteration Permit (ARAP)* issued by the division, except where authorized by Rule. ARAP applications and provisions are available on-line at <u>http://www.tn.gov/environment/article/permit-water-aquatic-resource-alteration-permit</u>.

Any alterations to wet weather conveyances must be made in accordance with the requirements of Tenn. Code Ann. § 69-3-108(q).

Hydrologic determinations are advised and governed by Tennessee Department of Environment and Conservation (TDEC) rules and regulations, and therefore only apply to the State's permitting process. Because these and other various water features on-site may potentially also be considered jurisdictional Waters of the United States, any alterations to them should only be performed after consultation with the U.S. Army Corps of Engineers. June 10, 2022 Page 2 of 4

Please be aware that my on-site observations or database review indicated that you may be asked, prior to receiving ARAP coverage, to coordinate with the Tennessee Wildlife Resources Agency (TWRA) and Division of Natural Areas (DNA) to determine if any special conditions are required to avoid and/or minimize harm to state or federally listed threatened, endangered, deemed in need of management, or species of special concern.

If the disturbed area of this project is one acre or greater, coverage under the *General NPDES Permit for Stormwater Discharges from Construction Activities (CGP)* will be required from this division before any clearing or earth moving activities are started. Information on the construction stormwater permit is available online at <u>http://www.tn.gov/environment/article/permit-water-npdes-stormwater-construction-permit</u>.

I appreciate the opportunity to assess the water features on site prior to site plan finalization and initiation of construction activities. Because natural variation and human activities can alter hydrologic conditions, the division reserves the right to reassess the status of the water features in the future.

Thank you for your interest in water quality in Tennessee. If you have any questions or need additional information, please contact me at 615-767-1430 or by email at Brooke.Heriges@tn.gov.

Sincerely,

Brooke Heriges Division of Water Resources

cc:

U.S. Army Corp of Engineers, <u>NashvilleRegulatory@usace.army.mil</u> Caitlan Howard, Terracon Consultants, Inc., <u>Caitlan.Howard@terracon.com</u> Rebecca Dohn, MS4 Program Manager, <u>Rebecca.dohn@nashville.gov</u> June 10, 2022 Summary of Features Page 3 of 4

Features	Classification	Start (Lat/Long)	End (Lat/Long)
WTLD1	Not waters of the state	36.183396, -86.780581	
WTLD2	Not waters of the state	36.183317, -86.780339	
WTLD3	Not waters of the state	36.183291, -86.780119	
WTLD4	Not waters of the state	36.183235, -86.778762	
Outfall 001	WWC	36.183861, -86.779325	36.183763, -86.780982

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