DEPARTMENT OF ENVIRONMENTAL PROTECTION

WATER RESOURCE MANAGEMENT

Revision to the Tri-County Water Quality Management Plan

Public Notice

Take notice that on **March 26, 2021,** pursuant to the provisions of the Water Quality Planning Act, N.J.S.A.58:11A-1 et seq., and the Statewide Water Quality Management Planning rules, N.J.A.C. 7:15-3.4, the Department adopted a revision for Matrix Business Park at 6A (Program Interest No. PI 435433 Activity No. REV170005) to the Tri-County Water Quality Management Plan.

N.J.A.C. 7:15-3.4(a)1 allows the Department to adopt a revision to the areawide WQMP to correct or clarify erroneous or unclear information in the areawide WQMP. This revision transfers Block 150, Lot 1 in Burlington Township, Burlington County from the Burlington Township Sewage Treatment Plant (STP) sewer service area to the Burlington City STP sewer service area. The approximately 30-acre revision site is a portion of a larger proposed project for a 1,015,740 square foot single warehouse that would also include 40,000 square feet of office space within the building. There is no proposed expansion of the Burlington City STP to accommodate the warehouse's projected wastewater flow, which is 22,500 gallons per day. Although the proposed warehouse would be located within both Burlington City and Burlington Township, the Burlington City STP would serve the entire warehouse. On October 6, 2017, the Department issued Treatment Works Approval (No. 17-0373) allowing the warehouse to connect to the Burlington City STP sewer system. On September 16, 2019, a WQM-005 Certification of Completion was submitted to the Department. This certification states that the treatment works authorized by the above-referenced Treatment Works Approval have been inspected and tested under the supervision of a professional engineer. The property is located on East Pearl Street (County Route 656) just east of the Burlington Township and Burlington City borderline and is adjacent to the Burlington City STP sewer service area.

3/26/2021

Date

Kimberly Cenno

Kimberly Cenno, Bureau Chief Bureau of Environmental Analysis, Restoration and Standards Division of Water Monitoring and Standards