



CITY OF BALTIMORE
DEPARTMENT OF PUBLIC WORKS
OFFICE OF COMPLIANCE AND LABORATORIES

3001 Druid Park Drive
 Baltimore, Maryland 21215
 P(410)396-0732 – F(410)523-9047



EROSION AND SEDIMENT CONTROL, STORMWATER MANAGEMENT

VIOLATION

In violation of Baltimore City Code, Article 7, § 31-1 et seq as amended and/or Section 01 35 43 paragraph D of Department of Public Works, Specifications for Materials, Highways, Bridges, Utilities, and Incidental Structures as amended.

STOP WORK ORDER

Pursuant to Section 105 and 114.2, Building, Fire and Related Codes of Baltimore, as amended; and/or Section 00 73 78 and Section 01 35 43 paragraph H of Department of Public Works, Specifications for Materials, Highways, Bridges, Utilities, and Incidental Structures as amended

You are ordered, upon receipt of this notice to stop all construction activities, except those necessary to correct violations cited below. Normal construction activities cannot be resumed until the recipient of this notice receives written notice from the Erosion and Sediment Control Inspector. Failure on your part to comply fully with this notice will make it necessary to take action in accordance with the provisions of law.

Inspection Date: 2020-02-20 **Time:** 1:35 PM **Weather:** Sunny **Inspector:** Carroll Brown

Type of Inspection: Routine

Project Location: TR01041 Edmonson Ave Bridge Replacement, Baltimore, MD **ESD:** 6414 **Plan #:**

Owner/Developer: City of Baltimore, Office of Engineering and Construction **Phone:** 410-396-3671

Contact: Chuck Biondo **Phone:** 443-271-9506 **E-mail:** chuck.biondo@baltimorecity.gov

Dinesh Malla **Phone:** 410- **E-mail:** dinesh.malla@baltimorecity.gov

Contractor: Tutor Perini 8211 Washington Blvd Jessup, MD 20794 **Phone:** 410-799-3577 **Fax:** 410-799-5483

Contact: Sam Lalego **Phone:** 443-677-7465, **E-Mail:** SLalego@chconstr.com

David Phillips **Phone:** 914-246-4622 **E-mail:** dphillips@perini.com

Stop Work Order

An inspection of the above mentioned site was made on Feb. 20, 2020 and the following items were noted.

1. Contractor was placing unsuitable materials into the stream. Contractor has been told that only clean washed stone is to be used in the stream, and that construction (demolition) materials are not to be allowed to enter the stream.



2. Contractor was not using a diversion/pump around while working directly in the stream allowing the stream to flow through the unsuitable materials and carry them down stream.



3. No further work is to be performed in the stream until a work plan is approved.

Contractor to inspect controls periodically and after major storm events and maintain as required.

Contractor shall, without additional cost to the project, repair and maintain existing sediment control devices until all areas within the limits of construction are stabilized. All sediment control measures referred to in these plans shall be in accordance with the publication entitled "2011 Maryland Standards and Specifications for Erosion and Sediment Control"

Questions concerning sediment and erosion control and storm water management violations should be addressed to Carroll Brown, Office of Compliance and Laboratories, 3001 Druid Park Dr. Room 228, Baltimore, MD 21215. Phone: 410-361-9173. E-mail: carroll.brown@baltimorecity.gov

Please acknowledge the receipt of this notice and your agreement to perform the work by signing and returning this document immediately to the Office of Compliance and Laboratories, 3001 Druid Park Dr. Room 228, Baltimore, MD 21215. Alternately, you may fax the signed document to Carroll Brown at 410-523-9047 or E-mail to carroll.brown@baltimorecity.gov.

Received by: _____ on ____/____/____ Inspector: Carroll Brown

Failure to comply with this notice will lead to established fines of up to \$1,000 per day/per violation for non-compliance. Subsequent violations may result in escalated enforcement actions including, but not limited to, the assessment of additional administrative penalties.

***ALL DEFICIENCIES MUST BE CORRECTED AS PER PLAN SPECIFICATIONS**