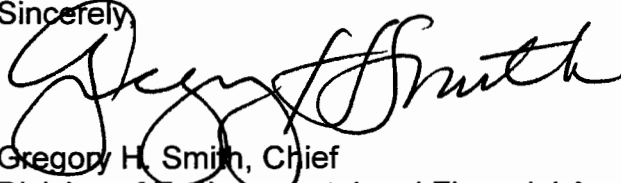




The LER presents additional information on the proposed project, costs, and basis for our decision. Further information can be obtained by calling or writing the contact person named at the end of the LER.

Upon issuance of this determination, loan award may proceed without being subject to further environmental review or public comment, unless information is provided which determines that environmental conditions on the proposed project have changed significantly.

Sincerely,

A handwritten signature in black ink, appearing to read "Gregory H. Smith". The signature is fluid and cursive, with the first name "Gregory" and last name "Smith" clearly legible.

Gregory H. Smith, Chief  
Division of Environmental and Financial Assistance

GHS/DH

c: Keith Riley, OEPA-NEDO-DSW  
Sue Farmer, OWDA  
File (2)





ization and the disturbance required for contamination removal and is based on  
of similar streams in the area. The new streambed will be lined with a  
homogeneous mix of sand, gravel, and crushed stone. The proposed design and  
the glacial till streambed geology natural to the area. Re-creation of the  
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Lockheed Martin will reimburse the Port Authority for the loan payments  
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not-for-profit Water Resources Land Conservancy and the City of Akron, as one of  
ers, to contribute to the land through donations or easements for a natural  
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has no effect on fish or other aquatic life. The project will  
and raises an extensive species impact mitigation - The project will  
remove a large volume of sediment and debris from the stream.



