



**US Army Corps
of Engineers**[®]
New England District

Appendix E: Self-Verification Notification Form

This form is required for all **non-tidal projects in Connecticut**, but **not** required if work is done within boundaries of Mashantucket Pequot or Mohegan Tribal Lands. **Before** work commences, complete **all** fields (write "none" if applicable); attach project plans (not required for projects involving the installation of construction mats only); and any state or local approval(s); and send to:

Permits & Enforcement Branch B
U.S. Army Corps of Engineers
696 Virginia Road
Concord, MA 01742-2751
or cenae-r@usace.army.mil

and

CT DEEP
Inland Water Resources Division
79 Elm Street
Hartford, CT 06106-5127

State or local Permit Number: IWC 17-003R

Date of State or local Permit: 8/3/2017

State/local Project Manager: Clinton Inland Wetland Commission

Permittee: Sean Laudati, PE

Address, City, State & Zip: 2321 Whitney Avenue, Hamden, CT 06518

Phone(s) and Email: (203) 239-4200 Ext. 258 Sean.Laudati@teamdtk.com

Contractor: None

Address, City, State & Zip: _____

Phone(s) and Email: _____

Consultant/Engineer/Designer: Sean Laudati, PE

Address, City, State & Zip: 2321 Whitney Avenue, Hamden, CT 06518

Phone(s) and Email: (203) 239-4200 Ext. 258 Sean.Laudati@teamdtk.com

Wetland/Soil Scientist Consultant: Ethan Stewart

Address, City, State & Zip: 2321 Whitney Avenue, Hamden, CT 06518

Phone(s) and Email: (203) 239-4200 Ext. 120 Ethan.Stewart@teamdtk.com

Project Location (provide detailed description & locus map): A bridge replacement project located on Pleasant Valley Road over the Menunketesuck River in Clinton, CT

Address, City, State & Zip: Pleasant Valley Road, Clinton, CT 06413

Latitude/Longitude Coordinates: 41.307213, -72.500310

Waterway Name: Menunketesuck River

Project Purpose (include all aspects of the project including those not within Corps jurisdiction): CT DOT inspection determined the bridge is to be replaced due to poor structural conditions of the bridge superstructure and sub structure.

Work Description: Planned improvements include a new single 31 ft span bridge replacement in the same location as the existing. The bridge substructure will be replaced with cast in place concrete abutments on piles. The proposed bridge deck will be a precast reinforced concrete deck slab with a bituminous concrete travel surface.

Work will be done under the following GP(s) (check all that have associated impacts):

 GP. 2 - Repair or maintenance of authorized or grandfathered structures/fills

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 5 - Boat ramps/marine railways

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 **GP. 6 - Utility line activities (include calculations for each single & complete crossing
– attach additional sheet if necessary)**

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 9 - Shoreline and bank stabilization projects

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 10 - Aquatic habitat restoration, establishment and enhancement activities

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 11 - Fish & wildlife harvesting, enhancement and attraction devices and activities

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 12 - Oil Spill and Hazardous material cleanup

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 13 - Cleanup of hazardous and toxic waste

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 14 - Scientific measurements devices

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 15 - Survey activities

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

 GP. 17 - New/expanded developments & recreational facilities

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

GP. 18 - Linear transportation projects- wetland crossings only (include calculations for each single & complete crossing - attach additional sheet if necessary)

Area of total wetland impacts: temporary _____ SF permanent _____ SF
Area of total waterway impacts: temporary _____ SF permanent _____ SF

X **GP. 19 - Stream, river & brook crossings – not including wetland crossings (include calculations for each single & complete crossing – attach additional sheet if necessary)**

Area of total wetland impacts: temporary 0 SF permanent 2,529 SF
Area of total waterway impacts: temporary 323 SF permanent 0 SF

 GP. 21 - Temporary fill not associated with any other GP activities

Area of total wetland impacts: temporary _____ SF
Area of total waterway impacts: temporary _____ SF

Does your project include any secondary effects? Yes _____ No **X** _____

(Secondary effects include, but are not limited to non-tidal waters or wetlands drained, flooded, fragmented, or mechanically cleared resulting from a single and complete project. See Appendix F - Definitions.) If YES, describe here: _____

Proposed Work Dates: Start: August 1, 2020 Finish: June 30, 2021

Your name/signature below, as permittee, confirms that your project meets the self-verification criteria and that you accept and agree to comply with the applicable terms and conditions in the Connecticut General Permits.


Signature of Permittee

3/17/2020
Date