Sliker, Laura

From: Laura Henne <Laura.Henne@dep.nj.gov>
Sent: Wednesday, July 23, 2014 4:35 PM

To: Sliker, Laura

Cc: Raskin, Morgan; Brian McLendon

Subject: RE: NEP0226

Laura,

I spoke with Brian McLendon, and he said that disturbance of 1-5 acres requires a permit for small construction. You can use this language to replace the highlighted area in your email below: The project will require a Stormwater Discharge Permit for Small Construction from NJDEP which requires the development of an Erosion and Sediment Control Plan through the Ocean County Soil Conservation District.

Thank you!

Laura Henne

NEP Program Manager
New Jersey Department of Environmental Protection
Sandy Recovery- Environmental & Historic Preservation Review Program
401 East State Street, 7th floor West Wing
Mail Code: 401-07
PO Box 402
Trenton, NJ 08625-0402

Office (609) 777-4043 Cell (609) 475-2374 Fax (609) 292-1816

NOTE: This e-mail is protected by the Electronic Communications Privacy Act, 18 U.S.C. Sections 2510-2521. This E-Mail and its contents may be Privileged & Confidential due to the Attorney-Client Privilege, Attorney Work Product, Deliberative Process or under the New Jersey Open Public Records Act.

If you are not the intended recipient of this e-mail, please notify the sender, delete it and do not read, act upon, print, disclose, copy, retain or redistribute it.

From: Sliker, Laura [mailto:lsliker@louisberger.com]

Sent: Tuesday, July 22, 2014 3:03 PM

To: Laura Henne Cc: Raskin, Morgan Subject: NEP0226

Hi Laura,

Here is the language that is currently in the EA in the Part II Checklist:

The site is located approximately ½ mile to the north of the Cedar Creek watershed which drains to Barnegat Bay. The Barnegat Bay Watershed is located in NJDEP Watershed Management Area 13.

Municipal stormwater is not available at the site. The applicant proposes to construct an infiltration basin for the treatment of increased storm water resulting from the proposed project. Storm water on site will be collected by a series of inlets and drainage pipes which will discharge to the infiltration basin. The proposed design will store and infiltrate completely the 2 and 10 year design storm. The infiltration basin has been designed to reduce the outflow for the 100 year storm to less than 80% of the pre development rates of runoff.

The project will require a ???? permit from NJDEP which requires the development of an Erosion and Sediment Control Plan.

Applicant must be able to obtain this permit as a condition of the approval of this application for funding.

Thanks!

Laura Sliker REGISTERED ENVIRONMENTAL PROFESSIONAL
Senior Environmental Planner | Planning, Facilities and Resource Management

direct 973.407.1508 mobile 973.987.7701

Louis Berger

412 Mount Kemble Ave, PO Box 1946 | Morristown | NJ | 07962-1946 | USA

Celebrating 60 Years

THINK GREEN: Please do not print this email

This message, including any attachments hereto, may contain privileged and/or confidential information and is intended solely for the attention and use of the intended addressee(s). If you are not the intended addressee, you may neither use, copy, nor deliver to anyone this message or any of its attachments. In such case, you should immediately destroy this message and its attachments and kindly notify the sender by reply mail. Unless made by a person with actual authority conferred by Louis Berger, (LB) the information and statements herein do not constitute a binding commitment or warranty by LB. LB assumes no responsibility for any misperceptions, errors or misunderstandings. You are urged to verify any information that is confusing and report any errors/concerns to us in writing.