Silva, Rachel

From: Gary D. Kraft <kraftengr@aol.com> **Sent:** Monday, February 15, 2016 9:09 AM

To: Silva, Rachel

Subject: Re: PPP Correspondence - Robeson Township

Follow Up Flag: Follow up Flag Status: Flagged

Rachel,

I've reviewed the information you provided. Since there is no FEMA floodplain in the corresponding section of Robeson Township, I am OK writing a consistency letter related to floodplain compliance. Related to compliance with the ACT 167 stormwater management ordinance, I do not have enough information. Nothing has been provided detailing differences in ground cover, number of stream crossings, restoration methods, etc. Is woodland is being removed and replaced with meadow? At most, based upon what you've provided, all I can say is that <u>you've said you'll comply!</u>

Gary D. Kraft, PE Kraft Engineering 237. W. Lancaster Avenue Shillington Pa 19607 610-777-1311

----Original Message-----

From: Rachel Silva < Rachel. Silva @tetratech.com>

To: kraftengr < kraftengr@aol.com > Sent: Fri, Feb 12, 2016 10:42 am

Subject: PPP Correspondence - Robeson Township

Click the links below to download the files. Files will expire Fri Feb 26 09:41:51 2016.

Robeson Township Act 167 consistency letter.pdf (283,028 bytes)

PennPipeline Act14 RobesonTwp.pdf (11,100,188 bytes)

Robeson Twnshp 309-311.pdf (8,300,085 bytes)

Package details:

From: RACHEL.SILVA@tt

To: kraftengr@aol.com; CEasterday@robesontownship.com

Subject: PPP Correspondence - Robeson Township

Arrived: Fri Feb 12 09:42:30 2016

Dear Mr. Kraft,

As promised, please find within instructions for accessing the attachments originally included with the November 10, 2015 letter regarding Act 167 consistency for the Pennsylvania Pipeline Project.

Should you need any further information or have trouble accessing these files, please do not hesitate to contact me.

Thank you.

Rachel E. Silva | Biologist II

Direct (716) 849-9419 ext. 123 | Fax (716) 849-9420 | Mobile (716) 319-7440 | Rachel.Silva@tetratech.com

Tetra Tech | Complex World, Clear Solutions™

Total file size: 19,683,301 bytes