

From: Alexander Strukov <sasha.strukov@gmail.com>
Sent: Tuesday, May 12, 2020 5:16 PM
To: Ginsberg, Jeremy
Subject: Ox ridge new drainage system

Hi Jeremy,

My name is Alex Strukov, I live at 45 Hancock ln. Currently water from drainage system from ox ridge school is being dumped on the border with my property which makes most of my front yard in that area constantly wet, and difference in elevation level adds to the issue. I'm familiar with new project (on high level) and aware of new system design, really hope it will help the issue but here are my few concerns and questions if you could help (unsure if tonight's presentation will get to drainage part and whether I should ask questions then):

- 1) what's total capacity of that new underground tank before it triggers overflow into my property? - trying to understand how often overflow expected to be triggered - only in severe storms cases?
- 2) is it possible to direct overflow toward different corner? I believe there is also another "creek" /water path in the lower corner of my property
- 3) if overflow expected to be triggered often then it would be better not just dump water on the border with my property but at least direct it into the creek - that small buffer/pond in between underground pipes and creek pushes lots of water toward my house bc of elevation difference, if water was directed straight into creek (call it 50 ft of pipe with turning elbow) - just that alone could hugely help the issue.

I flipped through 500 plus presentation on the website and have some other concerns about language/assumptions there regarding wet land but we can address it later.

Thank you very much!

Best regards,
Alex Strukov
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