



Natalia Alward <alwardn@grafton-ma.gov>

40 Main Street Request for Your Review and Comment

3 messages

Wayne Belec <Wbelec@ldcollaborative.com>

Mon, Jan 25, 2021 at 6:54 PM

To: "cournoyerp@grafton-ma.gov" <cournoyerp@grafton-ma.gov>

Cc: Samantha Lyon <lyons@grafton-ma.gov>, Christopher McGoldrick <mcgoldrickc@grafton-ma.gov>, Jeffrey Walsh <JWalsh@gravesengineering.com>, Natalia Alward <alwardn@grafton-ma.gov>

Paul-

I trust all is well. Please find the attached Plans of which are before the Con Com and Planning Board for review. We met with the Con Com last Tuesday and will be meeting with the PB shortly. Graves Engineering is currently reviewing the plans and applications. We have been asked by the Con Com to check with you to see if you would allow the overflow of the subsurface detention/infiltration system to overflow into the catch basin/drop inlet as proposed. As discussed and agreed to by the Con Com, the flows for all events is fairly di minimis and velocities are very low. In addition, the inlet from our system (3"PVC) is about 2.5' higher in elevation than the 15" outlet pipe of your structure.

We ask that you please review the information and provide a response to our request this week in order that we can be on target to close the hearing with Con Com next Tuesday. Thanks in advance to your response and we look forward to hearing from you. Pease call should you wish to discuss or have any questions.

Thanks again,

-Wayne

Regards,

Wayne M. Belec

Principal



45 Lyman Street, Suite 1

Westborough, MA 01581

LDCollaborative.com


COPY

RECEIVED**January 27, 2021****Planning Board
Grafton, MA**

Exhibit 9

O 508-952-6300 x 102

D 508-232-4598

 **20-0022 2020-11-30 initial Site Plans.pdf**
7917K

Paul Cournoyer <cournoyerp@grafton-ma.gov> Wed, Jan 27, 2021 at 2:46 PM
To: Wayne Belec <Wbelec@ldcollaborative.com>
Cc: Samantha Lyon <lyons@grafton-ma.gov>, Christopher McGoldrick <mcgoldrickc@grafton-ma.gov>, Jeffrey Walsh <JWalsh@gravesengineering.com>, Natalia Alward <alwardn@grafton-ma.gov>

Wayne,

Hope all is well with you. I would support the connection of the overflow from the subsurface detention system to the catch basin as proposed. Please let me know if you need anything additional.

Paul

Paul F. Cournoyer

Town of Grafton

Director of Public Works

30 Providence Road

Grafton, MA. 01519

cournoyerp@grafton-ma.gov

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Wayne Belec <Wbelec@ldcollaborative.com> Wed, Jan 27, 2021 at 2:49 PM
To: Paul Cournoyer <cournoyerp@grafton-ma.gov>
Cc: Samantha Lyon <lyons@grafton-ma.gov>, Christopher McGoldrick <mcgoldrickc@grafton-ma.gov>, Jeffrey Walsh <JWalsh@gravesengineering.com>, Natalia Alward <alwardn@grafton-ma.gov>

Paul-

Thank you and I hope all is well. I think should do it at this point.

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