

Mollie Messenger (Town of Fallsburg Code Enforcement)

From: Ken Ellsworth <kellsworth@keyscomp.com>
Sent: Friday, February 3, 2017 1:44 PM
To: george; 'Mollie'
Subject: RE:

I would agree that the aggregate larger than 12" should be removed or broken. Also, due to the large voids on the surface of this fill they will have to use a geotextile fabric as a separation layer between the top of this material and the bottom of the gravel subbase. The fabric will stop the gravel subbase from migrating into the base material.

Kenneth D. Ellsworth, P.E. | Managing Member

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From: george [mailto:george.sarvis@fallsburgny.com]
Sent: Friday, February 03, 2017 10:30 AM
To: 'Mollie' <mmessenger@fallsburgny.com>
Cc: Ken Ellsworth <kellsworth@keyscomp.com>
Subject: FW:

Text message from Kirk to Jim Ward on sub base material.

Kirk is not in his office due to a death in his family but took the time to comment to Jim on the pictures I sent yesterday. Please advise.

George

From: 8458661197@vzwpix.com [mailto:8458661197@vzwpix.com]
Sent: Friday, February 03, 2017 10:05 AM
To: george.sarvis@fallsburgny.com
Subject: Fwd:

text_1486134305458

I'll go further to say quickly looking at the pictures I think this will be a very good sub base material. Just need to pull the big boulders out.