

**Exhibit D**

**3/26/18 Memo Email**

**Michael Bonvolanta**

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**From:** Donald Green <Supervisor@milfordtownship.com>  
**Sent:** Tuesday, December 18, 2018 8:53 AM  
**To:** Richard Stokan  
**Subject:** FW: Pearson Lake

**From:** David Mamo <davemamo@aol.com>  
**Sent:** Tuesday, April 10, 2018 10:07 AM  
**To:** Donald Green <Supervisor@milfordtownship.com>; Timothy Brandt <TBrandt@milfordtownship.com>  
**Cc:** davemamo@aol.com  
**Subject:** RE: Pearson Lake

Hello Don,

I have not heard from anyone at the Township and I would like to know if I still may hear from someone on this matter. As an update, the electric line from the pole that is not shown on the drawing to the house has been installed between the driveway and the septic field. This is where the swale was proposed to be cut in and now that will change the buried elevation of the utility cables feeding the house.

Thank you,  
David Mamo  
248-670-2681

~~**From:** davemamo <davemamo@aol.com>  
**Sent:** Monday, March 26, 2018 11:13 AM  
**To:** Donald Green <Supervisor@milfordtownship.com>  
**Cc:** 'David Mamo' <davemamo@aol.com>  
**Subject:** FW: Pearson Lake~~

Hello Mr. Green,

~~I am still concerned about our problem with water damage from the construction of the new house to the west of our house.~~

~~I was told by a lawyer and Tim Brant that I could not do anything until the damage was done. As we discussed, the damage was done and I am concerned that the new homeowner is being told by his builder and excavator that they can handle this problem.~~

Based on the sketch that he sent to my lawyer that I have secured, you can see that there are multiple problems with their plan. In my opinion some things are obvious.

1. A 6" deep by 2' swale cannot handle the water over many years of growth.
2. The swale to the east of the house will be higher than the existing grade due to the drain field, driveway, and basement window.
3. The elevation of the site at the Edison pole cannot be cut down 2 feet and it does not show the pole to the west.
  4. The proposed holding area cannot hold all that water for the seasonal flooding.
  5. The septic field cannot handle the seasonal flooding.
  6. The sketch has not been professionally prepared for the existing and future problem.
  7. The house has been continually pumped out to the rear of the house which is uphill for the last month and still is being pumped daily.
8. The total 3 acres should be on the plans with elevations of the house, driveway, septic field and swale.

I had an Engineer look at this and these are his comments:

"This site needs an engineer to fix. Their plan does not address the drain field being so high either. Once these photos get to the township the Drain field won't work as shown.

Dave needs to meet the township as soon as possible so this does not get beyond reconciliation. IE certificate of occupancy."

I believe that the homeowner has good intentions but he is being sold a bill of goods by his builder and excavator.

~~In the past, water stayed on his property but with their new construction, they have raised the grade elevation so that now water backs up and negatively impacts my property. I think a meeting with all involved and professionals would go a long way to solving this problem.~~

Thank you,

David Mamo

2488 Pearson

Milford, MI 48380