

COMMENTS:

permit based on consultation w/ Dr. McCloy

on 2/12/2010

emailed to dmurphylob@NC.rr.com + mailed <sup>copy</sup> 2/15/10

I, Jim was approached 3-18-10 at 8:10 in a.m. About checking THIS final for BM - OT came to me and said Tommy was INSTALLING THIS today and He (OT) COULD NOT inspect THIS after 11:00 am. Indicating that if it was after that time I would have to do it. (OT) SAID HE had spoken with BM and he said to go out and check to see if it WAS CLOSE TO THE DEPTH DEPTs and the work looked pretty good to sign off on the Repair. OT SAID BM was made to issue permit by DAVE McCloy<sup>NC</sup> SRSS. So if it looked close to give a final.

AT 12:30 OT CALLED and said that Tommy had called him and told him that he was RUNNING into fix 25 ft DEPTs everywhere. OT ADVISED Tommy on what to do; OT said he would call me back but never did. I called OT AT 2:30 to see what details I NEED TO KNOW. (He DID NOT ANSWER)

AT 3:00 I went to said property Tony had only put in 150' of DRAINAGE. I took photos + documented what I saw.

Tommy asked me to come back at 5:00 PM he would be done with the rest of the system. I went back

AT 5:10 and He had only done another 100' of DRAIN He Lacked 100 more and said he would do IT tomorrow. I drew up what he had and came back to office so file would be here the next day for a final when Tommy called.

Jim  
3-18-10

6:15 pm

COMMENTS:

5/31/2011 gm Made a site visit & observed water rising  
out of french drain. Also area where septic failure was  
still damp but no ponding. ~~It~~ It appears drain is working.

COMMENTS: \_\_\_\_\_

5/12/2011 Met with Tommy Coley who dug a pit on upper side of drive to determine soil + depth. There appears to be 24 inches of material that is underlined by a more ~~porous~~ <sup>poor</sup> porous material that was saturated to a soup like consistency.

5/19/2011 Spoke with Mr. Murphy about installing a french drain which he agreed to. He will have Mr. Coley contact me + we will meet on site to determine the depth + placement of the french drain.

5/26/2011 5/26/2011 BTOT Tommy Coley installed french drain on right side of drive. When diggin the ditch Mr. Coley hit a bed system. Attempting to go around the bed system he hit it again. I told him to go flow it push it back w/ clay + continue with the french drain

## COMMENTS: \_\_\_\_\_

Bm 4/26/2011 Spoke with Ricky Holland who pumped the tank. He asked about a permit I told him that no permit had been issued at this time. I plan to go by the property today.

Bm 4/26/2011 Spoke with Mr. Murphy about he told me that the tank had been pumped, I told him I would go by today & tomorrow & that I would call him again 4/28/2011

Bm 4/27/2011 Made a site visit on 4/26 and did not observe anything that would indicate a spring in the area of the failure

Bm 4/27/2011 Made a site visit w/ Oliver no change in observation from 4/26. Bm 4/28/2011 Spoke w/ Mr. Murphy about a permit for switching

between systems. Reminded him that he needed to keep tank pumped out until

a repair can be made. Bm 5/2/2011 Mr. Murphy asked if we could try

& put some more <sup>drain</sup> line in an area that is not supposed to have any. I said I

would go by & approximate how much would fit. Also spoke w/ Tommy Coley about the same thing.

## COMMENTS: \_\_\_\_\_

BM + OT

Made a site visit on 4/5/2011 + dug a hole 64" deep above recent drain field installation. Measured water in hole before leaving, 28" from surface. Returned to property on 4/6/2011 water level was 24" from surface.

Bm 4/12/2011 Met with Mr. Murphy on property discussed failing system. Told Mr. Murphy we would return on 4/14/2011 w/ Dr. McCloy.

Bm Returned to property on 4/14/2011 with OT + Dr. McCloy. Several holes were bored, none of which were usable. Options are DWQ permit for discharge, pretreatment system set on pump tank + use a zone valve to switch blow repair + existing system.

Bm 4/21/2011 Spoke with Mr. Murphy about pumping septic tank. He thinks there might be a spring in the drain field area. I told him to let me know when the tank was pumped + I would go by + look at the drain field area.