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SUBDIVISION Dogwood	ROAD6	801 Redberry Road	от	
PROPERTY OWNER David W.	Marjarum			
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Jack Fyock		MITTED TO INSTALL	ALTER X	
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SEEPAGE PITS SEPTI FOR GARBAGE GRIND OTHERREPAIR - CALL FOR RECOMMEND REPAIR SYSTEM.	ABSORBENT SIDE WALL AREA	SQ. FT. GALLONS		
SEEPAGE PITS SEPTI FOR GARBAGE GRIND OTHERREPAIR - CALL FOR RECOMMEND REPAIR SYSTEM.	ABSORBENT SIDE-WALL AREA	3Q. FT. GALLONS IS & TANK CAPACITY B OPENED UP SO SANITY 5/3/76		
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Oswald, Hank

From: Sent: To: Cc: Subject: Attachments: Oswald, Hank Thursday, August 13, 2015 9:16 AM 'Guihua Wang' Timothy Wolfe; Williams, Jeffrey RE: 6801 Redberry Road A23170_P23177_6801 Redberry Lane.pdf

Hi Grace:

My coworker found the septic permit for this property. A repair was done in 1976. The drawing shows a 100 foot trench alongside Hall Shop Road in the proposed sand mound system area (s). Please see attached document.

Hank

From: Guihua Wang [mailto:Guihua.Wang@kci.com] Sent: Monday, August 10, 2015 6:54 AM To: Oswald, Hank Cc: Timothy Wolfe Subject: RE: 6801 Redberry Road

Hank,

There might be some miscommunication.

The Owner hired Fogle's Septic to determine where the trenches are so that the Health Dept can go out to the site to evaluate whether there is 4' buffer zone and whether the disposal field is functioning. Fogle's Septic has marked up the trenches. If you or Jeff would be able to schedule a time with Fogle, that would be great. Fogle can expose a small area for you to evaluate.

Thanks,

Grace Wang, Ph.D., P.E., BCEE, ENV SP Environmental Discipline KCI Technologies, Inc. 936 Ridgebrook Road Sparks, MD 21152

Tel: 410-891-1762 (Office) 410-271-8158 (Cell)

From: Oswald, Hank [mailto:hoswald@howardcountymd.gov]
Sent: Friday, August 07, 2015 4:26 PM
To: Guihua Wang; timothywolfe@kci.com
Subject: 6801 Redberry Road

Ms. Wang/Mr. Wolfe:

Today, I received a call from Fogle's Septic requesting a date to perform additional testing at Redberry Lane. Per our meeting on July 22, 2015, your company was supposed to field locate the existing septic system components (i.e. drywell and/or trench) using your ground radar equipment and figure out if the existing septic system meets the 4 foot buffer requirement

Prior to scheduling the next phase of testing, we will need to see this information on a revised plan showing the exact location of the existing septic system. If the system is not located in the proposed sand mound locations, and the existing septic system does not meet the 4 foot buffer requirement then we may proceed with At-Grade or Sand Mound testing.

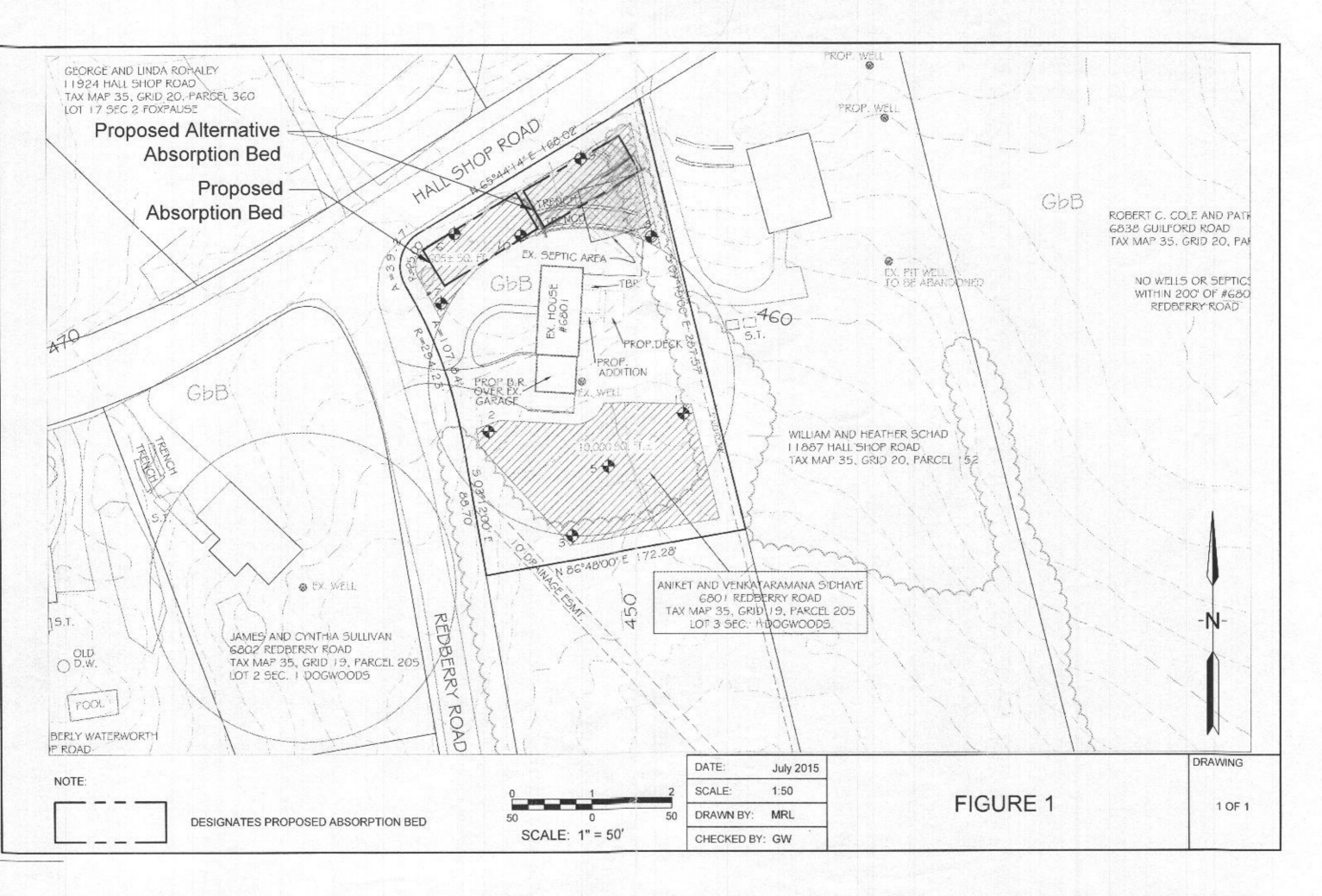
Please note: it's extremely important to rope off the proposed sand mound areas so trucks and heavy equipment do not compact those areas and render unfit for a future system (while searching for the existing septic system). Should you need to extend your search into the proposed sand mound area, please use a probe.

Also, the Sand Mound calculations submitted for review shows a Bed Length of 80 feet but the length of the proposed sand Mound systems shown on the plan are only 65 feet.

Let me know if you have any questions.

Hank

Hank Oswald, L.E.H.S. Howard County Health Department Bureau of Environmental Health Well & Septic Program 410.313.1786



. 30, 2015 -- 2.28pm. User: michelie lass 2015/13/58288/Drowlegs/Sond Maund Skell