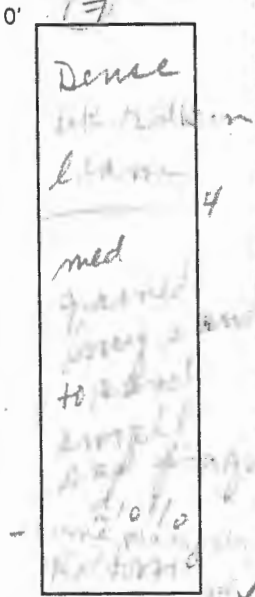


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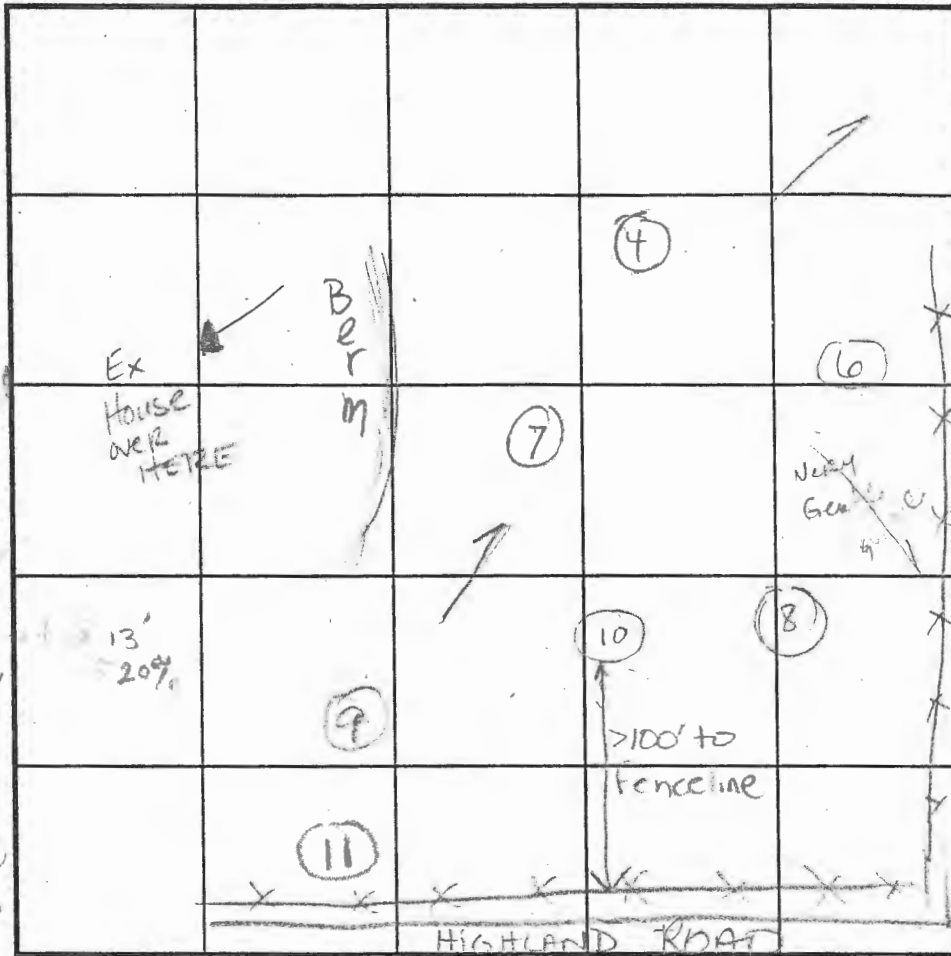
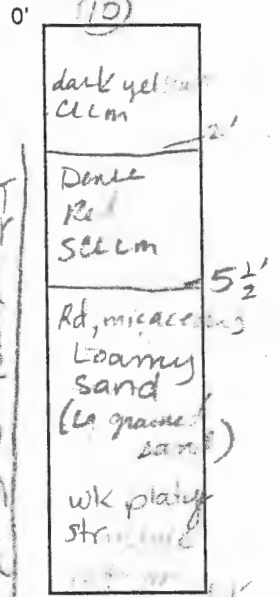
NOT TO SCALE

COUNTY #

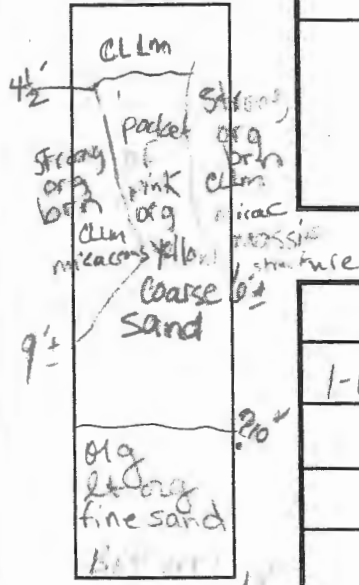
SOIL PROFILE



SOIL PROFILE



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
1-14-03	(4)	4 1/2' S	Forgot				55 min
	(5)	6 1/2' S	1:56	2:07	2:07	2:21	24 min
	(6)	7' S	2:51	2:54	2:54	2:58	44 min
	(10)	6' S		2:17	2:19	2:32	6 min
	(9)	5' T	2:31	2:33	2:33	2:38	3 min
1/16/03	(11)	6'6" T	11:27 am	11:35 am	11:35 am	11:5 pm	18 min

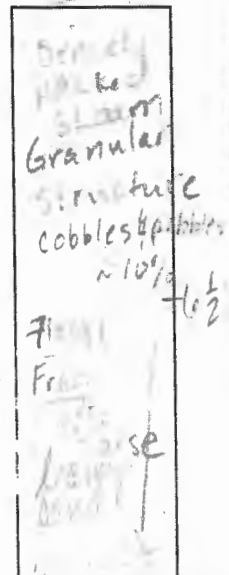
REMARKS Holes dug as stated per plan

TYPE OF SOIL deep CLM

TESTED BY Kacie Noonon, SRK on 1/16 ALSO PRESENT Justin + Mr. ...

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 10-12 min TRENCH WIDTH 3'

INLET DEPTH 4 1/2' MAXIMUM BOTTOM DEPTH SQ. FT./BEDROOM 210



517922

NOT TO SCALE

LOT 4

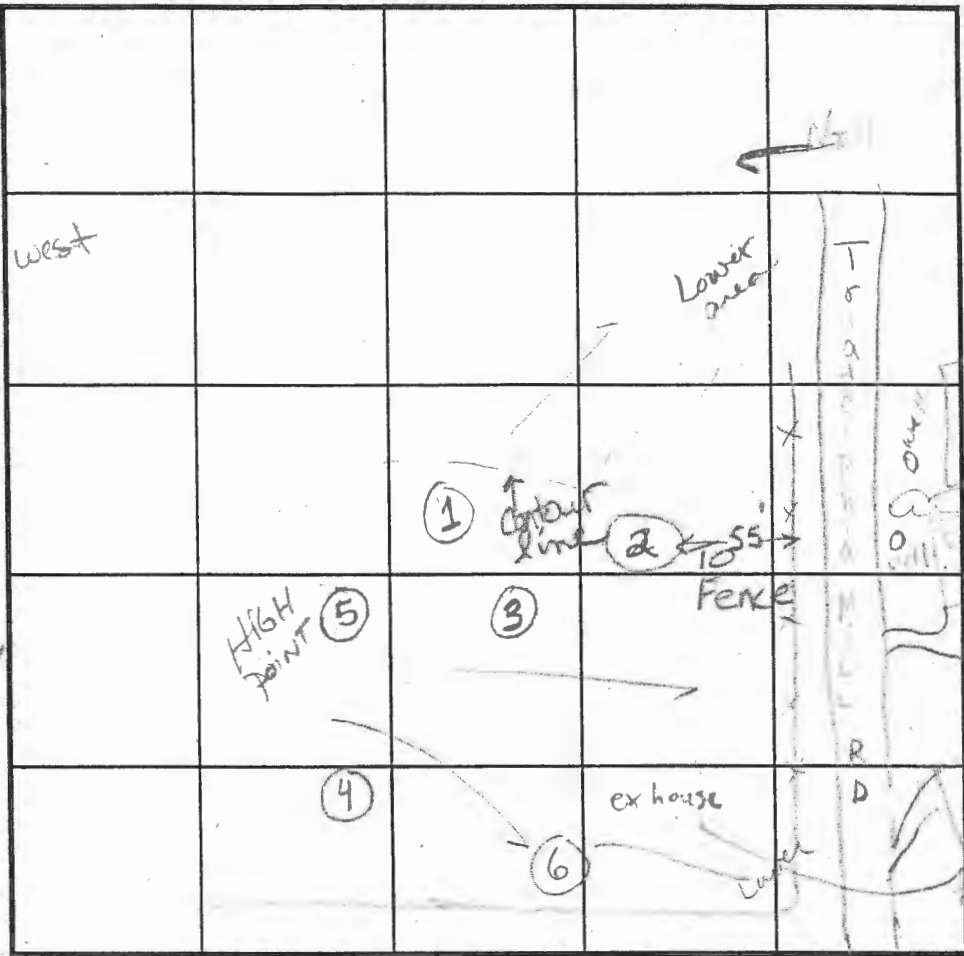
COUNTY #

SOIL PROFILE

0' (2)
 Strong org
 CL / si. lm
 Rv r. m.
 Mass. estr.
 5 1/2'
 west
 East 1/2' 1/2'
 Sbk
 Sand
 of s. lm
 + mica
 Rv r. m.
 mica
 4'
 14'
 Bottom 14'

SOIL PROFILE

0' (3)
 Strong
 heavy
 clay
 14'
 Sbr
 SANDY
 Mini
 boulders
 14'
 Bottom 14'
 (6)
 red org
 clay lm
 14'
 org-orr
 clay lm
 6'
 pink org
 coarse
 sand
 6'
 14'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.
 HIGHLAND ROAD

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
1-14-03	(2)	4' 1/2'	12:09:20				repair 7'
	(1)	5' 2 1/2'	12:48:00	12:53	12:52	1:05	12 min OK
	(3)	6' 1/2'	1:30:07	1:32:33	1:35	1:36	11 min OK
	(2)	7' repair	12:58:33	1:08	1:08	1:20	12 min OK
	(5)	5' 5'	1:11:18	1:13:01	1:13:11	1:15:30	2 1/2 min OK
	(4)	5' 2"	1:32:35	1:37	1:37	1:42	4 min OK
1-16-03	(6)	6' 6" T 14' V	1:56	2:07	2:07	2:11	24 min OK

REMARKS: HHS dug on stakes per plan.

TYPE OF SOIL: _____

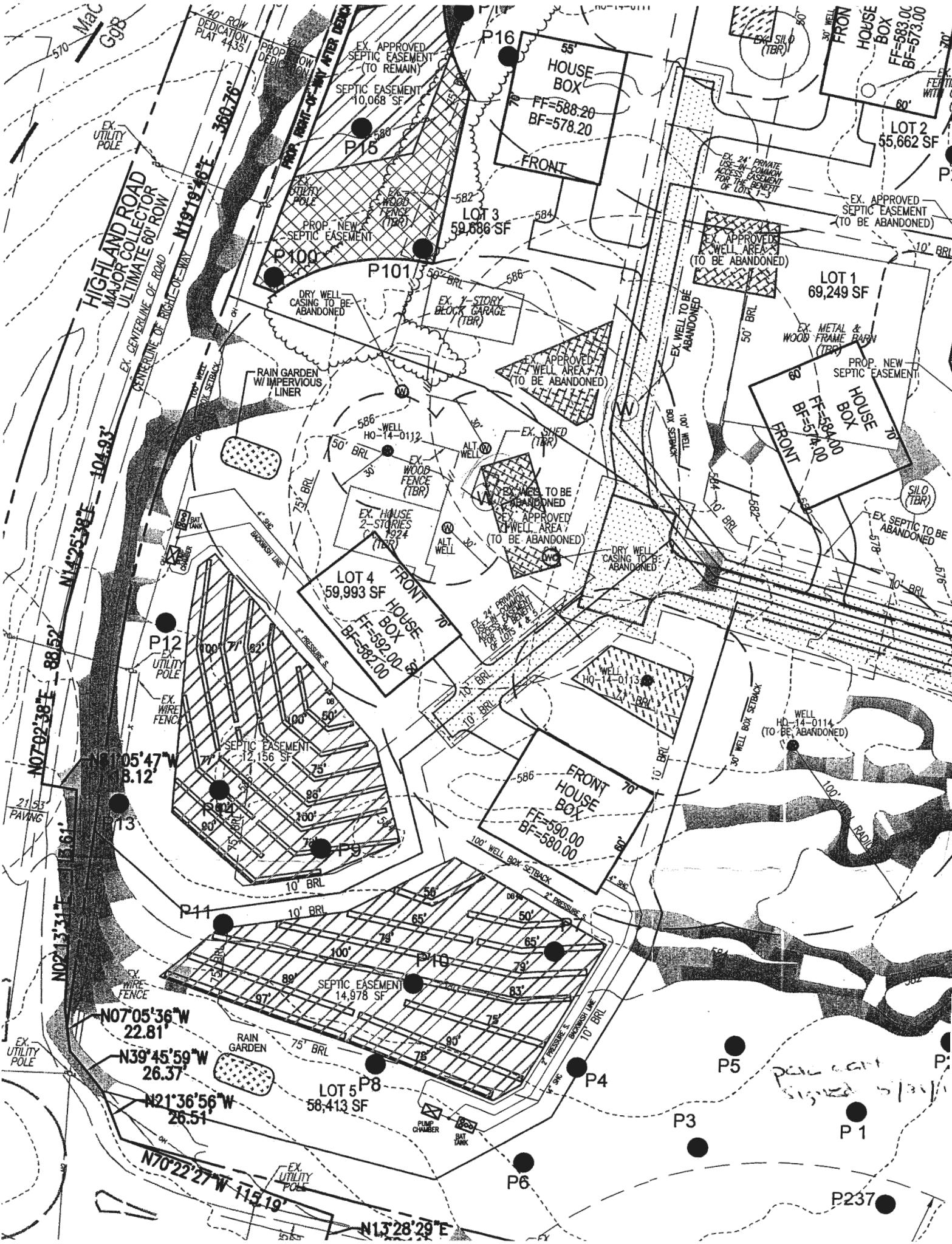
TESTED BY: Kace Noonan SRK 1/16/03 ALSO PRESENT Justin + Mr. Coles

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 12 min TRENCH WIDTH 3'

INLET DEPTH 4' MAXIMUM BOTTOM DEPTH 6' SQ. FT./BEDROOM 210

subtle
faky
band
platy
slope
or less
micaceous
MD grained
loamy sand
yellow,
magenta
brn
fr. saprotic
25-10%

(1)
 Massive
 D
 1
 s. lm
 5 1/2'
 6 1/2'
 v. weak
 platy
 str. sand
 50% fine
 sand



HIGHLAND ROAD
MAJOR COLLECTOR
ULTIMATE 60' ROW

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

EX. CENTERLINE OF ROAD

55' HOUSE BOX
FF=588.20
BF=578.20

HOUSE BOX
FF=583.00
BF=573.00

LOT 1
69,249 SF

HOUSE BOX
FF=584.00
BF=574.00

LOT 4
59,993 SF
FF=592.00
BF=582.00

FRONT HOUSE BOX
FF=590.00
BF=580.00

LOT 5
58,413 SF

PLAN SHEET
SIGNED 5/31/11



Bureau of Environmental Health

7178 Columbia Gateway Drive, Columbia, MD 21046-2147

Main: 410-313-2640 | Fax: 410-313-2648

TDD 410-313-2323 | Toll Free 1-866-313-6300

www.hchealth.org


Facebook: www.facebook.com/hocohealth

Twitter: [HowardCoHealthDep](https://twitter.com/HowardCoHealthDep)

Maura J. Rossman, M.D., Health Officer

MEMORANDUM

TO: Michael Barlow, MWD 355
Barlow Well Drilling

FROM: Ryan Rappaport, LEHS 
Well & Septic Program

RE: VOC Testing required of all wells at Jack's Landing Lots 1-8 & Parcel A

DATE: October 20, 2014

As per the approved and signed Percolation Certification Plan dated February 6, 2014, general note #13: VOC Testing will be required on all wells prior to health signature of final plat. See special condition on each well permit for specific requirements.