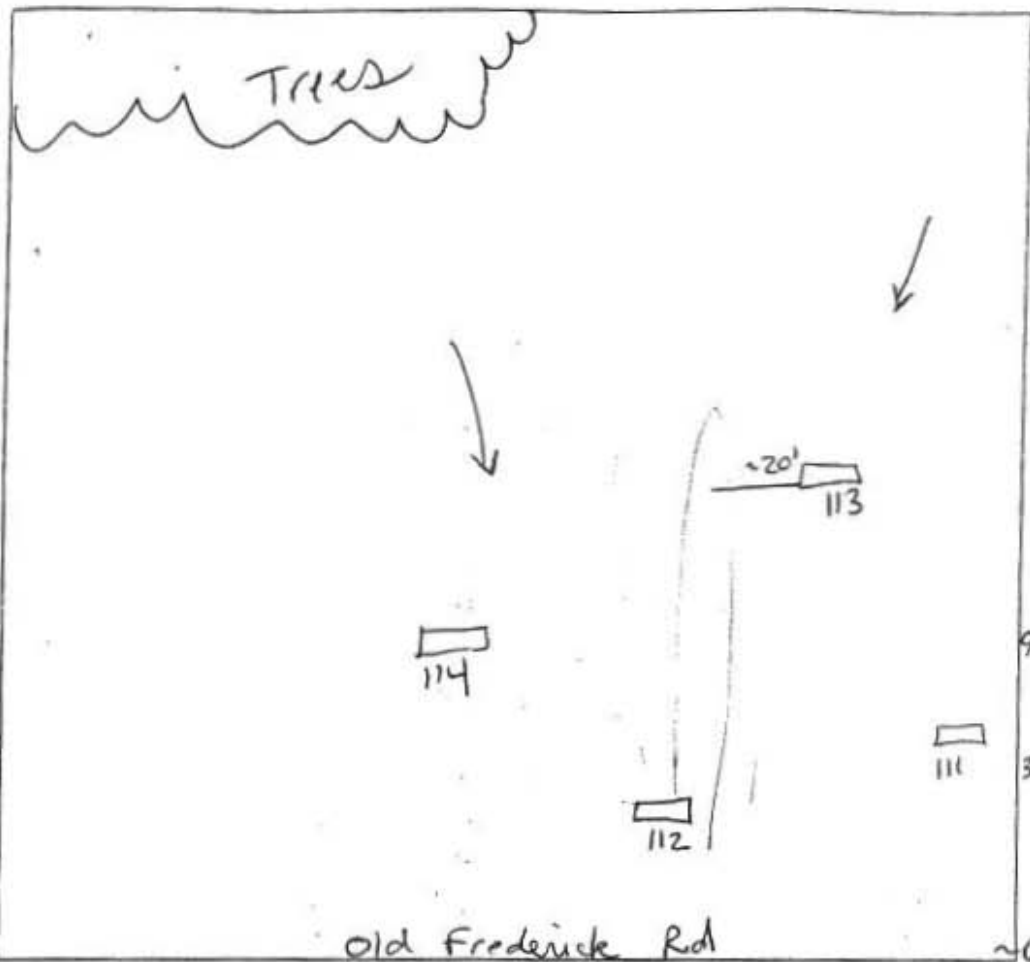


Lot 5



114
brown L
6" yellow brown
cl → sil
micaceous
m
4'5" brown
dense sil
micaceous
5% gravel
chert
~8" yellow brown
sil
micaceous
top chert
13' 112
brown L
yellow brown
cl → sil
micaceous
4' yellow brown
red yellow
dense sil
coarse
micaceous
~6" red yellow
light red
sil
10% chert
chert
13'

113
brown L
9" red yellow
sil m
micaceous
36" yellow brown
dense sil
micaceous
5% gravel
~6" brown
sil sg
5% gravel
chert
14'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/26/05	114	6'5" / 13'	8:20 ²⁸	8:25 ²⁵	8:34 ³⁰	9	P
	112	5' / 13'	9:10 ³²	9:21	9:37	16	P
	113	5'6" / 14'	8:40 ⁵⁵	8:46	8:56	10	P

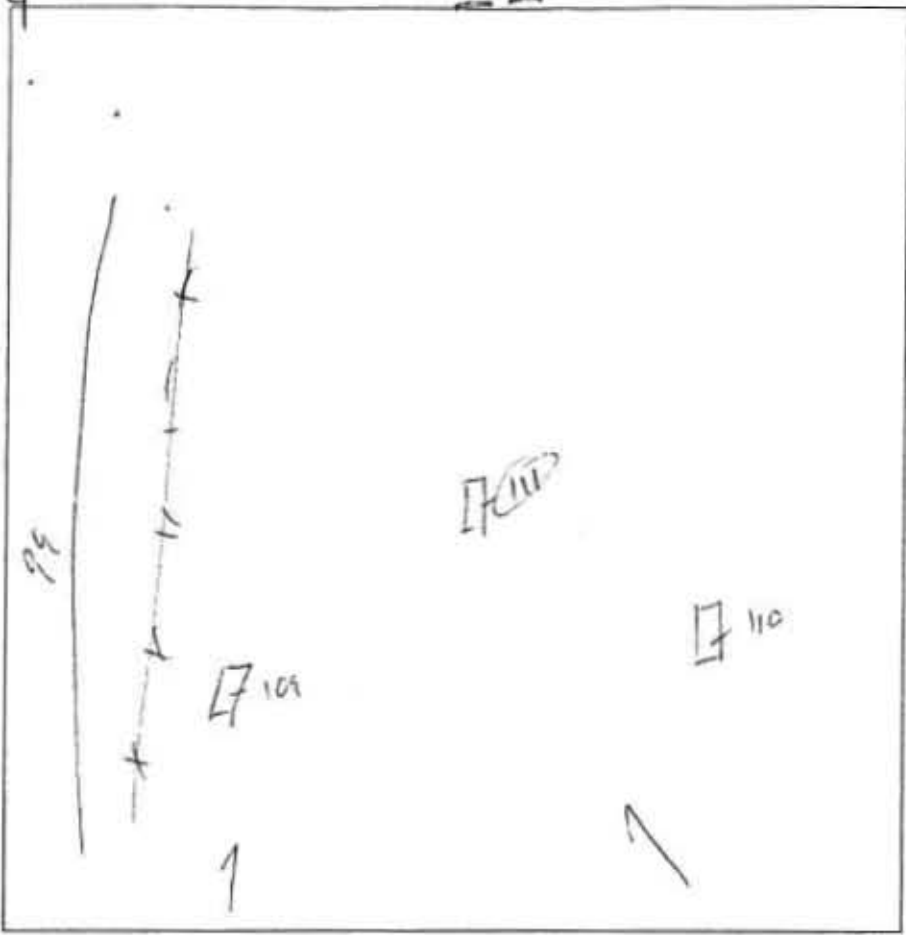
REMARKS #112 in owale more aft 25' for SDA Holes staked by Runway or per pdr
 SANITARIAN SF/KJB BACKHOE M. Johnson (CAEC) OTHERS f. Webster
 TEST HOLES USED IN SDA _____ AVG. PERC TIME 12 SQ. FT./BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

AP 116 Lot 4

116
Brown L 1'
Yellow/Brown Sel heavy silt 5'
Red/Orange Brown silt Sel 5'
Yellow/Brown SL w/ trace Ark 11 1/2'
Yellow/Brown S w/ trace Ark 13'

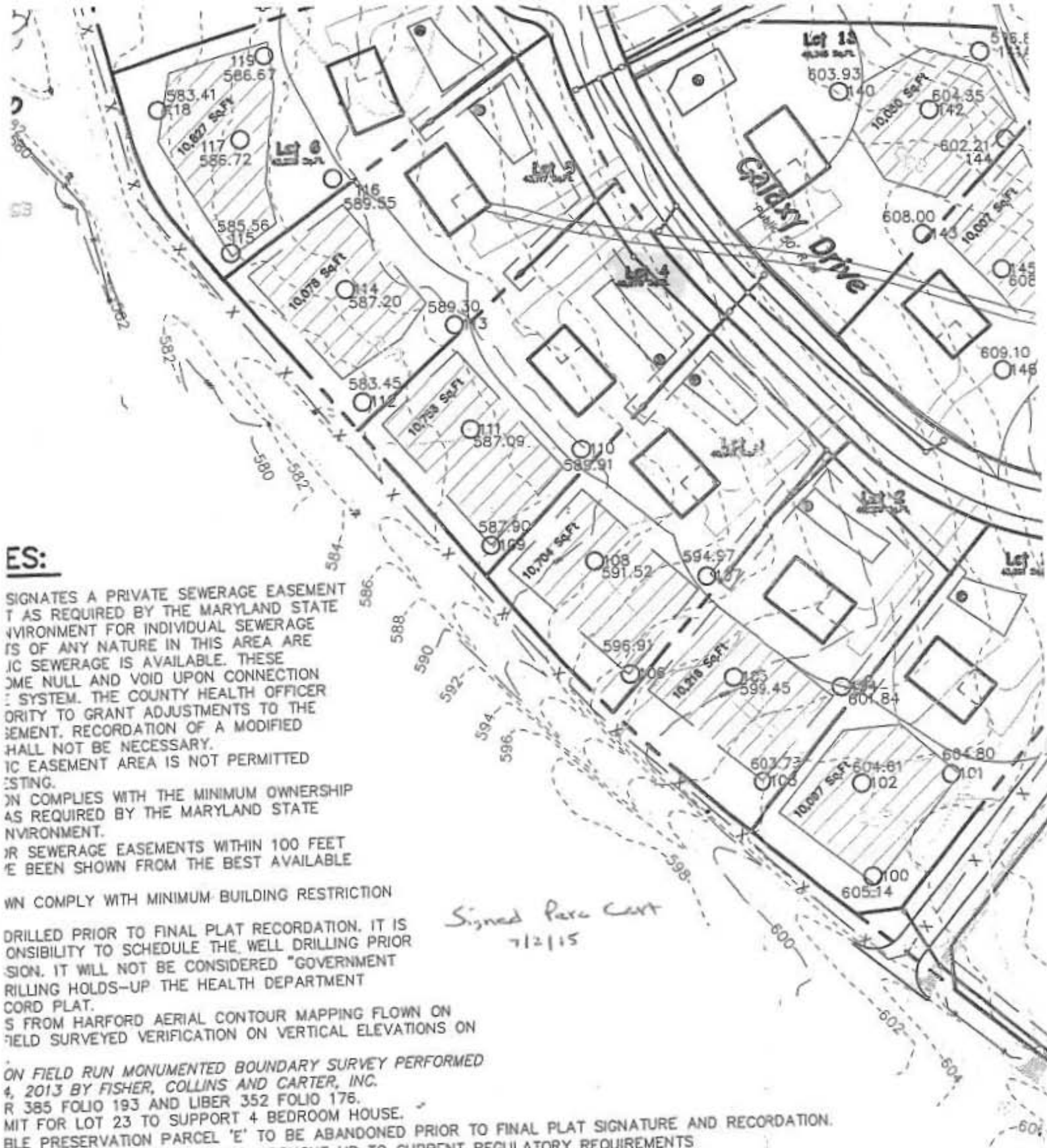
110
Brown L 1'
Red/Orange Brown heavy silt 5'
Yellow/Brown SL w/ trace Ark 10 1/2'
Yellow/Brown S 13'

109
Brown L 1'
Yellow/Brown Sel silt 2'
Orange/Brown Silt Sel 4 1/2'
Yellow/Brown SL w/ trace Ark 13'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/26	111	5' / 13'	8:50	9:06	9:30	29 min	P
	110	5' / 13'	8:57	9:01	9:10	9 min	P
	109	5' / 13'	9:04	9:07	9:12	5 min	P

REMARKS Holes staked by surveyor per plan
 SANITARIAN KSO/SF BACKHOE M. Johnson OTHERS Robert Wagner
 TEST HOLES USED IN SDA _____ AVG. PERC TIME 13 SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____



ES:

SIGNATES A PRIVATE SEWERAGE EASEMENT AS REQUIRED BY THE MARYLAND STATE ENVIRONMENT FOR INDIVIDUAL SEWERAGE LOTS OF ANY NATURE IN THIS AREA WHERE SEWERAGE IS AVAILABLE. THESE EASEMENTS ARE NULL AND VOID UPON CONNECTION TO A PUBLIC SEWERAGE SYSTEM. THE COUNTY HEALTH OFFICER HAS THE AUTHORITY TO GRANT ADJUSTMENTS TO THE EASEMENT. RECORDATION OF A MODIFIED EASEMENT SHALL NOT BE NECESSARY. RECORDATION OF A MODIFIED EASEMENT AREA IS NOT PERMITTED WITHOUT PERMITTING.

THIS EASEMENT COMPLIES WITH THE MINIMUM OWNERSHIP REQUIREMENTS AS REQUIRED BY THE MARYLAND STATE ENVIRONMENT.

WHERE SEWERAGE EASEMENTS WITHIN 100 FEET HAVE BEEN SHOWN FROM THE BEST AVAILABLE DATA.

THIS EASEMENT SHALL COMPLY WITH MINIMUM BUILDING RESTRICTIONS AS SET FORTH IN THE RECORD PLAT.

ALL WELLS SHALL BE DRILLED PRIOR TO FINAL PLAT RECORDATION. IT IS THE RESPONSIBILITY TO SCHEDULE THE WELL DRILLING PRIOR TO RECORDATION. IT WILL NOT BE CONSIDERED "GOVERNMENT RECORDATION" UNLESS THE HEALTH DEPARTMENT RECORDS THE WELL DRILLING.

ALL DATA IS FROM HARFORD AERIAL CONTOUR MAPPING FLOWN ON THE DATE OF FIELD SURVEYED VERIFICATION ON VERTICAL ELEVATIONS ON THE DATE OF FIELD SURVEY.

ON FIELD RUN MONUMENTED BOUNDARY SURVEY PERFORMED 4/2013 BY FISHER, COLLINS AND CARTER, INC. RECORD 385 FOLIO 193 AND LIBER 352 FOLIO 176.

MIT FOR LOT 23 TO SUPPORT 4 BEDROOM HOUSE.

RESERVATION PARCEL 'E' TO BE ABANDONED PRIOR TO FINAL PLAT SIGNATURE AND RECORDATION.

RESERVATION PARCEL 'A' TO BE BROUGHT UP TO CURRENT REGULATORY REQUIREMENTS PRIOR TO FINAL PLAT SIGNATURE AND RECORDATION.

RESERVATION PARCEL 'A' WILL BE ABANDONED PRIOR TO FINAL PLAT RECORDATION.

OPERATION PERMIT SHALL BE OBTAINED PRIOR TO WELL PERMITS.

LOT 25 MUST BE PROPERLY ABANDONED PRIOR TO HEALTH SIGNATURE OF THE RECORD PLAT.

*Signed Para Curt
7/2/15*

we TDS, sodium, chlorides

SOILS LEGEND