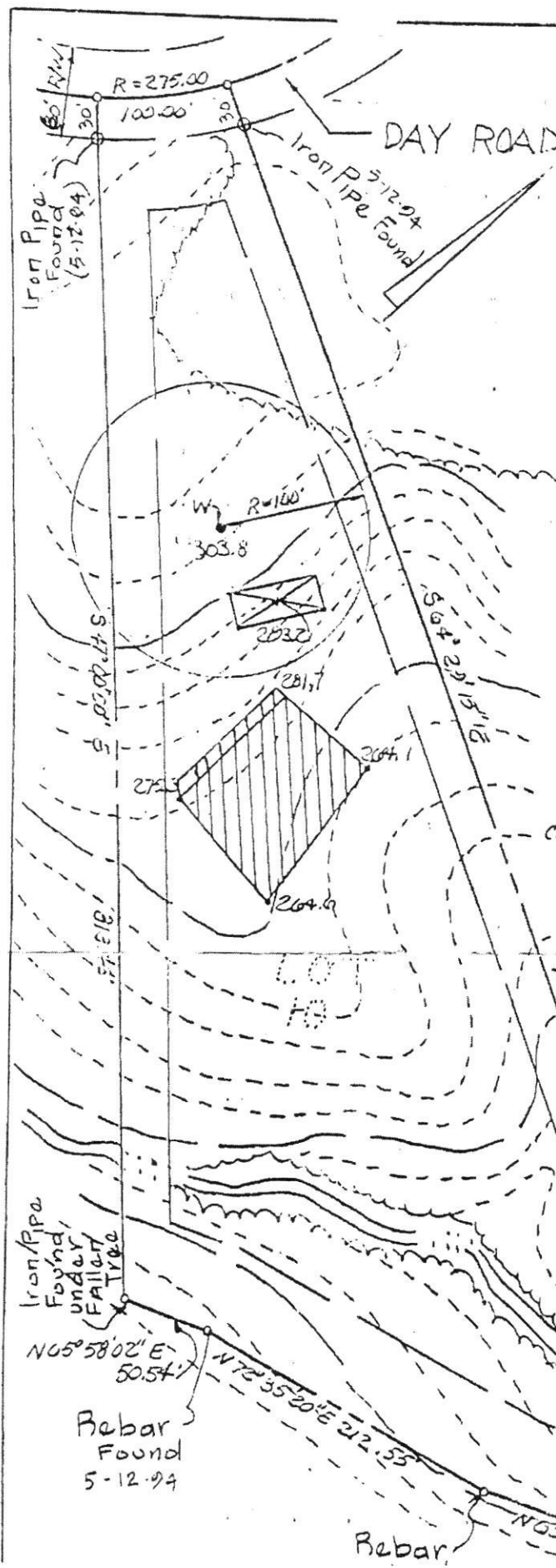


PERMIT NUMBER: B 22002390


DATE ACCEPTED:

RECEIVED

RESIDENTIAL BUILDING PERMIT APPLICATION 2022					
HOWARD COUNTY DEPARTMENT OF INSPECTIONS, LICENSES, AND PERMITS					
3430 COURT HOUSE DRIVE, ELLICOTT CITY, MD 21043 - PHONE: (410) 313-2455 OPTION #4					
www.howardcountymd.gov					
BUILDING SITE ADDRESS REQUIRED					
Street Address: 1168 Day Rd.				Unit:	
City: Sykesville			State: MD		Zip Code: 21784
Subdivision/Village/Complex Name:				SDP/WP/BA #:	
Lot:	Tax Map:	Parcel: 1015	Grading Permit #:		
DESCRIPTION OF WORK REQUIRED					
Existing Use: Residential		Proposed Use: OIA		Estimated Cost: \$ 160K	
Trade Work to Be Completed (Separate Permits Required): <input checked="" type="checkbox"/> Mechanical (HVACR) <input checked="" type="checkbox"/> Electrical <input checked="" type="checkbox"/> Plumbing <input type="checkbox"/> None					
Addition/Reno - Adding Bath and sqft to 2nd Flr New Kitchen cabinets APX 600 Sq. Ft.					
PROPERTY OWNER INFORMATION REQUIRED					
Owner(s) Name(s) (As it appears on tax records): Matthew & Julia Tabisz				Primary Residence: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Owner's Street Address: 1168 Day Rd					
City: Sykesville		State: MD		Zip Code: 21784	
Phone: 410-507-5337		Email: mtabisz1@gmail.com			
APPLICANT NAME REQUIRED - INDIVIDUAL WHO SIGNS THIS APPLICATION					
Business Name: GT Property Development LLC				Contact Name: Chad Tressler	
Street Address: 108 N Main St. Unit 446					
City: New Market		State: MD		Zip Code: 21774	
Phone: 240-367-7810		Email: ctressler@gtpropertydev.com			
CONTRACTOR INFORMATION REQUIRED					
Business Name: GT Property Development LLC					
Licensee's Name: Chad Tressler				License #: 96605	
Street Address: 108 N Main St. Unit 446					
City: New Market		State: MD		Zip Code: 21774	
Phone: 240-367-7810		Email: ctressler@gtpropertydev.com			
ARCHITECT/ENGINEER INFORMATION INDIVIDUAL WHO SIGNED PLANS, IF APPLICABLE					
Business Name: Dean Robert Camlin & Assoc. Name: Dean Camlin					
Street Address: 8 North Court Street Suite 2					
City: Westminster		State: MD		Zip Code: 21157	
Phone: 410-876-6900		Email: kdavis@dr.camlin.com			
BUILDING CHARACTERISTICS REQUIRED					
Primary Structure: <input checked="" type="checkbox"/> SF Dwelling <input type="checkbox"/> SF Townhouse <input type="checkbox"/> SF Duplex <input type="checkbox"/> Mobile Home <input type="checkbox"/> Multi-Family Dwelling (MF*)				Condo: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Utilities: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Gas		Water Supply: <input type="checkbox"/> Public <input checked="" type="checkbox"/> Private (Well)		Sewage Disposal: <input type="checkbox"/> Public <input checked="" type="checkbox"/> Private (Septic)	
Heating System: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Natural Gas <input type="checkbox"/> Propane <input type="checkbox"/> Other:				Roadside Tree Project: <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes: #	
Sprinkler System: <input type="checkbox"/> NFPA 13 <input type="checkbox"/> NFPA 13R <input type="checkbox"/> NFPA 13D <input checked="" type="checkbox"/> None			Fire Alarm System: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Voice Evac		
ADDITIONAL RESIDENTIAL INFORMATION (PLEASE SELECT/COMPLETE ALL THAT APPLY)					
Model Name & Options:					
# of Bedrooms (SF):		# of efficiency units (MF*):	# of 1 BR (MF*):	# of 2 BR (MF*):	# of 3 BR (MF*):
# Rooms: 6		# Full Baths: 1	# Half Baths: 1	# Fireplaces:	
Garage/Carport Info: <input type="checkbox"/> Attached Garage <input type="checkbox"/> Detached Garage <input type="checkbox"/> Integral Garage <input checked="" type="checkbox"/> Carport <input type="checkbox"/> None					
Basement/Foundation Info: <input type="checkbox"/> Slab on Grade <input type="checkbox"/> Post & Pier <input checked="" type="checkbox"/> Unfinished Basement <input type="checkbox"/> Finished Basement: <input type="checkbox"/> Full or <input type="checkbox"/> Partial					
1 st Flr Width: 48'		1 st Flr Depth: 34'	2 nd Flr Width: 24'	2 nd Flr Depth: 34'	Bsmt Width: Bsmt Depth:
Energy Method: <input type="checkbox"/> Prescriptive <input checked="" type="checkbox"/> Performance <input type="checkbox"/> UA Alternative <input type="checkbox"/> ERI			Gross Area: 1964 sq ft Occupiable Area: 1364 sq ft		
AGREEMENT/ DISCALIMER REQUIRED					
THE UNDERSIGNED HEREBY CERTIFIES AND AGREES AS FOLLOWS: (1) THAT HE/SHE IS AUTHORIZED TO MAKE THIS APPLICATION; (2) THAT THE INFORMATION IS CORRECT; (3) THAT HE/SHE WILL COMPLY WITH ALL REGULATIONS OF HOWARD COUNTY WHICH ARE APPLICABLE THERETO; (4) THAT HE/SHE WILL PERFORM NO WORK ON THE ABOVE REFERENCED PROPERTY NOT SPECIFICALLY DESCRIBED IN THIS APPLICATION; (5) THAT HE/SHE GRANTS COUNTY OFFICIALS THE RIGHT TO ENTER ONTO THIS PROPERTY FOR THE PURPOSE OF INSPECTING THE WORK PERMITTED AND POSTING NOTICES.					
APPLICANT'S ORIGINAL SIGNATURE				DATE SIGNED: 6/16/22	
FOR OFFICE USE ONLY CHECKS PAYABLE TO: DIRECTOR OF FINANCE OF HOWARD COUNTY					
AGENCIES REQUIRED/APPROVALS:					
<input type="checkbox"/> PR	<input type="checkbox"/> DPZ	<input type="checkbox"/> DED	<input checked="" type="checkbox"/> Health 7/18/22	<input type="checkbox"/> SHA	<input type="checkbox"/> CID
SUBMITTAL FEES: \$25		PAYMENT: Cash		ACCEPTED BY: [Signature]	



The lots shown hereon comply with the ownership width and lots required by the Maryland State Department of Health and Mental Hygiene.

 This area designated a private sewage easement of a minimum of 10,000 sq.ft. as required by the Maryland State Department of Health and Mental Hygiene for individual sewage disposal. Improvements of any nature in this area are restricted until public sewerage is available and servicing any residential structures constructed on these building sites. These easements shall become null and void upon connection to a public sewage system. The County Health Officer shall have the authority to grant variances for encroachments into the private sewer easement. Recordation of a modified sewage easement shall not be necessary.

All percolation test holes shown hereon have been field located and shown thus (o).

APPROVED: FOR PRIVATE WATER AND PRIVATE SEWAGE SYSTEM. HOWARD COUNTY HEALTH DEPARTMENT.

Joan Baker 12-12-86
 HOWARD COUNTY HEALTH OFFICER DATE



Oswald, Hank

From: Oswald, Hank
Sent: Friday, June 24, 2022 9:52 AM
To: ctressler@gtpropertydev.com
Cc: kdavis@drcamlin.com; mtabisz1@gmail.com
Subject: B22002390_1168 Day Road
Attachments: A37888_03-300706_1168_DAY_ROAD.pdf; Percolation & Plan Requirements For Developed Lots.pdf; Building Permit Application Process.pdf

Hi Mr. Tressler:

Good morning. Our office is in receipt of a building permit (B22002390) for a living space addition/alteration on 1168 Day Road. The following will need to be completed prior to building permit approval by the Health Department:

- Establish a Plot Plan showing the house location, existing well & septic system components. Please see attached as-built drawing page #2 for location of the well and septic system.
- Establish a sewage disposal area (SDA) on a Perc Cert Plan through an engineer (This is a requirement for living space additions. Although the record has perc test data, it may require additional perc testing. The record also has a plan showing the SDA, but the plan does not meet all of the perc cert plan requirements. Please see attachments)
- Septic system Upgrades by a licensed septic contractor will be required. (Existing 1000 gallon tank is undersized for a 4 bedroom residence. Existing trenches are likely adequate for 4 bedrooms). We will eventually need either a OSDS Plan, or a site plan showing the location of the new septic system component(s).
- Well upgrades (TBD)

Alternatively, the homeowners may first try asking for a waiver to the percolation certification plan requirements by addressing a letter to Deputy Director, Mike Davis. The homeowners could mention that the record has some perc test data/profiles, and there is a site plan that shows a SDA. You may email [the waiver letter to the perc cert plan requirements](#) to me, and I will forward it to Mr. Davis for his review. The review takes up to 10 working days.

Should you have any questions, please don't hesitate to ask.

Thanks,

Hank

Hank Oswald, L.E.H.S.
Howard County Health Department
Well & Septic Program
410.313.1786
hoswald@howardcountymd.gov

Oswald, Hank

From: Oswald, Hank
Sent: Monday, July 18, 2022 10:13 AM
To: Kevin Davis
Subject: RE: 1168 Day Rd Wavier Request

Hi Mr. Davis:

Good morning. I'm sorry for the delayed response. I've been on leave. It looks like the property record had an acceptable plan, and the perc test notes seemed to match up, therefore the waiver isn't necessary.

Your building permit (# B22002390) has been approved by the Health Department.

Thanks and have a good day.

Hank

Hank Oswald, L.E.H.S.
Howard County Health Department
Well & Septic Program
410.313.1786
hoswald@howardcountymd.gov

From: Kevin Davis <kdavis@drcamlin.com>
Sent: Monday, July 18, 2022 8:42 AM
To: Oswald, Hank <hoswald@howardcountymd.gov>
Subject: 1168 Day Rd Wavier Request

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

Hank,

Good morning. I was just checking in on the review status for the Site / Perc Cert Plan Waiver Request for 1168 Day Rd. in Sykesville
Permit #B22002390

Thank You
Kevin Davis
Project Manager
Dean Robert Camlin & Associates
410.876.6900

Tabisz Residence Addition & Renovations

1168 Day Road
Sykesville, MD, 21784

OWNER: Matthew & Julia Tabisz

ARCHITECT: DEAN ROBERT CAMLIN & ASSOCIATES, INC.
8 North Court Street, Suite 2
Westminster, Maryland 21157-5480

Drawing List

- A-001 Code Notes, Specifications, Abbreviations
 - A-002 Existing Conditions & Demolition
 - A-100 Floor Plans
 - A-101 Framing Plans & Details
 - A-200 Elevations
 - A-201 Interior Elevations
 - A-300 Sections
 - Ex-1 Existing First Floor
 - Sup-1 First Floor Plan-Supplement 1
- Project Summary:**

This project consists of interior renovations and an addition to the second story of an existing dwelling located in Sykesville, MD (Howard County).

Property Information:

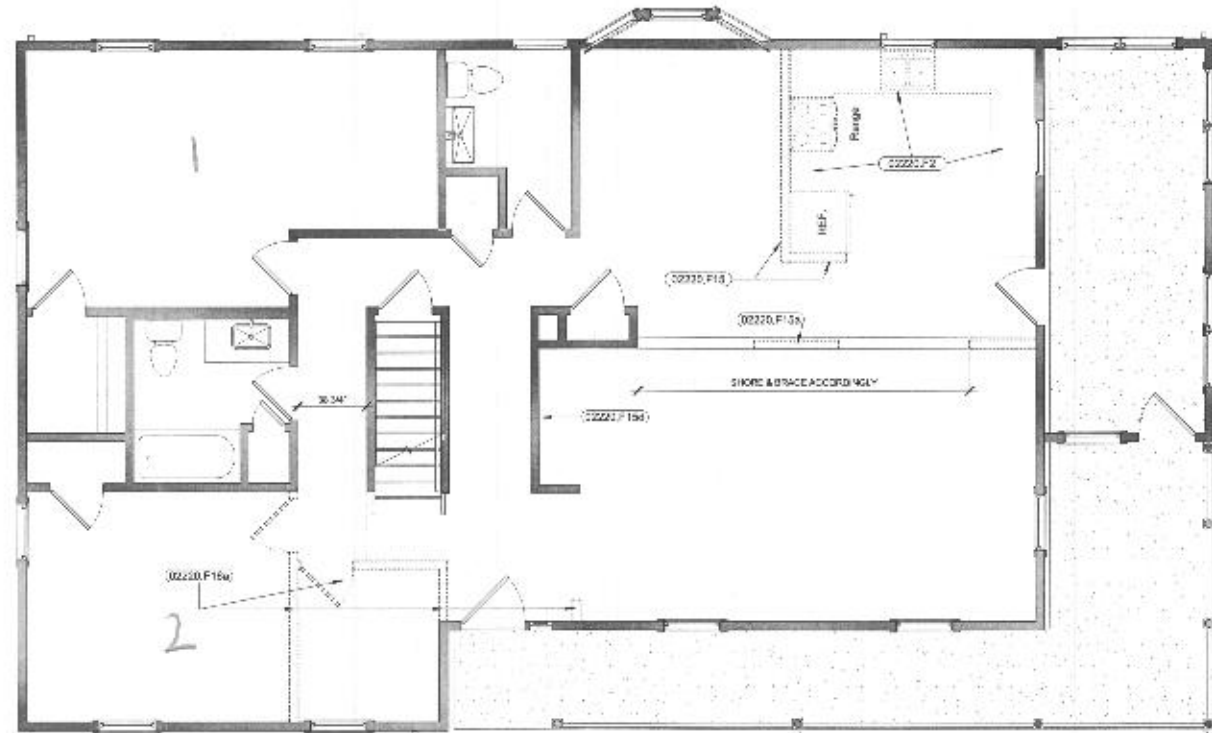
Property Address: 1168 Day Rd., Sykesville, MD 21784
 District / Account #: 0009 / 0003 / 0264
 Map / Gic / Parcel: 3010101.14
 Neighborhood: 1895B / 00067
 Deed Ref: 5.02 AC / 281,672 SF
 Lot Size: 1.864 SF
 Above Grade Living Area: 1,864 SF

Symbols Legend:

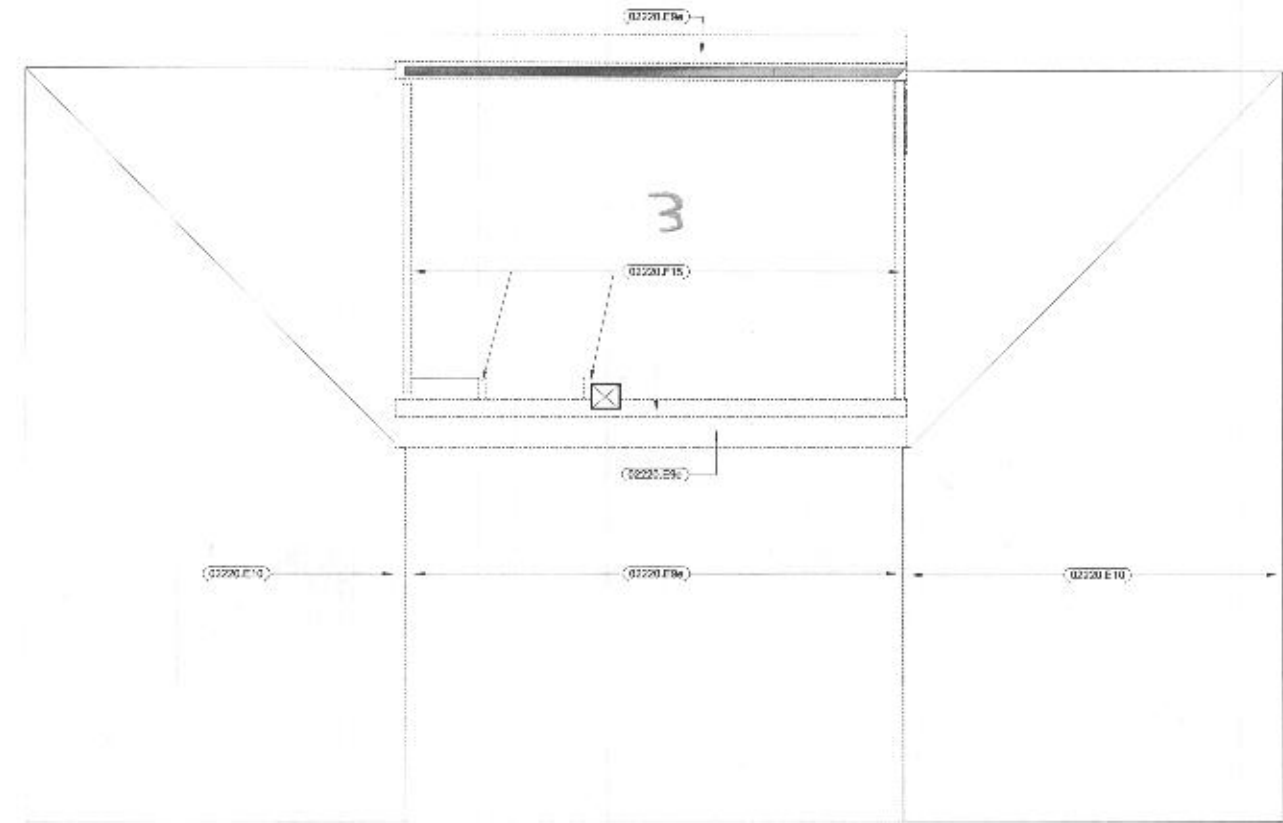
	EXISTING CONSTRUCTION		ELEVATION MARK
	DEMOLITION ITEM		SECTION MARK
	NEW CONSTRUCTION		DETAIL NUMBER
	CONCRETE		SHEET WHERE DETAIL APPEARS
	EARTH		PROJECT NOTCH
	ROUGH LUMBER		KEYNOTE TAG
	BRACED WALL LINE		CENTER LINE
	FLEXIBLE INSULATION		OPEN NO. 200 INCHES
	RIGID INSULATION		NEW WINDOW
	OPENING SIZE INCHES		EXISTING DOOR
	NEW DOOR		

ABBREVIATIONS

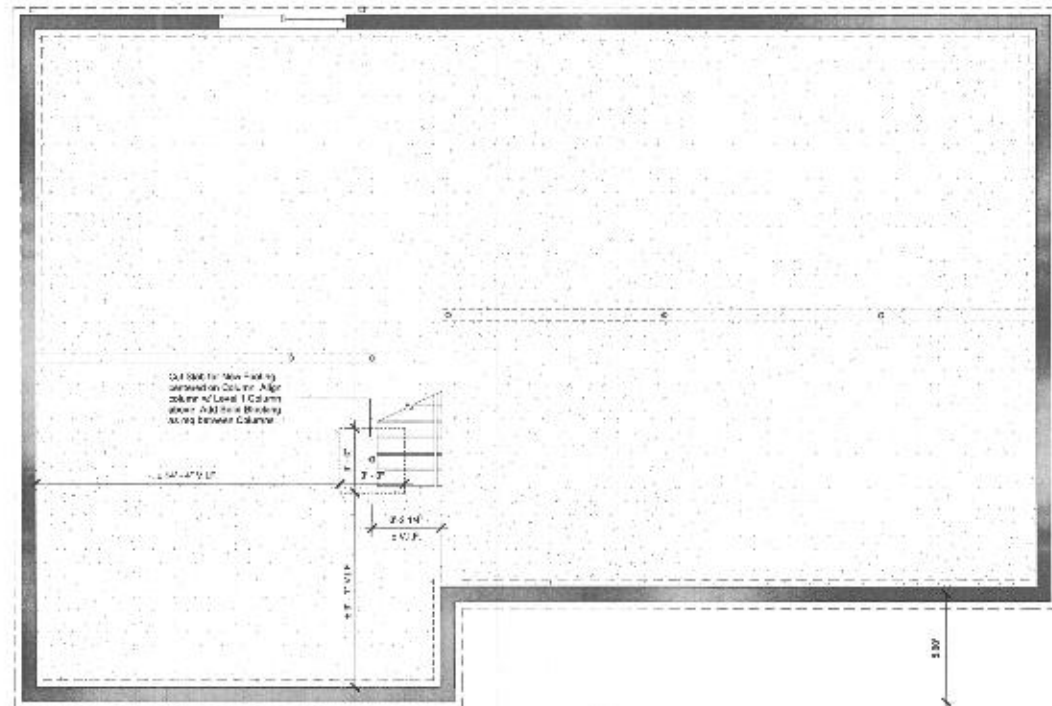
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
1	1/4" angle iron	4	4" pipe
2	2" x 4" stud	5	5" pipe
3	3" x 6" stud	6	6" pipe
4	4" x 8" stud	7	7" pipe
5	5" x 10" stud	8	8" pipe
6	6" x 12" stud	9	9" pipe
7	7" x 14" stud	10	10" pipe
8	8" x 16" stud	11	11" pipe
9	9" x 18" stud	12	12" pipe
10	10" x 20" stud	13	13" pipe
11	11" x 22" stud	14	14" pipe
12	12" x 24" stud	15	15" pipe
13	13" x 26" stud	16	16" pipe
14	14" x 28" stud	17	17" pipe
15	15" x 30" stud	18	18" pipe
16	16" x 32" stud	19	19" pipe
17	17" x 34" stud	20	20" pipe
18	18" x 36" stud	21	21" pipe
19	19" x 38" stud	22	22" pipe
20	20" x 40" stud	23	23" pipe
21	21" x 42" stud	24	24" pipe
22	22" x 44" stud	25	25" pipe
23	23" x 46" stud	26	26" pipe
24	24" x 48" stud	27	27" pipe
25	25" x 50" stud	28	28" pipe
26	26" x 52" stud	29	29" pipe
27	27" x 54" stud	30	30" pipe
28	28" x 56" stud	31	31" pipe
29	29" x 58" stud	32	32" pipe
30	30" x 60" stud	33	33" pipe
31	31" x 62" stud	34	34" pipe
32	32" x 64" stud	35	35" pipe
33	33" x 66" stud	36	36" pipe
34	34" x 68" stud	37	37" pipe
35	35" x 70" stud	38	38" pipe
36	36" x 72" stud	39	39" pipe
37	37" x 74" stud	40	40" pipe
38	38" x 76" stud	41	41" pipe
39	39" x 78" stud	42	42" pipe
40	40" x 80" stud	43	43" pipe
41	41" x 82" stud	44	44" pipe
42	42" x 84" stud	45	45" pipe
43	43" x 86" stud	46	46" pipe
44	44" x 88" stud	47	47" pipe
45	45" x 90" stud	48	48" pipe
46	46" x 92" stud	49	49" pipe
47	47" x 94" stud	50	50" pipe
48	48" x 96" stud	51	51" pipe
49	49" x 98" stud	52	52" pipe
50	50" x 100" stud	53	53" pipe
51	51" x 102" stud	54	54" pipe
52	52" x 104" stud	55	55" pipe
53	53" x 106" stud	56	56" pipe
54	54" x 108" stud	57	57" pipe
55	55" x 110" stud	58	58" pipe
56	56" x 112" stud	59	59" pipe
57	57" x 114" stud	60	60" pipe
58	58" x 116" stud	61	61" pipe
59	59" x 118" stud	62	62" pipe
60	60" x 120" stud	63	63" pipe
61	61" x 122" stud	64	64" pipe
62	62" x 124" stud	65	65" pipe
63	63" x 126" stud	66	66" pipe
64	64" x 128" stud	67	67" pipe
65	65" x 130" stud	68	68" pipe
66	66" x 132" stud	69	69" pipe
67	67" x 134" stud	70	70" pipe
68	68" x 136" stud	71	71" pipe
69	69" x 138" stud	72	72" pipe
70	70" x 140" stud	73	73" pipe
71	71" x 142" stud	74	74" pipe
72	72" x 144" stud	75	75" pipe
73	73" x 146" stud	76	76" pipe
74	74" x 148" stud	77	77" pipe
75	75" x 150" stud	78	78" pipe
76	76" x 152" stud	79	79" pipe
77	77" x 154" stud	80	80" pipe
78	78" x 156" stud	81	81" pipe
79	79" x 158" stud	82	82" pipe
80	80" x 160" stud	83	83" pipe
81	81" x 162" stud	84	84" pipe
82	82" x 164" stud	85	85" pipe
83	83" x 166" stud	86	86" pipe
84	84" x 168" stud	87	87" pipe
85	85" x 170" stud	88	88" pipe
86	86" x 172" stud	89	89" pipe
87	87" x 174" stud	90	90" pipe
88	88" x 176" stud	91	91" pipe
89	89" x 178" stud	92	92" pipe
90	90" x 180" stud	93	93" pipe
91	91" x 182" stud	94	94" pipe
92	92" x 184" stud	95	95" pipe
93	93" x 186" stud	96	96" pipe
94	94" x 188" stud	97	97" pipe
95	95" x 190" stud	98	98" pipe
96	96" x 192" stud	99	99" pipe
97	97" x 194" stud	100	100" pipe
98	98" x 196" stud	101	101" pipe
99	99" x 198" stud	102	102" pipe
100	100" x 200" stud	103	103" pipe
101	101" x 202" stud	104	104" pipe
102	102" x 204" stud	105	105" pipe
103	103" x 206" stud	106	106" pipe
104	104" x 208" stud	107	107" pipe
105	105" x 210" stud	108	108" pipe
106	106" x 212" stud	109	109" pipe
107	107" x 214" stud	110	110" pipe
108	108" x 216" stud	111	111" pipe
109	109" x 218" stud	112	112" pipe
110	110" x 220" stud	113	113" pipe
111	111" x 222" stud	114	114" pipe
112	112" x 224" stud	115	115" pipe
113	113" x 226" stud	116	116" pipe
114	114" x 228" stud	117	117" pipe
115	115" x 230" stud	118	118" pipe
116	116" x 232" stud	119	119" pipe
117	117" x 234" stud	120	120" pipe
118	118" x 236" stud	121	121" pipe
119	119" x 238" stud	122	122" pipe
120	120" x 240" stud	123	123" pipe
121	121" x 242" stud	124	124" pipe
122	122" x 244" stud	125	125" pipe
123	123" x 246" stud	126	126" pipe
124	124" x 248" stud	127	127" pipe
125	125" x 250" stud	128	128" pipe
126	126" x 252" stud	129	129" pipe
127	127" x 254" stud	130	130" pipe
128	128" x 256" stud	131	131" pipe
129	129" x 258" stud	132	132" pipe
130	130" x 260" stud	133	133" pipe
131	131" x 262" stud	134	134" pipe
132	132" x 264" stud	135	135" pipe
133	133" x 266" stud	136	136" pipe
134	134" x 268" stud	137	137" pipe
135	135" x 270" stud	138	138" pipe
136	136" x 272" stud	139	139" pipe
137	137" x 274" stud	140	140" pipe
138	138" x 276" stud	141	141" pipe
139	139" x 278" stud	142	142" pipe
140	140" x 280" stud	143	143" pipe
141	141" x 282" stud	144	144" pipe
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144	144" x 288" stud	147	147" pipe
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146	146" x 292" stud	149	149" pipe
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149	149" x 298" stud	152	152" pipe
150	150" x 300" stud	153	153" pipe
151	151" x 302" stud	154	154" pipe
152	152" x 304" stud	155	155" pipe
153	153" x 306" stud	156	156" pipe
154	154" x 308" stud	157	157" pipe
155	155" x 310" stud	158	158" pipe
156	156" x 312" stud	159	159" pipe
157	157" x 314" stud	160	160" pipe
158	158" x 316" stud	161	161" pipe
159	159" x 318" stud	162	162" pipe
160	160" x 320" stud	163	163" pipe
161	161" x 322" stud	164	164" pipe
162	162" x 324" stud	165	165" pipe
163	163" x 326" stud	166	166" pipe
164	164" x 328" stud	167	167" pipe
165	165" x 330" stud	168	168" pipe
166	166" x 332" stud	169	169" pipe
167	167" x 334" stud	170	170" pipe
168	168" x 336" stud	171	171" pipe
169	169" x 338" stud	172	172" pipe
170	170" x 340" stud	173	173" pipe
171	171" x 342" stud	174	174" pipe
172	172" x 344" stud	175	175" pipe
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175	175" x 350" stud	178	178" pipe
176	176" x 352" stud	179	179" pipe
177	177" x 354" stud	180	180" pipe
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179	179" x 358" stud	182	182" pipe
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190	190" x 380" stud	193	193" pipe
191	191" x 382" stud	194	194" pipe
192	192" x 384" stud	195	195" pipe
193	193" x 386" stud	196	196" pipe
194	194" x 388" stud	197	197" pipe
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203	203" x 406" stud	206	206" pipe
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205	205" x 410" stud	208	208" pipe
206	206" x 412" stud	209	209" pipe
207	207" x 414" stud	210	210" pipe
208	208" x 416" stud	211	211" pipe
209	209" x 418" stud	212	212" pipe
210	210" x 420" stud	213	213" pipe
211	211" x 422" stud	214	214" pipe
212	212" x 424" stud	215	215" pipe
213	213" x 426" stud	216	216" pipe
214	214" x 42		



2 First Floor Demolition Plan
1/4" = 1'-0"



3 Second Floor Demolition Plan
1/4" = 1'-0"



1 Basement (existing)
1/8" = 1'-0"

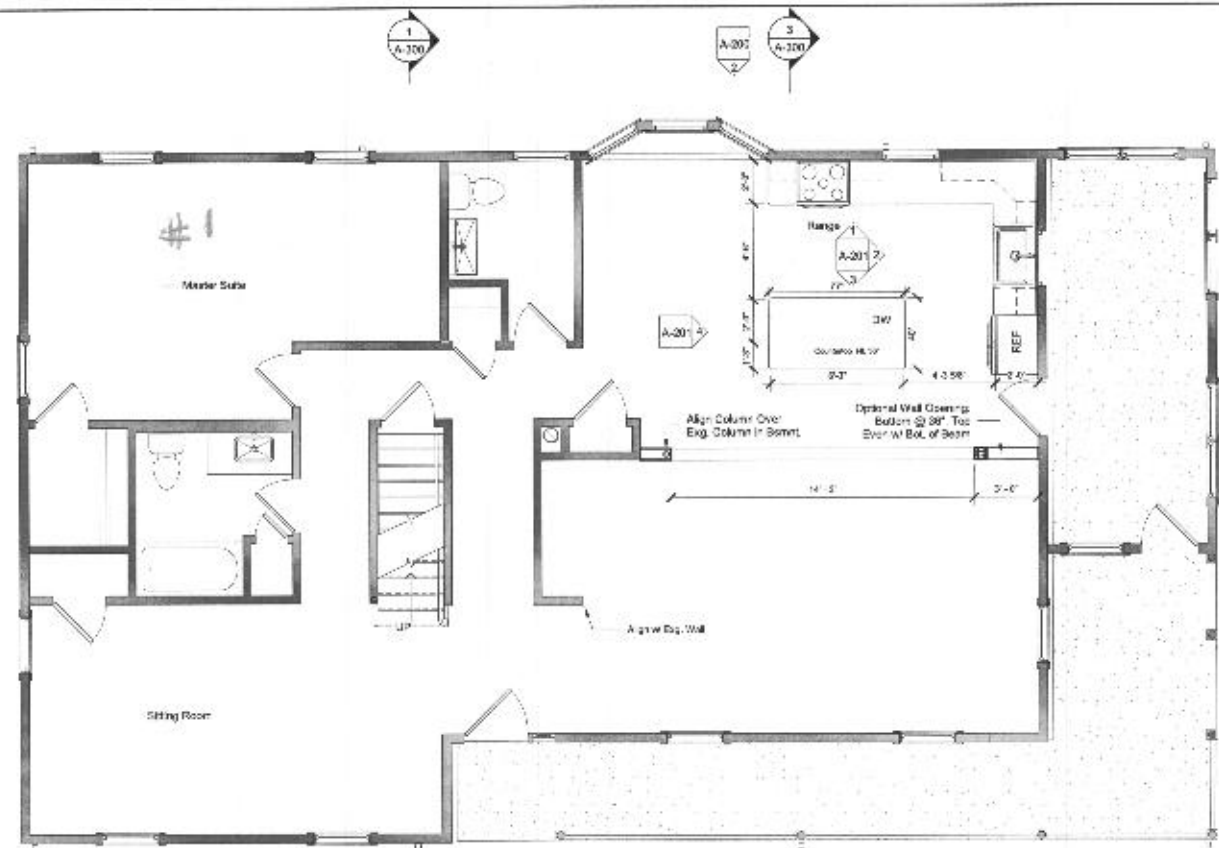
Keynote Legend

- 02220.E1a Roof & Trusses To Be Removed
- 02220.E1b Roof To Remain
- 02220.F1a Casework To Be Removed
- 02220.F1b Wall To Be Removed
- 02220.F1c Ceiling With To Be Removed (after supporting remaining structure)
- 02220.F1d Wall To Be Removed for New Window
- 02220.F1e Wall & Doors To Be Removed

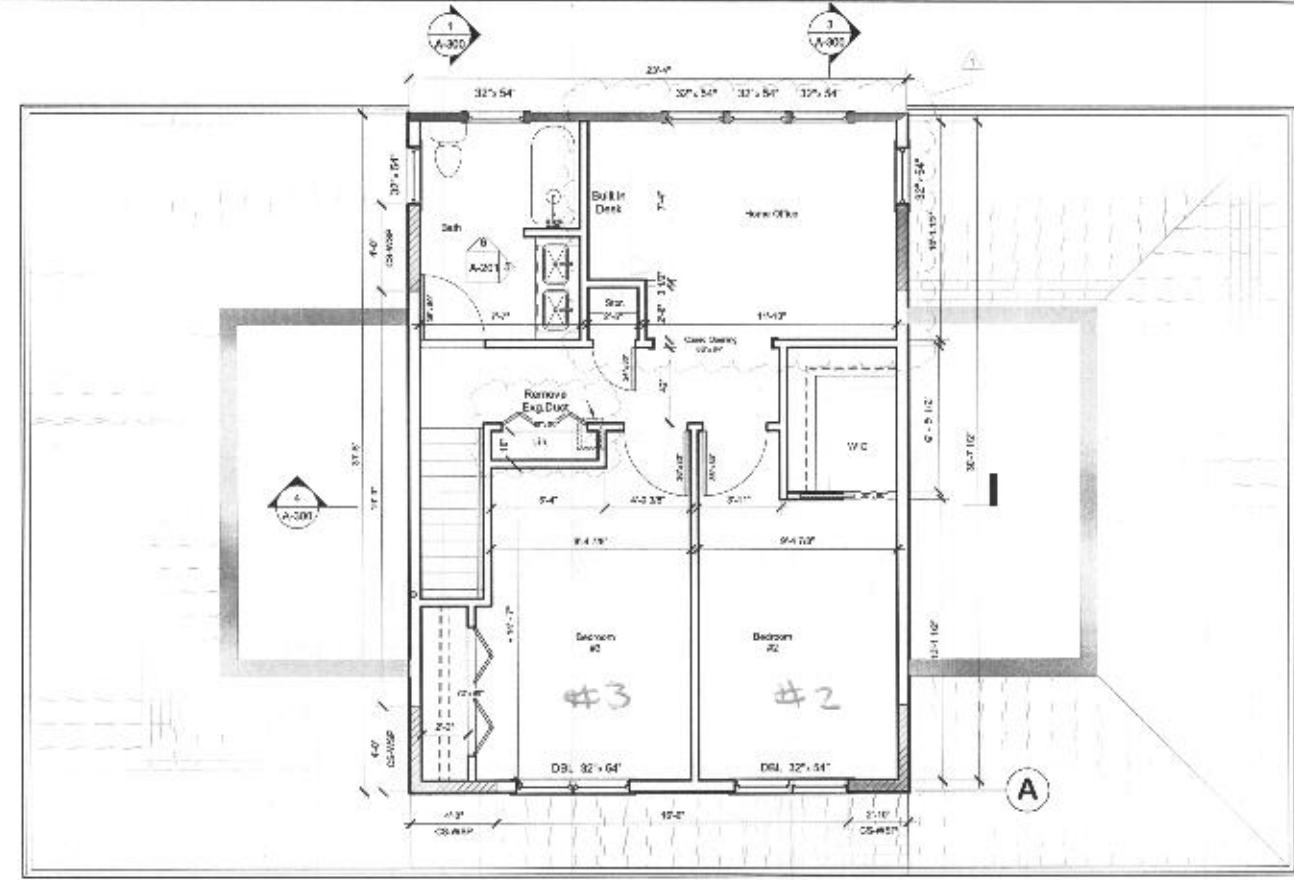
NOTE: THE OFFICE OF DEAN ROBERT CAMLIN & ASSOC., INC. ASSUMES NO RESPONSIBILITY FOR THE ACCURACY NOR FOR THE COMPLETENESS OF EXISTING CONDITIONS AS SHOWN ON THESE DRAWINGS. ALL FEATURES AND DIMENSIONS SHOULD BE VERIFIED BY CONTRACTOR PRIOR TO BEGINNING WORK.



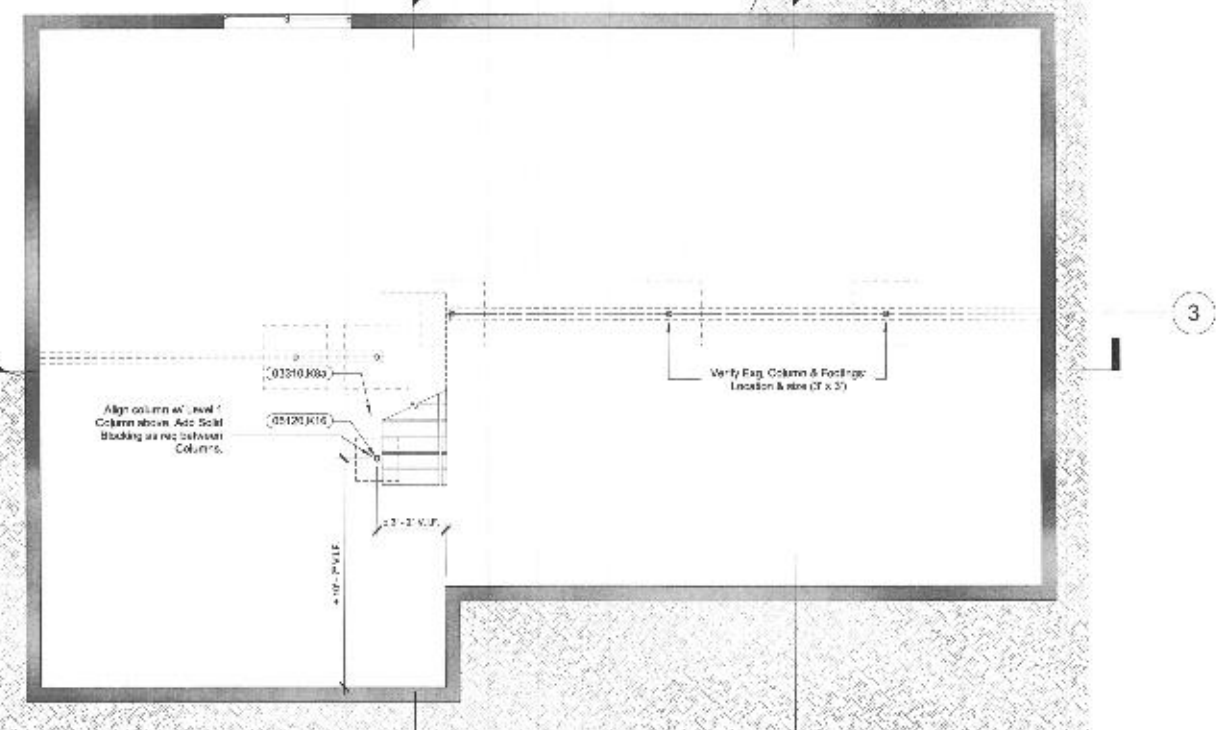
DATE: 06/29/2024	SCALE: AS SHOWN
PROJECT: Tabisz Residence Addition & Renovations	DATE: 06/29/2024
DRAWN BY: [Name]	CHECKED BY: [Name]
Dean Robert Camlin ARCHITECT & Assoc., Inc. 411 S. GAITHERS ROAD, SUITE 201, GAITHERSBURG, MD 20878 TEL: 301-281-1111 FAX: 301-281-1112 WWW.DRCAMLIN.COM	
A-002	



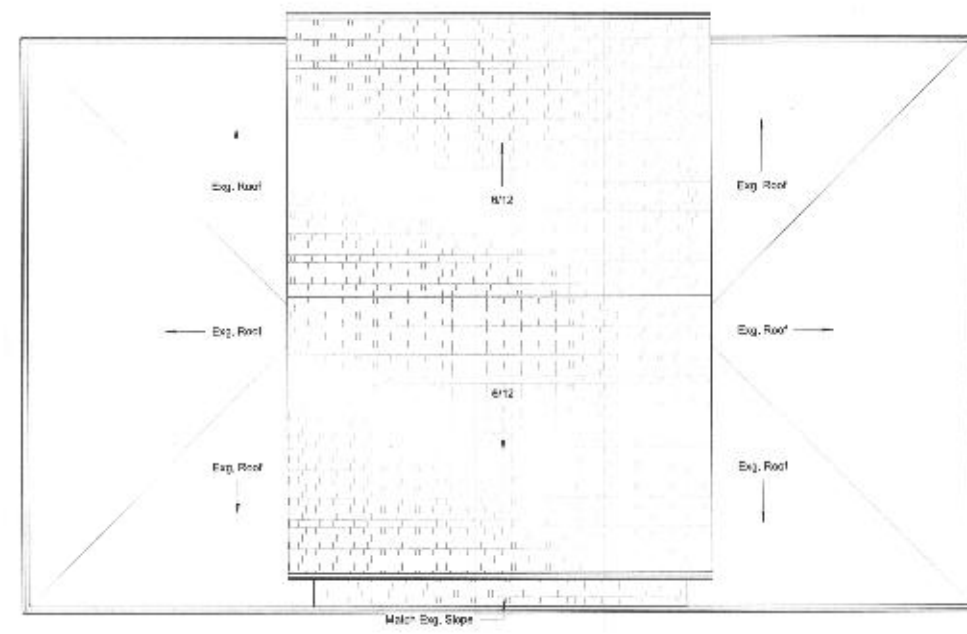
2 First Floor
1/4" = 1'-0"



3 Second Floor
1/4" = 1'-0"



1 Basement
1/4" = 1'-0"



4 Roof Plan
3/16" = 1'-0"

Lateral Bracing: Shear Wall OS-ANSI: Continuously Shear Wall Structural Panel
 Lateral Bracing Per IRC R602.10
 Min. Panel Length 24"

Wall Line	Bracing Required	Provided
A	8'-0"	8'-10"
1	4'-0"	3'-0"
2	4'-5"	8'-0"

Keynote Legend
 00310.404 2'-0" x 2'-0" x 8' Cast in Place Concrete Footing w/ (8) #4 E.W.
 00320.415 3' Dia. Steel Pipe Column w/ Welter Top and Base Plate

NOTE: THE OFFICE OF DEAN ROBERT CAMLIN & ASSOC., INC. ASSUMES NO RESPONSIBILITY FOR THE ACCURACY NOR FOR THE COMPLETENESS OF EXISTING CONDITIONS AS SHOWN ON THESE DRAWINGS. ALL FEATURES AND DIMENSIONS SHOULD BE VERIFIED BY CONTRACTOR PRIOR TO BEGINNING WORK.

Professional Seal: Dean Robert Camlin & Assoc., Inc. License No. 7243-A, State of Maryland.

REVISIONS:
 1. Revise Room Features to meet Howard County Home Office Criteria: Deck Close, Add Ceiling Opening & Sill Pan Deck, Remove Eq. HVAC Duct in hallway & Engage Linen Closet.

PROJECT TITLE: Tabisz Residence Addition & Renovations

DATE: 07/2022

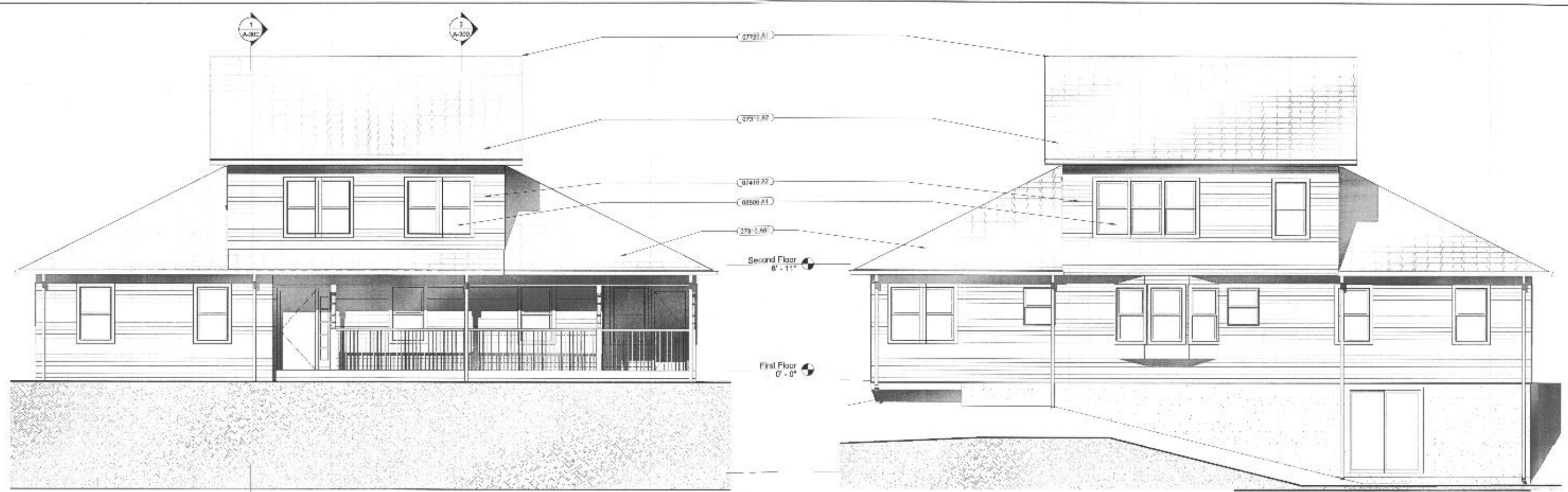
PROJECT NO.: 2022

CLIENT: Tabisz

ARCHITECT: Dean Robert Camlin & Assoc., Inc.

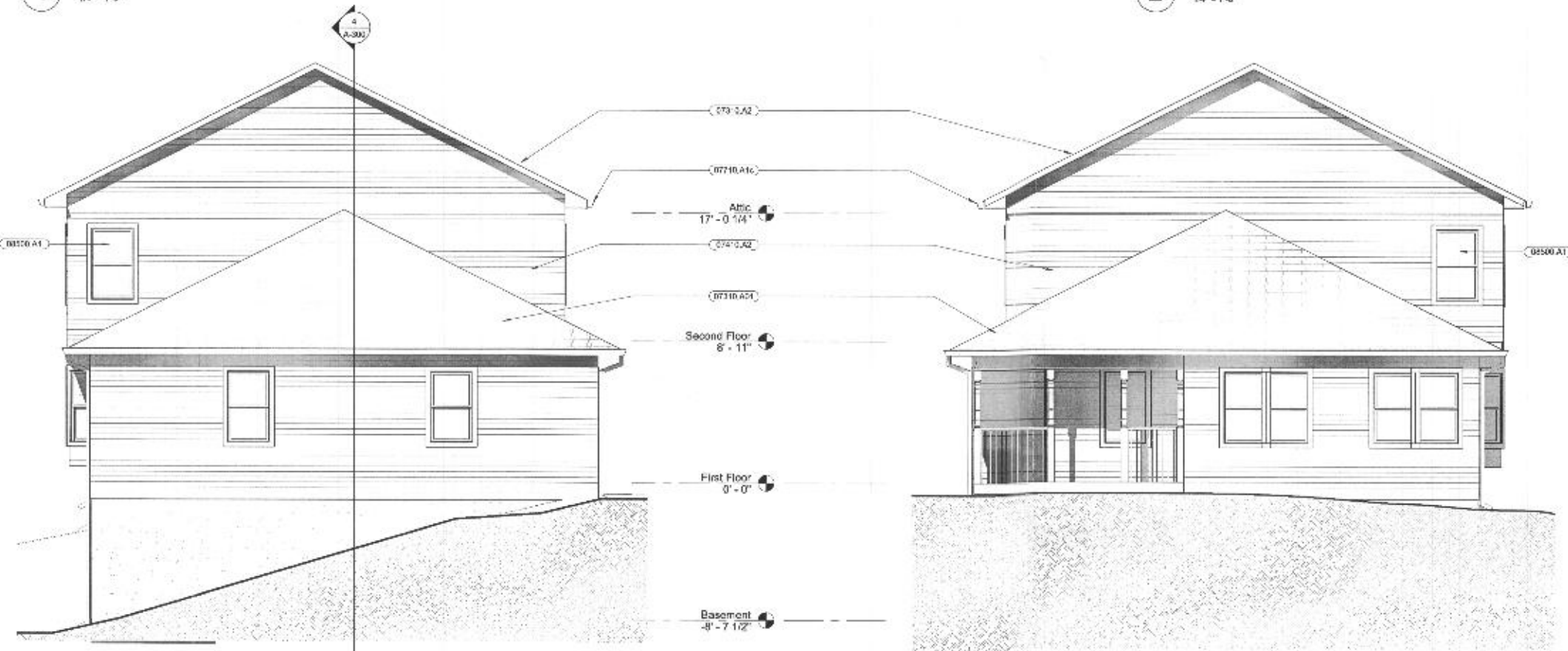
PROJECT NO. A-100

NOTE: Invention shown on this drawing is preliminary and remains the property of Dean Robert Camlin & Association, Inc. Use of this drawing is prohibited without written permission from the Architect.



1 Front
1/4" = 1'-0"

2 Rear
1/4" = 1'-0"



4 Left
1/4" = 1'-0"

3 Right
1/4" = 1'-0"

Keynote Legend

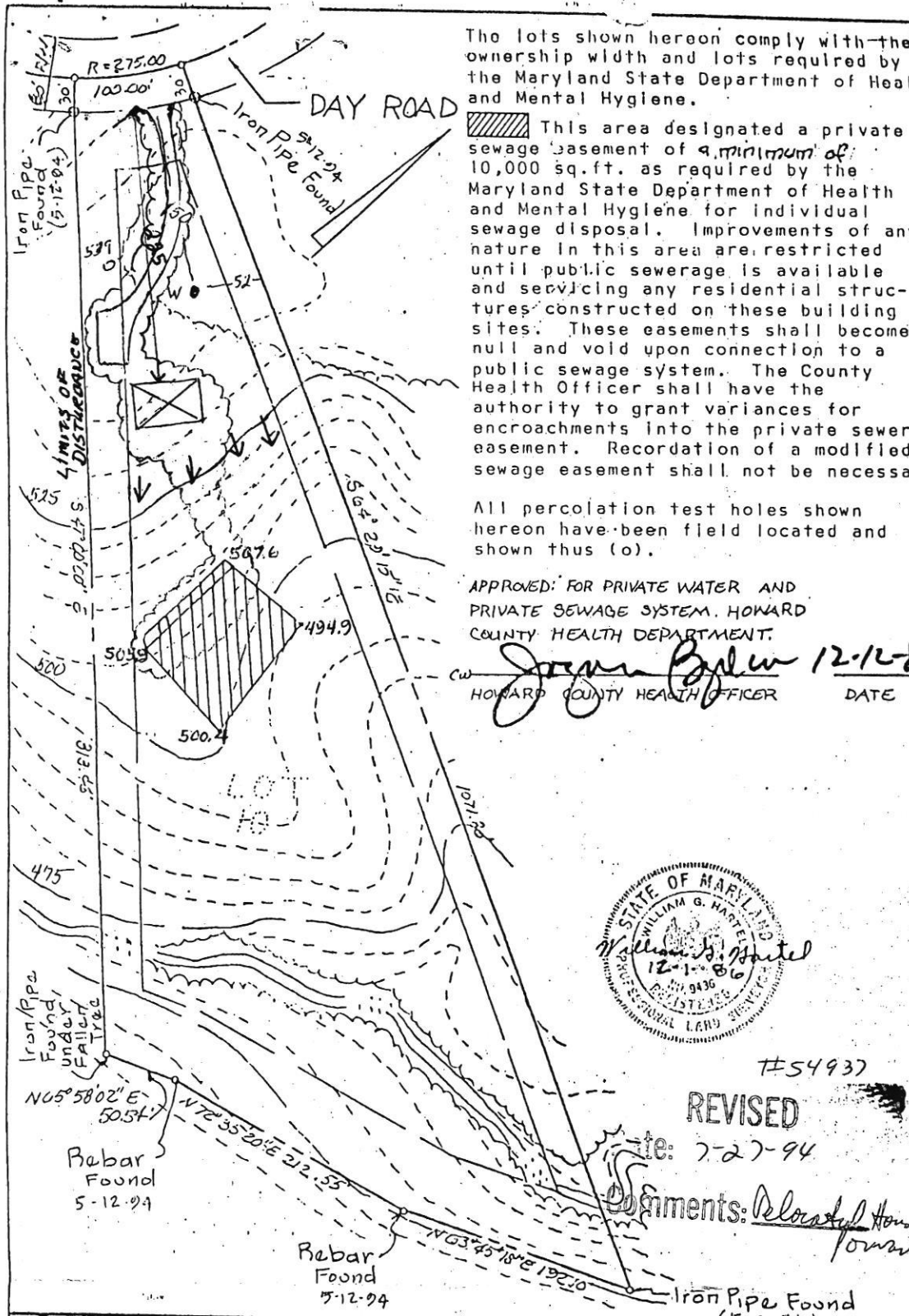
- 0721B A01 3/4" V. Asphalt Shingles w/ 2" Layers of 5 Feet on 1/2"
- 0721B A02 CDX Plywood Sheathing w/ Clips
- 0741B A02 Match Existing Aluminum Siding
- 0771B A1c Gutter w/ Downpipe
- 0772B A1 Ridge Vent
- 0820B A1 Gable Sidelight Windows

NOTE: THE OFFICE OF DEAN ROBERT CAMLIN & ASSOC., INC. ASSUMES NO RESPONSIBILITY FOR THE ACCURACY NOR FOR THE COMPLETENESS OF EXISTING CONDITIONS AS SHOWN ON THESE DRAWINGS. ALL FEATURES AND DIMENSIONS SHOULD BE VERIFIED BY CONTRACTOR PRIOR TO BEGINNING WORK.



REV.	DESCRIPTION	DATE
DRAWING ROUTING		
DESIGNED BY	DATE	SCALE
DRAWN BY		
CHECKED BY		
DATE		
DRAWING TITLE		
Elevations		
PROJECT NAME		
Tebaz Residence Addition & Renovations		
ARCHITECT		
Dean Robert Camlin & Assoc., Inc.		
5810 Old Court, Woodlands, Maryland 21157		
Tel: 410-412-1100 Fax: 410-412-1104		
www.drcamlin.com		
DRAWING NO.		A-200

NOTE: Information shown on this drawing is preliminary and remains the property of Dean Robert Camlin & Associates, Inc. Use of this drawing is prohibited without written permission from the Architect.



The lots shown hereon comply with the ownership width and lots required by the Maryland State Department of Health and Mental Hygiene.

[Hatched Area] This area designated a private sewer easement of a minimum of 10,000 sq. ft. as required by the Maryland State Department of Health and Mental Hygiene for individual sewer disposal. Improvements of any nature in this area are restricted until public sewerage is available and servicing any residential structures constructed on these building sites. These easements shall become null and void upon connection to a public sewerage system. The County Health Officer shall have the authority to grant variances for encroachments into the private sewer easement. Recordation of a modified sewerage easement shall not be necessary.

All percolation test holes shown hereon have been field located and shown thus (o).

APPROVED FOR PRIVATE WATER AND PRIVATE SEWAGE SYSTEM. HOWARD COUNTY HEALTH DEPARTMENT.

Joyce Baker 12-12-86
 HOWARD COUNTY HEALTH OFFICER DATE



#54937

REVISED

Date: 7-27-94

Comments: Relocated Howard

TITLE: PERC. TEST CERTIFICATION PLAT

PROJECT: DAY ROAD DICKY FARMS LOT 10

LOCATION: 3 RD ELECTION DISTRICT HOWARD CO., MD.

SCALE: 1"=100' DESIGNED BY: DRAWN BY: J.C.D. CHECKED BY: J.A.B. DATE: DEC, 1986

FIELD BOOK: PAGE NO.: JOB NO.: 80331 DRAWING NO.: 1 OF 1

boender associates inc.
 consulting engineers
 land surveyors
 land planners

COURTHOUSE SQUARE
 3565 ELLICOTT MILLS DRIVE
 ELLICOTT CITY, MD. 21043
 13011 465-7777

LOT 10
 LOCATION OF HOUSE
 1015 DAY ROAD
 SYKESVILLE
 THIRD ELECTION DISTRICT
 HOWARD COUNTY, MARYLAND

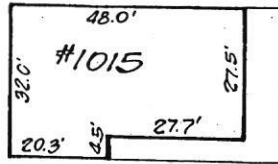
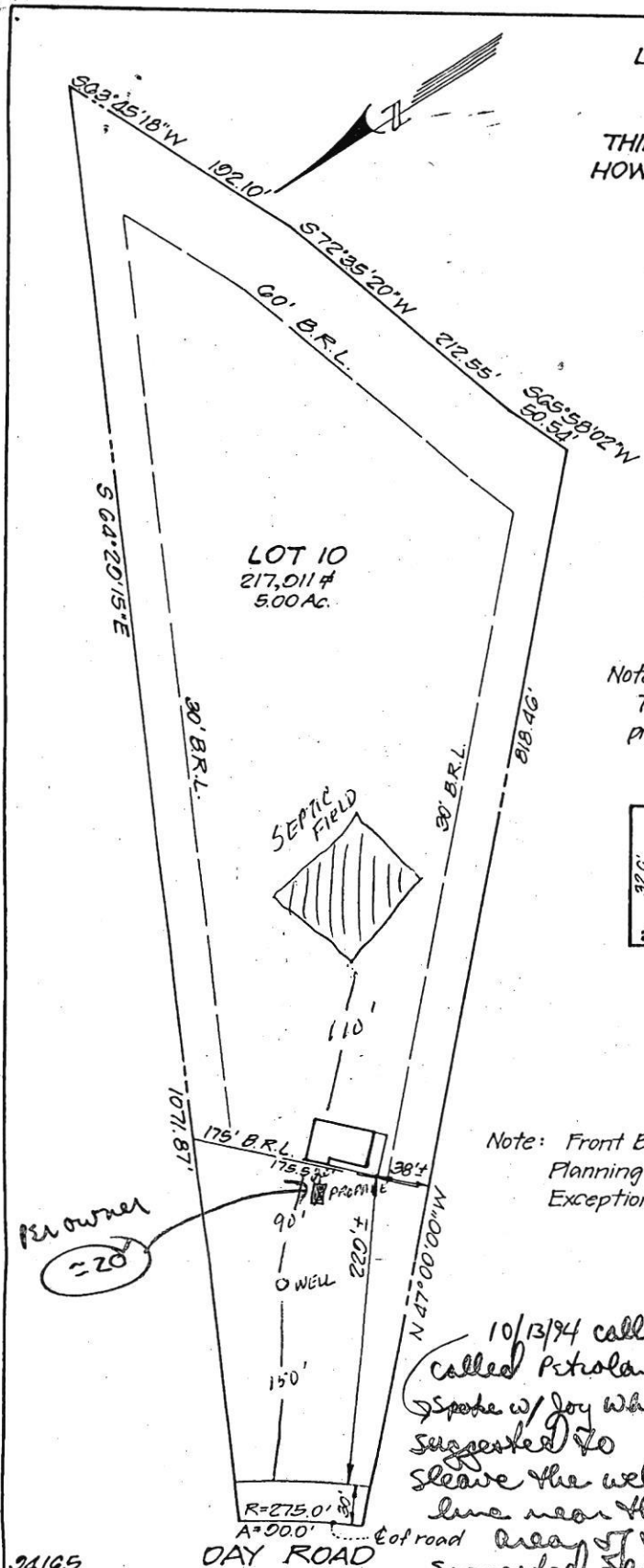
Wall Check: 9-15-94
 Top of Wall: 540.2

Note:

This lot is in an area classified as zone C, area of minimal flooding as noted on FIRM map of Howard County, Maryland Map Index for community panel numbers 24044-0001 - 0045 dated Dec. 4, 1980.

Note:

This survey not to be used for property line establishment.



Note: Front B.R.L. reduced to 175' per Planning & Zoning July 27, 1994. Exception noted on permit #54037

Per owner = 20'

10/13/94 called owner - no answer
 called Pstrolana - spoke w/ Joy White suggested to sleeve the well line near the area of tank suggested she discuss w/ plumber



94105
 SURVEYOR'S CERTIFICATE
 I hereby certify that a field survey of this property has been made under my supervision for the purpose of locating improvements shown hereon, and that they are located as shown.

CLARK, FINEFROCK & SACKETT, INC. ENGINEERS • PLANNERS • SURVEYORS 7135 MINSTREL WAY COLUMBIA, MARYLAND 21045 TELEPHONE: BALT. (410)381-7500 • WASH. (301)621-8100		
REFERENCE	DRAWN BY: ZAH	CHECKED BY:
Plot Liber 3272 Folio 003	DATE: 9-19-94	FILE NO.: 5848-W
	SCALE: 1"=100'	

APPLICATION

*Return
11/3/86
1:30*

SEWAGE DISPOSAL TESTING

A 37888

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P _____

HOWARD COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SERVICES

P. O. BOX 476 ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 992-2330

DISTRICT _____

DATE 10/18/86 - 10/17/86

10/15/86 OK TO PROCESS/SA

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY OWNER Diane Bastress Soyce A. White

ADDRESS 1333 Liberty Road, Eldersberg PHONE 415-3744
795-0560

PROPERTY LOCATION:

TAX MAP 9 PARCEL 264

SUBDIVISION Dickey Property LOT NO. 10

ROAD AND DESCRIPTION South side of Day Road off of Route 32
(1015 Day Road)

SIZE OF LOT 5 acres TYPE BLDG. SFD
(NUMBER OF BEDROOMS)

THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE. I FULLY UNDERSTAND THE

FEE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER ANY CIRCUMSTANCES. ALSO AGREE TO COMPLY

WITH ALL M.O.S.H.A. REQUIREMENTS IN TESTING THIS LOT. Shirley Paul
(SIGNATURE OF APPLICANT)

APPROVED BY C. Welch FOR Teaches DATE 12/10/86

REJECTED BY _____ FOR _____ DATE _____

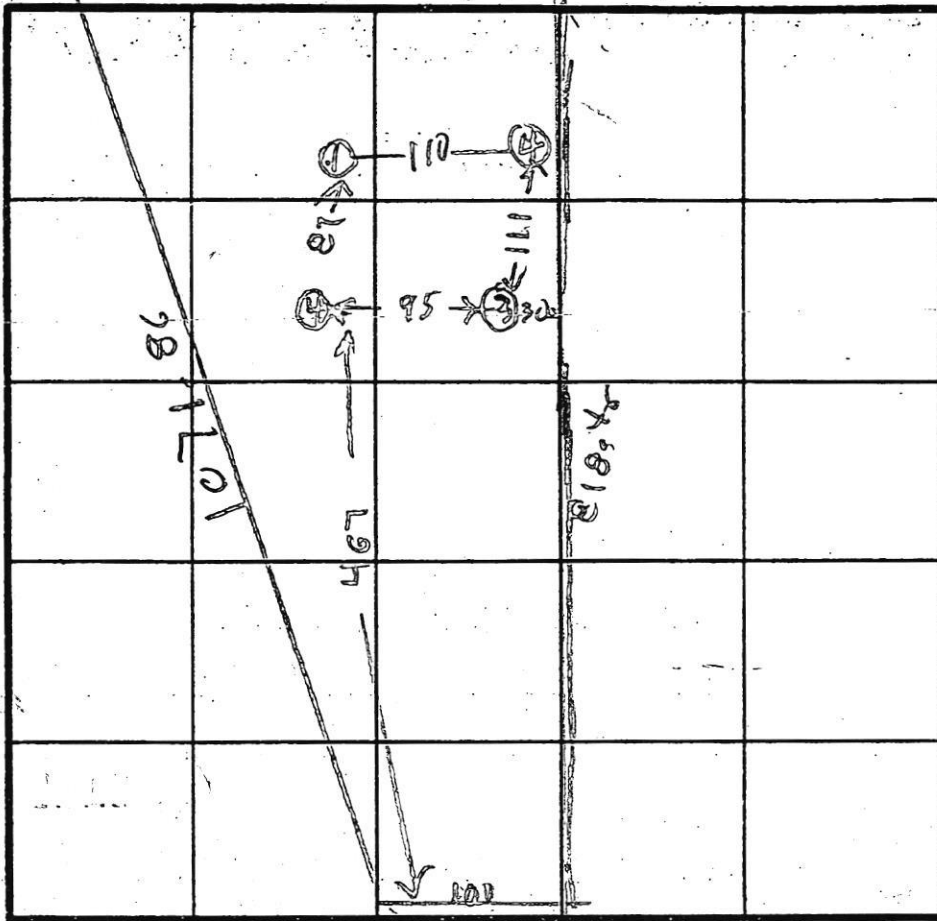
HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING 11/3/86 PERC OK HOLD FOR

PERC CERT PLAT RA BLDG. PERMIT 7/29/86
AND RETURNED Serial #54937
SFD-3 Bmm

THIS IS NOT A PERMIT

SOIL PROFILE



SEE
PLAN
FOR SIZE
ENTIRE LOT

HOLE
ELEVATION

④ = HIGHEST
③ = NEXT HIGHEST
② = LOW

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

ROAD

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
11/3/86	1 S	3.5	144	146	146	150	4
	1 V	12	OK				
	2 S	2	157	200	200	203	5
	2 V	10 1/2	OK				
	3 S	4	205	206	206	210	4
	3 V	11.5	OK				
	4 S	2	215	216	216	217	1
	4 D	6	215	216	216	217	1
	4 V	10	OK				

REMARKS _____

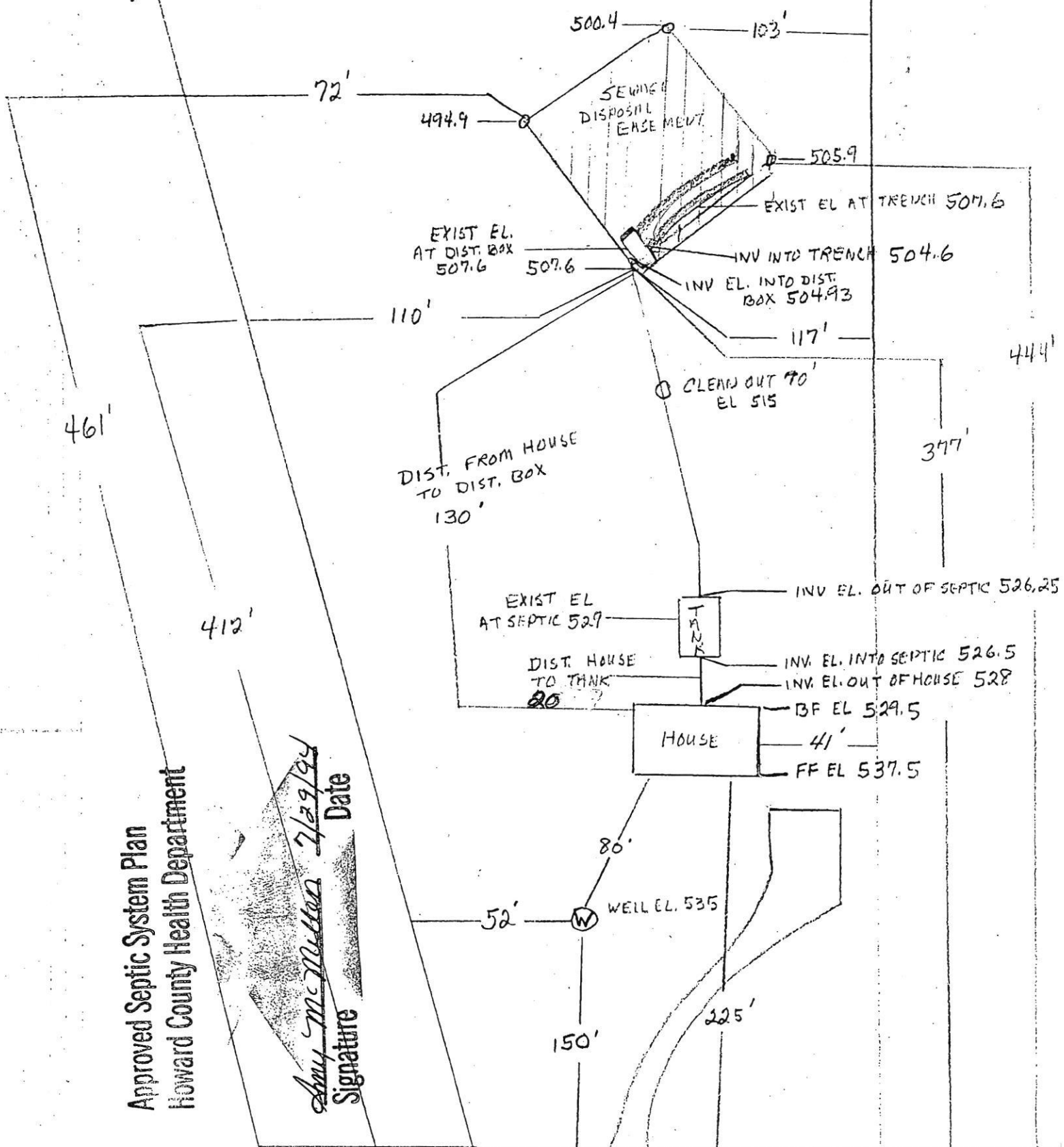
TYPE OF SOIL _____

TESTED BY R. HODGES

BACKHOE ROCKY & SKIP
ALSO PRESENT
MARK MC DOUGALL BUYER

I certify that the measurements are actual and correct for this property
Joyce A. Grubbe

3 ADJACS



Approved Septic System Plan
Howard County Health Department

Amy McMillan
Signature
Date 7/29/94

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

03-300706

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

313-2640

INDEXED

P 50288

A 37888

DISTRICT 3rd

DATE 9/22/94

DATE SYSTEM APPROVED 10/18/94

INSPECTOR DKS

Arnold Backhoe & Septic Services

IS PERMITTED TO INSTALL ALTER

ADDRESS P. O. Box 15, Woodbine, Maryland 21797 PHONE 795-7873

SUBDIVISION Dickey Farms LOT 10 ROAD 1015 Day Road

PROPERTY OWNER Joyce A. White

ADDRESS

SEPTIC TANK CAPACITY 1000 GALLONS

NUMBER OF BEDROOMS 3

180 SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED

180' ¹⁸⁰ talked to Karen 10/17 am, approved 1 trench @ 100' due to heavy woods. DKS

TRENCHES - Trench to be 2 feet wide. Inlet 32 feet below original grade. Bottom maximum depth 87 feet below original grade. Effective area begins at 2 feet below original grade. 27 feet of stone below distribution pipe.

LOCATION - Start the first trench 410 feet from the front lot line and 100 feet from the left lot line as seen when facing the property from Day Road. Run trenches along contour toward right side of property. NOTE: FRONT LOT LINE IS CENTER LINE OF DAY ROAD.

NOTES - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and cap to grade or above on septic tank. OK 8/31/94 DKS

PLANS APPROVED BY C. Williams

DATE 12/14/88

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM

NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT ACCEPTABLE.

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

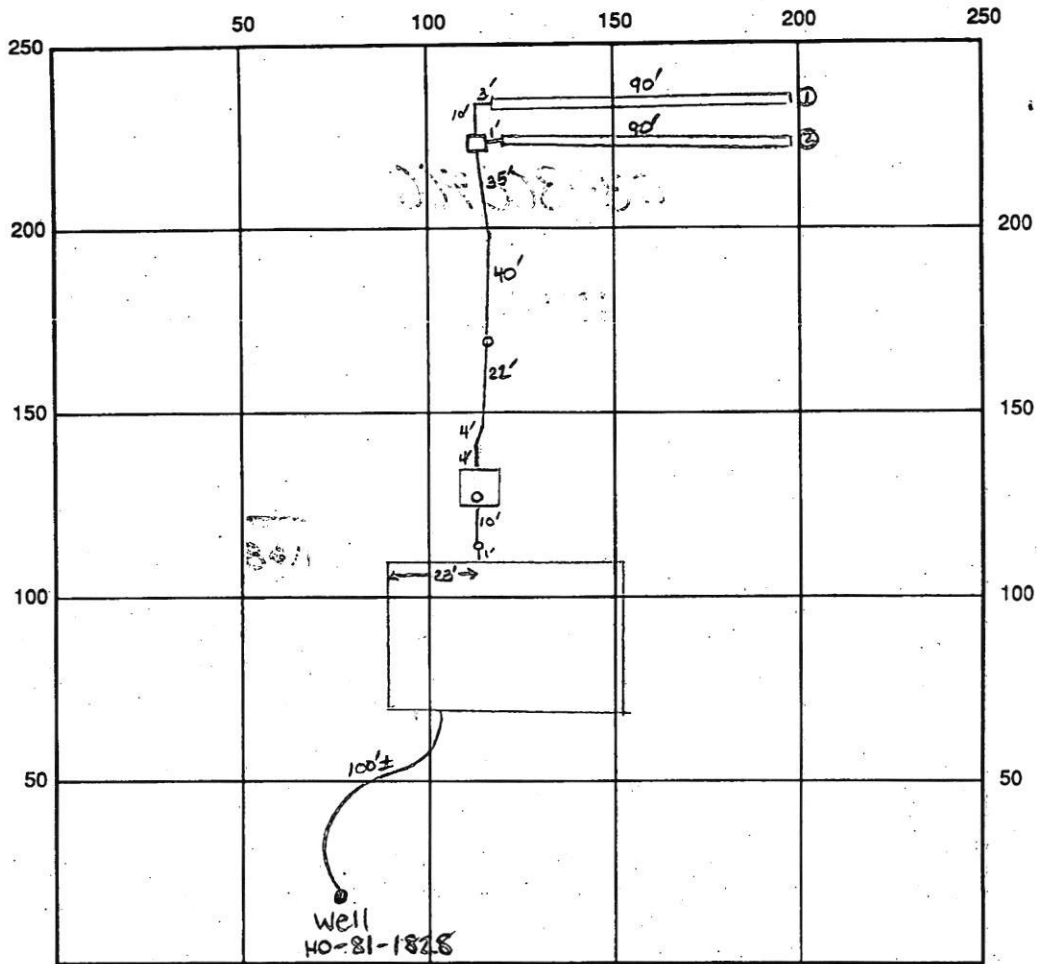
NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT

HD-260(6-90)

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.

A 37888



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

Day Road

SEPTIC TANK LEVEL OK - 1000 gal CLEANOUTS one at house, one on s.t., one in line

DISTRIBUTION BOX LEVEL OK

DRAIN FIELD/TITLE DEPTH 4 FT. TRENCH WIDTH 3 FT. INLET DEPTH 2 FT.

EFFECTIVE GRAVEL DEPTH 2 FT. TOTAL LENGTH ① 90'
② 90' FT.

NUMBER OF TRENCHES 2 ~~LENGTH~~/BOTTOM AREA 540 SQ. FT.

DRYWALL INSIDE DIAMETER — FT. EFFECTIVE DEPTH BELOW INLET — FT.

ABSORBENT AREA 540 SQ. FT.

REMARKS: 10-17-94 Flaced bottom, recontoured at 8°. Install trenches 2'-4' w/ e' of
stave - 180 linear feet required Top sealed tank or top inside of tank may be necessary Rev
10/18/94 Final - OK to cover all work. DKS

DATE SYSTEM APPROVED 10/18/94

INSPECTOR

Sonia Jor

APPLICATION

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SERVICES
P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 465-5000, EXT. 356

A _____
P _____
DISTRICT 3
DATE 9-27-76

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY OWNER James W. Dickey

ADDRESS Forsythe Road, Sykesville, Md PHONE 489-4119

PROPERTY LOCATION:

SUBDIVISION Day Rd LOT NO. 6 Ten

ROAD AND DESCRIPTION Day Rd. to end of hard surface
Road turn left go 350 FT.

SIZE OF LOT 1.97 TYPE BLDG. 3 NUMBER OF BEDROOMS _____

IF NOT SINGLE RESIDENCE DESCRIBE _____

THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE.

SIGNATURE OF APPLICANT Charles E. Webber

APPROVED BY _____ FOR _____ DATE _____
(KIND OF SYSTEM)

REJECTED BY _____ FOR _____ DATE _____
(KIND OF SYSTEM)

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT

B 1 1961 SEQUENCE NO. (OEP USE ONLY)
THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS

STATE OF MARYLAND PERMIT TO DRILL WELL
please print or type

OEP PERMIT NUMBER
40-81-1828
fill in this form completely.

Date Received 12-28-75
OWNER INFORMATION
Last Name: Johnson, Owner: Musty, First Name: []
Street or RFD: 13700 Forsythe Rd
Town: Surpsville, State: MD, Zip: 21714

LOCATION OF WELL
COUNTY: HOWARD
SUBDIVISION: DICKER HARM
SECTION: [] LOT: 10
NEAREST TOWN: SYKESVILLE
MILES FROM TOWN: 3 MI

DRILLER INFORMATION
Driller's Name: Campbell, License No. 290
Firm Name: Campbell Well Drilling
Address: 14531 Hancock Pike
Signature: Charles Campbell, Date: 12/4/76

DIRECTION OF WELL FROM TOWN (CIRCLE BOX)
NEAR WHAT ROAD: DAY Rd.
ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX)
DISTANCE FROM ROAD: 150 FT
ENTER FT or MI: FF

WELL INFORMATION
APPROX. PUMPING RATE (GAL. PER MIN.): 5
AVERAGE DAILY QUANTITY NEEDED (GAL. PER DAY): 500

USE FOR WATER (CIRCLE APPROPRIATE BOX)
D HOME (SINGLE OR DOUBLE HOUSEHOLD UNIT ONLY)
F FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION)
I INDUSTRIAL, COMMERCIAL, STATE AND FEDERAL GOV. OTHER (REQUIRES APPROPRIATION PERMIT)
P PUBLIC OR PRIVATE WATER COMPANY (REQUIRES APPROPRIATION PERMIT AND STATE HEALTH DEPARTMENT APPROVAL)
T TEST, OBSERVATION, MONITORING (MAY REQUIRE APPROPRIATION PERMIT)

NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL
COUNTY NAME: HOWARD COUNTY NO. A37888
OEP SIGNATURE: [] STATE HEALTH INSERT S
DATE ISSUED: 2/10/80
CO SIGNATURE: [] EXP. DATE: []
NORTH GRID: 518000 EAST GRID: 0808000

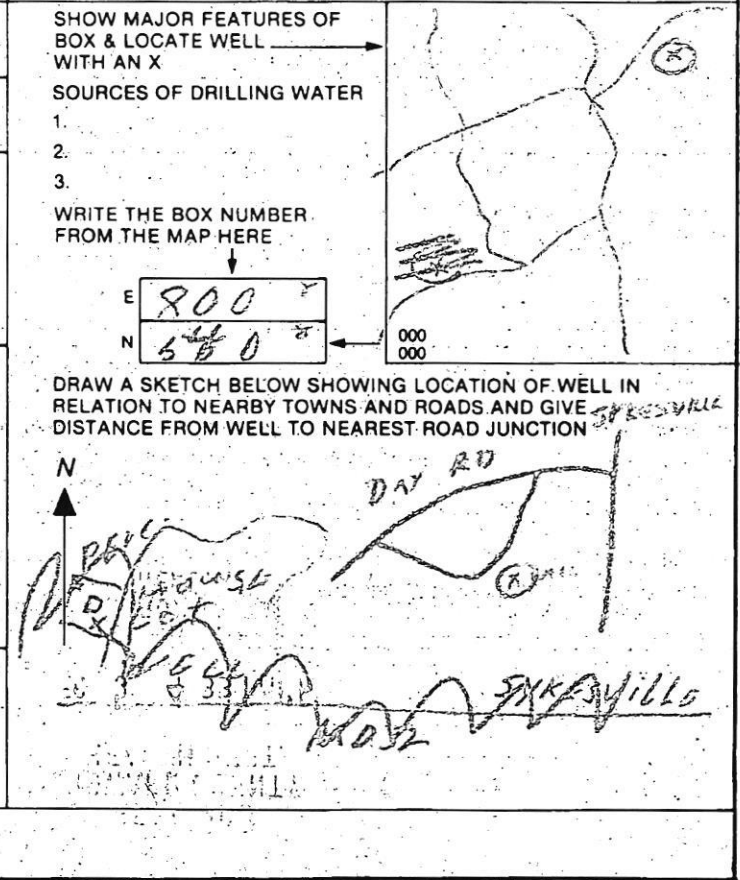
APPROXIMATE DEPTH OF WELL: 200 FEET
APPROXIMATE DIAMETER OF WELL: 6" INCH NEAREST

METHOD OF DRILLING (circle one)
BORED (or Augered) JETTED Jetted & DRIVEN
AIR-ROTary AIR-PERCussion ROTARY (Hydraulic Rotary)
CABLE REVERSE-ROTary DRIVE-POINT
other

REPLACEMENT OR DEEPEMED WELLS (CIRCLE APPROPRIATE BOX)
N THIS WELL WILL NOT REPLACE AN EXISTING WELL
Y THIS WELL WILL REPLACE A WELL THAT WILL BE ABANDONED AND SEALED
S THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY
D THIS WELL WILL DEEPEN AN EXISTING WELL
PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPEMED (IF AVAILABLE): []

Not to be filled in by driller (OEP USE ONLY)
APPROX. PERMIT NUMBER: [] GAP []
FORCE [] PERMIT NO.: 40-81-1828

SPECIAL CONDITIONS



C1 3773 SEQUENCE NO. (OEP USE ONLY)
 1 2 3 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)

STATE OF MARYLAND
 WELL COMPLETION REPORT
 FILL IN THIS FORM COMPLETELY
 PLEASE PRINT OR TYPE

THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
 COUNTY NUMBER A 37888

DATE RECEIVED: [] [] [] [] [] [] DATE WELL COMPLETED: 3 19 57
 Depth of Well: 305 (TO NEAREST FOOT)
 PERMIT NO. FROM "PERMIT TO DRILL WELL": HO-81-1826

OWNER: JOHN RUSTY DAY RD. first name: RUSTY TOWN: SYKESSVILLE
 SUBDIVISION: DICKEY FARM SECTION: LOT 10

WELL LOG Not required for driven wells

STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING

DESCRIPTION (Use additional sheets if needed)	FEET		Check if water bearing
	FROM	TO	
Overburden shale	0	6	
Hard Gray Rock	6	53	
	53	305	

220
 1.5
 1100
 220.0

GROUTING RECORD (Circle Appropriate Box) YES NO

TYPE OF GROUTING MATERIAL: CEMENT (CM) BENTONITE CLAY (BC)
 NO. OF BAGS: 45-46 NO. OF POUNDS: 45-46
 GALLONS OF WATER: 60
 DEPTH OF GROUT SEAL (to nearest foot): from 0 to 39 ft.

CASING RECORD (Circle appropriate code below): ST (STEEL) CO (CONCRETE) PL (PLASTIC) OT (OTHER)

MAIN CASING TYPE: ST (Nominal diameter: 5, Total depth: 61)
 Total depth of main casing: 61

OTHER CASING (if used): diameter inch, depth (feet) from to

SCREEN RECORD (Circle appropriate code below): ST (STEEL) BR (BRASS) PL (PLASTIC) HO (OPEN HOLE) OT (OTHER)

DEPTH (nearest ft.): HO 59 305
 SLOT SIZE 1 2 3
 DIAMETER OF SCREEN: [] [] [] (NEAREST INCH)

GRAVEL PACK: IF WELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68

OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)
 T (TELESCOPE CASING) [] (E.R.O.S.) [] WQ (WELL QUALITY) [] [] []

PUMPING TEST C 3

HOURS PUMPED (nearest hour): 8
 PUMPING RATE (gal. per min. to nearest gal.): 118
 METHOD USED TO MEASURE PUMPING RATE: []
 WATER LEVEL (distance from land surface):
 BEFORE PUMPING: 43
 WHEN PUMPING: 64
 TYPE OF PUMP USED (for test): S (submersible)

PUMP INSTALLED

DRILLER WILL INSTALL PUMP YES NO
 TYPE OF PUMP INSTALLED: []
 CAPACITY: GALLONS PER MINUTE (to nearest gallon): [] [] [] []
 PUMP HORSE POWER: [] [] [] []
 PUMP COLUMN LENGTH (nearest ft.): [] [] [] []
 CASING HEIGHT (circle appropriate box and enter casing height): []
 LAND SURFACE: [] (nearest foot)

LOCATION OF WELL ON LOT: SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
 DAY RD

CIRCLE APPROPRIATE LETTER
 A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED
 E ELECTRIC LOG OBTAINED
 P TEST WELL CONVERTED TO PRODUCTION WELL

I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.07.13 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.

DRILLERS IDENT. NO. #290
 DRILLERS SIGNATURE: Charles Handell

SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)

FIELD DATA SHEET
HOWARD COUNTY WELL YIELD TEST

Well Permit No. HO - 81-1828
 Location of property (road) DAY RD
 Subdivision DICKEY FARM Lot 10 Block Plat Sec.
 Well Driller CHARLES CAMPBELL Owner RUSTY JOHNSON

Depth of well 305'
 Distance of measuring point (M.P.) above ground 2'
 Static water level (S.W.L.) below M.P. 43'

I. High rate pumping -- reservoir drawdown

Time pump started 9:15 Pumping rate 10 G.P.M.
 Total time 15 min. to reach pumping water level 64' ft. below M.P.

II. Recovery pump test data - observations to be recorded every 15 minutes

TIME (in 15 minute intervals)	WATER LEVEL below M.P.	PUMPING RATE time to fill #, gallon bucket	FLOW METER READING (if used)	CALCULATED FLOW (gallons per minute)
9:15	43'	6 seconds	21	10 G.P.M.
9:30	64'	50 seconds	1.5	10.2 G.P.M.
9:45	64'	50 seconds	10.5	10.2 G.P.M.
10:00	64'	50 seconds	<u>21</u> 31.5	10.2 G.P.M.
10:15	64'	50 seconds	120	10.2 G.P.M.
10:30	64'	50 seconds	1.2	10.2 G.P.M.
10:45	64'	50 seconds	<u>240</u>	10.2 G.P.M.
11:00	64'	50 seconds	<u>121</u>	10.2 G.P.M.
11:15	64'	50 seconds	145.0	10.2 G.P.M.
11:30	64'	50 seconds	145	10.2 G.P.M.
11:45	64'	50 seconds	<u>+34.5</u>	10.2 G.P.M.
12:00	64'	50 seconds	<u>176.5</u>	10.2 G.P.M.
12:15	64'	50 seconds		10.2 G.P.M.
12:30	64'	50 seconds	290	10.2 G.P.M.
12:45	64'	50 seconds	<u>-43</u>	10.2 G.P.M.
1:00	64'	50 seconds	247	10.2 G.P.M.
1:15	64'	50 seconds	<u>247</u>	10.2 G.P.M.
1:30	64'	50 seconds	1.5	10.2 G.P.M.
1:45	64'	50 seconds	123.5	10.2 G.P.M.
2:00	64'	50 seconds	<u>247</u>	10.2 G.P.M.
2:15	64'	50 seconds	310.5	10.2 G.P.M.
2:30	64'	50 seconds	<u>14.5</u>	10.2 G.P.M.
2:45	64'	50 seconds	515.5 g / 2 hrs	10.2 G.P.M.
3:00	64'	50 seconds		10.2 G.P.M.
3:15	64'	50 seconds		10.2 G.P.M.
3:30	64'	50 seconds		10.2 G.P.M.

SITE INSPECTION SHEET

OWNER: Matthew & Julia Tabisz PHONE #: _____

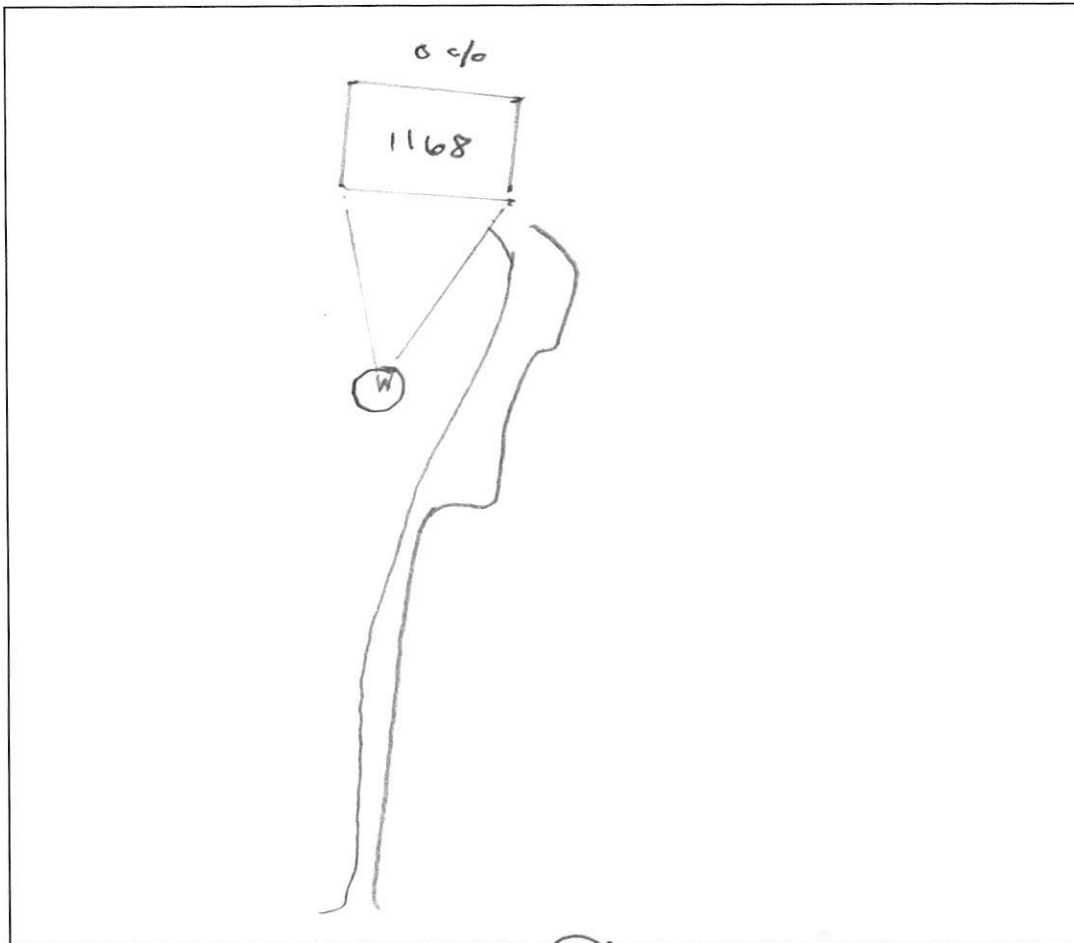
ADDRESS: 1168 Day Rd CONTRACTOR: _____

Sykesville, MD 21784 WELL TAG #: _____

SUBDIVISION: _____ LOT: _____ COUNTY #: _____

PROPOSAL: Living space addition on 2nd floor. No change to house foot print.

LOCATION DIAGRAM



COMMENTS: Day Rd Both W & S appear satisfactory

DATE: 6/28/22 INSPECTOR: Nank Oswald

