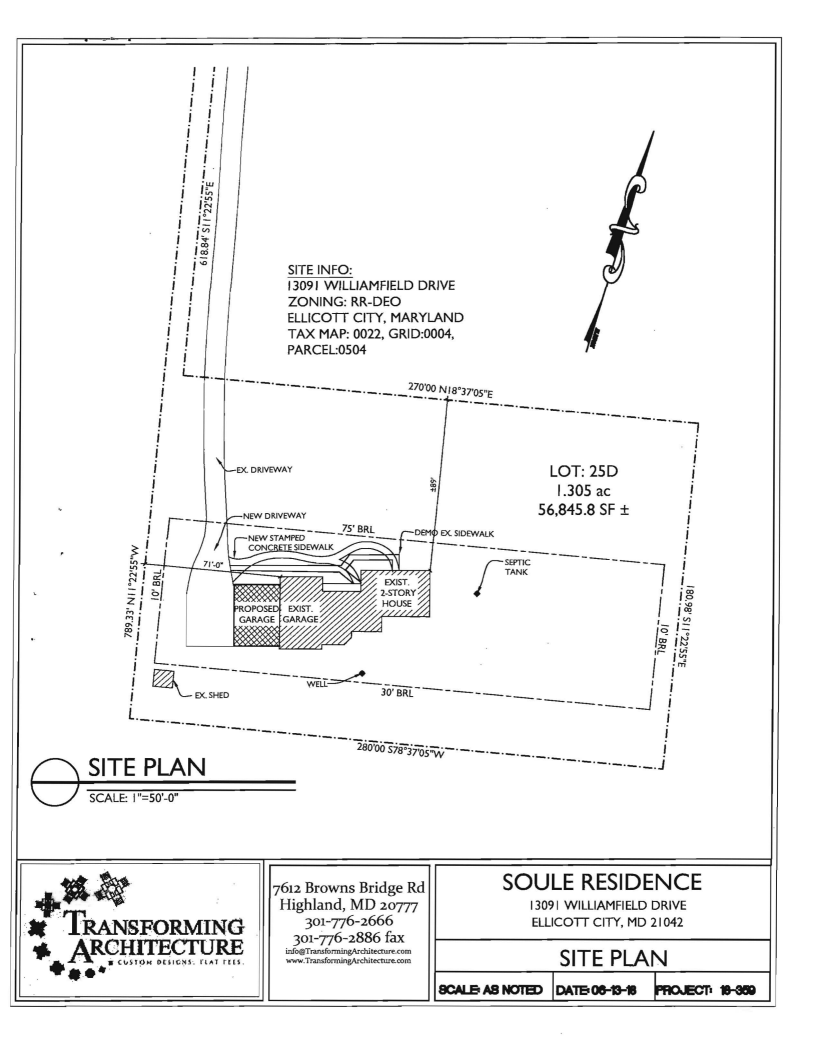
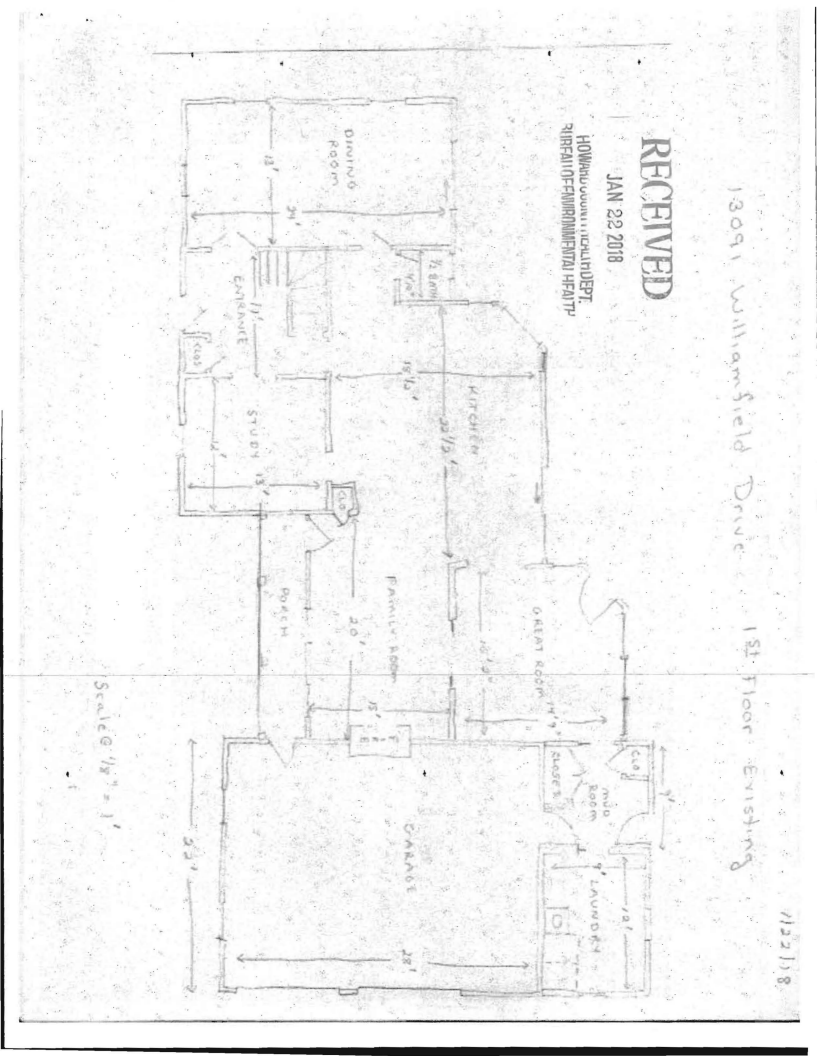
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All lie		-	Application	ata Danaiwad	
		oward County f Inspections,	Maryland D Licenses and Permits	are Kecelved	
C John	34 F	430 Court Ho Permits: 410-3 /w.howardcou	use Drive 313-2455	ermit No.: _	18002802
Building Address: 13091 La llinn	Field Dr .		Property Owner's Name: Li, Address: 13091 W	104 · Tiy	MByll Soula
City: Ellicott Cuty State: 1	15 Zip Code: 210	.12	Address: <u>13091</u> (1) City: <u>City: City</u>	H.AMFICH	Zin Code: 210:42
Suite/Apt. #SDP/V			Phone: 410-465- 99-	72 Fax	
Subdivision: Losemary Estate	د		Email:		
Lot: 25 D Tax Map: 22	Parcel: 504		Applicant's Name & Mailing Applicant's Name:	14 Clanu	4
			Address: PO box 34 City: Array Hall	State: MD	Zip Code: 21/1 12
Proposed Use: SFD Estimated Construction Cost: \$			Phone: 43-60 7514 Email: Mucharo @ 4	Fax:	
Estimated Construction Cost: \$	200 60000				
Description of Work: Const 32× 3	24 ATTACHED GO	unge_	Contractor Company: Law		Lotes Contracting
on side of existing And			Contact Person: <u>foul</u> Address: <u>four</u> Proc		1
TO EX your TO Man her	abeloom Fuller	the setting	City: Sycessile Stat		
Low And TTOLAge Renne			License No. : +++++++++++++++++++++++++++++++++++	106699	8
MOSTER BETH, AND MOUTE			Phone: 413-674-618		
Occupant/Tenant Name:			Email:		
Was tenant space previously occupied?			Engineer/Architect Company:		
Contact.Name:	100		Responsible Design Prof.:		
Address:			Address: Cantractor		
City:Sta			City:Stat		
Phone:Fa			Phone:		
Email:			Email:		
Commercial Building Characteristics	Repidential Building Cha		Utilities	- 2009 2000 0000	
Height:	SF Dwelling SF Town		Electric: Defes		
No. of stories: Gross area, sg. ft./floor:	the second secon	Width ? 4		NO	
	2 nd floor:		Water Supply		
Area of construction (sq. ft.):	Basement:		Private		
Use group:	Finished Basement Unfinished Basement		Sewage Dispos	al	
			, the ublic		
Construction type:	Slab on Grade		Private		P. A. Artes
Reinforced Concrete Structural Steel	No. of Bedrooms: Multi-family Dwe	lling	Heating System	<u>m</u>	
Masonry	No. of efficiency units:		Electric Oil		
Wood Frame State Certified Modular	No. of 1 BR units:		Natural Gas Propa	ne Gas	
	No. of 2 BR units: No. of 3 BR units:		Other: Sprinkler Syste	m;	
	Other Structure:		Yes INO	<u></u>	
Roadside Tree Project Permit	Dimensions:				s ¹
	Footings: Roof:		Grading Perm	nit Number:	
Roadside Tree Project Permit #	State Certified Modula	r			
	Manufactured Home		Building Shell Pe	mit Number:	
THE UNDERSIGNED HEREBY CERTIFIES AND AGREES WITH ALL REGULATIONS OF HOWARD COUNTY WHIC APPLICATION: (5) THAT HE/SHE GRANTS COUNTY OF Applicant's Signature Michaelle O Applied Address Decourts	CH ARE APPLICABLE THERETO; (4) THE FIGHT TO ENTER ONTO	HAT HE/SHE WILL P O THIS PROPERTY F	PERFORM NO WORK ON THE ABOVE REFE	RENCED PROPERTY ORK PERMITTED AN REC AUG	NOT SPECIFICALLY DESCRIBED IN THIS ID POSTING NOTICES. EIVED 0 8 2018
Title/Company			* Brand Martin Martin Statistics	LICENSE	S & PERMITS
: .	**PLE.	DIRECTOR OF FIN ASE WRITE NEAT -FOR OFFICE (lat	A LOUA
AGENCY DATE SI	GNATURE OF APPROVAL	DPZ SETBACK	INFORMATION	Filing Fee	\$ 25.00
State Highways		Front: Rear:		Permit Fee Tech Fee	s s
Building Officials		Side:		Excise Tax	\$
PSZA (Zoning)		Side St.:	setbacks met? Yes No	PSFS Guaranty F	s und s
PSEA (Engineering)	1	Treating and the second s	setbacks met? U Yes UNo ermit Required? U Yes UNo	Guaranty F Add'l per F	And a second
Health 8/22/2018	Fat forthe	Historic Distri		Total Fees	\$
Is Sediment Control approval required for i	issuance? 🛛 Yes 🗆 No		for New Town Zone: approval date:	Sub- Total I Balance Du	
CONTINGENCY CONSTRUCTION START		•		Check	# \$134
stribution of Copies: White: Building Officials	Green: PSZA,Zoning n03.29.2018.docx	A	PSZA,Engineering 'HED GARAGE	Pink: Health PER (G.MARTIN

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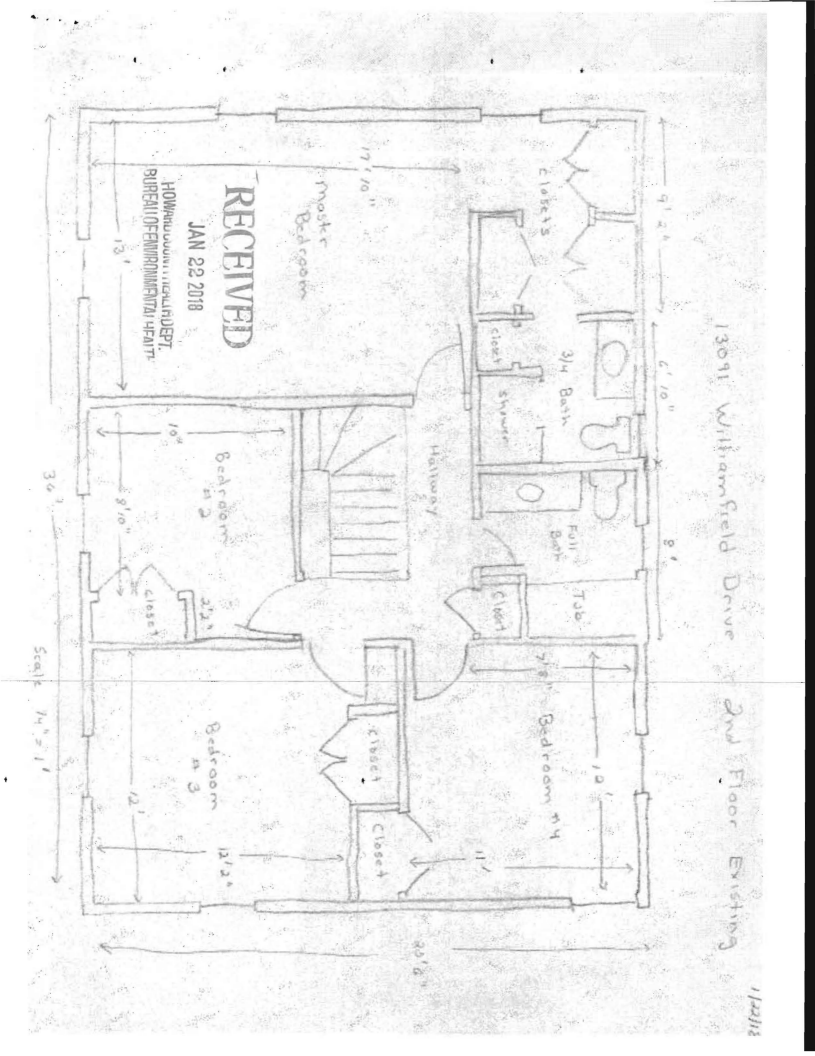


Approved B18002802 Approved B18002802 HOWARD COUNT A CALLHDEPT. BUREAU OF ENVIRONMENTAL HEALTH Closet's RECEIVED 6 noster JAN 22 2018 Braroam Barr ξ BUCH Im closels 0.80 150.11 Barry άð 21052 CNass 20 Bed 10000 h. 000 3.4 Chase + Proprsed 3Cale

Div \$00m RECEIVED HOWAHD COUNT A MEALADUEPT. BUREAN OF ENVIRONMENTAL HEATTL PARCH 1 0 K 0012 SED RADIN 18.17 1000 O CLOSE HING'R 001 4 0



Gin 100 - IA MALES わらわので 3091 CREAT Room ROOM hamme 010 800 P00P Paper MUP AND 1771 NY6 Y 「大学」など 201201 BX ARCMY AYOUT TBID ¢, ALC. 1000 LAUNDE NOTUR 5 Floor-Scale @ SARAG VIEW BUREAU OF ENVIRONMENTAL HEALT RECEIVED 21 L'Lobose JAN. 22 2018 No.



COMPLETE THIS FORM WHEN DROPPING OFF ANY CORRESPONDENCE AND/OR PLANS TO THE HOWARD COUNTY DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS COUNTER:

	Energy conservation calculations Copies of	ecific).	
	Energy conservation calculations		
	Letter Summarizing Changes		
	Revised plans and/or revised details: When submitti	ing for a complete re-review, duplicate s	ets shall be submitted.
1100	Letter of response to address plan review comment		
V Plea	Other information pertinent to this project		-
		SDP #	
		ullion-held br-	PLAN REVIEW DIVISION
Subjec		addition.	AUG 1 4 2018
From:	(Person's Name and Division) (Your Name, Company Name and Telephone N	(443) (210 75/4	RECEIVED
To:	Math Departm	ent	4

PLEASE ASSORE ALL DOCUMENTS AND/OK REVISIONS ARE APPROPRIATELT <u>SIGNED AND SEALED</u>, IF NECESSARY, BY A LICENSED ARCHITECT OR ENGINEER. PLEASE BE ADVISED THAT INSUFFICIENT INFORMATION MAY RESULT IN THE DELAY OF REVIEW BY THE PLANS EXAMINER. THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS WILL CONTACT YOU IF THERE IS A PROBLEM. IN ADDITION, ONCE THE BUILDING PERMIT IS APPROVED BY THE PLAN REVIEW DIVISION AND ALL OTHER REQUIRED SIGNATORY AGENCIES, AND THE BUILDING PERMIT <u>IS</u> READY FOR ISSUANCE, THE PERMIT DIVISION WILL NOTIFY THE APPROPRIATE CONTACT PERSON FOR PERMIT PICK UP. ALL PERMIT STATUS INQUIRIES SHALL BE DIRECTED TO THE PERMIT DIVISION AT 410-313-2455. CODE RELATED QUESTIONS AND PLAN REVIEW INQUIRIES SHALL BE DIRECTED TO THE PLAN REVIEW DIVISION AT 410-313-2436. PLEASE ALLOW A <u>MINIMUM OF FIVE (5) WORKING DAYS</u> FOR ANY PLAN SUBMITTALS TO BE REVIEWED. THANK YOU.

Received by

Waiver letter for Health Pept.

White-Plan Review / Yellow-Applicant / Pink-Permit Division t:\Operations\Updated forms\transmit.frm - Rev. 04/2014



Bureau of Environmental Health 8930 Stanford Blvd | Columbia, MD 21045 410.313.2640 - Voice/Relay 410.313.2648 - Fax 1.866.313.6300 - Toll Free

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

January 24, 2018

Trum and Linda Soule 13091 Williamfield Drive Ellicott City, MD 21042

RE: Waiver Approval 13091 Williamfield Drive Ellicott City, MD 21042

Dear Mr. and Mrs. Soule,

This letter is being issued in response to your waiver request dated November 8, 2018. This department has approved the waiver based on the floor plans submitted on January 22, 2018 illustrating the alterations to the floor plan to eliminate a second story bedroom and maintain the existing bedroom count of four (4). The existing on-site sewage disposal system may be maintained as is and the requirement for a percolation certification plan has been waived. Any deviations from the proposed work illustrated on the building permit site plan and the proposed floor plan will be subject to further review by this department. Any future property improvements will likely require perce

testing and a revised percolation certification plan.

Any questions regarding this decision may be directed to the Well and Septic Program of the Howard County Health Department.

Respectfully

Michael J. Davis Assistant Director Bureau of Environmental Health

RECEIVED

AUG 1 4 2018 LICENSES & PERMITS DIVISION



- C/O ZOFT From House - Septic Tark 50 Cer

Tite Visit 11/22/17

From: Sent: To: Subject: Robert Freemon Wednesday, November 22, 2017 2:24 PM Freemon, Robert Pics



Septic Tark 500 Cap. 20A From House 1 ١



HO-73-2221

- Well is well potected - Well Cap Secure - Zpc Cop



Sent from my iPhone

v



То:	Trum and Linda Soule
Subject:	Waiver Request
Attachments:	Approval Letter.pdf

Hi Mr. & Mrs. Soule,

Your waiver request has been approved. Attached is your official approval letter. This letter will be placed in your file here at the Health Dept. I would suggest when submitting the building permit to include the approval letter with your application. This may help for faster processing of your permit here at the Health Dept. If you have any questions let me know.

1

Robert "Spencer" Freemon Howard County Health Department 8930 Stanford Blvd. Columbia, MD 21045 Bureau of Environmental Health Well and Septic Program Phone: 410-313-6357 Email: <u>rfreemon@howardcountymd.gov</u> Website: https://www.howardcountymd.gov/Departments/Health/Environmental-Health/Well-and-Septic

From:	Trum and Linda Soule <trumsoule@hotmail.com></trumsoule@hotmail.com>
Sent:	Tuesday, January 23, 2018 8:33 AM
То:	Freemon, Robert
Subject:	Updated Drawings 13091 Williamfield Drive
Attachments:	1st Floor Existing 3.pdf; 1st Floor Proposed (Full).pdf; 1st Floor Proposed Enlarged
	Partial.pdf; 2nd Floor Existing.pdf; 2nd Floor Proposed.pdf

Spencer,

I have attached "new" drawings for my existing house and the proposed 1st floor bedroom/bath addition as well as the 2nd floor modification to convert Bedroom #2 to a permanent closet/dressing room. I also included an enlarged partial section of the proposed 1st floor for legibility should you need it. I hope that these now satisfy your requirements. Please note that the 2nd floor does not extend over the entire house. Also, I believe the functionality of each room is fairly self explanatory from its designated name, but please let me know if that is not the case.

Also, I just designated the "space" that would be used for the bedroom and 3/4 bath addition rather than the exact layout for to do so otherwise could be potentially misleading as I am not an architect familiar with size, door, window, plumbing, electrical requirements, etc. especially with regards to limited mobility issues. I would prefer to leave that to the professional architect as they would know the current building codes and where best to locate the bathroom, its optimal size, etc. The same with widths of doors, windows, ramps, etc.

I realize that the final architectural drawings would be subject to another review during the building permit phase, but I do hope that you would give me the parameters under which a well and septic variance would be granted so that I can pass them on to the architect to accommodate in his/her drawings. I also hope that you would allow for a slight adjustment if necessary in the size of the new garage should the architect determine that the width or depth may need to be adjusted a foot or two to accommodate an interior ramp access to the house.

1

Please let me know if you have any questions. Thanks!

Linda

11/16/17 O Need field review DEX. Sproposed floor plans Chanddrawn OK) Decture of well 11/28/17 11/28/17 proposed floor plans

From: Sent: To: Cc: Subject: Attachments: Trum and Linda Soule <trumsoule@hotmail.com> Wednesday, January 03, 2018 8:50 PM Freemon, Robert Trum and Linda Soule Re: 13091 Williamfield Drive Current Layout.pdf

Spencer,

Sorry for taking so long to get back to you. It took me a while to find our house plans and then find a way to scan them from full size. I am attaching a copy of our current house plans and a copy of the proposed changes to the first floor. This is really a basic concept drawing as we have not yet hired an architect and are reluctant to do so unless we know that we can get the well and septic variance or know under what conditions one would be granted. For instance, when we put on the kitchen addition a few years ago, your office gave us a letter stipulating that the well and septic variance would be granted for that project provided that any new foundation did not come any closer to the well than any existing structures. Once we know this information, we plan to hire an architect to design the addition.

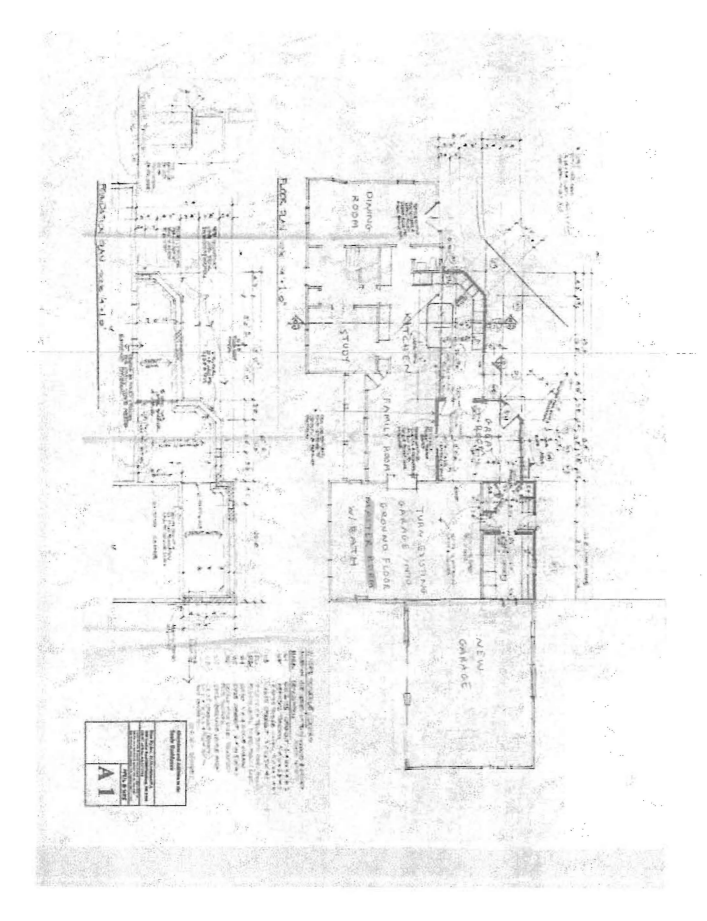
The basic concept is to turn the existing garage space into a ground floor master bedroom and full bath to enable my mother to age in place and then add a new two car garage onto the right hand side of the house. Window/door placement as well as accessibility issues would be made in consultation with the architect as he/she knows the requisite building codes of which I know very little. The only changes we plan to make to the upper floor of the house is to turn Bedroom number 2 into a walk-in closet with built-ins that is accessed from the Master Bedroom thereby keeping the house as a four-bedroom house.

We would be happy to answer any and all questions.

Linda Soule

PS: The attachments are:

First document, shows current layout. Second shows proposed addition. Third shows a mirror image of the second floor. There you can see Bedroom 2 which we plan to turn into the walk-in closet with built-ins.



To: Subject: Trum and Linda Soule RE: 13091 Williamfield Drive

Linda,

We need to see floor plans of the existing house (whole level of all levels) and the proposed addition (whole level of addition). These plans do not need to be professionally done. They can be hand drawn as long as they are clear enough for someone not familiar with the project to look at and understand. The floor plans that were sent do not show the entire existing house and all the fixtures I had mentioned in a previous email. Although a meeting might clear up our understanding of it, it will not help the next person who looks at these records down the road. The Health Dept. needs to keep clear and accurate records.

Robert "Spencer" Freemon Howard County Health Department 8930 Stanford Blvd. Columbia, MD 21045 Bureau of Environmental Health Well and Septic Program Phone: 410-313-6357 Email: <u>rfreemon@howardcountymd.gov</u> Website: <u>https://www.howardcountymd.gov/Departments/Health/Environmental-Health/Well-and-Septic</u>

From: Trum and Linda Soule [mailto:trumsoule@hotmail.com]
Sent: Sunday, January 21, 2018 6:50 PM
To: Freemon, Robert
Subject: Re: 13091 Williamfield Drive

Spencer,

Thank you for your email. I am kind of at a loss of how to make the house plans more digitally legible and am disappointed as to how increasingly bureaucratic this process is becoming. Would it be possible for me to make an appointment to meet with you and Mike so that I can bring in the floor plans and talk through the proposed additions with both of you in person?

Thanks, Linda

Sent from my iPad

On Jan 19, 2018, at 2:52 PM, Freemon, Robert <<u>rfreemon@howardcountymd.gov</u>> wrote:

Hi Linda,

Mike has taken a look at the sketches and he needs clearer floor plans showing the existing house (all levels) and proposed rooms. The ones sent are hard to see and understand. You can send them straight my email and I will pass them along.

Robert "Spencer" Freemon Howard County Health Department 8930 Stanford Blvd. Columbia, MD 21045 Bureau of Environmental Health

Well and Septic Program Phone: 410-313-6357 Email: <u>rfreemon@howardcountymd.gov</u> Website: <u>https://www.howardcountymd.gov/Departments/Health/Environmental-Health/Well-and-Septic</u>

From: Trum and Linda Soule [mailto:trumsoule@hotmail.com] Sent: Wednesday, January 10, 2018 3:23 PM To: Freemon, Robert Subject: Re: 13091 Williamfield Drive

Thank you very much!

Sent from my iPad

On Jan 10, 2018, at 2:40 PM, Freemon, Robert <<u>rfreemon@howardcountymd.gov</u>> wrote:

Hi,

I received your email with the attachment and sent it along with your property file to Mike Davis for review.

Robert "Spencer" Freemon Howard County Health Department 8930 Stanford Blvd. Columbia, MD 21045 Bureau of Environmental Health Well and Septic Program Phone: 410-313-6357 Email: <u>rfreemon@howardcountymd.gov</u> Website: <u>https://www.howardcountymd.gov/Departments/Health/Environmental-</u> Health/Well-and-Septic

From: Trum and Linda Soule [mailto:trumsoule@hotmail.com]
Sent: Wednesday, January 03, 2018 8:50 PM
To: Freemon, Robert
Cc: Trum and Linda Soule
Subject: Re: 13091 Williamfield Drive

Spencer,

Sorry for taking so long to get back to you. It took me a while to find our house plans and then find a way to scan them from full size. I am attaching a copy of our current house plans and a copy of the proposed changes to the first floor. This is really a basic concept drawing as we have not yet hired an architect and are reluctant to do so unless we know that we can get the well and septic variance or know under what conditions one would be granted. For instance, when we put on the kitchen addition a few years ago, your office gave us a letter stipulating that the well and septic variance would be granted for that project provided that any new foundation did not come any closer to the well than any existing structures. Once we know this information, we plan to hire an architect to design the addition.

The basic concept is to turn the existing garage space into a ground floor master bedroom and full bath to enable my mother to age in place and then add a new

two car garage onto the right hand side of the house. Window/door placement as well as accessibility issues would be made in consultation with the architect as he/she knows the requisite building codes of which I know very little. The only changes we plan to make to the upper floor of the house is to turn Bedroom number 2 into a walk-in closet with built-ins that is accessed from the Master Bedroom thereby keeping the house as a four-bedroom house.

We would be happy to answer any and all questions.

Linda Soule

PS: The attachments are:

First document, shows current layout. Second shows proposed addition. Third shows a mirror image of the second floor. There you can see Bedroom 2 which we plan to turn into the walk-in closet with built-ins.

<image001.jpg> <image002.jpg>_

Hi Linda,

In order for us to complete our review of your waiver request letter we need to see floor plans of the existing house and proposed house. We need to see exactly how these changes are going to installed. These floor plans <u>do not</u> have to be professionally done. These can be hand drawn and emailed directly to me. The list below is what we will need to see on the plans. I apologize for not mentioning this earlier as I was under the impression someone already contacted you about this. If you have any questions at all let me know.

Existing House (All Levels)

- Interior & Exterior Walls
- Any/All Windows
- Doors
- Labeled Use of Each Room (All Rooms)
- Labeled Finished or Unfinished Room (All Rooms)
- Sqft of Each Room or Labeled Wall Lengths
- Bathrooms (Labeled Half or Full)
- Any Closets

Proposed House (All Levels)

- Rooms Labeled Existing or Proposed
- Interior & Exterior Walls
- Any/All Windows
- Doors
- Labeled Use of Each Room (All Rooms)
- Labeled Finished or Unfinished room (All Rooms)
- Sqft of Each Room or Labeled Wall Lengths
- Bathrooms (Labeled Half or Full)
- Any Closets

Robert "Spencer" Freemon Howard County Health Department 8930 Stanford Blvd. Columbia, MD 21045 Bureau of Environmental Health Well and Septic Program Phone: 410-313-6357 Email: <u>rfreemon@howardcountymd.gov</u> Website: <u>https://www.howardcountymd.gov/Departments/Health/Envi</u> <u>ronmental-Health/Well-and-Septic</u>

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SCOPE OF WORK

ADD 768 sqft ADDITION TO RIGHT OF EXISTING HOME FOR NEW GARAGE. RENOVATE EXISTING GARAGE TO CREATE BEDROOM, FULL BATH, SITTING ROOM AND STORAGE. RENOVATE EXISTING LAUNDRY/SEWING ROOM. RENOVATE EXISTING MASTER BATHROOM ON SECOND FLOOR. ADD SHELVING TO EXISTING SECOND FLOOR STORAGE TO CREATE W.I.C.

SHEET INDEX

- A-100 PROJECT NOTES, SCHEDULES, DEMO PLANS,
- A-101 FIRST, SECOND FLOOR PLANS & ELECTRICAL PLANS
- A-102 FOUNDATION, FLOOR FRAMING, ROOF FRAMING, & ROOF PLAN
- A-103 LATERAL BRACING PLANS, NOTES AND ELEVATIONS
- A-200 EXTERIOR & INTERIOR ELEVATION
- A-300 BUILDING SECTION

RESIDENTIAL NOTES & SPECIFICATIONS

I. THESE STRUCTURAL NOTES AND SPECIFICATIONS SHALL BE CONSIDERED

DRAWINGS) FOR THE PROJECT SPECIFICALLY DESCRIBED ABOVE. NEITHER THE

2. DO NOT SCALE DRAWINGS. WRITTEN DIMENSION ON DRAWINGS SHALL

VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN ON THESE

OWNER/ARCHITECT BEFORE PROCEEDING WITH FABRICATION OF ASSEMBLIES,

PART OF THE FINAL DESIGN PACKAGE (INCLUDING CONSTRUCTION

STRUCTURAL NOTES NOR THE DRAWINGS ALONE ARE SUFFICIENT IN

GOVERN. CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL

DRAWINGS. SHOP DRAWINGS MUST BE SUBMITTED TO THE

STEEL, STAIRS, ROOF AND/OR FLOOR TRUSSES.

ENCLOSURE AS REQUIRED BY LOCAL JURISDICTION.

SPACED TO PREVENT PASSAGE OF A 4" SPHERE.

DRAFTSTOPPING, NOT TO EXCEED 1,000 SF.

DIMENSIONS AND CONDITIONS AND SHALL NOTIFY THIS OFFICE OF ANY

3. WHERE THERE IS CONFLICT BETWEEN DRAWINGS, SPECIFICATIONS OR

5. ALL CLOSETS ARE TO HAVE THE SAME FINISH AS THE ADJOINING ROOM

6. PROVIDE PLUMBING FIXTURE ACCESS PANEL AT EACH TUB AND SHOWER

7. PROVIDE HANDRAILS 34"-38" ABOVE NOSINGS ON ALL STAIRS. PROVIDE

GUARDRAILS AT RAISED FLOORS, BALCONIES, ETC. 30" OR MORE ABOVE GRADE

8. PROVIDE NOMINAL 2X FIRE BLOCKING AT EVERY FLOOR INTERVAL, BULKHEAD

AND CHASE. IF OPEN WEB FLOOR TRUSSES ARE UTILIZED, PROVIDE 1/2" GB

9. PROVIDE A MINIMUM 6'-8" HEAD CLEARANCE FOR ALL STAIRS. STAIR RISERS

10. PROVIDE SOFFIT VENTS, RIDGE VENTS, OR GABLE END VENTS AS SHOWN ON

SHALL NOT EXCEED 7-1/2" AND TREADS SHALL BE AT LEAST 10-1/2".

THE DRAWINGS. MAINTAIN MINIMUM 1/300 FREE VENTILATION FOR HORIZONTALLY PROJECTED ROOF AREA. INSTALL PLASTIC OR CARDBOARD

BAFFLES IN EACH TRUSS/RAFTER BAY TO MAINTAIN FREE AIR FLOW.

13. SHEATHING PENETRATION SHALL BE PATCHED AND REPAIRED TO

II. MECHANICAL, PLUMBING AND ELECTRICAL CONTRACTORS SHALL BE

REQUIRED TO SEAL ALL PENETRATIONS IN FLOORS AND EXTERIOR WALLS

12. ROUGH CARPENTRY CONTRACTORS SHALL SEAL ALL PANEL BUTT JOINTS AND PLATES AT FLOORS, CEILINGS, WINDOWS, DOOR FLANGES AND JAMBS.

14. SLOPE ALL EXTERIOR PLATFORMS, PORCHES, WALKS AND GARAGE SLABS 1/8"

15. PROVIDE TERMITE PROTECTION INCLUDING SOIL TREATMENT BY LICENSED

I. ALL WORK SHALL CONFORM TO ALL LOCAL AND NATIONAL ORDINANCES

& BUILDING CODES APPLICABLE TO THIS PROJECT, INCLUDING BUT NOT

2. DIMENSIONS GIVEN ON SCHEDULES ARE NOMINAL. CONTRACTOR AND

MANUFACTURERS ARE TO COORDINATE ALL DIMENSIONS CONCERNING

DOORS, PANELS, WINDOWS, EQUIPMENT, ETC. AND THEIR OPENINGS PRIOR

3. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, GRADES, BOUNDARIES,

AND REPORT IMMEDIATELY ANY DISCREPANCIES TO THE ARCHITECT AND/OR

WIND LOAD

WIND SPEED: 115 MPH

SEISMIC DESIGN CAT .: B

WEATHERING: SEVERE

IMPORT FACTOR: I

EXP. FACTOR: "C"

ASEMENTS AND CONSTRUCTION BEFORE PROCEEDING WITH THE W

25 PSF

40 PSF

30 PSF

20 PSF

I. CONCRETE FOR THIS PROJECT SHALL BE NORMAL WEIGHT (145 PCF) AND

CONCRETE WORK SHALL CONFORM TO AMERICAN CONCRETE INSTITUTE

2. CONCRETE SHALL HAVE MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3000

4. ALL INTERIOR CONCRETE SLABS SHALL BE 4" THICK AND HAVE A MINIMUM

x WI.4 WWF AND BE POURED OVER A SIX (6) MIL POLY VAPOR BARRIER4 OVER

5. ALL INTERIOR CONCRETE SLABS 30'-0" OR GREATER IN ANY DIMENSION

6.ALL EXTERIOR CONCRETE SLABS SHALL BE AIR ENTRAINED (AIR CONTENT

BETWEEN 5% AND 7%) INCLUDING THE GARAGE SLAB. AND HAVE 4"

7. WHERE PORCH (NOT MONOLITHICALLY POURED), PATIO OR OTHER CONCRETE FLAT WORK ABUTS AN EXISTING CONCRETE SLAB PROVIDE A 1/2"

SOIL BEARING: ASSUMED 2,000 PSF FROST LINE DEPTH - 30"

3. ALL REINFORCING BAR SHALL BE GRADE 60 (FY-60,000 PSI)

28 DAY COMPRESSIVE STRENGTH OF 3000 PSI WITH 6X6 - W1.4

OR FLOOR BELOW. GUARDS SHALL BE MINIMUM 42" HIGH AND HAVE CLOSURES

DETAILS, THE CONTRACTOR SHALL CONTACT THE ARCHITECT FOR

4. PROVIDE TRANSITION STRIPS AT ALL CHANGES IN FLOOR FINISHES.

GENERAL CONSTRUCTION NOTES

DESCRIBING A COMPLETE DESIGN.

CLARIFICATION.

UNLESS OTHERWISE NOTED.

CAUSED BY THEIR TRADES.

EXTERMINATOR.

OWNER

CONCRETE

4. DESIGN STANDARDS

USE GROUP: RESIDENTIAL

ROOF LIVE LOAD: 30 PSF

GROUND SNOW LOAD:

FLOOR LIVE LOAD (F.F.):

FLOOR LIVE LOAD (S.F.):

ATTIC LIVE LOAD (ATTIC):

GARAGE LIVE LOAD: 50 PSF

(ACI) STANDARD 318-99.

4" POROUS GRANULAR FILL.

SHALL HAVE CONTROL JOINTS.

MANUFACTURER'S SPECIFICATIONS.

IN 12" TO DRAIN, OR AS NOTED ON PLANS.

SPECIFICATIONS - GENERAL CONDITIONS

TO FABRICATION AND CONSTRUCTION.

5. DESIGN LOADS (IRC TABLE 301.5)

LIMITED TO INTERNATIONAL RESIDENTIAL CODE - 2015.

CONST. TYPE: TWO STORY WOOD FRAME W/ SIDING.

GUARD RAILS: 200 LBS. FORCE IN ANY DIRECTION

TERMITE: VERY HEAVY DECAY: VERY HEAVY

RADON RESISTANT CONSTRUCTION REQ'D: YES

GRANULAR FILL MIN BELOW CONCRETE SLAB.

STRUCTURAL STEEL NOTES I. MATERIALS

- STRUCTURAL STEEL AND PLATE ASTM A36 ASTM A307
- UNFINISHED BOLTS HIGH-STRENGTH BOLTS ASTM A325
- WELDING ELECTRODES ASTM 1233, CLASS E70 2. BEAM TO BEAM AND COLUMN CONNECTIONS SHALL BE AISC STANDARD
- (FULL DEPTH) WHERE REACTIONS EXCEED MINIMUM CONDITIONS, THE APPROPRIATE CONNECTIONS SHALL BE DETERMINED BY FABRICATOR

(CONTRACTOR) 3. ALL MAJOR CONNECTIONS SHALL BE HIGH STRENGTH FRICTION BOLTS OR WELDS OF EQUAL STRENGTH. ANCHOR BOLTS SHALL BE UNFINISHED BOLTS. 4. STEEL WORK SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH LATEST AISC SPECIFICATIONS.

5. SUBMIT SHOP DRAWINGS FOR ALL STEEL WORK.

6. STEEL LINTELS - FOR ALL OPENINGS AND RECESSES IN STONE OR BRICK FACED WALLS NOT SPECIFICALLY DETAILED, PROVIDE ONE STEEL ANGLE FOR EACH 4 INCHES OF WALL THICKNESS. STEEL ANGLES TO HAVE MINIMUM BEARING OF 4" AT EACH END. HORIZONTAL LEG SHALL BE 3 1/2" UNLESS OTHERWISE SHOWN.

7. LINTEL SCHEDULE (UNLESS NOTED OTHERWISE ON PLANS) NOTE: ALL LINTELS ARE TO RECEIVE SHOP APPLIED CORROSION PROTECTION. 8. STEEL BEAM POCKETS. SIZE AS INDICATED ON PLANS. BEAMS SHALL HAVE A MINIMUM BEARING OF 4" IN LENGTH MEASURED PARALLEL TO THE BEAM UPON SOLID MASONRY NOT LESS THAN 4" IN THICKNESS OR UPON A METAL BEARING PLATE OF ADEQUATE DIMENSIONS TO DISTRIBUTE THE LOAD SAFELY. AREA AROUND BEAM TO RECEIVE PARGE FINISH.

9. 2x BEAM PLATE IS ANCHORED TO STEEL BEAM WITH 3/8" DIAMETER STEEL BOLTS OR EQUIVALENT POWER ACTIVATED FASTENERS AT 48" O/C. FASTENERS TO BE LOCATED A NEAR TO CENTER OF BEAM AS POSSIBLE.

10. STEEL BEAMS SHALL HAVE A MINIMUM BEARING OF 4 INCHES IN CONCRETE POCKETS AND A MINIMUM BEARING OF 3 INCHES ON STEEL COLUMNS. STEEL BEAMS SHALL BE CENTERED OVER COLUMNS BELOW.

MASONRY

I. MASONRY VENEER SHALL BE ATTACHED TO THE SUPPORTING WALL WITH CORROSION RESISTANT METAL TIES. EACH TIE SHALLBE 24" ON CENTER HORIZONTALLY AND SHALL SUPPORT NOT MORE THAN 1/4 SQUARE FEET OF WALL AREA. ADDITIONAL METAL TIES SHALL BE PROVIDED AROUND ALL WALL OPENINGS GREATER THAN 16". THESE TIES SHALL BE SPACED NOT MORE THAN 3' ON CENTER AND PLACED WITHIN 12" OF THE WALL OPENING. 2. CONCRETE MASONRY UNITS SHALL MEET ASTM C.90 GRADE A, 28 DAYS OLD BEFORE INSTALLATION. MINIMUM NET COMPRESSIVE STRENGTH OF BLOCK TO BE 2000 PSI.

3. CARE AND PROPER MEASURES SHALL BE EMPLOYED TO PREVENT ANY SUPER IMPOSED LOADS (I.E. WIND LOADS, SHOVING OR OTHER LATERAL FORCES) FROM BULGING OR DISTORTING FINISHED MASONR' WALLS BY WAY OF SHORING, BRACING OR OTHER MEANS AS SITE REQUIRES. 4. USE TYPE "M" MORTAR FOR MASONRY BELOW GRADE IN CONTACT WITH

5. USE TYPE "N" MORTAR FOR EXTERIOR, ABOVE GRADE LOAD BEARING OR FR AREAS IF NOT NON-I OAD BEARING MASONRY WALLS AND OTHERWISE NOTED. EXCEPTION - MASONRY CONSTRUCTION REQUIRING HEAT RESISTANT MORTAR SHALL HAVE A REFRACTORY AIR SETTING MORTAR 6. BRICK VENEER TO BE INSTALLED W/MIN. 3/16" DIA WEEP HOLES SPACED AT A MAXIMUM OF 24" O.C. HORIZONTALLY.

HEADERS 1. ALL HEADERS ARE TO BE DOUBLE 2X12 UNLESS SPECIFICALLY NOTED OTHERWISE.

WOOD FRAMING

I. UNLESS OTHERWISE NOTED, ALL INTERIOR PARTITIONS TO BE CONSTRUCTED WITH 2X4 STUDS, 16" O.C., WITH DOUBLE TOP PLATE. MINIMUM 2X12 HEADER/LINTELS AT ALL OPENINGS IN BEARING OR EXTERIOR WALLS. SHEATHING TO BE $\frac{1}{2}$ CDX PLYWOOD OR OSB. 2. ALL FRAMING LUMBER TO HAVE A MINIMUM ALLOWABLE EXTREME FIBER

BENDING STRESS OF 1200 PSI (F'B - 1200 PSI) AND A MINIMUM MODULUS OF ELASTICITY OF 1,600,000 PSI (E-1,600,000 PSI). 3. ALL FLOOR DECKS ARE TO BE GLUED TO SUPPORTING BEAMS AND JOIST WITH PL-400 ADHESIVE AS MANUFACTURED BY "CONTECH" OR APPROVED

EOUAL. 4. ALL WOOD BEAMS MADE OF TWO OR MORE MEMBERS SHALL BE GLUED WITH PL-400 ADHESIVE AND NAILED TOGETHER @ 12" 5. ALL WOOD POSTS MADE UP OF MULTIPLE PIECES SHALL BE GLUED WITH PL-400 ADHESIVE AND NAILED @ 12" O.C. BOTH SIDES.

6. DIRECTLY UNDER PARTITIONS WHICH RUN TO JOISTS (AND ARE OTHERWISE UNSUPPORTED) INSTALL DOUBLE (DISTS. 7. ALL RAFTERS AND JOISTS SHALL HAVE WOOD OR METAL CROSSBRIDGING

AT 8' O.C. OR AT CENTER OF SPAN WHICHEVER IS LESS. 8. CONTINUOUS LOAD PATH: STEEL HARDWARE CONNECTORS TO GUARD AGAINST UPLIFT FORCES SHALL BE INSTALLED FROM THE FOUNDATIONS TO THE ROOF RAFTERS AT ALL STUDS. THESE SHALL INCLUDE BUT ARE NOT LIMITED TO FOUNDATION CONNECTORS, FLOOR TO FLOOR CONNECTORS, AND ROOF RAFTER HURRICANE CONNECTORS/ANCHORS.

9. MINIMUM BEARING FOR WOOD JOIST, RAFTERS AND BEAMS SHALL BE 3 $\frac{1}{2^{\prime\prime}}$ ON WOOD AND 4" ON MANSONRY. 10. INSTALL WOOD JOIST HANGER & WOOD BEAM HANGER CONNECTIONS AS FOLLOWS: JOIST HANGER MIN. CAPACITY - 800#

BEAM HANGER MIN. CAPACITY - 3500#

11. INSTALL MINIMUM DOUBLE STUDS AT JAMBS OF ALL OPENINGS IN WALLS OR AS SHOWN ON PLAN. 12. ALL MANUFACTURED TRUSSES ARE TO BE IN ACCORDANCE WITH ASCE

13. FOUNDATION ANCHORAGE: SILL PLATES AND WALLS SUPPORTED DIRECTLY ON CONT. FOUNDATIONS SHALL BE ANCHORED ACCORDING TO IRC R403.1.6.

FINISHES 1. ALL FINISHES SHALL BE CLASS C OR BETTER WITH A FLAME SPREAD OF 76-200 OR BETTER AND A SMOKE DEVELOPED NDEX OF 0-450.

AIR LEAKAG BUILDING THERMAL ENVELOPE. THE BUILDING THERMAL ENVELOPE SHALL BE DURABLY SEALED TO LIMIT INFILTRATION. THE SEALING METHODS BETWEEN DISSIMILAR MATERIALS SHALL ALLOW FOR DIFFERENTIAL EXPANSION AND CONTRACTION. THE FOLLOWING SHALL BE CAULKED, GASKETED, WEATHER STRIPPED OR OTHERWISE SEALED WITH AN AIR BARRIER MATERIAL, SUITABLE FILM OR SOLID MATERIAL:

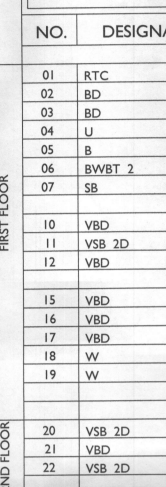
I. ALL JOINTS, SEAMS AND PENETRATIONS. 2. SITE-BUILT WINDOWS, DOORS AND SKYLIGHTS.

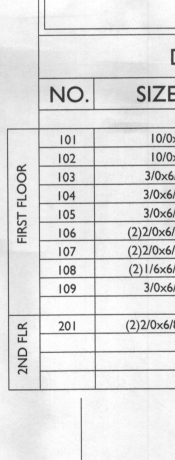
3. OPENINGS BETWEEN WINDOW AND DOOR ASSEMBLIES AND THEIR RESPECTIVE JAMBS AND FRAMING. 4. UTILITY PENETRATIONS

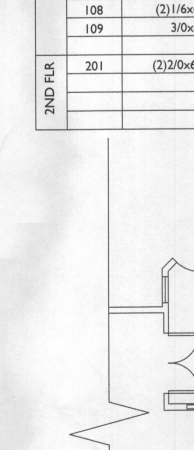
5. DROPPED CEILINGS OR CHASES ADJACENT TO THE THERMAL ENVELOPE. 6. KNEE WALLS. 7. WALLS AND CEILINGS SEPARATING A GARAGE FROM CONDITIONED SPACES.

- 8. BEHIND TUBS AND SHOWERS ON EXTERIOR WALLS.
- 9. COMMON WALLS BETWEEN DWELLING UNITS.
- 10. ATTIC ACCESS OPENINGS. 11. RIM JOIST JUNCTION.
- 12. OTHER SOURCES OF INFILTRATION.

ROOM NA BEDROOM SITTING ROOM HALLWAY W.I.C. LAUNDRY BATHROOM GARAGE DRIVEWAY MUDROOM MASTER BATH MASTER BEDRO W.I.C.







8. ALL REINFORCING SHALL CONFORM TO "SPECIFICATIONS FOR DEFORMED BILLET-STEEL BARS FOR CONCRETE REINFORCEMENT" (ASTM 1 615-60). WELDED WIRE FABRIC SHALL CONFORM TO LATEST ASTM A-185. 9. REINFORCEMENT FOR THE ANCHORAGE OF CONNECTING WORK, IF NOT CONTINUOUS, AND REINFORCEMENT FOR TEMPERATURE AND ALL OTHER PURPOSES NOT SPECIFICALLY PROVIDED, SHALL LAP 30 BAR DIAMETERS OR 18" MINIMUM AT ALL SPLICES, OR SHALL HAVE DOWELS OF THE SAME BAR SIZE AND SPACING AS THAT OF REINFORCING TO BE SPLICED OR WORK TO BE

ASPHALT IMPREGNATED FIBER BOARD EXPANSION JOINT.

CONNECTED. 10. MINIMUM CONCRETE PROTECTION FOR REINFORCEMENT: CONCRETE DEPOSITED AGAINST GROUND FORMED CONCRETE IN CONTATCT WITH GROUND

FORMED CONCRETE NOT IN CONTACT WITH GROUND 1 $\frac{1}{2}$ "

PREPARATION FOR SLAB

MATERIALS FROM THE ENTIRE AREA TO BE COVERED BY THE BUILDING. 2. IF FILL IS REQUIRED TO RAISE SLAB, SCARIFY THE SUB GRADE TO A DEPTH OF 6" AND RECOMPACT TO A MINIMUM DENSITY OF 92% AND A MAXIMUM OF 98% OF STANDARD PROCTOR DENSITY (ASTM-D-698) WITH A MOISTURE CONTECT AT OR SLIGHTLY ABOVE OPTIMUM. 3. INSTALL FILL IN LOOSE LIFTS OF 8" THICK AND UNIFORMLY COMPACTED AS

IN THE NOTE ABOVE. 4. FILL MATERIALS SHALL BE VERY SANDY TO CLAYEY SAND WITH A PLASTICITY INDEX (P.I.) IF BETWEEN 2 AND 15.

FOUNDATION PERIMETER INSULATION I. INSTALL EXPANDED RIGID CLOSED CELL POLYSTYRENE FOAM BORDER FED SPEC HH-I-542B. DENSITY 2.1 LBS PER CU. FT .: "R" VALUE PER I" THICKNESS - 5.41

STAIR: DIMENSION: MAX R: 7 ³/₄"

MIN T:10"

I. REMOVE ALL VEGATATION AND TOP SOIL CONTAINING ORGANIC

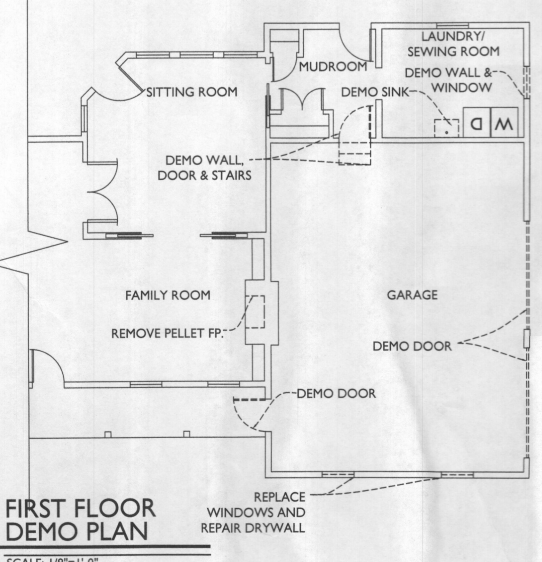
			FLC	00	OR	N	VALLS	C	EILING	REMARKS
ME						l i				
	EXISTING FLOOR	щ				PAINTED GYP. BD		P. BD		
	FLO	CERAMIC TILE	ED		HARDWOOD	GY		PAINTED GYP.	BEAD BOARD UNFINISHED	
	DN N	MIC	LISH	ALT	X				NIST BO	
	ISTI	RA	UNFINISHED	ASPHALT	ARD	I N	ONFINISHED	NI	NFIL	
	Image: Construction of the second sec	8	5	AS	Ì	PA	5	PA	85	
			Τ		x	X		X		
					X	X		X		
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OM	X									
	X									

CAB	INET	SCHEDULE	

IATION	W-D-H	TYPE	REMARKS
		1	
	33-24-90	TALL	REFRIGERATOR TALL CABINET
	15-24-29	BASE	BASE FOUR DRAWER
	24-24-29	BASE	BASE FOUR DRAWER
	27-24-90	BASE	UTILITY CABINETS
	27-24-34.5	BASE	BASE DOUBLE DOOR
	18-24-34.5	BASE	BASE DOUBLE WASTEBASKET TOP MOUNT
	36-24-34.5	BASE	SINK BASE
	27-21-33.5	BASE	VANITY BASE DRAWER
	36-21-33.5	BASE	VANITY SINK BASE TWO DOOR
	27-21-33.5	BASE	VANITY BASE DRAWER
		And Adapter 1	
	27-21-33.5	BASE	VANITY BASE DRAWER
	30-21-33.5	BASE	VANITY BASE DRAWER
	27-21-33.5	BASE	VANITY BASE DRAWER
	39-12-30	WALL	WALL DOUBLE DOOR
and a set of	42-12-30	WALL	WALL DOUBLE DOOR
	36-21-33.5	BASE	VANITY SINK BASE TWO DOO
	24-21-33.5	BASE	VANITY BASE DRAWER
	36-21-33.5	BASE	VANITY SINK BASE TWO DOOR

D	0	0	R	S	C	Н	E	D	U	L	E
-	-	-		-	-		_	-	-	_	

DOOR		SADDLE	LABEL	REMARKS		
E.	INT/EXT	SAL	A A	LL DOORS U.N.O: 6 PANEL		
)×7/0	EXT	YES		GARAGE DOOR		
)×7/0	EXT	YES		GARAGE DOOR		
5/8	EXT	YES		SINGLE DOOR		
5/8	EXT	YES		SINGLE DOOR		
5/8	INT	NO		SINGLE DOOR		
/8	INT	NO		DOUBLE BIFOLD DOOR		
/8	INT	NO		DOUBLE BIFOLD DOOR		
5/8	INT	NO		DOUBLE POCKET DOOR		
5/8	INT	NO		POCKET DOOR		
/8	INT	NO		DOUBLE DOOR		



		HEADER SCHEDULE (U.N.	0.)
	OPENING SIZE		HEA
12.5	OPENINGS UP TO 3'		(2) 2x
	OPENINGS GREATER THAN 3' UP TO) 6'	(2) 1.7
	OPENINGS GREATER THAN 6' UP TO	8'	(2) 1.7

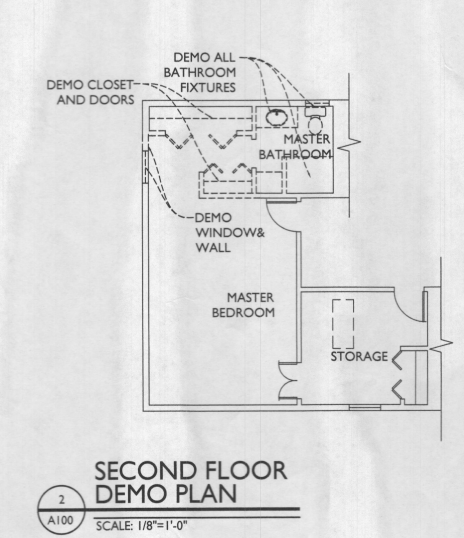
MAX. WALL		MIN. VERT. REINFORCEN		
	MAX.		FOR 10" NOMINAL V	
HT. (FT.)	UNBALANCED BACKFILL HT.	SOIL CLAS		
		GW,GC,SW	GM, GC, SM,	
		& SP SOILS	SM-SC & ML SOIL	
	5	#4 @ 56" O.C.	#4 @ 56" O.C.	
9	6	#4 @ 56" O.C.	#4 @ 40" O.C.	
	7	#4 @ 56" O.C.	#5 @ 48" O.C.	
	8	#4 @ 32" O.C.	#6 @ 48" O.C.	
	9	#5 @ 40" O.C.	#6 @ 40" O.C.	
		MIN. VE	RT. REINFORCEMEN	
		FO	R 8" NOMINAL WAI	
	5	#4 @ 48" O.C.	#4 @ 48" O.C.	
	6	#4 @ 48" O.C.	#5 @ 48" O.C.	
9	7	#5 @ 48" O.C.	#6 @ 48" O.C.	
	8	#5 @ 40" O.C.	#6 @ 32" O.C.	
	9	#6 @ 40" O.C.	#6 @ 24" O.C.	
		MIN. VE	RT. REINFORCEMEN	
		FOF	R 12" NOMINAL WA	
	7'-4"	#4 @ 72" O.C.	#5 @ 72" O.C.	
	8'-0"	#5 @ 72" O.C.	#6 @ 72" O.C.	
10	8'-8"	#5 @ 72" O.C.	#7 @ 72" O.C.	
10	9'-4"	#6 @ 72" O.C.	#6 @ 48" O.C.	
	10'-0"	#6 @ 64" O.C.	#6 @ 40" O.C.	

		STE		rel sch	HEDULE (U.N.C
F	STEEL ANGLE SIZE	# ST	ORIES AB	# OF I/2" REBAR	
F		NONE	ONE	TWO	
	3 × 3 × 1/4	6' - 0"	3' - 6"	3' - 0"	1
	4 × 3 × 1/4	8' - 0"	5' - 0"	3' - 0"	1
	6 × 3-1/2 × 1/4	14' - 0"	8' - 0"	3' - 6"	2
	2 - 6 × 3-1/2 × 1/4	20' - 0"	11' - 0"	11' - 0"	4

WINDOW SC

		WINDOW		
	OPERATION	SIZE.	MAT.	TYPE
	DOUBLE HUNG	2/8×5/0	VINYL	A
	DOUBLE HUNG	2/8×5/0	VINYL	В
	DOUBLE HUNG	2/8×3/0	VINYL	С
	CASEMENT	2/0×3/0	VINYL	D
ML	DOUBLE HUNG	2/8×5/0	VINYL	E

MIN. DUAL PANE, LOW-E & ARGON GAS FILLED. MAX. U = .31 TRIM TO BE WHITE



	SIZE 0 1.9E MICROLAM 875 1.9E MICROLAM			TRANSFORMING ARCHITECTURE CUSTOR DESIGNS: FLAT FEES.
OUND	OATION WALLS			7612 Browns Bridge Road Highland, MD 20777
WALL	SIZE & SPACING THICKNESS			301-776-2666 301-776-2886 fax info@TransformingArchitecture.com www.TransformingArchitecture.com
ES	SC, MH, ML-CL &			
S	INORG. CL SOILS #4 @ 48" O.C. #4 @ 32" O.C.			
	#6 @ 48" O.C. #4 @ 16" O.C.			
T SIZ	#7 @ 40" O.C. E & SPACING			
L THI	CKNESS #5 @ 48" O.C.			
	#6 @ 48" O.C. #6 @ 32" O.C.			
	#6 @ 24" O.C. #6 @ 16" O.C.			STAMP
	e & spacing Ickness			I CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I
	#6 @ 72" O.C. #6 @ 64" O.C.			AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NUMBER 13662, EXPIRATION 10-22-2019.
	#6 @ 48" O.C. #6 @ 40" O.C.			NOTE: THESE DRAWINGS ARE THE PROPERTY OF TRANSFORMING ARCHITECTURE AND, AS
	#6 @ 32" O.C.			SUCH, MAY NOT BE RE-USED OR REPRODUCED, EITHER WHOLLY OR IN PART, WITHOUT PRIOR WRITTEN CONSENT OF TRANSFORMING
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				DATE 06/13/2018
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				PROJECT NOTES
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			NEW WALL	DEMO PLANS
			ABOVE LINE	SHEET NUMBER

