

Approved SW
12/3/2021

Record Detail * (This section is required.)

Permit Type	Permit Number	Opened Date
Building/Residential/Addition/SFD	B21000016	01/04/2021

Description of Work
SFD/ ADDITION/ 1 STORY, Full Basement, 1R, 1FB, 0HB, 0FP, OTHER STRUCTURE = None, 0BR, PORCH/DECK = N/A, ENERGY METHOD = Prescriptive Method, **03.18.22 REVISED SET OF STRUCTURAL PLANS SUBMITTED**

[check spelling](#)

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street #	Street Name	Street Type
14218	DAY FARM	RD
Unit Type	Unit #	X Coordinate
--Select--		-77.00533
		Y Coordinate
		39.26031
City	State	Zip Code
GLENELG	MD	21737
		Primary
		Yes

Parcel * (This section is required.)

Search Reset Clear Get Address & Owner

GIS ID *	Parcel	Parcel Area	Land Value	Improved Value	Exemption Value	Plan Area
892402	184	41643	257200	423200	166000	RURAL

Legal Description
IMPSLOT 30 41,643 SQ[]14218 DAY FARM RD[]THE HERITAGE S1 A2

[check spelling](#)

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
	30	605101	5				
Plan Area		State Tax Id		Subdivision Name			
		1405380618		THE HERITAGE			
Section		Area		Tax Map			
				21			
Grid		Zoning District		ADC Map			
21-18		RR-DEO		4812-K9			
SDP No.		Final Plan No.		WP File No.			
Record Plat No.		WS Contract No.		FDP No.		Primary	
3778						Yes	
Owner Occupied		Year Built		Historic District			
<input type="radio"/> Yes <input type="radio"/> No		1979		<input type="radio"/> Yes <input checked="" type="radio"/> No			
Historic District Registry No.		Stat Area		Flood Plain			
		5-01		<input type="radio"/> Yes <input checked="" type="radio"/> No			
Building No							

Owner (This section is not required.)

Search Reset Clear

Name *
KREISEL CULLEN D
Address Line 1
14218 DAY FARM RD
Address Line 2
Address Line 3

Mail City	Mail State	Mail Zip Code
GLENELG	MD	21737
Phone	Primary	
410-489-1210	Yes	
E-mail		
MAYANDCULL98@HOTMAIL.COM		
Cell Number	Fax Number	

↑ Revision to
BP B21000016.
Not a new
BP R/E

Professionals (This section is not required.)

Search Reset Clear

License # *	Business Name		
08010019365	BECRAFT PLUS INC		
License Type *	First Name	Middle Name	Last Name
MHIC Ind	ERIC		BECRAFT
Primary	Address Line 1		
Yes	10542 METROPOLITAN AVE		
	Address Line 2		
	City	State	ZIP Code
	KENSINGTON	MD	20895-0000
	Phone 1	Phone 2	Fax
	3019293401		3019293401
	E-mail		
	ERIC@BECRAFTPLUS.COM		

Applicant (This section is not required.)

Search As Owner As Lic. Prof As Contact

Type * Applicant
 Relationship Applicant
 Primary No

First Name MI Last Name
 CULLEN KREISEL

Full Name
 KREISEL CULLEN D

Organization Name

Street Address
 14218 DAY FARM RD
 Address Line 2

City State Zip Code
 GLENELG MD 21737

Phone Cell Fax
 410-489-1210

E-mail *
 MAYANDCULL98@HOTMAIL.COM

Contact (This section is not required.)

Search As Owner As Lic. Prof As Contact

Type * Contact
 Relationship Licensed Professional
 Primary Yes

First Name MI Last Name
 ERIC BECRAFT

Full Name
 ERIC BECRAFT

Organization Name
 BECRAFT PLUS INC

Street Address
 10542 METROPOLITAN AVE
 Address Line 2

City State Zip Code
 KENSINGTON MD 20895-0000

Phone Cell Fax
 3019293401

E-mail
 ERIC@BECRAFTPLUS.COM

Addtl Info

Est Construction Cost * 120000
 Housing Units * 0
 Number of Buildings * 0
 Public Owned No

Construction Type
 434 - Additions, Alterations and Conversions - Residential

RESIDENTIAL ADDITION INFORMATION

Capital Project-No Fee * Yes No
 Capital Project Number
 Fee Exempt * Yes No
 Roadside Tree Project Permit Yes No
 Roadside Tree Project Permit #

No of Stories * 1
 Foundation * Full Basement
 Basement * Unfinished
 No of Rooms * 1
 No of Full Baths * 1
 No of Half Baths * 0
 Existing Use Other - See Description of Work

Model * SFD/ ADDITION/
[check spelling](#)

Other Structure * None
 No of Bedrooms * 0
 Porch Deck * N/A
 No of Fireplaces * 0
 Type of Fireplace --Select--
 Energy Method * Prescriptive Method

W & S Fees Paid Yes No
 Water Supply * Private
 Sewage Disposal * Private
 Utilities * Electric
 Heating System * Oil
 Sprinkler System * None
 Road Frontage --Select--

1st Floor Width FT 26
 1st Floor Depth FT 12
 2nd Floor Width FT
 2nd Floor Depth FT 26
 Basement Width FT 12
 Basement Depth FT
 Height FT 8 X 16

Total Square Footage * 588
 Occupiable Square Footage * 588
 Affordable Housing Funding N/A
 Foundation Measurement 8" CMU
 Footings 8 X 16

Walls WOD FR SI
 Roof SHED F/G
 Change In Use Yes No
 Grading Permit No

Additional Description Info
 /**03.18.22 REVISED SET OF STRUCTURAL PLANS SUBMITTED**

Expiration Date
 10/17/2022

[check spelling](#)

PAYMENT INFORMATION

Check 1 Payee 1 Check 2 Payee 2 SAP Doc No SAP Entered

Submit Cancel

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

Date: 03/18/22
To: Tom Clemenin
(Person's Name and Division)
From: BECCAFI PLUS (301) 828-5692
(Your Name, Company Name and Telephone Number)
Subject: Project name KREisel
Project site address 14218 DAY FARM ROAD
Permit # B21000016 SDP # _____
Other information pertinent to this project _____

Please check the attachments below that you are submitting with this transmittal:

- Letter of response to address plan review comment letter
 Revised plans and/or revised details: When submitting for a complete re-review, **duplicate sets shall be submitted.**
 Letter Summarizing Changes
 Energy conservation calculations
 Copies of 3 plans (be specific).
 Health Department Request DPZ/ DED Request Applicant's Request
 Two sets of single family dwelling model plans to be placed on permanent file: Model name and/or # _____
 Other _____

Contact Person Information: (Required)

TF Clemenin
Please Print Name

Telephone No: 301-828-5692

E-Mail Address: Tom@BeccafiPlus.com

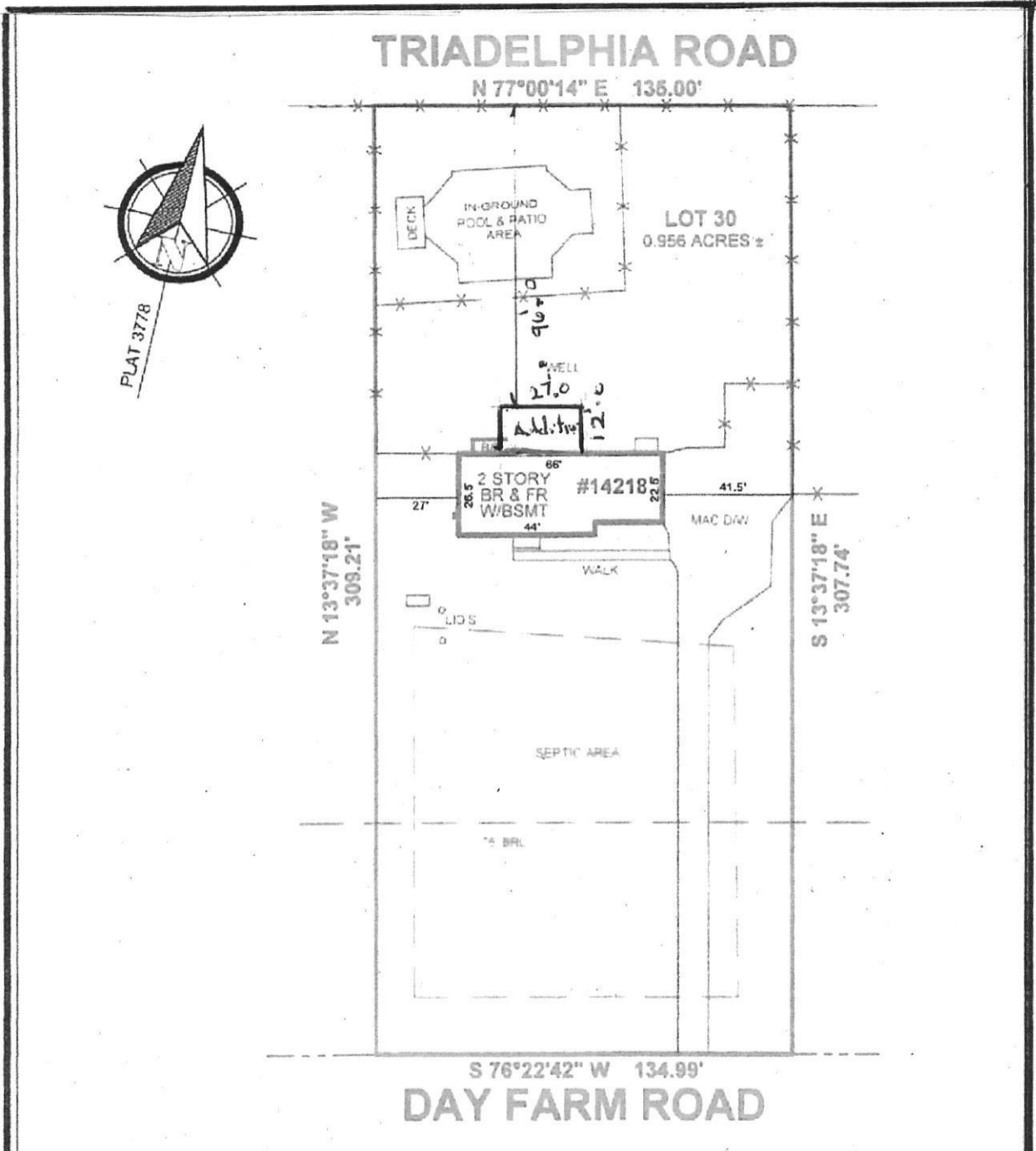
PLEASE ASSURE ALL DOCUMENTS AND/OR REVISIONS ARE APPROPRIATELY SIGNED AND SEALED, IF NECESSARY, BY A LICENSED ARCHITECT OR ENGINEER. PLEASE BE ADVISED THAT INSUFFICIENT INFORMATION MAY RESULT IN THE DELAY OF REVIEW BY THE PLANS EXAMINER. THE DEPARTMENT OF INSPECTIONS, LICENSES AND PERMITS WILL CONTACT 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 IS 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 MINIMUM OF FIVE (5) WORKING DAYS FOR ANY PLAN SUBMITTALS TO BE REVIEWED. THANK YOU.

Received by [Signature]

RECEIVED

MAR 18 2022

LICENSES & PERMITS
DIVISION



LOCATION DRAWING OF:
#14218 DAY FARM ROAD
LOT 30
SECTION 1 AREA 2
THE HERITAGE
PLAT No. 3778
HOWARD COUNTY, MARYLAND
SCALE: 1"=50' DATE: 02-18-2022
DRAWN BY: CP/AP FILE #: 221390-688

LEGEND:
 * FENCE
 BE BASEMENT ENTRANCE
 BW BAY WINDOW
 BR BRICK
 BRL BLDG RESTRICTION LINE
 BSMT - BASEMENT
 CS - CONCRETE STOOP
 CONC - CONCRETE
 DW DRIVEWAY
 EX EXISTING
 FR FRAME
 MAC - MACADAM
 NF NOW OR FORMERLY
 OH OVERHANG
 PUE - PUBLIC UTILITY ESMT
 PIE - PUBLIC IMPROVEMENT ESMT
COLOR KEY:
 (RED) - RECORD INFORMATION
 (BLUE) - IMPROVEMENTS
 (GREEN) - EASEMENTS & RESTRICTION LINES

REVISED
 Date: 3/18/22
 Comments: B2100006



SURVEYOR'S CERTIFICATE
 I HEREBY STATE THAT I WAS IN RESPONSIBLE CHARGE OVER THE PREPARATION OF THIS DRAWING AND THE SURVEY WORK REFLECTED HEREIN AND IT IS IN COMPLIANCE WITH THE REQUIREMENTS SET FORTH IN REGULATION 12 CHAPTER 99.13 OF THE CODE OF MARYLAND ANNOTATED REGULATIONS. THIS SURVEY IS NOT TO BE USED OR RELIED UPON FOR THE ESTABLISHMENT OF FENCES, BUILDING, OR OTHER IMPROVEMENTS. THIS PLAT DOES NOT PROVIDE FOR THE ACCURATE IDENTIFICATION OF PROPERTY BOUNDARY LINES, BUT SUCH IDENTIFICATION MAY NOT BE REQUIRED FOR THE TRANSFER OF TITLE OR SECURING FINANCING OR REFINANCING THIS PLAT'S OF BENEFIT TO A CONSUMER ONLY INsofar AS IT IS REQUIRED BY A LENDER OR A TITLE INSURANCE COMPANY OR ITS AGENTS IN CONNECTION WITH THE CONTEMPLATED TRANSFER, FINANCING OR REFINANCING. THE LEVEL OF ACCURACY FOR THIS DRAWING IS 1". NO TITLE REPORT WAS FURNISHED TO NOR DONE BY THIS COMPANY. SAID PROPERTY SUBJECT TO ALL NOTES, RESTRICTIONS AND EASEMENTS OF RECORD. BUILDING RESTRICTION LINES AND EASEMENTS MAY NOT BE SHOWN ON THIS SURVEY. IMPROVEMENTS WHICH IN THE SURVEYOR'S OPINION APPEAR TO BE IN A STATE OF DISREPAIR OR MAY BE CONSIDERED "TEMPORARY" MAY NOT BE SHOWN. IF IT APPEARS ENCROACHMENTS MAY EXIST, A BOUNDARY SURVEY IS RECOMMENDED.

Permit no. B21000016

GENERAL NOTES

BUILDING CODES:

- ALL CONSTRUCTION SHALL CONFORM WITH THE 2018 INTERNATIONAL RESIDENTIAL CODE (IRC).
- ALL CONSTRUCTION SHALL CONFORM WITH ALL APPLICABLE LOCAL CODES AS AMENDED BY MONTGOMERY COUNTY MARYLAND.

DESIGN LOADS: (PER SECTION R301 OF IRC 2018)

- THE DESIGN DEAD LOADS FOR ALL FRAMING IS BASED ON THE CONSTRUCTION MATERIALS SHOWN ON THE DRAWINGS AND INDICATED IN THE GENERAL NOTES.
- THE MINIMUM DESIGN UNIFORMLY DISTRIBUTED LIVE LOADS FOR ALL NEW FRAMING SHALL BE AS FOLLOWS:

FLOOR LOAD (L ₀)	LL=60 PSF / DL=10 PSF
SLEEPING RMS. / ATTIC WITH FIXED STAIR	LL=30 PSF / DL=10 PSF
GARAGE FLOOR	LL=50 PSF / 2000# POINT
ROOF LIVE LOAD	MIN 30 PSF
ATTIC AND TRUSS BOTTOM CHORD	LL=20 PSF (LIMITED STORAGE) LL=10 PSF (NO STORAGE)
- ROOF SNOW LOAD DESIGN CRITERIA:

GROUND SNOW LOAD (P _g)=	30 PSF
FLAT ROOF SNOW LOAD (P _f)=	21 PSF
EXPOSURE FACTOR (C _e)=	1
IMPORTANCE FACTOR (I)=	1
- WIND LOAD DESIGN CRITERIA:

BASIC WIND SPEED=	115 MPH
WIND EXPOSURE=	B
IMPORTANCE FACTOR (I)=	1
- EARTHQUAKE LOAD DESIGN CRITERIA:

SEISMIC DESIGN CATEGORY=	B
SPECTRAL RESPONSE COEFFICIENT (S _{D5})=	0.44
(S _{D1})=	0.01
SITE CLASS=	D
- SUBJECT TO DAMAGE FROM:

WEATHERING	SEVERE
FROST LINE DEPTH	30"
TERMITE	MODERATE TO HEAVY
DECAY	SLIGHT TO MODERATE
- TEMPERATURE AND FLOODING:

WINTER DESIGN TEMPERATURE	19° F
ICE SHIELD UNDERLAYMENT REQUIRED	YES 4-12
FLOOD HAZARDS	M79
AIR FREEZING INDEX	1000
MEAN ANNUAL TEMPERATURE	50° F
- THE STABILITY OF THE STRUCTURE IS DEPENDENT UPON THE DIAPHRAGM ACTION OF THE FLOORS AND ROOF. THE CONTRACTOR IS RESPONSIBLE FOR THE METHOD OF CONSTRUCTION AND SHALL PROVIDE ALL TEMPORARY BRACING AND SHORING REQUIRED TO MAINTAIN THE STABILITY OF THE STRUCTURE AND TO SUPPORT CONSTRUCTION LOADS DURING CONSTRUCTION, INCLUDING SOILS ON WALLS FROM BACK FILLING PRIOR TO PLACING SLABS ON GRADE. DESIGN OF ALL BRACING IS THE CONTRACTOR'S RESPONSIBILITY.

SPREAD FOOTING FOUNDATIONS:

- THE BOTTOM OF ALL EXTERIOR FOOTINGS SHALL BE A MINIMUM OF 30" BELOW FINISH GRADE FOR FROST PROTECTION.
- ALL FOOTINGS HAVE BEEN DESIGNED FOR AN ASSUMED NET ALLOWABLE SOIL BEARING PRESSURE OF 2000 PSF.
- THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF ALL FOUNDATION AND SOIL CONDITIONS WHICH DIFFER FROM THOSE ANTICIPATED OR INDICATED IN THE CONTRACT DOCUMENTS.

CONCRETE SLAB-ON-GRADE:

- ALL SLABS ON GRADE, UNLESS OTHERWISE NOTED, SHALL CONSIST OF A 4 INCH THICK CONCRETE SLAB REINFORCED WITH ONE LAYER OF 6"x6" #4 WELDED WIRE FABRIC AND PLACED OVER A 6 MIL POLYETHYLENE VAPOR RETARDER AND 4 INCHES OF COMPACTED GRANULAR BASE. ALL EDGES OF VAPOR RETARDER SHALL BE LAPPED A MINIMUM OF 6 INCHES AND TAPED. MAXIMUM AGGREGATE SIZE OF GRANULAR BASE SHALL BE 1/2 INCH.
- FILL DEPTHS UNDER SLAB SHALL NOT EXCEED 24 INCHES FOR CLEAN SAND OR GRAVEL AND 8 INCHES FOR COMPACTED SOIL. SLABS ON GREATER FILL SHALL BE ENGINEERED SUPPORTED SLABS. COORDINATE WITH ENGINEER WHERE REQUIRED.
- PLACE CONCRETE PER ACI 302. CONTRACTOR SHALL READ, UNDERSTAND & FOLLOW GUIDELINES SET FORTH FOR PREPARING SUBGRADE, PLACING, CONSOLIDATING, FINISHING AND CURING CONCRETE SLABS.

STRUCTURAL AND MISCELLANEOUS STEEL:

- ALL STEEL CONSTRUCTION SHALL CONFORM TO THE THIRTEENTH EDITION OF THE AISC "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS - ALLOWABLE STRESS DESIGN AND PLASTIC DESIGN" AND THE AISC "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES".
- ALL STRUCTURAL STEEL SHALL CONFORM TO ASTM A992 GRADE 50 OR ASTM A36 AT THE CONTRACTOR'S OPTION.
- ALL MISCELLANEOUS STEEL (ANGLES, PLATES, ETC.) SHALL CONFORM TO ASTM A36 HAVING A MINIMUM YIELD STRENGTH OF F_y=36,000 PSI.
- ALL STRUCTURAL STEEL PIPE SHALL CONFORM TO ASTM A501 HAVING A MINIMUM YIELD STRENGTH OF F_y=36,000 PSI OR TO ASTM A53, TYPE "E" OR "S" GRADE "B", HAVING A MINIMUM YIELD STRENGTH OF F_y=35,000 PSI.
- ALL STRUCTURAL STEEL TUBES SHALL CONFORM TO ASTM A500, GRADE "B", HAVING A MINIMUM YIELD STRENGTH OF F_y=46,000 PSI.
- ALL CONNECTIONS, UNLESS OTHERWISE NOTED, SHALL BE DOUBLE ANGLE OR SINGLE PLATE SHEAR CONNECTIONS DESIGNED AND DETAILED IN ACCORDANCE WITH THE AISC "STEEL CONSTRUCTION MANUAL" WITH A MINIMUM EDGE DISTANCE OF 1-1/2 INCHES AND BOLT SPACING OF 3 INCHES.
- THE CONTRACTOR SHALL NOT SPLICE OR CUT OPENINGS IN STEEL MEMBERS NOT SHOWN ON CONTRACT DRAWINGS WITHOUT THE PERMISSION OF THE STRUCTURAL ENGINEER.

WINDOWS AND DOORS:

- ALL WINDOW NUMBERS INDICATE MODEL NUMBERS FOR "ANDERSEN" WINDOW UNITS.
- WINDOWS INDICATED ON DRAWINGS AS "EGRESS" SHOULD MEET BUILDING CODE REQUIREMENTS PER SECTION R310 OF THE IRC.
- WINDOWS IN DOORS, SIDE LIGHTS AND WINDOWS WITHIN 24" OF DOORS SHALL BE PROVIDED WITH SAFETY GLASS TO COMPLY WITH SECTION R308 OF THE IRC.
- GLASS AT TUBS AND SHOWER ENCLOSURES SHALL BE PROVIDED WITH SAFETY GLASS TO COMPLY WITH SECTION R308 OF THE IRC.

WOOD FRAMING:

- ALL WOOD FRAMING SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH THE "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION" PUBLISHED BY THE NATIONAL FOREST PRODUCTS ASSOCIATION.
- ALL NEW LUMBER SHALL BE SPRUCE-PINE-FIR NO. 2 OR BETTER. ALL NEW PRESSURE TREATED LUMBER SHALL BE SOUTHERN PINE NO. 2 OR BETTER.
- NAILING OF ALL WOOD FRAMING SHALL MEET THE MINIMUM RECOMMENDED REQUIREMENTS PROVIDED IN THE NAILING SCHEDULE OF THE IRC BUILDING CODE.
- PROVIDE DOUBLE JOISTS OR HEADERS ALONG EACH SIDE OF FLOOR OR ROOF OPENINGS, UNDER THE CENTERLINE OF PARTITION WALLS PARALLEL TO JOIST SPANS, AND ABOVE ALL WALL OPENINGS UNLESS OTHERWISE INDICATED.
- THE CONTRACTOR SHALL CUT OR NOTCH THE WOOD FRAMING ONLY AS REQUIRED AND IN ACCORDANCE WITH THE IRC BUILDING CODE, THE "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION", OR AS SHOWN ON THE CONTRACT DRAWINGS.

WOOD FRAMING CONT.:

- PROVIDE DOUBLE OR TRIPLE STUDS AT ALL CORNERS, SIDES OF OPENINGS, AND BENEATH ALL WOOD BEAMS AND LINTELS, UNLESS OTHERWISE INDICATED.
- WOOD TRUSSES SHALL BE DESIGNED, FABRICATED AND ERECTED IN ACCORDANCE WITH THE TRUSS PLATE INSTITUTE'S "NATIONAL DESIGN SPECIFICATION FOR METAL PLATE CONNECTED WOOD TRUSS CONSTRUCTION" FOR THE DESIGN LOADS INDICATED ON THE CONTRACT DOCUMENTS.
- THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND DESIGN CALCULATIONS FOR ALL WOOD TRUSSES INCLUDING MEMBER LAYOUT, WOOD SPECIES AND GRADE, MEMBER SIZES, TRUSS BEARING CONNECTION DETAILS, CAPACITY OF CONNECTOR PLATES AND THE SIZE AND LOCATION OF ALL REQUIRED BRIDGING. THE CALCULATIONS AND SHOP DRAWINGS SHALL BE SIGNED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF WHERE WORK IS BEING DONE.
- THE CONTRACTOR SHALL PROVIDE TRUSS TIES EQUIVALENT TO OR BETTER THAN THE UPLIFT LOADS INDICATED ON THE TRUSS SHOP DRAWINGS.

INSULATION & MOISTURE PROTECTION:

- PROVIDE 30 LB. BUILDING FELT OR PAPER AT BRICK VENEER WITH FLASHING AT OPENING TO PREVENT MOISTURE PENETRATION BEHIND THE VENEER.
- PROVIDE MINIMUM ONE LAYER OF 15 LB. ROOFING FELT AT THE ROOF TO PROVIDE A WATER-RESISTANT BASE FOR FIBERGLASS COMPOSITION ROOF SHINGLES.
- PROVIDE INSULATION AS FOLLOWS:

ROOF/ATTIC AREAS:	R-49, FIBERGLASS BATT OR BLOWN.
EXTERIOR WALLS:	R-21, KRAFT-FACED, FIBERGLASS BATTS
BASEMENT EXTERIOR WALLS:	R-15, FOIL-FACED, FIBERGLASS BATTS
	R-10 CONTINUOUS INSULATION
WINDOWS / GLASS DOORS:	U-FACTOR ≤ 0.35
SKYLIGHTS:	U-FACTOR ≤ 0.35
- THE CONTRACTOR SHALL PROVIDE CORROSION-RESISTANT METAL FLASHING ABOVE ALL WINDOW AND DOOR OPENINGS TO PREVENT MOISTURE PENETRATION. SIMILAR FLASHING SHALL BE PROVIDED AT ROOF VALLEYS AND ROOF OPENINGS, WOOD OR METAL COPINGS AND SILLS.
- THE CONTRACTOR SHALL PROVIDE PERFORATED SOFFITS AT THE ROOF EAVES AND A CONTINUOUS RIDGE VENT AT THE ROOF TO PROVIDE REQUIRED ATTIC VENTILATION.

SPECIALTIES:

- SMOKE ALARMS SHALL COMPLY WITH SECTION R314 OF THE IRC. SMOKE ALARMS SHALL BE INSTALLED IN EACH SLEEPING ROOM AND OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS AND ON EACH ADDITIONAL STORY OF THE HOUSE INCLUDING THE BASEMENT.
- SMOKE ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE HOUSE WIRING. WHEN PRIMARY POWER IS INTERRUPTED, SMOKE ALARMS SHALL RECEIVE POWER FROM A BATTERY.

Cover C
 KREISEL RESIDENCE
 1428 Old Farm Road
 CORNELETT, MD 27320
 vecraft