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

Date:	3/26/2020		
То:	DILP & Health Dept. (Attention - (Person's Name and Division)	Hank Oswald)	RECEIVED
From:	Dave Harward; Fisher, Cillins, & Carter Inc. (All (Your Name, Company Name and Telephone Number)	0 461-2899	MAR 2 6 2020
Subject			LICENSES & PERMITS DIVISION
	Permit # B2000939 SDP		-
	Other information pertinent to this project		
✓ Pleas	se check the attachments below that you are submitting with this	s transmittal:	
	Letter of response to address plan review comment letter		
	Revised plans and/or revised details: When submitting for a co	-	_
	Letter Summarizing Changes Note: Adjust	sted drywell #	2 slightly to be outside
5	Energy conservation calculations Copies of Permit (Plot) Plan Lot (be specific).		went acces
<u> </u>		// DED D	A 11 (2- D
			Applicant's Request
	Two sets of single family dwelling model plans to be placed or	i permanent me: Mo	der name and/or #
	Other		
	Contact Person Information: (Required)		4
	Dave Harubard	Telephone No:	410-461-2855
	Please Print Name (Fisher, Collins, & Carter, Inc.)	E-Mail Address:	410-461-2855 daveh@fcc-eng.com
NECES INFOR OF INS ONCE SIGNA WILL INQUI AND H	SE ASSURE ALL DOCUMENTS AND/OR REVISIONS AND SSARY, BY A LICENSED ARCHITECT OR ENGINEER. RMATION MAY RESULT IN THE DELAY OF REVIEW BY SPECTIONS, LICENSES AND PERMITS WILL CONTACT THE BUILDING PERMIT IS APPROVED BY THE PLAN INTORY AGENCIES, AND THE BUILDING PERMIT IS REPORTED TO THE APPROPRIATE CONTACT PERSON FOR THE SHALL BE DIRECTED TO THE PERMIT DIVISION PLAN REVIEW INQUIRIES SHALL BE DIRECTED TO THE ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORKING DAYS FOR ALLOW A MINIMUM OF FIVE (5) WORK A MIN	PLEASE BE AD Y THE PLANS EXA YOU IF THERE IS REVIEW DIVISION EADY FOR ISSUA R PERMIT PICK Y AT 410-313-2455. THE PLAN REVIE	VISED THAT INSUFFICIENT MINER. THE DEPARTMENT A PROBLEM. IN ADDITION, AND ALL OTHER REQUIRED NCE, THE PERMIT DIVISION CUP. ALL PERMIT STATUS CODE RELATED QUESTIONS W DIVISION AT 410-313-2436.
Receive	ed by		

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

DATE ACCEPTED:



RESIDENTIAL BUILDING PERMIT APPLICATION ...

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

Street Address:						Unit;		
City:	& Paul Des	12-16/10	State: MD			Zip Code:	15 170n	
Subdivision/Village/Comple	ev Name:				SDP/WP/BA #		150x - 50 1	de la companya della companya della companya de la companya della
Lot: 7	Tax Map:	Parcel:	Topin Same	Gradino	Permit #:	· Carrie and	11 7	2
DESCRIPTION OF V		Transcent Control of the Control of		oraani,				
Existing Use: Veccore		Proposed Use:	**************************************			Estimated	Cost: \$ 3//	5 7 5775
		uired): Mechanical (H	VACR) 🗆 I	Electrical	☐ Plumbing	□ None		J. C. Sapr
	1 Jay 5+0			/		W. A. diament		V
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PROPERTY OWNER	INFORMATION A	REQUIRED	,					A.*
Owner(s) Name(s) (As it a	422	A 11 / 62 " "			<u>/</u>	Primary Re	sidence: 🗆 `	Yes □ No
Owner's Street Address:	1 .	NV C SARE						
City:	1 State of the X to	All the total	State:	713		Zip Code:		
Phone: ///	4. 50 Cla	Email:	1	- Jan 20	167 1210		1 34 C. Augh	1,00
APPLICANT NAME		VIDUAL WHO SIGNS T			1 6 1 17.12			
Business Name:	1		Contact Nan		- 17.		29.6	
Street Address:	horsythin	4-44(8)	Contact Hair	, , , , , , , , , , , , , , , , , , ,	10 mg free free	<u> </u>	1	
City:	The state of the s	no manual.	State:	A 775		Zip Code:	** C.	Costing
Phone: U(1)	1 /- 11/2	Email:	State.	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y	d cours	71761	
	RMATION REQUI		a neural	P.C.	hed what	(LICE)	CIMICE	CCOM
Business Name: A ///	RMATION REQUI	KED	<i>W</i>			<u> </u>	· .	
Licensee's Name:			License #:					
Street Address:	his Talky.	t to the	LICENSC #1	12 35				
City: / m/	Carlotte Manager		State:	1.14		Zip Code:	111111	
Phone:	KJ- 54510	Email:	Sales of	er e	WILV 70		THE FOR	- A
		INDIVIDUAL WHO	TGNED PLA			11 11 11	F .	
Business Name:	ELKIZINI OKIIAI 1011	INDIVIDUAL WITO	Name:	10/21 7	TELONDEL			
Street Address:								
City:			State:			Zip Code:		
Phone:		Email:						
BUILDING CHARAC	TERISTICS REQU	gar a garage					-	
	_	SF Duplex ☐ Mobile	Home □ Mu	ılti-Family	Dwelling (MF*)	Co	ndo: 🗆 Yes	□-No
	Gas Water Supply	4		· · · · ·	Disposal: 🗆 Pu		rivate (Septic)	
Heating System: Electr	ic 🗆 Natural Gas 🖼 Pro				Tree Project:			
	A 13		Fire Ala		n: 🗆 Yes 🗔			
ADDITIONAL RESID	DENTIAL INFORMAT	ION (PLEASE SELEC	CT/COMPLE	TE ALL T	HAT APPLY)			
	Chippen Condition				har Con Front	1884 200 1	Salah gegar Arin Lair	1. (2.)
# of Bedrooms (SF): 5				# of 2 Bl			of 3 BR (MF*)	:
# Rooms:	# Full Baths:	<u> </u>	# Half Baths		, ,	# Fireplac		
Garage/Carport Info: 🗗			ral Garage	☐ Carpor	t 🗆 None			
Basement/Foundation Info			ned Basement	☐ Finis	shed Basement:	Full or	□ Partial	
1st Fl Width: 47	1st Fl Depth:	2 nd Fl Width:	2 nd Fl Depth		Bsmt Width		Bsmt Dept	h: 50 %
	iptive ☐ Performance ☐	3-	Gross Area:				Area:	
AGREEMENT/ DISC							,	
		1) THAT HE/SHE IS AUTHORIZED T	O MAKE THIS APP	LICATION; (2)	THAT THE INFORMA	ATION IS CORREC	CT; (3) THAT HE/SH	HE WILL COMPLY
		CABLE THERETO; (4) THAT HE/SHE ALS THE RIGHT TO ENTER ONTO TH						
This Afflication, (3) That	TIE/STIE GRANTS COONTY OF TICE	ALS THE MOTH TO ENTER ONTO TH	NOT NOT ENTER TON	11121 0111 02	in or mar connection	ic tronatemin	7,20 7,110 1 00 1,11	
	<i>5</i>			S. 14.	1.3. 1.			
APPLICANT'S ORIGINAL SIGNA	ATURE		DA	TE SIGNED	1220			
			**			ICE OF HOME	PD COUNTY	
FOR OFFICE USE OF		A. C.	CHECKS PAYA	ABLE 10: DI	RECTOR OF FINAN	CE OF HOWA	KD CODMIY	
AGENCIES REQUIRED/APP	KUVALS:				4/21	.0	. 1	
	, CI-007	E PED			1/8/2		din	CID
□ PR	□ DPZ	DED		nealt	II TORK	- سرحت	U (3)	CID
SUBMITTAL FEES:	e gar	PAYMENT:				ACCEPTED	BY:	

3639 Paupers folly lane LOT 7

LONGWOOD Health Dept

MDE-	BY-00	700
COMM-LOT BELVEDERE ESTATES -	0007	
STREET ADDRESS 3639 PAUPERS FOLLY	LANE	APT. NO.
CITY MEST FRIENDSHIP	STATE	ZIP 21794

			CITY STATE ZIP
			CITY STATE ZIP WEST FRIENDSHIP MD 21794
		CONTRACTOR DESIGNATION OF THE PROPERTY OF THE	
	FULL BASEMENT		
	6		
			CI A A DA A CA A CA A CA A CA A CA A CA
			5
SPEC SHEET			
ELEVATIONS	56-1		
FOUNDATIONS	14		D D
FOUNDATION HOLD DOWNS	14/20		D
PLUMBING	21		
BASEMENT FLOOR PLAN	22		
FIRST FLOOR PLAN	24		E
SECOND FLOOR PLAN	26		E
BUILDING SECTIONS	30/32		E
STAIR SECTIONS	34		E
KITCHEN LAYOUT	37		E
LAUNDRY CABINET LAYOUT	34		E
CABINET LAYOUT (OPTIONAL)	40		E
BATH ELEVATIONS	41		
BASEMENT ELECTRICAL	42		F
FIRST FLOOR ELECTRICAL	44		
SECOND FLOOR ELECTRICAL	46		
FIRST FLOOR FRAMING	50		F
SECOND FLOOR FRAMING	51		F
ROOF FRAMING	59		F
ROOF FRAMING (OPTIONAL)	54		F
TRUSS BRACING	58		
WALL BRACING LAYOUT	60		FD
BASEMENT HVAC LAYOUT	64/65		FI
CRANL SPACE HVAC LAYOUT	66/61		F
FIRST FLOOR HVAC LAYOUT	68/64/70/11		FF
SECOND FLOOR HVAC LAYOUT	12/13		GI
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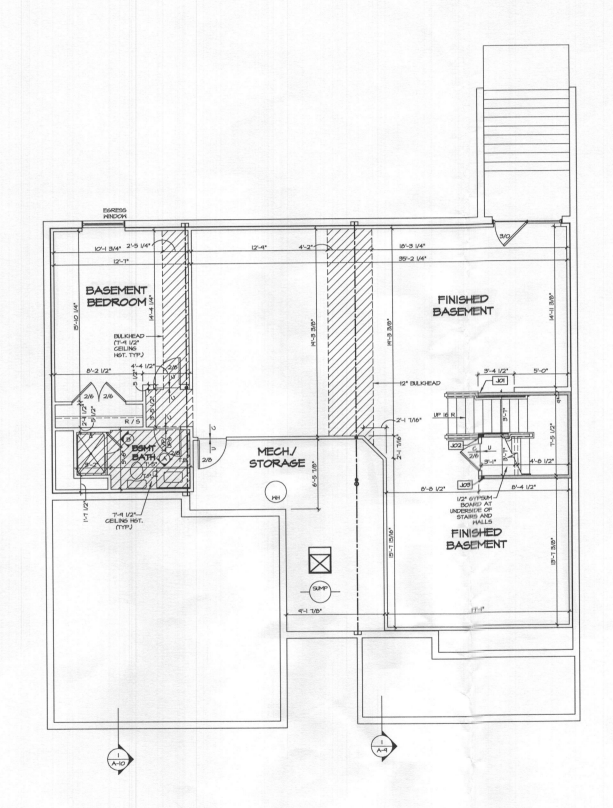
5 Bedrooms

NVR, Inc. 5285 Westview Drive, Suite 100 Frederick, MD 21703

	DOTAGE
DESCRIPTION	TOTAL SQ. F
ST FLOOR (BASE SF)	1670 SF
ST FLOOR ELEV. "L" OR "R" (ADD SF)	28 SF
	1697 SF
SECOND FLOOR SQUARE F	OOTAGE
ESCRIPTION	TOTAL SQ. F
ND FLOOR (BASE SF)	1861 SF
ND FLOOR ELEV. "L" (ADD. SF)	28 SF
ND FLOOR ELEV. "L" AT OWNERS BEDROOM (ADD F)	20 SF
	1909 SF
GARAGE SQUARE FOO' ESCRIPTION ARAGE	TAGE TOTAL SQ. F
	460 SF
	1 400 51
BASEMENT SQUARE FOO	7746
SCRIPTION	TOTAL GO
	TOTAL SQ. FT
VISHED BASEMENT	880 SF
NISHED BASEMENT NISHED BASEMENT AREA 2 (ADD. SF)	880 SF 323 SF
NISHED BASEMENT NISHED BASEMENT AREA 2 (ADD, SF) ASEMENT BEDROOM (ADD, SF)	880 SF 323 SF 245 SF 1444 SF
NISHED BASEMENT NISHED BASEMENT AREA 2 (ADD. SF) ASEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO	860 SF 323 SF 245 SF 1449 SF
NISHED BASEMENT AREA 2 (ADD. SF) ASEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOC	880 SF 323 SF 245 SF 1444 SF
NISHED BASEMENT NISHED BASEMENT AREA 2 (ADD. SF) SEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO SCRIPTION CHANICAL	860 SF 323 SF 245 SF 1449 SF
NISHED BASEMENT NISHED BASEMENT AREA 2 (ADD. SF) ASEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO ESCRIPTION ECHANICAL	880 9F 323 9F 245 9F 1449 9F TAGE TOTAL SQ. FT 242 9F
ESCRIPTION ECHANICAL FINISHED BASEMENT ELEV. "L" OR "R" (ADD. SF)	860 SF 323 SF 245 SF 1449 SF 177A/SE 107A/L SQ. FT 242 SF 24 SF 27 SF
NISHED BASEMENT AREA 2 (ADD. SF) ASEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO ESCRIPTION ECHANICAL FINISHED BASEMENT ELEV. "L" OR "R" (ADD. SF)	860 SF 323 SF 245 SF 1449 SF 170 TAL SQ. FT 242 SF 24 SF 27 SF 27 SF
NISHED BASEMENT AREA 2 (ADD. SF) ASEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO SCRIPTION KCHANICAL FINISHED BASEMENT ELEV. "L" OR "R" (ADD. SF) TOTAL FINISHED SQUARE FO	77AGE TOTAL SQ. FT 242 SF 242 SF 242 SF 242 SF 242 SF 270 SF
NISHED BASEMENT AREA 2 (ADD. SF) SEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO SCRIPTION CHANICAL FINISHED BASEMENT ELEV. "L" OR "R" (ADD. SF) TOTAL FINISHED SQUARE FO	245 SF 1449 SF 1449 SF 170TAL SQ. FT 242 SF 270 SF 270 SF
NOTAL FINISHED SQUARE FOR SCRIPTION TOTAL FINISHED SQUARE FOR SCRIPTION FLOOR (BASE SF) FLOOR BLEV. "L" OR "R" (ADD SF)	77AGE TOTAL SQ. FT 242 SF 242 SF 242 SF 242 SF 242 SF 270 SF
ISHED BASEMENT IISHED BASEMENT AREA 2 (ADD. SF) SEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOC SCRIPTION CHANICAL INISHED BASEMENT ELEV. "L" OR "R" (ADD. SF) TOTAL FINISHED SQUARE FOC SCRIPTION GRASE SF) FLOOR (BASE SF) FLOOR (BASE SF)	242 SF 270 SF
NISHED BASEMENT AREA 2 (ADD. SF) SEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOO SCRIPTION CHANICAL FINISHED BASEMENT ELEV. "L" OR "R" (ADD. SF) TOTAL FINISHED SQUARE FO SCRIPTION FLOOR (BASE SF) PLOOR (BASE SF)	245 SF 245 SF 1449 SF 245 SF 1449 SF 242 SF 243 SF 240 SF
NISHED BASEMENT AREA 2 (ADD. SF) ASEMENT BEDROOM (ADD. SF) UNFINISHED SQUARE FOC ESCRIPTION ECHANICAL FINISHED BASEMENT ELEV. "L" OR "R" (ADD. SF)	245 SF 1449 SF 1449 SF 1449 SF 1449 SF 1449 SF 242 SF 243 SF 245 SF 270 SF 270 SF 270 SF 270 SF 270 SF 270 SF

SET - VERSION | 14000 - 0|

CS-I



BASEMENT FLOOR PLAN

| BASEN | SCALE: 1/4" = 1'-0"



FLOOR PLAN NOTES

1. ALL HEADERS ARE (2) 2x6 w/ 2x4 WALLS OR (3) 2x6 w/ 2x6 WALLS (1), MLESS OTHERWISE NOTED.

2. ALL HEADERS TO HAVE (1) 2x4 OR 2x6 JACK EACH END, INLESS OTHERWISE NOTED.

3. ALL EXTERIOR WALLS TO BE 4* AND ALL INTERIOR WALLS TO BE 31 JZ*, MLESS OTHERWISE NOTED LID AREAS INDICATE DROPPED CEILINSS, ALL DROPPED CEILINSS, ARE 12* MLESS OTHERWISE NOTED.

5. SEE "BRACED WALL PANEL DETAIL SHEET" FOR SPECIAL WALL FRAMING LOCATIONS AND HEADER SIZES, IF APPLICABLE.

6. SEE STANDARD DETAIL CATEGORY "IT" SHEET(S) FOR INTERIOR TRIM DETAILS.

7. SEE ARCHITECTURAL DETAIL SHEET "AD" FOR HOUSE SPECIFIC INTERIOR TRIM OFTION TABLE.

ALL MINDOWS HAVE "TO 12" HEADER HEIGHT UNLESS OTHERWISE NOTED.

ALL CALL OF THE NEW OFTION TABLE.

ALL MINDOWS HAVE "TO 12" HEADER HEIGHT UNLESS OTHERWISE NOTED.

ALL CALL OFTINISES AT THII*, WILESS OTHERWISE NOTED.

GYPSUM NOTES

AT GARAGE:

5/8° DRYWALL ON COMMON WALLS, CEILING, AND BEARING WALLS AS REQUIRED.

AT STAIRS:

1/2" GYPSUM BOARD AT UNDERSIDE OF STAIRS AND WALLS IN CLOSET

WITH OPTION "SCI" - DRYWALL UNFINISHED BASEMENT CEILING AREA

NOTES:

- NOTES:

 1/2" 6/79MI MALL BOARD REGUIRED ON CEILING IN

 INFINISHED AREAS MEN NO SPRINKLER SYSTEM IS

 INFINISHED AREAS MEN NO SPRINKLER SYSTEM IS

 INFO HAVE THE MENTAL TATION OF PLUMBING.

 ELECTRICAL, AND/OR IN/AC (TYPICALLY AN

 0"-0"/9"-0" CEILING SPACE ABOVE MECHANICAL

 AREA,

 PROVIDE FIRE BLOCKING AS REGUIRED AT PERIMETER

 OF ANY AREAS WHERE DRYMALL HAS BEEN OMITTED.

X PORTAL FRAME X JOIST/TRUSS L_-_ LVL

> X ENGINEERING PAGE NUMBER SEE FC DETAILS FOR FRAMING CONNECTORS

LEGEND BEARING WALL NON BEARING WALL ⊗ INDICATES BEARING FROM POINT-LOAD ABOVE

1 JACKS B_

F_

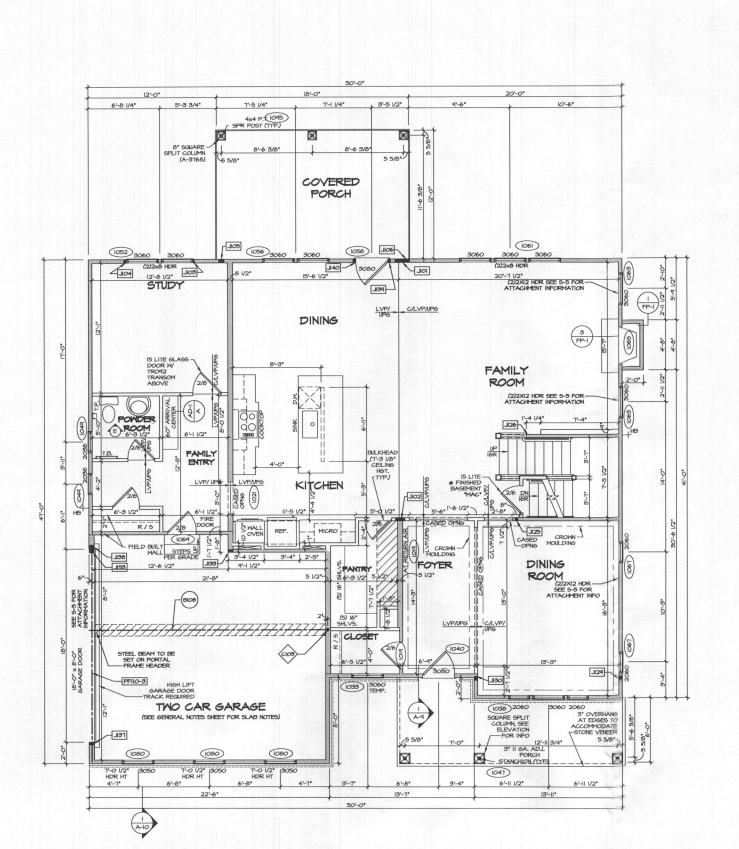
BEAMHEADER

PAD FOOTING STEEL COLUMN

BASEMENT JACK SCHEDULE						
IDENTIFIER	DESCRIPTION	OPTIONS	ENG. NUM.	REMARKS		
اطر	JACK - (2) 2X4 SPF STUD GRADE	MAC	B0020			
	JACK - (4) 2X4 SPF STUD GRADE	MAC	B0016, B0018			
J03	JACK - (2) 2X4 SPF STUD GRADE	MAC	B0016			

IBR

A-6 22



FIRST FLOOR PLAN SCALE: 1/4" = 1'-0"

FLOOR PLAN NOTES

FLOOR PLAN NOTES

ALL HEADERS ARE (2) 2x6 H/ 2x4 WALLS OR (3) 2x6 H/ 2x6 WALLS, INLESS OTHERWISE NOTED.

ALL HEADERS TO HAVE (1) 2x4 OR 2x6 JACK EACH END, INLESS OTHERWISE NOTED.

ALL HEADERS TO HAVE (1) 2x4 OR 2x6 JACK EACH END, INLESS OTHERWISE NOTED.

ALL IS TO SE 3 1/21, INLESS OTHERWISE NOTED.

HATCHED AREAS INDICATE PROPPED CEILINGS, ALL DROPPED CEILINGS ARE 12* UNLESS OTHERWISE NOTED.

SEE 'BRACED WALL FAMEL DETAIL SHEET' FOR SPECIAL WALL FRAMING LOCATIONS AND HEADER SIZES, IF APPLICABLE.

SEE STANDARD DETAIL CATEGORY 'IT' SHEET(S) FOR INTERIOR TRIM DETAILS.

SEE STANDARD DETAIL CATEGORY 'IT' SHEET(S) FOR INTERIOR TRIM DETAILS.

SEE ACHTICETION TRIM OPTION TABLE.

ALL MINDOWS HAVE TO 1/2" HEADER HEIGHT UNLESS OTHERWISE NOTED.

ALL CATEGORY HAVE TO 1/2" HEADER HEIGHT UNLESS OTHERWISE NOTED.

ALL CATEGORY OF ANNING AT T-III', INLESS OTHERWISE NOTED.

GYPSUM NOTES

AT GARAGE:

5/8" DRYWALL ON COMMON WALLS, CEILING, AND BEARING WALLS AS REQUIRED.

AT STAIRS:

1/2" GYPSUM BOARD AT UNDERSIDE OF STAIRS AND WALLS IN CLOSET

WITH OPTION "SCI" - DRYWALL UNFINISHED BASEMENT CEILING AREA

NOTES:

LEGEND BEARING WALL NON BEARING WALL ⊗ INDICATES BEARING FROM POINT-LOAD ABOVE L JACKS B_ BEAM/HEADER PAD FOOTING (c) STEEL COLUMN X PORTAL FRAME X JOIST/TRUSS L_-_ LVL X ENGINEERING PAGE NUMBER

SEE FC DETAILS FOR

LVL PLY TO PLY FASTENING SCHEDULE: (WHERE APPLICABLE BASED ON LVL USAGE)

IA - (2) PLY UP TO AND INCLUDING II T/6" TALL: FASTEN PLIES W (2) ROYS 16D NAILS AT 12" O.C.
2.A - (2) PLY 14" TO AND 16" TALL (INCLUSIVE). FASTEN PLIES W (3) ROYS 16D NAILS AT 12" O.C.
3.A - (2) PLY 20" TALL AND OVER, FASTEN PLIES W (4) ROYS 16D NAILS AT 12" O.C.
4.A - (3) PLY UP TO AND INCLUDING II T/6" TALL: FASTEN PLIES W (2) ROYS 16D NAILS AT 12" O.C.
FROM EACH 51DE
5.A - (3) PLY 14" TO AND 16" TALL (INCLUSIVE). FASTEN PLIES W (3) ROYS 16D NAILS AT 12" O.C.
FROM EACH 51DE
6.A - (3) PLY 20" TALL AND OVER; FASTEN PLIES W (4) ROYS 16D NAILS AT 12" O.C. FROM EACH 51DE

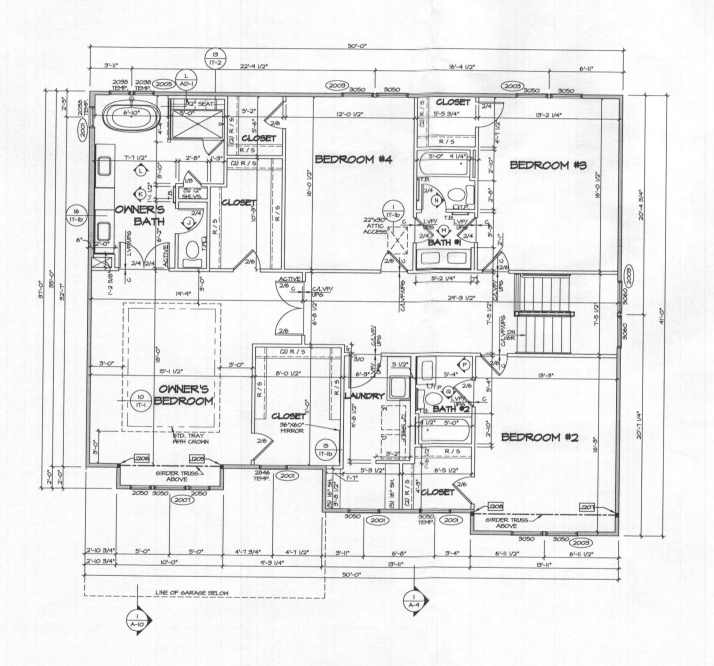
FIRST FLOOR BEAM/HEADER SCHEDULE						
IDENTIFIER	DESCRIPTION	LENGTH	OPTIONS	ENG. NUM.	REMARKS	
BIOS	BEAM STEEL - WIOX49	22'-5"	600	1071, 1075,		
PFIIO-3	LVL - 22	20'-2 1/2"	6CC/ZDK	1087, 1089,	PORTAL FRAME - 6.A	

	STEEL	COLUMN	SCHEDULE		
IDENTIFIER	STYLE	HEIGHT	OPTIONS	ENG. NUM.	REMARKS
CI03	STANCHION - 3 IN SCHED	8'-1 5/8"	600	1071, 1075,	

	FIRST FLOOR	INCK SCHLL	-ULL	
IDENTIFIER	DESCRIPTION	OPTIONS	ENG. NUM.	REMARKS
IOIL	JACK - (7) 2X4 5P#I		1029	
JIO2	JACK - (7) 2X4 SPF STUD GRADE		1029	
SOIL	JACK - 2x4 SPF STUD GRADE		1052	
JIO4	JACK - (2) 2X4 SPF STUD GRADE		1052	
JI05	JACK - (4) 2X4 SPF STUD GRADE	EPE	1095	
106	JACK - (4) 2X4 5P#I	EPE	1095	
JI25	JACK - (2) 2X4 SPF STUD GRADE		1011	
JI26	JACK - (2) 2X4 SPF STUD GRADE		1013	
J129	JACK - (3) 2X4 5P#I	ELL	2008	
JIBO	JACK - (3) 2X4 5P#I	BT	2008	
JI33	JACK - (2) 2X6 SPF STUD GRADE	ELB, ELK, ELL,	1017	
JIST	JACK - (2) 2X6 SPF STUD GRADE	600	1087, 1089, 1091	
JIBB	JACK - (3) 2X6 SPF STUD GRADE	ecc	1087, 1089, 1091	
JI34	JACK - (2) 2X4 SPF STUD GRADE		1058	
JI40	JACK - (2) 2X4 SPF STUD GRADE		1058	
JI53	JACK - (2) 2X6 SPF STUD GRADE	6CC, ELB/ ELK/ ELL/ ELR	1017	CRIPPLES

	LONGMOOD	SET NO. 14000 VERSION OI		© NVR, Inc., The owner, expressly reserves its
F-4	DRAWING TITLE FIRST FLOOR PLAN	DRAWN BY NGB	\ \ \ \ \	in these plans. These plans are not to be reproduced, changed, or copied in any form or manner
	OPTION DESCRIPTION	DATE: OPTION	NVR, Inc. 5285 Westview Drive, Suite 100 Frederick, MD 21703	designed to any third porty, without first obtaining the expressed written consent of NVR, Inc.
*				

MDE-BY-0007



SECOND FLOOR PLAN A-B SCALE: 1/4" = 1'-0"

FLOOR PLAN NOTES

- FLOOR PLAN NOTES

 1. ALL HEADERS ARE (2) 2x6 w 2x4 WALLS OR (3) 2
 2x6 WALLS, INLESS OTHERWISE NOTED.
 2x6 WALLS, INLESS OTHERWISE NOTED.
 2x6 LEACH, INLESS OTHERWISE NOTED.
 3x7 ALL BYTERIOR WALLS TO SE OTHERWISE NOTED.
 3x8 ALL BYTERIOR WALLS TO SE OTHERWISE NOTED.
 3x8 ALL BYTERIOR WALLS TO SE OTHERWISE NOTED.
 3x8 ALL BYTERIOR WALLS TO SE OTHERWISE NOTED.
 4x8 ALL BYTERIOR WALLS TO SE OTHERWISE NOTED.
 5x8 TO SEA OTHERWISE NOTED.
 5x8 TO SE TRACED WALL PARE DETAIL SHEET FOR SE WALL FRAMING LOCATIONS AND HEADER SIZES, IF APPLICABLY PARE AND HEADER SIZES, IF APPLICABLY DETAILS CATESORY "IT" SHET(S) FOR HOUS SPECIFIC INTERIOR TRIM OPTION TABLE.
 5x8 TO SEA OTHERWISE NOTED.
 5x8 TO SEA OTHERWISE OTHERWISE OTHERWISE NOTED.

GYPSUM NOTES

AT GARAGE:

5/8" DRYWALL ON COMMON WALLS, CEILING, AND BEARING WALLS AS REQUIRED.

AT STAIRS:

1/2" GYPSUM BOARD AT UNDERSIDE OF STAIRS AND WALLS IN CLOSET

	LEGE	END
2x6 W		BEARING WALL
H END,		NON BEARING WALL
2	8	INDICATES BEARING FROM POINT-LOAD ABOVE
TED.	T	JACKS
ECIAL	(B_)	BEAMHEADER
R	F_	PAD FOOTING
5	(c-)	STEEL COLUMN
	×	PORTAL FRAME
	X	JOIST/TRUSS

X ENGINEERING PAGE NUMBER

L_-_ LVL

SEE FC DETAILS FOR FRAMING CONNECTORS

IDENTIFIER	DESCRIPTION	OPTIONS	ENG. NUM.	REMARKS
J205	JACK - (3) 2X4 SPF STUD GRADE	ELL	2008	
J206	JACK - (3) 2X4 SPF STUD GRADE	ELL	2008	
J201	JACK - (3) 2X4 5P#I	ELL	2008	EXTEND THRU TOP PLATE
J208	JACK - (3) 2X4 5P#I	ELL	2008	EXTEND THRU TOP

MDE-BV-0001 aly reserves the property rights are not a changed, or rem to a manner rem they to be don'y, without expressed written Drive, MODEL CONGMOOD
DRAWING TITLE
SECOND FLOOR PLA A-0 26

4BR