

CIRCUIT	CIRCUIT #	WIRE	BREAKER	CIRCUIT	CIRCUIT #	WIRE	BREAKER	CIRCUIT	CIRCUIT #	WIRE	BREAKER
LIGHT/RECEP	1A,1B,3A,3B	14-2	15-SP	DRYER	5A,7B			BATHROOM	16A	12-2	20-SP
LIGHT/RECEP	12B,13B,14A,14B	14-2	15-SP	WATER HEATER	,		OTE #8	OPT G/DISP	9B	SEE NO	OTE #8
KITCHEN	2A,2B	12-2	20-SP	RANGE	5B,7A		OTE #8	OPT SPA/	11A.B	SEE NO	OTE #8
	24,20	12-2		FURNACE	6A,8A,B,10A,B	SEE N	OTE #8	WP/JAC	,-		
WASHER	12A	12-2	20-SP	OPT D/WASH	9A	SEE N	OTE #8	FREEZER	13A	SEE NO	OTE #8
RANG HOOD/ MICROWAVE	15B	SEE NO	OTE #8	SMOKE/CO DECT	4B	SEE N	OTE #8	OPT ELEC. FIREPLACE	16B	SEE NO	OTE #8
	45.	CEE NA	OTE #0	DECED.	100	CEE N	OTE #0				

15A SEE NOTE #8 REFER 12B SEE NOTE #8

> 1165 SQ.FT. (STD PLAN "CONDITIONED") SQ.FT. (W/OPT. PORCH/RECESS "CONDITIONED")

LIVING ROOM W/ FIREPLACE

(20)

CMH	Model #: BF	X16763C	Drawing #:
MANUFACTURING	Date:1/21/14	Scale: N/A	225106
Product Designer: JDC	16' X 76	BLAZER	

ELECTRICAL PLAN-06

11.	DIMENSIONS	SHOWN	ON PRINT	ARE	APPROXIMATE	AND	TO BE
	USED ONLY	AS A G	UIDELINE.				

10. CARBON MONOXIDE ALARMS ARE ONLY REQUIRED WHEN HOME

III THERMAL ZONES I & II MAY USE FAN OR WINDOW W/1.5

INSTRUCTIONS FOR PROPER WIRE SIZE AND BREAKER SIZE FOR SPECIFIC APPLIANCE AND MODEL BEING INSTALLED. 9. ALL SMOKE ALARMS TO BE LOCATED ON THE CEILING.

HAS EITHER FUEL BURNING APPLIANCES, IS GARAGE READY OR IS BASEMENT READY. REFERENCE DAPIA MANUAL FOR

5. EF-2= 50 CFM EXHAUST FAN REQUIRED THERMAL ZONE I, II,

6. EF-3= 100 CFM RANGE EXHAUST FAN, SWITCH AT HOOD. 7. EF-4= WHOLE HOUSE VENTILATION REQUIREMENTS PER DAPIA

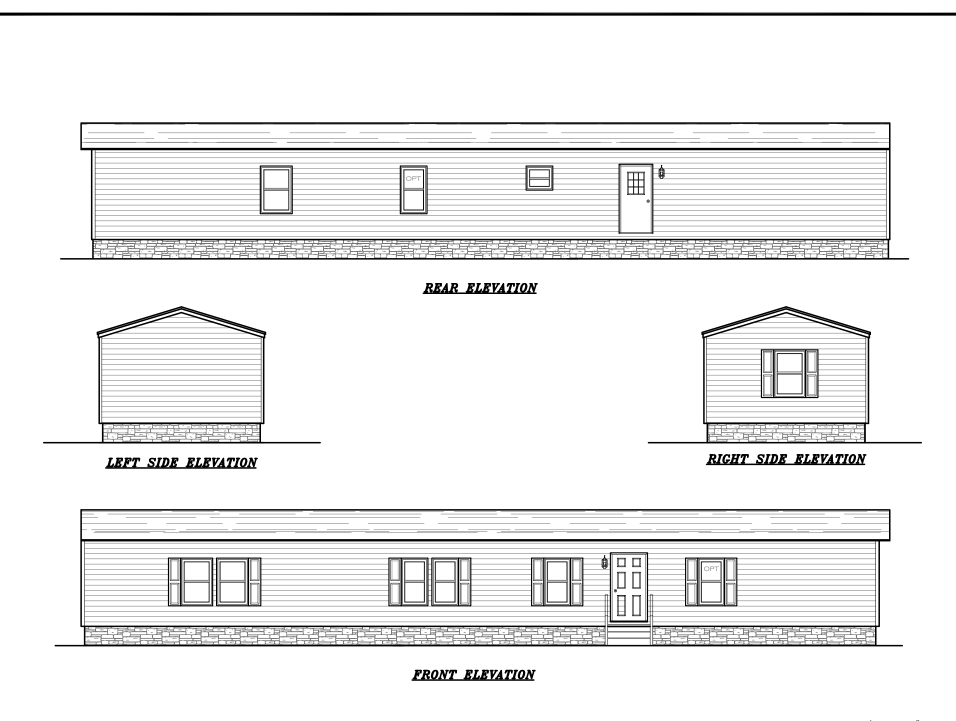
8. REFER TO DAPIA MANUAL OR THE MFG. INSTALLATION

SQ. FT. OPENABLE GLASS.

ADDITIONAL INFORMATION.

AND III.

MANUAL.

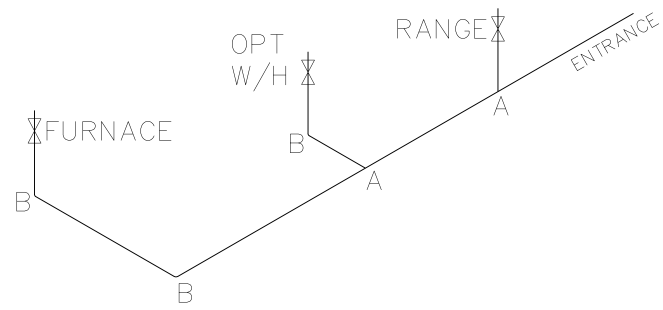


1190 SQ.FT. (STD PLAN "CONDITIONED") SQ.FT. (W/OPT. PORCH/RECESS "CONDITIONED")

CMH	Model #: BLX-	VSX16763C	Drawing #:
MANUFACTURING	Date: 1/2 1/14	Scale: N/A	225106
Product Designer: JDC	16' X 76	BLAZER	¢ VISION EXTREME
FI EVATION			

LEGEND		APPLIANCE BTU's	RATINGS MAX. INPUT
SYM	FITTINGS		
А	TEE	FURNACE	
В	90 ELL	W/H RANGE	36,000 BTU'S 56,000 BTU'S
X	VALVE	DRYER	N/A BTU'S
С	CAP		,

MDL=20



## NOTES:

- 1) ALL PIPE IS 3/4" I.D.CAST (EXCEPT WHERE NOTED OTHERWISE)
- 2) MDL=MAX. DETERMINED LENGTH OF PIPE
- 3) FITTING MAY BE ADDED OR SUBTRACTED TO TRAVERSE VARIATIONS IN AXLE QUANTITY, PLACEMENT, AND FRAME TYPE.
- QUANTITY, PLACEMENT, AND FRAME TYPE.
  4) INLET LOCATION MAY VARY TO STAY WITHIN MAX. DETERMINED LENGTH

APR 04 2024
REVISED
FP-16-1618
Federal Manufactured
Home Construction
And Safety Standards
6

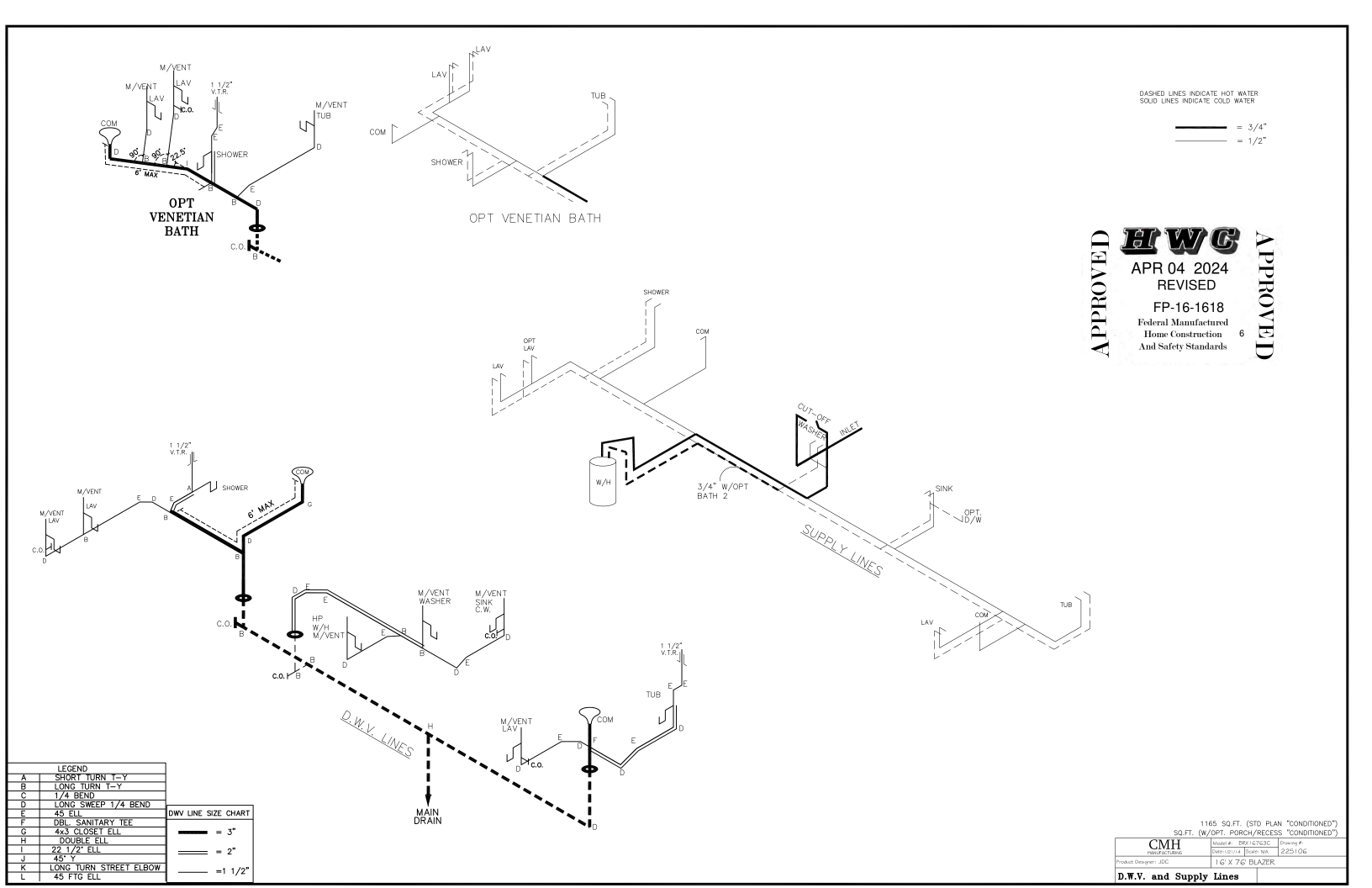
APPROVED

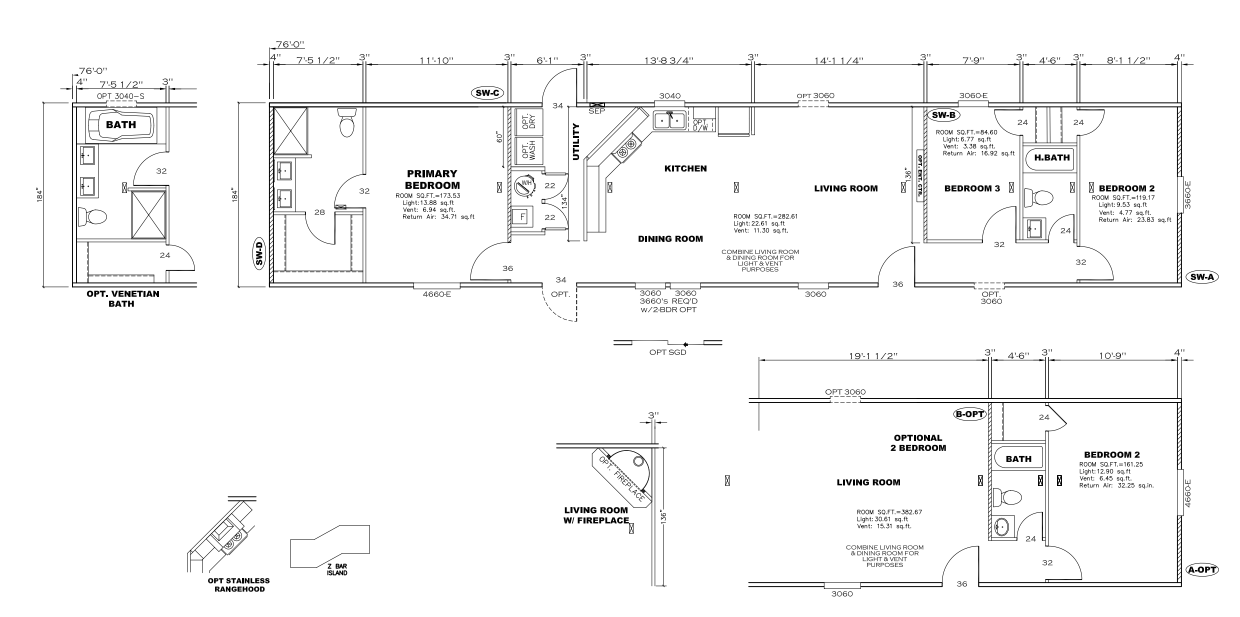
GAS LINE SIZE CHART

= 1"
= 3/4"

1165 SQ.FT. (STD PLAN "CONDITIONED")

GAS LINE D	ETAIL		
Product Designer: JDC	16' X 76	' BLAZER	
MANUFACTURING	Date: 1/2 1/14	Scale: N/A	225106
CMH	Model #: BR	X16763C	Drawing #:
SQ.FT. (W,	OPT. POR	CH/RECES	S "CONDITIONED"





Model # 22S106 Designed By: JDC Minimum Joist Spacing 16 " Box Width = Single wide No Offset Box Date: 6/26/23 Box Length = 76 ft. 99.5" 12" MIN.IBEAM No Clerestory

No Skylights No Origami Dormer No Porches No Sunken Floor Joist Size = No Parapet Roof #2 sp 2x6 Lags 9Mx3"

## Version R13.14

2

\* Denotes that indicated shearwall is over full depth/width front steel chassis header

(3/8" sheathing only with 15 gax 1.5" at 5"/10" oc. Wind Zone 1 Standard Roof 96 inch sidewall (197 plf) Chords: 2x4 SPF #3 Top Plate spliced Diaphragm Construction: w/ 3x4 MCP & 1x6 SPF Rail spliced w/ 3x4 MCP Shearwall Dist./ Hitch Length PLF # of Joists Lags SW1/SW2 Notes 139.5 " 425 4/4 Split Shearwall \* 69.75/69.75 76 ' 172 "

2/1

Wind Zone 2 Standard Roof

D

96 inch sidewall

(3/8" sheathing only with 15 gax 1.5" at 5"/10" oc. (197 plf) Chords: 2x4 SPF #3 Top Plate spliced Diaphragm Construction: w/ 3x4 MCP & 1x6 SPF Rail spliced w/ 3x4 MCP

162

Shearwall	Dist./ Hitch	Length	PLF	# of Joists	Lags	Notes	SW1/SW2	
Α	0'	139.5 "	162	2	2/2	Split Shearwall *	69.75/69.75	
В	21.33 '	128 "	425	2	4/1			
С	56 '	128 "	425	2	4/1			
D	76 '	1 <b>1</b> 6 "	162	2	2/1			

(3/8" & ceiling with 15 gax 1.5" at 5"/10" oc. (267

#### Wind Zone 3 Standard Roof

96 inch sidewall

plf) Chords: 2x4 SPF #3 Top Plate spliced w/ 3x4 MCP & 1x6 SPF Rail spliced w/ 3x4 MCP Diaphragm Construction:

Shearwall	Dist./ Hitch	Length	PLF	# of Joists	Lags	Notes	
Α	0'	139.5 "	425	2	4/4	Split Shearwall *	69.75/69.75
В	21.33 '	128 "	515	3	5/2		
С	56 '	128 "	515	3	5/2		
D	76 '	140 "	162	2	2/1		

Model # 22S106 OPT Minimum Joist Spacing 16 "

Box Width = 188 " Single wide No Offset Box 76 ft. 99.5" 12" MIN.IBEAM No Clerestory Box Length =

Designed By: JDC No Skylights No Origami Dormer No Porches No Sunken Floor 3/12/2024

No Parapet Roof Joist Size = #2 sp 2x6 Lags 9Mx3"

### Version R13.6a

\* Denotes that indicated shearwall is over full depth/width front steel chassis header.

(3/8" sheathing only with 15 gax 1.5" at 5"/10" oc. Wind Zone 1 Standard Roof 96 inch sidewall (197 plf) Chords: #3 2x4 plate w pair of 3"x6" 20 Diaphragm Construction: m.c.p and 1x6 rail spliced w/ 12" glue block.

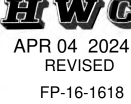
[	Shearwall	Dist./ Hitch	Length	PLF	# of Joists	Lags	Notes	SW1/SW2	% over
	Aopt	0,	129.5 "	162	2	2/2	Split Shearwall *	64.75/64.75	
	Bopt	15.96 '	128 "	162	2	2/1			
	С	56 '	135.5 "	162	2	2/1			0.37
	D	76'	48 "	162	2	1/1			

Wind Zone 2 Standard Roof			•	ng with 15 ga #3 2x4 plate	96 inch sidewall			
Diaphr	agm Constr	uction:		#3 2x4 plate spliced w/ 12	•			
Shearwall	Dist./ Hitch	Length	PLF	# of Joists	Lags	Notes	SW1/SW2	% over
Aopt	0,	129.5 "	162	2	2/2	Split Shearwall *	64.75/64.75	
Bopt	15.96 '	128 "	425	3	4/1			
С	56 '	135.5 "	425	3	4/1			0.37
D	76 '	116 "	162	2	2/1			

(3/8" & ceiling with 15 gax 1.5" at 5"/10" oc. (267 Wind Zone 3 Standard Roof 96 inch sidewall plf) Chords: #3 2x4 plate w pair of 3"x6" 20 m.c.p

Diaphi	agm Consu	uction.	and 1x6 rail	spiicea w/ 12	giue block.		
Shearwall	Dist./ Hitch	Length	PLF	# of Joists	Lags	Notes	
Aopt	0'	129.5 "	162	2	2/2	Split Shearwall *	64.75/64.75
Bopt	15.96 '	136 "	515	3	5/2		
С	56 '	132 "	515	4	5/2		
D	76 '	140 "	162	2	2/1		

PPROVED



FP-16-1618 Federal Manufactured Home Construction And Safety Standards

> 1165 SQ.FT. (STD PLAN "CONDITIONED") SQ.FT. (W/OPT. PORCH/RECESS "CONDITIONED")

CMH	Model #: Bi	RX16763C	Drawing #:
MANUFACTURING	Date: 1/21/14	Scale: N/A	225106
Product Designer: JDC	16' X 76	BLAZER	
FIOOR PLAN			-

APPROVE

# **Description of Materials**

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration OMB Control No. 2502-0313 (exp. 05/31/2011)

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality is provided.

ıs p	rovided.				
	Proposed Construction Under Construction No.	(To be ins	erted by HUD, VA or FmHA)		
Pro	perty address (Include City and State)				
Nar	ne and address of Mortgagor or Sponsor	Name and address of Contractor or B	uilder		
1. F	<b>tructions</b> For additional information on how this form is to be submitted, number of		shown will not be considered unless		
	opies, etc., see the instructions applicable to the HUD Application for Mortgage Insurance, VA Request for Determination of Reasonable Value,		able will be assumed. Work exceeding onsidered unless specifically described.		
0	or FmHA Property Information and Appraisal Report, as the case may be. Describe all materials and equipment to be used, whether or not shown on	4. Include no alternates, "or equal" ph	rases, or contradictory items. (Considor substitute materials or equipment is		
tl	ne drawings, by marking an X in each appropriate check-box and entering	not thereby precluded.)	• •		
n	he information called for each space. If space is inadequate, enter "See nisc." and describe under item 27 or on an attached sheet. <b>The use of</b>		in compliance with the related drawings		
	paint containing more than the percentage of lead by weight permitted by law is prohibiited.		ng processing. The specifications include applicable Minimum Property Standards.		
	· · ·	·	· · · · · · · · · · · · · · · · · · ·		
1.	Excavation				
	Bearing soil, type				
2.	Foundations				
		psi Reinforcing			
	Foundation wall material	_			
	Interior foundation wall material				
	Columns material and sizes	<b>y</b>			
	Girders material and sizes				
	Waterproofing	•			
	Termite protection				
	Basementless space ground cover insul		dation vents		
	Special foundations				
	Additional information				
3.	Chimneys				
٥.	Material Prefabricated (m	nake and size)			
	,	Fireplace flue size			
	Vents (material and size) gas or oil heater				
	Additional information				
4.	Fireplaces				
	·	3)	Ash dump and clean-out		
		hearth			
	Additional information				

5.	Exterior Walls													
	Wood frame wood grade, and species _							acing Building paper or felt _						
	Sheathing		thickness width			solid		spaced		o.c. diagonal				
	Shingles		grade		type	size	e	exp	osure	fa	astening			
	Stucco		thickness		Lath					weig	ght		lb.	
		neer												
		olid faced s												
		thickr									<b>J</b>			
									В	ase flashi	na			
		dampproofing,												
			_ coals of _					iuiiiig						
	Additional inform										<b></b> .			
		material									per of co	oats		
c		ruction same as m	iain walls	other	construction_									
6.	Floor Framing	da and anasisa		- 41			ند اد اد اد							
	_	de, and species	7											
		basement floor	_		und supporte			•						
									membrane					
	Fill under slab ma	aterial		t	hickness									
	Additional inform	ation												
7.	Subflooring (D	escribe underflooring	for specia	al floors u	nder item 21	)								
	Material grade a	nd species			Material grade and species size size type									
	Laid first flo	or second floor	attic _			diagon	al			56				
	Laid first flo		attic <sub>-</sub>			diagon	al			56				
			attic _			diagon	al			96				
8.	Additional inform				sq. ft.		al							
8.	Additional inform	ation			sq. ft.	21)					Finish			
8.	Additional inform  Finish Flooring  Location  First floor	ation (Wood only. Describe	other finis	sh flooring	sq. ft.	21)		right ang			Finish			
8.	Additional inform  Finish Flooring  Location  First floor  Second floor	ation  (Wood only. Describe  Rooms	other finis	sh flooring	sq. ft.	21)		right ang			Finish			
8.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor	(Wood only. Describe Rooms sq. ft.	other finis	sh flooring	sq. ft.	21)		right ang			Finish			
8.	Additional inform  Finish Flooring  Location  First floor  Second floor	(Wood only. Describe Rooms sq. ft.	other finis	sh flooring	sq. ft.	21)		right ang			Finish			
	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor	(Wood only. Describe Rooms sq. ft.	other finis	sh flooring	sq. ft.	21)		right ang			Finish			
9.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framin	(Wood only. Describe Rooms sq. ft. ation	other finis Grade	Sh flooring Species	sq. ft.  y under item  Thicknes	21)	Bldg.	Paper	les					
9.	Finish Flooring Location First floor Second floor Attic floor Additional inform Partition Framin Studs wood, grad	(Wood only. Describe  Rooms  sq. ft. ation  ation  de, and species	other finis Grade	Sh flooring Species	sq. ft.  y under item  Thicknes	21)	Bldg.	Paper	les					
9.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framin  Studs wood, grace  Additional inform	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation	other finis Grade	Sh flooring Species	sq. ft.  y under item  Thicknes	21)	Bldg.	Paper	les					
9.	Finish Flooring Location First floor Second floor Attic floor Additional inform Partition Framin Studs wood, grac Additional inform Ceiling Framing	ation  (Wood only. Describe  Rooms  sq. ft. ation  ation  de, and species ation	other finis	Species	sq. ft.  j under item  s Thicknes	21) ss Width	Bldg.	Paper	les	_ Other _				
9.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framin  Studs wood, grace  Additional inform  Ceiling Framing  Joists wood, grace	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species	other finis	Species	sq. ft.  j under item  s Thicknes	21) ss Width	Bldg.	Paper	les					
9.	Finish Flooring Location First floor Second floor Attic floor Additional inform Partition Framin Studs wood, grac Additional inform Ceiling Framing	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species	other finis	Species	sq. ft.  j under item  s Thicknes	21) ss Width	Bldg.	Paper	les	_ Other _				
9.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framin  Studs wood, grace  Additional inform  Ceiling Framing  Joists wood, grace	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species	other finis	Species	sq. ft.  j under item  s Thicknes  s size ar	21) ss Width	Bldg.	Paper	les	_ Other _				
9.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framin  Studs wood, grace  Additional inform  Ceiling Framing  Joists wood, grace  Additional inform  Roof Framing	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species	other finis	Species	sq. ft.  gunder item s Thicknes  size ar	21) as Width and spacing _	Bldg.	Paper	les Bridgir	Other _				
9.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framin  Studs wood, grace  Additional inform  Ceiling Framing  Joists wood, grace  Additional inform  Roof Framing	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species ation  ade, and species ation	other finis	Species	sq. ft.  gunder item s Thicknes  size ar	21) as Width and spacing _	Bldg.	Paper	les Bridgir	Other _				
9. 10.	Finish Flooring Location First floor Second floor Attic floor Additional inform  Partition Framin Studs wood, grad Additional inform  Ceiling Framing Joists wood, grad Additional inform  Roof Framing Rafters wood, grad Additional inform	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species ation  ade, and species ation	other finis	Species	sq. ft.  gunder item s Thicknes  size ar	21) as Width and spacing _	Bldg.	Paper	les Bridgir	Other _				
9. 10.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framing Studs wood, grad  Additional inform  Ceiling Framing  Joists wood, grad  Additional inform  Roof Framing  Rafters wood, grad  Additional inform	ation  (Wood only. Describe  Rooms  sq. ft.  ation  de, and species ation  de, and species ation  ade, and species ation	other finis	Species	sq. ft.  j under item  s Thicknes  size ar  Othe	21) s Width and spacing _	Bldg.	Paper  Paper  etail) grad	Bridgir	_ Other _				
9. 10.	Finish Flooring Location First floor Second floor Attic floor Additional inform Partition Framin Studs wood, grad Additional inform Ceiling Framing Joists wood, grad Additional inform Roof Framing Rafters wood, grad Additional inform Roofing Sheathing wood,	ation  (Wood only. Describe  Rooms  sq. ft. ation  ng de, and species ation  de, and species ation  ade, and species ation  grade, and species ation	other finis	sh flooring Species	sq. ft.  gunder item s Thicknes  size ar	21) ss Width and spacing _	Bldg.	Paper etail) grad	Bridgir	_ Other _	spa	.ced	o.c.	
9. 10. 11.	Additional inform  Finish Flooring  Location  First floor  Second floor  Attic floor  Additional inform  Partition Framing Studs wood, grace Additional inform  Ceiling Framing Joists wood, grace Additional inform  Roof Framing  Rafters wood, grace Additional inform  Roofing  Sheathing wood, Roofing	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species ation  ade, and species ation  grade, and species ation	other finis Grade	sh flooring Species	sq. ft.  yunder item  Thicknes  size ar	21) s Width and spacing _ r Roof trusse	Bldg.	Paper  etail) grad	Bridgir	Otheriessolid	spa	ced	o.c.	
9. 10. 11.	Finish Flooring Location First floor Second floor Attic floor Additional inform  Partition Framin Studs wood, grad Additional inform  Ceiling Framing Joists wood, grad Additional inform  Roof Framing Rafters wood, grad Additional inform  Roofing Sheathing wood, Roofing Underlay	ation  (Wood only. Describe  Rooms  sq. ft. ation  ng de, and species ation  de, and species ation  ade, and species ation  grade, and species ation	other finis Grade	sh flooring Species	sq. ft.  gunder item  s Thicknes  size ar	21)  ss Width  and spacing _  r  Roof trusse  size  weight or	s (see do	Paper  etail) grad	Bridgir de and spec	_ Other _	spa	ced	O.C.	
9. 10. 11.	Finish Flooring Location First floor Second floor Attic floor Additional inform  Partition Framin Studs wood, grad Additional inform  Ceiling Framing Joists wood, grad Additional inform  Roof Framing Rafters wood, grad Additional inform  Roofing Sheathing wood, Roofing Underlay Built-up roofing  Built-up roofing	ation  (Wood only. Describe  Rooms  sq. ft. ation  de, and species ation  de, and species ation  ade, and species ation  grade, and species ation	other finis Grade	sh flooring Species	sq. ft.  gunder item s Thicknes  size ar  Othe	21)  SS Width  And spacing _  Tr  Roof trusse  size  weight or number of	s (see do	Paper  etail) grad	Bridgir de and spec	_ Other _	spa	ced	O.C.	

13.	Gutters and Downspouts						
	Gutters material	gage or weight		size	shape		
	Downspouts material	gage or weight		size	shape		number
	Downspouts connected to Storm sewer	sanitary sewer	dry-well		Splash blocks materia	and size	
	Additional information						
14.	Lath and Plaster						
	Lath walls ceilings material	weight or thi	ckness		Plaster coats	finish	
	Dry-wall walls ceilings material						
	Joint treatment						
15.	Decorating (Paint, wallpaper, etc.)						
-		erial and Application			Ceiling Finish	n Material and Appli	ication
K	Citchen						
_	Bath						
<u>C</u>	Other						
-							
Α	Additional information						
16.	Interior Doors and Trim						
	Doors type		material			thickne	ss
	Door trim type material _		Base type		mater	rial	size
	Finish doors						
	Other trim (item, type and location)						
	Additional information						
17	Windows						
17.	Windows Windows type make		materi	ial		each thick	ness
	Glass grade sash Trim type material _						
	Weatherstripping type						
	Screens full half type						
	Basement windows type r			scr	eens, number	Storm sa	.sn, number
	Special windows						
	Additional information						
18.	Entrances and Exterior Detail						
	Main entrance door material	width	thickne	ess _	Frame materia	al	thickness
	Other entrance doors material	width	thickne	ess _	Frame materia	al	thickness
	Head flashing	Weatherstripp	ing type			_ saddles	
	Screen doors thickness number	screen cloth m	naterial		Storm doors t	hickness	number
	Combination storm and screen doors thickness	number	screen	cloth	material		
	Shutters hinged fixed Railings			_ A	ttic louvers		
	Exterior millwork grade and species	int		num	ber coats		
	Additional information						
19.	Cabinets and Interior Detail						
	Kitchen cabinets, wall units material				lineal feet of sh	elves s	shelf width
	Base units material	counter to	ор		6	edging	
	Back and end splash						
	Medicine cabinets make						
	Other cabinets and built-in furniture						
	Additional information						
	-						

20.	Stairs											
		Treads		Ris	sers	Str	ings	Han	drail		Balusters	
	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Materi	al Size	
	Basement											
	Main											
	Attic											
21	Disappearing make Additional information of the Additional informa	ution			ed in Certifie	d Products (	Directory)					
	Location		·	-	order, Sizes, G		,	Threshol Material		II Base aterial	Underfloor Material	
	<u>ν</u> Kitchon											
	Kitchen Bath											
	L Balli											
	t Location		Mate	rial, Color, Bor	der, Cap. Sizes,	, Gage, Etc.		Height		eight er Tub	Height in Show (From Floor	
	Bath											
	Na Bath											
	Fixture Sink	Number	Location		Make	M	FR's Fixture Id	entification No.		Size	Color	
	Lavatory											
	Water closet											
	Bathtub											
	Shower over tub											
	Stall shower											
	Laundry trays											
	Bathroom access		cessed mater	1ai	I	number		Attached mai	eriai	nu	ımber	
	Additional informa	ition										
	Curtain rod Door Shower pan material * (Show and describe individual system in complete detail in separar drawings and specifications according to requirements.)  Water supply public community system individual (private) system*											
	Sewage disposal		,	nity system		al (private) sy						
	House drain (insid							utside) ca	st iron	tile	other	
											ber	
	Water piping galvanized steel copper tubing other heating capacity gph. 100° l											
	Storage tank mate	erial				capacity _	g	allons				
	Gas service	utility compan	y liq. pe	et. gas	other			Gas pi	ping 🔲 d	cooking	house heat	
	Footing drains cor	nnected to			itary sewer					- [		
	capacity				-							
	Additional informa	ition										

23.	3. Heating								
	Hot water Steam Vapor One-pipe system Two-pipe s	system							
	Radiators Convectors Baseboard radiation Make and model _								
	Radiant panel floor wall ceiling Panel coil material								
	Circulator Return pump Make and model		capac	city gpm.					
	Boiler make and model	Output	Btuh. net rating	Btuh.					
	Additional information								
	Warm air Cravity Forced Type of system								
	Warm air Gravity Forced Type of system Insu			Outside six inteles					
			L						
	Furnace: make and model	input	Btuh. output	Btun.					
	Additional information								
	Space heater floor furnace wall heater Input Bto	uh. output	Btuh. number ι	units					
	Make, model								
	Additional information								
	Controls make and types								
	Additional information								
	, dalional information								
	Fuel: Coal oil gas liq. pet. gas electric other		storage capa	city					
	Additional information			only					
	, danional information								
	Firing equipment furnished separately Gas burner, conversion type St	oker hopper feed	bin feed						
	Oil burner pressure atomizing vaporizing	• • •							
	Make and model								
	wake and model								
	Control								
	Additional information								
	, dalional information								
	Electric heating system typeInpu	ıt watts	@ volts output	Btuh					
	Additional information								
	Ventilating equipment attic fan, make and model		capaci	ty cfm.					
	kitchen exhaust fan, make and model								
	Other heating, ventilating, or cooling equipment								
	Additional information								
24	4. Electric Wiring								
24.		oreaker make	ΔMD's	No circuite					
		Special outlets range water heater other  Doorbell Chimes Push-button locations							
	Additional information								
25 I	5.Lighting Fixtures								
_U.L	Total number of fixtures Total allowance for fixtures, typical in	stallation. \$							
	Nontypical installation								
	Additional information								
	. issued in the interest of the second of th								

26.	Insulation									
	Location	Thickness		Material, Type, and Met	hod of Installation		Vapor Barrier			
	Roof									
	Ceiling									
	Wall									
	1 1001									
27.		,	-		truction items not shown elser er to correspond to numbering	•	additional informatio			
	Hardware	(make, materia	l, and finish.)							
	applicable f		Do not include items whi		nly equipment and appliances are supplied by occupant and					
	Porches									
	Terraces									
	Garages									
		Driveways								
					surfacing materia					
	Front walk	width	material	thickness	Service walk width	_ material	thickness			
	Steps mate	erial		treads rise	ers Cheek walls _					
		Other Onsite Improvements								
	(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence railings, and accessory structures.)									
	Landscapi	ng, Planting, a	nd Finish Grading							
	Topsoil	thick	front yard side	e yards rear yard to	f	eet behind main buildin	g			
	Lawns (see	eded, sodded, o	r sprigged) front	yard	side yards	rear yard _				
	Planting	as specified	and shown on drawing	s as follows:						
	S	 Shade trees deci	iduous cali	per	Evergreen trees	s to _	В&Е			
	L	ow flowering tre	es deciduous	to	Evergreen shru	bs to _	В & Е			
					Vines, 2-year _					
				to	Other					
		ow-growing shr		to						
	g g									
Date	Identification of application (mm/dd/yy	on.	it shall be identified by t		, or sponsor, and/or the propo	sed mortgagor if the lat	er is known at the tim			
	. ,,			•						
			Signa	ature						