

NOTES:

- ALL CIRCUITS SHOWN ARE FOR REFERENCE AND MAY BE CHANGED BASED ON OPTIONAL COMPONENTS INSTALLED IN THE HOME.
- 2. REFER TO DAPIA MANUAL FOR SYMBOL CHART.
- 3. EITHER LIGHT OR RECEPTACLE MUST CONNECT TO SWITCH.
- 4. EF-1= 50 CFM EXHAUST FAN REQUIRED FOR THERMAL ZONE III THERMAL ZONES I & II MAY USE FAN OR WINDOW W/1.5 SQ. FT. OPENABLE CLASS.
- 5. EF-2= 50 CFM EXHAUST FAN REQUIRED THERMAL ZONE I, II, AND III.
- 6. EF-3= 100 CFM RANGE EXHAUST FAN, SWITCH AT HOOD.
- 7. EF-4= WHOLE HOUSE VENTILATION REQUIREMENTS PER DAPIA MANUAL.
- REFER TO DAPIA MANUAL OR THE MFG. INSTALLATION 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.
- CARBON MONOXIDE ALARMS ARE ONLY REQUIRED WHEN HOME HAS EITHER FUEL BURNING APPLIANCES, IS GARAGE READY OR IS BASEMENT READY. REFERENCE DAPIA MANUAL FOR ADDITIONAL INFORMATION.
- 11. DIMENSIONS SHOWN ON PRINT ARE APPROXIMATE AND TO BE USED ONLY AS A GUIDELINE.

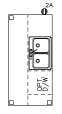


CIRCUIT	CIRCUIT #	WIRE	BREAKER	CIRCUIT	CIRCUIT #	WIRE	BREAKER	CIRCUIT	CIRCUIT #	WIRE	BREAKER
LIGHT/RECEP	1A,1B,3A,3B	14-2	15-SP	DRYER	5A,7B		OTE #8	BATHROOM	16A	12-2	20-SP
LIGHT/RECEP	12B,13B,14A,14B	14-2	15-SP	WATER HEATER			OTE #8	OPT G/DISP	9B	SEE NO	DTE #8
KITCHEN	2A,2B	12-2	20-SP	RANGE	5B,7A		OTE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

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

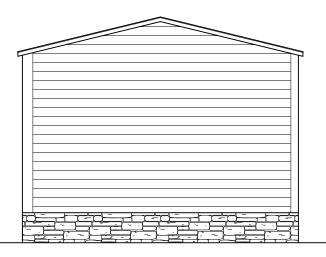
CMH	Model #: MHR 6562A			Drawing #:
MANUFACTURING	Date:6/3/19	Scale:	N/A	225161
Product Designer: BF	16' x 56' MI		1R/MA	чС
ELECTRICAL PLAN-	06			





OPT FARMHOUSE SINK

REAR ELEVATION





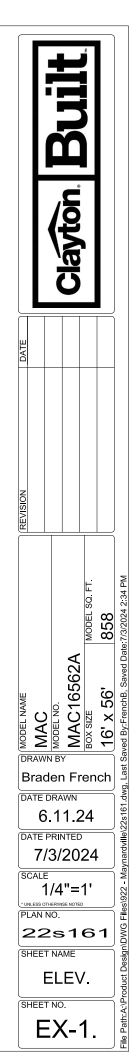
LEFT SIDE ELEVATION

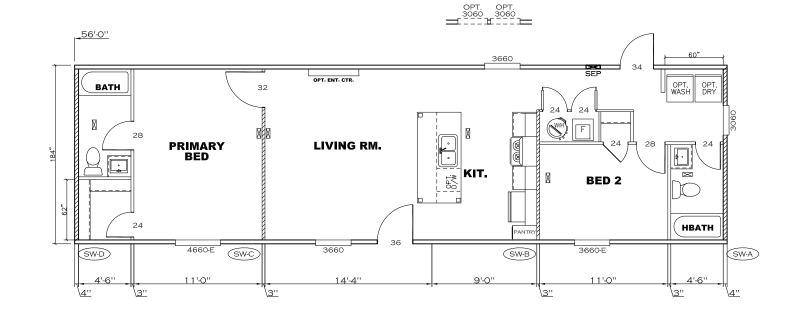




FRONT ELEVATION

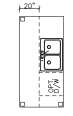






Model #	22S161			N	inimum J	oist Spacing 16 "	Designed By: JDC
Box Width	=	184 *	Single wi	de	No Offset	Box	6/27/23
Box Length	1=	56 ft	99.5" 10"	MIN IBEAM	No Cleres	story	
No Skyligh	ts				No Origa	mi Dormer	
No Porche	s				No Sunke	en Floor	
Joist Size	÷	#2 sp 2x6	Lags 9N	M3"	No Parap	et Roof	
				Version	R13.	14	
	* De	enotes that i	indicated sh	earwall is over	full depthA	width front steel chassis	sheader.
	e 1 Standar agm Constru		(197 plf) C	thing only with hords 2x4 SPF P & 1x6 SPF R	#3 Top P	late spliced	96 inch sidewall
Shearwall	Dist / Hitch	Length	PLF	# of Joists	Lags	Notes	SW1/SW2
A	0.	145.5 "	162	2	2/2	Split Shearwall *	37.5/108
D	56*	128 *	162	2	2/1	1	
	e 2 Standar agm Constru		(197 ptf) G	thing only with hords: 2x4 SPF P & 1x6 SPF R	#3 Top P	late spiced	96 inch sidewall
Shearwall	Dist / Hitch	Length	PLF	# of Joists	Lags	Notes	SW1/SW2
A	0.	145.5 "	162	2	1/1	Split Shearwall *	37.5/108
В	14.21	120 *	324	2	3/1		
C	39.96*	124 *	324	2	3/1		
D	56	96 *	162	2	1/1	1	
	e 3 Standar agm Constru		(197 pil) C	thing only with hords 2x4 SPF P & tx5 SPF R	#3 TOD P	late spiced	96 inch sidewall
Shearwall	Dist/ Hitch	Length	PLF	# of Joists	Lags	Notes	
A	0'	145.5 "	162	2	171	Split Shearwall *	37.5/108
В	14.21	128 *	425	2	4/1		
С	39.96 '	128 "	425	2	4/1		





OPT FARMHOUSE SINK

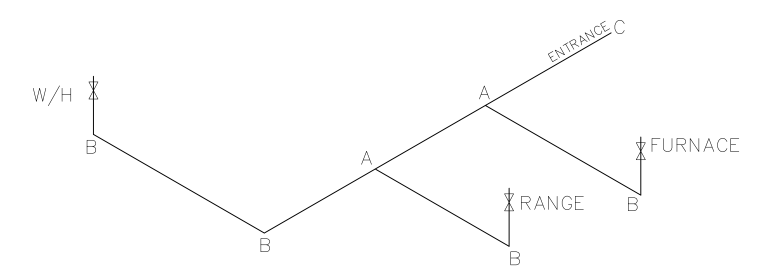


858 SQ.FT. (STD PLAN "CONDITIONED")

СМН	Model #: MAC	I 6562A	Drawing #:
MANUFACTURING	Date:6/3/19	Scale: N/A	225161
Product Designer: BF	16' x 56	S' MAC	
FLOOR PLAN			

l	EGEND	APPLIANCE BTU'S RATINGS MAX. INPUT	
SYM	FITTINGS		
А	TEE	FURNACE 70,000 BTU'S	
В	90 ELL	W/H 36,000 BTU'S Range 56,000 BTU'S	
Χ	VALVE	DRYER N/A BTU'S	
С	CAP		

 $\underline{\mathsf{MDL}}=40$



GAS	LINE	SIZE	CHART
			1"
-		- =	3/4*

NOTES:

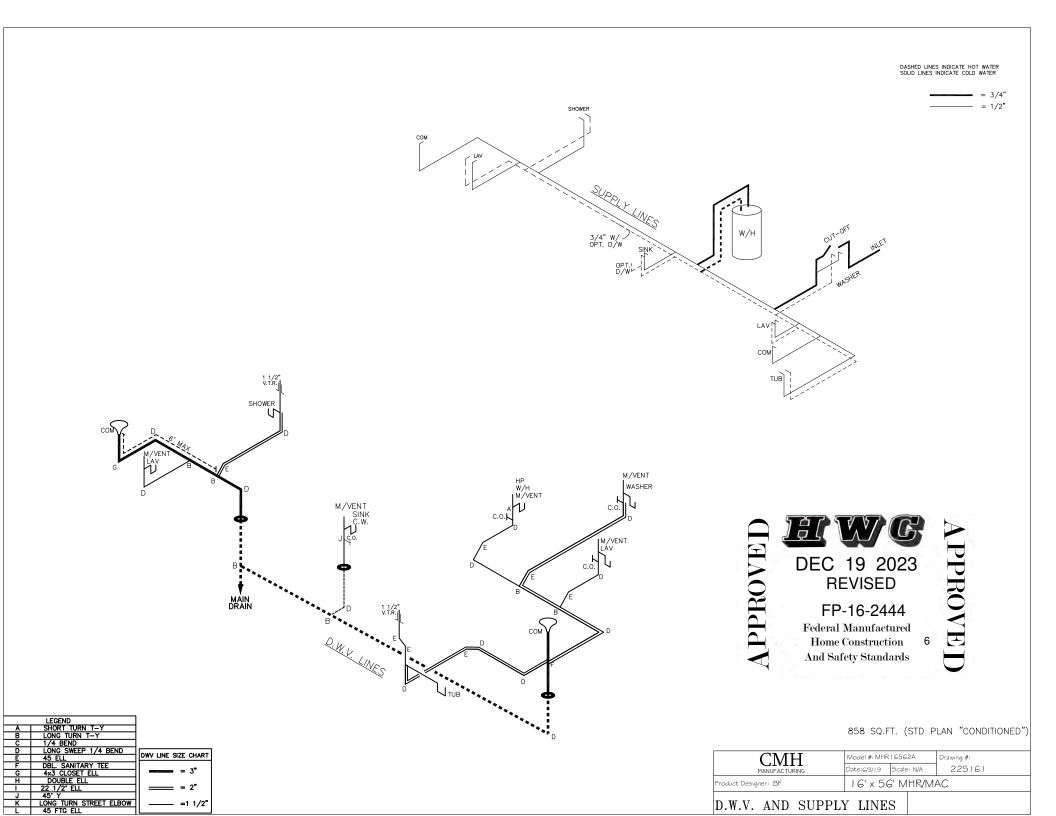
1) ALL PIPE IS 3/4" I.D.C	AST
(EXCEPT WHERE NOTED	OTHERWISE)
2) MDL=MAX. DETERMINED	LENGTH OF PIPE

- 3) FITTING MAY BE ADDED OR SUBTRACTED TO TRAVERSE VARIATIONS IN AXLE
- QUANTITY, PLACEMENT, AND FRAME TYPE. 4) INLET LOCATION MAY VARY TO STAY WITHIN MAX. DETERMINED LENGTH





GAS LINE DETAIL



Description of Materials

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration

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.

is p	provided.		
	Proposed Construction Under Construction No.	(To be inse	erted by HUD, VA or FmHA)
Pro	perty address (Include City and State)		
Na	ne and address of Mortgagor or Sponsor	Name and address of Contractor or B	uilder
Ins	tructions		
1.1	For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for		shown will not be considered unless able will be assumed. Work exceeding
N	Nortgage Insurance, VA Request for Determination of Reasonable Value,	minimum requirements cannot be co	onsidered unless specifically described.
2. [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	eration of a request for acceptance	rases, or contradictory items. (Consid- of substitute materials or equipment is
t	he drawings, by marking an X in each appropriate check-box and entering he information called for each space. If space is inadequate, enter "See	not thereby precluded.) 5. Include signatures required at the e	end of this form.
	nisc." and describe under item 27 or on an attached sheet. The use of paint containing more than the percentage of lead by weight	The construction shall be completed and specifications, as amended durir	in compliance with the related drawings or processing. The specifications include
	permitted by law is prohibilted.	this Description of Materials and the	applicable Minimum Property Standards.
1.	Excavation		
	Bearing soil, type		
2.	Foundations		
	Footings concrete mix strength	psi Reinforcing	
	Foundation wall material	Reinforcing	
	Interior foundation wall material	Party foundation wall	
	Columns material and sizes	Piers material and reinforcing	
	Girders material and sizes	Sills material	
	Basement entrance areaway	_ Window areaways	
	Waterproofing	Footing drains	
	Termite protection		
	Basementless space ground cover insul	ation foun	dation vents
	Special foundations		
	Additional information		
3.	Chimneys		
	Material Prefabricated (m	nake and size)	
	Flue lining material Heater flue size		
	Vents (material and size) gas or oil heater	water heater	
	Additional information		
4.	Fireplaces		
	Type solid fuel gas-burning circulator (make and size		Ash dump and clean-out
	Fireplace facing lining	hearth	mantel
	Additional information		

5.	Exterior Walls												
	Wood frame woo	od grade, and species				[Cor	rner b	racing Building	paper or	felt		
	Sheathing _		thickness		width		solid		spaced	0.C		diagonal	
	Siding		grade		type	size			exposure		fastenin	g	
	Shingles		grade		type	size			exposure		fastenin	g	
	Stucco		thickness		Lath					we	eight		lb.
	Masonry ve	eneer		Sills		Lintel	s		Ва	se flashi	ng		
	Masonry	solid faced st	tuccoed to	otal wall thickr	ness		facing	g thicl	kness		facing n	naterial	
	Backup material	thickne	ess	bor	nding								
									E	Base flas	hing		
		dampproofing,											
	Additional inform								.				
	Exterior painting	material								nu	mber of o	coats	
		truction same as ma	r										
6.	Floor Framing												
	-	de, and species		other			bridg	ging			anchors		
		basement floor					-	-	nix				
	L												
	-	naterial											
	Additional inform												
7.		Describe underflooring	•										
		and species			r				size	ty	/pe		
	Laid first flo	oor second floor	attic		_ sq. ft.	diagona		right	angles				
	Additional inform	nation											
8.	Finish Fleering	(Wood only. Describe	athar fini	ah flaaring w	nder item	01)							
0.	Location	Rooms	Grade	Species	Thickness	,	Bida	. Pape	r		Finish		
	First floor	Thooms	Giude	Opeoles	Theknes	Vidir	Diag	. i upc			THIST		
	Second floor												
	Attic floor	sq. ft.											
	Additional inform	nation											
9.	Partition Framin	5											
		de, and species			_ size an	d spacing _				_ Other			
	Additional inform	nation											
10.	Ceiling Framing	g											
	Joists wood, gra	de, and species			Other				Bridgi	ng			
	Additional inform	nation											
11	Roof Framing												
•••	•	rade, and species			ſ	Roof trueses	, (soo d	lotail)	grade and spec				
	Additional inform				I	1001 1103300	5 (300 u	ictail)	grade and spee	//03			
	Additional inform	lation											
12.	Roofing												
		, grade, and species										aced	
	Roofing		g	rade		size		type _					
	Underlay					weight or t	hicknes	ss	size		fastenin	g	
	Built-up roofing					number of	plies		surfacing	material	I		
	Flashing materia	al				gage or we	eight			gravel	stops	snow	guards
	Additional inform	nation											

-

13.	Gutters and Downspouts				
	Gutters material	_ gage or weight		size	e shape
	Downspouts material	_ gage or weight		size	e shape number
	Downspouts connected to Storm sewer	sanitary sewer	dry-well		Splash blocks material and size
	Additional information		_		-
14.	Lath and Plaster				
		weight or t	nickness		Plaster coatsfinish
	Dry-wall walls ceilings material				thickness finish
	Joint treatment		_		
15.	Decorating (Paint, wallpaper, etc.)				
ĸ	Rooms Wall Finish M	aterial and Application			Ceiling Finish Material and Application
_	ath				
0	ther				
_					
А	dditional information				
16.	Interior Doors and Trim				
	Doors type		_ material		thickness
	Door trim type material		_ Base type		material size
	Finish doors		trim		
	Other trim (item, type and location)				
	Additional information				
7.	Windows				
	Windows type make		mater	ial	sash thickness
					head flashing
					int number coats
					Storm sash, number
					screen cloth material
					creens, number Storm sash, number
	Special windows				
	Additional information				
8.	Entrances and Exterior Detail				
					Frame material thickness
	Other entrance doors material	width	thickr	iess _	Frame material thickness
	-				saddles
	Screen doors thickness number	screen cloth	material		Storm doors thickness number
	Combination storm and screen doors thickness _	number	screer	n clotł	th material
	Shutters hinged fixed Railings			4	Attic louvers
	Exterior millwork grade and species		Pa	aint _	number coats
	Additional information				
9.	Cabinets and Interior Detail				
					lineal feet of shelves shelf width
					edging
					number coats
	•				
				_	
	Additional information				

20. Stairs

	Treads		Risers		Stri	ngs	Han	drail	Balusters	
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size
Basement										
Main										
Attic										

Disappearing make and model number _____ Additional information

21. Special Floors and Wainscot (Describe Carpet as listed in Certified Products Directory)

Floors	Location	Material, Color, Border, Sizes, Gage, Etc.	Threshold Material	Wall Base Material	Underfloor Material
	Kitchen				
	Bath				
Wainscot	Location	Material, Color, Border, Cap. Sizes, Gage, Etc.	Height	Height Over Tub	Height in Showers (From Floor)
	Bath				

Additional information

22. Plumbing

•						
Fixture	Number	Location	Make	MFR's Fixture Identification No.	Size	Color
Sink						
Lavatory						
Water closet						
Bathtub						
Shower over tub						
Stall shower						
Laundry trays						
Bathroom accessorie	s 🗌 R	ecessed materia	l numb	er Attached mater	ial nur	mber
Additional information	า					
Curtain rod	Door	Shower par	n material	* (Show and describe indiv	idual system in comple	te detail in separate
Water supply p	Jublic	community sy		drawings and specificat	ions according to requir	ements.)
Sewage disposal	public	communit	y system individual (pri	ivate) system*		
House drain (inside)	cast	iron tile	other	House sewer (outside) Cast i	iron tile	other
Water piping 🔄 ga	lvanized	steel cop	ber tubing other		Sill cocks, numb	er
Domestic water heate	er type		make and model	heating capa	city	gph. 100° rise.
Storage tank materia	I		ca	pacity gallons		
Gas service utili	ty compa	ny 🔄 liq. pet.	gas other	Gas pipir	ng cooking	house heating
Footing drains conne	cted to	storm sewer	sanitary sewer	dry well 📃 Sump pump make and	model	
capacity			discharges into			
Additional information	า					

23.	Heating							
	Hot water Steam Vapor One-pipe system Two-pipe system							
	Radiators Convectors Baseboard radiation Make and model							
	Radiant panel floor wall ceiling Panel coil material							
	Circulator Return pump Make and model gpm.							
	Boiler make and model Btuh. net rating Btuh.							
	Additional information							
	Warm air Gravity Forced Type of system							
	Duct material supply return Insulation thickness Outside air intake							
	Furnace: make and model Input Btuh. output Btuh.							
	Additional information							
	Space heater floor furnace wall heater Input Btuh. output Btuh. number units							
	Make, model							
	Additional information							
	Controls make and types							
	Additional information							
	Fuel: Coal oil gas liq. pet. gas electric other storage capacity							
	Additional information							
	Firing equipment furnished separately Gas burner, conversion type Stoker hopper feed bin feed							
	Oil burner pressure atomizing vaporizing							
	Make and model							
	Oractical							
	Control							
	Additional information							
	Electric heating system type Note output Btuh.							
	Additional information							
	Ventilating equipment attic fan, make and model cfm.							
	Ventilating equipment attic fan, make and model capacity cfm.							
	Other heating, ventilating, or cooling equipment							
	Additional information							
24.	Electric Wiring							
	Service overhead underground Panel fuse box circuit-breaker make AMP's No. circuits							
	Wiring conduit armored cable nonmetallic cable knob and tube other							
	Special outlets range water heater other							
	Doorbell Chimes Push-button locations							
	Additional information							
25.L	ighting Fixtures							
	Total number of fixtures Total allowance for fixtures, typical installation, \$							
	Nontypical installation							
	Additional information							

26. Insulation

Location	Thickness	Material, Type, and Method of Installation	Vapor Barrier				
Roof							
Ceiling							
Wall							
Floor							

27. Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.)

Hardware (make, material, and finish.)

Special Equipment (State material or make, model and quantity. Include only equipment and appliances which are acceptable by local law, custom and applicable FHA standards. Do not include items which, by established custom, are supplied by occupant and removed when he vacates premises or chattles prohibited by law from becoming realty.)

Porches

Terraces

Garages

Walks and Driveways

Driveway width	base material	thickn	ess s	surfacing material		thickness
Front walk width	material	thickness	Service wa	alk width	material	thickness
Steps material		treads	risers	Cheek walls		

Other Onsite Improvements

Landscaping, Planting, and Finish Grading

(Specify all exterior onsite improvements not described elsewhere, including items such as unusual grading, drainage structures, retaining walls, fence, railings, and accessory structures.)

Topsoil ______ thick ____ front yard _____ side yards _____ rear yard to ______ Lawns (seeded, sodded, or sprigged) _____ front yard ______ side yards ______ Planting _____ as specified and shown on drawings ______ as follows: ______ Shade trees deciduous______ caliper ______ Evergree

Shade trees deciduous	caliper	Evergreen trees	to	B & B
Low flowering trees deciduous	to	Evergreen shrubs	to	B & B
High-growing shrubs deciduous	to	Vines, 2-year		
Medium-growing shrubs deciduous	to	Other		
Low-growing shrubs deciduous	to			

Identification—This exhibit shall be identified by the signature of the builder, or sponsor, and/or the proposed mortgagor if the latter is known at the time of application.

Date (mm/dd/yyyy)_____

Signature

Signature

feet behind main building

rear yard