LEGAL NOTICE MADISON CITY BOARD OF ZONING APPEALS

The Madison City Board of Zoning Appeals will meet Monday, August 9, 2021 at 6:30 p.m. in City Hall, 101 W. Main Street, Madison, IN 47250.

Renewals:

 Angela Tharp – Conditional Use permit f Location: 988 Saddletree Ln 	for a mobile home. Zoned: Medium Density Residential (R-8) One-Year Renewal
2. Margaret Seifert-Russell – Conditional L Location: 113 E Third St	Jse permit for a folk art and doll museum and learning center. Zoned: Historic District Residential (HDR) One-Year Renewal
3. Richard A. & Ronda L. Stenger – Condition Location: 1410 E Fulton St	onal Use permit for one (1) recreational vehicle. Zoned: Residential Agricultural (RA) One-Year Renewal
4. Sarah E. (Libby) Mann – Conditional Use	permit for Bed & Breakfast.
Location: 409 W First St	Zoned: Historic District Residential (HDR) One-Year Renewal
5. Howie & Lisa Cutshall – Conditional Use Location: 601 Broadway St	permit for a medical facility with multiple doctor offices. Zoned: Historic District Residential (HDR) One-Year Renewal
New Applications:	

1. Garrett Leahigh – Conditional Use Permit to utilize property as a second residence and short-term rental.

Location: 312 E Third St

Zoned: Central Business District (CBD)

 Leslie Jackson – Variance from Development Standards (Setback Variance) in order to rebuild back section of home on existing foundation. Requesting zero-lot line.

Location: **521 Mulberry St** Zoned: Historic District Residential (HDR)

3. Tiny Kids Can / Overpeck Properties – Conditional Use Permit for operation of a childcare center.Location: 2420 Wilson AveZoned: General Business (GB)

4. PHI Health, LLC – Conditional Use Permit for a modular building application to facilitate operations of an air medical base; to include office space and required FAA rest areas for on duty flight crew members.

Location: 3902 IMS IJ Lane

Zoned: Residential Agricultural (RA)

Tabled Applications:

Not Applicable.

Business – Old or New:

	James Gurley – Conditional Use permit for a n: 2600 Wilson Ave.	a tobacco packaging facility. Zoned: Light Manufacturing District (M-1) One-Year Renewal
2.	Anna Nguyen – Conditional Use permit for a	a tea and/or gift shop.
Locatio	n: 1402 Bear St.	Zoned: Local Business (LB)
		One-Year Renewal
3.	Petsense, LLC – Conditional use permit for l shelters and rescues.	nousing of kittens/cats brought in through partnering
Locatio	n: 433 E. Clifty Dr.	Zoned: General Business (GB)
	-	One-Year Renewal
4.	Sharla Vonch – Conditional Use permit for a	a mobile home.
Locatio	n: 1678 N. Old SR 62 Zor	ned: Residential Agriculture (RA)
	On	e-Year Renewal
5.	Steward and Kim Hizey – Conditional Use p	ermit for a guest house.

Location: 417 E. Third St. Zoned: Historic District Residential (HDR) One-Year Renewal

6. Board of Zoning Appeals Rules of Procedure

For the purpose of hearing those for or against said applications, a public hearing will be held on Monday, August 9, 2021 at 6:30 p.m. in City Hall, 101 W. Main St., Madison, IN 47250.

BY ORDER OF THE MADISON CITY ZONING BOARD OF APPEALS

Joe Patterson, Associate Planner

As per Title II of the Americans with Disabilities Act, anyone requiring an auxiliary aid or service for affective communication, should contact the Madison City Plan Commission at 812-265-8324 as soon as possible but no later than 48 hours before the scheduled meeting.

RECEIVED

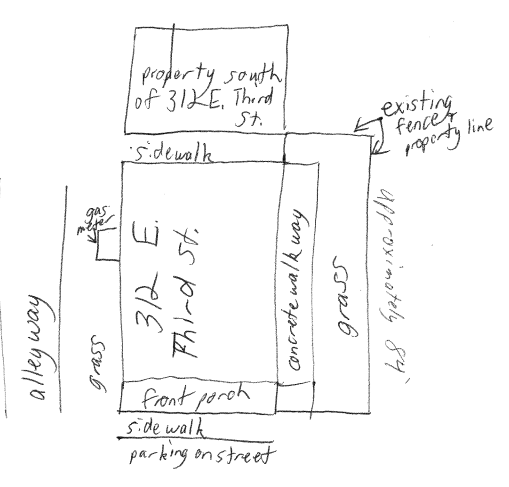
JUN 28 2021



PLAN COMMISSION Application for Conditional Use Permit

Phone: (812) 265 -	OFFICE OF PLANNIN 101 W. Mai https://madison-in.gov/d	F MADISON, IN IG, PRESERVATION, & DESIGN IN St., Madison, IN 47250 department/index.php?structureid=9 265 - 3349 Email: madison	N Madison mpc@madison-in.gov
Applicant's Phone Number:	<u>rrett Leak</u> 2 <u>970 E. Cr.</u> (Stree 2 <u>12-592-9668</u> ne owner, as listed on the Pro	450 S., North Verno t Number - Street Name - City - State - 2 Applicant's Email: <u>I Pahigh</u> operty Deed, a letter from the owner au	Zip Code) 09 Ogmail. Com
	Proj	ect Information	
Location of property: _3/2	E. Third St.,	Madison, IN 47250	0
Present Zoning of Property:	CENTRAL BUSINERS	DISTRICT	
Description of Existing Use:	Et was used as	single family house	ing
Description of Proposed Use: _	Use as second no	esidence and also ment	as a short termrenta,
Work to be done (if any):	Please mark and give detail	ed description below. Include available	materials, pictures, etc.
□ Addition to existing	🛛 Fencing	Porches Porches	🗆 Signage
Driveways	Outbuilding(s)	Removal or Demolition Siding	Windows
Approximate cost of work to b	e done, if any: <u>\$1,000</u>	0	
		hallink fence wit	4 6 tall white
vingt fence.			
real estate at corner, across st days prior to the public hearin	reets, alleys or easement, as g and return proof of mailin Idresses for the certified lett	nail certified letters to all adjoining prop well as others who may share a commo g and receipts to the Plan Commission (er provided to applicant by the Plan Co M Jachgh pplicant	on boundary) at <u>least ten (10)</u> Office at <u>least one (1) day prior</u>

312 E. Third St.



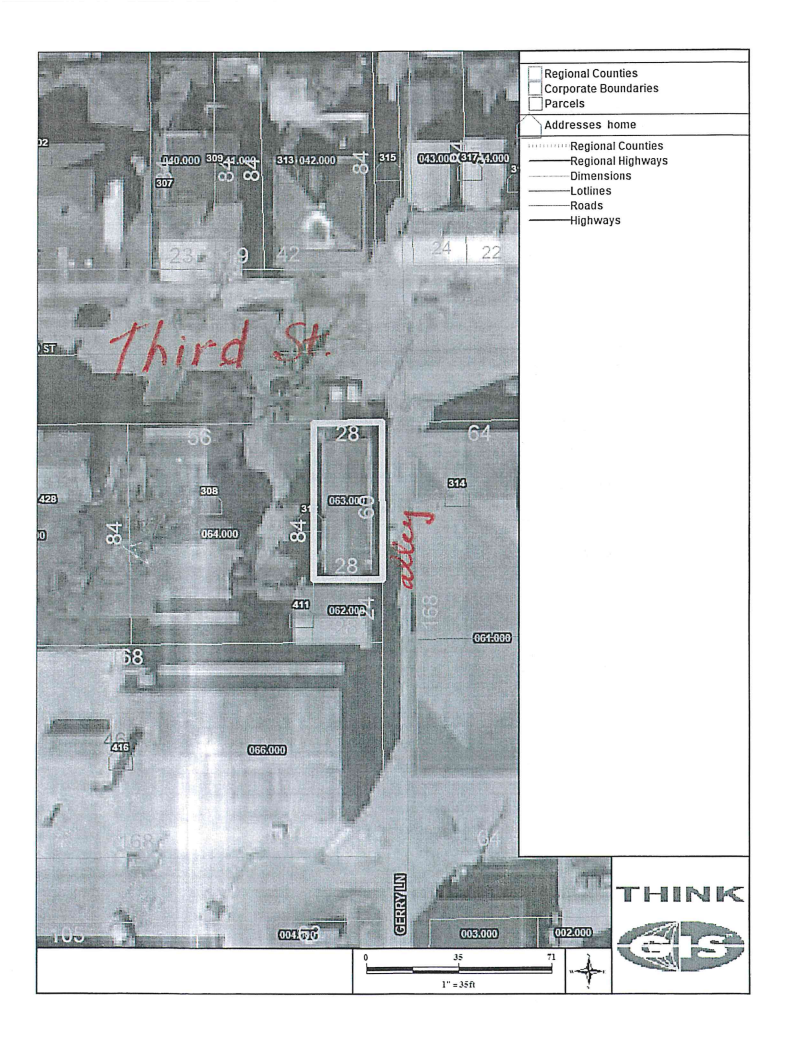
My property at 312 E. Third St. will not cause any problems with noise, glare, odor, fumes or vibration on any adjoining properties. As owners of the property we will be neighborly and cohesive with adjacent and pther properties in the district. It is a conditional use under Article V. This will be harmonious with general objectives, and also with the comprehensive plan. My home will appropriate and harmonious in appearance with the general vicinity. It will not be hazardous or disturbing to neighboring uses. It will be served ad equately by public facilities. It will not create additional requirements at public expense for anything. Will not involve anything that will be detrimental to any person, property or general welfare. It has vehicular approaches that will not interfere with traffic. Will not result in the destruction

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Description of work to be done.	Vesseintion of work to be done.	
Rebuild back section of house on existing foundation.	Rebuild back section of house on existing foundation.	

across streets, alleys or easements as well as others who may share a common boundary) at least ten (10) days prior to the meeting and mailing states along with green certified receipts shall be presented to the Plan Commission office at least one (1) working day prior to hearing.

6/21/21

restie (Signature of Applicant)

(Date)

City of Madison Zoning Ordinance

Section 11.35 -

The Board of Zoning Appeals shall approve or deny variances from the development standards of the zoning ordinance. A variance may be approved under this section only upon a determination that:

- 1. The approval will not be injurious to the public health, safety, morals, and general welfare of the community.
- 2. The use and value of the area adjacent to the property included in the variance will not be affected in a substantially adverse manner: and
- 3. The strict application of the terms of the zoning ordinance will result in practical difficulties in the use of the property.

Section 11.36 – APPLICATION FOR VARIANCES FROM DEVELOPMENT STANDARDS

A variance from development standards of the Zoning Ordinance shall not be granted by the Board of Zoning Appeals unless and until written application for a variance from development standards is submitted to the Building Inspector and the Board of Zoning Appeals containing:

- 1. Name, address, and phone number of applicants;
- 2. Legal description of property;
- 3. Description of nature of the request variance of use.
- 4. Narrative statement demonstrating that the requested variance from development standards in the Zoning Ordinance conforms to standards 1-3 as stated in Section 11.35.

Section 11.37 – SUPPLEMENTARY CONDITIONS AND SAFEGUARDS

Under no circumstances shall the Board of Zoning Appeals grant an appeal for variance to allow a use not permissible under the terms of this ordinance in the district involved, or any use expressly or by implication prohibited by the terms of this ordinance in said district. In granting any appeal or variance, the Board of Zoning Appeals may prescribed appropriate conditions and safeguards in conformity with this ordinance. Violation of such conditions and safeguards, when made a part of the terms under which the appeal or variance is granted, shall be deemed a violation of this ordinance and punishable under Section 11.50 of the Zoning Ordinance.

Property renovation at 521 Mulberry

A variance is requested is so that the back portion of the home that was removed by a previous owner can be rebuilt on the existing foundation which does not meet the setback requirements.

The original structure was two stories but will be replaced with a completed single story structure. Pictures below show the location of the addition.



- 1. The approval will not be injurious to the public halth, sately, morals, and general welfare of the community.
- 2. It will about the value of adjacent properties.
- 3. The prechal difficulty with the ordinance is that it will most mere defined setbocks.

Application for Conditional Use Permit

Phone: (812) 265 - *Applicant's Name(s): Applicant's Mailing Address: Applicant's Phone Number:	OFFICE OF PLANNING 101 W. Main https://madison-in.gov/de 8324 Fax: (812) 269 Applica INY KIDS (2420 WISON (Street N	nt Information CAN OVERPEC AVE MADIS Number - Street Name - City - State -	Madison mpc@madison-in.gov <u>CKPROPERTIES</u> ONIN 47250 Zip Code)
	ne owner, as listed on the Prop	erty Deed, a letter from the owner a	k45@ amail.com -
	Projec	t Information	
Location of property: $\underline{24}$	20 Wilson	Drive AVE	
Present Zoning of Property:	General Busir	ness	
Description of Existing Use:	Pediatri C The	rapy Clinic	
Description of Proposed Use: _		• • ·	
Work to be done (if any):	Please mark and give detailed	description below. Include available	e materials, pictures, etc.
Addition to existing	□ Fencing	□ Porches	Signage
🗆 Driveways	Outbuilding(s)	Removal or Demolition Siding	U Windows
Approximate cost of work to b	e done if any:	L JUNE	Placing Mobile Home
	A		
Description of work to be done	e, ii any:		
days prior to the public hearing	g and return proof of mailing a	I certified letters to all adjoining prop ell as others who may share a comm and receipts to the Plan Commission provided to applicant by the Plan Co licant	Office at least one (1) day prior

Application for Conditional Use Permit - Page 2

NARRATIVE STATEMENT

A narrative statement evaluating the effects of such elements as noise, glare, odor, fumes, and vibration on adjoining property; a discussion of the general compatibility with adjacent and other properties in the district; and the relationship of the proposed use to the comprehensive plan.

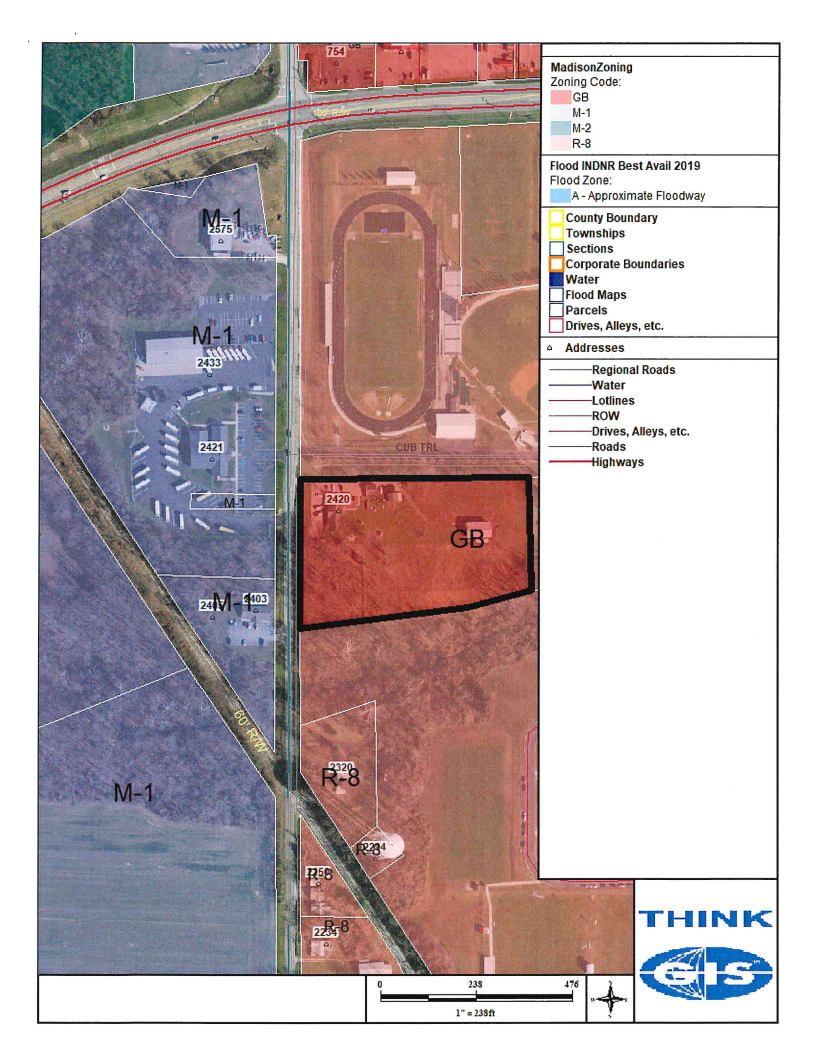
 $\gamma \alpha$ ~ 11 OVP ZONING ORDINANCE SECTION 11.73 CITY OF MADISON GENERAL STANDARDS APPLICABLE TO ALL CONDITIONAL USES Is in fact a conditional use as established under the provisions of Article V and appears on the Official Schedule of District 1. Regulations adopted by Section 7.00 for the zoning district involved. ρ NP Using a Conditional USP DECMH Will be harmonious with and in accordance with the general objectives, or with any specific objective of the City's 2. Comprehensive Plan and/or the Zoning Ordinance. normonial with the originatives a tho we will hQ Will be designed, constructed, operated, and maintained so as to be harmonibus and appropriate in appearance with the 3 existing or intended character of the general vicinity and that such use will not change the essential character of the same area. Because aux childcore program will be inside We will have no effect on the character Will not be hazardous or disturbing to existing or future neighboring uses. Childcare ture haraves will not creat business disturband Will be served adequately by essential public facilities and services such as highways, streets, police and fire protection, 5. drainage structures, refuse disposal, water and sewer, and schools; or that the persons or agencies responsible for the establishment of the proposed use shall be able to provide adequately any such services. arpodu acilitie INC 15 SPWRD DI DOLL Will not create excessive additional requirements at public expense for public facilities and services and will not be detrimental 6. to the economic welfare of the community; regime and A OXDOD Will not involve uses, activities, processes, materials, equipment and conditions of operation that will be detrimental to any requirement 7. persons, property, or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare, or odors; DURCINIDE Dusiness will not cause any of the above Will have vehicular approaches to the property which shall be so designed as not to create an interference with traffic on 8. surrounding public thoroughfares; Parking lot in Dlard r rpadu Ioss, or damage of a natural, scenic, or hist interfere with Public Will not result in oric features of major importance. 9. sido tuo

Attach additional sheets as needed.

atside

the

features



MADISON CITY BOARD OF ZONING APPEALS CONDITIONAL USE PERMIT APPLICATION

Conditional Use Permit	\$ 35.00
Ad Fee (for Legal Notice)	\$ 15.00
Recording Fee	\$ 25.00
Total Due	\$ 75.00

Madison City Plan Commission 101 W. Main St. Madison, IN 47250 812-265-8324

NOTICE: ALL OUESTIONS AND NARRATIVE MUST BE COMPLETED AT TIME OF FILING APPLICATION

This application must be filed at least 28 days prior to Board of Zoning Appeals meeting.

 Owner Information:

 Name: PHI Health, LLC | David Motzkin

 Address: 2800 North 44th Street Suite 800, Phoenix, AZ 85008

 Phone #: 602-224-3505

 (Work/Home)

 602-224-3505

 (cell)

 Email:

 dmotzkin@phiairmedical.com

If Needed - Additional Contact Information Associated with Application:

Name: PHI Health, LLC Sean O Address: 1725 Ballard Lane, Gree		
Phone #: 317-504-3897	(Work/Home) <u>317-504-3897</u>	(cell)
Email: soneal@phiairmedical.con	<u>]</u>	
Address on Local Description of	Property 3902 IMS III and Madison IN 47250	

Address or Legal Description of Property: <u>3902 IMS IJ Lane, Madison, IN 47250</u> Parcel I.D. #: <u>N/A</u>

Description of Existing Use: Hanger Space and Aircraft Storage

Zoning Classification: RA / Airport

Description of Proposed Use: Modular building application to facilite operations of an air medical base; to include office space and required FAA rest areas for on duty flight crew members.

As applicable to this application - Official Schedule of District Regulations Category # N/A

If locating mobile home, provide site plan and advise if mobile home will be serviced with sewer or septic.

Description of <u>all</u> proposed additions and/or changes to the property: Placing modular building on property with associated gravel lot for parking of vehicles. Building will be serviced with water and sewer by the city.

Approximate cost of work to be done, if any: \$200,000

Certified letters <u>MUST</u> be mailed to adjoining property owners (includes owners of real estate at corners, across streets, alleys or easements as well as others who may share a common boundary) at least ten (10) days prior to the meeting and mailing stubs along with green certified receipts shall be presented to the Plan Commission office at least one (1) working day before hearing.

(Date)

7/14/2021

(Signature of Applicant)

Coo

City of Madison Zoning Ordinance

Section 11.72 - CONTENTS OF APPLICATION FOR A CONDITIONAL USE PERMIT

An application for a Conditional Use permit shall be filed with the Building Inspector and the Board of Zoning Appeals by at least one owner or lessee of property for which such conditional use is proposed. At a minimum, the application shall contain the following information:

- 1. Name, address, and phone number of applicant;
- 2. Legal description of property;
- 3. Description of existing use;
- 4. Zoning district;
- 5. Description of proposed conditional use;
- 6. A plan of the proposed site for the conditional use showing the location of all property lines, rights-ofway, or other interests in the property, setback lines, buildings, parking and loading areas, traffic access and traffic circulation, open space, landscaping, refuse and service areas, utilities, signs, yards, and other such information as the Board of Zoning Appeals may require to determine if the proposed conditional use meets the intent and requirements of the Madison City Zoning Ordinance and is appropriate for the location at which it is proposed.
- 7. A narrative statement evaluating the effects of such elements as noise, glare, odor, fumes, and vibration on adjoining property; a discussion of the general compatibility with adjacent and other properties in the district; and the relationship of the proposed use to the comprehensive plan. In addition the narrative shall address each of the following nine (9) General Standards Applicable To All Special Exception or Conditional Use Permit.

Section 11.73 - GENERAL STANDARDS APPLICABLE TO ALL CONDITIONAL USES

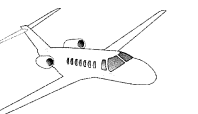
T) e board shall review the particular facts and circumstances of each proposed use in terms of the following tandards and shall find adequate evidence showing that such use at the proposed location:

- 1. Is in fact a conditional use as established under the provisions of Article V and appears on the Official Schedule of Uses adopted by Section 7.00 for the zoning district involved;
- 2. Will be harmonious with and in accordance with the general objectives or with any specific objectives of the City's comprehensive Plan and/or the zoning ordinance;
- 3. Will be designed, constructed, operated, and maintained so as to be harmonious and appropriate in appearance with the existing or intended character of the general vicinity and that such use will not change the essential character of the same area;
- 4. Will not be hazardous or disturbing to existing or future neighboring uses;
- 5. Will be served adequately by essential public facilities and services such as highways, streets, police and fire protection, drainage structures, refuse disposal, water and sewer, and schools; or that the persons or agencies responsible for the establishment of the proposed use shall be able to provide adequately any such services.
- 6. Will not create excessive additional requirements at public expense for public facilities and services and will not be detrimental to the economic welfare of the community;
- 7. Will not involve uses, activities, processes, materials, equipment and conditions of operation that will be detrimental to any persons, property, or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare, or odors;
- 8. Will have vehicular approaches to the property which shall be so designed as not to create an interference with traffic on surrounding public thoroughfares;
- 9. Will not result in the destruction, loss, or damage of a natural, scenic, or historic features of major importance.

Section 11.74 – SUPPLEMENTRARY CONDITIONS AND SAFEGUARDS

In granting any Conditional Use, the Board may prescribe appropriate conditions and safeguards in conformity with this ordinance. Violations of such conditions and safeguards, when made a part of the terms upon which the conditional use is granted, shall be deemed a violation of this ordinance and punishable under Section 11.50 of this ordinance.

If owner is not the applicant, acknowledgement of this application signed by owner <u>must</u> be presented at time of filing application.



MADISON MUNICIPAL AIRPORT

City of Madison Aviation

Phone: (812) 273-1914

3919 West IMS Lane Madison, IN 47250 www.MadisonMunicipalAirport.com

Application for Conditional Use Narrative

This structure, a double wide trailer, is to facilitate a medical crew for an air medical helicopter base at the Madison Municipal Airport. The structure will include office space and quarters for FAA mandated crew rest. This will be a 24/7 on-call operation to benefit Madison and the surrounding areas with a higher level of medical care and urgent medical transport needs. This structure will not create noise, glare, odor, fumes, or vibrations on adjoining properties; however, the medical helicopter operation will produce noise and vibrations which already exist at the Madison Municipal Airport and are within the normal operations of the Madison Municipal Airport. All operations will take place on the Madison Municipal Airport property and utilize existing amenities, utilities, and access roads of the Airport.

1. This structure is a conditional use as established under the provisions of Article V and appears on the Official Schedule of Uses adopted by Section 7.00 for the zoning district involved.

2. This structure will be harmonious with and in accordance with the general objectives or with any specific objectives of the City's comprehensive Plan and/or the zoning ordinance.

3. This structure is and will be designed, constructed, operated, and maintained so as to be harmonious and appropriate in appearance with the existing or intended character of the general vicinity and that such use will not change the essential character of the same area.

4. This structure will not be hazardous or disturbing to existing or future neighboring uses.

5. This structure will be served adequately by essential public facilities and services such as highways, streets, police and fire protection, drainage structures, refuse disposal, water and sewer, and schools; or that the persons or agencies responsible for the establishment of the proposed use shall be able to provide adequately any such services.

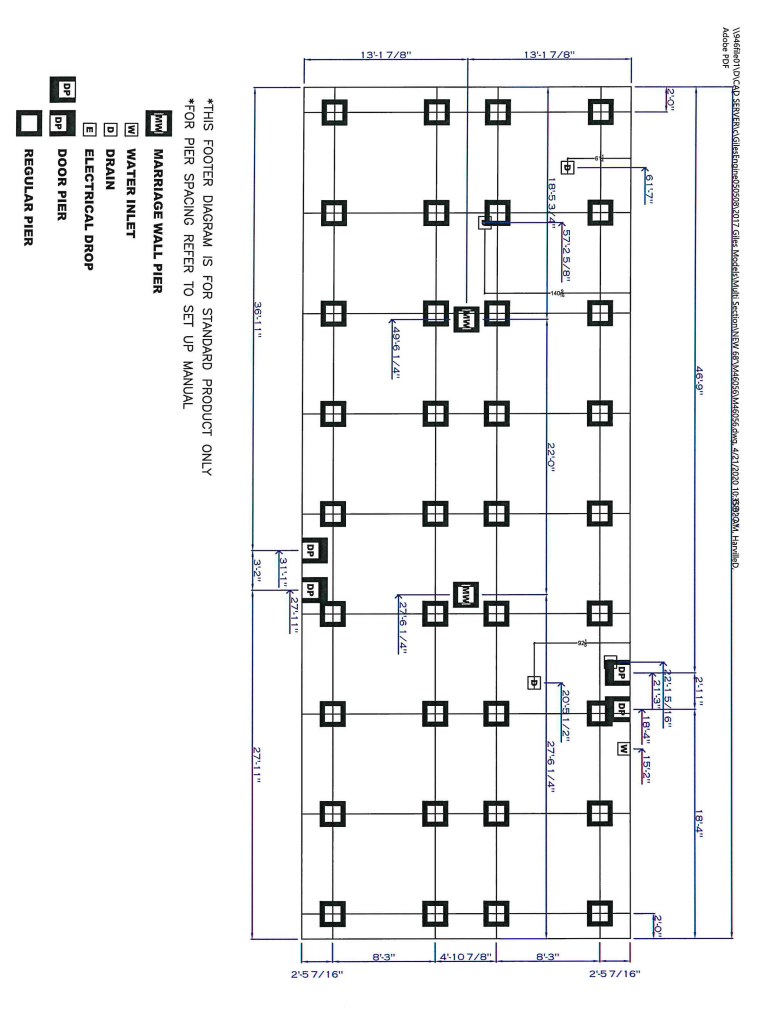
6. This structure will not create excessive additional requirements at public expense for public facilities and services and will not be detrimental to the economic welfare of the community.

7. This structure will not involve uses, activities, processes, materials, equipment and conditions of operation that will be detrimental to any persons, property, or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare, or odors.

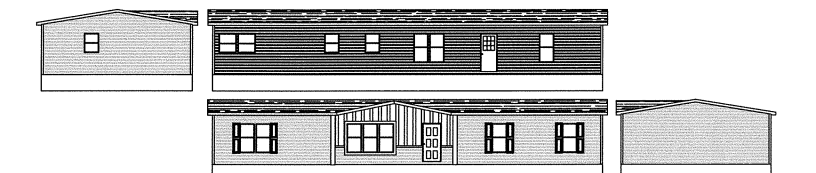
8. This structure will have vehicular approaches to the property which shall be so designed as not to create an interference with traffic on surrounding public thoroughfares.

9. This structure will not result in the destruction, loss, or damage of a natural, scenic, or historic features of major importance.





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Model Number 46EXC28684AH19	Model Description Catego PEARL		r Part Description 1 PAPER GYP 3/8X48X96 ALL COLORS	Unit Of Measure SF	Conversion Factor 32.00000000	Section 1 Quantity 2624.00	Section 2 Quantity 2624.00
45EXC28684AH19	PEARL		1 PAPER GYP 3/8X48X96 ALL COLORS	SF	32.0000000 43.33000000	64.00 46.00	.00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		2 CARPET PAD 3/8178"X6014 0 LB 2 CARPET TACK STRIP 41NO NAIL	SY EA	100 00000000	80.00	24.00 60.00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		2 CARPET 11 OZ SPIRIT 13'7" ALL 3 PIPE DWV PVC 1'X20' SCH40	SY LF	1.50925000 20 00000000	46 00	24 00 .40
46EXC28684AH19	PEARL	3	3 PIPE DWV PVC 1-1/2"X20' SCH40FOAMCORE	LF	20.00000000	.00	52.00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		3 PIPE DWV PVC 1-1/2"X20" SCH40FOAMCORE 3 PIPE DWV PVC 1-1/2"X20" SCH40FOAMCORE	LF LF	20 0000000 20 00000000	.00 .00	14.90 10.00
46EXC28684AH19	PEARL	:	3 PIPE DWV PVC 2"X20" SCH40FOAMCORE	LF	20.00000000	.00	25.83
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		3 PIPE DWV PVC 3"X20' SCH40FOAMCORE 3 COUPLING DWV PVC 2"X2" SCH40	LF EA	20.00000000	00. DO	70 00 1 00
46EXC28684AH19	PEARL	3	3 COUPLING DWV PVC 1-1/2"X1-1/2" SCH40	EA	1.00000000	00	4 00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		3 COUPLING DWV PVC 1-1/2"X1-1/2" SCH40 3 BUSHING REDUCER DWV PVC 2"X1-1/2" SCH40	EA EA	1.00000000	00 .00	1.00
46EXC26684AH19	PEARL	3	BUSHING REDUCER DWV PVC 2"X1-1/2" SCH40	EA	1 00000000	2 00	00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL	3	3 ELBOW 90 DEG DWV PVC 1"X1" SCH40 3 ELBOW LT 90 DEG DWV PVC 2"X2" SCH40	EA EA	1.00000000	1.00	00 3 00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		BELBOW LT 90 DEG DWV PVC 2"X2" SCH40 BELBOW LT 90 DEG DWV PVC 1-1/2"X1-1/2" SCH40	EA EA	1.00000000	2.00	.00 3 00
46EXC28684AH19	PEARL	3	B ELBOW STREET 90 DEG DWV PVC 1"X1" SCH40	EA	1.00000000	.00	2.00
46EXC28684AH19 46EXC28684AH19	PEARL		ELBOW STREET 45 DEG DWV PVC 1-1/2"X1-1/2" SCH40 BELBOW STREET 45 DEG DWV PVC 1-1/2"X1-1/2" SCH40	EA	1.00000000	.00 1.00	1 00
46EXC28684AH19	PEARL	3	ELBOW STREET 45 DEG DWV PVC 1-1/2"X1-1/2" SCH40	EA	1.00000000	1.00	.00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		ELBOW STREET 45 DEG DWV PVC 2"X2" SCH40 ELBOW ST L TURN 90 DEG DWV PVC 1-1/2"X1-1/2" SCH40	EA	1.00000000	1.00	.00 4.00
46EXC26684AH19	PEARL	3	ELBOW STIL TURN 90 DEG DWV PVC 1-1/2"X1-1/2" SCH40	EA	1.0000000	00	1.00
	PEARL		I PLUG DWV PVC 1-1/2" MPT SCH40 I TEE WYE LT DWV PVC 2"X2"X2" SCH40	EA EA	1.00000000	00 00.	1.00
	PEARL		TEE WYE LT DWV PVC 2"X2"X2" SCH40	EA EA	1 00000000	2 00	00 1 00
46EXC28684AH19 46EXC28684AH19	PEARL		TEE WYE LT DWV PVC 2"X2"X2" SCH40 TEE DBL SANITARY DWV PVC 3"X3"X2"X2" SCH40	EA	1.00000000	00	2.00
46EXC28684AH19 46EXC28684AH19	PEARL		I TEE DWV PVC 1-1/2"X1-1/2"X1-1/2" SCH40 I TEE DWV PVC 2"X1-1/2"X1-1/2" SCH40	EA EA	1.00000000	00. 00.	4 00
46EXC28684AH19	PEARL		TEE DWV PVC 2 X1-1/2 X1-1/2 SCH40	EA	1 00000000	.00	1.00
	PEARL PEARL		I TEE WYE LT DWV PVC 3"X3"X3" SCH40 I VALVE AIR ADMITTANCE DWV PVC 1-1/2" W/ADAPTER	EA EA	1.00000000	00. 00.	1.00
	PEARL	3	VALVE AIR ADMITTANCE DWV PVC 1-1/2" W/ADAPTER	EA	1.00000000	.00	4.00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		ADAPTER SWIVEL DWV PVC 1-1/2" EXTRA LONG ADAPTER TRAP DWV PVC 1-1/2"X1-1/4"	EA EA	1.00000000	.00 1.00	2.00
46EXC28684AH19	PEARL	3	P-TRAP W/UNION DWV PVC 1-1/2"	EA	1.00000000	.00	1.00
46EXC28684AH19 46EXC28684AH19	PEARL		: P-TRAP W/UNION DWV PVC 1-1/2" : CLOSET FLANGE W/HUB END DWV PVC 4"X3" W/LIP	EA EA	1.00000000	.00	4.00 3.00
46EXC28684AH19	PEARL	3	PIPE WATER SUPPLY PEX 1/2"IDX5/6"ODX20" CLEAR	£F	20.00000000	.00	108 90
	PEARL		PIPE WATER SUPPLY PEX 1/2"IDX5/8"ODX20" CLEAR PIPE WATER SUPPLY PEX 3/4"IDX15/16"ODX20" RED	LF LF	20.00000000	.00 00	8 50 30 80
46EXC28684AH19	PEARL	3	PIPE WATER SUPPLY PEX 3/4"IDX15/16"ODX20" CLEAR	LF	20.00000000	.00	44.70
46EXC28684AH19 46EXC28684AH19	PEARL	3	PIPE WATER SUPPLY PEX 1/2"IDX5/8"ODX20" RED PIPE WATER SUPPLY PEX 1/2"IDX5/8"ODX20" RED	LF LF	20.00000000 20.00000000	.00 .00	94 90 6 50
46EXC28684AH19	PEARL	з	COUPLING PEX POLY 1/2"BX1/2"B	EA	1 00000000 1,00000000	.00 .00	5 00 4.00
	PEARL		COUPLING PEX POLY 3/4"BX3/4"B ELBOW PEX POLY 3/4"BX3/4"B	EA EA	1.00000000	.00	1.00
	PEARL		ELBOW PEX POLY 3/4"BX3/4"B ELBOW SWIVEL PEX BRASS 1/2"BX1/2"FPT	EA EA	1.00000000	00. 00	6 00 4 00
46EXC28684AH19	PEARL	3	ELBOW DROP EAR PEX CPVC 1/2"BX1/2FPT	EA	1.00000000	1 00	.00
	PEARL PEARL		CAP TRANSIT PLAST 3/4" W/CHAIN TEE PEX POLY 1/2"X1/2"X1/2"	EA EA	1.00000000	.00 .00	1.00 80.00
46EXC28684AH19	PEARL	3	TEE PEX POLY 3/4"X3/4"X3/4"	EA	1.00000000	.00	2 00
46EXC28684AH19 46EXC28684AH19			TEE PEX POLY 3/4"X3/4"X3/4" TEE PEX POLY 3/4"X1/2"X3/4"	EA EA	1.00000000	.00 .00	2.00 3.00
	PEARL		TEE PEX POLY 3/4"X3/4"X1/2"	EA EA	1 00000000	00. 00.	1 00 10.00
46EXC28684AH19 46EXC28684AH19	PEARL		VALVE STRAIGHT STOP PEX POLY 1/2"BX1/2"B VALVE BALL PEX BRS 3/4"BX3/4"B CUT OFF	EA	1.00000000	.00	1 00
	PEARL		ADAPTER SWIVEL PEX POLY 1/2"BX1/2"FPT RIBNUT ADAPTER SWIVEL PEX POLY 1/2"BX1/2"FPT RIBNUT	EA EA	1.00000000	.00 .00	8 00 2.00
46EXC28684AH19	PEARL	3	CRIMP RING PEX COPPER 1/2"	EA	1.00000000	00	24 00
	PEARL		CRIMP RING PEX COPPER 1/2" CRIMP RING PEX COPPER 3/4"	EA EA	1.00000000	00 .00	24 00 24.00
45EXC28684AH19	PEARL	3	PIPE WATER SUPPLY CPVC 3/4"X10" FLOWGUARD	LF	10.00000000	5.00	00
	PEARL PEARL		COUPLING WATER SUPPLY CPVC 3/4"X3/4" ELBOW 90 DEG WATER SUPPLY CPVC 3/4"X3/4"	EA EA	1.00000000	.00 1.00	1.00
	PEARL		ADAPTER WATER SUPPLY CPVC 1/2" FEMALE CONT WASTE W/DISHWASHER PVC 1-1/2"	EA EA	1.00000000	1.00	00 1.00
46EXC28684AH19	PEARL	3	POP UP ASSMEBLY W/OVERFLOW 50/50 POLY/METAL	EA	1.00000000	2.00	.00
	PEARL		STRAINER BASKET SINK PLAST 3-1/2" STRAINER BASKET LAVATORY MTL 1" CHROME	EA EA	1.00000000	00 2.00	2.00
46EXC28684AH19	PEARL	3	STRAINER W/STOPPER TUB MTL 1-1/2"	EA	1.00000000	.00	2 00
	PEARL PEARL		TAIL PIECE PVC 1-1/2"X 1.825" WHITE VALVE BOILER DRAIN BRS 1/2"BX1/2"MHT	EA EA	1.00000000	2.00	.00 2.00
46EXC28684AH19	PEARL	3	WASHER RBR 1-1/2" BLK WASHER RBR 1-1/2" BLK	EA	1.00060000	.00	2.00
46EXC28684AH19 46EXC28684AH19			WASHER BOX POLY 1-1/2" KNOCKOUT	EA EA	1.00000000	3 00 .00	00 1.00
46EXC28684AH19		3	VALVE ANGLE STOP ICE MAKER BRS 1/2"BX1/4"OD PIPE SPRINKLER CPVC 1/2"X10" SCH40	EA LF	1.00000000	1.00	03 00.
46EXC28684AH19	PEARL	3	HOSE BIBB FRST PRF ANTISPH MTL 1/2"MIPX6"X3/4"MHT	EA	1 00000000	.00	1 00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		CONNECTOR WATER HEATER SS 3/4"FIPX3/4"FIPX18" GASKET W/PLASTIC HORN TO/LET WAX	EA EA	1.00000000	2 00	.00
46EXC28684AH19	PEARL	3	BOLT CLOSET BRS 1/4" X1 3/4"	PR	1.00000000	4.00	.00
46EXC28684AH19 46EXC28684AH19	PEARL		NUT SLIP MTL 11/2" STAPLE 22GA 1/2"CRNX1/2"LEG GALV B	EA	1.00000000	2.00 4100.00	.00 6500 00
45EXC28684AH19	PEARL	5	FASTENER CORRUG 25GA 3/8" BRT BASIC	EA	9200 00000000	1000.00	485.00
46EXC28684AH19 46EXC28684AH19	PEARL	5	STAPLE .03" X .021" 3/16"CRNX5/8"LEG GALV BRN STAPLE 18GA 1/4"CRNX1-1/8"LEG BRT BASIC	EA EA	2000 00000000 5000.00000000	100 00	900 00
46EXC28684AH19 46EXC28684AH19	PEARL		STAPLE 16GA 7/16"CRNX1-1/2"LEG GALV STAPLE 16GA 7/16"CRNX1-1/2"LEG GALV	EA EA	10000 00000000 10000 00000000	278.00 4700.00	278 D0 4700.00
46EXC28684AH19			STAPLE 16GA 7/16 CRNX1-1/2 LEG GALV	EA	10000.00000000	1275.00	1275.00
46EXC28684AH19 46EXC28684AH19			STAPLE 15GA 1"CRNX1"LEG GALV STAPLE 16GA 1"CRNX1"LEG GALV	EA EA	10000 00000000 10000.00000000	2600.00 988.00	2600.00 988.00
46EXC26684AH19	PEARL	5	STAPLE 16GA 1"CRNX1"LEG GALV	EA	10000.00000000	7500 00	9400.00
45EXC28684AH19 46EXC28684AH19			STAPLE 16GA 1"CRNX1"LEG GALV STAPLE 16GA 1"CRNX1"LEG GALV	EA EA	10000.00000000	00. 00.	600 00 2.00
46EXC28684AH19	PEARL	5	STAPLE 16GA 1"CRNX1-1/4"LEG GALV	EA	10000.00000000	3500.00	3500 00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL		STAPLE 15GA 7/16"CRNX2-1/2"LEG BRT BASIC STAPLE 15GA 7/16"CRNX2-1/2"LEG BRT BASIC	EA EA	5000 00000000 5000 00000000	4600.00 3500.00	4400 00 2900 00
	PEARL	5	STAPLE 03" X 021" 3/16"CRNX5/8"LEG BLK NAIL DUPLEX DBL HD 11GA 2-7/8" BRT BASIC COIL	EA EA	20000.00000000 3600.00000000	50.00 196.00	50.00 196.00
46EXC28684AH19	PEARL	5	NAIL FULL RND HD .0915" 2-1/4" GALV RING SHANK	EA	3600.00000000	150.00	150 00
46EXC28684AH19 46EXC28684AH19	PEARL		NAIL FULL RND HD 121" 1" GALV SMTH NAIL CLIPPED HD 131" 3-1/2" BRT BASIC	EA EA	7200 00000000 2500 00000000	2500.00 3000.00	2500.00 3000.00
46EXC26684AH19	PEARL	5	NAIL 131" 3" GALV	EA	3000 00000000	1400 00	1400.00
46EXC28684AH19 46EXC28684AH19			NAIL SINKER . 155" 3-1/2" COATED BRAD FINISH 18GA 1-1/4" GALV BRN	LB EA	50.00000000 5000.00000000	.10	10 50 00

CertiDuct 5.0

Duct Design Input

Model	odelM46056Mfg.		GILES	Date	Date 2/15/2019 S			STD	-
Design Type	Flow [Direction	Plenum Connection	Plenum Lo	ocation	Plenum Width X Plenum Length		Plenum Length]
Double-section			Direct to a Trunk	Floor	A		11 X 13	(Sqr. in)	

Note: all the unspecified dimensions are in inches.

Сг	rossover	Supply	То	Material	H/D	Width	Length (ft)	Offset Dir.	Offset
	1	Floor A	Floor B	Flex	12	N/A	25	Center	0

Floor A	Vertical	Material	Trunk H	Trunk W					
	First Floor	Aluminum	5	12					
	Direction	Distance(ft)	Boot Type	Boot H/D	Boot W	Boot L (ft)	Reg. Type	Register H	Register W
	Left 1	3	Reg. Boot	4	10	0.5	Boot Reg.	4	10
	Left 2	26	Reg. Boot	4	10	0.5	Boot Reg.	4	10
	Right 1	13	Reg. Boot	4	10	0.5	Boot Reg.	4	10
	Right 2	3	Reg. Boot	4	10	0.5	Boot Reg.	4	10

Floor B	Vertical	Material	Trunk H	Trunk W					
	First Floor	Aluminum	5	12					
	Direction	Distance(ft)	Boot Type	Boot H/D	Boot W	Boot L (ft)	Reg. Type	Register H	Register W
	Left 1	14	Reg. Boot	4	10	0.5	Boot Reg.	4	10
	Left 2	8	Reg. Boot	4	10	0.5	Boot Reg.	4	10
	Right 1	9	Reg. Boot	4	10	0.5	Boot Reg.	4	10
	Right 2	7	Flex (T)	6	N/A	5	Boot Reg.	4	10
	Right 3	5	Reg. Boot	4	10	0.5	Boot Reg.	4	10

Duct Design Performance

The refrigerated air cooling supply duct system including registers must be capable of handling at least 300 cfm per 10,000 Btuh with a static pressure no greater than 0.3 inches of water when measured at room temperature-HUD Manufactured Home Construction and Saftey Standards, Part 3280.715 (a) (3) (ii)

Performance Calculated at a Static Pressure of 0.3 in. wc.

Air Flow Rate (SCFM)	1695	Duct Capacity (Btu/Hr)	56500

Copyright 2002 NORDYNE, Manufacturer of Intertherm and Miller. All rights reserved.

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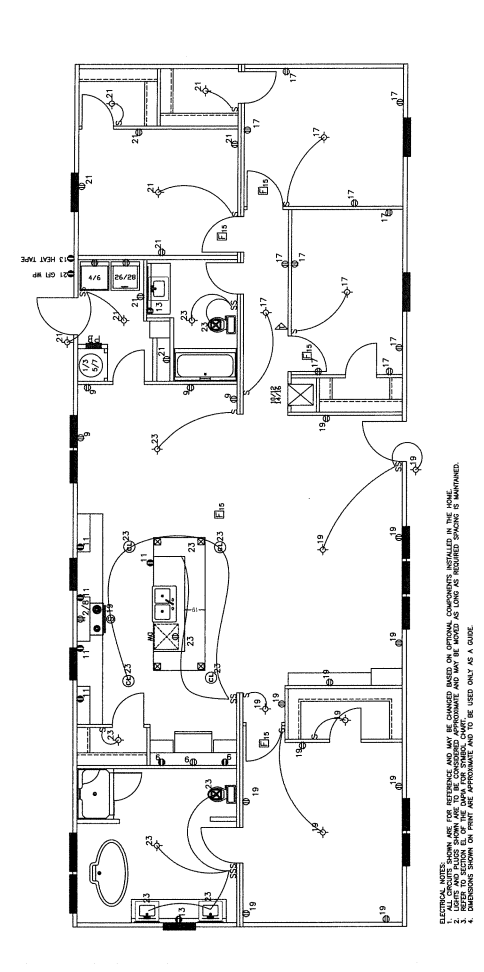
CertiDuct 5.1



E. Mat6056 M46056 JORNING --3" X 3" X 3" X 2" X 2" ST 28' × 68 M46056 -2" X 1 1/2" X 1 1/2" ST (MV) - MECHANICAL VENT -3"X1 1/2" REDUCER VTR - VENT THRU ROOF -2"X11/2" REDUCER -3" X 3" X 2" X 2" ST LEGEND AND SET UP KIT. -1 1/2" CLEAN OUT -1 1/2" COUPLING -3"X2" REDUCER -1 1/2" SAN TEE -1 1/2" ELTL 90° -3" X 3" X 2" ST -3" COUPLING -2" COUPLING -1 1/2" ELL 45° -3" 3 WAY ELL -2" 3 WAY ELL -3" ELTL 90° -2" ELTL 90° -1 1/2" LTTY -1 1/2" PIPE -3" ELL 45° -2" ELL 45° GILES HOMES -3" LTTY -2" LTTY -3" PIPE -2" PIPE DWV 20(1) 20@ ∧ 0 0 Z 0 д О 0 N > 0 CUPPA н 0 ∢ Δ ഗ Σ 0 Ø ഹഗ ⊢ ш $_{\circ}$ ш LL. 0 ¥ ~ 0 0 0 0 0 0 0 0 0 0 က 0 0 0 2 DUPPS. ଚ Ň **PPRO** Д E -FLOOR LINE **19 FEB 2019** FP-28-5185 Federal Manufactured Home Construction And Safety Standards ଚ E FLOOR LINE (~) େ **Ч**ььволе 28 Ň VANITY Z 172 172 R S SINK E ଚ E FLOOR LINE \odot ≧ ବ VANITY \bigcirc E SHOWER FLOOR LINE \odot VANITY ¢. œ œ ДB Д

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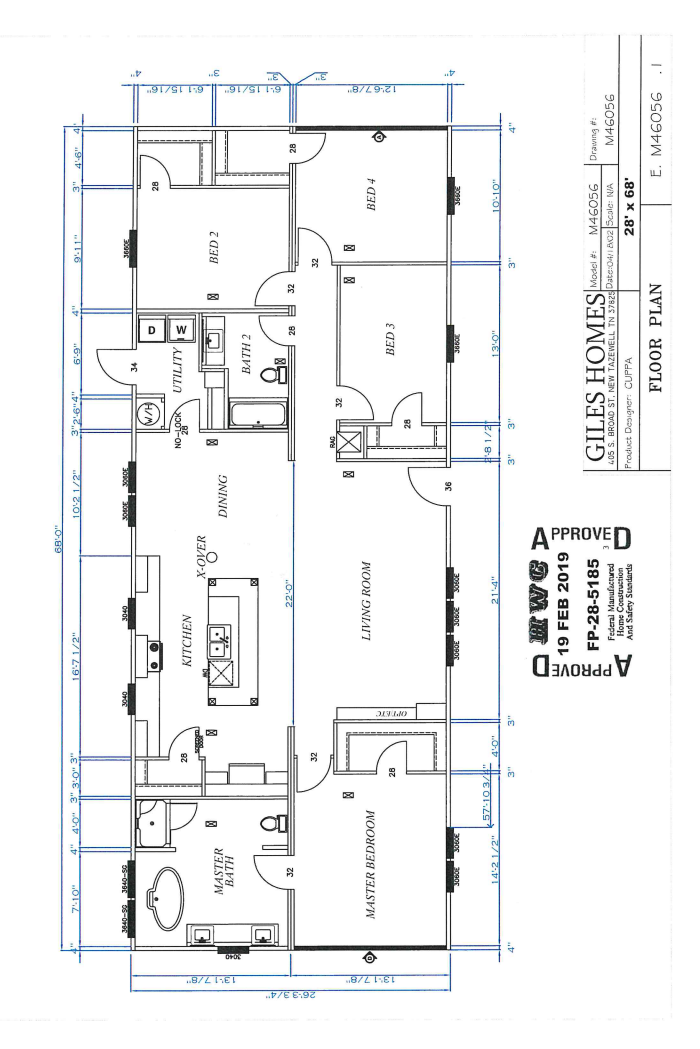


E. MatGO56 M46056 28' × 68' M46056 GILES HOMES HORES HAREN IN 27925 DEFECTANCE ELECTRICAL C IEPL A PPROVE D Federal Manufactured Home Construction And Safety Standards 19 FEB 2019 FP-28-5185

Пачояча **А**

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	_	_		-		 				-		
	Min. Door	Vent	Vent	24	36	24	24	24	28	24		24
	Artificial Vent		×						×	×	×	
	% of Floor	5.80%	2.82%	8.13%	5.68%	5.00%	5.44%	4.63%	4.11%			
ť	Vent Area	15.6	6.6	10.4	10.4	6.2	6.2	6.2	6.2			
Giles Homes Light and Vent Chart	Artificial Light		×						×	×	×	
les Homes Ligh	% of Floor	11.04%	5.38%	15.47%	10.82%	9.84%	10.70%	9.10%	8.08%			
Gil	Glass Area	29.7	12.6	19.8	19.8	12.2	12.2	12.2	12.2			
	Window(s)	3060 X3	3040 X2	3060 X2	3060 x2	3660	3660	3660	3660	0		0
M46056	Floor Area SQFT	269	234	128	183	124	114	134	151	57		57
Model #	Room	Living Room	Kitchen	DINING	Bedroom M	Bedroom 2	Bedroom 3	Bedroom 4	Master Bath	Bath 2		Utility

 st (X) Artificial Light and Vent has been provided for this room

** Note: All window sizes are minimum requirements for rooms. And windows may be added as long as heat loss allows and/or is documented on the floor plan



Data on this submitted By: Andy Cupp MFG. Gilies Industries

CMH Inc. **SHEARWALL DESIGN - HUD**

			SHEARWALL DESIGN - HUD	
Model # M46056 Box Width = Box Length = No Skylights	158 '' 68 ft.	Double wide 99.5" 10" MIN.IE	Minimum Joist Spacing 16 " No Offset Box EAM No Clerestory No Origami Dormer	H 19 FEB 2019
No Porches Joist Size =	#2 spf 2x6	Lags 9Mx3"	No Sunken Floor No Parapet Roof	Federal Manufactured Home Construction And Safety Standards
Wind Zone 1 Standa	ard Roof	(3/8" sheathing on (197 plf) Chords: 2	on R13.14 Iy with 15 gax 1.5" at 5"/10" oc. x4 SPF #3 Top Plate spliced x 1x6 SPF Rail spliced w/ 2x4	96 inch sidewall

MCP.

Diaphragm Construction: Shearwall Dist./ Hitch Length A 0' 112" PLF 324 # of Joists Notes Lags 3/2 68 ' D 112 " 324 2 3/2 (3/8" sheathing only with 15 gax 1.5" at 5"/10" oc. (197 plf) Chords: 2x4 SPF #3 Top Plate spliced w/ 12" glue block & 1x6 SPF Rail spliced w/ 2x4 Diaphragm Construction: MCP. Shearwall Dist./ Hitch Length PLF # of Joists Lags Notes (3/8" sheathing only with 15 gax 1.5" at 5"/10" oc. (197 plf) Chords: 2x4 SPF #3 Top Plate spliced w/ 12" glue block & 1x6 SPF Rail spliced w/ 2x4 Diaphragm Construction: MCP. Shearwall Dist / Hitch Length PLF # of Joists Lags Notes

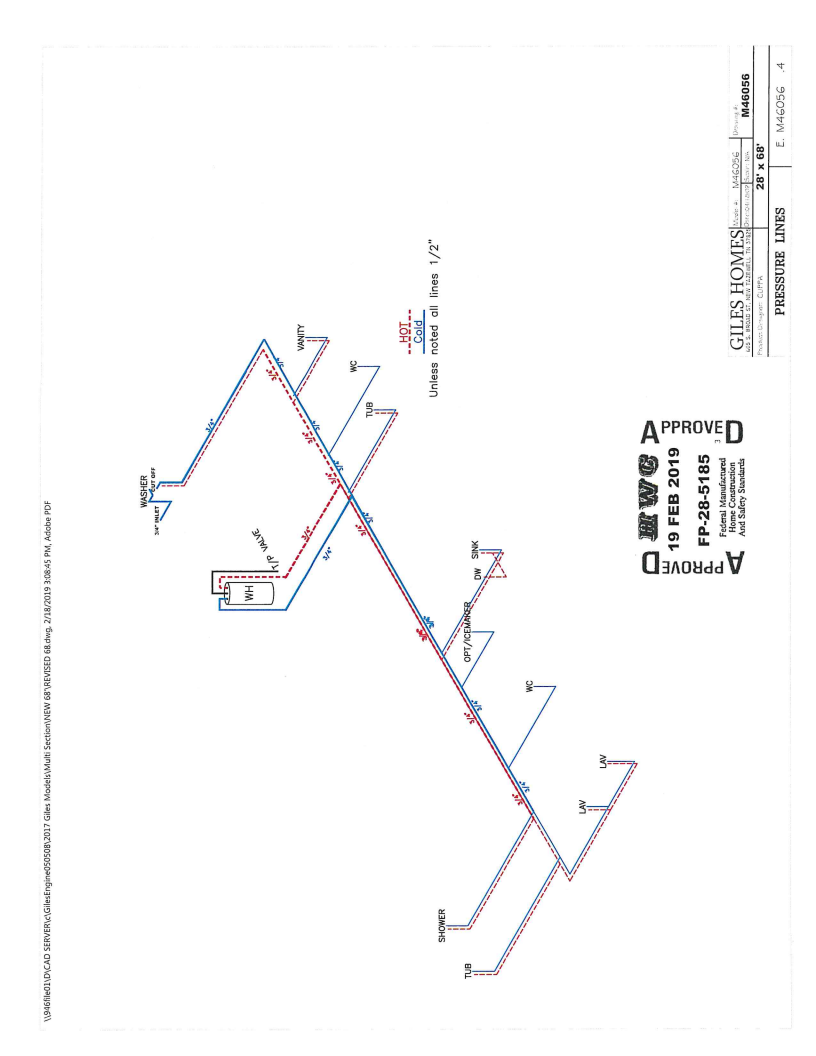
> (3/8" sheathing only with 15 gax 1.5" at 5"/10" oc. (197 plf) Chords: 2x4 SPF #3 Top Plate spliced w/ 12" glue block & 1x6 SPF Rail spliced w/ 2x4 MCP

Dianhragm Construction

Diapriragini Constructio				
Shearwall Dist./ Hitch Ler	ngth PLF	# of Joists	Lags	Notes
l				
l				
				J Designed by AC

D

PPROVE



Description of Materials

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

OMB Approval No. 2502-0192 (exp. 05/31/2007) and 2502-0313 (exp. 03/31/2008)

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.

No. _

Proposed Construction () Under Construction

the information called for each space. If space is inadequate, enter "See

misc." and describe under item 27 or on an attached sheet. The use of

paint containing more than the percentage of lead by weight

(To be inserted by HUD, VA or FmHA)

Property address (Include City and State)

permitted by law is prohibilted.

Name and address of Mortgagor or Sponsor	Name and address of Contractor or Builder Giles Industries
	405 S. Broad Street
	New Tazewell, TN 37825
Instructions 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 Mortgage Insurance, VA Request for Determination of Reasonable Value, or FmHA Property Information and Appraisal Report, as the case may be	 Work not specifically described or shown will not be considered unless required, then the minimum acceptable will be assumed. Work exceeding minimum requirements cannot be considered unless specifically described Include no alternates, "or equal" phrases, or contradictory items. (Considered to a service the acceptable of cubstitute materials or enumeration.

4. Include no alternates, "or equal" phrases, or contradictory items. (Consideration of a request for acceptance of substitute materials or equipment is 2. Describe all materials and equipment to be used, whether or not shown on not thereby precluded.) the drawings, by marking an X in each appropriate check-box and entering

5. Include signatures required at the end of this form.

6. The construction shall be completed in compliance with the related drawings and specifications, as amended during processing. The specifications include this Description of Materials and the applicable Minimum Property Standards.

Excavation 1.

Bearing soil, type

2.	Foundations		
	Footings concrete mix strength	psi	Reinforcing
	Foundation wall material		Reinforcing
	Interior foundation wall material	•	
	Columns material and sizes	Piers material and rein	nforcing
	Girders material and sizes	Sills material	
	Basement entrance areaway	_ Window areaways	
	Waterproofing		
	Termite protection		
	Basementless space ground cover insu	lation	foundation vents
	Special foundations		
	Additional information		
· 			
3.	Chimneys Material Prefabricated (r	acko and siza)	
	Material Prefabricated (n	nake and size	manufactor fluxe almo
	Flue lining material Heater flue size		
	Vents (material and size) gas or oil heater	water	r heater
	Additional information CHIMNEY KIT 58621		
4.	Fireplaces Type solid fuel gas-burning circulator (make and siz Fireplace facing lining	hearth <u>LO</u>	Ash dump and clean-out 32917mantel1032918

	Exterior Walls		Teaching.			
	Wood frame wood grade, and species	, mli				~
	Sheathing FORMI CORE thickness 14" with	ith <u>48</u>	() solid () spaced	0.c.	diagonal
	Siding HORIZONTAL grade BLOG typ	e VINYL	size	exposur	re fast	ening <u>STAPLED</u>
	Shingles FIBERGLASS grade #235 typ	e GAP	size <u>3L</u> P	exposu	re <u>$5^{\prime}2^{\prime}$</u> fast	ening <u>DIAPLED</u>
	Stucco thickness L	ath			weight	lb.
	Masonry veneer Sills		Lintels		Base flashing _	
	Masonry Solid Staced Stuccoed total wall thickness	:S	facing t	hickness	fac	ing material
	Backup material thickness bondi	ng				
	Door sills Window sills					
	Interior surfaces dampproofing, coats of		fu	rring		
	Additional information					
	Exterior painting material				numbe	r of coats
	Gable wall construction O same as main walls O other const	uction				
6.	Floor Framing	×				
	Floor Framing Joists wood, grade, and species <u>#2 SPF</u> other Le	24" 0.0	bridgin	19 <u>1001</u>	NE and	chors
	Concrete slab () basement floor () first floor () ground s	upported) self-supporti	ng mix		thickness
	reinforcing insulation			mer	nbrane	
	Fill under slab material thickr					
	Additional information DOUBLE 2X.6 @ SHEAR		NAILED	AND C	ALUED	
7.	Subflooring (Describe underflooring for special floors under					
7.	Material grade and species $\frac{23}{32}$ T $\frac{1}{3}$ G $\frac{1}{12}$ C $\frac{1}{12}$	D		size	<u>4'KB'</u> type	
	Laid first floor second floor attic	sa, ft. 🔿 d	iagonal ()	right angles		
	Additional information The PLYWOOD GLUED TN	AU CA	Sanned 6	D. SELW	S. WHIER	RODFING IN
	LUET AREAS	ه (المتالية م			2) 00110101	, i i i i i i i i i i i i i i i i i i i
8.	Finish Flooring (Wood only. Describe other finish flooring und	ler item 21)				
	Location Rooms Grade Species	Thickness W	idth Bldg. I	Paper	Fi	nish
	First floor					
	Attic floor sq. ft.					
	Additional information			~~		
	Automatimation					
9.	Partition Framing			1		
	Studs wood, grade, and species SPE #2 3 #3	size and spa	ncing 2 ×	3 ? ZX4	Ile"oc Other	
	Additional information					
10	Ceiling Framing					
10.	Ceiling Framing Joists wood, grade, and species <u>Purchased Truss</u>	Other			Bridging	
	Additional information					
11.	Roof Framing Ratters wood, grade, and species Purchased True	- Doof	taunnan (nan di	toil) arada s	and snacias	
		P HOOI	inusses (see or	siali) graue a	ino species	
	Additional information					
12.	Roofing				~ *	
	Sheathing wood, grade, and species 056 /16"				$-O^{\text{solid}}$ (spaced o.c.
	Roofing Sheathing wood, grade, and species grade grade	size	ا ا	type		
	Underlay	wei	ght or thicknes	s \$	ize fa	stening
	Built-up roofing	nur	nber of plies		surfacing material	
	Flashing material	gaç	je or weight		gravel st	ops 🔲 snow guards
	Additional information					
						form HUD-92005 (10/84)

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13. Gutters and Downspouts	
Gutters material <u>ALUM</u> , gage or	weight size shape
	weight size shape number
Downspouts connected to OStorm sewer Osanitary	sewer Odry-well OSplash blocks material and size
Additional information	
14. Lath and Plaster	
Lath walls ceilings material	weight or thickness Plaster coatsfinish
Dry-wall walls ceilings material	
Joint treatment	
15. Decorating (Paint, wallpaper, etc.) Booms Wall Finish Material and A	polication Ceiling Finish Material and Application
Rooms Wall Finish Material and A Kitchen	
Bath	
Other	
Additional information	
16. Interior Doors and Trim	MACAMITE AWA 21
Doors type HOLLOW COKE	material MASONITE BRD thickness 211
	Base type material size
Finish doors	trim
Other trim (item, type and location)	
Additional information	
17, Windows	
Windows type MOSS/KENRO make	material sash thickness
	balances, type head flashing
Trim buse material	Paint number coats
Weatherstripping type	material Storm sash, number
Weatherstipping type	number screen cloth material
Screens in Milan type	Number screeps number Storm sash, number
Basement windows type material	screens, number Storm sash, number
Basement windows type material material	screens, number Storm sash, number
Basement windows type material	screens, number Storm sash, number
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall	Screens, number Storm sash, number
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door materialPHILLIPS	width thickness Frame material thickness
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door material Other entrance doors material	
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detail Main entrance door material Other entrance doors material Head flashingW	
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door material PHILLIPS Other entrance doors material W Head flashing W Screen doors thickness number so	width thickness Frame material thickness width thickness Frame material thickness width thickness Frame material thickness leatherstripping type saddles creen cloth material Storm doors thickness number
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door material PHILLIPS Other entrance doors material V Head flashing W Screen doors thickness number so Combination storm and screen doors thickness nu	width thickness Frame material thickness width thickness Frame material thickness eatherstripping type saddles creen cloth material Storm doors thickness number umber screen cloth material
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detail Main entrance door material PHILLIPS Other entrance doors material W Screen doors thickness number so Combination storm and screen doors thickness nu Shutters hinged fixed Railings	width thickness Frame material thickness width thickness Frame material thickness eatherstripping type saddles sreen cloth material Storm doors thickness number umber Screen cloth material
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door material Other entrance doors material U Head flashing W Screen doors thickness number so Combination storm and screen doors thickness nu Shutters () hinged () fixed Railings	width thickness Frame material thickness width thickness Frame material thickness eatherstripping type saddles sreen cloth material Storm doors thickness number umber Screen cloth material
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detail Main entrance door material PHILLIPS Other entrance doors material W Screen doors thickness number so Combination storm and screen doors thickness nu Shutters hinged fixed Railings	width thickness Frame material thickness width thickness Frame material thickness eatherstripping type saddles sreen cloth material Storm doors thickness number umber Screen cloth material
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door material PHILLIPS Other entrance doors material W Screen doors thickness W Screen doors thickness N Screen doors thickn	width thickness Frame material thickness width thickness Frame material thickness thickness Frame material thickness teatherstripping type saddles breen cloth material Storm doors thickness number umber Streen cloth material Attic louvers Paint number coats
Basement windows type material Special windows Additional information 18. Entrances and Exterior Detall Main entrance door material PHILLIPS Other entrance doors material W Screen doors thickness W Screen doors thickness N Screen doors thickn	width thickness Frame material thickness width thickness Frame material thickness thickness Frame material thickness teatherstripping type saddles breen cloth material Storm doors thickness number umber Streen cloth material Attic louvers Paint number coats
Basement windows type	

ref. HUD Handbook 4145.1 & 4950.1 form HUD-92005 (10/84) VA Form 26-1852 and form FmHA 424-2

20. Stairs

	Treads		Treads Risers		Strin	Strings		Handrail		Balusters	
Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size	Material	Size	
Basement									ļ		
Main	·						<u> </u>				
Attic									ll		

Disappearing make and model number _____ Additional information

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

	Location	Material, Color, Border, Sizes, Gage, Etc.	Threshold Material	Wall Base Material	Underfloor Material
ors	Kitchen	ARMSTRONG			
5G	Bath	ARMSTRONG			
ot	Location	Material, Color, Border, Cap. Sizes, Gage, Etc.	Height	Height Over Tub	Height in Showers (From Floor)
ainso	Bath	i PC			
×[
	l				

Additional information

22. Plumbing

Fixture	Number	Location	Make	MFR's Fixture Identification No.	Size	Color
Sink	1	KITCHEN		MIDDLES FIELD CORP.	19×23	STEEL
Lavatory	2	BATH		BRISTOL PRODUCT	19" ROUND	
Water closet	2	BATH		STATE	SINGLE BOW	£
Bathtub	2	BATH			54" OR 60"	PLASTIC
Shower over tub						
Stall shower						
Laundry trays		•				
			SHUT OFF VALU	ES @ ALL WATER CL	OSETS	
]			<u> </u>	<u> </u>
Detheorm		lococcod materia	al numb	Attached materia	I num	ber
	Citico	lecessed materia				
Additional informati	on					
Curtain rod (Door	Shower pa	n material IPC FIBER	GLASS (Show and describe individ	ual system in complete	detail in separate
		Contraction of the local data and the local data an	/stem () individual (privat	drawinds and specificatio	ns according to require	ments.)
			ty system Dindividual (pi		0.0	•h
House drain (inside) 🔵 cas	t iron () tile	other <u>HDD</u>	House sewer (outside) 🔘 cast in		mer
Water piping ()	galvanized	isteel 🔿 cop	per tubing 🚺 other	DEX	Sill cocks, numbe	r
Domestic water hea	ter type	RHEEM	make and model	- 50-1, 82-52-2_ heating capaci	ity	_gph, 100° rise.
			ca			
				Gas piping		house heating
Gas service U	any compa		. gas Oourer			J
Footing drains conr	nected to (Storm sewe	r () sanitary sewer ()	dry well O Sump pump make and r	nodel	
capacity			discharges into			
Additional informat	lon					

23.	Heating										
	Hot water O Steam O Vapor O One-pipe system O Two-pipe system										
	Radiators O Convectors Baseboard radiation Make and model										
	Radiant panel O lloor O wall O 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 <u>NORDYNE</u>										
	Duct material supply <u>ALUM</u> return Insulation <u>R22</u> thickness <u>41</u> Outside air intake										
	Furnace: make and model $\underline{=B-(16,15,0r20)-B}$ Input $\underline{10,15,0r20K}$ Blub, output VARIES Blub.										
	(SEE FURNACE FOR)										
	Additional information DOWN FLOW Bruh SPECS										
	Space heater floor furnace wall heater Input Btuh. output Btuh. number units										
	Make, model										
	Additional information										
	Controls make and types THERMOSTAT										
	Additional information										
	Fuel: O coal O oil O gas O liq. pet. gas O electric O other										
	Additional information										
	-										
	Firing equipment furnished separately 🔘 Gas burner, conversion type 🔘 Stoker hopper feed 🔘 bin feed										
	Oil burner Opressure atomizing Ovaporizing										
	Make and model										
	Control										
	Additional information										
	Electric heating system type NORDYNE EB-15-13 Input 15 KW watts @ volts output 55000 Btuh.										
	Additional Information Dawn FLOW										
	Ventilating equipment attic fan, make and model cfm.										
	kitchen exhaust fan, make and model										
	Other heating, ventilating, or cooling equipment										
	Additional information										
24.	Electric Wiring										
	Service O overhead O underground Panel O fuse box O circuit-breaker make AMP's No. circuits										
	Wiring O conduit O armored cable O nonmetallic cable O knob and tube O other										
	Special outlets Trange Twater heater other										
	Doorbell Chimes Push-button locations										
	Additional information ALL WIRING-SIZE AND CIRCUITS RUN IN ACCORDANCE WITH N.E.C.										
25.	Lighting Fixtures										
	Total number of fixtures 12 AVG, Total allowance for fixtures, typical installation, \$ FACTORY INSTALL										
	Nontypical installation										
	Additional information										

26. Insulation Vapor Barrier Material, Type, and Method of Installation Location Thickness Roof 16" Ceiling .10" BLOLON R-30 FIBERGLASS 31/2" KRAFT BACK BLOWN FIBER GLASS Wall R-11 7.41" BLOWN FIBER GLASS Floor R-22

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 mater applicable FHA standards. Do not prohibited by law from becoming	A. A	IE GE		er 11	nee E	DANT			
							E DOOR		
Porches			10	1001	Thec			•	
Terraces									
Garages									
Walks and Driveways									
Driveway width bas									
Front walk width ma									
Steps material		treads		risers	Che	eek walls			
Other Onsite Improvements (Specify all exterior onsite improv railings, and accessory structure	s.)	ed elsewhei	re, includ	ling items s	uch as unu	usual grading	ı, drainage st	ructures, re	etaining walls, fence
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir	s.) nish Grading nt vard	ards 🗖	rear vard	i to		fei	et behind ma	in building	
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick from Lawns (seeded, sodded, or sprig	s.) nish Grading nt yard side ya iged) front yar	urds 🔲	rear yard	i to		fei	et behind ma	in building	
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick	s.) n ish Grading nt yard side ya ged) front yar hown on drawings	ards 🔲 d O as fol	rear yard	1 to sid	e yards	fer	et behind ma	in building ar yard	
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick	s.) nish Grading nt yard side ya Iged) front yar hown on drawings s caliper	ards 🔲 d () as fol	rear yard	i to 🚺 sid	e yards Ever	fer	et behind ma	in building ar yard to	B & B
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick for Lawns (seeded, sodded, or sprig Planting as specified and sl Shade trees deciduous Low flowering trees de	s.) nish Grading nt yard side ya ged) front yar hown on drawings s caliper iciduous	ards 🔲 d O as fol to	rear yard	1 to sid	e yards Ever	fer green trees green shrubt	et behind ma	in building ar yard to to	B & B B & B
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick	s.) nish Grading nt yard side ya ged) front yar hown on drawings s caliper ciduous leciduous	ards d d as fol to to	rear yard	1 to sid	e yards Ever Ever Vine	fer green trees green shrubt	et behind ma	in building ar yard to to	B & B
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick for Lawns (seeded, sodded, or sprig Planting as specified and sl Shade trees deciduous Low flowering trees de	s.) nish Grading nt yard side ya ged) front yar hown on drawings s caliper ciduous beciduous be deciduous	ards d d as fol to to	rear yarc	1 to sid	e yards Ever Ever Vine	fer green trees green shrubt	et behind ma	in building ar yard to to	B & B B & B
(Specify all exterior onsite improvrailings, and accessory structures) Landscaping, Planting, and Fir Topsoil thick from Lawns (seeded, sodded, or sprig Planting as specified and sl Shade trees deciduous Low flowering trees de High-growing shrubs de Low-growing shrubs de	s.) nish Grading nt yard side ya ged) front yar hown on drawings s caliper iciduous bs deciduous eciduous	ards d as fol to to to	rear yarc	l to sid	e yards Ever Ever Vine	fer green trees green shrubs s, 2-year	et behind ma	in building ar yard to to	B&B B&B
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick from Lawns (seeded, sodded, or sprig Planting as specified and sl Shade trees deciduous Low flowering trees de High-growing shrubs d Medium-growing shrubs	s.) nish Grading nt yard side ya ged) front yar hown on drawings caliper ciduous eciduous eciduous leciduous leciduous los deciduous lbe identified by the	ards d as fol to to to to to to	rear yard liows:	l to sid	e yards Ever Ever Vine	fer green trees green shrubs s, 2-year	et behind ma	in building ar yard to to	B&B B&B
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick from Lawns (seeded, sodded, or sprig Planting as specified and sh Shade trees deciduous Low flowering trees de High-growing shrubs de Medium-growing shrubs de Low-growing shrubs de Low-growing shrubs de Identification—This exhibit shall of application.	s.) nish Grading nt yard side ya ged) front yar hown on drawings s caliper ciduous beciduous leciduous lbe identified by the	ards d as fol to to to signature o Signa	rear yard liows:	l to sid	e yards Ever Ever Vine	fer green trees green shrubs s, 2-year	et behind ma	in building ar yard to to	B&B B&B
(Specify all exterior onsite improv railings, and accessory structure Landscaping, Planting, and Fir Topsoil thick from Lawns (seeded, sodded, or sprig Planting as specified and sh Shade trees deciduous Low flowering trees de High-growing shrubs de Medium-growing shrubs de Low-growing shrubs de Low-growing shrubs de Identification—This exhibit shall of application.	s.) nish Grading nt yard side ya ged) front yar hown on drawings s caliper iciduous leciduous leciduous los deciduous lbe identified by the	ards d as fol to to to signature o Signa	rear yard liows:	l to sid	e yards Even Vines r	fer green trees green shrubs s, 2-year r the propose	et behind ma	in building ar yard to to if the latter 950.1 form	B&B B&B

46EXC28684AH19	9 PEARL	5 BRAD FINISH 18GA 1-1/4" GALV BRN	EA	5000.00000000	20400.00	20400.00
46EXC28684AH19	9 PEARL	5 BRAD FINISH 18GA 1-1/4" GALV BRN	EA	5000.00000000	2500.00	2506 00
46EXC28684AH19		5 BRAD FINISH 18GA 1-1/4" GALV BRN	EA	5000 00000000	175 00	300.00
46EXC28684AH19		5 BRAD FINISH 18GA 1-1/4" GALV BRN	EA	5000.0000000	1300.00	1600.00
46EXC28684AH19		6 INSULATION FACED 1 SIDE R11 15"X94" BATT	SF	9 68750000	768 00	768.00
46EXC28684AH19		6 INSULATION FACED 1 SIDE R11 15"X94" BATT	SF	9.68750000 600.00000000	155 00	00.
46EXC28684AH19 46EXC28684AH19		6 INSULATION UNFACED R11 96"X70" 6" BLANKET 6 INSULATION BLOWN 30.75LB WOOL	SF	67.50000000	2176.00 993.00	2176.00 993.00
46EXC28684AH19		6 BAFFLE INSULATION CARDBOARD 4"X24"	EA	1.0000000	34.00	34.00
46EXC28684AH19		8 PANEL BOX 20-40 200AMP MTL GRY SIEMENS	EA	1 00000000	.00	1.00
46EXC28684AH15		8 PANEL BOX COVER 20-40 200AMP MTL WH SIEMENS	EA	1.00000000	00	1.00
46EXC28684AH19		8 BREAKER SGL POLE 20AMP SIEMENS Q120	EA	1.00000000	00	1.00
46EXC28684AH19		8 BREAKER DBL POLE 30AMP SIEMENS 0230	EA	1.0000000	00	1 00
46EXC28684AH19	PEARL	6 BREAKER DBL POLE 25AMP SIEMENS 0225	EA	1 00000000	00	2 00
46EXC28684AH19		8 BREAKER DBL POLE 25AMP SIEMENS 0225	EA	1 0000000	1 00	.00
46EXC28684AH19		6 BREAKER TWIN 15-20AMP SIEMENS Q1520	EA	1 0000000	00	1 00
46EXC28684AH19		8 BREAKER TWIN 15-15AMP SIEMENS Q1515	EA	1.00000000	.00	2.00
46EXC28684AH19 46EXC28684AH19		8 BREAKER TWIN 20-20AMP SIEMENS Q2020 8 BREAKER QUAD CENT TRIP 40-30AMP SIEMENS Q24030	EA EA	1.00000000	.00	1.00
46EXC28684AH19		8 BREAKER LOCK SIEMENS OLD3 SGL & DBL POLE	EA	1 00000000	.00	1 00
46EXC28684AH19		8 RECEPT DPLX 20AMP WH COOPER	EA	1 00000000	1 00	.00
46EXC28684AH19		6 RECEPT DPLX 20AMP WH COOPER	EA	1 00000000	00	1.00
46EXC28684AH19		8 RECEPT GFCI 15AMP WH WIRECON	EA	1.00000000	00	2 00
46EXC28684AH19	PEARL	8 RECEPT DPLX 15AMP WH WIRECON WDRU15WT	EA	1.00000000	22 00	20.00
46EXC28684AH19		8 RECEPT DRYER 30AMP P&S FLUSH	EA	1.00000000	.00	1.00
46EXC25684AH19		8 RECEPT RANGE 50AMP P&S SURFACE	EA	1.00000000	00	1.00
46EXC28684AH19		8 WALL PLATE DRYER/RANGE 2 GANG MTL CHR	EA	1 0000000	00	1.00
46EXC28684AH19		8 COVER RECEPT WPROOF 1 GANG PLAST CLR/GRY	EA	1.00000000	.00	1 00
46EXC28684AH19 46EXC28684AH19		8 WALL PLATE TOGGLE SWITCH 1 GANG PLAST WH	EA	1 00000000 1 00000000	9 00 1,00	12 00 00
46EXC28684AH19		8 SUPPLY CORD RANGE 4' 10/4 40AMP 8 CABLE TIE 11" PLAST WH	EA EA	1 00000000	1.00	.00
46EXC28684AH19		8 WIRE CONNECTOR WING NUT RED TWIST ON	EA	1.00000000	8.00	8 00
46EXC28684AH19		8 WIRE CONNECTOR WING NUT RED TWIST ON	EA	1.00000000	10.00	11.00
46EXC28684AH19		8 WIRE CONNECTOR RIBBED NUT ORANGE TWIST ON	EA	1 00005500	19 00	21.00
46EXC28684AH19	PEARL	8 WIRE CONNECTOR WING NUT GREEN TWIST ON	EA	1.00000000	10.00	11 00
46EXC28684AH19		8 CONNECTOR CROSSOVER 3 WIRE NYL WH/CLR	EA	1.00000000	4 00	4.00
46EXC28684AH19		8 CABLE TIE 6"-14" PLAST WH	EA	1.00000000	.00	4.00
46EXC28684AH19		8 BOX W/WINGS 1 GANG 16CI FG	EA	1.00000000	00	2.00
46EXC28684AH19		8 BOX NAIL ON 1 GANG 18CI PLAST PLASTIC W/CLAMP	EA	1.0000000	3.00	2.00
46EXC28684AH19		8 CEILING BOX 3-1/2" RND 22CI FG 8 ROMEX CONN BUTTON PUSH IN 1/2" PLAST BLK	EA	1.00000000	5 00 00	8.00 4.00
46EXC28684AH19 46EXC28684AH19		8 ROMEX CONNIBUTION PUSH IN 1/2 PLAST BLK 8 ROMEX CONNIBUTION PUSH IN 1/2" PLAST BLK	EA EA	1 00000000	.00	12.00
46EXC28684AH19		8 ROMEX CONNIBUTION PUSH IN 3/4" PLAST BLK	EA	1.00000000	.00	2.00
46EXC28684AH19		8 CONDUIT RIGID 2"X 10" PVC GRY SCH 40	LF	10 00000000	.00	3.00
46EXC28684AH19		8 TERM ADAPTER MALE 2" PVC GRY	EA	1.00000000	.00	1 00
46EXC28584AH19		8 LOCKNUT CONDUIT THREADED 2" STL ZINC	EA	1 00000000	.00	4 00
46EXC28684AH19	PEARL	8 LUG GRND #14-#4 AWG COPPER 4-T	EA	1.00000000	1 00	1.00
46EXC28684AH19		8 SLEEVE PROTECTOR 3/4"X1-1/2" MTL	EA	1.00000000	1.00	.00
46EXC28684AH19		8 SLEEVE PROTECTOR 3/4"X1-1/2" MTL	EA	1.00000000	5.00	6 00
46EXC28684AH19		8 SLEEVE PROTECTOR 3/4"X3-1/2" MTL	EA	1 0000000	3 00	.00
46EXC28684AH19 46EXC28684AH19		8 SAFETY PLATE 15GA 1-1/2" MTL 8 STAPLE SEU 13/16"X1-3/8" POLY GRY	EA EA	1 00000000	74 00 25.00	38 00 32 00
46EXC28684AH19		8 STAPLE SEU 13/16"X1-3/8" POLY GRY	EA	1.00000000	20.00	10.00
46EXC28684AH19		8 DETECTOR SMOKE AC/DC	EA	1.00000000	3 00	2.00
46EXC28684AH19		9 OSB T&G 19/32"X48"X96"	SF	32.00000000	952.00	952.00
46EXC28684AH19	PEARL	9 OSB T&G 19/32"X46"X96"	SF	32.00000000	.00	16 16
46EXC28684AH19	PEARL	9 OSB 7/16"X46"X96"	SF	32.00000000	952 00	952.00
46EXC28684AH19	PEARL	9 OSB 7/16"X48"X96"	SF	32.00000000	880.00	880.00
46EXC28684AH19		10 XDR WH 6/0X6/8 ST 9LT OS LH	EA	1.00000000	.00	1 00
46EXC28684AH19		10 XDR WH 3/0X6/8 ST FL 4-9/16" J 6P RH	EA	1.00000000	1.00	.00
46EXC28684AH19		10 XDR THRESHOLD 31-5/6" AL 4-9/16"J	EA	1.00000000	1 00	.00
46EXC28684AH19		10 XDR THRESHOLD 31-5/8" AL 4-9/16"J	EA OF	1.00000000	1.00	.00 16 00
46EXC28684AH19 46EXC28684AH19		11 PANEL LAUAN 2.7MMX48X96 ALL COLORS F1S 11 PANEL LAUAN 2.7MMX48X96 ALL COLORS F1S	SF SF	32.00000000 32.00000000	.00 00	279 29
46EXC28684AH19		11 PANEL LAUAN 2.7MMX48X96 ALL COLORS F15	SF	32.00000000	32.00	16 00
46EXC28684AH19		11 CAB DR 13X28 FP CFMN ALL COLORS PREM	EA	1.00000000	.00	28.00
46EXC28684AH19		11 CAB DR 13X26 FP CFMN ALL COLORS PREM	EA	1.00000000	00	2.00
46EXC28684AH19		11 CAB DR 13X22 FP CFMN ALL COLORS PREM	EA	1.00000000	.00	5.00
46EXC28684AH19		11 DF 13X6 CFMN ALL COLORS PREM	EA	1.00000000	.00	7.00
46EXC28684AH19		11 SHELVING BRD 1/2X11-1/2X97 ALL COLORS F2S DURA	LF	8 60000000	00	15 00
46EXC28684AH19		11 CAB HINGE 1/2" FULL WRAP 6 WAY HFS5044BDFV	EA	1 00000000	.00	60 00
46EXC28684AH19 46EXC28684AH19		11 CAB KNOB 1-1/4" RND ORB K66570RB 11 DRW ASSEM BRKT 4" ZARGEN	EA EA	1.00000000	.00 00	40 00 14 00
46EXC28684AH19		11 DRW SLIDE 20" LH DS200-CL-20W	EA	1 00000000	8.00	.00
46EXC28684AH19		11 DRW SLIDE 20" RH DS200-CR-20W	EA	1.00000000	5.CO	00
46EXC28684AH19		11 DRW GUIDE 20" LH DS200-DL-20W	EA	1.00000000	8 00	00
46EXC28684AH19		11 DRW GUIDE 20" RH DS200-DR-20W	EA	1.00000000	8.00	.00
46EXC28684AH19		11 END SOCKET DRAWER RH	EA	1 0000000	4.00	.00
46EXC28684AH19		11 END SOCKET DRAWER LH	EA	1.00000000	4.00	00
46EXC28684AH19		11 STILE 1/2X4-1/4X84 6442-S ALL COLOR	LF	7.00000000	200.00	125 00
46EXC28684AH19 46EXC28684AH19		11 STILE 1/2X2X96 8420-S ALL COLOR MDF PREM 11 STILE 1/2X2X96 8420-S ALL COLOR MDF PREM	LF	8.0000000 8.0000000	30 00 90 00	208 10 90 00
46EXC28684AH19		11 STILE 1/2X2X95 8420-S ALL COLOR MDF PREM	LF	8.00000000	00	15 35
46EXC28684AH19	PEARL	11 STILE 1/2X3X96 8430-S ALL COLOR MDF PREM	LF	8.00000000	00	146.50
46EXC28684AH19	PEARL	11 STILE 1/2X6X96 8460-S ALL COLOR MDF PREM	LF	8 00000000	00	20.00
46EXC28684AH19		11 STILE 1/2X6X96 8460-S ALL COLOR MDF PREM	LF	6 0000000	00	20.00
46EXC28684AH19		11 DRW BOX 10-1/2X18X3-1/2 WH	EA	1 00000000	4.00	.00
46EXC28684AH19		11 DRW BTTM 1/8X18X10-1/2 WH	EA	1 00000000 1.00000000	4.00	00
46EXC28684AH19 46EXC28684AH19		12 HUD LABEL FROM STATE 12 INSPECTION FEE BY STATE	EA EA	1.00000000	1.00	1.00
46EXC28684AH19		12 CLEARANCE AREA AD-68	EA	1 00000000	100	.00
46EXC28684AH19		12 SUPPORT PIER REQ DD-41	EA	1 00000000	6.00	6.00
46EXC28684AH19		12 ENERGY STAR LABEL	EA	1 00050000	.00	1.00
46EXC28684AH19	PEARL	12 LABEL MAIN WATER CUT-OFF	EA	1.00000000	1.00	.00
46EXC28684AH19	PEARL	12 DECAL COMP WARNING DD-67	EA	1 00000000	1 00	00
46EXC28684AH19		12 DECAL 120/240 VOLT AS-32	EA	1.00000000	2 00	00
46EXC28684AH19		12 DECAL FRESH WATER AD-16	EA	1 0000000	1 00	00
46EXC28664AH19 46EXC28684AH19		12 DECAL DRAIN OUTLET AD-18 12 DRAIN FOR WATER HEATER	EA EA	1.00000000	1.00 1.00	.00. 00
46EXC28684AH19		12 DECAL WATER HEATER AD-44	EA	1.00000000	1.00	.00
46EXC28684AH19		12 APPLIANCE MANUAL CD FOR HOME	EA	1 00000000	1 00	.00
46EXC28684AH19	PEARL	13 HOUSEWRAP WOVEN AIRSENTRY 9'X195' PLAST	SF	1755 00000000	324.00	324 00
46EXC28684AH19	PEARL	13 TRIM UNDERSILL 1"X 150" 0.038 VNL WH	LF	12 50000000	25.00	25.00
46EXC26684AH19	PEARL	13 SHUTTER RSD PNL 15"X63" 1" VNL ALL CLRS	PR	1.00000000	6.00	.00
46EXC28684AH19			EA	1 00000000	.00	1.00
46EXC28684AH19			EA	1 0000000	00	1 00
46EXC28684AH19		13 TRIM DR/WDW 1-1/2"X144" 0 038 VNL WH	LF	12.00000000	30.00	30.00
46EXC28684AH19			LF	12 00000000 1.00000000	35.00	.00 1.00
46EXC28684AH19 46EXC28684AH19		13 BACKER PLT LIGHT 9-1/8"X9-1/8" VNL WH W/3-3/4"H 13 BOTTOM BRD 176"X3000' WOVEN POLY 90 GSM	EA SF	44000.60000000	968.00	968.00
46EXC28684AH19	PEARL	13 POLY FILM 168"X300" 6MIL WH NO-PRNT	SF	4200.00000000	924.00	924 00
46EXC28684AH19	PEARL	13 POLY FILM 168"X300" 6MIL WH NO-PRNT	SF	4200.00000000	392 00	392.00
46EXC28684AH19	PEARL	14 BZ30X40-VS-CLRLE-PSF58-4/1	EA	1 00000000	00	3 00
46EXC28684AH19	PEARL	14 8Z30X50-VS-CLRLE-PSF58-4/1	EA	1.00000000	7 00	2 00

46EXC28684AH19		15 BATTEN 1"X96" 610 ALL COLOR	LF	8.00000000	936 00 800 00	936 00 00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL	15 BATTEN 1"X96" 610 ALL COLOR 15 BATTEN 1"X96" 610 ALL COLOR	LF	8 00000000 8 00000000	32 00	.00
46EXC28684AH19	PEARL	15 BATTEN 1"X96" 601 ALL COLOR STD	LF	8 0000000	16.00	.00
46EXC28684AH19 46EXC28684AH19	PEARL	15 BATTEN 1-1/2"X96" 615 ALL COLOR STD 15 BATTEN 1-1/2"X96" 615 ALL COLOR STD	LF	8 00000000 8 0000000	00 670.00	90 00 770.00
46EXC28684AH19	PEARL	15 BATTEN 1-1/2"X95" 615 ALL COLOR STD	LF	8.00000000	40 00	00
46EXC28664AH19	PEARL	15 LIP MOULD 2"X84" 2764 WH	LF	7.00000000	27.00	27.00
	PEARL	15 CLNG BEAM CLOSE-UP 3/8"X8"X120" 3210-5 RAW 15 SHOE MOULD 1/2"X3/4"X96" 127-5 ALL COLOR	LF LF	10.00000000 8.00000000	20 00	00 56.00
	PEARL	15 DUCT HVAC 18-1/2" 0.013 ALUM	LF	1 00000000	122 00	122.00
46EXC28684AH19	PEARL	16 RANGE HOOD ARCHED GLASS 35" 668A/KT SS	EA	1 00000000	.00 60	1 00
46EXC28684AH19 45EXC28684AH19	PEARL PEARL	16 DUCT RANGE HOOD 6"X9-13/16"X3-1/8" 30GA HORZ GALV 16 EXT VENT RANGE HOOD 4"X10" HORZ GALV LVRD	EA	1 00000000	00	1 00
46EXC28684AH19	PEARL	16 EXHST FAN BATH 50CFM V2270-50 WH	EA	1.00000000	00	2 00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL	16 ROOF CAP EXHST FAN 3" VB0594-01 GALV 16 FLEX DUCT BATH FAN 3"X50' WH/VINYL	EA LF	1.00000000	00	2 00 12.00
46EXC28684AH19	PEARL	16 CROSSOVER COLLAR HVAC 12" W/GASKET GALV	EA	1 00000000	1 00	1.00
46EXC28684AH19	PEARL	16 ROOF VENT HVAC 13-1/4"X15" MFAVBL	EA	1.00000000	00	9 00
46EXC28684AH19 46EXC28684AH19	PEARL	16 VENTILARE III HVAC 914164B ROOF CAP BULK PACK 16 VENTILAIRE III HVAC 914163 PARTS PACK	EA EA	1.00000000	1 00	00 1.00
46EXC28684AH19	PEARL	16 PLENUM HVAC 11"X13-1/5"X6-1/4" 26GA 904011 FURN	EA	1 00000000	.00	1.00
46EXC28684AH19	PEARL	16 REGISTER HVAC 4"X 10" BRN	EA	1.00000000	5.00	4.00 4.00
46EXC28684AH19 46EXC28684AH19	PEARL	15 DUCT BOOT HVAC 4"X10"X6" 26GA INLINE ALUM 16 FLEX DUCT HVAC 5"X30" BLK POLY	EA LF	1.00000000	10.00	4 00
	PEARL	16 FLEX DUCT HVAC 12"X25' RB INS DUCT	LF	25 0000000	25 00	.00
	PEARL	16 FLEX DUCT HVAC 12"X25' R8 INS DUCT 16 RIDGE VENT ROOF 12"X48" SHFVBL FILTER BLK	LF EA	25 00000000 1 00000000	25.00 7.00	00 .00
46EXC28684AH19 46EXC28684AH19	PEARL	16 FLASHING ROOF 1-1/2"X1-3/4"	EA	1 00000000	1.50	1 50
46EXC28684AH19	PEARL	18 LUMBER 1"X3" RANDOM LENGTHS #3	BF	3 50000000	00	5 00
	PEARL	18 LUMBER 1"X3" RANDOM LENGTHS #3	BF	3 50000000 4.66666000	53 00	154 00 3 00
	PEARL	18 LUMBER 1"X4"X14"#2 18 LUMBER 1"X4"X14"#2	8F	4 66666000	00	51.07
46EXC28684AH19	PEARL	18 LUMBER 1"X4"X14" #2	BF	4.66666000	.00	44.00
	PEARL		BF	4 66666000 7.00000000	20.00 70.00	20 00 70.00
46EXC28684AH19 46EXC28684AH19	PEARL	18 LUMBER 1"X6"X14" #2 18 LUMBER 2"X3"X8" FINGER JOINT PET	BF	4.00000000	251.00	268.00
46EXC28684AH19	PEARL	18 LUMBER 2"X3"X8' FINGER JOINT PET	BF	4 00000000	14 70	14.70
46EXC28684AH19	PEARL	18 LUMBER 2"X4"X14" #2	BF BF	9 33333000 9.33333000	50.00 103.00	66.00 103.00
	PEARL	18 LUMBER 2"X4"X14"#2 18 LUMBER 2"X4"X5"#2 PET	BF	5.33333000	548.00	527.00
	PEARL	18 LUMBER 2"X4"X8" #2 PET	BF	5 33333000	30.00	30.00
	PEARL		BF BF	10 66666000 8 0000000	48 00 19.00	48.00 24.00
	PEARL PEARL		BF	16.00000000	00	64.00
46EXC28684AH19	PEARL	18 LUMBER 2"X6"X14" #2	8F	14 00000000	930 00	916.00
	PEARL		BF BF	14.00000000	126 00 30.00	00 00
	PEARL	18 LUMBER 2"X6"X14" #2 18 LVL 1.5"X16"X24" MOE 2.0	LF	24.00000000	12 50	12.50
46EXC28684AH19	PEARL	19 STRAP TIEDOWN 1-1/2"X12" 26GA MTL GALV	EA	1 00000000	14.00	14 00
	PEARL	19 STRAP TIEDOWN 1-1/2"X12" 30GA MTL GALV 19 STRAP TIEDOWN 1-1/2"X12" 30GA MTL GALV	EA EA	1.00000000	72 00 65.00	72 00 65 00
	PEARL		LF	50.00000000	.00	3.00
46EXC28684AH19	PEARL	19 STRAP TIEDOWN 1-1/2"X18" 30GA MTL GALV 84# ROLL	LB	1 00000000	2 00	2.00
46EXC28684AH19 46EXC28684AH19	PEARL		LF LF	9000.0000000 9000.0000000	24.00 25.00	52.00 .00
	PEARL	19 SCREW LAG 3/8"X4" HEX PLAIN 384HLP	EA	1.00000000	20.00	20.00
46EXC26654AH19	PEARL	19 SCREW TAPPING #8X1" FLAT #2SQ ZINC	EA	1.00000000	15 00	15.00
46EXC28684AH19 46EXC28684AH19	PEARL		EA EA	1 00000000	160.00	150.00 33.00
	PEARL		EA	1.00000000	64.00	64.00
46EXC28684AH19	PEARL	19 SCREW WOOD #8X5/8" FLAT #2PH ZINC	EA	1.00000000	64 00	126 00
	PEARL		EA EA	1 00000000	00 00	6.00 3.00
	PEARL		EA	1 00000000	128.00	62 00
46EXC28684AH19	PEARL		EA	1 00000000	32.00	32.00 80.00
	PEARL		EA EA	1 00000000	80.00 .00	36.00
	PEARL		EA	1 00000000	120.00	120.00
	PEARL		EA	1 00000000	344.00 .00	344.00 9.00
	PEARL	19 SCREW WOOD #8X1-1/2" HEX WSHR WH 19 SCREW WOOD #8X3/4" HEX WSHR TWINFAST ZINC	EA EA	1.00000000	00	8.00
	PEARL	19 SCREW WOOD #8X3/4" HEX WSHR TWINFAST ZINC	EA	1 00000000	133.00	133 00
	PEARL		EA	1.00000000	32.00 48.00	32.00 48.00
	PEARL	19 SCREW WOOD #8X3" RND #2SO 2/3 DT PLAIN 19 SCREW WOOD #8X3" RND WSHR #2SO MUSKETT BROWN	EA EA	1.00000000	1.00	1.00
46EXC28684AH19	PEARL	19 SCREW WOOD #8X3" RND WSHR #2SQ MUSKETT BROWN	EA	1.00000000	48 00	48.00
	PEARL	19 SCREW TAPPING #14X1-1/2" FLAT #2PH BRASS 14112FPA 19 SCREW LAG 9MMX76MM HEX WSHR PLAIN M9X76HWFLP		1 00000000	.00 100 00	12.00 100.00
46EXC28684AH19		19 SCREW LAG 9MMX76MM HEX WSHR PLAIN M9X76HWFLP		1.00000000	92.00	84 00
46EXC28684AH19	PEARL	to outcir bito do no man part outra	EA	1 00000000	15.00	.00
46EXC28684AH19 46EXC28684AH19		19 SCREW CAP 5/8-11X1-1/2" HEX GRADE 5 19 LOCK NUT HEX 1/2"-13 NYLON 12CHNLNZ	EA EA	1.00000000	12.00 38.00	12.00 38.00
46EXC28684AH19		19 LOCK NUT HEX 5/8"-11 NYLON 58CHNLNZ	EA	1.00000000	12.00	12 00
45EXC28684AH19			EA EA	1.00000000	25.00 76.00	7.00 66.00
46EXC26684AH19 46EXC28684AH19			LB	1 00000000	5.00	.00
46EXC28684AH19	PEARL	19 POP RIVET 42D -1/8"X1/8" ALUM	EA	100.00000000	4.00	4.00
46EXC28684AH19			EA	1 00000000	108.00 16.00	108.00 16.00
46EXC28684AH19 46EXC28684AH19			EA :	1 00000000	32.00	.00
46EXC28684AH19	PEARL	20 ALPHASEAL FOAM GLUE N5200A	LB	1 00000000	43.20	43.20
46EXC28684AH19 46EXC28684AH19			ROL ROL	1.00000000	00	04 .64
46EXC28684AH19			ROL	1.00000000	2 25	1 2 2
46EXC28684AH19			ROL	1 00000000	1 00	.00
46EXC28684AH19 46EXC28684AH19		20 3/8X1/8FOAM TAPE 4600F 64C 20 3/8X1/8FOAM TAPE 4600F 64C	ROL ROL	1 00000000	1 60 1 60	1.60 1.60
46EXC28684AH19	PEARL	20 UT-16 MIRROR TAPE	ROL.	1 00000000	25	.00
46EXC28684AH19	PEARL		ROL ROL	1.00000000	75 1.00	.75
46EXC28684AH19 46EXC28684AH19		20 UL 161 AP FOIL TAPE 20 TAPE MASKING 1" X 60YD	ROL	1.00000000	1 30	1.00
46EXC28684AH19	PEARL	20 ROOF CEMENT, 10 OZ TB.BLACK	EA	1 00000000	4 00	4.00
46EXC28684AH19	PEARL		EA	1 00000000	1.00 152.00	.00 152 00
46EXC26684AH19 46EXC28684AH19			LF EA	775.00009000 1.00000000	152.00	2 00
46EXC28684AH19	PEARL	20 20 MIN DRY TIME DAP	EA	1 00000000	1.00	1.00
46EXC28684AH19			EA EA	1.00000000	50 1.00	00.00
46EXC28684AH19 46EXC28684AH19			EA	1.00000000	1 00	1.00
46EXC28684AH19	PEARL	20 GLUE-QB-300	EA	1.00000000	00	.05
46EXC28684AH19 46EXC28684AH19		20 GLUE-QB-300 20 GLUE-QB-300	EA EA	1.00009000	4 00 30	4 00 30
46EXC28684AH19			EA	1.00000000	10	.10

400 Y 03900 441140	0040		C 11	315 0000000	75	.75
46EXC28684AH19 46EXC28684AH19		20 PEMCO POLYURETHANE 5100 (TOTE) 20 GLUE WHITE	GAL GAL	316 00000000	4.00	4 00
46EXC28684AH19		20 GLOE WATE 20 PUTTY BEIGE	EA	1 60000000	1 00	00
46EXC28684AH19		20 GLUE CONTACT HYBOND 12	EA	1.66060000	.00	1.10
46EXC28684AH19		21 T-5607 WHITE CURTAIN ROD	EA	1.00000000	6.00	3.00
46EXC28684AH19		23 SHACKLE BOLT 1/2"-13X3-1/2" PLAIN GRADE 5	PC	1.00090000	28 00	28.00
46EXC28684AH19		23 EQUALIZER CAST 3"X3"	PC	1.00000000	5.00	6.00
46EXC28684AH19		23 SHACKLE LINK 1-1/4"X3-1/4" 2-1/2" C-C	PC	1 00000000	24 00	24.00
46EXC28684AH19		23 SPRING HANGER 3"	PC	1.00000000	14.00	14.00
46EXC28684AH19		23 SHACKLE BOLT 1/2"-13X3-1/4" PLAIN GRADE 5	EA	1 0000000	38.00	38 00
46EXC28684AH19		23 I-BEAM 10"X40" 8 L9/FT	LB	8 0000000	128.00	128 00
46EXC28684AH19		23 I-BEAM 12-1/2"X38' 11.6 LB/FT	LB	1165000000	1673.88	1673 88
46EXC28684AH19		23 OUTRIGGER 7-1/2"X29" 13 GA RH	PC	1 00000000	10 00	10 00
45EXC28684AH19	PEARL	23 OUTRIGGER 7-1/2"X29" 13 GA LH	PC	1 00000000	10.00	10 00
46EXC28684AH19		23 CROSSMEMBER 2-1/2"X99-3/8" 13 GA	PC	1 00000000	11.00	11 00
46EXC28684AH19		23 HITCH PLATE 4"X8" 4 HOLE	PC	1.00000000	4.00	4 00
46EXC28684AH19		23 HITCH PLATE 4"X8" 2 HOLE	PC	1 00000000	4 00	4.00
46EXC28684AH19		23 FRAME JACK 12500 LB	PC	1.00000000	1 GD	1 00
46EXC28684AH19		23 FRAME COUPLER 60 DEG	PC	1 00000000	1.00	1.00
46EXC28684AH19	PEARL	23 WELDING ROD 5/32" 50 LB	LB	50.0000000	5.30	5.30
46EXC28684AH19	PEARL	23 WELDING WIRE 0 045 44 LB	L8	44 00000000	5.30	5.30
46EXC28684AH19	PEARL	23 ANGLE IRON 1-1/2"X1-1/2"X15" 13 GA	PC	1.00000000	14.00	14.00
46EXC28684AH19	PEARL	23 ANGLE IRON 1-1/2"X1-1/2"X95-3/8" 13 GA	PC	1.00000000	1.50	1.50
46EXC28684AH19		24 BRAKE AXLE 6000# 99-1/2" OSL USED	PC	1 00000000	2 00	2 00
46EXC28684AH19		24 IDLER AXLE 5000# 99-1/2" OSL USED	PC	1 00000000	3.00	3 00
46EXC28684AH19		24 TIRE USED 14.5 14 PLY	EA	1.00000000	10.00	10.00
46EXC28684AH19		25 REFER 18 CF 30" SS TOP MOUNT GLASS SHELF	EA	1 00000000	.00	1 00
46EXC28684AH19		25 RANGE ELE 29-7/8" 4 8 CF SS MAN CLEAN GLASS	EA	1 0000000	00	1 00
46EXC28684AH19		25 DISHWASHER 24" 14 PL-STG SS WHITE POLY TUB	EA	1.0000000	00	1 00
45EXC28684AH19		25 ICE MAKER KIT 15" CAP 4 IB TOP MOUNT	EA	1 00000000	00	1 00
46EXC28684AH19		26 WIRE - 20-8 THERMOSTAT	LF	1 00000000	60	30 00
46EXC28684AH19		26 WIRE - 14-2 BRAKE WIRE	LF	1 00000000	66.00	66 00
46EXC28684AH19		26 WIRE - 14-2 ROMEX W/G	LF	1 00000000	900 00 133.00	969 00 71 00
46EXC28684AH19		26 WIRE - 14-3 ROMEX W/G	LF			
46EXC28684AH19		26 WIRE - 12-2 ROMEX W/G	LF	1 00000000	161.00 .00	349 00 15.00
46EXC28684AH19 46EXC28684AH19	PEARL PEARL	26 WIRE - 10-3 ROMEX W/G	LF	1.0000000	.00	20.00
	PEARL	26 WIRE - 10-2 ROMEX W/G 26 WIRE - 10-2 ROMEX W/G	LF	1.0000000	.00	27.00
46EXC28684AH19 46EXC28684AH19		26 WIRE - 8-3 ROMEX W/G	LF	1.00000000	.00	35.00
46EXC28684AH19		26 WIRE - 6-6-8 SEU COPPER	LF	1.00000000	00	20 00
46EXC28684AH19		26 WIRE - # 8 BARE COPPER	LF	1.00000000	00	9 00
46EXC28684AH19		27 SINK KIT 31"X20"X8" SS SGL-BWL DUAL-MNT FLAT FRON		1 00000000	60	1 00
46EXC28684AH19		27 FAUCET KIT 20" MTL EN PULL OUT W/SPRING	EA	1 00000000	00	1 00
46EXC28684AH19		27 FAUCET LAV 4" MTL CHR SGL LVR	EA	1.00000000	.00	3.00
46EXC28684AH19		27 SINK LAV 22"X19" CHINA WH SQUARE	EA	1,00000000	2 00	1 00
46EXC28684AH19		27 FAUCET LAV 4" PLASTIC CHR TEAPOT	EA	1 00000000	1 00	.00
46EXC28684AH19		27 COMMODE BOWL RND 17" WH	EA	1.00000000	00	2 00
46EXC28684AH19		27 COMMODE TANK 1.6 GPF WH W/LID	EA	1.00000000	00	2 00
46EXC28684AH19		27 COMMODE SEAT RND 17" PLASTIC WH	EA	1.00000000	00	2 00
46EXC28684AH19		27 BALLCOCK TOILET ASSEMBLY	EA	1 00000000	.00	2 00
46EXC28684AH19		27 TUB FREE STANDING 36"X60" FG WH FREE STANDING	EA	1.0000000	.00	1 00
46EXC28684AH19		27 SHWR STALL 66"X35" FG WH W/BYPASS DR	EA	1.00600000	00	1.00
	PEARL	27 TUB/SHWR 60"X32" FG WH	EA	1.00000000	.00	1.00
46EXC28684AH19	PEARL	27 TRIM KIT FAUCET PLASTIC CHR FOR T3597	EA	1.00000000	.00	2.00
46EXC28684AH19	PEARL	27 TEMPERING VALVE TUB 1/2" MTL LF	EA	1 0000000	.00	3.00
46EXC28684AH19	PEARL	27 SPOUT DIVERTER TUB/SHWR 4" MTL CHR	EA	1.00000000	1.00	.00
46EXC28684AH19	PEARL	27 WATER HTR ELEC 50GAL 4500W 240V DBL ELM	EA	1.0000000	.00	1.00
46EXC28684AH19	PEARL	27 DRIP PAN WATER HTR 24" PLASTIC	EA	1.00000000	.00	1.00
46EXC28684AH19	PEARL	26 TRUSS 156-3/8" 3/12 FXD FLT HUD Z3 30#	EA	1.00000000	35.00	35.00
46EXC28684AH19	PEARL	29 FLR VNYL 13'6" DIAMONDFLOR ALL COLORS	SY	1.5000000	63 00	61.00
46EXC28684AH19	PEARL	31 JOINT COMP TUF-SET 20MIN HS 20#	ÉA	1 00000000	4.00	4.00
46EXC28684AH19		31 SPRAY TEXTURE READY MIX 275/TOTE	GAL	275.00000000	17 50	17 50
46EXC28684AH19		31 SPRAY TEXTURE READY MIX 275/TOTE	GAL	275.0000000	1 00	.00
46EXC28684AH19	PEARL	31 VAPOR BARRIER PRIMER 7799 55 GAL DRUM	GAL	1 00000000	1 90	1 90
46EXC28684AH19	PEARL	31 GYPSUM HI STRENGTH 1/2"X 48"X 161"	SF	52 33000000	924 00	924 00
46EXC28684AH19	PEARL	33 THRSHLD WOOD 5"X96" ALL COLOR	LF	8 0000000	15 00	15 00
46EXC28684AH19	PEARL	34 LT BULB LED MED BASE 8 5W NON-DIM (65W EQUIV)	EA	1 0000000	9.00	9.00
46EXC28684AH19	PEARL	34 LT FIXT FITTER 3-1/4" 1LT FLSH MNT C COFFEE	EA	1.00000000	4 00	5.00
46EXC28684AH19	PEARL	34 TRIM RING RECESSED 6" RND WH	EA	1.00000000	.00	8.00
46EXC28684AH19		34 LT FIXT RECESSED 5" REMODEL	EA	1.0000000	00	8 00
	PEARL	34 LT FIXT EXT 5" JELLY JAR BLK	EA	1.00000000	1.00	1.00
	PEARL PEARL	34 LT FIXT EXT 6-1/2" 1LT EARTH 34 LT GLOBE EXT 3 19"X4.84" JELLY JAR GLASS CLR	EA EA	1 0000000	2.00	00
46EXC28684AH19	PEARL		EA	1.0000000	4.00	4.00
46EXC28684AH19	PEARL	34 LT FIXT FITTER 11" 2LT FLSH MNT C COFFEE 34 LT GLOBE FITTER 6" FLSH MNT GLASS ALABASTER	EA	1.00000000	13.00	4.00
46EXC28684AH19	PEARL	35 PARTICLE BOARD 5/8"X48"X96"	SF	32.00000000	.00	240.00
46EXC28684AH19	PEARL	35 WIL 60"X 144" 350-52 1877K AUTM CARNIVAL	SF	60 00000000	00	240.00
46EXC28684AH19	PEARL	36 INT DOOR 2/4 X 6/8 2 PANEL WH	EA	1.00000000	7.00	5.00
46EXC28684AH19	PEARL	35 INT DOOR 3/0 X 6/8 2 PANEL WH	EA	1 00000000	1.00	00
46EXC28684AH19		36 INT DOOR 3/4X6/6 BARN DOOR 1/2Z BRUSHED ALL	EA	1.00000000	.00	1.00
46EXC28684AH19		37 SHELF & ROD 12"X144" WIRE WH	LF	12 00000000	30 50	44.50
46EXC28684AH19		37 SUPPORT BRACKET WIRE SHELF 12" MTL WH	EA	1 00000000	11 00	29 00
46EXC28684AH19		37 CLIP WALL 1/2"X7/8" MTL WH	EA	1.00000000	27 00	45.00
46EXC28684AH19		37 END BRACKET WIRE SHELF PLASTIC WH SPECIALTY	EA	1 0000000	10 00	23 00
46EXC28684AH19		37 DOOR STOP WALL MNT 2" RBR CLR RND STICK ON	EA	1 00000000	8 00	8 00
46EXC28684AH19		37 DOOR STOP WALL MNT 2" RBR CLR RND STICK ON	EA	1 00000000	3.00	.00
46EXC28684AH19		37 DOOR HANDLE PASSAGE INT DOOR SS TULIP	EA	1 00060000	8.00	3 00
46EXC28684AH19		37 DOOR HANDLE PRIVACY INT DOOR SS TULIP	EA	1.00009000	00.	2 00
46EXC28684AH19		37 HINGE INT DOOR 1-1/2"X3-1/2" SN NON MORTISE	EA	1.00000000	16 00 1.00	12 00 1 00
46EXC28684AH19		37 LOCKSET EXT DOOR SS 2 DOOR BALL KNOB	SET	1.0000000	1.00	00
46EXC28684AH19		37 CLOSURE KIT STORM DOOR NKL	EA	1.00000000	00	2.00
46EXC28684AH19 46EXC28684AH19	PEARL	37 MIRROR 1/4" BEVEL EDGE 36"X48" 1/8" THK	EA GAL	1 00000000 275 00000000	5 00	5.00
46EXC28684AH19 46EXC28684AH19	PEARL	38 2016 BLACK FRAME PAINT, 275 GAL			50	.50
46EXC28584AH19 46EXC28684AH19		38 PAINTWH FASCIASUNPROOFE/SAT 39 SHINGLE UL MH15 96"YA00"	GAL SF	1.00000000 4800.00000000	935.00	935.00
46EXC28684AH19 46EXC28684AH19		39 SHINGLE UL MH15 96"X600" 39 SHINGLE UL MH15 24"X600"	SF	1200 00000000	132 00	132.00
46EXC28684AH19 46EXC28684AH19		39 SHINGLE UL MH15 24 X600 39 SHINGLE CTEED CT20 20YR 3TAB ALL	SQR	.33333333	12 39	9.36
46EXC28684AH19 46EXC28684AH19		39 SHINGLE CTEED CT20 20TR 3TAB ALL 39 SHINGLE CTEED CT20 20YR 3TAB ALL	SOR	.33333333	33	.00
	PEARL	39 MTL RF GALV 2-1/2"X120" 36GA STARTER TRIM	LF	10.00000000	70 00	70 00
46EXC28684AH19		39 MTL RF GALV 2-1/2 X120 36GA STARTER TRIM	LF	10 00000000	50 00	0000
46EXC26684AH19		40 SOFFITT VINYL VENTED T-4 151 ALL COLORS	EA	1 00000000	6 64	8.64
46EXC28684AH19		40 SOFFIT RECEIVER 5-1/8"X146" WH	EA	1.0000000	7.97	7.97
46EXC28684AH19		40 VINYL SDG 3800 D4.5 DL ALL	SF	9 09090909	572.67	572.67
46EXC28684AH19		40 VINYE SDG 3800 D4 5 DE ALL	SF	9.09090909	700 50	00
	PEARL	40 VINYL SDG 3800 D4.5 DL ALL	SF	9 09090909	16 18	00
46EXC28684AH19		40 EXT TRIM ANGLE 3"X146" RC PLAIN WH	LF	12.17000000	96 99	96.99
	PEARL	40 OSC VINYL 3"X3/4"X120" 40022 WH	LF	10 0000000	20.00	20 00
	PEARL	40 OSC VINYL 3"X3/4"X120" 40022 WH	LF	10 00000000	10.00	.00
45EXC28684AH19	PEARL	40 CF CEMPLANK 5/16"X5-1/4"X144" SMTH PRM	SF	5 25000000	2.00	2.00
46EXC28684AH19	PEARL	40 CF CEMPLANK 5/16"X5-1/4"X144" SMTH PRM	SF	5 25000000	42.00	42 00
46EXC28684AH19	PEARL	40 CF CEMPLANK 5/16"X5-1/4"X144" SMTH PRM	SF	5 2500000	5 25	00
46EXC28684AH19	PEARL	40 DRIP EDGE METAL 4-1/2"X120" WH	LF	10.0000000	96 00	96 00
46EXC28684AH19		40 DRIP EDGE METAL 4-1/2"X120" WH	LF	10.0000000	10.00	.00
46EXC28684AH19		40 J CHANNEL 5/8"X 150" ALL COLORS 306	LF	12 50000000	00	19 38

42 GRILL&FRAME FURN REPLACEMENT	EA	1.00000000	1 00	00
42 FURN ELEC 15KW E6EB-015H 1017993	EA	1.0000000	.00	1.00
42 T-STAT SMART ECOBEE 3 LITE	EA	10 00000000	.00	1.00
	42 FURN ELEC 15KW E6EB-015H 1017993	42 FURN ELEC 15KW E6EB-015H 1017993 EA	42 FURN ELEC 15KW E6EB-015H 1017993 EA 1.00000000	42 FURN ELEC 15KW E6EB-015H 1017993 EA 1.00000000 00