

Sold To: 283990
CMH HOMES, INC.
DBA: CLAYTON HOMES-PUEBLO
3912 NORTH FREEWAY RD
PUEBLO, CO 81008

Retail Cust: STOCK
Approval No:
Financed By:
** COD **

CASHIERS CHECK OR CERTIFIED FUNDS ONLY

Invoice No.: 45950

Rev. To: CMH MFG, INC.

Invoice Date: 07/16/2018

P.O. BOX 791071

Model Year: 2018

BALTIMORE, MD 21279-1071

Approx. Sq. Ft: 1,191

Sls Rep: KEITH R BAKER

P/O Number: 348345

Serial No.: CLW045950TX

Brand: CLAYTON

Model #: 31ANN16763SH18 HUD

Drawing #: 31-76S-TXANN

Model Series: THE ANNIVERSARY

Model Name: ANNIVERSARY 16763S

Ship To: 283990 CLAYTON HOMES-PUEBLO

HUD: NTA1834386

HUD:

Opt. #	Description	Qty	Price	Opt. #	Description	Qty	Price
190000	EXTERIOR			011194	*IDLER AXLE WITH TIRES	3	STD
061102	PERIMETER BLOCKING REQUIRED	1					
140032	INSUL. 22-11-33 (64'- 80') ANN	1	STD				
100005	WHOLE HOUS THERMAL PANE LOW E GLASS	1	STD	120103	OTHER CATEGORY		
136613	FRONT STEEL DOOR WITH STORM 38X80	1	STD	103002	2" INSIDE MOUNT MINI BLINDS	1	STD
182200	SP CITYSCAPE SW7067/SHINGLE RF	1	1,599		UTILITY ROOM DOOR	1	STD
130263	30 LB/16"OC SHINGLE ROOF	1	999				
181249	BLACK VINYL SHUTTERS	1	STD				
076011	8'FLAT W/BAM CEILING (ANN)	1	STD				
130001	**** THERMAL ZONE III ****	1	STD				
	12" OVERHANG HITCH END-DRG/ANN/RES	1	STD				
160212	KITCHEN						
117005	STAINLESS STEEL VENT-A-HOOD RUN HMS	1	STD				
166201	3 LEGGED ISLAND WITH SINK/RUN HOMES	1	STD				
166202	FD 18'STD REFER-BLK	1	STD				
166217	FD STD DISHWASHER-BLK	1	STD				
090007	FD GAS RANGE-BLK	1	STD				
090006	LINED BASE SHELF	1	STD				
340005	CENTER SHELVES AT BASE CABINET*	1	STD				
	CAN/LED LIGHTS-KITCHEN/DINING RM*	1	STD				
291004	FLOOR						
291011	LINO LIVNG/DINING/UTLTY/BDRM3/BATHS	1	STD				
	LINO KITCHEN/BATHS-LUX 246 WHT WASH	1	STD				
165019	PLUMBING & ELECTRICAL						
160006	100 AMP GAS FURNACE	1	485				
080716	070 GAS FURNACE (68' AND UP)	1					
067200	CO DETECTOR	1	180				
	ENERGY SMART HOME ANNIVERSARY	1	STD				
	HIGH EFFICIENCY RHEEM WATER HEATER						
	NORDYNE A-COIL HOUSING BOX						
	PROGRAMABLE THERMOSTAT						
140044	ENERGY EFFICIENT LIGHT PACKAGE ANN	1	STD				
270017	STD 48" SHOWER W/GLASS DRS-ANN/RES	1	STD				
271004	DECK TUB/MASTER BATH	1	STD				
030513	30 GALLON H/E ELEC WATER HEATER	1	STD				
140059	BN UPGRADE LIGHTING PACKAGE	1	STD				
	BN GLASS GLOBES						
270045	BN HOLLYWOOD LIGHTS ALL BATHS	1	STD				
080719	BLACK SINK W/SPRING LOADED SPRAYER*	1	STD				
	CABLE JACK ENTRTAINMNT WALL-ANN/RES	1	STD				
080704	MASTER BEDROOM						
	W/B FOR CEILING FAN W/LIGHT*	1	STD				
	BEDROOM #2						
	BEDROOM #3						
	BEDROOM #4						
	DINING ROOM						
080706	LIVING ROOM						
117010	52" CEILING FAN W/LIGHT BN	1	STD				
018117	H POST ENTRTNMNT/ACCNT PNL SEAS WD*	1	STD				
	ACCENT PANEL/PORTICO	1	STD				
	FEATURE WALL						
018100	MISCELLANEOUS						
018114	KITCHEN PANEL/PORTICO	1	STD				
018101	MAIN PANEL/CASHEW	1	STD				
018102	GUEST BATH PANEL/PORTICO	1	STD				
092421	MSTR BATH PANEL/PORTICO	1	STD				
022016	FMCA/BELMONT	1	STD				
112111	CARPET - ARENA MOUNTAIN RIDGE	1	STD				
112600	WHITE WIRE SHELF IN UTILITY ROOM	1	STD				
112056	CABINT W/SHELVES OVER TUB MSTR BTH*	1	STD				
112066	42" OVERHEAD KTCN CAB - GUINNESS	1	STD				
117003	ISLAND CABINETS/GUINNESS	1	STD				
011196	WHOLE HOUSE TRIM COLOR/GUINNESS	1	STD				
	*BRAKE AXLE WITH TIRES	2	STD				

Insulation

Floor Raa

Walls R11

Ceiling R33

Thermal Zone 3

Roof Load 30#

Date:

Final Order Confirmation

Home will be built to these exact specifications.
Changes from this point could result in charges
to the Homeowner.

Customer Signature:

Purchasers represent, to the best of their knowledge, that the Manufactured Home shall be used as a single family Dwelling Unit.
Note: This home may have used tires, rims, and/or axles which have been inspected relative to appearance and applicable safety standards.
TSCA Title VI Compliant

Note: 3 BDR 2.0 BTH

INVOICE

(SEE DISCLOSURES ON REVERSE SIDE)

CONSUMER INSULATION INFORMATION

Home Manufacturer: CMH Manufacturing, Inc. / CMH Manufacturing West, Inc.

Model: Ammerman

Serial #: 45950

Date: 7-9-18

The type, thickness, and R-value of the insulation that will be installed in each part of the above referenced home are as follows:

LOCATION	TYPE OF INSULATION	*THICKNESS and R VALUE
Floor	Fiberglass	<input type="checkbox"/> 2.25", R7 <input type="checkbox"/> 6.25" R19 <input type="checkbox"/> 6.5" R19 <input type="checkbox"/> 3.5", R11 <input checked="" type="checkbox"/> 7.0", R22 <input type="checkbox"/> 4.5", R14 <input type="checkbox"/> 10.00", R30 <input type="checkbox"/> Other: _____ inches R _____
Exterior Walls	Fiberglass	<input checked="" type="checkbox"/> 3.5", R11 <input type="checkbox"/> 3.5", R13 <input type="checkbox"/> 3.5", R15 <input type="checkbox"/> 6.25", R19** <input type="checkbox"/> 6.5", R19** <input type="checkbox"/> 5.5", R21
***Ceiling	Blown: Loose-Fill: <input checked="" type="checkbox"/> Fiberglass <input type="checkbox"/> Cellulose	R-Value: <u>33</u> No. of Bags: <u>20</u> Depth: <u>10.65</u> inches (installed) Coverage Area: <u>1191</u> Sq. Ft. Depth: <u>9.34</u> inches (settled) Installed by: <u>RR</u>
Roof: Single Section w/ Metal Roof only	Fiberglass Blanket	<input type="checkbox"/> NONE <input type="checkbox"/> 2.25" <input type="checkbox"/> NONE <input type="checkbox"/> R7 OTHER: _____ in OTHER: R _____

*Insulation thickness and R-values listed are as certified by original manufacturer of the insulation prior to installation in the home. Once installed in the home, the insulation thickness and R values are reduced in areas of the floor, wall, and ceiling cavities due to compression and structural limitations. Electrical equipment and fixtures, plumbing, ductwork, and the home's structural limitations contribute to the compression of insulation.

**R19 wall insulation is 6.5" or 6.25" thick as provided by the insulation manufacturer, and is compressed to 5.5" to fit in homes that have a 2x6 wall cavity. The net R-value is reduced to R-17.3.

***The shape of truss rafters structurally limits the amount of insulation that can be applied in certain parts of the ceiling area. At the narrowest part of the truss rafter (near the exterior walls) insulation will be restricted. The depth and R-Value of the insulation will increase as the truss increases in volume up the slope of the roof. The total number of bags of insulation added to the ceiling area is not reduced. The bags of insulation that can not be added where there is a structural limitation are added into the ceiling cavity where the bags can be accommodated. In the upper part of the roof, where the depth of insulation is not restricted by the truss, the R-Value measurements are at or above the value listed in the above table.

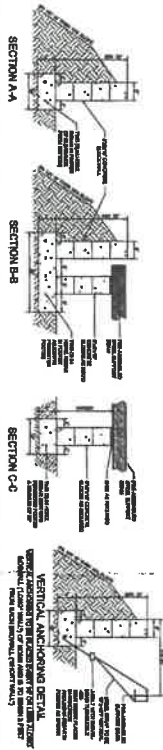
Calculations conducted on the home to ensure conformance to energy efficiency standards take into consideration the limitations and compression of the insulation as mentioned above, and the overall insulative capacity of the home complies with the applicable building codes in effect when the home was built.

Date: ____/____/____ Retailer Signature _____

Date: ____/____/____ Customer Signature _____

[illegible]

CONTRIBUTION TO THE UNDERSTANDING OF THE MECHANISMS AND CHEMICAL STRUCTURES OF THE ACTIVE MOLECULES IN LIVER DURING FALCIPARUM



1. The following information was obtained from the review of the file of [redacted] dated 10/17/68:
2. [redacted]
3. [redacted]
4. [redacted]
5. [redacted]
6. [redacted]
7. [redacted]
8. [redacted]
9. [redacted]
10. [redacted]
11. [redacted]
12. [redacted]
13. [redacted]
14. [redacted]
15. [redacted]
16. [redacted]
17. [redacted]
18. [redacted]
19. [redacted]
20. [redacted]

SUMMIT ENGINEERING CO.
ENGINEERING & LAND SURVEYORS

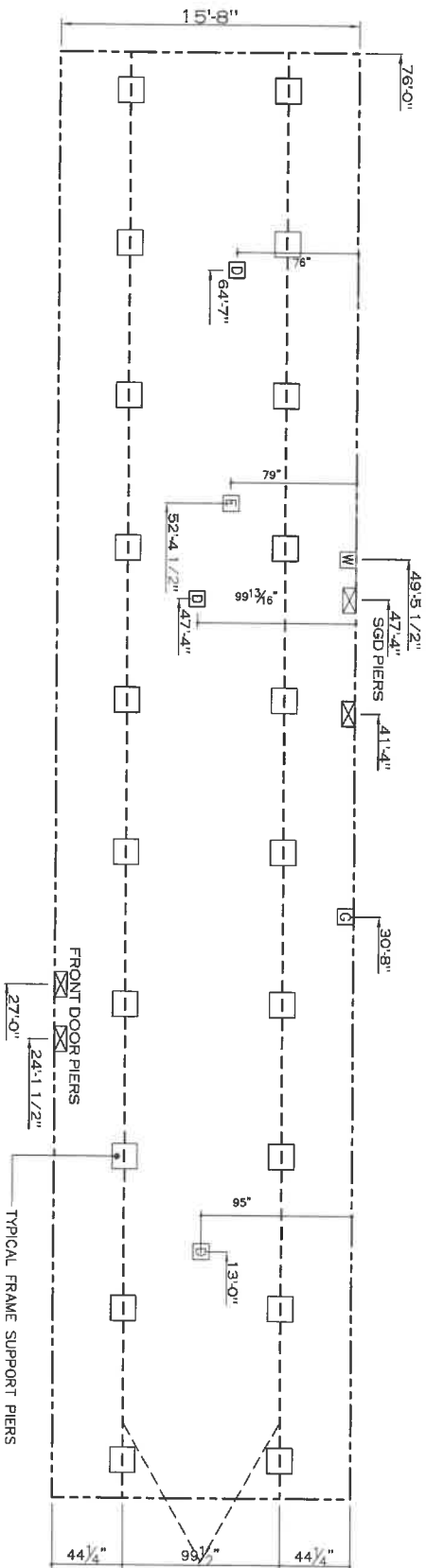
LOCATED AT
1001 STATE AVENUE, SUITE 400, ST. LOUIS,
MISSOURI 63103
PHONE: 781-940-0700 FAX: 781-940-0701
www.summitengr.com

DATE: Drawn by: QUART: JOB NO.
CD-20-2017 RPA A 170000-97

COTTS BELL SERVICE WORK, INC. 110001 HIGHLAND
ROAD, KANSAS CITY, MISSOURI 64117
MISSOURI DEPARTMENT OF REVENUE

16x76
Example

- NOTES:
1. REFER TO TABLES 6 AND 6a IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 7 AND 7a IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 10 AND 10a TO DETERMINE FOOTING SIZE FOR ALL PIERS.
 2. REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HEIGHTS. CROSS REFERENCE THE PIER HEIGHT WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20).
 3. THE MAXIMUM SPACING FOR 8" I-BEAMS IS 8 FEET, 10" & 12" I-BEAMS IS 10 FEET.
 4. SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.
 5. FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY. CONTACT THE MFG FACILITY FOR SPECIFICATIONS OF OPTIONS ORDERED.



SERVICE DROP LEGEND

- E = ELECTRICAL DROP
- W = WATER INLET
- D = DWV PLUMBING DROP
- G = GAS INLET

PIER LEGEND

- = PERIMETER BEAM
- = PER PERIMETER
- = PER PERIMETER/RECESSED ENTRY

20 lb ROOF LOAD SIDEWALL OPENING PIER LOAD 16' BOX WIDTH

REQUIRED PIER LOAD (LBS)	3	4	5	6	8	10
	1244	1413	1581	1750	2088	2425

CMH MANUFACTURING

Product Designer: Alex Whaley

Model #: ANN 6763A

Date: 2.23.16 Scale: N.T.S.

16' x 76' Anniversary

Drawing #:

11-76-TXANN

FRAME PIERS

REVISION RCR-287635
3.11.16 ACW

1,190 SQ.FT. (STD PLAN "CONDITIONED")