CMH MUFACTURING, INC. - Waco 1 Page 1 of 1 Sold To: 283990 CMH HOMES. INC. DBA: CLAYTON HOMES-PUEBLO Invoice No..: 45950 CMH MFG, Res. P.O.BOX 791071 Invoice Date: 07/16/2018 Model Year..: 2018 3912 NORTH FREEWAY RD BALTIMORE, MD 21279-1071 PUEBLO, CO 81008 Approx.Sq.Ft: 1.191 P/O Number.: 348345 S1s Rep: KEITH R BAKER Retail Cust: STOCK Serial No...: CLW045950TX Brand: Approval No: Model #....: 31ANN16763SH18 Financed By: Drawing #: 31-76S-TXANN Model Series: THE ANNIVERSARY ** COD ** Model Name.: ANNIVERSARY 16763S Ship To...: 283990 CLAYTON HOMES-PUEBLO CASHIERS CHECK OR CERTIFIED FUNDS ONLY turning U maind her galeting NTA1834386 Opt. # Description Qty Price Description Opt. # PERIMETER BLOCKING REQUIRED
INSUL. 22-11-33 (64'- 80') ANN
WHOLE HOUS THERMAL PANE LOW E CLASS
FRONT STEEL DOOR WITH STORM 38X80
SP CITYSCAPE SW7067/SHINGLE RF
30 LB/16"OC SHINGLE ROOF
BLACK VINYL SHUTTERS
8'FLAT W/REAM CELLING (ANN) 011194 *IDLER AXLE WITH TIRES 190000 STD 061102 STD OTHER CATEGORY 140032 STD 2" INSIDE MOUNT MINI BLINDS UTILITY ROOM DOOR 120103 100005 103002 136613 1,599 182200 999 130263 film someligner-8'FLAT W/BEAM CEILING (ANN)
**** THERMAL ZONE III ****
12" OVERHANG HITCH END-DRG/ANN/RES STD 181249 STD 076011 130001 STD KITCHEN STAINLESS STEEL VENT-A-HOOD RUN HMS 3 LEGGED ISLAND WITH SINK/RUN HOMES FD 18'STD REFER-BLK FD STD DISHWASHER-BLK 160212 STD Floor Raa 117005 STD 166201 STD 166202 WAlls RII FD GAS RANGE-BLK LINED BASE SHELF STD 166217 090007 STD CENTER SHELVES AT BASE CABINET*
CAN/LED LIGHTS-KITCHEN/DINING RM* 090006 STD STD 291004 291011 LINO LIVNG/DINING/UTLTY/BDRM3/BATHS LINO KITCHEN/BATHS-LUX 246 WHT WASH STD STD -PLUMBING & ELECTRICAL 100 AMP GAS FURNACE 070 GAS FURNACE (68' AND UP) 165019 485 160006 080716 CO DETECTOR 180 ENERGY SMART HOME ANNIVERSARY 067200 STD HIGH EFFICIENCY RHEEM WATER HEATER NORDYNE A-COIL HOUSING BOX PROGRAMABLE THERMOSTAT ENERGY EFFICIENT LIGHT PACKAGE ANN STD 48" SHOWER W/GLASS DRS-ANN/RES 140044 STD 270017 271004 STD DECK TUB/MASTER BATH 1 STD 030513 30 GALLON H/E ELEC WATER HEATER 1 STD 140059 BN UPGRADE LIGHTING PACKAGE STD BN GLASS GLOBES
BN HOLLYWOOD LIGHTS ALL BATHS
BLACK SINK W/SPRING LOADED SPRAYER* and a minus let of a first or many the office 270045 STD 080719 CABLE JACK ENTRTAINMNT WALL-ANN/RES STD MASTER BEDROOM 080704 W/B FOR CEILING FAN W/LIGHT* STD BEDROOM #2 BEDROOM #3 BEDROOM #4 DINING ROOM LIVING ROOM 080706 52" CEILING FAN W/LIGHT BN Date: STD H POST ENTRINMNT/ACCNT PNL SEAS WD*
ACCENT PANEL/PORTICO 117010 STD 018117 Final Order Confirmation STD FEATURE WALL Home will be built to these exact specifications. MISCELLANEOUS Changes from this point could result in charges KITCHEN . PANEL/PORTICO 018100 STD MAIN PANEL/CASHEW GUEST BATH PANEL/PORTICO 018114 STD to the Homeowner. 018101 STD 018102 MSTR BATH PANEL/PORTICO STD 092421 FMCA/BELMONT Customer Signature: STD CARPET - ARENA MOUNTAIN RIDGE
WHITE WIRE SHELF IN UTILITY ROOM
CABINT W/SHELVES OVER TUB MSTR BTH*
42" OVERHEAD KTCHN CAB - GUINESS
ISLAND CABINETS/GUINESS 022016 STD

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.

STD

STD

STD

STD

STD

STD

WHOLE HOUSE TRIM COLOR/GUINESS *BRAKE AXLE WITH TIRES

112111

112600

112056

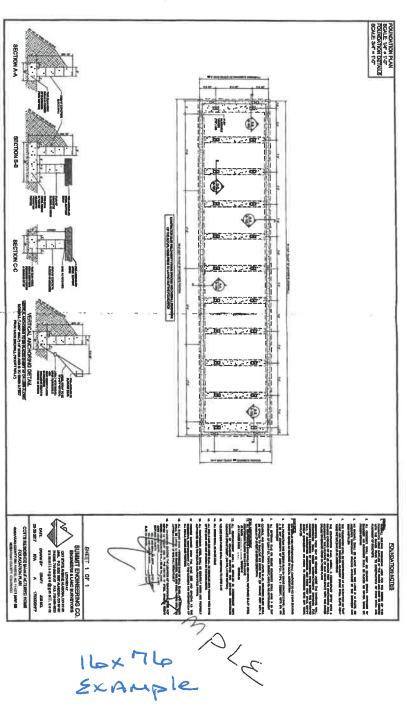
112066

117003

011196

The type, thickness are as follows:	ss, and R-value of the ins	sulation that will be installed in eac	h part of the al	bove referenced home
LOCATION	TYPE OF INSULATION	*THICKNESS	JE	
Floor	Fiberglass	□3.5", R11. □7.0°	00", R30	□6.5" R19
Exterior Walls	Fiberglass		", R13 ", R19**	□3.5", R15 □5.5", R21
***Ceiling	Blown: Loose-Fill: Fiberglass Cellulose	R-Value: 33 Depth: 10.65 inches (installed) Depth: 9.31 inches (settled)	No. of Bags: Coverage Ar Installed by:	ea: <u> 9 </u> Sq. Ft
Roof: Single Section w/ Metal Roof only	Fiberglass Blanket	□NONE □2.25" OTHER:in	□none other:	□R7 : R
wall, and ceiling ca ductwork, and the h **R19 wall insulation in homes that have ***The shape of truceiling area. At the and R-Value of the in of bags of insulation there is a structural part of the roof, when the value listed in the Calculations conduction	invities due to compression ome's structural limitation in is 6.5" or 6.25" thick as a 2x6 wall cavity. The new as rafters structurally limits insulation will increase as a added to the ceiling are all limitation are added into the depth of insulation in above table.	as certified by original manufacture he insulation thickness and R value in and structural limitations. Electrical insulation secontribute to the compression of provided by the insulation manufacted R-value is reduced to R-17.3. This the amount of insulation that cases rafter (near the exterior walls) insulation that cases rafter (near the exterior walls) insulation that cases in volume up the earlier in the truss increases in volume up the earlier in the ceiling cavity where the bags of insulation that cases is not reduced. The bags of insulation that cases is not reduced in the ceiling cavity where the bags of insulation are the ceiling cavity where the bags of its not restricted by the truss, the R-1 are conformance to energy efficience tion as mentioned above, and the own effect when the home was built.	es are reduced al equipment al insulation. turer, and is color an be applied is allation will be e slope of the rulation that can be accommodate accom	in areas of the floor, and fixtures, plumbing, mpressed to 5.5" to fit in certain parts of the restricted. The depth oof. The total number and be added where nodated. In the upperments are at or above

White Copy - Customer



G = GAS INLET D = DWV PLUMBING DROP W = WATER INLET E = ELECTRICAL DROP SERVICE DROP LEGEND NOTES:

1. REFER TO TABLES 6 AND 60 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR MANUAL FOR LOAD ON FRAME PER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERMETER BLOCKING. REFER TO TABLES 7 AND 70 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT REQUIRE PERMETER BLOCKING. REFER TO TABLES 10 AND 100 TO DETERMINE FOOTING SIZE FOR ALL PIERS.

2. REFER TO TABLE 9 FOR ALL PIERS.

3. REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HIGHTS. CROSS REFERENCE THE PIER HIGHT WITH THE MAXIMUM ALLOWABLE FLOOR HIGHT WITH THE MAXIMUM ALLOWABLE FLOOR (TABLE IS 19, AND 20).

3. THE MAXIMUM SPACING FOR 8" 1—BEAMS IS 8 FEET, 10" & 12" 1—BEAMS IS 10 FEET.

4. SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE. FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY, CONTACT THE MFG FACILITY FOR SPECIFICATIONS OF OPTIONS ORDERED. 15'-8" 76'0" = PIER MAIN BEAM = PIER PORCH/RECESSED ENTRY CE = PIER PERIMETER PIER LEGEND L64'-7" *FOR 30 Ib & 40 Ib ROOF LOAD REFER TO TABLES 7 & 7g IN THE INSTALLATION MANUAL 20 Ib ROOF LOAD SIDEWALL OPENING PIER LOAD 16' BOX WIDTH 52.4 1/2" 1244 | 1413 +--₹ 49'5 1/2" 47'4" SGD PIERS X 4 SIDEWALL OPENING (FT)
REQUIRED PIER LOAD (LBS) 1581 1750 ഗ X 41'4" თ 2088 ¢ 2425 5 G 30'8" FRONT DOOR PIERS 27'0" 24'-1 1/2" FRAME PIERS oduct Designer: Alex Whaley TYPICAL FRAME SUPPORT PIERS 13'0" 1,190 SQ.FT. (STD PLAN "CONDITIONED") Date:2.23.16 Scale: N.T.S. Model #: ANN | 6763A 16' x 76' Anniversary REVISION ECR-197635 Drawing #: 11-76-TXANN Pier Points 16×76