

This Stone Barns Chicken Coop is an open source design intended to be used and changed by anyone. By using this design (including the specifications and other information provided) (Design) you agree to the following terms and conditions:

- The Design is provided "AS IS" and Stone Barns does not guarantee the accuracy or completeness of the Design.
- The Design may change without notice; however, Stone Barns assumes no obligation to update the Design or to correct any errors.
- STONE BARNS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT.
- NONE OF STONE BARNS OR ANY THIRD PARTY REFERENCED IN THE DESIGN WILL HAVE ANY LIABILITY WHATSOEVER FOR ANY DAMAGES OF ANY KIND ARISING FROM USE OF THE DESIGN, EVEN IF ADVISED OF THE POSSIBILITY OF THE SAME.
- You cannot derive any rights from the Design.

The limitations and exclusions of liability above extend to the benefit of the officers, directors, employees, agents and representatives of Stone Barns Center.

Sheet List		
Sheet No. Title		
C0	Cover sheet	
C1	First Frame	
C2	Second Frame	
C3	Third Frame & Details	
C4	Door Details	
C5	Details	
C6	Completed Views	
, Title:		



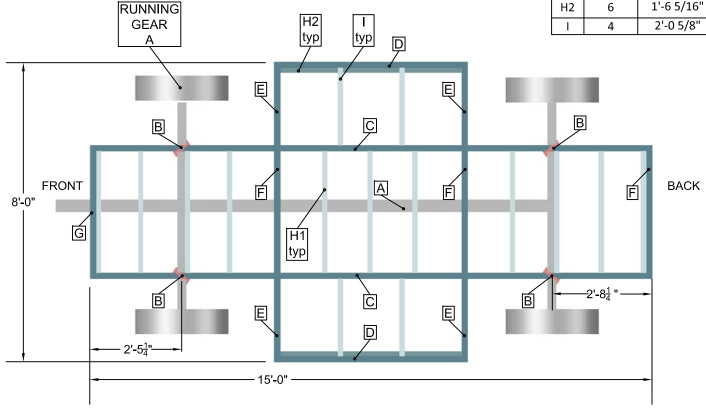
Date: 05/08/17	not ⁻	to scale	Tit
Rev:			
Drawn By:	S.F	Rooney	
File Name: 2017 Ego	aMob	ile.dwa	

SBC Chicken Coop
Cover Sheet

C₀

- 1. Choose appropriate Running Gear to insure frame will fit correctly. If the specified Running Gear (A) is used, remove the Bolster Stakes.
- 2. Level running gear prior to construction.
- 3. Welding should be conducted by a professional and in accordance with American Welding Society (AWS) standards.
- 4. All dimensions should be verified.
- 5. Build First Frame and insure that it is square and level.
- 6. Tack weld First Frame to running gear at 4 locations (B).
- 7. Once frame is complete, attach using U-Bolts (B).

	Parts List					
Item No. No. Needed Length			Material			
А	1		: 6 Ton - Model 6672 by Kory Farm 5) 445-3711 or equal			
В	4	4"x10"x ³ "	Spring Fine threaded Square U-Bolts, Plate, Nuts & Washers			
			FIRST FRAME			
С	2	15'-0"				
D	2	5'-2"				
E	4	2'-0 5/8"	2"x2"x $\frac{3}{16}$ " Low Carbon Steel, Square Welded Tubing			
F	3	3'-2 3/4"	welded Labing			
G	1	3'-6 3/4"				
H1	11	3'-2 3/4"				
H2	6	1'-6 5/16"	1½ "1½"x ½" Angle Iron			
ı	4	2'-0 5/8"				



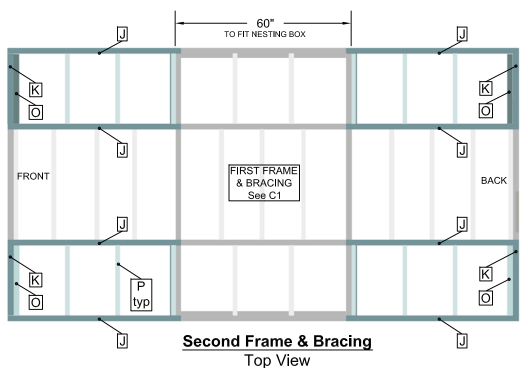
First Frame & Bracing

Top View

Date:	Scale:	T
05/08/17	not to scale	
Rev:		
Drawn By:		
	S.Rooney	
File Name:		İ
2017 Eac	Mobile dwa	

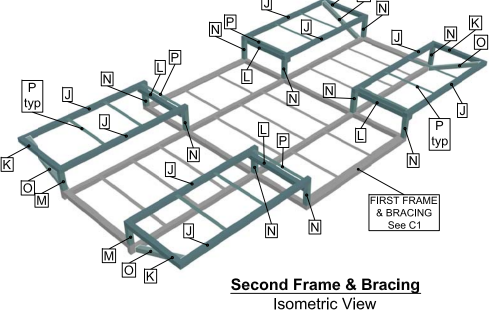
Fitle:

SBC Chicken Coop First Frame Sheet No. 1 of 6



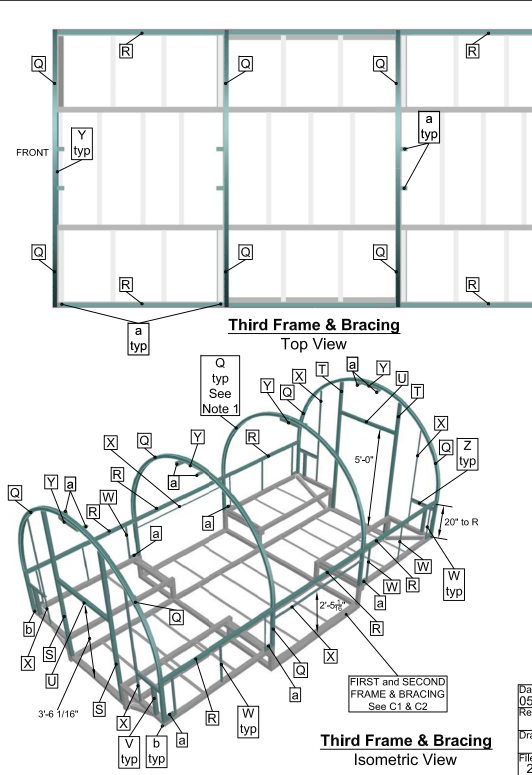
- 1. Construct Second Frame and Bracing as shown.
- 2. Use clamps and other means necessary such as pre-assembly to insure frame is square.

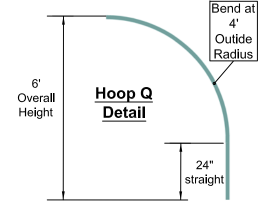
	Parts List				
Item No.	Length		Material		
		SI	ECOND FRAME		
J	8	5'-1"			
К	4	2'-0 5/8"			
L	4	2'-4 5/8"			
М	2	0'-8"	2"x2"x $\frac{3}{6}$ " Low Carbon Steel, Square		
N	10	0'-10"	Welded Tubing		
0	4	2'-3 5/16" MITERED @ ±35°			
Р	12	2- 0 5/8"	- 0 5/8" 1½"x1½ "x½" Angle Iron		



Date:	Scale:	Title:
05/08/17	not to scale	
Rev.		SBC Chicken Coop
Drawn By:		
Diawii by.	S.Rooney	Second Frame
File Name:	gMobile.dwg	
ZUII_LY	Jiviobile.uwg	

Sheet No. 2 of 6





BACK

Q

- Hoop Q should be fabricated by a professional with dimensions as shown on Detail.
- Create a template of curves on a level surface for welding of two Q pieces together. This will insure all curves are similar so that the Cover will fit correctly.
- Weld connection of two Q pieces on all four sides and reinforce with (Y).
- 4. Weld S-Hooks (b) on all four corners to hang water/feeder.

	Parts List			
Item No.	No. Needed	Length	Material	
		7	THIRD FRAME	
Q	8	8' (See Detail)		
R	6	4'-10"		
S	2	±6'-3 ⁷ / ₁₆ "	1½"x1½"x½" Low Carbon Steel, Square Welded Tubing	
Т	2	±6'-5½"	Welded Tubing	
U	2	2'-11 3 "		
٧	4	1'-3"		
W	12	1'-8"	³ / ₄ "x ³ / ₄ "X ¹ / ₈ " Angle Iron	
Х	4	±4'-8 1 "	4 X4 A8 Angle Iron	
Υ	4	1' L	$1\frac{1}{2}$ "x $1\frac{1}{2}$ "x $\frac{1}{8}$ " Angle Iron	
Z	4	1'-1 3 "		
а	16	4" w/ $\frac{3}{8}$ " holes		
b	4	1 ¹ / ₂ "	Open S-Hooks	

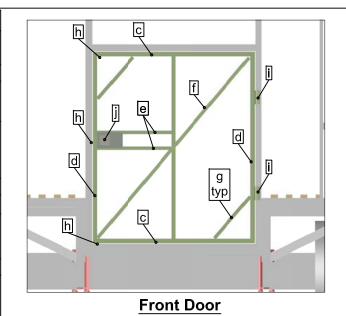
Date: Scale: 05/08/17 not to scale Rev:

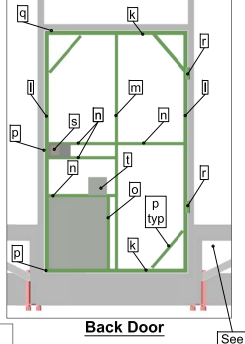
Drawn By: S.Rooney
File Name: 2017_EggMobile.dwg

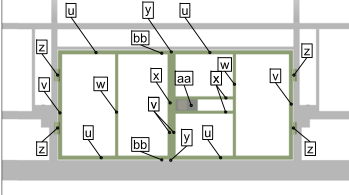
SBC Chicken Coop
Third Frame & Details

Sheet No. 3 of 6

	Parts List				
Item No. Length		Length	Material		
			FRONT DOOR		
С	2	2'-11 <u>1</u> "	1"x1"x ½" Low Carbon Steel, Square Welded		
d	2	3'-2 ³ ''	Tubing		
е	2	1'-4 3 "			
f	1	±4'-3 ¹ / ₂ "	$\frac{3}{4}$ "x $\frac{3}{4}$ "X $\frac{1}{8}$ " Angle Iron		
g	2	1'-0"			
h	2	n/a	door stops		
i	2	3" x ³ / ₈ "	Hinges-180°		
j	1	N1980	Latch, Single Point, Non-Lkg, Rust Resistant Buyers Products Company, www.buyersproducts.com		
			BACK DOOR		
k	2	2'-11 ¹ / ₂ "	1"x1"x $\frac{1}{8}$ " Low Carbon Steel, Square Welded		
ı	2	4'-9 3 ''	Tubing		
m	1	4'-9 ³ ''			
n	4	1'-43"			
0	1	1'-5 ¹¹ / ₁₆ "			
р	3	1'-0"			
q	2	n/a	door stop		
r	2	n/a 3" x ³ / ₈ "	Hinges-180°		
s	1	N1980	Latch, Single Point, Non-Lkg, Rust Resistant Buyers Products Company, www.buyersproducts.com		
t	1	n/a	Right Side Opening Automatic Chicken Door and 3W Solar Panel Chickendoors.com		
		,	SIDE DOORS (2)		
u	8	2'-4 7 "	1"x1"x ½" Low Carbon Steel, Square Welded		
V	8	2'-0 3 "	Tubing		
w	4	2'-0 3 "	$-\frac{3}{4}$ "x $\frac{3}{4}$ "X $\frac{1}{8}$ " Angle Iron		
х	4	$1'-2\frac{1}{16}"$	4 74 78 7 11915 11511		
У	8	n/a	door stops		
Z	8	3" x ³ / ₈ "	Hinges - 180°		
aa	2	N1980	Latch, Single Point, Non-Lkg, Rust Resistant Buyers Products Company, www.buyersproducts.com		
bb	4	<u>3</u> 11 8	Spring Pull Latch		







Side Door typical both sides

Notes:

- 1. Prior to locating and attaching door hinges, check for conflicts with side panel ribbing.
- 2. Create doors and attach with hinges. Create door stops for proper closure and latch assembly.
- 3. Prime entire frame with paint ensuring all welded connections are covered.
- 4. Bolt Chicken Door to Back Door, tuck cables to battery and solar power.
- 5. Place Battery in protective 4" PVC pipe casing with caps and mount to frame.

Date: 05/08/17 | Scale: not to scale Rev: SBC Chicken Coop

Drawn By: S.Rooney File Name: 2017_EggMobile.dwg Title:

SBC Chicken Coop

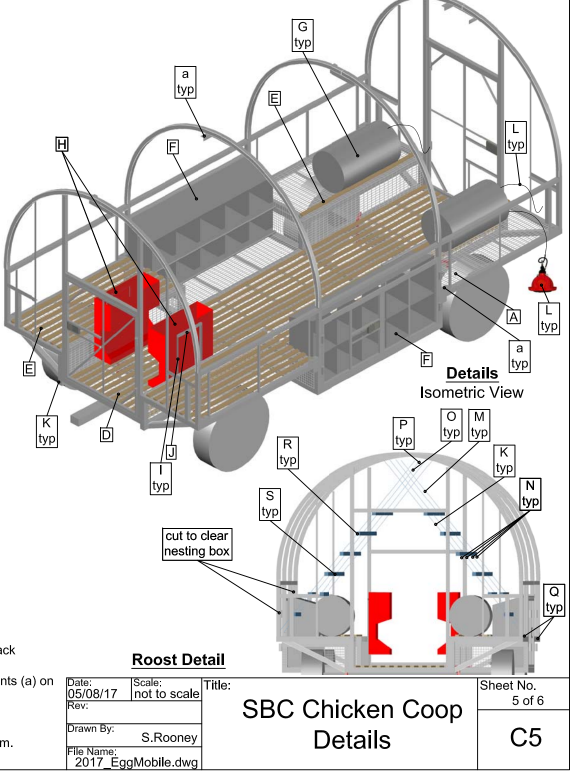
Door Details

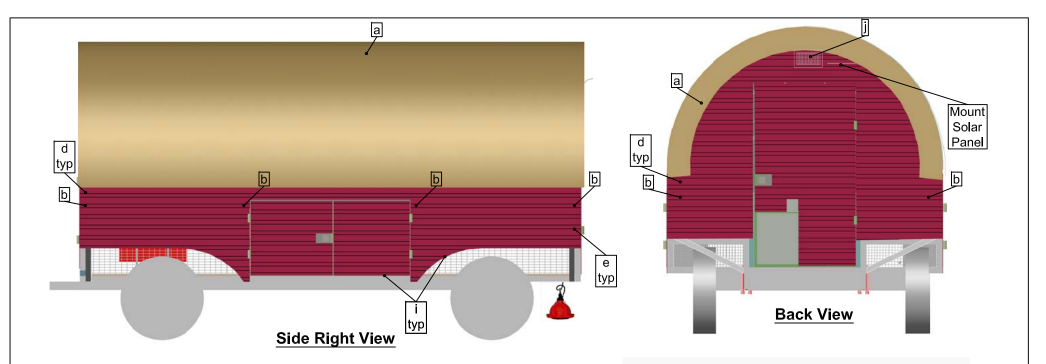
Sheet No. 4 of 6

Note 5

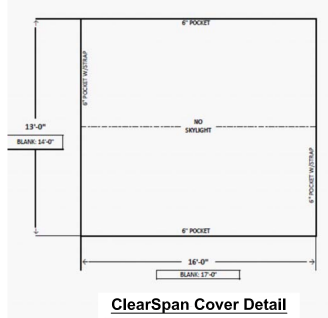
	Parts List					
Item No.	No. Needed	Model No.	Material	Manufacturer		
			FLOOR			
Α	Approx	c. 17'L x 10'W	2"x1"-14 Gauge Galvanized v			
В		400±	# $10x1\frac{1}{2}$ " Self-tapping screws	& washers		
С	1	Gallon	Rustoleum Primer - Automot	ive Paint		
D	24	1"x2"x8'	Pine Furring Strip, Primed			
Е	16	1"x2"x4'-10"	Pine Furring Strip, Primed			
			MISC.			
F	2	410B	10 Hole Nest Box - 60"x12"x24"	Brower 1-800-553-1791 browerequip.com		
G	2	n/a	30 Gallon Water Storage Drum	Mauser Corp.		
Н	2	PCF-24	24"x8"x24" Kane Poultry Feeder	www.Kanemfg.com		
I	4	26"	1^{1}_{2} " Angle Iron, welded to frame, with Poultry Feede attached by bolted brackets to hang 5" off floor			
J	2	12"	attached by boiled brackets	to hang 5 on hoor		
К	22	n/a	1^{1}_{2} " LDPE Plastic Square Tubir filler	ng End Plugs or foam		
L	2	2140000	Plasson Broiler Drinker & Water Storage Refill Hose	www.QCSupply.com		
			ROOST			
М	72'±	n/a	340# Vinyl Coated Wire Rope, ½"			
N	72	n/a	Wire Rope Clips, ½"			
0	8	n/a	$\frac{1}{4}$ " Turnbuckles - $8\frac{1}{4}$ " Long	Home Depot		
Р	8	n/a	1/4" Quick Link			
Q	8	n/a	Wire Rope Thimbles			
R	24	n/a	2"x2"x8" Pine Wood Slats			
S	10	6"	$1\frac{1}{2}$ " $x1\frac{1}{2}$ " $x\frac{1}{8}$ " Angle Iron w/drilled screw holes to connect pine wood slats			

- 1. Attach wire mesh to flooring with tack screws and washers or tack weld.
- 2. Prime Pine furring strips (D & E) with linseed oil and attach to floors with tack screws.
- 3. Construct Roost (See Detail below) at 10" board spacing and attach to points (a) on Third Frame (C3).
- 4. Insert dividers and create covers for feeders (H).
- 5. Connect Drinker and 3/4" refill hose.
- 6. Fill all open frame tubing with either plastic end caps (I) or expandable foam.





Parts List							
Item No.	No. Needed	Model No.	Material	Manufacturer			
	COVER						
a	208 SF	103541T	ClearSpan Custom Cover, Tan, 12.5 OZ. 16'x13'	FarmTek, Growers Supply			
b	12 EA	QH1061	1" Strap Tie-Down Ratchet	1-800-476-9715			
С	125 EA	FA4482A	TEK Screw #14X1 HWH Zinc	www.farmtek.com			
d	42 Ft	103620A	1" Black Strap, 3000 LB				
			SIDES				
e	5 EA	16'x3'	Imperial Rib Rustic - 29 Gauge	ABC			
f	12 Ft	LG109	Denver Cable RR - Sidewall Flashing @ Corners	1-855-805-7555 www.abcmetalroofing.com			
g	16±	n/a	Closure Strips				
h	1 EA	$1\frac{1}{4}$	Painted Metal Sub Screws				
i	70'±	EGB-GRGB	Trim-Lok Pre Glue 5/16" Plastic Trim	www.Trimlok.com			
MISC							
j	2	10"x6"	Vents				
k	2	n/a	Door Closer				



Date: | Scale: | not to scale | Sev:
Sheet No. 6 of 6