

June 30, 2015

Mr. Jim Richmond
Florida Department of Business and Professional Regulation
Manufactured Building Program
1940 North Monroe Street
Suite 90A
Tallahassee. Florida 32399-0772

RE: Plan Approval: Residential Lawn Storage Shed

Manufacturer: Cook Portable Warehouse

Plan Number: CP-Lofted Barn-14

Dear Mr. Richmond,

Pursuant to the requirements of the Florida Department of Business and Professional Regulations, the above referenced documents have been reviewed for compliance with:

2014 FBC, 5th Edition 2011 NEC 2014 Florida Fire Prevention Code

These plans comply with Florida Product Approval Rule 61G20-3.006 (FAC)

A signed and sealed set of plans are maintained on file in the Third Party Agency office of PSI.

All mandatory comments have been satisfied and plans are approved for construction by a modular building manufacturer that is currently approved by the Department of Business and Professional Regulations.

If you have any questions or require my assistance in any way, please do not hesitate to contact me.

Respectfully submitted,

William E. Neary, Ill'
Department Manager
Modular Facilities Division

Copy to: Doug Oliver, Cook Portable Buildings doliver@cookstuff.com

COOK PORTABLE WAREHOUSES

100 DOUGLAS STREET VALDOSTA, GA 31601

OFTED BARN SHED

FOR STATE OF FLORIDA

DESIGN CRITERIA

WIND VELOCITY 160 M.P.H. BUILDING CATEGORY WIND EXPOSURE C INT. PRESSURE COEFFICIENT ± 0.18

ENCLOSURE CLASSIFICATION ENCLOSED BASED ON HEIGHT 15 FEET

OVERHANG NO 8. FLOOR DESIGN LIVE LOAD 40 PSF

FLOOR DESIGN DEAD LOAD 4 PSF 20 PSF ROOF DESIGN LIVE LOAD 7 PSF

ROOF DESIGN DEAD LOAD 3 PSF IO. WALL DESIGN DEAD LOAD

II LOFT UNINHABITABLE LIVE LOAD 20 PSF

12. SNOW LOAD V₿

13. CONSTRUCTION TYPE

14. BUILDING OCCUPANCY: 15. FIRE RATING EXT. WALLS

16. ALLOWABLE NUMBER OF FLOORS

17. THE CONTRACTOR/MANUFACTURER MUST COMPLY WITH THE FOLLOWING CODES AND ALL OF THERE AMENDMENTS/SUPPLEMENTS:

- FLORIDA BUILDING CODE - 2014

- NATIONAL ELECTRIC CODE - 2011

- NFPA IOI LIFE SAFTEY CODE - 2012

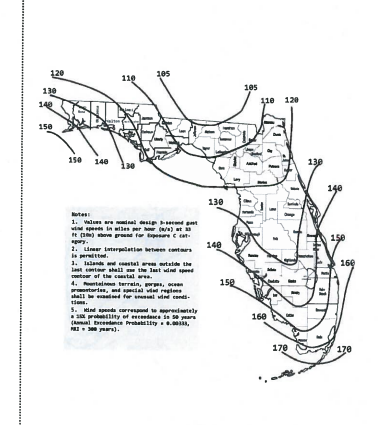


FIGURE 1609C
ULTIMATE DESIGN WIND SPEEDS, Van FOR RISK CATEGORY I BUILDINGS AND OTHER STRUCTURES

2010 FLORIDA BUILDING CODE - BUILDING

PSI Information To Build On

AREA FOR APPROVAL STAMPS

CODE REVIEW

Professional Service Industries 1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III ICC # 5185040 LA #U00406 FL SMI-79, SMP-51

REV	BY	DATE	DESCRIPTION

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR A THREE SECOND GUST OF 160 MPH.

THOMAS

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

TN# II276I FL# 34222

DIXON ENGINEERIN, INC. STRUCTURAL ENGINEERING AND INSPECTION - COA 8195 10410 MAIN STREET THONOTOSASSA, FL 33592 VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: I-229-24I-8805

COVER SHEET



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SHEET LIST

SHEET TITLE

COVER SHEET

WIND LOADING

FASTENING SCHEDULE

FASTENING SCHEDULE

FASTENING SCHEDULE

FLOOR DECK FRAMING PI ANS

ROOF FRAMING PLANS

SHEAR WALL TABLE

EXTERIOR ELEVATIONS

FRAMING ELEVATIONS

FRAMING ELEVATIONS

FRAMING ELEVATIONS

FRAMING ELEVATIONS

SECTION & DETAIL

ROOF SECTIONS

DETAILS

DETAILS

DETAILS

DETAILS

ANCHORING GENERAL

NOTES

EXP. "B" WIND CHARTS

EXP. "C" WIND CHARTS

EXP. "B" ANCHOR CHARTS EXP. "C" ANCHOR CHARTS

GROUND ANCHOR SCHEDULE ANCHORING DETAILS

OPTIONAL PAD DETAILS

SHEET NUMBER

C-2

C-3

C-4

C-5

C-6

A-2

A-3

A-4

A-5

A-6

A-7

A-8

A-9

A-IO

A-II

A-12

A-13

A-14

F-I

F-2

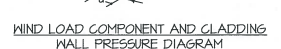
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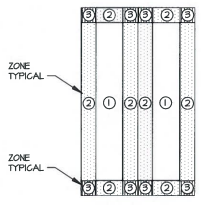
F-5 F-6

F-7

DATE:	6/24/15	
DRAWN BY:	TMM	l
CHECKED BY:	TAD	
SCALE:	AS NOTED	
W.O. NO:	495-069	







WIND LOAD COMPONENT AND CLADDING ROOF PRESSURE DIAGRAM

BUILDING DATA ASCE 7-10 WIND

WIND VELOCITY VALLE INTERNAL PRESSURE COEFFICIENT: WIND VELOCITY VASO (ENCLOSED BUILDING ASCE 7-10) BUILDING CATEGORY (TABLE 1.5-1 ASCE 7-10) HEIGHT & EXPOSURE ADJUSTMENT COEFFICIENT 1.21 ROOF DEAD LOAD RESISTING UPLIFT (psf) ROOF ANGLE, O (DEGREES)

WIND EXPOSURE CATEGORY

DESIGN WIND LOADS - WINDOWS, DOORS, COMPONENTS AND CLADDING

		ROOF				1	WALLS		R	OOF OVERHA	NG
		DESIGN PRESSURE (po	pst)			IESGNP	ressure pat)			DESGN	
ZONE	AREA (TP)	Positive	Negative	Net Uplift	ZONE	AREA (III)	Positive	Negative	ZONE	AREA(IT)	(pet)
1	10	32.1	-50.9	-46.9	4	10	55.8	-60.5	2	10	-103.9
1	20	29.3	-49.6	-45.6	4	20	53.2	-58.0	2	20	-103.9
1	50	25.5	-47,7	-43.7	4	50	49.9	-34.5	2	50	-103.9
1	100	22.6	-45.2	-42.2	4	100	47.4	-52.2	2	100	-1019
2	10	32.1	-88.8	-84.8	4	500	41.5	-45.2	3	10	-1747
2	20	29.3	-81.7	-77.7	5	10	55.8	-74.7	3	20	-157.7
2	50	25.5	-72.2	-68.2	5	20	53.2	-69.5	3	50	-135.2
2	100	22.6	-65.2	-61.2	5	50	49.9	-62.9	3	100	-11R1
3	10	32.1	-131.3	-127.3	5	100	47.4	-58.0			
3	20	29.3	-122.7	-11B.7	5	500	41.5	-45.2			
3	50	25.5	-111.4	-107.4							
3	100	22.6	-103.0	-99.0							

- 1. For effective areas between those given above the load may be interpolated, otherwise use the load
- Plus and minus signs signify pressures acting toward and away from the surfaces, respectively.
 Pressures shown are applied normal to the surface
- 4. Refer to pressure zone diagrams provided for corresponding zones
- 5. Roof framing members shall be designed to resist the net uplift design pressures specified.
- 6. Roof coverings, finishes, etc. shall be designed for the full negative design pressure.
 7. Design pressures shown shall be multiplied by its appropriate load case factor from article 2.4.10f ASCE 7-10.
- when performing stress design on structural elements of building.

DESIGN WIND LOADS -MWFRS METHOD 1 ENCLOSED BUILDINGS H≤ 60-

BASCWND SPEED (mpn)	2/2022		200000	2/2002	2/200						2	DNES				
	(DEGREES)	LOAD CASE		HORZONIAL	PRESSURES			VERTICAL PR	51J6		ROOF OV	ERHA NG				
	(1111111)		A	8	C	D	E	F	G	н	Ecn	G _C -1				
	0-5	1	49.1	-25.5	32.5	-15.1	-59.0	-33.5	-41.1	-25.0	-82.6	-64.7				
	10	1	55.4	-23.0	36.8	-13.4	-59.0	-36.1	-411	-27.7	-82.6	-64.7				
	15	1	61.7	-20.4	41.1	-11.6	-59.0	-38.6	-41.1	-29.4	-82.6	-64.7				
160	20	1	68.0	-17.9	45.4	-9.9	-59.0	-41.1	-41.1	-31.2	-82.6	-64.7				
100	25	1	61.6	9.9	44.6	10.2	-27.3	-37.3	-19.8	-30.0	-50.9	-43.4				
	25	2	0.0	0.0	0.0	0.0	-10.4	-20.3	-2.8	-12.9	0.0	0.0				
	30to 45	1	55.3	37.8	43.9	30.3	4.2	-33.5	1.5	-28.8	-19.4	-22.1				
	30to 45	2	55.3	37.8	43.9	30.3	21.3	-16.6	18.4	-11.9	-19.4	-22.1				

- associated with the lower effective area
- The load patterns shown shall be applied to each corner of the building in turn as the reference corner. (See Figure 28.6-1)
 For the design of the Case B MWFRS use Θ = 0z.
- Plus and minus signs signify pressures adding toward and away from the projected surfaces, especifiely.
 Where zone E or G falls on a cool overlang on the windward side of the building, use E_O, and G_O, for the pressure on the hoszontal
- projection of the overhang. Overhangs on the leavard and side edges shall have the basic zone pressure applied
- when performing stress design on structural elements of building.

PSIInformation To Build On

AREA FOR APPROVAL STAMPS

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6. Design pressures shown shall be multiplied by its appropriate load case factor from article 2.4.1 of ASCE 7-10

WAS A. DAN BY THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR A ORD GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

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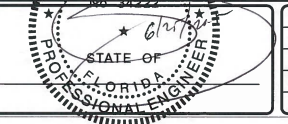
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COOK PORTABLE WAREHOUSES

LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: I-229-241-8805

WIND LOADING



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W.O. NO:	495-069	Ц

DATE

SHEET 2 OF 28

GENERAL NOTES

- THIS STRUCTURE WAS DESIGNED IN IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING (F.B.C.)
- 2. ALL MATERIALS AND LABOR SHALL BE IN ACCORDANCE WITH THE ABOVE CODE AND ALL OTHER APPLICABLE LOCAL CODES AT THE TIME OF MANUFACTURE.
- WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED DIMENSIONS.
- THE FOUNDATION PLAN IS A SEPARATE SET OF PLANS FOR APPROVAL BY LOCAL MUNICIPALITIES.
- 5. EXTERIOR DIMENSIONS CAN VARY BETWEEN LIMITS SHOWN AT 2' O.C. BUT MEMBER SPACING SHALL NOT EXCEED LIMITS AS INDICATED.
- 6. ALL THE FOLLOWING LUMBER SHALL BE PRESSURE TREATED IN ACCORDANCE WITH AWPA USE CATEGORY UC4B (GROUND CONTACT, HEAVY DUTY): SKIDS
- 7. ALL THE FOLLOWING LUMBER SHALL BE PRESSURE TREATED IN ACCORDANCE WITH AWPA USE CATEGORY UC3B (EXTERIOR ABOVE GROUND, UNCOATED OR POOR WATER RUNOFF): FLOOR JOISTS, PLYWOOD FLOOR DECKING, AND EXTERIOR RATED WOOD STRUCTURAL PANEL SIDING.
- 8. ALL FASTENERS AND CONNECTORS IN CONTACT WITH PRESSURE TREATED WOOD SHALL BE HOT DIPPED GALVANIZED (GI85) OR STAINLESS STEEL.
- 9. ALL WINDOWS WITHIN 24" OF DOORS, AND ALL GLASS IN DOORS SHALL BE SAFETY, TEMPERED, OR ACRYLIC PLASTIC SHEET.
- IO. FOR ROOFS WITH ASPHALT SHINGLES AND A SLOPE BETWEEN 2 TO 12 AND 4 TO 12 SHALL HAVE A DOUBLE UNDERLAYMENT APPLICATION AS REQUIRED IN ACCORDANCE WITH SECTION 1507.2.8 OF THE 2014 F.B.C.
- UNDERLAYMENT SHALL CONFORM WITH SECTION 1507.2.3 OF THE 2014 F.B.C.
- 12. ASPHALT SHINGLES SHALL CONFORM WITH SECTION 1507.2.5 OF THE 2014 F.B.C. ATTACHMENT OF ASPHALT SHINGLES SHALL CONFORM WITH 1507.2.7 OF THE 2014 F.B.C.R
- 13. FASTENERS FOR ASPHALT SHINGLES SHALL CONFORM TO SECTION 1507.2.6 OF THE 2014 F.B.C.
- 14. TIE-DOWNS SHALL MEET THE REQUIREMENTS OF ALL APPLICABLE CODES.
- 15. THESE PLANS HAVE NOT BEEN DESIGNED FOR HVHZ REQUIREMENTS AS SET FORTH IN THE 2014 F.B.C OR FOR USE AS A COMMERCIAL BUILDING.
- 16. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS.
- 17. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DELIVERY AND PLACEMENT OF LAWN STORAGE UNIT TO INSURE THE INTEGRITY OF THE BUILDING AND ITS COMPONENT PARTS.
- 18. NO FIELD REVISIONS TO ANY STRUCTURAL COMPONENTS OR DEVIATIONS FROM THESE DRAWINGS SHALL BE MADE.
- 19. THE OWNER AND THE CONTRACTOR SHALL HOLD HARMLESS THE ENGINEER FROM AND AGAINST ALL LIABILITY CLAIMS, DAMAGES, LOSSES AND EXPENSES INCLUDING LEGAL FEES ARISING OUT OF OR RESULTING FROM ERRORS OR OMISSIONS IN THE PERFORMANCE OF THE WORK BY THE CONTRACTOR.
- 20. SECTIONS AND DETAILS ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL APPLY AT ALL SIMILAR LOCATIONS, UNLESS OTHER SECTIONS AND DETAILS ARE SPECIFICALLY REFERENCED.
- 21. REFER TO SUPPLIED FASTENING SCHEDULE FOR FASTENING BASED ON CONNECTION AND LOCATION OF MEMBERS AS PER 2014 FLORIDA BUILDING CODE TABLE 2304.9.1 UNLESS NOTED OTHERWISE.
- 22. BUILDINGS HAVE BEEN DESIGNED FOR LP SMARTSIDE PRECISION PANEL SIDING, LP SMARTSIDE PRECISION LAP SIDING SHALL NOT BE USED.
- 23. FASTENERS IN LP SMARTSIDE PRECISION PANEL SIDING MUST NOT BE INSTALLED IN PANEL SIDING GROOVES IN THE FIELD OF THE PANEL SIDING OR WHEN THE PANEL SIDING GROOVES OCCUR AT CUT EDGES OF THE PANEL SIDING.
- 24. REFER TO THE ICC-ES EVALUATION REPORT ESR-1301 FOR ADDITIONAL DATA AND SPECIFICATIONS OF LP SMARTSIDE PRECISION PANEL SIDING.
- 25. MAX OPENINGS WIDTHS MUST COMPLY WITH DESIGN RATIOS AS PER ANSI/AF & PA SDPWS-2008, BUILDINGS HAVE BEEN DESIGNED TO HAVE ONLY OPENINGS WITH MAX WIDTHS EQUAL TO THOSE IN THE ENDWALL SHEAR WALL CHART.
- 26. PER SECTION 1609.1.2 #3 OF THE FBC, STORAGE SHEDS THAT ARE NOT DESIGNED FOR HUMAN HABITATION AND THAT HAVE A FLOOR AREA OF 720 SQUARE FEET OR LESS ARE NOT REQUIRED TO COMPLY WITH THE MANDATORY WIND-BORNE-DEBRIS-IMPACT STANDARDS OF THE FLORIDA BUILDING
- 27. BUILDINGS THAT ARE 400 SQUARE FEET OR LESS AND THAT ARE INTENDED FOR USE IN CONJUNCTION WITH ONE-AND-TWO-FAMILY RESIDENCES ARE NOT SUBJECT TO THE DOOR HEIGHT AND WIDTH REQUIREMENTS OF THE FLORIDA BUILDING CODE PER 1008.1.1 (SEE EXCEPTION 8).
- 28. BUILDINGS HAVE BEEN DESIGNED TO HAVE ANCHORS DIRECTLY ATTACHED TO ALL FOUR CORNERS OF THE BUILDING TO RESIST TENSION FORCES FROM LATERAL WIND LOADS, THIS DESIGN CONSIDERATION MUST BE MADE BY INSTALLER WHEN ATTACHING ANCHORING SYSTEM TO BUILDING.
- 29. UNLESS NOTED OTHERWISE, ATTACH ALL MANUFACTURED PRODUCTS IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.

SITE INSTALLED ITEMS

NOTE THAT THIS LIST DOES NOT NECESSARILY LIMIT THE ITEMS OF WORK AND MATERIALS THAT MAY BE REQUIRED FOR A COMPLETE INSTALLATION. ALL SITE RELATED ITEMS ARE SUBJECT TO LOCAL JURISDICTIONAL APPROVAL.

OCCUPANCY NOTE:

THIS BUILDING IS NOT DESIGNED FOR HUMAN HABITATION AND DOES NOT HAVE RUNNING WATER OR SANITATION SERVICES. THIS BUILDING IS DESIGNED AS A UTILITY SHED TO STORE LAWN EQUIPMENT SUCH AS WHEEL BARROWS, GARDENING SUPPLIES, FLOWER POTS, AND CARDBOARD BOXES WITH VARIOUS SMALL ITEMS.

- THE COMPLETE FOUNDATION SUPPORT AND TIE-DOWN SYSTEM.
- RAMPS, STAIRS, AND GENERAL ACCESS TO THE BUILDING IF NECESSARY.
- GUTTERS AND DOWN SPOUTS ON ALL BUILDINGS WITH EAVES OF LESS THAN 6 INCHES HORIZONTAL PROJECTION EXCEPT FOR GABLE END RAKES.

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR X

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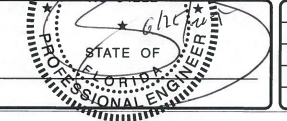
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COOK PORTABLE WAREHOUSES

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NOTES



THREE SECOND GUST OF 160 MPH.

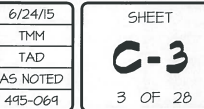
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1	DATE:	6/24/15	
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REV BY



DESCRIPTION

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AREA FOR APPROVAL STAMPS

CONNECTION	FASTENING ^{a, k}	LOCATION
. JOIST TO SILL OR GIRDER	3 - 8d COMMON (2 1/2" x 0.131") 3 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	TOENAIL
2. BRIDGING TO JOIST	2 - 8d COMMON (2 1/2" x O.131") 2 - 3" x O.131" NAILS 2 - 3" 14 GAGE STAPLES	TOENAIL EACH END
S. SOLE PLATE TO JOIST OR BLOCKING	16d (3 1/2" x 0.135") AT 16" 0.C. 3" x 0.131" NAILS AT 8" 0.C. 3" 14 GAGE STAPLES AT 12" 0.C.	TYPICAL FACE NAIL
. SOLE PLATE TO JOIST OR BLOCKING AT BRACED WALL PANEL	3 - 16d (3 1/2" × 0.135") AT 16" 0.C. 4 - 3" × 0.131" NAILS AT 8" 0.C. 4 - 3" 14 GAGE STAPLES AT 12" 0.C.	BRACED WALL PANELS
5. TOP PLATE TO STUD	2 - 16d (3 1/2" × 0.162") 3 - 3" × 0.131" NAILS 3 - 3" 14 GAGE STAPLES	END NAIL
o. STUD TO SOLE PLATE	4 - 8d COMMON (2 1/2" x 0.131") 4 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	TOENAIL
	2 - 16d COMMON (3 1/2" x 0.162") 3 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	END NAIL
. DOUBLE STUDS	16d (3 1/2" x 0.135") AT 24" O.C. 3" x 0.131" NAILS AT 8" O.C. 3" 14 GAGE STAPLES AT 12" O.C.	FACE NAIL
DOUBLE TO PLATES	16d (3 1/2" x 0.135") AT 16" O.C. 3" x 0.131" NAILS AT 12" O.C. 3" 14 GAGE STAPLES AT 12" O.C.	TYPICAL FACE NAIL
	8 - 16d COMMON (3 1/2" x 0.162") 12 - 3" x 0.131" NAILS 12 - 3" 14 GAGE STAPLES	LAP SPLICE
BLOCKING BETWEEN JOISTS OR RAFTERS O TOP PLATE	3 - 8d COMMON (2 1/2" x 0.131") 3 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	TOENAIL
RIM JOIST TO TOP PLATE	8d (2 1/2" × 0.131") AT 6" 0.C. 3" × 0.131" NAILS AT 6" 0.C. 3" 14 GAGE STAPLES AT 6" 0.C.	TOENAIL
TOP PLATES, LAPS AND INTERSECTIONS	2 - 16d COMMON (3 1/2" × 0.162") 3 - 3" × 0.131" NAILS 3 - 3" 14 GAGE STAPLES	FACE NAIL
. CONTINUOS HEADER (2) PIECES	16d COMMON (3 1/2" x 0.162")	16" O.C. ALONG EDGE

AREA FOR APPROVAL STAMPS **PSI**Information To Build On **CODE REVIEW** Professional Service Industries 1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III ICC # 5185040 FL SMI-79, SMP-51 Approval Date: 06/30/2015

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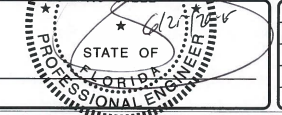
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	astening schedule	
CONNECTION	FASTENING ^{a, k}	LOCATION
13. CEILING JOISTS TO PLATE	3 - 8d COMMON (2 1/2" x 0.131") 5 - 3" x 0.131" NAILS 5 - 3" 14 GAGE STAPLES	TOENAIL
14. CONTINOUS HEADER TO STUD	4 - 8d COMMON (2 1/2" x 0.131")	TOENAIL
15. RAFTER TO PLATE	3 - 8d COMMON (2 1/2" x 0.131") 3 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	TOENAIL
16. I" DIAGONAL BRACE TO EACH STUD AND PLATE	2 - 8d COMMON (2 1/2" x 0.131") 2 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	FACE NAIL
17. BUILT-UP CORNER STUDS	16d (3 1/2" × 0.135") 3" × 0.131" NAILS 3" 14 GAGE STAPLES	24" O.C. 16" O.C. 16" O.C.
18A. BUILT-UP GIRDER AND BEAMS	20d COMMON (4" x 0.192" 32") O.C. 3" x 0.131" NAIL AT 24" O.C. 3" 14 GAGE STAPLE AT 24" O.C.	FACE NAIL AT TOP AND BOTTOM STAGGERED ON OPPOSITE SIDES
	2 - 20d COMMON (4" x 0.192") 3 - 3" x 0.131" NAIL 3 - 3" 14 GAGE STAPLE	FACE NAIL AT ENDS AND AT EACH SPLICE
19. COLLAR TIE TO RAFTER	3 - IOd COMMON (3" x 0.148") 4 - 3" x 0.131" NAILS 4 - 3" 14 GAGE STAPLES	FACE NAIL
20. ROOF RAFTER TO 2-BY RIDGE BEAM	2 - 16d COMMON (3 1/2" x 0.162") 3 - 3" x 0.131" NAILS 3 - 3" 14 GAGE STAPLES	TOENAIL OR FACE NAIL
21. JOIST TO BAND JOIST	3 - 16d COMMON (3 1/2" x 0.162") 4 - 3" x 0.131" NAILS 4 - 3" 14 GAGE STAPLES	FACE NAIL

(CONTINUED)

PSI Information To Build On Engineering • Consulting • Testing **CODE REVIEW Professional Service Industries** 1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III ICC # 5185040 LA #U00406 FL SMI-79, SMP-51 Approval Date: 06/30/2015

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THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

TN# 112761 FL# 34222

DIXON ENGINEERIN, INC.

STRICTURAL ENGINEERING AND INSPECTION - COA 8195
IO4IO MAIN STREET
THONOTOSASSA, FL 33592
VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: 1-229-241-8805

FASTENING SCHEDULE (CONT.)



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	W.O. NO:	495-069

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fastening schedule						
CONNECTION		FASTENING ^{a, k}	LOCATION			
22. WOOD STRUCTURAL PANELS AND PARTICLEBOARD ^b SUBFLOOR, ROOF AND WALL SHEATHING (TO FRAMING)	I/2" AND LESS	6d ^{c, j} 2 3/8" × 0.113" NAIL ¹ 1 3/4" 16 GAGE ^m				
	15/32" TO 19/32"	8d COMMON (ROOFS IN 110-140 V _{asd} MPH EXP "B")	(Nell oc Epers AND			
SINGLE FLOOR (COMBINATION SUBFLOOR-UNDERLAYMENT TO FRAMING)	19/32" TO 3/4"	8d ^d OR 6d ^e 2 3/8" × O.II3" NAIL ⁿ 2" 16 GAGE ⁿ	6 INCH O.C. EDGES AND INTERMEDIATE, 4" O.C. AT COMPONENT AND CLADDING EDGE STRIP # ZONE 3			
	7/8" TO I"	8d ^c	[REFER TO FIGURE 30.5-1 OF			
	1 1/8" TO 1 1/4"	10d ^d OR 8d ^e	ASCE 7]			
	3/4" AND LESS	6d ^e				
	7/8" TO I"	8de				
	1 1/8" TO 1 1/4"	10dd OR 8de				
23. PANEL SIDING (TO FRAMING)	1/2" OR LESS 5/8"	6d ^f 8d ^f				
24. FIBERBOARD SHEATHING ⁹	1/2"	NO. II GAGE ROOFING NAIL ^h 6d COMMON NAIL (2" x O.II3") NO 16 GAGE STAPLE ^I				
	25/32"	NO. II GAGE ROOFING NAIL ^h 8d COMMON NAIL (2 1/2" × 0.131") NO 16 GAGE STAPLE ^I				

a. COMMON OR BOX NAILS ARE PERMITTED TO BE USED EXCEPT WHERE OTHERWISE STATED.

b. NAILS SPACED AT 6" O.C. AT EDGES, 12" AT INTERMEDIATE SUPPORTS EXCEPT 6" AT SUPPORTS WHERE SPANS AR 48" OR MORE. FOR NAILING OF WOOD STRUCTURAL PANEL AND PARTICLEBOARD DIAPHRAGMS AND SHEAR WALLS, REFER TO SECTION 2305 FBC. NAILS FOR WALL SHEATHING ARE PERMITTED TO BE COMMON, BOX OR CASING.

- c. COMMON OR DEFORMED SHANK (6d 2" x 0.113"; 8d 2 1/2" x 0.131"; 10d 3" x 0.148").
- d. $COMMON (6d 2" \times 0.113"; 8d 2 1/2" \times 0.131"; 10d 3" \times 0.148").$
- e. DEFORMED SHANK (6d 2" x 0.113"; 8d 2 1/2" x 0.131"; 10d 3" x 0.148").
- f. CORROSION-RESISTANT SIDING (6d 1 7/8" x 0.106"; 8d 2 3/8" x 0.128") OR CASING (6d2" x 0.099"; 8d 2 1/2" x 0.113") NAIL.
- g. FASTENERS SPACED 3" O.C. AT EXTERIOR EDGES AND 6" O.C. AT INTERMEDIATE SUPPORTS, WHEN USED AS STRUCTURAL SHEATHING. SPACING SHALL BE 6" O.C. ON THE EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS FOR NONSTRUCTURAL APPLICATIONS.
- h. CORROSION-RESISTANT ROOFING NAILS WITH 7/16" DIAMETER HEAD AND 1 1/2" LENGTH FOR 1/2" SHEATHING AND 1 3/4" LENGTH FOR 25/3" SHEATHING.
- CORROSION-RESISTANT STAPLES WITH NOMINAL 7/16" CROWN OR I" CROWN AND I I/4" LENGTH FOR I/2" SHEATHING AND I I/2" LENGTH FOR 25/32" SHEATHING. PANEL SUPPORTS AT 16" (20" IF STRENGTH AXIS IS THE LONG DIRECTION OF THE PANEL, UNLESS OTHERWISE MARKED).
 FOR ROOF SHEATHING APPLICATIONS, 8d NAILS (2 I/2" x 0.113") ARE THE MINIMUM REQUIRED FOR WOOD STRUCTURAL PANELS.
- K. STAPLES SHALL HAVE A MINIMUM CROWN WIDTH OF 7/16".
- . FOR ROOF SHEATHING APPLICATIONS, FASTENERS SPACED 4" O.C. AT EDGES, 8" O.C. AT INTERMEDIATE SUPPORTS.
- m. FASTENERS SPACED 4" O.C. AT EDGES, 8" O.C. AT INTERMEDIATE SUPPORTS FOR SUBFLOOR AND WALL SHEATHING AND 3" O.C. AT EDGES, 6" AT INTERMEDIATE SUPPORTS FOR ROOF SHEATHING.
- n. FASTENERS SPACED 4" O.C. AT EDGES, 8" AT INTERMEDIATE SUPPORTS.

psi Information To Build On **CODE REVIEW** Professional Service Industries 1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III ICC # 5185040 LA #U00406 FL SMI-79, SMP-51 Approval Date: 06/30/2015 REV BY DATE DESCRIPTION

AREA FOR APPROVAL STAMPS

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR WITH THEE SECOND GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 3063T MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

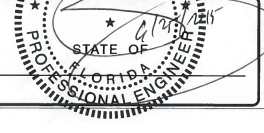
TN# II276I FL# 34222

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IO4IO MAIN STREET
THONOTOSASSA, FL 33592
VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

LOFTED BARN SHED IOO DOUGLAS STREET VALDOSTA, GA 31601 PHONE: I-229-241-8805

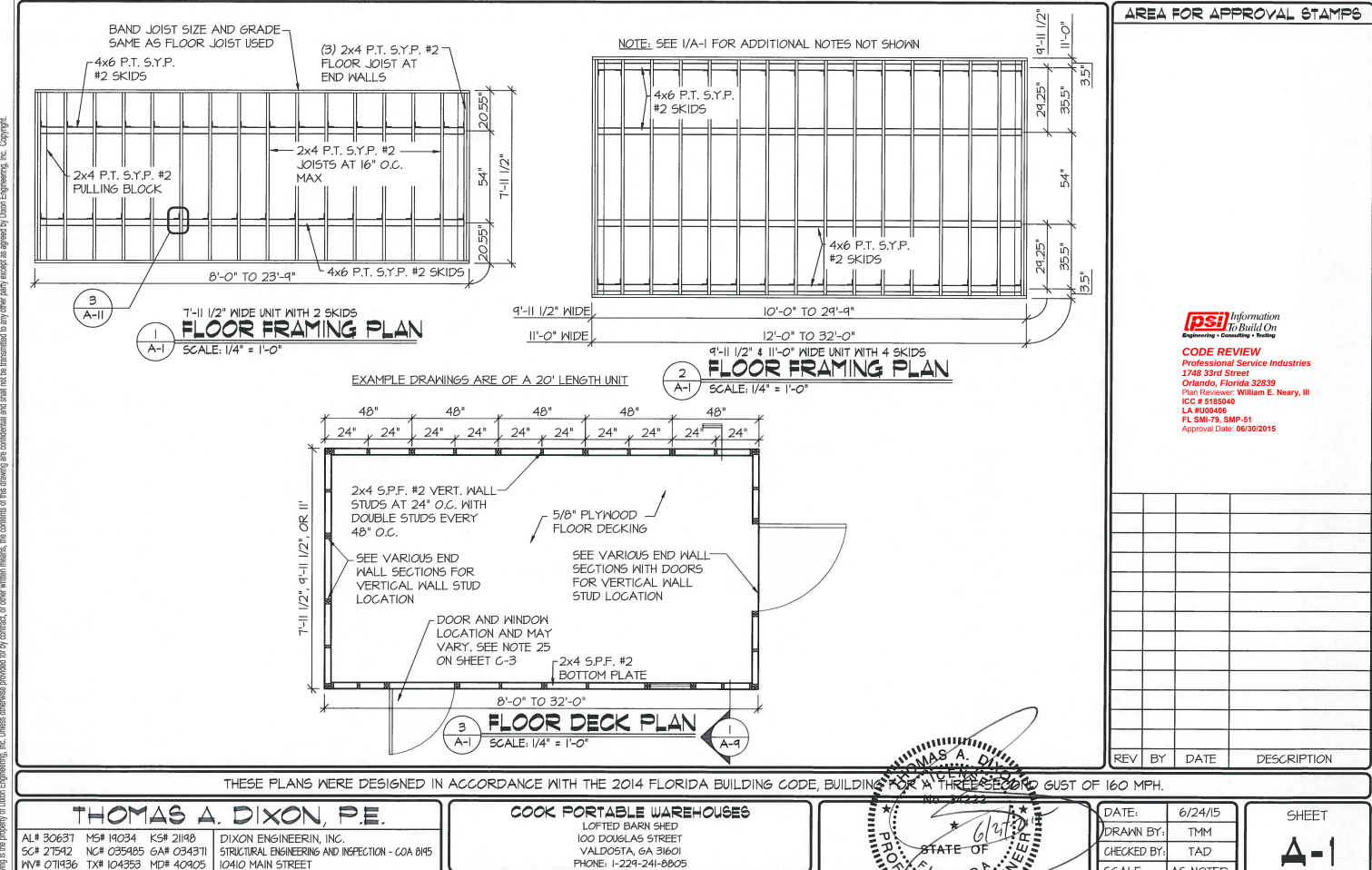
FASTENING SCHEDULE (CONT.)



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FLOOR DECK AND FRAMING PLANS

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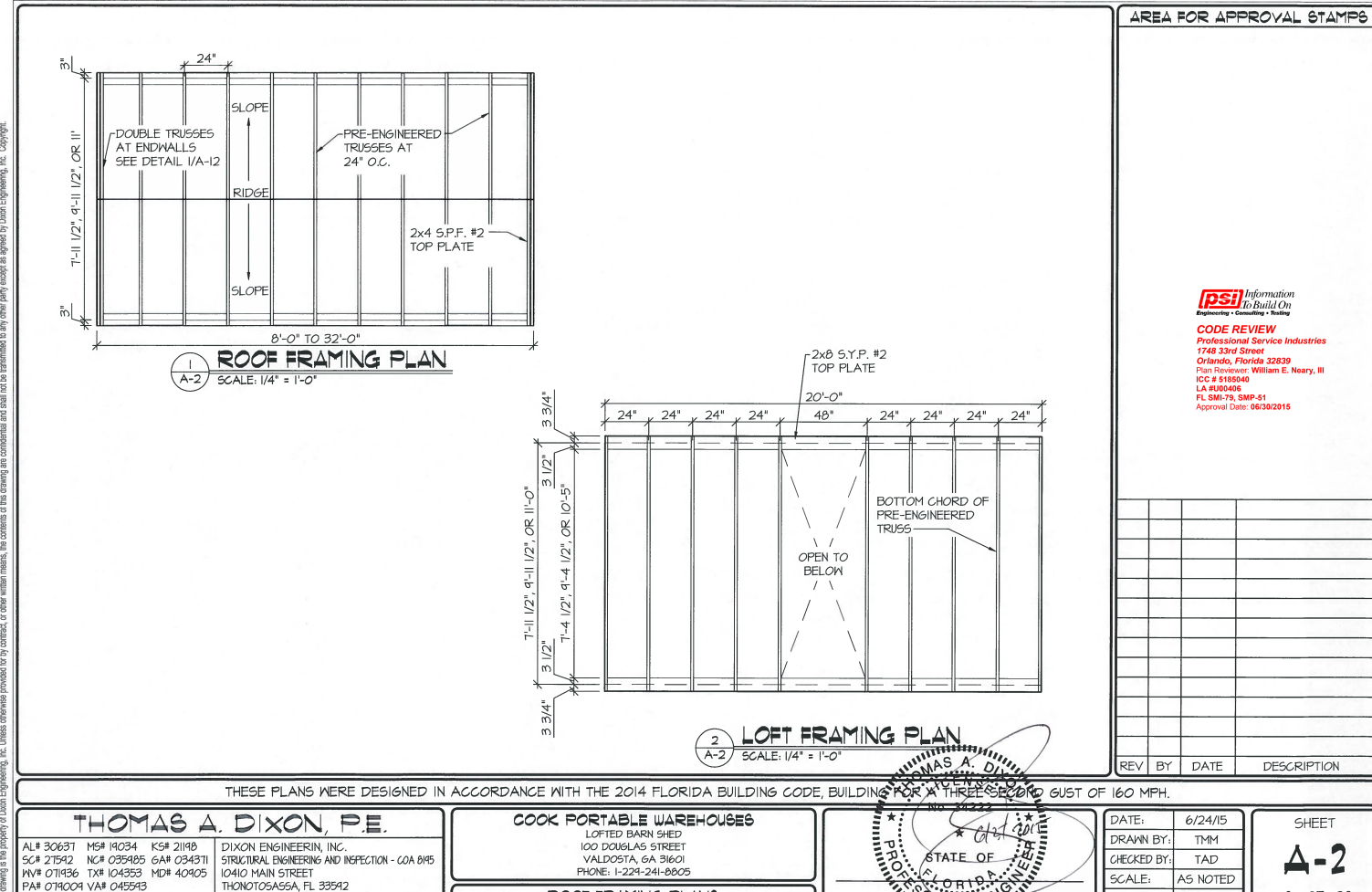
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PA# 079009 VA# 045593

TN# II276I FL# 34222

THONOTOSASSA, FL 33592



ROOF FRAMING PLANS

8 OF 28

W.O. NO:

495-069

TN# II276I FL# 34222

	SHEARWALL CHART					
MAX LENGTH OF BUILDING						
BUILDING WIDTH	OPENING WIDTHS IN ENDWALL	19/32" TI-II ^I	19/32" LP SMARTPANEL ²	19/32" LP SMARTPANEL ³		
	NONE					
7'-11 1/2"	3'-0" MAX	23'-9"	23'-9"	23'-9"		
	4'-0"					
	NONE					
	3'-0" MAX		29'-9"	29'-9"		
9'-11 1/2"	4'-0"	29'-9"				
	6'-0"					
	7'-0"		26'-0"			
	NONE					
	4'-0" MAX		32'-0"	32'-0"		
11'-0"	6'-0"	32'-0"				
	7'-0"					
	8'-0"		26'-0"			

NOTES:

- I. 19/32" TI-II SHALL BE FASTENED USING 8d COMMON OR DEFORMED NAILS AT 6" O.C. IN FIELD AND 3" O.C. ALONG ALL PANEL EDGES.
- 2. 19/32" LP SMARTPANEL SHALL BE FASTENED USING 8d COMMON OR DEFORMED NAILS AT 6" O.C. IN FIELD AND 3" O.C. ALONG ALL PANEL EDGES.
- 3. 19/32" LP SMARTPANEL SHALL BE FASTENED USING 8d COMMON OR DEFORMED NAILS AT 6" O.C. IN FIELD AND 2" O.C. ALONG ALL PANEL EDGES
- 4. WINDOWS AND DOORS MAY BE LOCATED IN EITHER THE SIDE WALL OR ENDWALL. DOORS ARE PERMITTED TO BE IN BOTH ENDWALLS OR ENDWALL AND SIDE WALL IF REQUESTED BY CUSTOMER. LIMITATIONS ON THE TOTAL OPENING DIMENSIONS SHALL BE BASED ON THE SHEAR WALL HEIGHT TO WIDTH RATIO OF 3.5:I AND SHALL NOT EXCEED (2/3) OF TOTAL LENGTH OF BUILDING. NAILING IN SIDEWALL USE 8d NAILS COMMON OR DEFORMED AT 6"
 O.C. EVERYWHERE WHEN TOTAL OPENING WIDTHS IN SIDE WALL ARE LESS THAN (2/3) OF TOTAL LENGTH OF BUILDING.



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SHEAR WALL TABLE



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SHEET **A-3**9 OF 28

DESCRIPTION

AREA FOR APPROVAL STAMPS

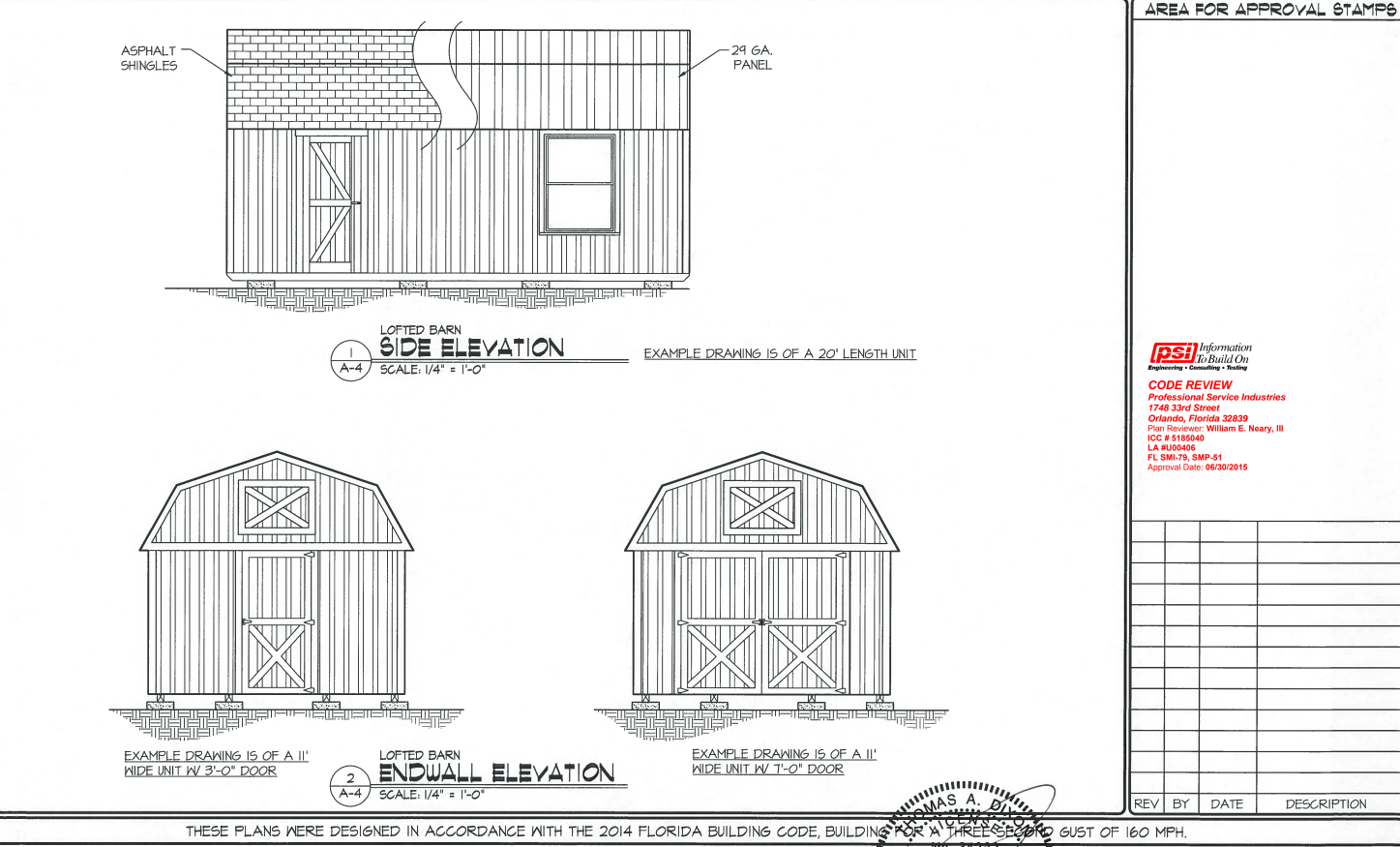
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Professional Service Industries

CODE REVIEW

1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III

ICC # 5185040 LA #U00406 FL SMI-79, SMP-51 Approval Date: 06/30/2015



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EXTERIOR ELEVATIONS

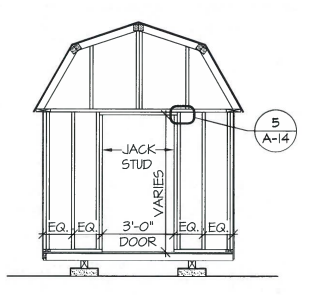


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12 5.14 20.68 PRE-ENGINEERED-TRUSS 2x8 S.Y.P. #2 TOP-PLATE 2x4 S.P.F. #2 TOP -PLATE 2x4 S.P.F. #2 VERT. WALL STUD 2'-0" | 1'-11 1/2" 2'-0" 2'-0" 2'-0" O.C. 2x4 S.P.F. #2 SOLE PLATE

SEE HEADER DETAIL IO/A-5 A-14 STUD 4'-0" DOOR EQ. EQ.



7'-11 1/2" SHED ENDWALL
WITH NO OPENING
FRAMING ELEVATION SCALE: 1/4" = 1'-0"

7'-11 1/2" SHED ENDWALL WITH 4' DOOR OPENING FRAMING ELEVATION SCALE: 1/4" = 1'-0"

FOR ALL NOTES NOT SHOWN SEE

SHEET A-I - A-4

7'-11 1/2" SHED ENDWALL WITH 3' DOOR OPENING FRAMING ELEVATION SCALE: 1/4" = 1'-0"

Information
To Build On

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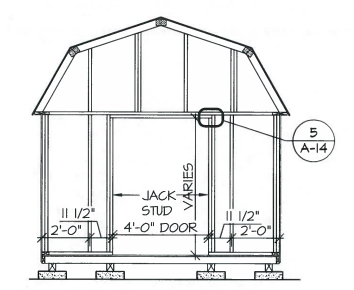
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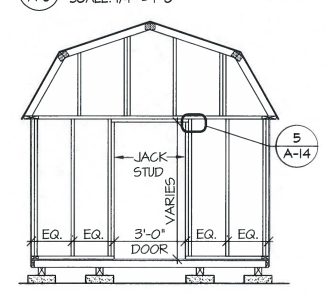
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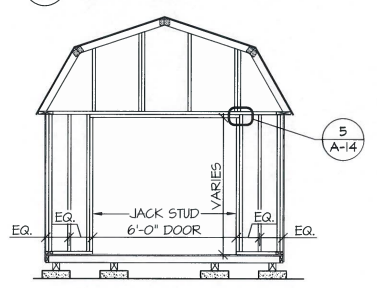


9'-11 1/2" SHED ENDWALL MITH NO OPENING

FRAMING ELEVATION SCALE: 1/4" = 1'-0'



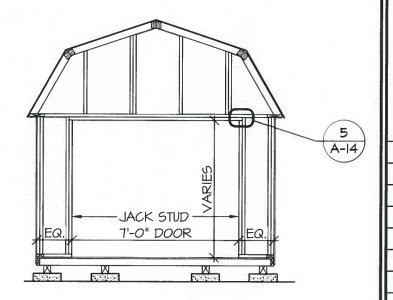
9'-11 1/2" SHED ENDWALL WITH 4' DOOR OPENING FRAMING ELEVATION SCALE: 1/4" = 1'-0'



9'-11 1/2" SHED ENDWALL WITH 4' DOOR OPENING

FRAMING ELEVATION A-6 SCALE: 1/4" = 1'-0"

FOR ALL NOTES NOT SHOWN SEE SHEET A-I - A-5



FRAMING ELEVATION SCALE: 1/4" = 1'-0"

PSI Information To Build On

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9'-11 1/2" SHED ENDWALL WITH 7' DOOR OPENING WAS A. DAY

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THOMAS

9'-11 1/2" SHED ENDWALL WITH 3' DOOR OPENING

SCALE: 1/4" = 1'-0"

FRAMING ELEVATION

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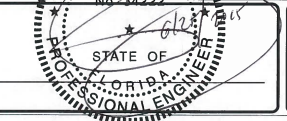
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COOK PORTABLE WAREHOUSES

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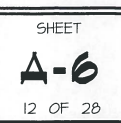
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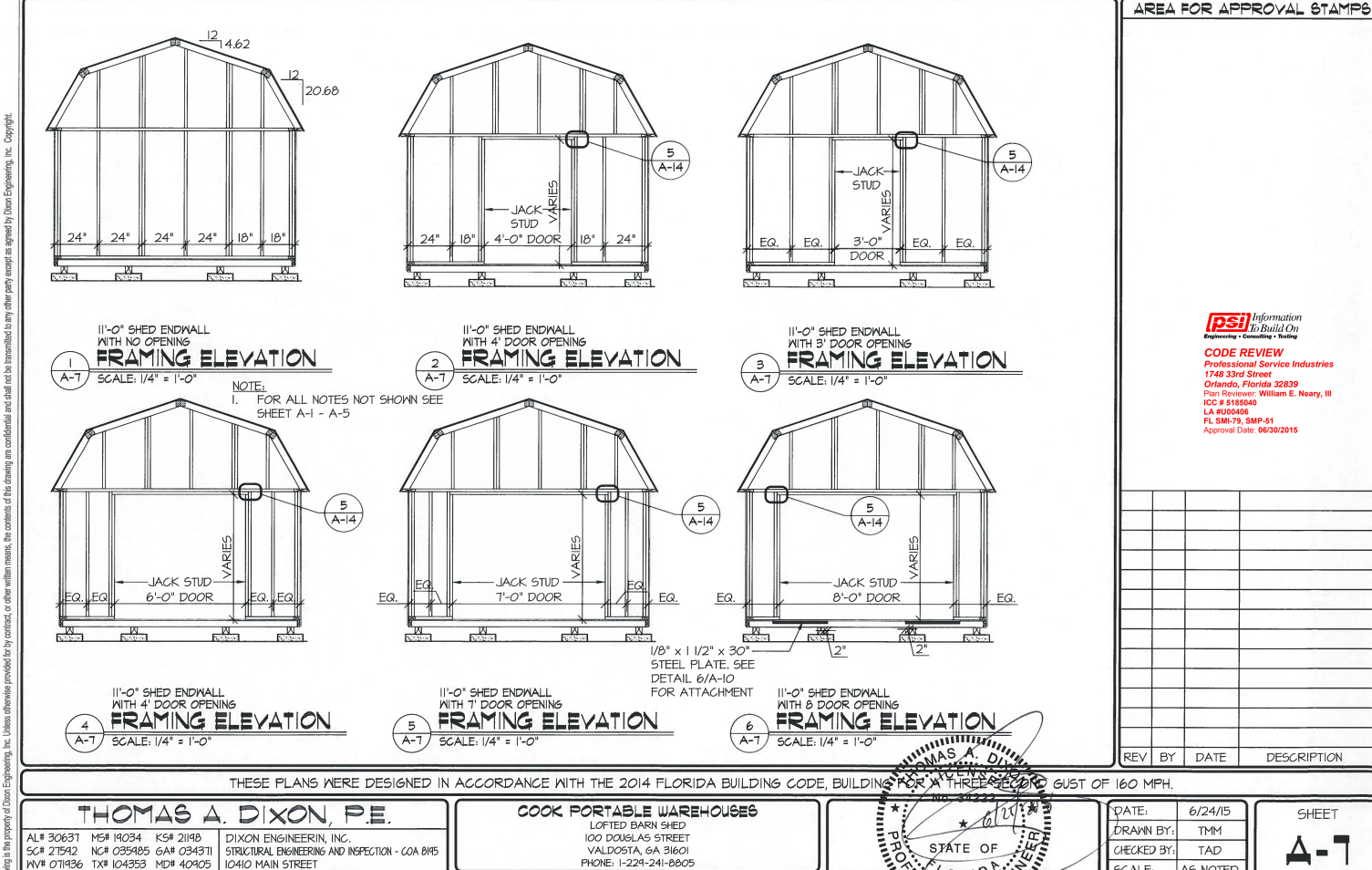


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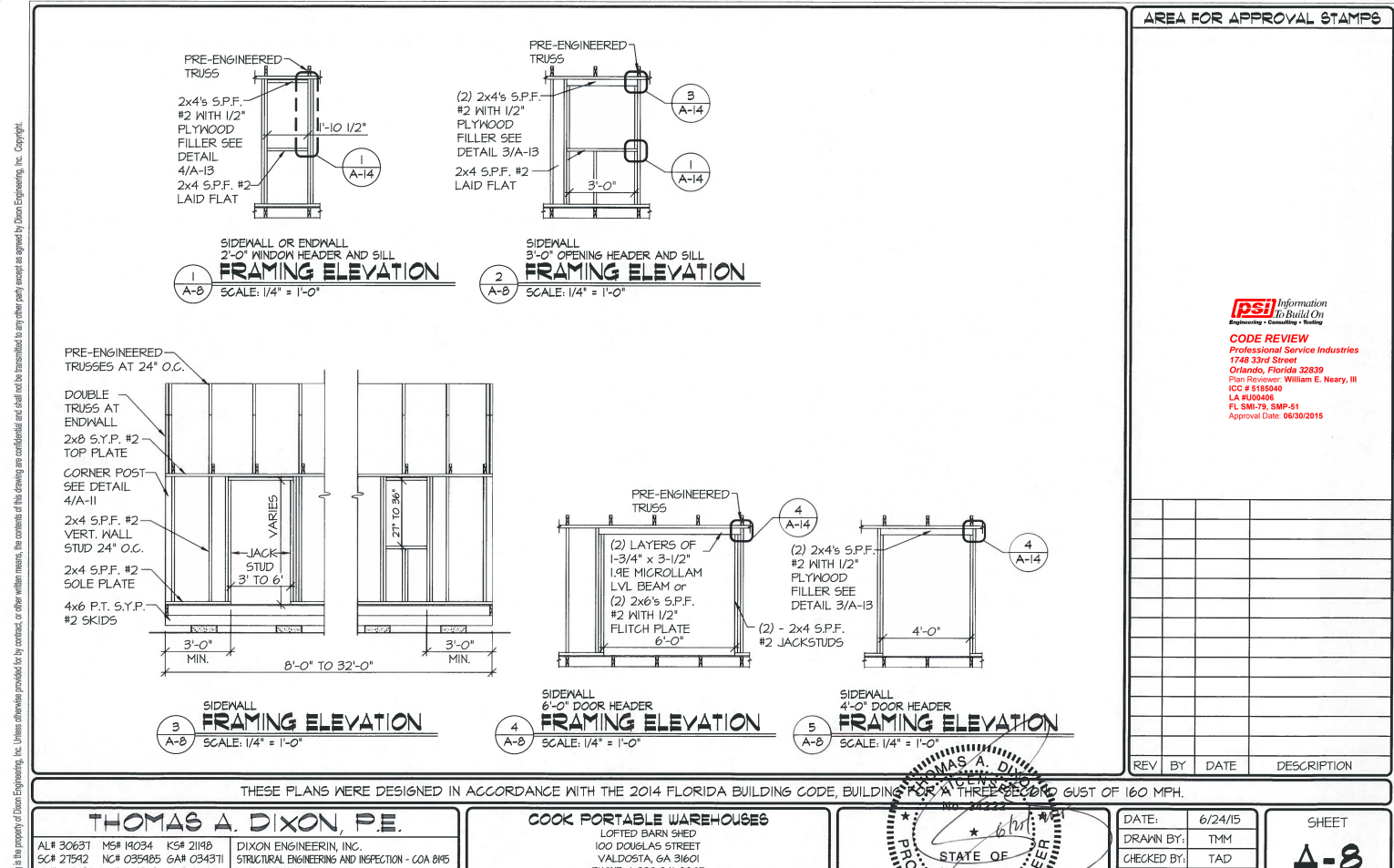
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PA# 079009 VA# 045593

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THONOTOSASSA, FL 33592

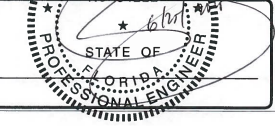


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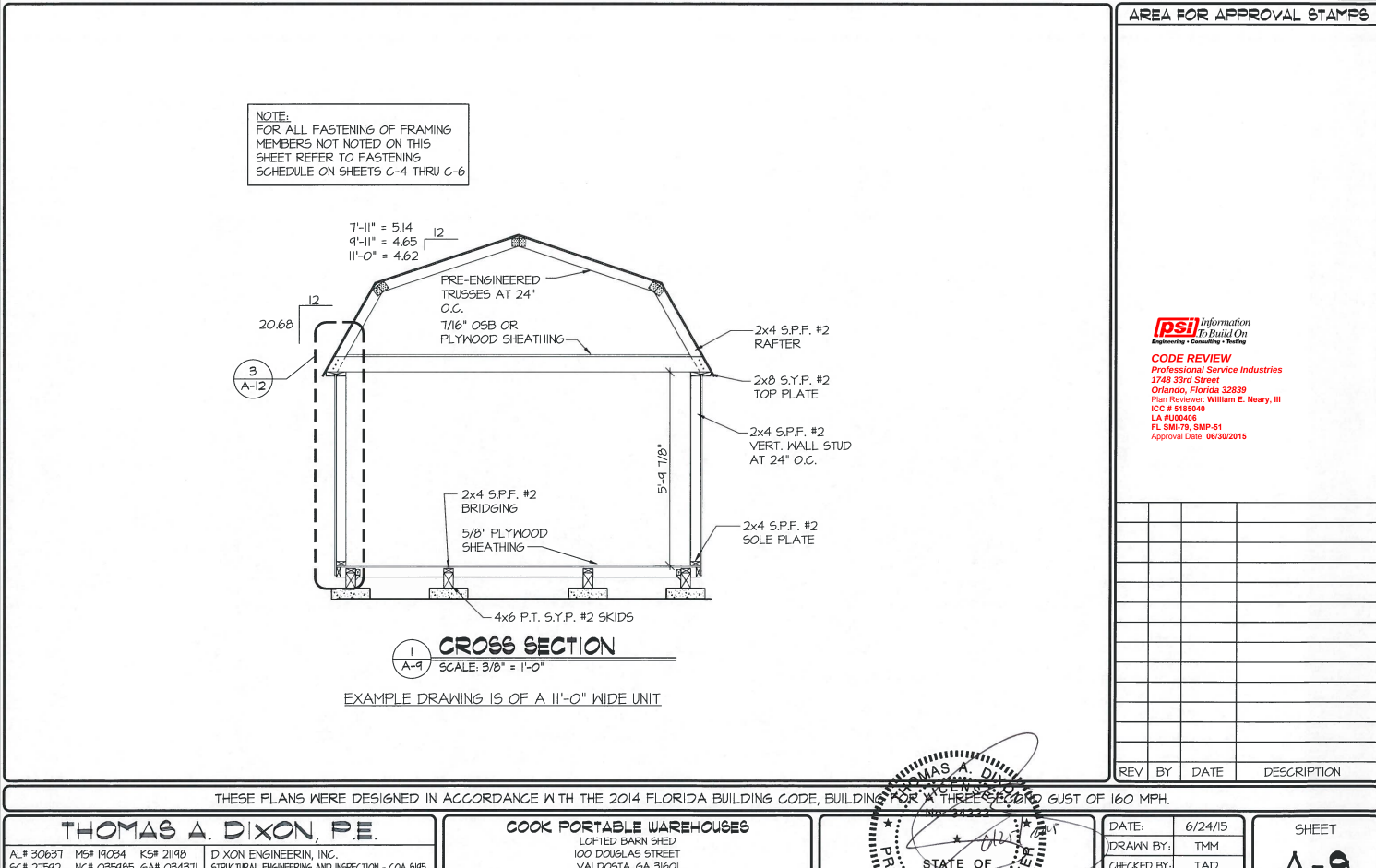
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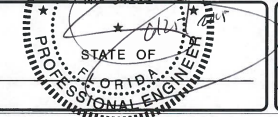
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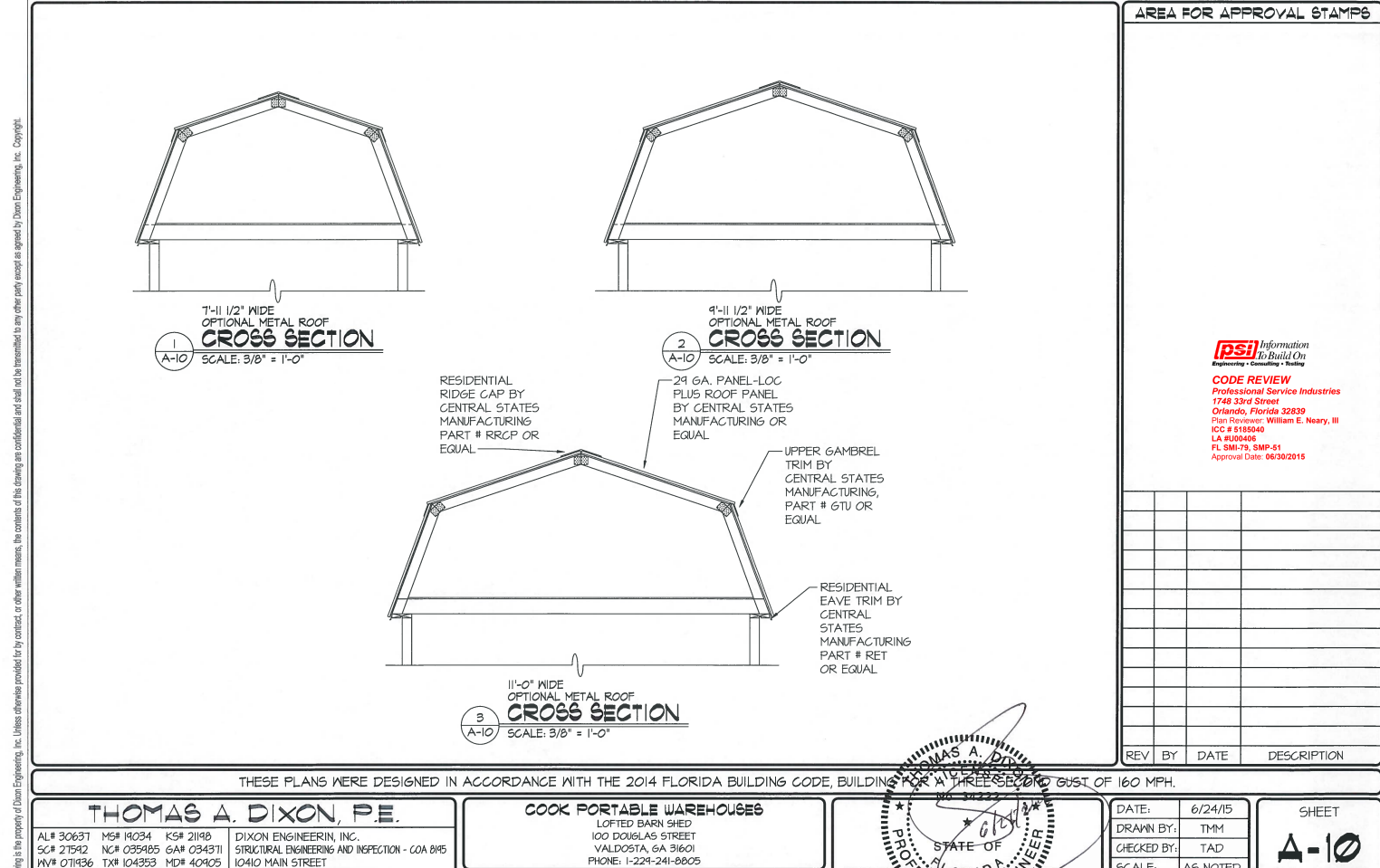
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ROOF SECTIONS

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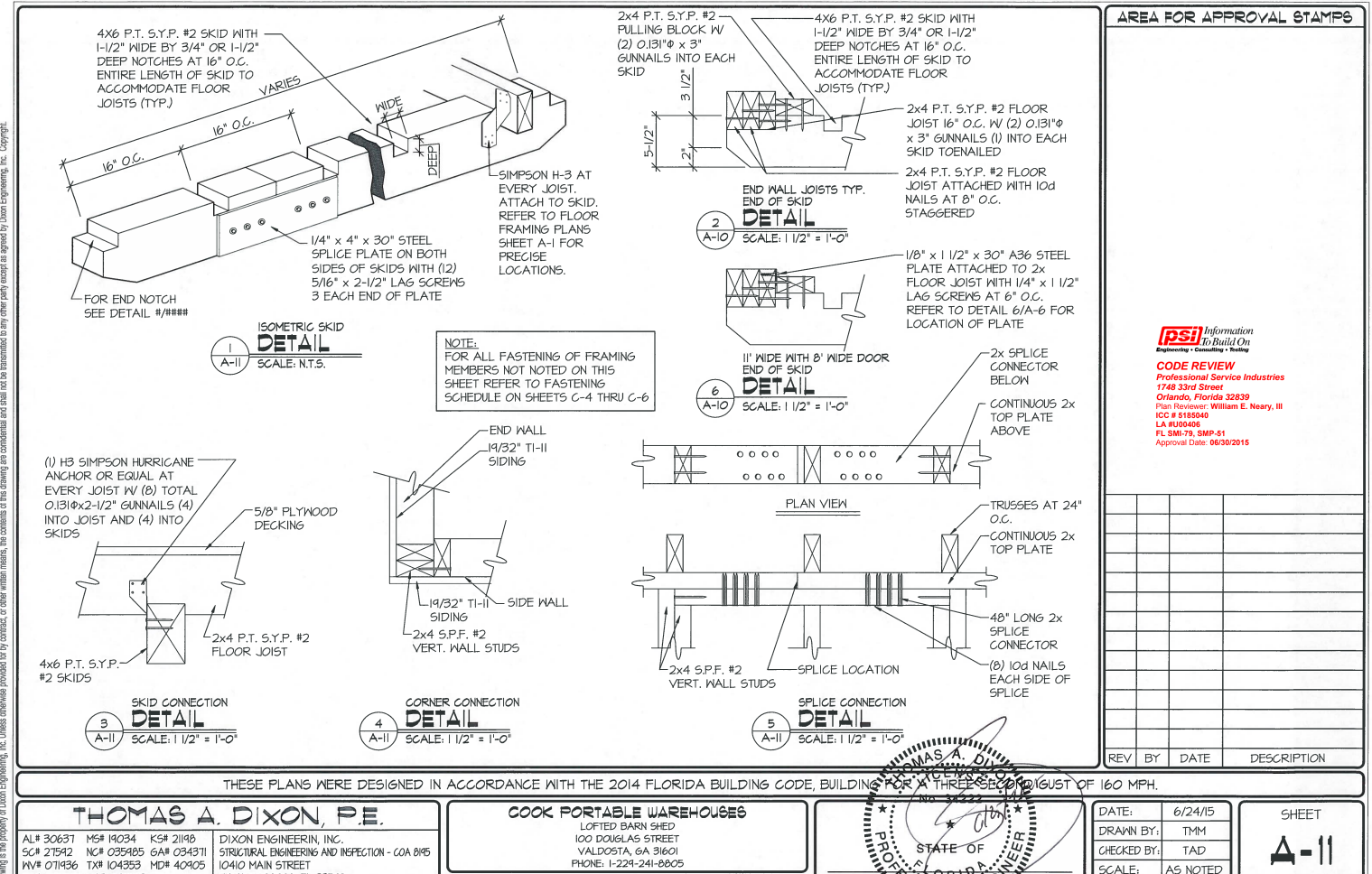
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PA# 079009 VA# 045593

TN# II276I FL# 34222

10410 MAIN STREET

THONOTOSASSA, FL 33592



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17 OF 28

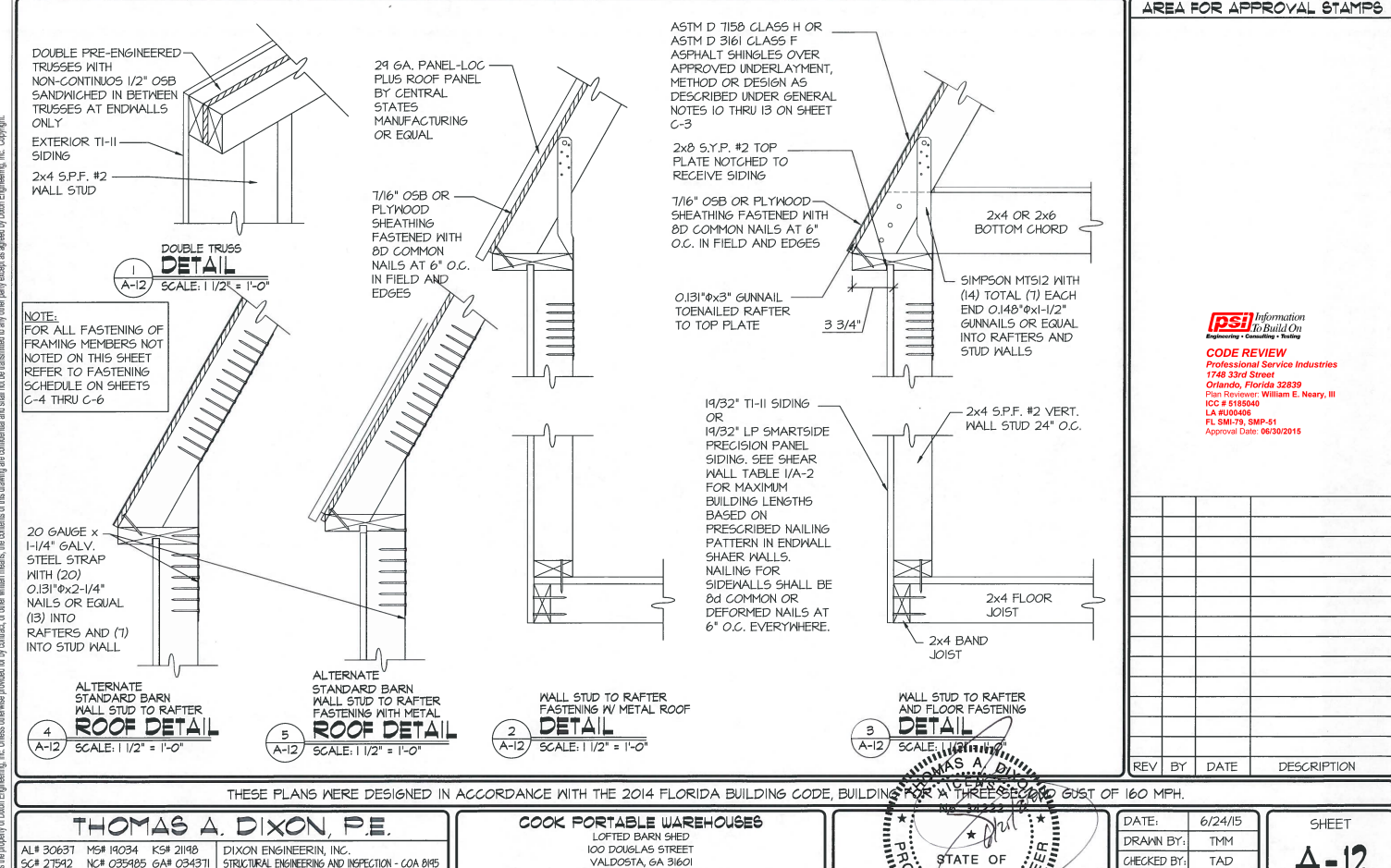
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THONOTOSASSA, FL 33592



PHONE: 1-229-241-8805

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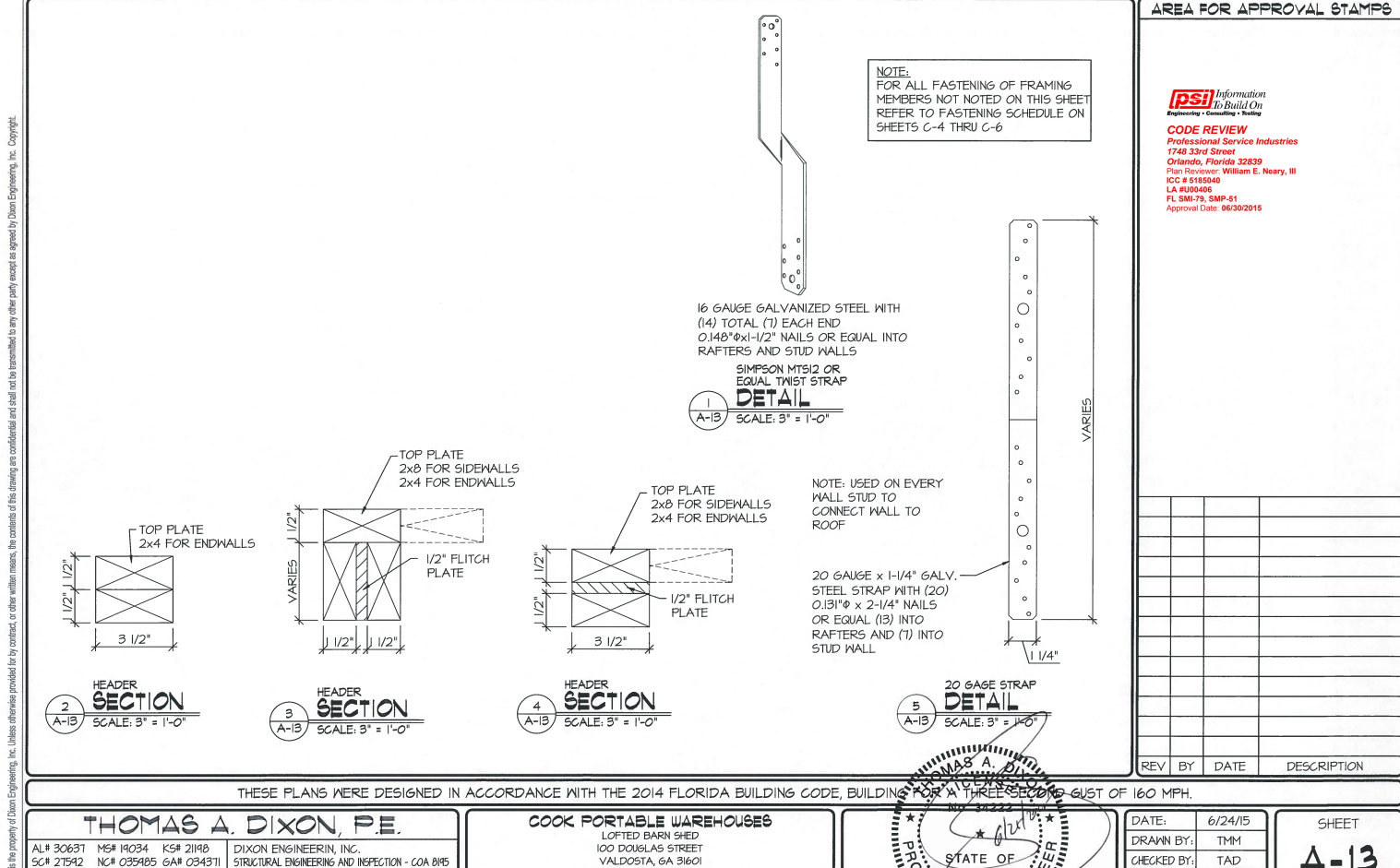
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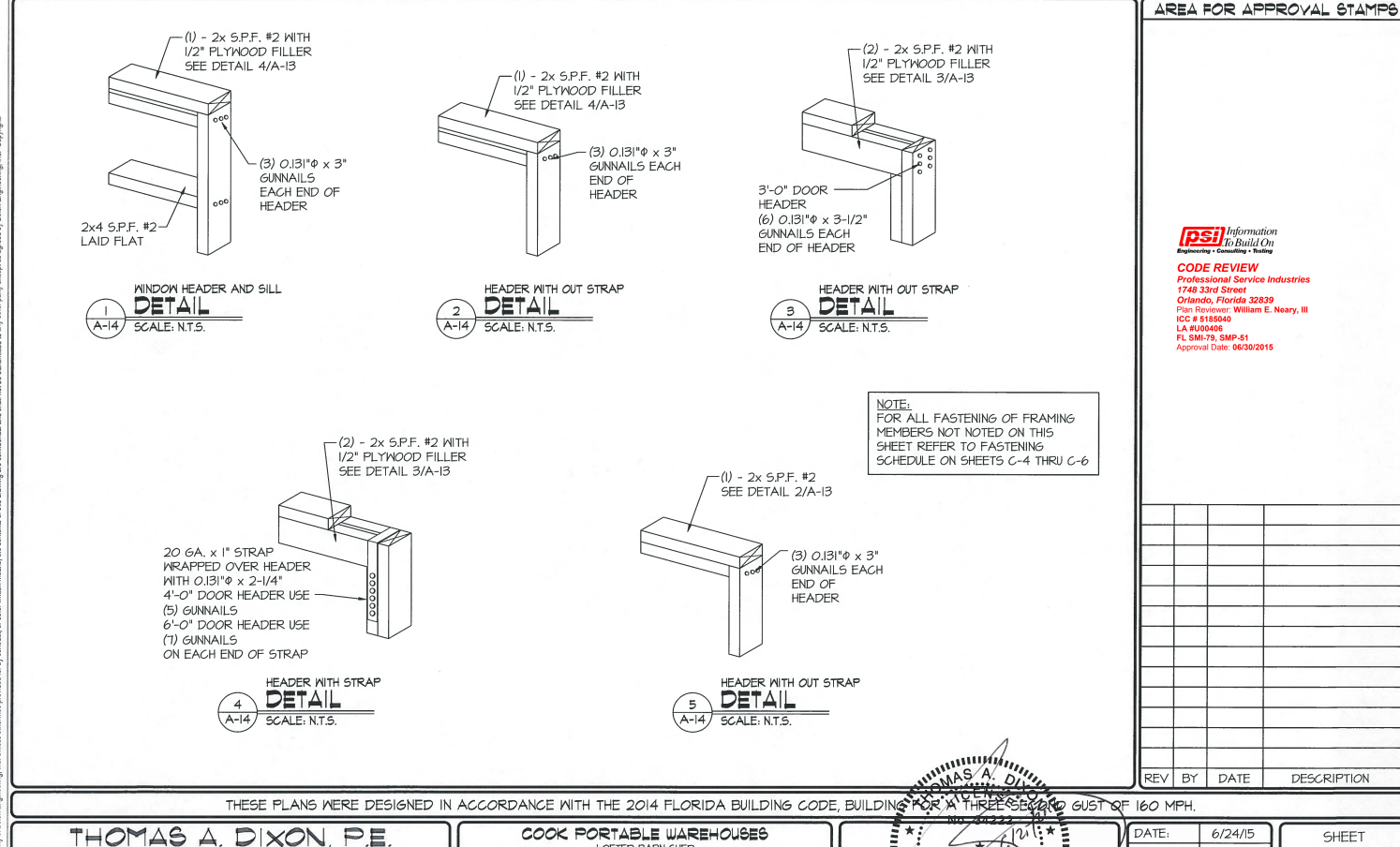
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ANCHORING GENERAL NOTES

- I. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ARCHITECTURAL, STRUCTURAL, MECHANICAL, AND ELECTRICAL DETAIL AND DIMENSIONS. ANY
 DISCREPANCIES BETWEEN SUCH DETAILS AND DIMENSIONS SHALL BE REPORTED TO THE ENGINEER PRIOR TO PROCEEDING WITH THE WORK.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ERECTION PROCEDURE AND SEQUENCE TO INSURE THE INTEGRITY OF THE BUILDING AND ITS COMPONENT PARTS DURING CONSTRUCTION.
- 4. THESE PLANS HAVE BEEN PREPARED PER REGULATIONS OF THE 2014 FLORIDA BUILDING CODE. THE WORK OF ALL CONTRACTORS SHALL COMPLY WITH THE REQUIREMENTS SET FORTH IN THE AFOREMENTIONED CODE. NO DEVIATIONS FROM THE WORK SHOWN OR REASONABLY IMPLIED SHALL BE UNDERTAKEN WITHOUT THE ENGINEER'S WRITTEN CONSENT A COPY OF WHICH WILL BE FILED WITH THE CONSTRUCTION OFFICIAL.
- 5. ANY CHANGES TO OR DEVIATIONS FROM THESE DRAWINGS SHALL NOT BE MADE WITHOUT WRITTEN CONSENT FROM THE ENGINEER.
- 6. THESE DRAWINGS ARE THE PROPERTY OF THE ENGINEER AND SHALL NOT BE USED WITHOUT HIS CONSENT. DRAWINGS SHALL NOT BE USED FOR ISSUE OF BUILDING PERMIT UNLESS SIGNED AND SEALED BY THE ENGINEER.
- THE OWNER AND THE CONTRACTOR SHALL HOLD HARMLESS THE ENGINEER FROM AND AGAINST ALL LIABILITY CLAIMS, DAMAGES, LOSSES AND EXPENSES INCLUDING LEGAL FEES ARISING OUT OF OR RESULTING FROM ERRORS OR OMISSIONS IN THE PERFORMANCE OF THE WORK BY THE CONTRACTOR. THE DRAWINGS SHOW THE GENERAL ARRANGEMENTS AND EXTENT OF THE WORK. AS THE WORK PROGRESSES, THE OWNER AND THE CONTRACTOR, AT NO EXTRA COSTS, SHALL MAKE MODIFICATIONS TO MAKE THE PARTS ALIGN.
- 8. ALL WORK AND MATERIALS SHALL MEET THE REQUIREMENTS OF LOCAL AND STATE CODES AND THE SPECS OF THE NATIONAL BOARD OF FIRE UNDERWRITERS.

 CONTRACTORS SHALL CHECK AND VERIFY ALL PLAN DIMENSIONS AND CONDITIONS BEFORE PROCEEDING CONSTRUCTION. HE SHALL REPORT ANY DISCREPANCIES TO THE ENGINEER FOR CORRECTION PRIOR TO BEGINNING ANY WORK. THE DISCOVERY OF DISCREPANCIES AFTER THE BEGINNING OF WORK WILL BE EVIDENCE OF FAULTY WORK AND SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. DO NOT SCALE DRAWINGS. ALL WRITTEN DIMENSIONS GOVERN.
- 9. THE CONTRACTOR FOR THIS PROJECT SHALL INCLUDE ALL MATERIALS AND LABOR REQUIRED TO COMPLETE THE TOTAL PROJECT. THE CONTRACTOR SHALL FURNISH AND PAY FOR ALL MATERIALS, TOOLS, EQUIPMENT, LABOR, MACHINERY, TRANSPORTATION, HEAT, WATER, UTILITIES, AND ALL OTHER FACILITIES AND SERVICES REQUIRED FOR THE SAFE AND PROPER EXECUTION AND COMPLETION OF THE WORK. THE ENGINEER SHALL BE THE INTERPRETER OF THE CONTRACT DOCUMENTS.
- IO. THE DOCUMENTS SHOW AN OVERVIEW OF THE WORK REQUIRED UNDER THIS CONTRACT AND RELATED REQUIREMENTS AND CONDITIONS THAT WILL IMPACT THE PROJECT. ALL DRAWINGS ARE COMPLIMENTARY. THE DRAWINGS GENERALLY SHOW THE INTENT OF THE OVERALL COMPLEXITY AND CONCEPTS OF THE PROJECT, AND DO NOT NECESSARILY SHOW ALL DETAILS AND CONDITIONS. ALL NEW INTERIOR CONCRETE SLABS AND FOUNDATION WALLS AND FOOTINGS SHALL HAVE SOIL POISONING UNDER NEW WORK AND SHALL BE INSTALLED BY A LICENSED CONTRACTOR.
- II. ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH ALL STATE AND DEPARTMENT OF AGRICULTURE, STRUCTURAL PEST CONTROL DIVISION REGULATIONS, RULES, DEFINITIONS AND REQUIREMENTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING AND MAINTAINING ALL EXISTING SETBACKS, EASEMENTS, AND ANY DEED RESTRICTIONS.
- 13. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR FINAL CLEANUP AND SHALL INCLUDE THE SITE, AND THE BUILDING. THE ENTIRE PROJECT SHALL BE LEFT IN A NEW, CLEAN CONDITION.

AREA FOR APPROVAL STAMPS



CODE REVIEW

Professional Service Industries 1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III ICC # 5185040 LA #U00406 FL SMI-79, SMP-51 Approval Date: 06/30/2015

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING TOR A THREE SECOND GUST OF 160 MPH

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

TN# 112761 FL# 34222

DIXON ENGINEERIN, INC. STRUCTURAL ENGINEERING AND INSPECTION - COA 8195 IO410 MAIN STREET THONOTOSASSA, FL 33592 VOICE: 813-982-9885 FAX: 813-982-2306 COOK PORTABLE WAREHOUSES

LOFTED BARN SHED IOO DOUGLAS STREET VALDOSTA, GA 3I60I PHONE: I-229-24I-8805

ANCHOR GENERAL NOTES



MAS A. DIVI

DATE:	6/24/15
DRAWN BY:	TMM
CHECKED BY:	TAD
SCALE:	AS NOTED
W.O. NO:	495-069

DATE

REV BY



	MWFRS 160 MPH EXP. "B"					
ZONE	TABLE PRESSURE	ADJUSTMENT FACTOR ²	LOAD COMBINATION FACTOR ³	MORKING PRESSURE (PSF)		
Α	49.8	1.0	0.6	29.9		
В	13.3	1.0	0.6	8		
E	-16.8	1.0	0.6	-10.1		
F	-30.2	1.0	0.6	-18.1		

	MWFRS 130 MPH EXP. "B"					
ZONE	TABLE PRESSURE	ADJUSTMENT FACTOR ²	LOAD COMBINATION FACTOR ³	MORKING PRESSURE (PSF)		
А	32.8	1.0	0.6	19.7		
В	8.8	1.0	0.6	5.3		
E	-11.2	1.0	0.6	-6.7		
F	-20.0	1.0	0.6	-12		

MWFRS 110 MPH EXP. "B"					
ZONE	TABLE PRESSURE	ADJUSTMENT FACTOR ²	LOAD COMBINATION FACTOR ³	WORKING PRESSURE (PSF)	
Α	23.5	1.0	0.6	14.1	
В	6.3	1.0	0.6	3.8	
Е	-8.0	1.0	0.6	-4.8	
F	-14.3	1.0	0.6	-8.6	

NOTES:

- I. SEE FIGURE 28.6-I PAGE 303-305 IN ASCET-IO.
- 2. SEE FIGURE 28.6-I PAGE 305 IN ASCET-IO.
- 3. SEE SECTION 2.4.I IN ASCET-IO.
- 4. DESIGN PRESSURES SHOWN ARE BASED ON WORST CASE DESIGN CONDITIONS OF BUILDINGS FOR FOR WIND VELOCITIES PER 2014 F.B.C.

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR A THREE SECOND GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905

PA# 079009 VA# 045593 TN# ||276| FL# 34222

DIXON ENGINEERIN, INC. STRUCTURAL ENGINEERING AND INSPECTION - COA 8195 10410 MAIN STREET THONOTOSASSA, FL 33592 VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: 1-229-241-8805

EXPOSURE B WIND CHARTS



MAS A. DIST

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1	DRAWN BY:	TMM	
	CHECKED BY:	TAD	
	SCALE:	AS NOTED	
	W.O. NO:	495-069	

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DESCRIPTION

DATE

AREA FOR APPROVAL STAMPS

PSI Information To Build On

Professional Service Industries

CODE REVIEW

1748 33rd Street Orlando, Florida 32839 Plan Reviewer: William E. Neary, III

ICC # 5185040 FL SMI-79, SMP-51 Approval Date: 06/30/2015

	MWFRS 160 MPH EXP. "C"										
ZONE	TABLE PRESSURE	ADJUSTMENT FACTOR ²	LOAD COMBINATION FACTOR ³	MORKING PRESSURE (PSF)							
А	49.7	1.21	0.60	36.1							
В	13.2	1.21	0.60	9.6							
Е	-16.8	1.21	0.60	-12.2							
F	-30.2	1.21	0.60	-21.9							

	MWFRS 130 MPH EXP. "C"									
ZONE	TABLE PRESSURE	ADJUSTMENT FACTOR ²	LOAD COMBINATION FACTOR ³	MORKING PRESSURE (PSF)						
Α	32.8	1.21	0.6	23.8						
В	8.8	1.21	0.6	6.4						
E	-11.2	1.21	0.6	-8.1						
F	-20.0	1.21	0.6	-14.5						

	MWFRS 110 MPH EXP. "C"									
ZONE	TABLE PRESSURE	ADJUSTMENT FACTOR ²	LOAD COMBINATION FACTOR ³	MORKING PRESSURE (PSF)						
А	23.6	1.21	0.6	17.1						
В	6.3	1.21	0.6	4.6						
Е	-8.0	1.21	0.6	-5.8						
F	-14.3	1.21	0.6	-10.4						

NOTES:

- I. SEE FIGURE 28.6-I PAGE 303-305 IN ASCET-10.
- 2. SEE FIGURE 28.6-I PAGE 305 IN ASCET-IO.
- 3. SEE SECTION 2.4.I IN ASCET-IO.
- 4. DESIGN PRESSURES SHOWN ARE BASED ON WORST CASE DESIGN CONDITIONS OF BUILDINGS FOR FOR WIND VELOCITIES PER 2014 F.B.C.

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR A THREE SECOND GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

TN# II276I FL# 34222

DIXON ENGINEERIN, INC. STRICTURAL ENGINEERING AND INSPECTION - COA 8195 IO4IO MAIN STREET THONOTOSASSA, FL 33592 VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

LOFTED BARN SHED IOO DOUGLAS STREET VALDOSTA, GA 31601 PHONE: I-229-241-8805

EXPOSURE C WIND CHARTS

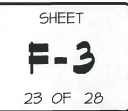


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))	DATE:	6/24/15
И	DRAWN BY:	TMM
	CHECKED BY:	TAD
П	SCALE:	AS NOTED
Ш	W.O. NO:	495-069

DATE

REV BY



DESCRIPTION

AREA FOR APPROVAL STAMPS

Information
To Build On

Professional Service Industries

CODE REVIEW

1748 33rd Street
Orlando, Florida 32839
Plan Reviewer: William E. Neary, III
ICC # 5185040

LA #U00406 FL SMI-79, SMP-51 Approval Date: 06/30/2015

ANCHORING SCHEDULE FOR UP TO 110 MPH WIND SPEED, EXPOSURE "B" NUMBER OF ANCHORS EACH SIDE BLDG MIDTH 8'-0" 10'-0" 20'-0" 22'-0" 24'-0" 12'-0" 14'-0" 16'-0" 18'-0" 26'-0" 28'-0" 30'-0" 32'-0" 7'-11" 2 2 2 2 2 2 3 3 3 N.A. N.A. N.A. N.A. 9'-11" 2 2 2 2 2 2 2 3 3 3 3 3 N.A. 2 2 2 2 2 2 2 2 3 3 3 3 3 11'-0"

Δ	NCH	ORIN	ig sc	CHED			III TO		MPH	H WIN	D SF	PEED	
BLDG				N	UMBER	OF A	NCHOF	RS EAG	CH SID	E			
MIDTH	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
7'-11"	2	2	2	2	2	2	3	3	3	N.A.	N.A.	N.A.	N.A.
9'-11"	2	2	2	2	2	2	2	3	3	3	3	3	N.A.
11'-0"	2	2	2	2	2	2	2	2	3	3	3	3	3

A	VCHO	ORIN	g sc	HED			131 TC		MP+	H WIN	ID SF	PEED),
BLDG				N	UMBER	OF A	NCHOF	RS EAC	CH SID	E			
MIDTH	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
7'-11"	3	3	3	3	4	4	4	4	5	N.A.	N.A.	N.A.	N.A.
9'-11"	2	3	3	3	3	4	4	4	4	5	5	5	N.A.
11'-0"	2	3	3	3	3	4	4	4	4	5	5	5	5

"Foundation are designed locally subject to local approval and

AREA FOR APPROVAL STAMPS

REV BY DATE DESCRIPTION

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR A THREE SECOND GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

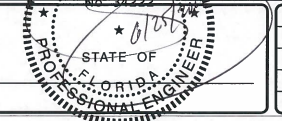
TN# II276I FL# 34222

DIXON ENGINEERIN, INC. STRUCTURAL ENGINEERING AND INSPECTION - COA 8195 IO4IO MAIN STREET THONOTOSASSA, FL 33592 VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

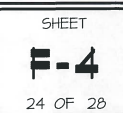
LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: 1-229-241-8805

EXPOSURE B ANCHORING CHARTS



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DATE:	6/24/15
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CHECKED BY:	TAD
SCALE:	AS NOTED
W.O. NO:	495-069



This drawing is the property of Dixon Engineering, Inc. Unless of

SCHEDULES FOR ANCHORS PLACED VERTICAL INTO GROUND

A	NCH	ORIN	G SC	HED			UP TO		MP	+ WIN	D SF	PEED	/
BLDG				N	UMBER	OF A	NCHOF	RS EAG	CH SID	E			
MIDTH	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
7'-11"	2	2	2	2	3	3	3	3	3	N.A.	N.A.	N.A.	N.A.
9'-11"	2	2	2	2	2	3	3	3	3	3	3	3	N.A.
11'-0"	2	2	2	2	2	3	3	3	3	3	3	3	3

Δ	ANCHORING SCHEDULE FOR 111 TO 130 MPH WIND SPEED, EXPOSURE "C"												
BLDG				N	UMBER	OF A	NCHOF	RS EAG	CH SID	E			
MIDTH	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
7'-11"	2	3	3	3	3	3	4	4	4	N.A.	N.A.	N.A.	N.A.
9'-11"	2	2	3	3	3	3	3	4	4	4	4	4	N.A.
11'-0"	2	2	3	3	3	3	3	3	4	4	4	4	4

Al	ANCHORING SCHEDULE FOR 131 TO 160 MPH WIND SPEED, EXPOSURE "C"										,		
BLDG				N	UMBER	OF A	NCHOF	RS EAG	CH SID	E			
MIDTH	8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
7'-11"	2	3	3	3	4	4	4	5	5	N.A.	N.A.	N.A.	N.A.
9'-11"	2	3	3	3	3	4	4	4	5	5	5	6	N.A.
11'-0"	2	2	3	3	3	4	4	4	5	5	5	5	6

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AREA FOR APPROVAL STAMPS

DATE

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING TOR A THREE SECOND GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

TN# II276I FL# 34222

DIXON ENGINEERIN, INC. STRICTURAL ENGINEERING AND INSPECTION - COA 8195 IO4IO MAIN STREET THONOTOSASSA, FL 33592 VOICE: 813-982-9885 FAX: 813-982-2306

COOK PORTABLE WAREHOUSES

LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: 1-229-241-8805

EXPOSURE C ANCHORING CHARTS



Ì	DATE:	6/24/15
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	SCALE:	AS NOTED
	W.O. NO:	495-069

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GROUND ANCHOR SCHEDULE							
MODEL #	DDEL # PART # DESCRIPTION						
MI2H5/8	59080 / 59081	48" × 5/8" ROD WITH (I) 6" HELIX	4A				
MI2H3/4	59085 / 59094	48" x 3/4" ROD WITH (I) 6" HELIX	4A				
MI423/4	59128	42" x 3/4" ROD WITH (2) 4" HELIX	4A				
MI483/4	59086	48" x 3/4" ROD WITH (2) 4" HELIX	4A				
MI2H64	59250	36" x 3/4" ROD WITH (I) 4" HELIX, AND (I) 6" HELIX	4A				
N/A	59065	EYE ANCHOR - 48" x 5/8" WITH (I) 6" HELIX	4A				
N/A	59045	EYE ANCHOR - 48" x 3/4" WITH (I) 6" HELIX	4A				
M607	59099	60" x 3/4" WITH (I) 7" HELIX	4B				
N/A	59040	EYE ANCHOR - 60" x 3/4" WITH (1) 8" HELIX	4B				

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AREA FOR APPROVAL STAMPS

NOTE:

- I. ALL APPROVED ANCHORS LISTED ABOVE ARE MANUFACTURED BY TIE DOWN ENGINEERING.
- 2. THE CONTRACTOR MAY USE AN APPROVED EQUIVALENT WITH APPROVAL FORM THE EOR.

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR A THREE SECTION GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

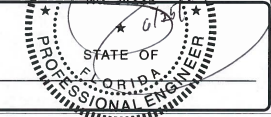
TN# II276I FL# 34222

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COOK PORTABLE WAREHOUSES

LOFTED BARN SHED IOO DOUGLAS STREET VALDOSTA, GA 31601 PHONE: I-229-241-8805

GROUND ANCHOR SCHEDULE



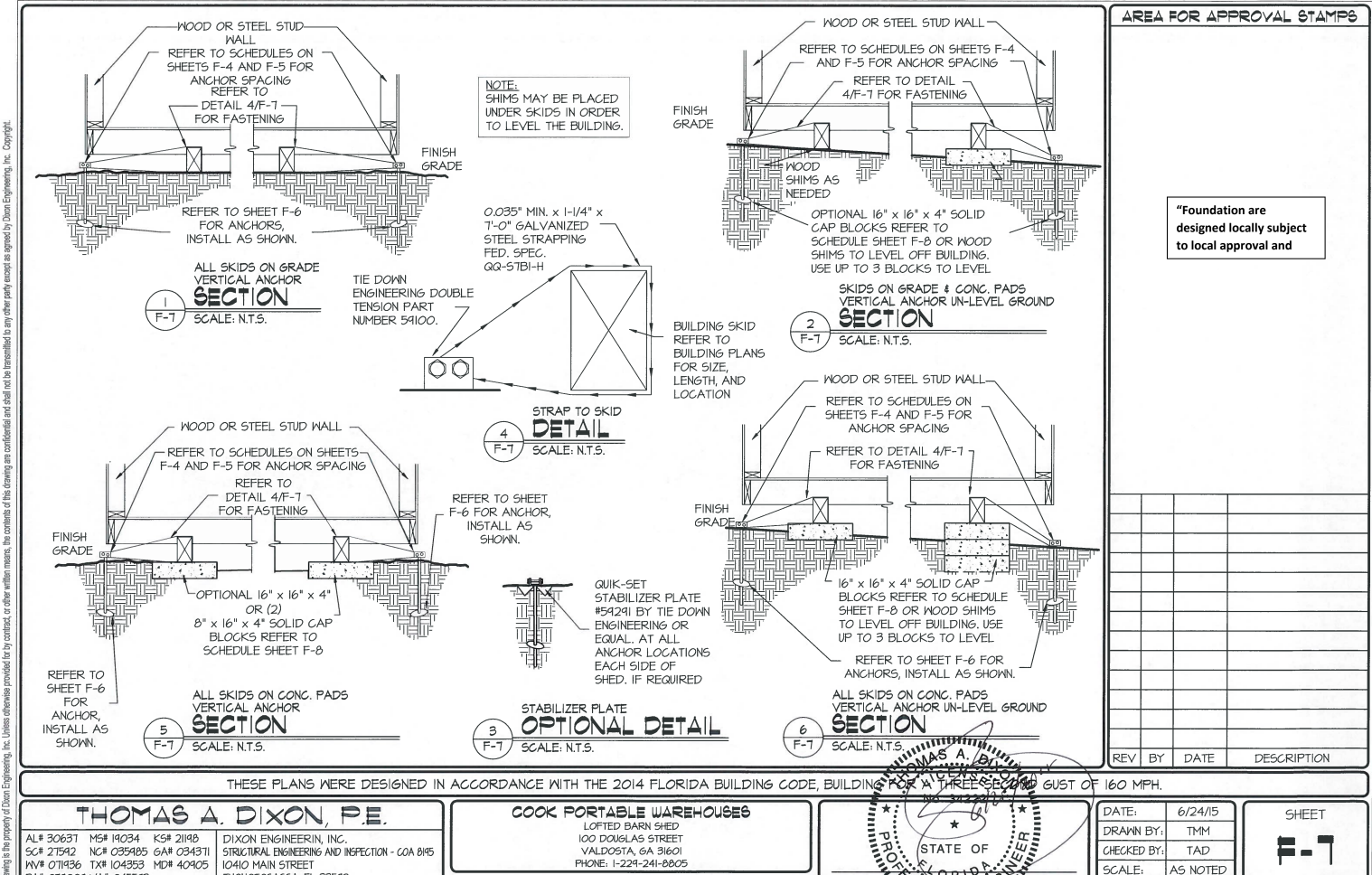
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DATE:	6/24/15
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ANCHORING DETAILS

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W.O. NO:

495-069

27 OF 28

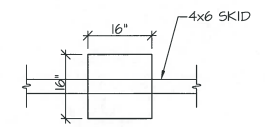
PA# 079009 VA# 045593

TN# II276I FL# 34222

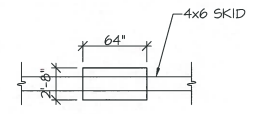
THONOTOSASSA, FL 33592

NOTE:

- I. CONCRETE PADS ARE OPTIONAL.
- 2. DIMENSIONS SHOWN ARE NOMINAL.
- 3. ANCHORS ARE REQUIRED MIN. (4)
 PER BUILDING, (1) AT EACH CORNER
 SHEARWALL (SW#).
- 4. REFER TO SCHEDULES ON SHEET F-4 & F-5 FOR ANCHOR SPACING AND SCHEDULES ON THIS SHEET FOR OPTIONAL PAD LOCATION.
- 5. SPACE OPTIONAL PADS EQUALLY.







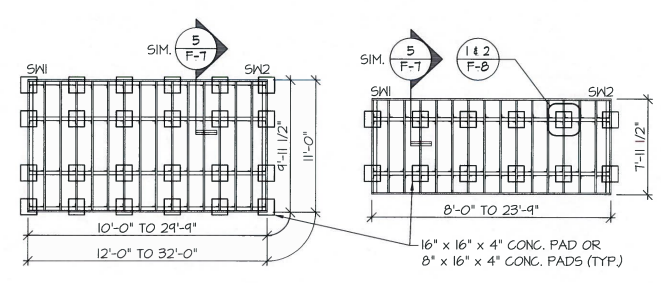


$16" \times 8" \times 4"$ PAD SCHEDULE FOR ALL WIND SPEEDS, EXPOSURES, AND 40 PSF FLOOR LOAD

BIDG	WIDTH .	NUMBER OF PADS REQUIRED BY BUILDING LENGTH UNDER EACH SKID												
DLDO AID III		8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
SINGLE	7'-11"	3	3	4	4	4	5	5	5	6	N.A.	N.A.	N.A.	N.A.
MIDE	9'-11"	2	3	3	3	3	4	4	4	4	4	5	5	N.A.
UNITS	11'-0"	3	3	3	3	4	4	4	4	5	5	5	6	6

$16" \times 16" \times 4"$ PAD SCHEDULE FOR ALL WIND SPEEDS, EXPOSURES, AND 40 PSF FLOOR LOAD

BIDG	WIDTH .	NUMBER OF PADS REQUIRED BY BUILDING LENGTH UNDER EACH SKID												
DEDO NID III		8'-0"	10'-0"	12'-0"	14'-0"	16'-0"	18'-0"	20'-0"	22'-0"	24'-0"	26'-0"	28'-0"	30'-0"	32'-0"
SINGLE WIDE	7'-11 1/2"	2	2	3	3	3	3	3	3	4	N.A.	N.A.	N.A.	N.A.
	9'-11 1/2"	2	2	2	2	2	3	3	3	3	3	3	3	N.A.
UNITS	11'-0"	2	2	2	2	3	3	3	3	3	3	3	4	4



BLOCKING PLAN
F-8 SCALE: N.T.S.

EXAMPLE DRAWING IS 20'-0" IN LENGTH

THESE PLANS WERE DESIGNED IN ACCORDANCE WITH THE 2014 FLORIDA BUILDING CODE, BUILDING FOR WITHREE SECOND GUST OF 160 MPH.

THOMAS A. DIXON, P.E.

AL# 30637 MS# 19034 KS# 21198 SC# 27592 NC# 035985 GA# 034371 WV# 071936 TX# 104353 MD# 40905 PA# 079009 VA# 045593

TN# 112761 FL# 34222

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COOK PORTABLE WAREHOUSES

LOFTED BARN SHED 100 DOUGLAS STREET VALDOSTA, GA 31601 PHONE: 1-229-241-8805

OPTIONAL PAD DETAILS



WAS A DING

DATE:	6/24/15
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60 MPH.

"Foundation are

designed locally subject

to local approval and

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