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FAX: 574-773-2732

January 8, 2019

Mr. Mike Hamm, P.E. State of North Carolina Department of Insurance Manufactured Building Division 322 Chapanoke RD. Suite 200 Raleigh, NC 27603

RE: Clayton Homes #958

Model: 3434 BASE-NC

Dear Mr. Hamm,

Enclosed, you will find one (1) copy of the above mentioned project for your files.

Should you have any questions or comments, please contact me at your earliest convenience.

Sincerely,

David Richter

David Richter Account Manager

Enclosures



CMH Manufacturing, Inc. *engineering department - modular*



Date: 1/5/2019

TYPE : MODULAR

MODEL PLAN INDEX

Model #	3434	State
Manufacturer	CMH Manufacturing, Inc.	
Brand Name	CLAYTON	
Unit Size	29'-8" x66'-0"	NC
Description	3 BEDROOM / 2 BATH	

Category	Document Description	Page or Sheet #
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Technical Sheet	Light & Vent	TS-1
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Technical Sheet	HVAC System Calc	ATTACHED
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Model Plan	Cover Sheet	1-0
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Technical Sheet	Plumbing Plan	PLN-1.8
Technical Sheet	Trusses	ATTACHED
Technical Sheet	CALCS	ATTACHED
SEE APPROVED M	ODULAR MANUAL FOR ;	
1. SECTIONS		2. TYPICAL DETAILS
	STRUCTION METHODS	4. MATERIALS

CMH

Manufacturing, Inc. engineering department - modular

DATE :	REVISION BY :	TFH				
January 4, 2019	REVISION DATE :					

TECHNICAL SHEET FOR LIGHT / VENT DATA

MODEL NUMBER	3	434		
SIZE OF UNIT	29'-8" x66'-0"			
WINDOW SQ. FTG. STD.	215.20			
WINDOW SQ. FTG. W/ OPT.				
FIGURED FOR :	CLAYTON WINDOWS			
PERCENTAGE OF LIGHT REQ'D.		8%		
PERCENTAGE OF VENT REQ'D.		4%		

		Square	Footage			Percen	tage of		
		Ins	talled	Requ	uired	Installed		Artifical	Artifical
Room	Area	Light	Vent	Light	Vent	Light	Vent	Light	Vent
LIVING ROOM	334.0	29.7	15.6	26.7	13.4	8.9%	4.7%		
MASTER BEDROOM	272.5	30.2	14.0	21.8	10.9	11.1%	5.1%		
BEDROOM 2	135.4	13.7	7.0	10.8	5.4	10.1%	5.2%		
BEDROOM 3	131.7	13.7	7.0	10.5	5.3	10.4%	5.3%		
DINING ROOM	82.8	39.6	20.8	6.6	3.3	47.8%	25.1%		
KITCHEN	228.6	18.5	9.4	18.3	9.1	8.1%	4.1%	YES	YES



APPLICATION ENGINEERING FOR HEATING AND COOLING

CMH Mfg., Inc. 2225 South Holden Road Richfield, NC 27417-0386

Manufacturer's Model #: 3434 HVAC System Type: INFLOOR STRAIGHT ALUM. WITH INLINE REG - CMH DESIGN -

 Prepared By LaSalle Air Systems
 1/2/2019
 {Method & Output
 ©
 2019}

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 CMH Mfg., Inc.
 CMH Mfg., Inc.

Calculations on this page are based on design standards set forth in ASHRAE and ACCA Manuals J Rev 8.2 and D Rev 1.1. System registers are NOT located for best distribution based on Manual T. Design calculations are based on worst case orientation. Duct & register sizes do not meet Manual D specs.

ENTIRE HOUSE VALUES - DESIGN ZONE: NC, Region 4 NCECC (2018)/IECC (2015NC) 36N Latitude

COOLING LOAD:	31,706 Btuh for Outside Temp/Humidity of	92 $^{\circ}$ F (33 C)/ 48% and Inside reduced to	75 °	F (23 C)/50%
OOOLING LOAD.	51,700 Durino Outside remp/ridmidity of		15	1 (200) 00/

HEATING LOAD: 32,591 Btuh based on outside temp of 16 ° F (-9 C) with inside temp raised to

Crawlspace is not heated by the primary air handler.

Actual UA = 321.6 Max UA (Table R402.1.2) = 334.7 Use net wall area, not gross wall

72 °

F (22 C)

971.4 FPM, max velocity in trunk #:

2

CONSTRUCTION DETAILS & U / SHGC VALUES: (22+Non-ins Rim - 15 - 38)

Total Cond. Floor Area:	1811.36 s.f.	TRUE Outside Perimeter:	191.33 ft	
Level 1 Ceiling: 108	to 108 in. Level	I 2 Ceiling: 0 to 0 in.	Level 3 Ceiling: 0 to 0 in.	Net Roof Area (less ducts): 1768.5 s.f.
Primary Wall Area:	1448.06 s.f. (Net)	Dark Roof(U): 0.027	FLOOR DUCTS (U):	0.0444 Duct TEL
Secondary Wall Area:	0.00 s.f. (Net)	Prim Wall (U): 0.070	ATTIC DUCTS (U):	0.125 399.5 ft
TOTAL Low-E window	166.17 s.f.	Sec Wall (U): 0.035	EXT. DUCTS (U):	0.125
TOTAL Patio Door	0.00 s.f.	Exp Floor(U): 0.044	INFLOOR DUCT AREA:	316.67 S.F. @ 51.2 TD/ 26.6 TD
TOTAL Glass Block	50.00 s.f.	Low-E wii 0.350 / 0.28	ATTIC DUCT AREA:	58.293 S.F.(return) @ 96 TD/ 88.2 TD
TOTAL Skylite	0.00 s.f.	Patio Doc 0.330 / 0.27	EXT. DUCT AREA:	50.265 S.F. @ 96 TD/ 45 TD
TOTAL Door1 Area:	57.78 s.f.	Glass Blc 0.510 / 0.41	PEOPLE: 4	4580.4 Btuh Total Appliances
TOTAL Door2 Area:	0.00 s.f.	Skylite 0.790 / 0.64	FIREPLACES:	0
All Glass % of Floor:	11.93 %	Door 1: 0.140	DUCT GAIN: @ Semi-Tight	: 1978 Btuh
All Glass % of Wall:	12.55 %	Door 2: 0.670	DUCT LOSS:	4638 Btuh
LATENT GAIN:	6366 Btuh		Summer Infiltr (7.5 mph):	37.4 cfm
Mech. Ventilation :	97.81 cfn (46.1 L/s)	Altitude: 1000 ft	Winter Infiltration (15 mph):	70.6 cfm @ Semi-Tight

ROOM BY ROOM VALUES:

Heat Exiting Furnace: 0.17 Max pressure at A/H 91 deg A/C Exiting : 51 dea NOTICE: Due to glass area variations, the hourly cooling Cooling Air Heating Air loads may not be balanced by a single-zone system Values for Values for 40 10.0 KW Maximum A/C capacity HEATING COOLING CFM 3 ton unit 90 % Gas/Oil Elec Calibrated Blower Test ROOM NAME LOSS (Btu) GAIN (Btu) DIST CFM Btuh (alt adj) CFM Btuh Btuh Е Btuh Kitchen 5,163 4,892 205 302 7,805 286 7,598 7,201 11,363 h Utility h 2,310 1,686 92 103 2,660 97 2,589 2,454 3,880 Bedroom #3 2,776 2.636 110 3.771 3.670 3.479 5,490 h 146 138 Bath #2 1,027 150 3,880 142 3.777 3.580 5.650 1,336 53 h M. Bath 4,268 4,156 169 102 2,635 97 2,565 2,431 3,843 h M. Bedroom 5,184 4,974 206 195 5,046 185 4,912 4,655 7,352 h Bedroom #2 h 2,753 2,575 109 108 2,796 102 2,722 2,580 4,072 Livina Room h 5.056 4.914 201 194 4.997 183 4.865 4.611 7,281 Dining Room 3,745 4,846 160 80 2,060 75 2,006 1,901 3,005 с TOTALS 32,591 31,706 1,305 1,381 35,650 1,306 34,704 32,892 51,936



APPLICATION ENGINEERING DUCT AIR FLOW AND SIZING WORKSHEET (MANUAL D)

Manufacturer:	CMH N 2225 S Richfiel	outh Ho	olden R				HVAC Syst Des	Model #: em Type: ign Zone:	INFLOO						- CMH I	DESIGN -
Prepared by LaSalle A	ir Systems		1/2/2	2019	All rights	reserved.	This inform	ation propri	ietary to L	.aSalle B	ristol Co.	and	CMH N	lfg., Inc.	_	
Calculations include fa	actors for du	uct air te	mperat	ure cha	ange and p	oressure a	lrops through	ducts. All	joints are	e tightly fi	tted or se	aled.			_	
Blower CFM	1485	@	0.7	E.S.F	P.	TEL=	436.5896		FR=	0.0893	(A/C 0	Coil inclu	ded)			
					A	titude =	1,000	ft						User Inpu	t	
BRANCH DUCT LISTING									Elec	(Altitud	.,				Final	Final
BR	Trunk	Metal	F. G.	Flex		Total Eq.	Heat	Cool	Heat	Cool	Design	Round		ngle Size	Round	Velocity
#	#	(ft)	(ft)	(ft)	Fittings(ft	-	Btuh	Btuh	cfm	cfm	cfm	Size	(i.d.)	x (i.d.)	Size	fpm
1 Utility	2	42	0	4	255.3	301.3	2,310	1,686	104	64	104	5.88			6.0	530.9
2 Kitchen	2	43	0	0	188.4	231.4	2,545	2,411	115	91	115	5.64	4	1	6.4	459.4
3 Kitchen	2	43	0	0	178.4	221.4	2,618	2,480	118	94	118	5.64	4		6.4	472.6
4 Bedroom #3	3	40	0	0	198.4	238.4	2,776	2,636	125	100	125	5.88	4	1	6.4	501.1
5 Bath #2	3	40	0	0	188.4	228.4	1,336	1,027	60	39	60	4.44	4		6.4	241.2
6 M. Bath	3	39	0	12	253.8	304.8	4,268	4,156	193	157	193	7.59			6.0	980.8
7 Bedroom #2	5	30	0	16	301.1	347.1	2,753	2,575	124	97	124	6.69	4		6.4	497.0
8 Living Room	5	30	0	16	291.1	337.1	2,904	2,823	131	107	131	6.78	4		6.4	524.2
9 Living Room	5	29	0	23	334.2	386.2	2,151	2,091	97	79	97	6.30			6.0	494.4
10 Dining Room	5	29	0	24	346.5	399.5	3,745	4,846	169	183	183	8.18			6.0	932.2
11 M. Bedroom	6	27	0	16	281.1	324.1	3,054	2,930	138	111	138	6.82	4		6.4	551.2
12 M. Bedroom	6	26	0	24	346.8	396.8	2,130	2,044	96	77	96	6.34			6.0	489.5
N/A Other Rooms	Ū	_0	5		2.010		-					0.01			0.0	10010

32,591 31,706 1,471 1,198 1,485



TRUNK DUCT LISTING ANALYSIS

TRUNK #	1 18		55	73.0	32,591	31,706	1485	12.94	12	14	14.2	1272.6
TRUNK #	2 24	121	.422	145.4	7,473	6,578	337	7.94	5	14	8.9	693.7
TRUNK #	3 21	121	.422	142.4	8,380	7,819	378	8.25	5	14	8.9	777.9
TRUNK #	4	16 196	.166	212.2	16,738	17,309	769	11.63			12.0	979.6
TRUNK #	5 29	212	.166	241.2	11,554	12,335	535	10.44	5	14	8.9	1101.5
TRUNK #	6 26	212	.166	238.2	5,184	4,974	234	7.61	5	14	8.9	481.2
TRUNK #	7				-	-	0		0	0		
TRUNK #	8				-	-	0		0	0		
TRUNK #	9				-	-	0		0	0		
TRUNK #	10				-	-	0		0	0		
TRUNK #	11				-	-	0		0	0		
TRUNK #	12				-	-	0		0	0		
TRUNK #	13				-	-	0		0	0		
TRUNK #	14	12			-	-	0					
TRUNK #	15	17			-	-	0					
LONGEST												
RETURN DUC	т	17	20	37			1485	12.49	18	24	22.7	494.9

APPLICATION ENGINEERING EQUIPMENT SELECTION AND SIZING WORKSHEET (MANUAL S)

lanufacturer:	2225 South Holden Road HVAC System Type: INFLOOR STRAIGHT ALUM. WITH IN Richfield, NC 27417-0386 Design Zone: NC, Region 4 NCECC (2018)/IECC (2018)/IEC								
Prepared by LaS	alle Air Systems 1/2/2	2019 All rights res	erved. This info	ormation prop	rietary to LaSalle	e Bristol Co. and	CMH Mfg., Inc.		
ESULTS FROM MA	NUAL-J CALCULATIO	ONS: Worst Case	Orientation						
EATING LOAD: ENSIBLE CLG LOAD: ATENT CLG LOAD: RAINS DIFFERENCE:	32,591 Btuh at 25,340 Btuh at 6,366 Btuh at 46	16 ° 92 ° 92 °	Entering Entering	LOWER CFM: Air DRY Bulb: Air WET Bulb: side wet bulb:	76.1 ° 61.2 °	Mech. Ventila Entering Ai			
ILL IN BLANKS IN	EACH SECTION F	ROM THE H.V.A	.C. EQUIPME	INT DATA	CHARTS: (D	o not use AR	I Ratings!)		
Air handler moo	del #:		Cond	enser m	odel #:				
Blower Data Blower CFM is b	Select blower speed in etween 1262 >			al) Static Pre	essure betweer	ו 0.6>	<0.8		
Electric, Gas or	<i>Oil Furnace</i> Select	blower speed in HEA	TING mode:		Output Btuh	is between 342	220>	<45626	
	between 591 >		8 for Temp. r						
	between 698 >						APPROVE	DBY	
	between 853 >	< I(97 for Temp.	rise of 35-4	10			1/8/2019	
Cooling Equipm	ent S/T Ratio = 0.7 Total A/C output from		p = 52 °	to	TD = 23 ° 36461 btuh is	COOD			
	otal A/C output from				38047 btuh is		Approval of this	document does not authorize or	
Sensible Capacity		btuh						iation or deviations from the applicable State Laws. hter	
Machanical Vent	ilation is 6.5 % of blov	vor cfm	Dry bulb incre	acos by: 1 1	0	Wet bulb in	creases by: 0.7	0	
			DI Y DUID IIICI	ases by. 1.1		wet buib ii	icreases by. 0.7		
	Supplemental Heating formace charts	Coils	Data fr	om load c	alculation				
btuł	at F outside		0	btuh at	72 F outside				
btuł	at F outside		32,59	1 btuh at	16 F outside				
40000									
35000				-	Draw Load Lin	e and Performanc	e Line		
30000									
25000									
20000									
15000									
10000									
5000									
0 -	19.2	28.5	37.8	47.1	56.4	65.7	75		
At winter design to	emperature of	16 F outside, th	e distance betw	een the lines	is	_ btuh		_	

APPLICATION ENGINEERING INTERNATIONAL MECHANICAL CODE - Chapter 4 Ventilation Worsheet

Manufacturer: CMH Mfg., Inc. Model #: 3434 2225 South Holden Road HVAC System Type: INFLOOR STRAIGHT ALUM. WITH INLINE REG - CMH DESIG Richfield, NC 27417-0386 Design Zone: NC, Region 4 NCECC (2018)/IECC (2015NC) Prepared by LaSalle Air Systems 1/2/2019 All rights reserved. This information proprietary to LaSalle Bristol Co. and CMH Mfg., Inc. RESULTS FROM MANUAL-J CALCULATIONS: Worst Case Orientation 16 ° REQ'D BLOWER CFM: 1,381 cfm at altitude of 1000 ft HEATING LOAD: 32,591 Btuh at 92 ° 76.1 ° SENSIBLE CLG LOAD: 25,340 Btuh at Entering Air DRY Bulb: Mech. Ventilation : 98 92 ° 61.2 $^{\circ}$ LATENT CLG LOAD: 6,366 Btuh at Entering Air WET Bulb: Entering Air RH: 52 % GRAINS DIFFERENCE: 46 Outside wet bulb: 72.0 ° outside RH: 48 % Test the infiltration at 50 Pa should result in 616.3 CFM infiltration being Natural or Mechanical: 2.268 ACH (to be confirmed by testing) (5 ACH = 1358 CFM) (3 ACH = 815 CFM) Mechanical ventilation is required

To Meet Natural Ventilation: Increase Openable Area by 120 %

		Openal	ole Area			Opena	able Area
ROOM NAME	Room Area	Required	Built	ROOM NAME	Room Area	Require	Built
Kitchen	234.9	9.3	12.00		0.0	0.0	0.00
Utility	186.7	7.4	0.00		0.0	0.0	0.00
Bedroom #3	211.4	8.4	8.33		0.0	0.0	0.00
Bath #2	101.4	4.0	1.00		0.0	0.0	0.00
M. Bath	244.8	9.7	15.00		0.0	0.0	0.00
M. Bedroom	296.7	11.8	19.67		0.0	0.0	0.00
Bedroom #2	163.2	6.5	8.33		0.0	0.0	0.00
Living Room	283.1	11.3	18.75		0.0	0.0	0.00
Dining Room	89.5	3.5	0.00		0.0	0.0	0.00
				TOTAL	1811.4	71.9	83.08

Mechanical Ventilation Is Required In These Areas To Meet IMC 2012/2015 Per Table 403.3.1.1:

			Outdoor	Exhaust		Air
SPACE CLASSIFICATIONS	Occupancy	Area	Air	Air	ZONE AIR DISTRIBUTION	Flow
Private Living Area	4.1	1230.4	97.8	0.0	Floor Supply of Warm Air/Floor Return	826.3
Private Kitchen	0.0	234.9	0.0	25.0	Floor Supply of Warm Air/Floor Return	302.3
Private Baths	0.0	346.1	0.0	80.0	Floor Supply of Warm Air/Floor Return	252.4
	0.0	0.0	0.0	0.0		0
	0.0	0.0	0.0	0.0		0
	0.0	0.0	0.0	0.0		0
Total	4.1	1,811.4	97.8	105.0		1,381
					System Ventitlation Efficienc	y: 1



					PAGE:	1 of 1
СМН					DATE:	4-Jan-19
Manufacturin	q. Inc.				BY:	TFH
engineering dep	•	modular				
		2424				1
MODEL NO.		3434			Per NEC 2	220-30
1. LIGHTING	LOAD:				-	
1st floor			2nd flo	or		
length =	66.00		length =		0.00	
width =	29.67	FI.	width =		0.00	F1.
Total area =	2254	SQ. FT.	Minimum numb	er		
X		VA	of 15 Amp circu		4	
TOTAL	6762					
2. SMALL AP	PLIANCE	LOAD:	3. LAUNDR	LOAD:		
Number of	3		Number of		1	
circuits			circui			
X	1500			X		
TOTAL	4500	VA		TOTAL	1500	VA
				1		
4. APPLIANC	E LUAD:	12100				
Electric Range = Electric Water He	otor –	5000				
Electric Clothes E		5600				
Cooktop =	Jiyei –		VA			
Wall Oven =			VA			
Freezer =		1200				
Dishwasher & Dis	sposal =	2376	VA		OVED BY	
Gas furnace moto	or =		VA			
Micro-wave oven		1200	VA			1/8/2019
				1 N		
5. TOTAL OF	OTHER	LOADS (1, 2 & 3)	1			INC.
		LEG A		approve	any deviation or de	
Lighting load =		6762			ents of applicable d Richter	State Laws.
Small appliance I	oad =	4500		Duvi		
Laundry =		1500				
Appliance load = Sub-Total =		27476 40238	+			
10000 VA @ 100	% =	10000	1			
Remainder @ 40		12095	1	1		
Total =		22095	VA	1		
		92.06	AMPS]		
					•	
6. HVAC LOA						
Lineal feet of bas			0		1	
Number of baseb			0	-		FURN SIZE
Total baseboard				Amps	4	12KW
		10% w/ 4 or more circuits	(")		4	
Electric furnace (Circuit 1 =	× 7	Amns	26.00	Ampe	4	
Circuit $1 =$ Circuit $2 =$		Amps Amps	19.50	Amps Amps	1	
Air conditioner (*)			13.50	Amps	1	
		gest of these only) =	45.50	Amps	1	
	,	,		1	1	
7. TOTAL OF	ALL LOA	ADS =	137.56	Amps]	
			1		1	TS-5

DOOR AND WIN		IE										
NOTE: FLOOR PLAN WINDOW SIZES			CODE COMPLIANCE		<u>MODULAR MANU</u>	<u>AL REFERENCES</u>						
REPRESENTS SAFETY GLAZING REQUI			ALL PLANS MEET OR EXCEED THE FOLLOWING:		ITEMS BELOW ARE REFERENCE	D FOR NON PRESCRIPTIVE	JSE					
SIZES ROUGH OPENING	LIGHT (@ 8%)	VENT (@4%)	North Carolina State Building Code Compliance:	FLOOR: ON FRAME CONSTRUCTIO	Ν	ELECTRICAL APPLIA	NCES AN	D LOADS				
14 X 40 WDW. 14 1/4" X 40 1/4"	2.50	1.30	- NC Residential Code - 2018 Edition	DETAILS - SECTIONS ON FLOORS FOR ON	FRAME: FL-500	ELECTRICAL - SEE PAGI	ES PLN-1.0 fo	r WH & PLN	N-1.5 for FURN			
24 X35 WDW. 24 1/4" X 35 1/4"	4.10	2.10		CALCULATIONS - SEE CFL SECTION		CALCULATION - SEE TE	CHNICAL SHE		HED FOR			
24 X54 WDW. 24 1/4" X 54 1/4"	6.80	3.50				MODEL SPECIFIC ELECT	RICAL PANE	L LOAD CA	LC FOR			
30 X 60 WDW. 30 1/4" X 60 1/4"	9.90	5.20	- NC Electrical Code - 2017	FLOOR: OFF FRAME CONSTRUCTION		200 AMP SERVICE						
36 X 35 WDW. 36 1/4" X 35 1/4"	6.60	3.40		DETAILS - SECTIONS ON FLOORS FOR OFF	FRAME: FL - 100	ANCHORAGE REQU	REMENTS					
36 X 54 WDW. 36 1/4" X 54 1/4"	10.80	5.60				FOUNDATION SECTIONS	FOR PERIMI	ETER ON F	RAME:			
36 X 60 WDW. 36 1/4" X 60 1/4"	12.20	6.20				PER SETUP MANUAL						
36 X 72 WDW. 36 1/4" X 72 1/4"	14.90	7.70		MARRIAGE WALLS - 2x CONSTRUC	TION	FOUNDATION SECTIONS	FOR PIER S	ET ON-FRA	ME:			
36 X 08 WDW. 36 1/4" X 08 1/4"	0.50	0.00		DETAILS - MW-20.0, MW-30.0, MW-40.0		PER SETUP MANUAL						
36 x 12 WDW. 36 1/4" X 12 1/4"	1.10	0.00		CALCULATIONS - SEE CMW SECTION		FOUNDATION SECTIONS	FOR PERIMI	ETER OFF F	RAME:			
64 x 35 WDW. 64 1/4" X 35 1/4"	11.50	2.60				PER SETUP MANUAL						
58 x 35 WDW. 58 1/4" X 35 1/4"	10.10	2.20	APPROVED BY			<u> TRUSSES - DETAILS</u>	/ CALCUL	<u>ATIONS</u>				
DOORS						PER TRUSS PRINTS						
2-8 X 6-8 DOOR 35 1/2" X 80"	-	-	1/8/2019									
3-0 X 6-8 DOOR 38" X 80"	-	-		PLUMBING FIXTURES								
PATIO DOOR 72" X 80"	33.6	16.8		SEE PAGE PLN - 1.8								
ATRIUM DOOR 75 3/8" X 82 1/2"	21.15	17.3	Approval of this document does not authorize or approve any deviation or deviations from the	ALL MODELS ARE AVAILABLE WITH FLOOR								
FASTENING REQUIREMENTS: FOR DO			requirements of applicable State Laws. David Richter		MARRIAGE WALL CO	LUMNS SPAN CHART	-					
1" SCREWS, 7/16" X 1 1/2" X 16 GA. STA	PLES, OR .092 X 2 1	/4" PD NAILS, AT			DETAIL - SEE MATING WALL	COLUMNS (PAGE MW-20.0)						
12" ON CENTER MAXIMUM.					CALCULATIONS - S							
<u>DESIGN CRITERIA</u>	CLASSIFICATIO	<u>DN:</u>			TIONS ON FILLING OUT PI							
- FLOOR LIVE LOAD = 40 PSF	- USE GROUP = R			YOU MUST CHECK THE APPROPREATE BOX		BE BUILT TO BEFORE PROD	UCTION BEG	INS. THE M	ARK SET MUST			
- GROUND SNOW LOAD = 30 PSF	R3 RESIDENTIAL (ACCOMPANY THE UNIT THROUGH THE PRO	DUCTION PROCESS.							
- ATTIC LIVE LOAD = 10 PSF	- CONSTRUCTION 1	YPE IS V-B										
	(UNPROTECTED)											
				_								
	- SOIL PROFILE CA		RIDGE BEAMS-SIZES AND MAX. SPAN CHART									
	-ROOF MEAN HT 22	•	RIDGE BM. CHART-SEE MATING WALL PG. RC-60.0 FOR MAX.									
DESIGN WIND SPEED = 90 MPH ULITMATE WIND SPEED = 117 MPH 1	100 MPH 120 MPI		CALCULATIONS-SEE MATING WALL PGS. CRC SECTION	EXTERIOR SIDEWALL HEADERS - SIZES AND MAXIMUM SPAN CHART								
OLITIMATE WIND SPEED = 117 MPH			Soffitt materials for this unit assume that the building face	HEADER CHART - SEE EXTERIOR WALL PAGE EW - 20.0								
ATTENTION LOCAL INSPECTIO		τ	C C	CALCULATIONS - CEW SECTION								
			will be 10 feet or greater from the property line when		ON DEDADTMENT.							
SET-UP INSTRUCTIONS FOR THIS MOI			installed on site. Where the building face is less than 10 feet	ATTENTION LOCAL INSPECT								
ATTACHMENT TO THESE PLANS. ANY			from the property line, underlayment materials and	IF THIS STRUCTURE IS IN A T					,			
	"SET UP MANUAL"	IS INCOMPLETE	ventilation in accordance with Section R302.1.1,NC	IS SET ON PILINGS, OR IS INS								
<u>SET- UP INSTRUCTIONS</u>			Residential Code, must be provided and installed at the site	THAT WIND OR OTHER DESIG	IN PARAMETERS ARE I	NCREASED, THE DI	ESIGN MU	JST BE	DETERMINED			
			and inspected by the local jurisdiction	TO BE ADEQUATE FOR ACTU	AL SITE CONDITIONS.	ALTERATIONS MAY	BE REQ	UIRED 1	TO BRING THE			
SEE SETUP MANUAL SENT WITH HOME			THERMAL ZONE REQUIREMENT	HOME INTO COMPLIANCE WI	TH THE MORE STRINGE	ENT CONDITIONS						
			-THIS BUILDING DESIGN COMPLIES WITH OR EXCEEDS MINIMUM REQUIREMENTS FOR NORTH CAROLINA THERMAL ZONE 5									
			-MODEL IS DESIGNED TO MEET THERMAL ZONE 5 AND BELOW	"Service entrance conductors routed from t	•	<i>i</i>						
			PER TABLE N1101.2 REFERENCED IN THE NORTH CAROLINA RESI- DENTIAL CODE, 2018 EDITION FOR ONE & TWO FAMILY DWELL-	not more than twice the nominal width of enclosure shall be considered to be in comp								
REQUIREMENTS FOR FIRESTO	PPING		INGS. REScheck ANALYSIS AND COMPLIANCE REPORT FOR	be routed in the most direct route or at rig								
INSTALLATION OF NON- COMBUSTIBL			THERMAL ZONE CALCULATION IS PROVIDED FOR EACH SPE-	authorized by special permission from the								
OPENINGS THAT ARE VERTICAL PENE			CIFIC MODEL AND IS ATTACHED IN THE SUBMITTED MODEL		installation with				·			
ATTENTION LOCAL INSPECTIO			APPROVAL PACKAGE.									
THE FOLLOWING ITEMS LISTED HAVE			BTUS PER HVAC CALCS									
CMH MFG, Inc., HAVE NOT BEEN INSP			FURNANCE SIZE PER HVAC CALCS				-	.				
NOT CERTIFIED BY THE STATE OF NO			INSULATION PACKAGES	 This home is NOT design 	ned for placement in Co	astal High Hazard A	reas or O	cean Ha	azard Areas.			
CODE COMPLIANCES MUST BE DETER			PRESCRIPTIVE									
DICTION FOR THE FOLLOWING:												
- HVAC SYSTEM (SITE INSTALLATION A	ND CONNECTIONS)				REVISIONS		BY	DATE	ALL MODULAR MODELS			
				СМН								
-THIS UNIT MUST BE CONNECTED TO A	PUBLIC WATER SU			_				1				
-THIS UNIT MUST BE CONNECTED TO A SEWER SYSTEM, IF THESE ARE AVAIL				Manufacturing, Inc.					COVER SHEET 1-0			

		_
TYPICAL FASTENING SCHEDULE:		(S1) 7/16" APA RATED ROOF DECKING 24/16 SPAN RATING.
FLOOR FASTENING	REFERENCE 'CFL' - FLOOR CONSTRUCTION CALCULATIONS OF THE MANUAL.	CS2 15# MIN. ROOF UNDERLAYMENT; SINGLE LAYER w/ GREATER THAN 4:12 ROOF PITCH; DOUBLE LAYER w/ 4:12 OR LESS
		CS3 MIN. 20 YEAR SHINGLES.
RIM JOIST TO JOIST	PER FL-110 OR FL-510.0 IN APPROVED MANUAL	CS4) 1 1/2" WIDE ENGINEERED WOOD BEAM, EACH HALF IN OPEN
FLOOR BLOCKING TO JOIST	PER FL-100.0 IN APPROVED MANUAL	SPAN AREAS GREATER THAN 48".
MULTIPLE JOIST	.131 x 3" NAILS $@$ 10" O.C., W/ GLUE 80%	CS5 ENGINEERED WOOD TRUSSES: COMPONENTS & SPACING PER
DECKING TO FLOOR FRAMING	PER FL-10 IN APPROVED MANUAL	TRUSS PRINT * FOR CONNECTION AND SET-UP OF ROOF:
EXTERIOR WALL FASTENING	REFERENCE 'CEW' - EXTERIOR WALL CONSTRUCTION CALCULATIONS OF THE MANUAL	SEE MODULAR SET-UP PAGES ATTACHED TO APPROVAL
LOWER TOP PLATE &		
BOTTOM PLATE TO STUD	PER EW-25 IN APPROVED MANUAL DOUBLE STUDS 7/16" x 2-1/2" x 15 GA. STAPLES © 6" O.C.	CS6 CEILING INSULATION, BLOWN OR BATT.(R-VALUE PER RESCHECK
DOUBLE TOP PLATES HEADER TO STUDS	PER EW-1 IN APPROVED MANUAL PER EW-20 CHARTS IN APPROVED MANUAL	(CS7) CONTINUOUS VENTED SOFFIT.
HEADER COMPONENTS	PER EW-20 IN APPROVED MANUAL	CS8 DOUBLE 2x4 TOP PLATE (MIN.).
STUDS TO SILLS	PER EW-20 IN APPROVED MANUAL	CS9) 2x4 STUDS @ 16" O.C. STUD GRADE SPF (MIN.).
EXTERIOR SIDING	PER THE MANUFACTURER'S SPECIFICATIONS	CS10) WALL INSULATION (BATT) (R-VALUE PER RESCHECK).
BOTTOM PLATE TO FLOOR	PER EW-31 IN APPROVED MANUAL	CS11) 3/8" OSB SHEATHING WITH WATER RESISTIVE BARRIER
SIDEWALL TO ENDWALL	PER EW-30 FOR NON-SHEARWALL OR PER SW-40 FOR SHEARWALL OR PER EW-0.0 IN APPROVED MANUAL	BELOW ALL EXT. FINISH MATERIAL.
WALL WALL TO WALL TOP PLATES	$3'' \times 6'' \times .036''$ (20 GA.) GALVANIZED STEEL PLATE W/ (6) .131 x 3'' NAILS AT EACH SIDE AT EACH	CORROSION-RESISTANT FLASHING REQUIRED AT ALL LOCATIONS AS SHOWN ON APPROVED MANUAL DETAILS
EXTERIOR WALL SHEATHING	FOR APA RATED SHEATHING; 7/16" X 1-3/4" x 15 GA. STAPLES AT 6" O.C. AT ALL EDGES & 12" O.C. FIELD. FOR	(CS12) SINGLE 2x4 BOTTOM PLATE SPF #3 (MIN.).
	COMPOSITE WALLS, FASTEN PER EW-40. FOR SHEARWALL FASTEN PER SW-40 OR ATTACHED PAGES (IF ATTACHED). ALL OTHER SHEATHING FASTENED PER	(CS12) SINGLE 2X4 BOTTOM PLATE SPT #3 (MIN.). (CS13) 3/8" (MIN.) GYPSUM WALL BOARD.
	MANUFACTURER'S INSTALLATION INSTRUCTIONS.	
MATING WALL FASTENING	REFERENCE 'CMW' - MARRIAGE WALL CALCULATIONS OF THE MANUAL	(CS14) FLOOR INSULATION (BATT.) (R-VALUE PER RESCHECK).
LOWER TOP PLATE TO STUD	PER MW-40 IN APPROVED MANUAL	CS15 MIN. 19/32" RATED DECKING 16" O.C. OR 32/16 SPAN RATING.
BOTTOM PLATE TO STUD	PER MW-40 IN APPROVED MANUAL	
MULTIPLE STUDS	7/16" x 2-1/2" x 15 GA. STAPLES OR .131 x 3" NAILS @ 16" O.C. TO EACH MEMBER	<u>Duct Insulation:</u> 1 — Min R—8
STANDARD COLUMN	PER MW-20 IN APPROVED MANUAL	2 – A VAPOR RETARDER HAVING A MAXIMUM 0.05 PERM
DOUBLE TOP PLATES	PER MW-40 IN APPROVED MANUAL	IN ACCPRDANCE WITH ASTM E96, OR ALUMINUM FOILI WITH A MINIMUM THICHNESS OF 2 MILLS, SHALL BE
BOTTOM PLATE TO FLOOR	PER MW-31 IN APPROVED MANUAL	INSTRALLED ON THE EXTERIOR OF THE INSULATION ON THE
MATING WALL TO ENDWALL	PER EW-30 IN APPROVED MANUAL	COOLING SUPPLY DUCT THAT PASS THROUGH UNCONDITIONED SPACE CONDUCIVE TO CONDENSATION EXCEPT WHERE THE
WALL TO WALL TOP PLATES	3" x 6" x .036" (20 GA.) GALVANIZED STEEL PLATE W/ (6) .131 x 3" NAILS AT EACH SIDE AT EACH WALL OR OVERLAP PLATE PER EW-0.	PED INSULATION IS SPRAY POLYURETHANCE FOAM WITH A MAXIMUM WATER VAPOR PERMEANCE OF 3 PERM PER INCH AT THE
INTERIOR WALL FASTENING		INSTALLED THICKNESS.
BOTTOM PLATE TO STUDS	PER PT-40 IN APPROVED MANUAL	
TOP PLATE TO STUD	PER PT-40 IN APPROVED MANUAL	
DOUBLE STUDS	7/16" x 2-1/2" x 16 GA. STAPLES @ 16" O.C.	
FLAT HEADER TO STUDS	PER PT-20 IN APPROVED MANUAL	
WALL TO FLOOR	PER PT-40 IN APPROVED MANUAL	
WALL TO WALL	PER PT-30 IN APPROVED MANUAL	
TOP PLATE TO ROOF SYSTEM	PER PT-40 IN APPROVED MANUAL	
GYPSUM TO WALL FRAMING	PER THE RESIDENTIAL BUILDING CODE TABLES	
ROOF FASTENING	REFERENCE 'CRC' - ROOF CONSTRUCTION CALCULATIONS OF THE MANUAL	
CEILING BOARD TO TRUSS	FOAM-SEAL 2100 SPRAY ADHESIVE PER THE MANUFACTURER'S SPECIFICATIONS	
BLOCKING TO TRUSS	(2) 7/16" x 2-1/2" x 15 GA. STAPLES DIRECT	
TRUSS TO SIDEWALL TOP PLATE	PER RC-30 IN APPROVED MANUAL	
TRUSS TO RIDGE BEAM	PER RC-65 IN APPROVED MANUAL	CS11
TRUSS TO EDGE RAIL	PER MW-31 CHARTS IN APPROVED MANUAL	CS10 CS13
EDGE RAIL TO MATING WALL	PER MW-31 CHARTS IN APPROVED MANUAL	
TRUSS TO ENDWALL TOP PLATE ROOF DECKING TO TRUSS	PER SW-40 IN APPROVED MANUAL FOR SHEARWALLS AND RC-33.0 FOR NON-SHEARWALLS PER SW20.0 THRU SW-389E.2 (IF NOT ATTACHED) IN APPROVED MANUAL	CS29
SHINGLE TO ROOF DECKING	PER THE MANUFACTURER'S OR ARMA SPECIFICATIONS	
OUTLOOKER TO TRUSS	PER RC-70 IN APPROVED MANUAL	
INSTALLATION FASTENING	REFERENCE INSTALLATION PAGES PROVIDED IN EACH APPROVAL.	
		H.
	APPROVED BY	

APPROVED BY Approval of this document does not authorize or approve any deviation or deviations from the requirements of applicable State Laws. David Richter

TYPICAL CROSS SECTION & FASTENING SCHEDULE

(CS20)

CS18-

MANUFACTURING,

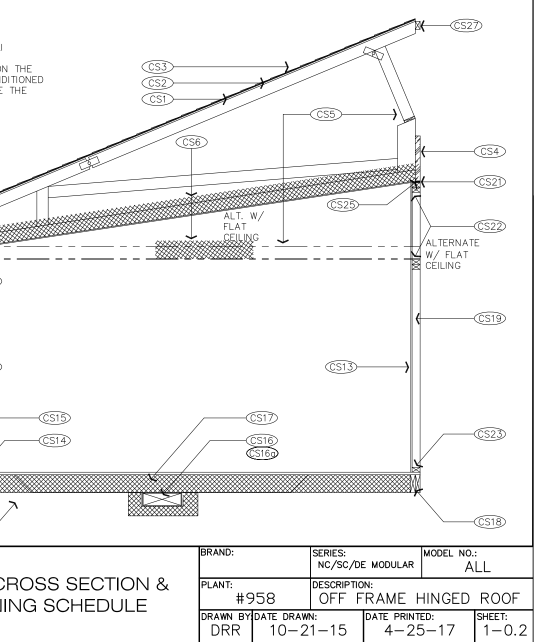
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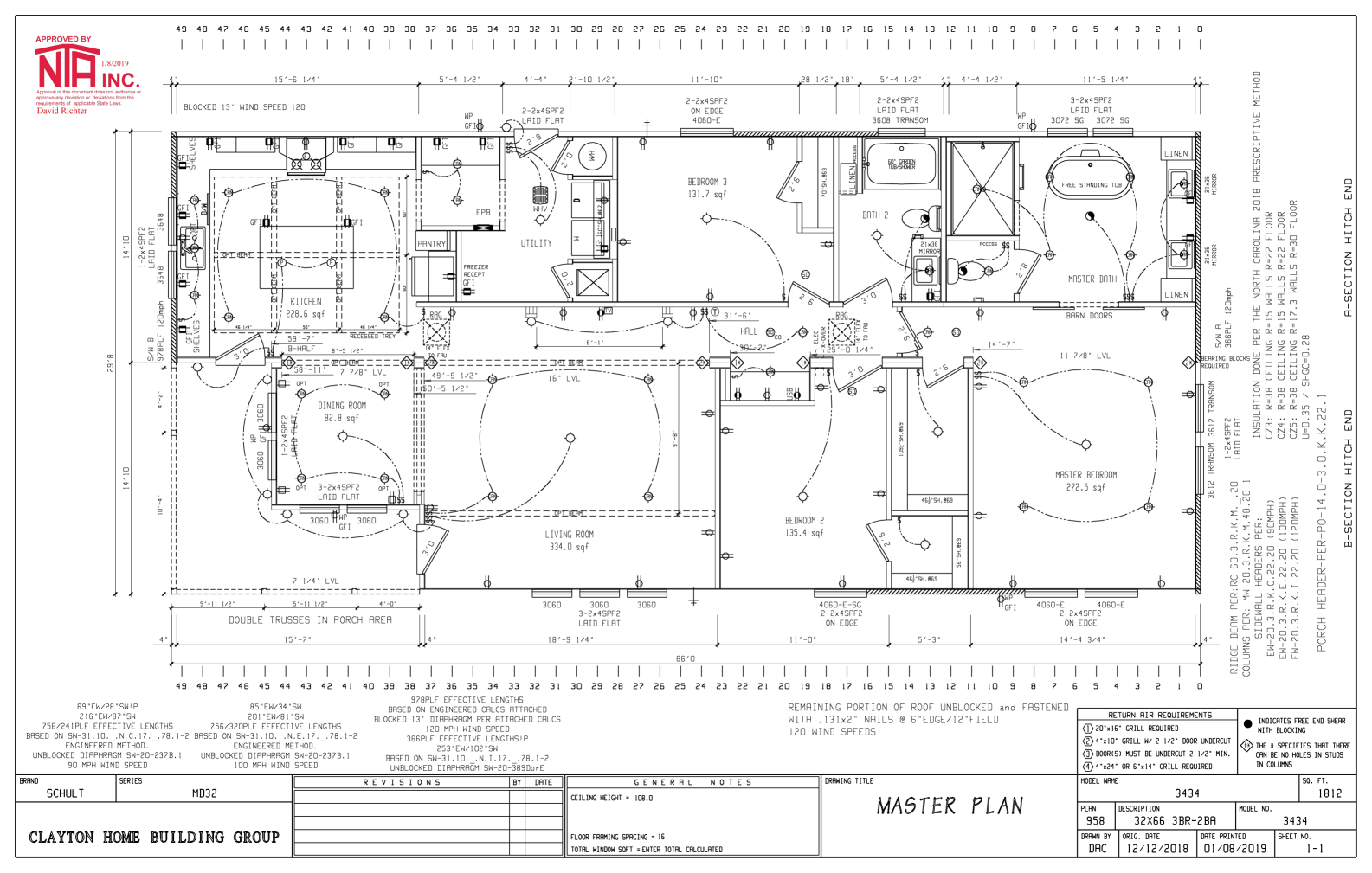
CS16 MAIN HEAT DUCT. (MAY BE SITE INSTALLED BY OTHERS) CS17) OFF FRAME PER FL-110.0

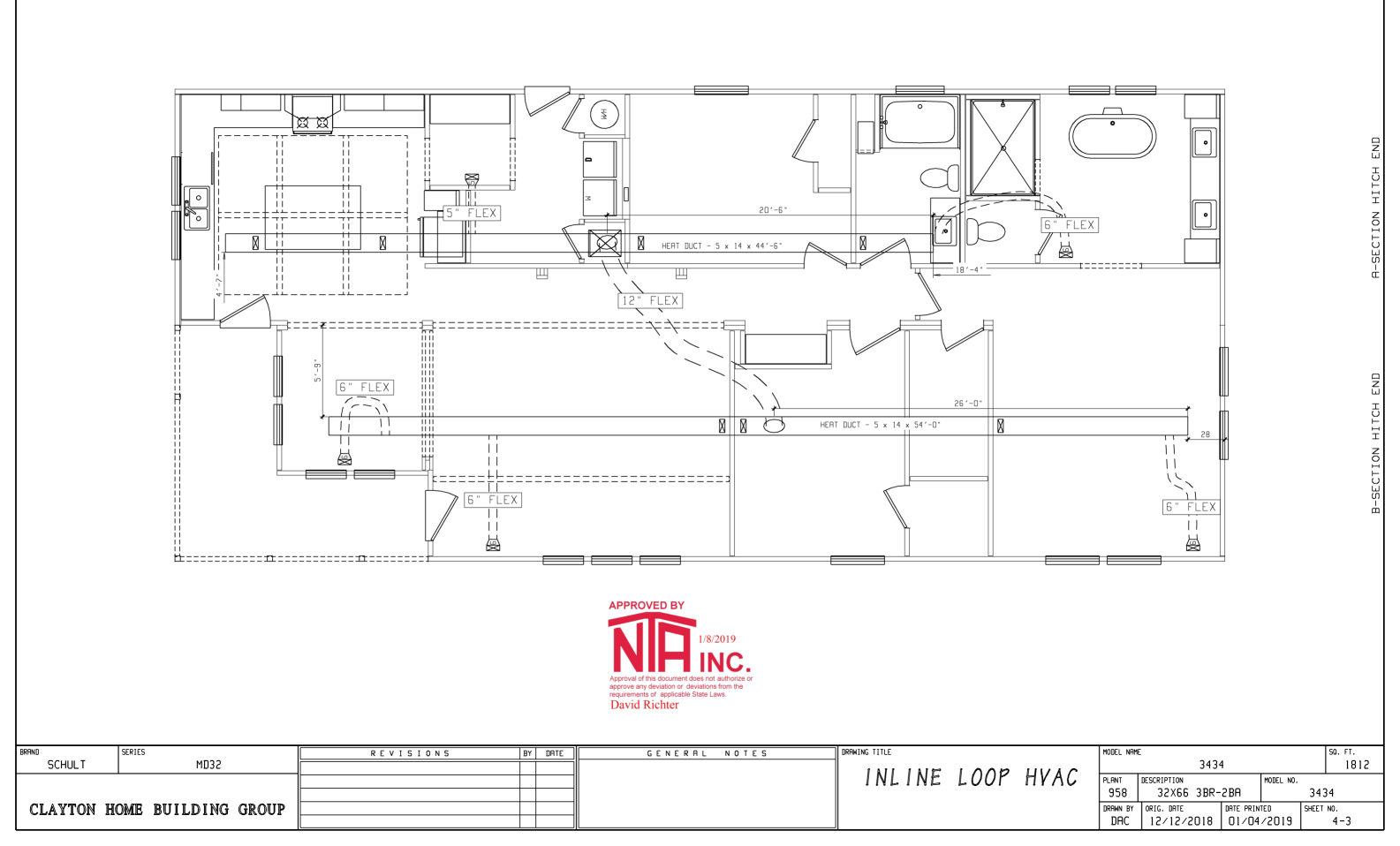
(CS18) OFF FRAME PER FL-110.0

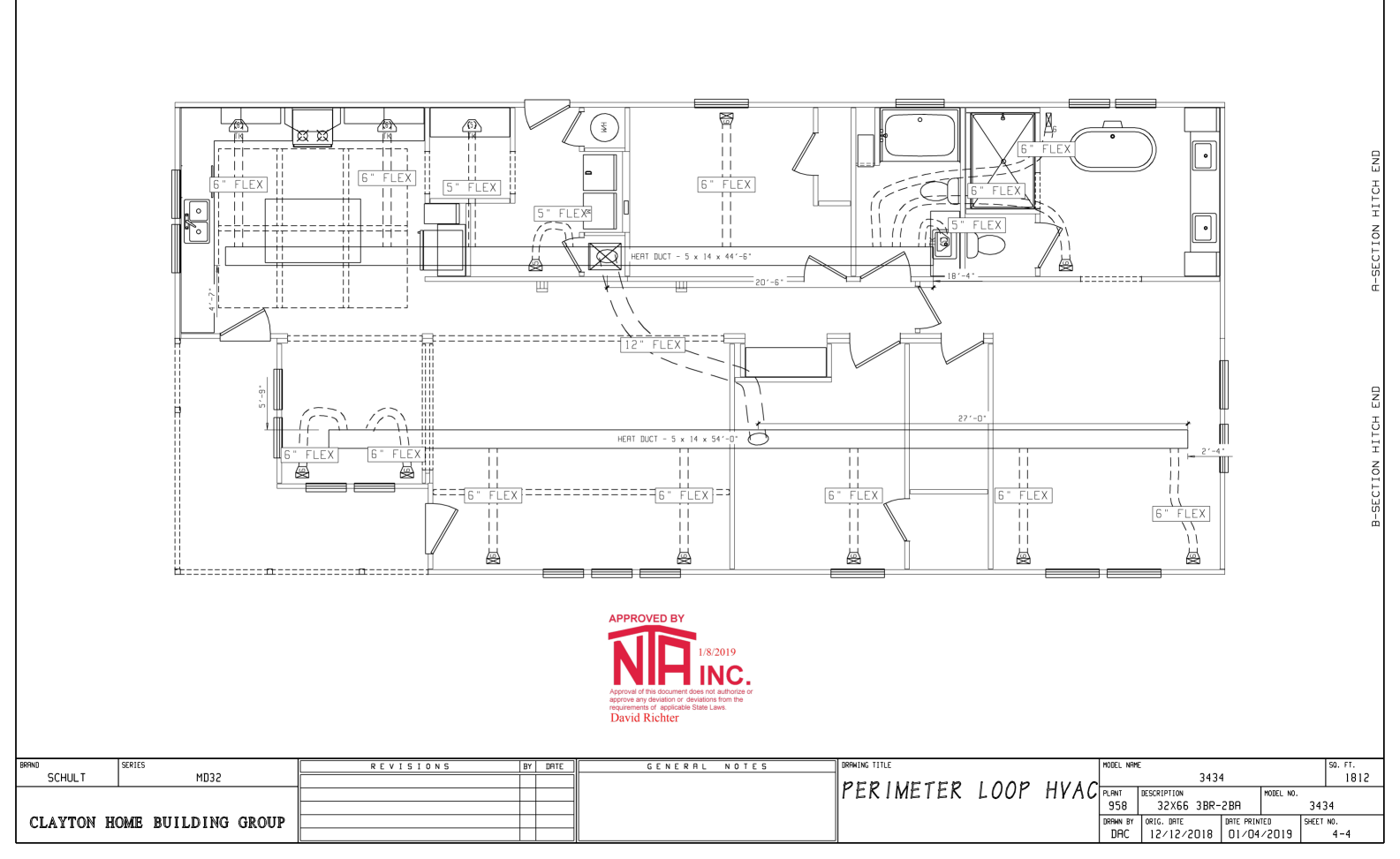
(CS19) 2x4 (MIN.) MARRIAGE WALL STUDS @ 16" O.C. (CS20) LISTED BOTTOM BOARD, WHERE OCCURS. (CS21) 1/2" SHIM FOR COMPRESSION STRIP. ©S22 DOUBLE 2x4 (MIN.) TOP PLATE. (CS23) 2x4 (MIN.) BOTTOM PLATE. CS24) 1/2" (MIN.) GYPSUM BOARD CEILING. (CS25) WEDGE SUPPORT AT CATHEDRAL CEILING, EACH END OF TRUSS.

CS27 CONTINUOUS 2x3 SPF #3 MINIMUM FOR TRUSS TOP RAIL FOR RIDGE CONNECTION CS28 2x FULL DEPTH BLOCKING 24" O.C. (2) JOIST BAY MIN. ENDWALL LOCATION ONLY. CS29 LAP BOARD, WOOD OR VINYL SIDING, HARDI SIDING, OR EXPOSED SHEATHING FOR ON SITE EXTERIOR FINISH INSTALLATION.









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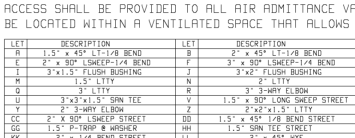
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2" x 1/4 BEND STREET

NOTE: ACCESS SHALL BE PROVIDED TO ALL AIR ADMITTANCE VAL BE LOCATED WITHIN A VENTILATED SPACE THAT ALLOWS A

3 3-MHY ELBOW 1.5" x 90° LONG SWEEP STREET 2"x2"x1.5" LTTY .5" x 45° 1/8 BEND STREET 1.5" SRN TEE STREET

2" x 45° WYE



NOTE DASHED LINES REPRESENT BELOW FLOOR DWV PIPE TO BE FIELD INSTALLED BY OTHERS. LAYOUT MAY VARY DUE TO SITE CONDITIONS. BUILDER IS RESPONSIBLE TO ASSURE THAT FINAL SYSTEM CONFORMS TO ALL APPLICABLE CODES.

A.A.V.

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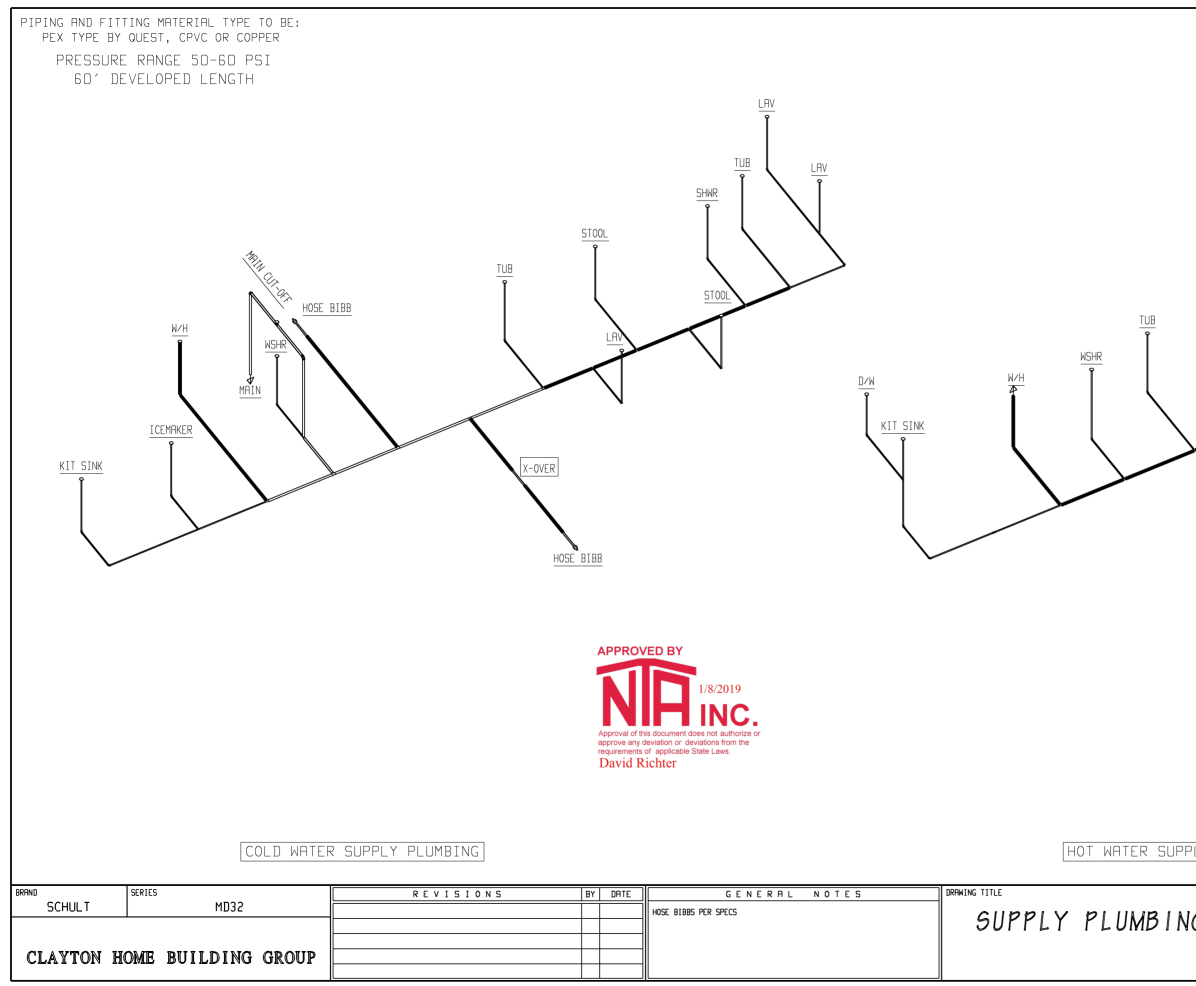
STOOL G

VALV	ΈS.	THE VAL	VE SHALL							
S AI	RΤ	0 ENTER	THE VALVE							
	LET		CRIPTION	LET			RIPTIO			
	С		° LT-1∕8 BEND	D	1			WEEP-1/4 BEND		
	G		LOSET FLANGE	н		2"×1.5"				
	К		ANITARY TEE	L		2"×1.5"×				
	0		x1.5" LTTY	Р		3"×3"	x2" LT	TY		
	S		1.5" P-TRAP	T				DBL SAN TEE		
T	M		ANITARY TEE	X			×1.5"			
	AA		"x2" SAN TEE	BB			x 45°			
	EE		COUPLING	FF			COUPLIN			
	II		"x1.5" LTTY L SAN TEE	JJ		2"x1.5"				
	MM		5" WYE REDUCING	NN RR		1.5" C.	1/4 BE			
	UU		1/8 BEND STREET	VV			OUPLIN			
	YY		IZE FLANGE	ZZ			COUPLIN			
r	AD		2° ELBOW STREET	AE				L SAN TEE		
	AH		* 1/16 BEND ELBOW	AI		<u> </u>				
1.5")	AL		3"x3" WYE	AM			Z4 BEN			
1.3 /	AP		1/4 BEND	AQ		2"x2"x2"x2" DBL SAN TEE				
TEE	AT		UBLE FIXTURE TEE	AU		2"x2"x1.5"x1.5" DBL SAN TEE				
EFT	AX		" SAN TEE (SI) LEFT	AY		3"x3"x2"x2" SAN TEE (SI) RIGH				
GHT	BC		"x2" SAN TEE DBL(SI)	BD				SAN T DBL(SI)		
INLET			LSWEEP LOW HEEL INLE					16 BEND ELBOW		
111221	BK	0 X0 X2 00		BL				TO BEIND LEBON		
		MODEL NAM	E					SQ. FT.		
			3434	4				1812		
$\hat{}$			313					1012		
С		PLANT	DESCRIPTION			MODEL NO.				
•		958	32X66 3BR-	200			343	24		
		330		2011			573	די		
		DRAWN BY	ORIG. DATE	DATE PI	RIN.	TED	SHEET	NO.		
		DAC	12/12/2018	יז וח	כח	/2019		8-1		
					υr	· c 0 1 3		0 ⁻ 1		

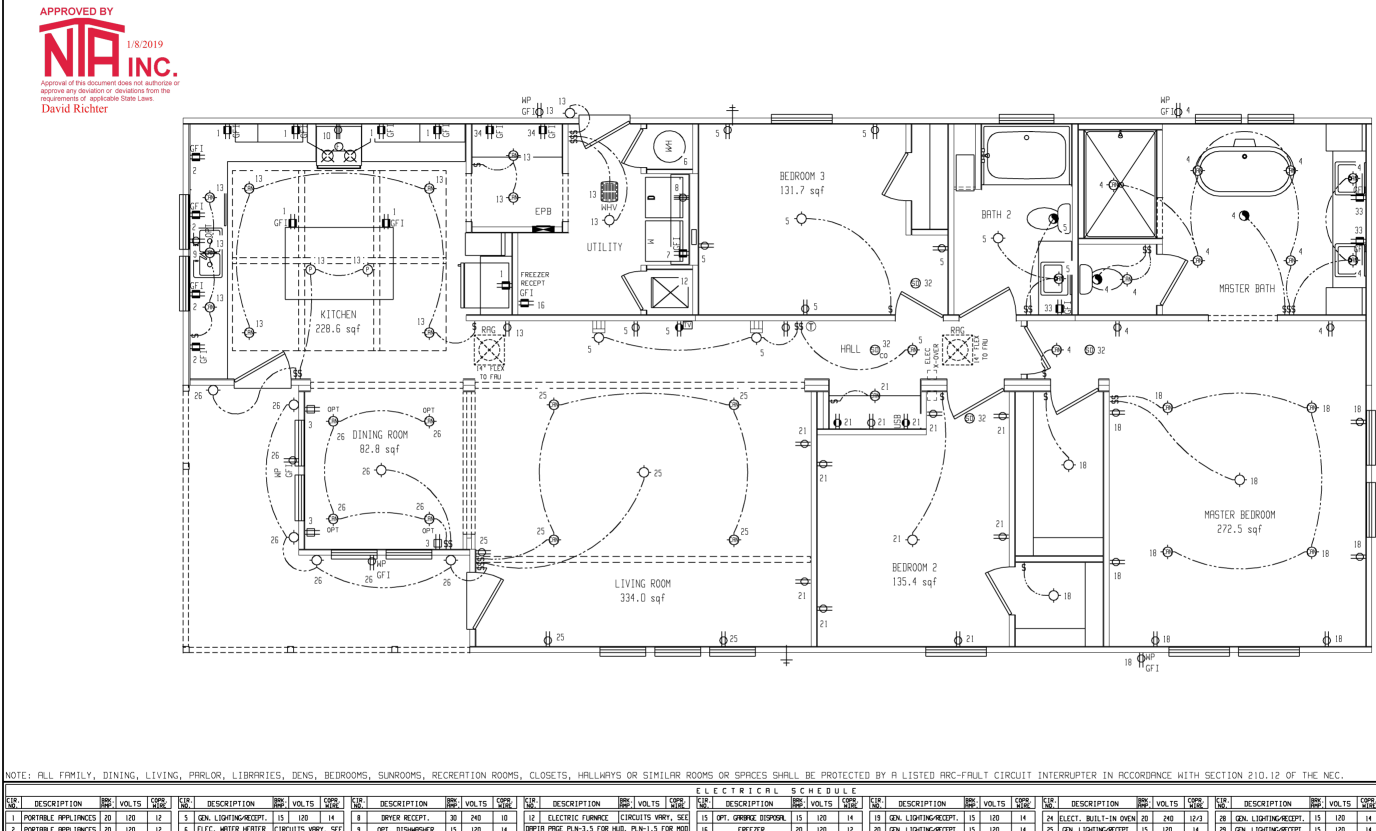
1/2 2 " 3 " STANDARD SHIP LOOSE D Е 2 F 2 ΙI 1 Μ 3 Ν 1 NN 2 0 1 0, J 1 00 1 PP 1 Q 4 Q,J 1 2 U VV 1 1.5" PIPE 15 FT 2" PIPE 65 FT 3" PIPE 50 FT К 1 S 1 Ρ 1

PIPE LEGEND

PIPING AND FITTING MATERIAL TYPE TO BE: ABS (ACRYLONITRILE-BUTADIENE-STYRENE) OR PVC (POLYVINYL CHLORIDE)



	SHWR LRV			PIPE		GEND 1 "
PLY PL	UMBIN	G				374" 172"
10	MODEL NAME	3434	1			SO. FT. 1812
IG	plant 958	DESCRIPTION 32X66 3BR-21	3A	MODEL NO.	343	34
	DRAWN BY	ORIG. DATE DA	ATE PRIN	TED /2019	SHEET	
	1	<u> </u>		_		

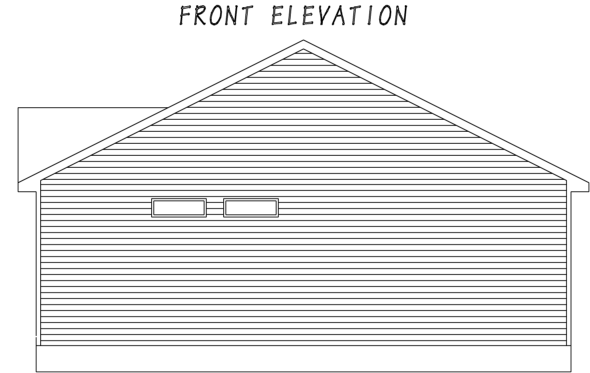


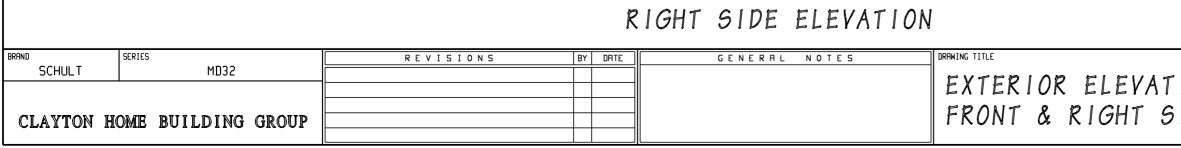
																					TKICHL	3 6 11		-																	
	DESCRIPTION	BRK. AMP: VOLTS	COPR. WIRE	CIR. D	SCRIPTION	BRK . AMP .	VOLTS	OPR.	NO. D	ESCRIPTIO	n Bri Am	VOLTS	COPR.	CIR. NO.	DESCRIP	TION	BRK. AMP: VO	LTS OF	RE NO	R. DE	ESCRIPTION	BRK. AMP. VC		PR. (CIR. DE	SCRIPTION	BRK. AMP.	VOLTS	COPR. WIRE	CIR. NO.	DESCRI	IPTION	BRK. AMP: VOLT	S COPR. WIRE	CIR. D	ESCRIPTIO	on Brk	VOLTS W	IRE CIR	DESCRIPTION	BRK: VOLTS WIRE
	PORTABLE APPLIANCES	20 120	12	5 GEN.	LIGHTING/RECE	PT. 15	120	14	8 D	RYER RECEP	т. з	1 240	10	12	ELECTRIC	Furnace	CIRCUIT	S VARY, S	SEE 15	5 OPT.	GARBAGE DISPOS	AL 15 1	120 1	4	19 GEN. 1	LIGHTING/REC	EPT. 15	120	14	24 E	LECT. BUI	ILT-IN OV	'EN 20 240	12/3	28 GEN.	LIGHTING/R	ECEPT. 15	120	14 32	SMOKE ALARMS	15 120 14
2	PORTABLE APPLIANCES	20 120	12	6 ELEC	. WATER HEAT	ER CIR	CUITS VARY,	SEE	9 OP	T. DISHWAS	HER 1	120	14	DAPIA	PAGE PLN-	3.5 FOR H	HUD, PLN-	1.5 FOR 1	100 16	6	FREEZER	20	120 1	2	20 GEN. I	LIGHTING/REC	EPT. 15	120	14	25	GEN. LIGHT	TING/RECEPT	r. 15 120	14	29 GEN.	LIGHTING/RE	ECEPT. 15	120	14 33	BRITH GFI (MOD ONL	SI 05I 05 (Y
3	PORTABLE APPLIANCES	20 120	12	DAPIA PRO	E PLN-3.1 FO	R HUD, I	PLN-1.1 FOR	MOD	10 ELEC	CT. RANGE/O	KTOP 4	240	8	13 (GEN. LIGHTIN	G/RECEPT.	15 1	20 1	1 17	7 OP	PT. WHIRLPOOL	20	120 1	2	21 GEN. I	LIGHTING/REC	EPT. 15	120	14	26	GEN. LIGHT	TING/RECEPT	r. 15 120	14	30 GEN.	LIGHTING/RE	ECEPT. 15	120	14 34	I GEN. LIGHTING/REC	SI 05I 05 .TA
4	GEN. LIGHTING/RECEPT.	15 120	14	7 W	SHER RECEPT.	20	120	12	11	GAS FURNAC	E 15	120	14	14	OPT. COOL	ER BOX	15 1	20 14	1 18	8 GEN.	LIGHTING/RECEP	T. 15 1	120 1	4	22 OP1	T. MICROWAV	/E 20	120	12/2	27	GEN. LIGHT	TING/RECEPT	r. 15 120	14	31 5ITE	Installed he	eat pump 40	240 8	/3 39	3	20 120 15
BF	AND	SERIE	S				ſ			RE	VIS	ΙΟΝ	S		В	Y DA	TE			GE	ENERA	L N	0 T E 9	5		DR	RAWING TI	TLE							MODI	el name					SQ. FT.
	SCHULT			1	D32		Ĩ											.OCK-OUT	BREAKE	ER ON C	CIRCUIT #6						1		<u>^</u> -	r M		A I	ы	AAT				3434	4		1812
																											E	LE	61	K	161	AL	PL	٩N	PLA	NT DE:	SCRIPTION	N		MODEL NO.	
							l																												9	58	32X6	56 3BR-	2BA		3434
	CLAYTON	HOME	BU	JILD	ING (GRO	UP																												DRAI	NN BY O	DRIG. DATI	E	DATE P	RINTED S	HEET NO.
																																				AC	12/12	2018	01/	07/2019	11-1

B-SECTION HITCH END

H-SECTION HITCH END

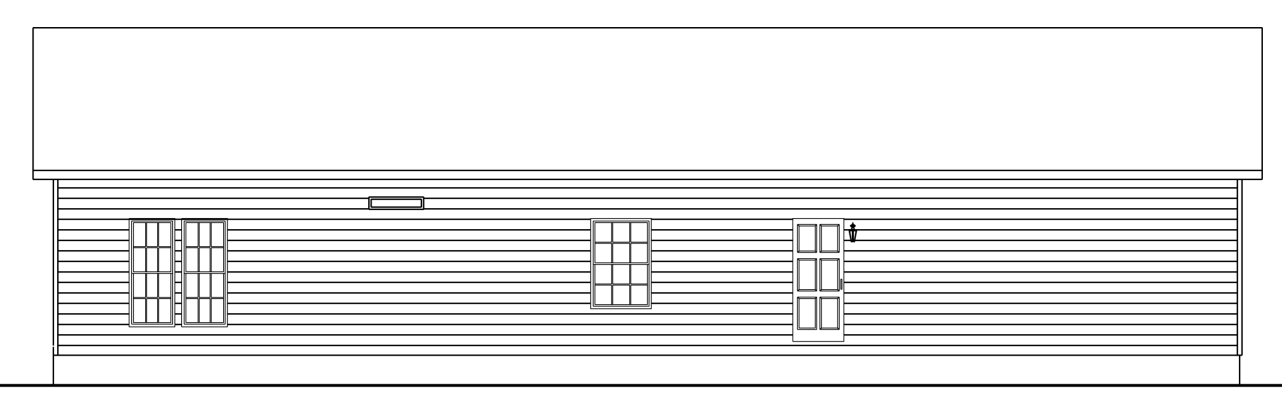








	Model Name	MODEL NRME 3434										
ION	plant 958	DESCRIPTION 32X66 3BR-	-	MODEL NO.	343	1812 34						
IVE	drawn by DAC	ORIG. DATE 12/12/2018	DATE PRIN 01/04		SHEET	[№] . 20-1						



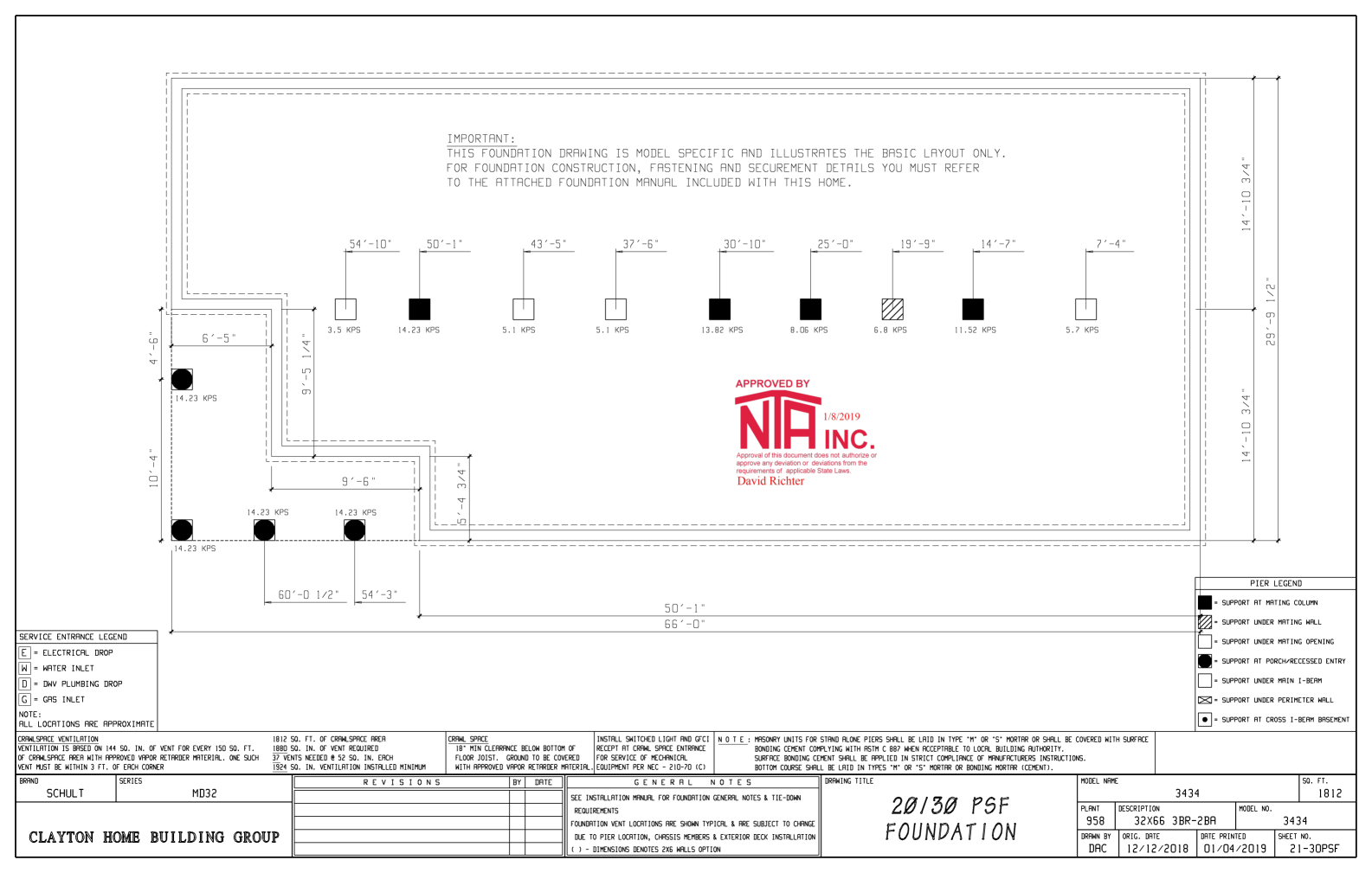
BACK ELEVATION



LEFT SIDE ELEVATION

	SERIES	REVISIONS	BY DATE	GENERAL NOTES	DRRWING TITLE	MODEL NAME	SQ. FT.
SCHULT	MD32				EVTEDIND ELEVITION	3434	1812
				1	EXTERIOR ELEVATION		
]	BICK & LEET CIDE	958 32X66 3BR-2BA	3434
CLAYTON H	OME BUILDING GROUP				BACK & LEFT SIDE	DRAWN BY ORIG. DATE DATE PRINTED	SHEET NO.
						DAC 12/12/2018 01/04/20	19 20-2







OFF FRAME BASEMENT & CRAWL FOUNDATION DESIGN FOR:

29' - 8 " 2-SECTION MODULAR

1 STORY- W.O ATTIC

Attic without storage where the maximum clear height between joist and rafter is less than 42 inches or req'd insulation depth exceeds the depth of the bottom chord.

PERIMETER ANCHORED SYSTEM- BUILDING IS SECURED TO FOUNDATION WALLS TO SUPPORT WIND AND SEISMIC FORCES.

SIDEWALLS ARE SUPPORTED (PERIMETER BLOCKED)

BUILDING CODE INFORMATION:

IRC (2015) ASCE 7-10 2018 NORTH CAROLINA RESIDENTIAL CODE

BUILDING SITE INFORMATION:

*MAXIMUM ULTIMATE/DESIGN WIND SPEED & EXPOSURE: 130/ 100 MPH EXPOSURE C-enclosed MINIMUM SOIL BEARING CAPACITY: 1500 PSF MAXIMUM GROUND SNOW(S): 20 PSF, 30 PSF Flat roof snow load (Pg)=20.0 PSF, 23.1 PSF SEISMIC DESIGN CATEGORY: C DESIGN SPECTRAL RESPONSE (S_{DS}): 0.49 SEISMIC SOIL SITE CLASS: D

HOME INFORMATION:

UNIT WIDTH: 29' - 8 " MAX. UNIT LENGTH: 76 ft. ROOF PITCH: 6/12 to 6/12 DESIGN LOADS: 40 PSF FL. LL., 7PSF T.C.D.L., 8PSF B.C. D.L., 13PSF FL. DL. &, 10PSF B.C.L.L MAX. SIDEWALL HEIGHT: 108 INCHES TOTAL MATING WALL RIM JOIST BEAMS: (4) 2X10 #2 SPF RIM JOIST SPLICES: 6" X 8" MITEK MT20 metal plates each side



program version: 19.9

OFF FRAME FLOOR PLANT NUMBER: 958

* Ultimate wind speed Vult. Per ASCE 7-10/ allowable stress design wind speed Vasd. All wind speeds are indicated as (Vasd) design speeds unless otherwise indicated. This design is the property of CMH Manufacturing and cannot be used without authorization. This design is exclusively for use with new homes built by CMH Manufacturing. Use with homes built by other companies is strictly prohibited. FILENAME:958I-14.R.J.E.22.22.210(_)
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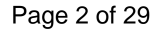


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DETAIL

PAGE #



Preface

This foundation design manual is dedicated to the ever-growing trend to place homes over basements and permanent foundations. CMH Manufacturing, Inc. has attempted to address the more common installation configurations. These may or may not be the only acceptable designs for basements or permanent foundations. If deviations are made from these details, it is the homeowner's and/or installation contractor's responsibility to obtain proper documentation and engineer's details of construction acceptable to the local authority having jurisdictions. CMH Manufacturing, Inc. will not supply any details other than what is contained in the following design manual. If an alternate design is requested it must be provided by an independent engineer subject to local approval. The owner/contractor is responsible for any additional construction details, permits, inspections and fees associated with these items.

Setting a home over a basement or permanent foundation requires special knowledge, experience and equipment to accomplish a safe and proper set. Contractors performing this type of installation must be licensed, bonded and insured to protect all aspects of this type of work.



Instructions

1. Determine site soil classification, (see table R405.1).

2. The provided foundation and anchorage designs are not applicable for the following conditions. In all these cases a complete geotechnical evaluation must be performed and foundation must be designed by a professional engineer in accordance with section 1805.8 (IBC) for site specific conditions.

- Site contains OL, OH or Pt class soils.
- Site contains compressible or shifting soils.
- Site contains expansive soils per IRC (R403.1.8.1) or per local authority and adopted code.
- Site contains soils which do not provide the minimum allowable soil bearing strength as specified per the provided designs.
- Foundation walls support unbalanced loads on opposite sides of building, such as a daylight basement
- or walk out basement where the building aspect ratio, L/W, exceeds the values specified in Table L.
- Site with soils subject to liquifaction or soil containing high concerntration of sulfate.

3. Determine foundation wall height for each wall of foundation. Reference *Detail – D1 or D2* for wall height.

4. Determine height of backfill for each wall of foundation. Reference *Table L* when backfill heights along the foundation wall are unbalanced. Reference *Detail – D1 or D2* for perimeter foundation wall construction.

5. Determine what type of mateline supports will be used. Reference **Detail - D3, D4, D5 or D7** for mateline columns and **Detail - D14** for cross beams.

6. Determine if type H connector plates will be used around the perimeter of the building. Fastening and anchoring tables have been provided with and without the use of the H connectors.

7. Find the Floor to Sill Plate & Sill Plate to Foundation table for site soil classification.

8. Find site wall height and backfill height line and follow this line across. Heights are listed as maximums, therefore any line beneath (greater height) may be utilized for items 10,11 & 12 below.

9. If type H connectors will be installed the table labeled *With Type H Plate Connectors* can be utilized. Note (6) will specify spacing for H plates along sidewalls and Note (7) will specify spacing for H plates along each endwall.

10. Select desired rim to sill connection from line in table (E, F or G for sidewalls and E or G for endwalls).

11. Select desired anchor type (4 or 5) for sill to foundation wall connection and determine anchor spacing for sidewall and endwall under corresponding column.

12. Determine if shearwall foundation holddowns are required by checking far right column within selected row. See **Shearwall Foundation Holddown Detail (Detail D18)** for connection requirements

The above process may be repeated as desired for different foundation wall and backfill combinations.

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General Notes

1. Foundation plans and details developed by CMH Manufacturing, Inc. are provided to our company owned sales centers and wholesale distribution partners. Alternate foundation systems may be used in lieu of these plans provided they are designed by a local professional Engineer or Architect familiar with the local soil and climate conditions, and are approved by the local authority having jurisdiction.

2. All notes stating "in field" or "by owner" are obligations pertaining to owner/contractor.

3. Owner /Contractor shall provide complete foundation, including footing drains, vapor barrier, sill plate, anchor bolts, stair area, slab and footing reinforcement along with damp proofing, waterproofing, backfill, and all finish work per Chapter 4 of IRC or per adopted local building code.

4. Owner/Contractor shall be responsible for performing all work in accordance with previously approved construction details and obtaining all necessary inspections as required by local or state authorities.

5. Not designed for areas likely to have collapsible, expansive, compressible, shifting, liquifaction, soil containing high concentration of sulfate or other unknown soil characteristics. In these conditions a local engineer must provide foundation design and the building official shall determine whether to require a soil test to determine the soil characteristics. This soil test shall be made by an approved testing agency using an approved method.

6. Pier spacing is dimensioned to centerline unless otherwise noted.

7. The foundation dimensions shown are nominal. An increase in module width should be expected due to module expansion, setting tolerances, etc. The foundation contractor should consult with the manufacturer of the modules prior to construction of the foundation to determine the actual width of the home and placement of anchors.

8. All steel support columns shall have protective coating and a load capacity equal to or greater than specified on foundation plan (k=1000 pounds).

9. All foundation construction materials and installation shall be in accordance with all state and local codes.

10. Backfill shall not be placed against the wall until the wall has sufficient strength and has been anchored to the floor above or has been sufficiently braced to prevent damage by the backfill. Heavy-equipment must be restricted to a minimum distance to the foundation at least equal to the depth of the foundation.

11. Solid cap block or cement fill required at top courses of all masonry piers or pilasters.

12. The foundation design has been designed to be placed in the seismic zone indicated on the cover of this document. Please note that all CMH structures have been designed for seismic (zone/category) A, B, or C only, unless otherwise noted on floor plan and cover page of these instructions.

13. All piers shall be constructed of 8"x8"x16" concrete masonry units conforming to ASTM C90 with a minimum compressive strength of 700 psi. Masonry foundation walls must be laid in type m or s mortar. When required per tables or details, piers of masonry units shall be laid in type m or s mortar. All dry stack masonry should be surfaced bonded with an approved adhesive product.

14. All reinforcing steel shall be Grade 60 minimum. All splices shall be lapped 24" minimum and splices shall be offset 30" minimum within same footer.

15. All concrete grout shall be 3000 psi at 28 days.

16. Reference the model plan drawing for specific foundation layout.

17. Concrete footings shall have a minimum compressive strength of 3000 psi at 28 days. Concrete foundation walls and other concrete exposed to weather shall have a minimum compressive strength of 3000 psi at 28 days and in moderate and severe weather areas the concrete shall be air entrained no less than 5 percent and not more than 7 percent.See table R301.2(1) and R402.2 of IRC

18. All exterior footings shall be placed at least 12" below the undisturbed ground surface. All exterior footings shall extend below the frost line or otherwise frost protected in accordance with Sections R403.1.4.1 through R403.1.4.2 of IRC or per adopted local building code.

19. Top of foundation walls shall extend a minimum of 6-1/2" above finished adjacent grade. Wood framing members, including wood sheathing, that rest on exterior foundation walls and are less than 8" from exposed earth shall be of naturally durable or preservative-treated wood. Wood floor joist shall not be closer than 18" from exposed ground in under floor space.

20. Contractor shall verify all site conditions and dimensions prior to starting foundation. Notify home manufacturer of any discrepancies immediately.

21. The foundation must be designed and built to local codes and ordinances and must be approved and inspected by local building officials.

22. Access shall be to all under floor spaces. Access shall be a minimum of 18" by 24". If mechanical equipment is installed is this area, please refer to the Mechanical Code for minimum access opening. Through wall access openings shall not be located under an exterior door.

23. Under floor space shall be ventilated with a net area ratio not less than 1 square foot for each 150 square feet of under floor space area placed in accordance with local codes. Ratio may be reduced to 1/1,500 where ground is covered with a 6-mil polyethylene or approved vapor retarderl.

24. Field installed wiring in basement is subject to local inspection. Basement smoke alarms must be installed at foot of stairs and interconnected with home smoke alarms and tested on site. Smoke alarms must be located, installed, and tested in conformance with local building requirements.

25. Large clear spans along mating wall require a column or pier at each end. See model specific foundation plan for required capacity and additional column requirements.

26. Basement stairs (widths, handrails, clearances, headroom, landings, fire protection, etc.) are the responsibility of the owner/contractor and must be constructed to comply with local building codes.

27. Owner/contractor shall not alter basement stair opening without written approval from CMH Manufacturing, Inc.

28. Lighting and receptacles in basement are the responsibility of owner/contractor.

29. Termite protection shall be provided per the building code and local requirements and are responsibility of owner/contractor.

30. Ground snow load is indicated on foundation plans. Snow load must be verified per locality. Building has not been designed to be located within a Tsunami design zone.

31. This structure has not been designed to be located within flood hazard locations or in Coastal A Zones. When site is located in a flood hazard area or in Coastal A Zones as determined by the local authority having jurisdiction or flood hazard maps. The unit shall have lowest floor elevated above the design floor elevation. Foundation and anchorage designs shall be provided by a local engineer in conformance with locally adopted building code and ASCE-24-14.

32. All connection hardware, anchor bolts, straps, hold-downs, washers and fasteners shall be minimum of ASTM A653 Type G185 zinc coated galvanized or stainless when in contact with pressure treated sill plates or other pressure treated lumber.

33. Radon control, when required by a local jurisdiction, shall be provided and installed by others in accordance with appendix F of the IRC.

34. Topographic wind effects have not been considered. Home has not been designed to be located in areas designated as having local historical data documenting structural damage to buildings caused by wind speed-up at isolated hills, ridges and escarpments.

35. Surface drainage shall be devirted to a storm sewer or other approved collection point. Lots shall be graded to drain surface water away from foundation walls. The grade shall fall a minimum of 6 inches within the first 10 feet.

36 A 6-mil-thick polyethylene moisture barrier shall be applied over the porous layer with the basement floor constructed over the polyethylene.

37. Concrete and Masonry Foundation walls that retain earth and enclose interior spaces and floors below grade shall be damp proofed from the top of the footing to the finished grade. Masonry walls shall have not less than 3/8" Portland cement parging applied to the exterior of the wall. The parging shall be damp proofed in accordance with one of the following.

a. Bituminous coating, b. 3 pound per sq. yard of arcylic modified cement, c. 1/8" coat of surfacebonding cement complying with ASTM C887, d. Material permitted for waterproofing per Section R406.2, e. Other approved methods or materials.

38. Concrete and masonry foundation walls that retain earth and enclose interior spaces and floors below grade in areas of high water table or other severe soil-water conditions shall be waterproofed from the top of the footing to the finished grade in accordance with one of the following:

a. 2-ply hot-mopped felts, b. 55 pound rolled roofing, c. 6-mil polyvinyl chloride, 6-mil polyethylene, d. 40-mil polymer-modified asphalt., e, 60-mil flexible polymer cement, f. 1/8" cement-based, fiber-reinforced, waterproof coating, g. 60-mil solvent-free liquid-applied synthetic rubber.

39. If building is located within a wind borne debris region glazed openings shall be protected from wind borne debris. Wind Borne debris protection is the responsibility of others.

40. When Geotechnical report is required or available, all recommendations shall be followed and geotechnical engineer shall review all foundation plans to verify applicability with recommendations and engineer shall be present on regular basis during site preparation, fill placement and foundation excavation.

41. Self-closing rated doors shall be installed between garage and house (on-site by other).(R302.5.1) 42.Reserved.

43. A 6-mil polyethylene or approved vapor retarder with joints lapped not less than 12 inches shall be placed between the concrete floor slab and the base course or the prepared subgrade.



SOIL CLASSIFICATION

		TABLE R405.1 W/ N	IC admendments			
LATERAL SOIL LOAD	UNIFIED SOIL CLASSIFICATION SYSTEM SYMBOL	SOIL DESCRIPTION	DRAINAGE CHARACTERISTICS ^a	FROST HEAVE POTENTIAL	VOL. CHANGE POTENTIAL EXPANSION ^b	ALLOWABLE SOIL PRESSURE
	GW	Well-graded gravels, gravel sand mixtures, little or no fines	Good	Low	Low	5000
30 psf	GP	Poorly graded gravel or gravels sand mixtures, little or no fines	Good	Low	Low	5000
LATERAL SOIL LOAD	SW	Well-graded gravels, gravelly sands, little or no fines	Good	Low	Low	3000
	SP	Poorly graded sand, or gravelly sands, little or no fines	Good	Low	Low	3000
15 (GM	Silty gravels, gravel-sand-silt mixtures	Good	Medium	Low	3000
45 psf LATERAL	SM	Silty sand, sand-silt mixtures	Good	Medium	Low	3000
SOIL LOAD	GC	Clayey gravels, gravel-sand-clay mixtures	Medium	Medium	Low	3000
	SC	Clayey sands, sand-clay mixture	Medium	Medium	Low	3000
	ML	Inorganic silts and very find sands, rock flour, silty or clayey fine sands or clayey silts with slight plasticity	Medium	High	Low	2000*
60 psf LATERAL SOIL LOAD	CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	Medium	Medium	Medium to Low	2000*
	СН	Inorganic clays of high plasticity, fat clays	Poor	Medium	High	2000*
	МН	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts	Poor	High	High	2000*
SPECIAL	OL	Organic silts and organic silty clays of low plasticity	Poor	Medium	Medium	SPECIAL
INSPECTION REQUIRED	OL	Organic clays of medium to high plasticity, organic silts	Unsatisfactory	Medium	High	INSPECTION REQUIRED
	Pt	Peat and other highly organic soils	Unsatisfactory	Medium	High	

a. The percolation rate for good drainage is over 4 inches per hour, medium drainage is 2 inches to 4 inches per hour, and poor is less than 2 inches per hour.

b. Soils with low potential expansion typically have a plasticity index (PI) of 0 to 15, soils with a medium potential expansion have a PI of 10 to 35 and soils with a high potential expansion have PI greater than 20.

* Where the building offical determines that in place soils with an allowable bearing capacity of less than 2000 psf are likely to be present at the site, the allowable bearing capacity shall be determined by a soils investigation.

		GW, GP, SV	N, & SP Soil Class	(30 PSF)	GM, GC, SM-	SC, & ML Soil Clas	s (45 PSF)	SC, MH, ML-CL, & Inorganic CL Soil Class (60 PSF)			
Max.	Maximum	Plain	8" Reinforced	8" Poured	Plain	8" Reinforced	8" Poured	Plain	8" Reinforced	8" Poured	
Wall	Unbalanced	Masonry 1	Masonry	Concrete	Masonry 1	Masonry	Concrete	Masonry 1	Masonry	Concrete	
Height	Fill*	Walls	Walls 5,9	Walls 6, 7	Walls	Walls 5,9	Walls 6, 7	Walls	Walls 5,9	Walls 6, 7	
0 to 5	4	6 in. solid (3) or 8 in.	-	PC	6 in. solid (3) or 8 in.	-	PC	6 in. solid (3) or 8 in.	-	PC	
feet	5	6 in. solid (3) or 8 in.	-	PC	8 in.	-	PC	10 in.	-	PC	
	4	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	8	#4 @ 48 in. o.c.	PC	8	#4 @ 48 in. o.c.	PC	
6 feet	5	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	10 in.	#4 @ 48 in. o.c.	PC	10 in.	#4 @ 48 in. o.c.	PC	
to 7 feet	6	10 in.	#4 @ 48 in. o.c.	PC	12 in.	#5 @ 48 in. o.c.	PC	10 in. solid (3)	#5 @ 48 in. o.c.	#5 @ 48 in. o.c.	
	7	12 in.	#5 @ 48 in. o.c.	PC	10 in. solid (3)	#6 @ 48 in. o.c.	#5 @ 46 in. o.c.	12 in. solid (3)	'#6 @ 40 in. o.c.	#6 @ 48 in. o.c.	
	4	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	8	#4 @ 48 in. o.c.	PC	
	5	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	10 in.	#4 @ 48 in. o.c.	PC	12 in.	#4 @ 48 in. o.c.	PC	
8 feet	6	10 in.	#4 @ 48 in. o.c.	PC	12 in.	#5 @ 48 in. o.c.	PC	12 in. solid (3)	#5 @ 48 in. o.c.	#6@32in o.c.	
	7	12 in.	#5 @ 48 in. o.c.	PC	12 in. solid (3)	#6 @ 48 in. o.c.	#5 @ 41 in. o.c.	Footnote (4)	'#6 @ 40 in. o.c.	#6@32 in. o.c.	
	8	10 in. solid (3)	#5 @ 48 in. o.c.	#6@41	12 in. solid (3)	#6 @ 48 in. o.c.	#6 @ 43 in. o.c.	Footnote (4)	'#6 @ 32 in. o.c.	#6@18 in. o.c.	
	4	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	6 in. solid (3) or 8 in.	#4 @ 48 in. o.c.	PC	8 in.	#4 @ 48 in. o.c.	PC	
	5	8 in.	#4 @ 48 in. o.c.	PC	10 in.	#4 @ 48 in. o.c.	PC	12 in.	#5 @ 48 in. o.c.	PC	
9 feet	6	10 in.	#4 @ 48 in. o.c.	PC	12 in.	#4 @ 48 in. o.c.	PC	12 in. solid (3)	#6 @ 48 in. o.c.	#6@35 in. o.c.	
9 1661	7	12 in.	#5 @ 48 in. o.c.	PC	12 in. solid (3)	#6 @ 48 in. o.c.	#6@35 in. o.c.	Footnote (4)	'#6 @ 40 in. o.c.	#6@32 in. o.c.	
	8	12 in. solid (3)	#6 @ 48 in. o.c.	#6@36 in. o.c.	Footnote (4)	'#6 @ 40 in. o.c.	#6@32 in. o.c.	Footnote (4)	#6 @ 24 in. o.c.	#6@28 in. o.c.	
	9	Footnote (4)	'#6 @ 40 in. o.c.	#6@35 in. o.c.	Footnote (4)	#6 @ 24 in. o.c.	#6@25 in. o.c.	Footnote (4)	#6 @ 16 in. o.c.	#6@24 in. o.c.	
	8	NA	#6 @ 48 in. o.c.	#6 @ 35 in. o.c.	NA	#6 @ 32 in. o.c.	#6 @ 29 in. o.c.	NA	#6 @ 24 in. o.c.	#6 @ 21 in. o.c.	
10 feet	9	NA	#6 @ 40 in. o.c.	#6@34 in. o.c.	NA	#6 @ 24in. o.c.	#6@22 in. o.c.	NA	#6 @ 16 in. o.c.	#6@16 in. o.c.	
	10	NA	#6 @ 32 in. o.c.	#6 @ 27 in. o.c.	NA	#6 @ 16 in. o.c.	#6 @ 17 in. o.c.	NA	#6 @ 16 in. o.c.	#6 @ 13 in. o.c.	

TABLE R404.1.1:IRC (2015) PERIMETER FOUNDATION WALL MINIMUM REQUIREMENTS [Seismic Seismic Zone: Design]

*Unbalanced backfill height is the difference in height between the exterior finish grade level and the top of the basement slab or crawl space grade.

Backfill shall be placed only AFTER the home has been anchored to the foundation wall.

(1) - All block must conform to ASTM C90 (700 psi rated) and be laid in a running bond of Type M or S mortar with overlapping pattern .

Ungrouted hollow masonry units are permitted except where otherwise indicated.

(3) - Solid grouted hollow units or solid masonry units.

(4) - Wall construction per reinforced units or design required.

(5) - Vertical reinforcement shall be Grade 60 minimum. The distance from the face of the soil side of the wall to the center of vertical reinforcement shall be at least 5".

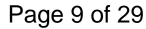
(6) - PC = Plain Concrete (Concrete with less reinforement than minimum for reinforced concrete)

(7) - All reinforcement shall be Grade 60 minimum. The distance from the face of the soil side of the wall to the vertical reinforcement shall be at least 6 1/16", but not more than 6 11/16".

'All information above has been extracted from the 2009 IRC Tables R404.1.1(1), Tables R404.1.1(2) Tables R404.1.2(3)

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(9) Reserved

		SOIL CLASS					
Maximum Wall Height	Maximum Unbalanced Fill	GW, GP, SW, & SP (30 PSF)	GM, GC, SM-SC, & ML (45 PSF)	SC, MH, ML-CL, Inorganic CL (6 PSF)			
	4	4.0	4.0	4.0			
7 feet	5	4.0	3.4	2.6			
	6	3.0	2.0	1.5			
	7	1.9	1.2	0.9			
	4	4.0	4.0	4.0			
	5	4.0	3.9	2.9			
8 feet	6	3.4	2.3	1.7			
	7	2.1	1.4	1.1			
	8	1.4	1.0	0.7			
	4	4.0	4.0	4.0			
	5	4.0	4.0	3.3			
9 feet	6	3.8	2.6	1.9			
	7	2.4	1.6	1.2			
	8	1.6	1.1	0.8			
	9	1.1	0.8	0.6			

Instructions:

Where foundation wall support unbalaced load on opposite sides of building such as daylight basement, the building aspect ratio, L/W, shall not exceed the value specified in Table above.R404.1(3)

1 - Determine foundation wall height, unbalanced fill depth, and soil class to determine aspect ratio from table above.

2 - Multiple "W" times aspect ratio.

3 - Result is equal to the maximum allowable building length on the exposed side.

Example 1 - check sidewall for 26'-8" x 60'-0" home.

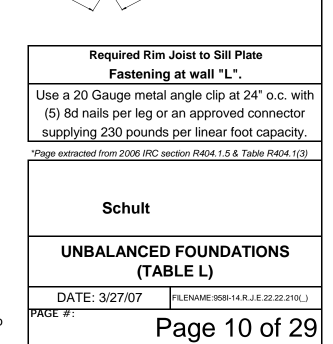
Basement Wall Height = 8'-0" Unbalanced backfill = 7'-0" Soil Class = SP Aspect Ratio from Table above = 2.1

26.67 x 2.1 = 56'-0" max. allowable length - **example fails** Try again using 6'-0" max. unbalanced fill with an aspect ratio of 3.4. 26.67 x 3.4 = 90'-8" max. allowable length - **example passes**

Max. allowable backfill is 6'-0"

Example 2 - check endwall for 26'-8" x 60'-0" home. Basement Wall Height = 8'-0" Unbalanced backfill = 7'-0" Soil Class = SP Aspect Ratio from Table above = 2.1 $60 \times 2.1 = 126'-0"$ max. allowable length - **example passes**

"L" = total overall dimension of the building on the exposed side "W" = the total overall dimension of the building on the side adjacent to the exposed side



w

Unbalanced Fill

TABLE M - MINIMUM CONCRETE BLOCK PIER AND FOOTER SIZE

		AT MATIN	IG WALL COLUMN	S (REF. DETAILS D4 OR D	5)	# of Uplift	
GRO	UND SNOW	20	30			Ties	
	4.1	(S) 28"x28"X10" OR	(S) 28"x28"X10" OR			0	
S	4 '	32" Dia. X 12"	32" Dia. X 12"			0	
RT	6 '	· /	(D) 40"x40"X12" OR			0	
0	0	46" Dia. X 19"	46" Dia. X 19"			0	
Id	8 '		(D) 40"x40"X12" OR			1	
SI	_	46" Dia. X 19"	46" Dia. X 19" (D) 40"x40"X12" OR				
٨N	10 '	(D) 40 x40 x12 OR 46" Dia. X 19"	(D) 40 x40 X12 OR 46" Dia. X 19"			1	
BETWEEN MATING WALL COLUMN SUPPORTS			(D) 40"x40"X12" OR				
10;	12 '	46" Dia. X 19"	46" Dia. X 19"			1	
	14 '		(D) 40"x40"X12" OR			4 1	
ALI	14	46" Dia. X 19"	46" Dia. X 19"			1	
Ň	16 '	· /	(D) 40"x40"X12" OR			1	
5 2	10	46" Dia. X 19"	46" Dia. X 19"			1	
Ĩ	18 '	· · /	(D) 40"x40"X12" OR			1	
MA		46" Dia. X 19"	46" Dia. X 19" (D) 40"x40"X12" OR				
z	20 '	(D) 40"x40"x12" OR 46" Dia. X 19"	(D) 40°x40°X12° OR 46" Dia. X 19"			1	
Ш			(D) 40"x40"X12" OR				
\geq	22 '	46" Dia. X 19"	46" Dia. X 19"			1	
Ë	0.4.1	(D) 40"x40"X12" OR	(D) 40"x40"X12" OR			1	
N	24 '	46" Dia. X 19"	46" Dia. X 19"			I	
SPAN	26 '	()	(T) 48"x48"X16" OR			1	
S	20	46" Dia. X 19"	56" Dia. X 24"				
NH NH	28 '	(D) 40"x40"x12" OR 46" Dia. X 19"	(T) 48"x48"X16" OR 56" Dia. X 24"			1	
MAXIMUM MATING LINE			(T) 48"x48"X16" OR				
U N	30 '	46" Dia. X 19"	56" Dia. X 24"			1	
١TI	00 l		(T) 48"x48"X16" OR				
M/	32 '	46" Dia. X 19"	56" Dia. X 24"			1	
M	34 '	(T) 48"x48"X16" OR	(T) 48"x48"X16" OR			1	
ML	54	56" Dia. X 24"	56" Dia. X 24"			1 1 1	
X	36 '	()	(T) 48"x48"X16" OR			1	
₩		56" Dia. X 24"	56" Dia. X 24"				
	46 '	56" Dia. X 24"	(T) 48"x48"X16" OR 56" Dia. X 24"			1	
				NING AS CLEARSPANS IN			
DIES				INING AS CLEANSFANS IN			
PIER	SPACING	7.9 '	7.9 '				
DIED	CONFIG.	(S) 28"x28"X10" OR	(S) 28"x28"X10" OR				
		28" Dia.	28" Dia.			Girder beams con	
		SUPPORTS	UNDER MATING W	ALLS- CLEARSPANS IN FI	EET	be (4) 2X10 #2 S Splices 6" X 8" M	,
PIER	SPACING	6.7 '	6.7 '			metal plates each	
		_					
PIER	CONFIG.	(S) 28"x28"X10" OR 32" Dia.	(D) 40"x40"X12" OR 33" Dia.				
		32 Dia.	33 Dia.				

Chart Key:

(Pier Configuration) Min. footer width (inches) x Min. footer length (inches) x Min. footer depth (inches)

(S)= Single stack block configuration.

(D)= Double stack block configuration.

(T)= Triple stack block configuration.

(DR)=Double stack reinforced & fully grouted configuration.

IE. For 20 psf 178" box with 14' opening:Double stack pier on a 40"x 40" sq. footer 12" deep footing.

30' 1 STORY- W.O ATTIC OFF FRAME BASEMENT & CRAWL With Roof Pitch of 6/12 Min. to 6/12 Max.

NOTES: 1 DESIGNED FOR 100 MPH MAX. WIND SPEED.

2 DESIGNED FOR 1500 PSF MIN. ALLOWABLE SOIL BEARING CAPACITY.

3 DESIGN TO * Ultimate wind speed Vult. Per ASCE 7-10/ allowable stress design wind speed Vasd. All wind speeds are indicated as (Vasd) design speec 4 MAX. MATING WALL OPENINGS LISTED IN CHART ASSUME OPENING IN BOTH HALVES. IF ANCHOR IS TIED TO ONLY ONE COLUMN (ONE HALF) THEN HALF THE OPENING SIZE CAN BE USED WHEN LOOKING UP VALUE IN TABLE ABOVE. PIER SUPPORTS REQUIRED AT EACH SIDE OF DOOR OPENINGS AND ALL EXTERIOR WALL OPENINGS GREATER THAN 4'.

5 WHEN PIER CONFIGURATION IS NOT GIVEN IN CHART THE ACTUAL LOADS EXCEED ALL PREDESIGNED PIERS AND A LOCAL ENGINEER MUST DESIGN THE SUPPORTS FOR THE GIVEN LOADS (- UPLIFT/ + GRAVITY LOADS).

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6 ALL PIERS SHALL BE EMBEDDED IN TYPE M OR S MORTAR.

7. Round footers or Round Piles with diameter as required above may be used as alternate to square footing or square footing and block piers.

TABLE N - STRUCTURAL STEEL POST AND FOOTER SIZE AT

		Uplift			
GROL	JND SNOW	20	30		force
G	4 '	(9k) 30"x30"X11"	(9k) 30"x30"X11"		0 #
MAXIMUM MATING LINE SPAN BETWEEN MATING WALL COLUMN SUPPORTS	6 '	(9k) 30"x30"X11"	(9k) 30"x30"X11"		0 #
	8 '	(9k) 30"x30"X11"	(14k) 38"x38"X13"		9.95146 #
S NM	10 '	(14k) 38"x38"X13"	(14k) 38"x38"X13"		133.924 #
OLU	12 '	(14k) 38"x38"X13"	(14k) 38"x38"X13"		257.897 #
	14 '	(14k) 38"x38"X13"	(14k) 38"x38"X13"		381.87 #
G W₽	16 '	(14k) 38"x38"X13"	(14k) 38"x38"X13"		505.843 #
ATIN	18 '	(14k) 38"x38"X13"	(14k) 38"x38"X13"		629.816 #
EN M.	20 '	(14k) 38"x38"X13"	(14k) 38"x38"X13"		753.789 #
IWE	22 '	(14k) 38"x38"X13"	(20k) 44"x44"X14"		877.762 #
N BET	24 '	(14k) 38"x38"X13"	(20k) 44"x44"X14"		1001.73 #
SPAN	26 '	(14k) 38"x38"X13"	(20k) 44"x44"X14"		1125.71 #
INE	28 '	(14k) 38"x38"X13"	(20k) 44"x44"X14"		1249.68 #
NGL	30 '	(20k) 44"x44"X14"	(20k) 44"x44"X14"		1373.65 #
MATI	32 '	(20k) 44"x44"X14"	(20k) 44"x44"X14"		1497.63 #
NUM	34 '	(20k) 44"x44"X14"	(20k) 44"x44"X14"		1621.6 #
1AXIN	36 '	(20k) 44"x44"X14"	(20k) 44"x44"X14"		1745.57 #
2	46 '	(20k) 44"x44"X14"	(30k) 54"x54"X17"		2365.44 #
		SUPPORTS	UNDER MATING OPE	NING AS CLEARSPANS IN FEET	
POST	SPACING	7.9 '	7.9 ' 0/C		Girder beams
FOO	TER SIZE	(9k) 30"x30"X11"	(9k) 30"x30"X11"		construction to be (4)
		SUPPORT	S UNDER MATING W	ALLS- CLEARSPANS IN FEET	2X10 #2 SPF joists. Splices 6" X 8" MiTek
POST SPACING 6.7 ' 6.7 '			MT20 metal plates each		
FOO	TER SIZE	(9k) 30"x30"X11"	(9k) 30"x30"X11"		side
	Chart Key:			· · · · ·	

Chart Key:

(Post Load)= Minimum allowable compression rating which post must be rated in kips (1000 lbs.).

(Post Capacity and Footer Size) Min. footer width (inches) x Min. footer length (inches) x Min. footer depth (inches)

Note: Steel piers must have a minimum steel base plate size of 4 inches x 5.5 inches which bears directly on footer sized per chart.

Minimum steel column top plate size of 4"x5.5"for 9000#; 6"x6"for 14000#; 6"x8"for 20000# & 6"x12"for 30000#

Minimum footer Reinforcement (Number of #4 bars each way):

Footer size	<u>) # of No. 4 bars</u>	Footer size	# of No. 4 bars		
30"x30"	3	44"x44"	6		
38"x38"	5	54"x54"	9		

30' 1 STORY- W.O ATTIC OFF FRAME BASEMENT & CRAWL With Roof Pitch of 6/12 Min. to 6/12 Max.

NOTES: 1 DESIGNED FOR 100 MPH MAX. WIND SPEED.

2 DESIGNED FOR 1500 PSF MIN. ALLOWABLE SOIL BEARING CAPACITY.

3 DESIGN TO * Ultimate wind speed Vult. Per ASCE 7-10/ allowable stress design wind speed Vasd. All wind speeds are indicated as (V

4 MAX. MATING WALL OPENINGS LISTED IN CHART ASSUME OPENING IN BOTH HALVES. IF ANCHOR IS TIED TO ONLY ONE COLUMN (ONE HALF) THEN HALF THE OPENING SIZE CAN BE USED WHEN LOOKING UP VALUE IN TABLE ABOVE. PIERS

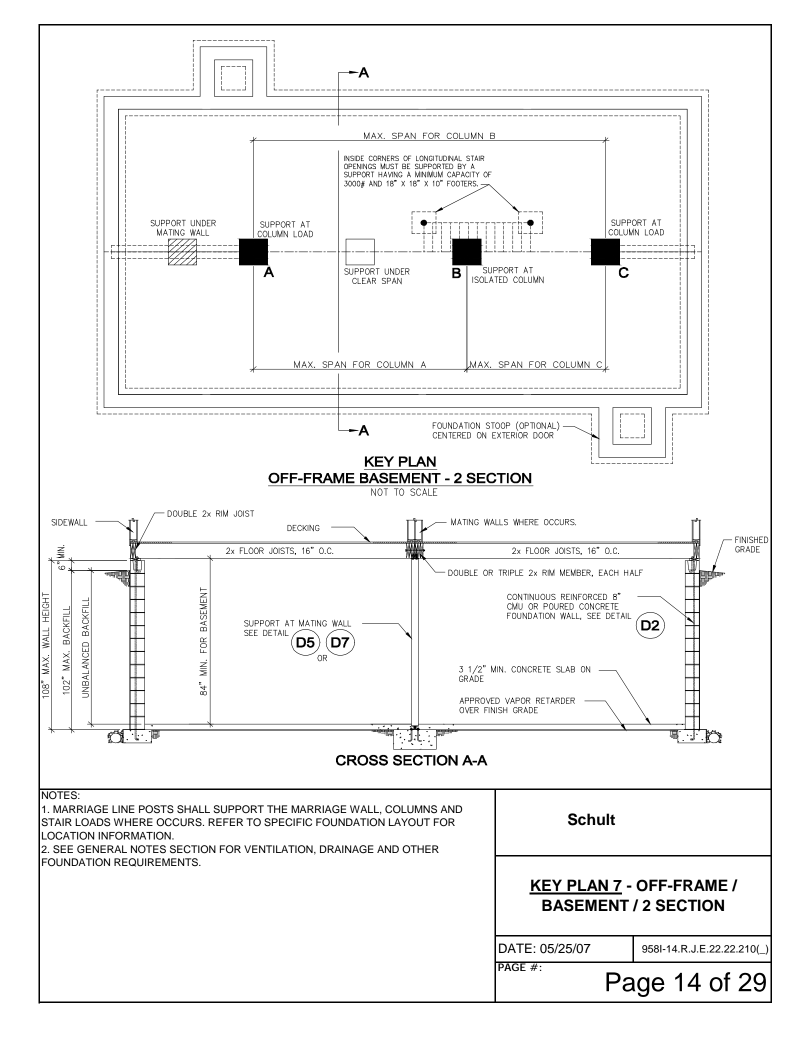
SUPPORTS REQUIRED AT EACH SIDE OF DOOR OPENINGS AND ALL EXTERIOR WALL OPENINGS GREATER THAN 4'.

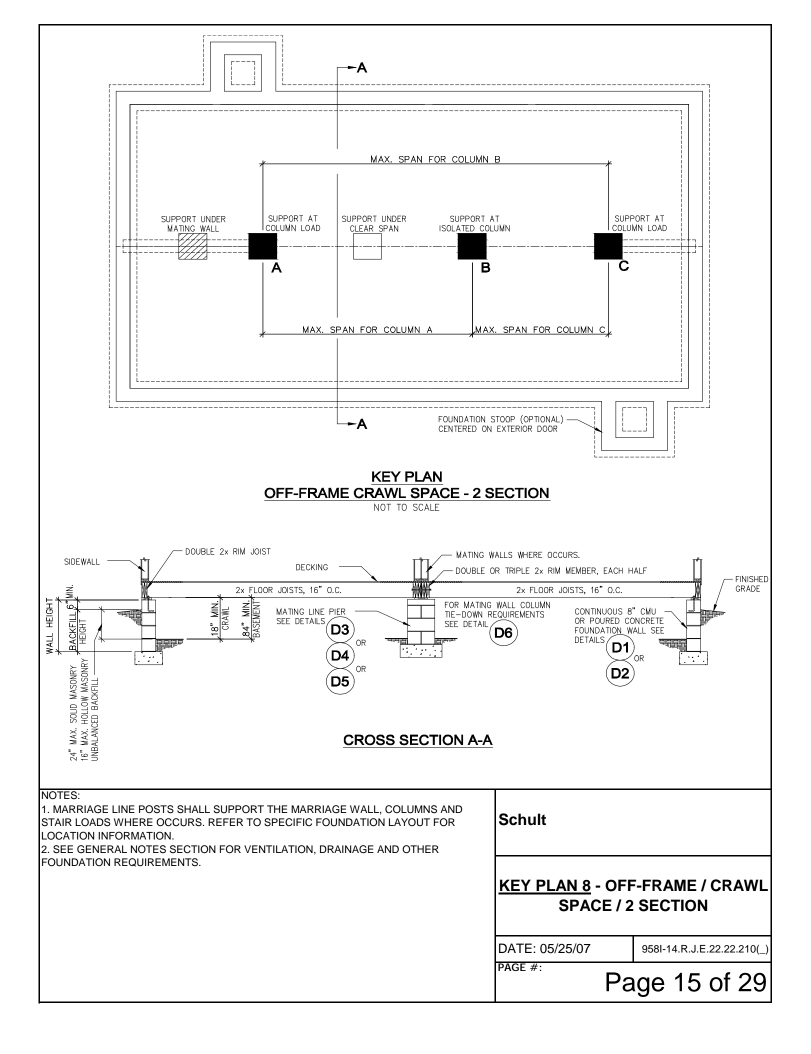
5 WHEN PIER CONFIGURATION IS NOT GIVEN IN CHART THE ACTUAL LOADS EXCEED

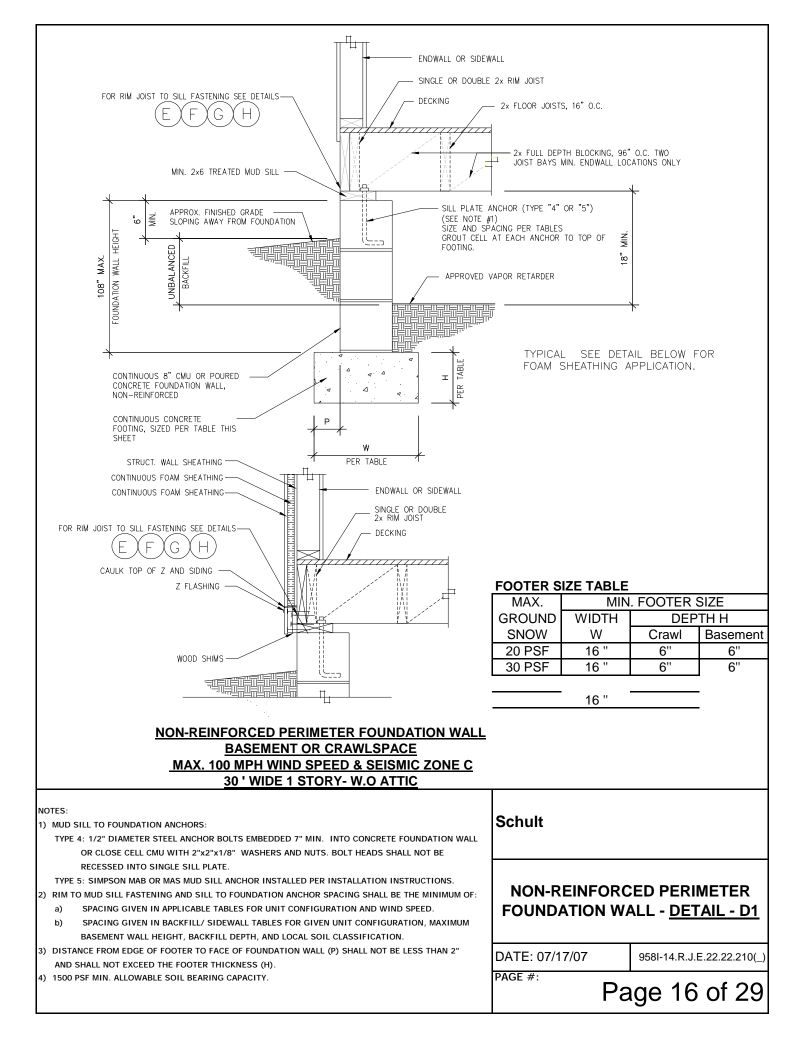
ALL PREDESIGNED FOOTERS AND A LOCAL ENGINEER MUST DESIGN THE SUPPORTS FOR THE GIVEN LOADS (- UPLIFT/ + GRAVITY LOADS).

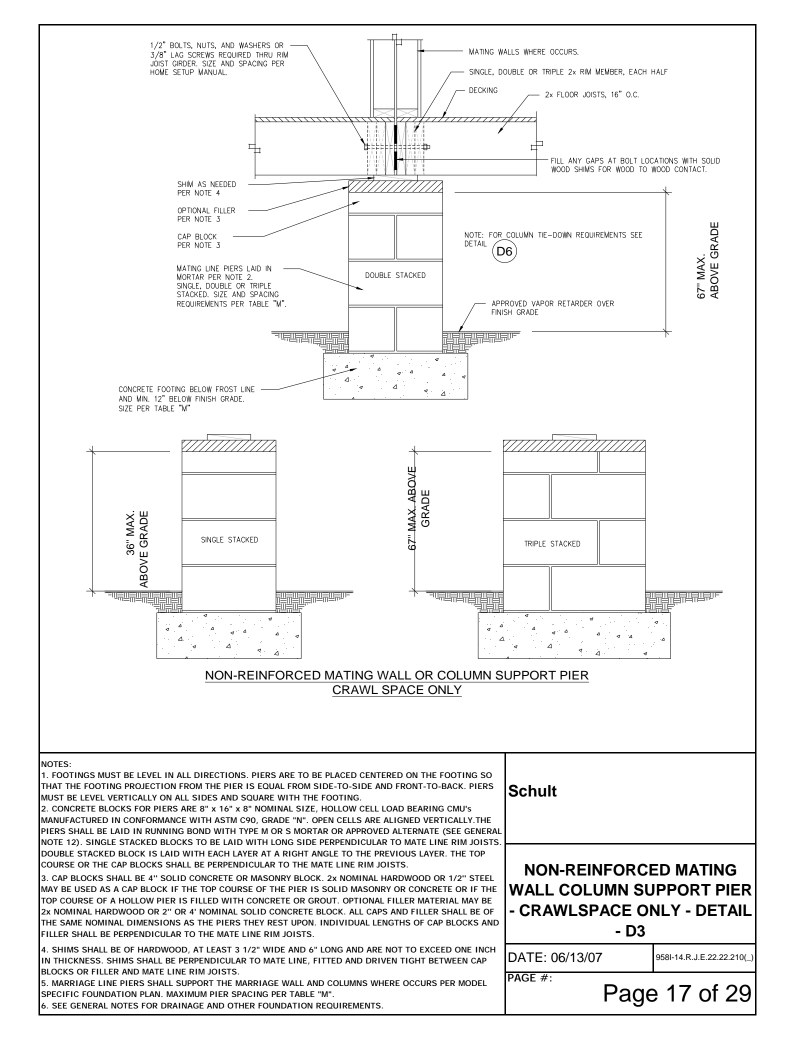


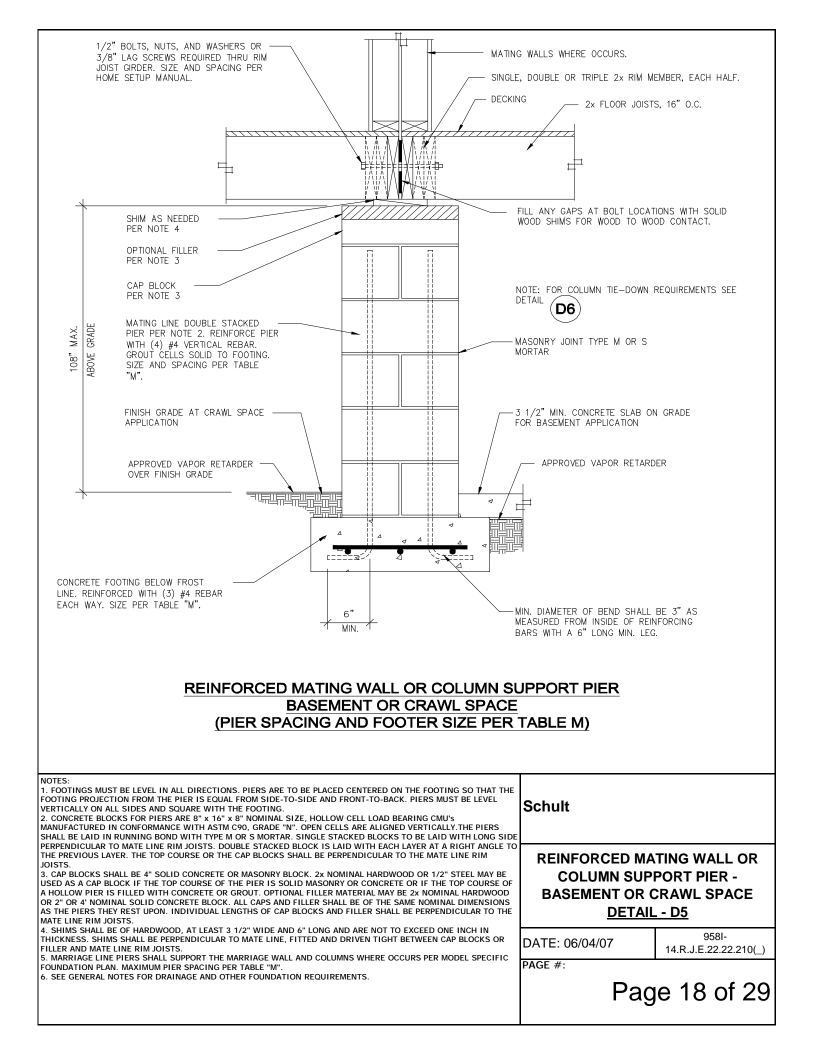
					Cumport on	danaharaa	a far 16" M					
						-	e for 16" Ma				_	
												r = 1.4
PIER CONFIGURATION AND MINIMUM FOOTER SIZE UNDER SIDEWALL PORCH/ RECESS SUPPORT ^{1,4} GROUND SNOW 20 # 30 #												
	UPLIFT 10	#		w/concrete		w/concrete	w/ground	w/concrete	w/ground	w/concrete	w/ground	w/concrete
span ³	LOAD	Brk ²	anchors	anchors	anchors	anchors	J		0		U	
4	-201.86738 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
6	-302.80108 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
8	-403.73477 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
10	-504.66846 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
12	-605.60215 #	-1	(D) 40"x40"X12"	(D) 40"x40"X12"	(D) 40"x40"X12"	(D) 40"x40"X12"						
								ED WITH 6'				
							OOTER SIZ	E UNDER S	IDEWALL P	ORCH/ RECI	ESS SUPPC	DRT ^{1,4}
	ROUND SNOW)#) #						
		# Brk ²	-	w/concrete anchors	-	w/concrete anchors	w/ground	w/concrete	w/ground	w/concrete	w/ground	w/concrete
span ³	-168.36242 #	-1	(S)	(S)	(S)	(S)						
4	-252.54362 #	-1	28"x28"X10" (S) 28"x28"X10"	28"x28"X10" (S) 28"x28"X10"	28"x28"X10" (S) 28"x28"X10"	28"x28"X10" (S) 28"x28"X10"					L	
6	-336.72483 #	-1	28"x28"X10" (S)	28"x28"X10" (S)	28"x28"X10" (S)	28"x28"X10" (S)						├
8	-420.90604 #	-1	28"x28"X10" (S)	28"x28"X10" (S)	28"x28"X10" (S)	28"x28"X10" (S)						
10	-505.08725 #	-1	28"x28"X10" (D)	28"x28"X10" (D)	28"x28"X10" (D)	28"x28"X10" (D)					L	
12			40"x40"X12"	40"x40"X12"	40"x40"X12"	40"x40"X12"	 	L Darrah D	l	I	L	I]
								ax. Porch De			_	
			DIED							ND OF HOME ORCH/ RECI		PT ^{1,4}
G	ROUND SNOV	V	20)#) #						
Max.	UPLIFT 10	#	w/ground	w/concrete	w/ground	w/concrete	w/ground	w/concrete	w/ground	w/concrete	w/ground	w/concrete
span ³	LOAD	Brk ²	anchors	anchors	anchors	anchors			-			
4	-99.339953 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
6	-149.00993 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
8	-198.67991 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
10	-248.34988 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
12	-298.01986 #	-1	(D) 40"x40"X12"	(D) 40"x40"X12"	(D) 40"x40"X12"	(D) 40"x40"X12"						
								ED WITHIN 6	6' OF END C	F HOME		и
			PIER	CONFIGUR						ORCH/ RECI	ESS SUPPC	DRT ^{1,4}
	ROUND SNOV		20) #	30	D #						
Max. span ³	UPLIFT ¹⁰ LOAD	# Brk ²	w/ground anchors	w/concrete anchors	w/ground anchors	w/concrete anchors	w/ground	w/concrete	w/ground	w/concrete	w/ground	w/concrete
4	-61.940481 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
6	-92.910721 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
8	-123.88096 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
10	-154.8512 #	-1	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"	(S) 28"x28"X10"						
12	-185.82144 #	-1	(D) 40"x40"X12"	(D) 40"x40"X12"	(D) 40"x40"X12"	(D) 40"x40"X12"						
NOTES:												
1. Piers	supports are re	•		ecess post and a		•	,					
	•		•	er the support co d to a ground and			•					
	capacity of 3150#. An alternate uplift connector may be used which has the required uplift load indicated above. NG- Indicates that uplift exceeds standard angle and tie down capacity and alternate design is require.									<u> </u>		
 Max. Span- Maximum distance between adjacent porch post or supports as measure parallel to box length. Piers- Indicates the minimum CMU block configuration (S)ingle, (D)ouble, (T) Triple or (DR) (D)ouble (R)einforced 							Schult					
and minimum footer size. See Detail D3 of D4 for pier configuration. 5. w/ ground anchors- Minimum footer size for gravity load support at post. Uplift is taken to ground anchor anchors placed in soil.							PO					
6. w/ concrete anchors- Minimum footer size based on gravity and uplift. Concrete anchors embedded into foot carry uplift load. 7. off frame basement & crawl foundation design for: 29' - 8 " 2-section modular									(TABL	/		
8. desigr	ned for 100 mpł	h max. v	vind speed.		- stor modular						3/27/07	958I-14.R.J.E.22.22.2
 Desgin for 1500 psf min. allowable soil bearing capacity. Designed to the * Ultimate wind speed Vult. Per ASCE 7-10/ allowable stress design wind speed Vasd. All wind speeds are ind 									i	PAGE #:	Page	e 13 of 2

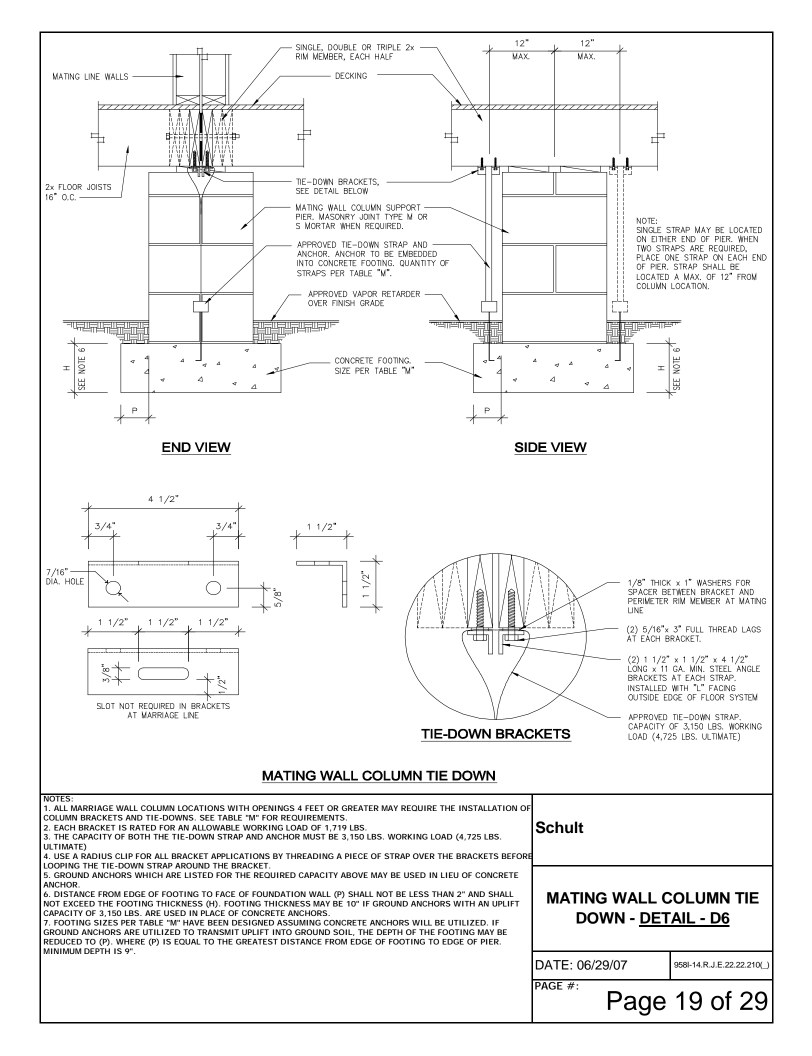


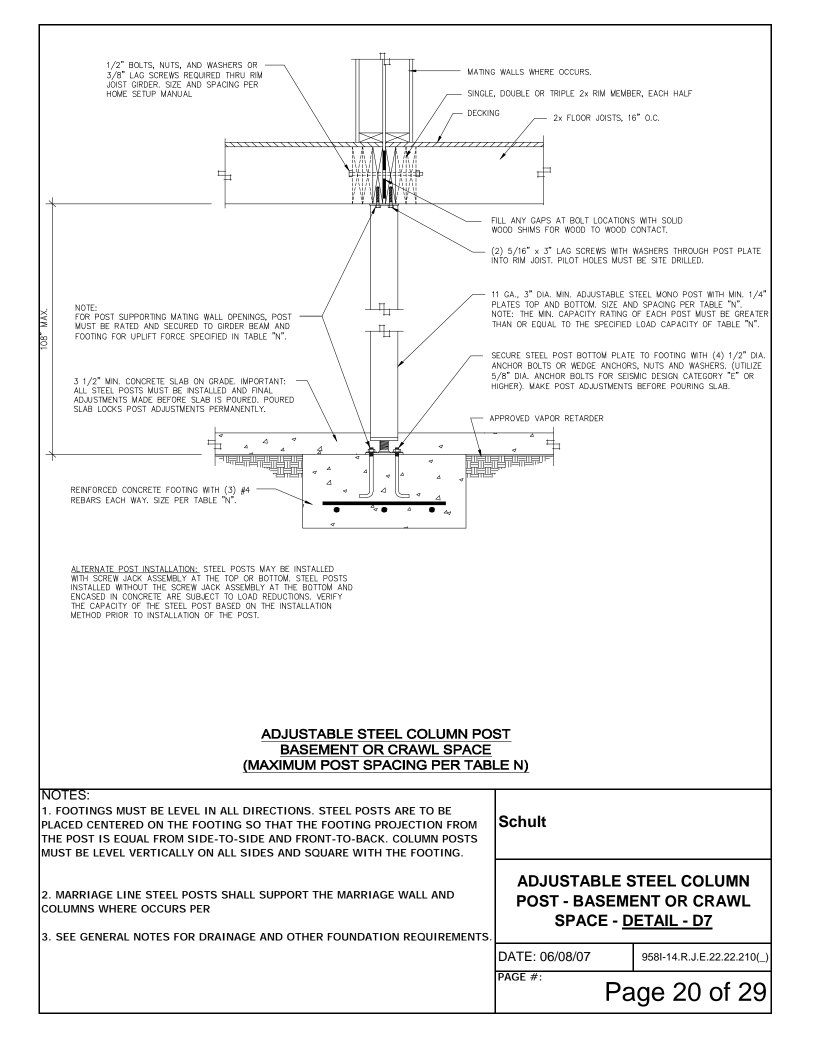


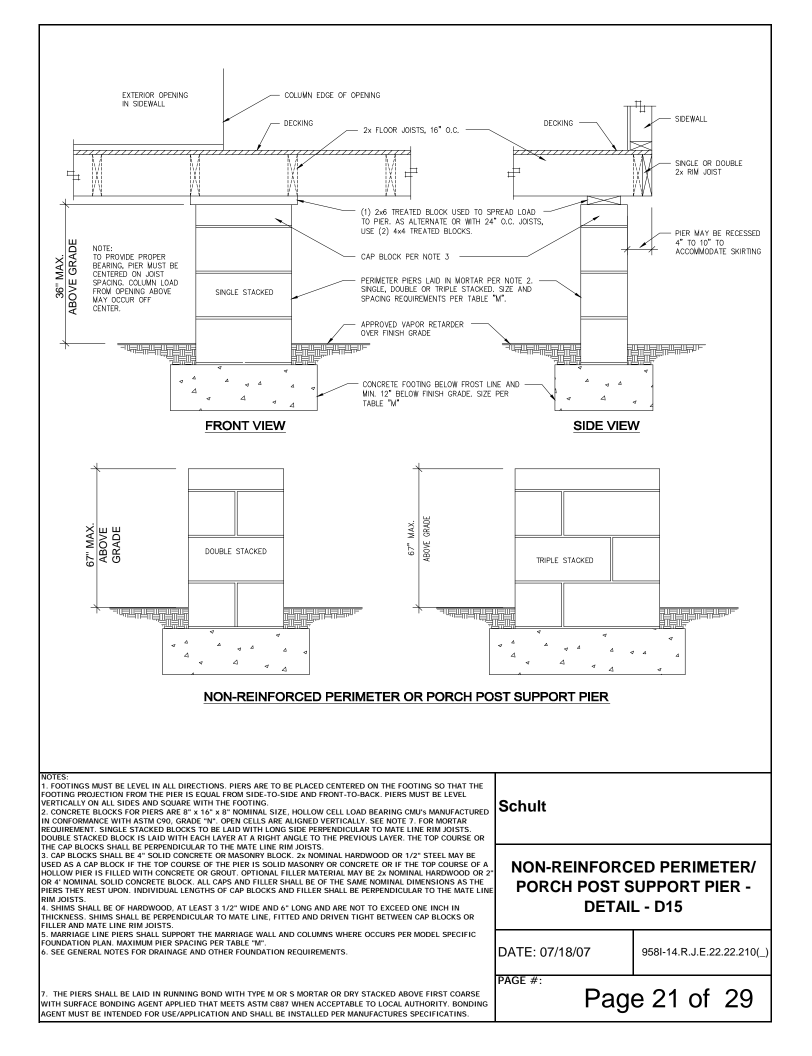


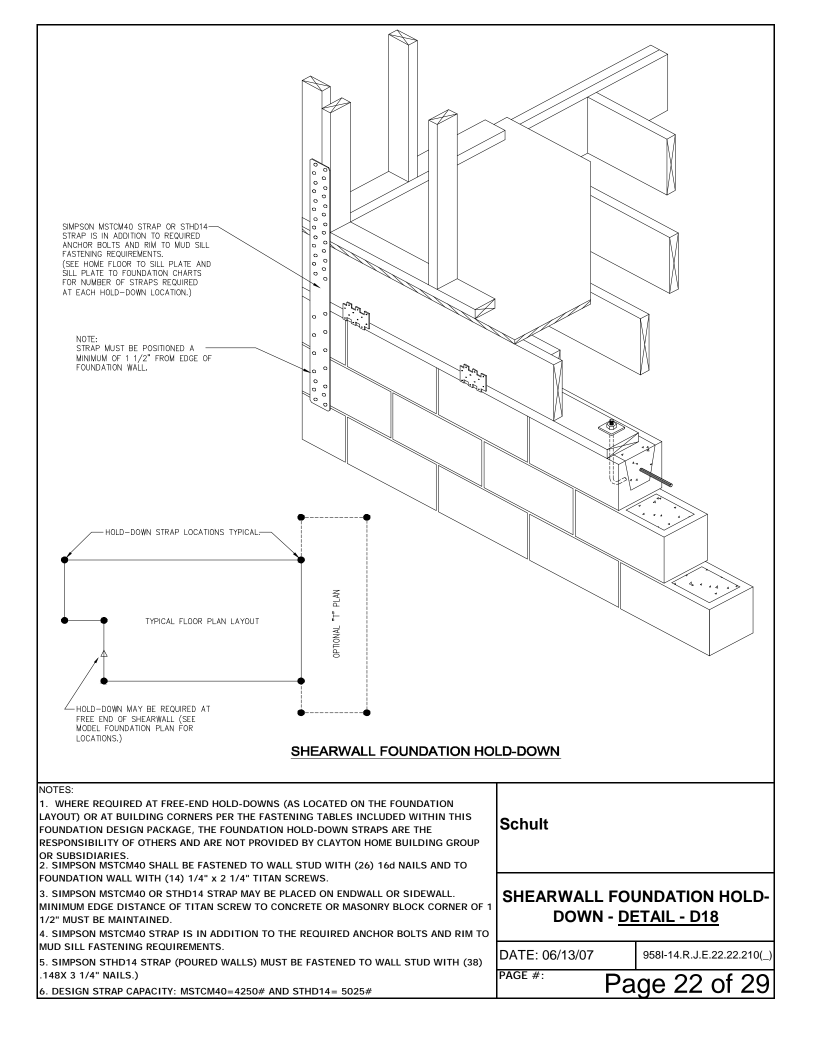


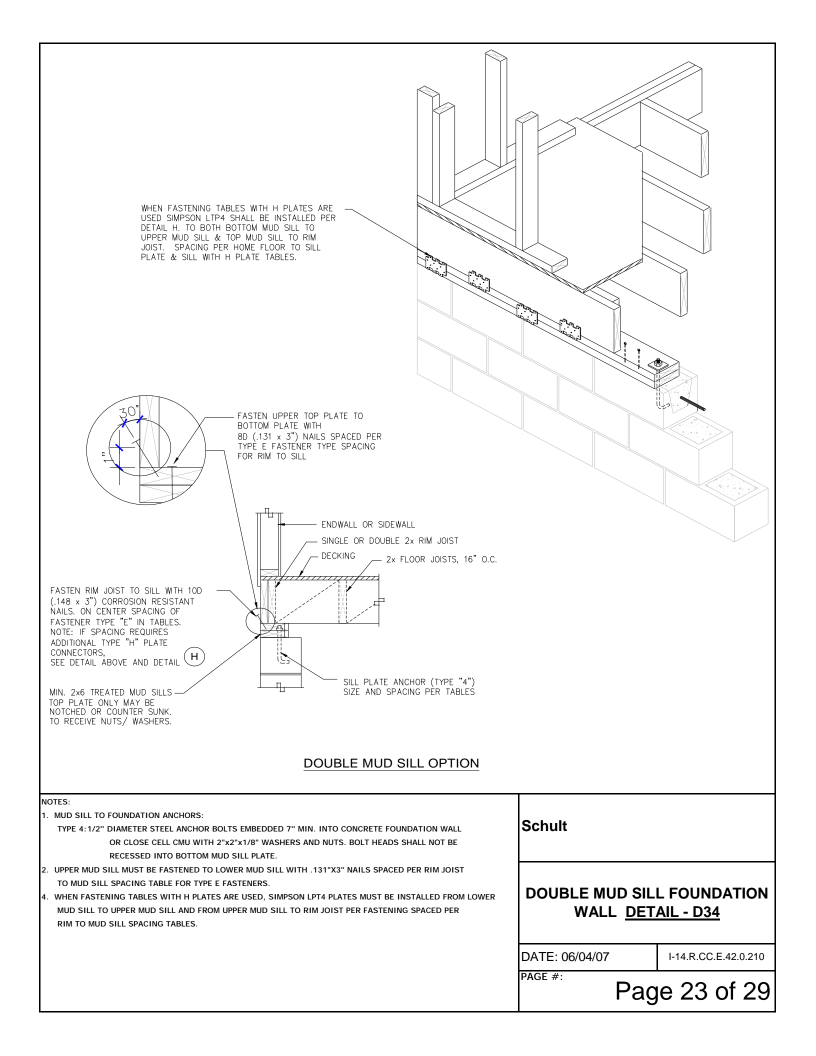


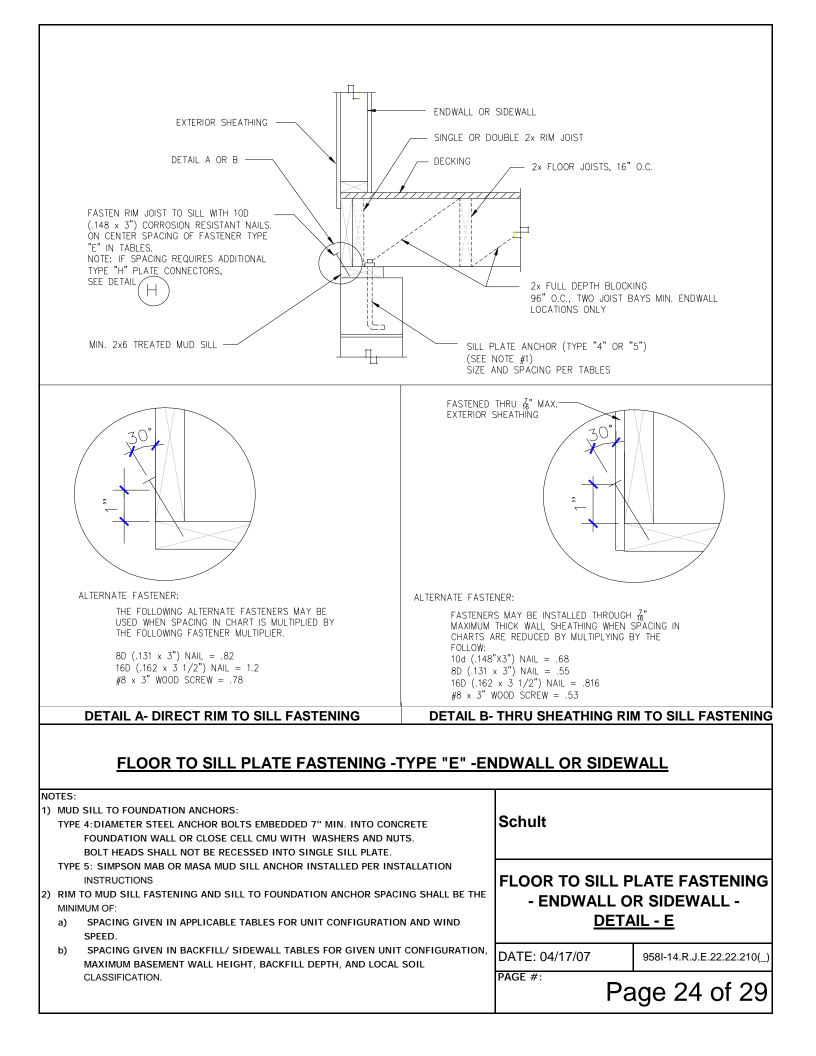


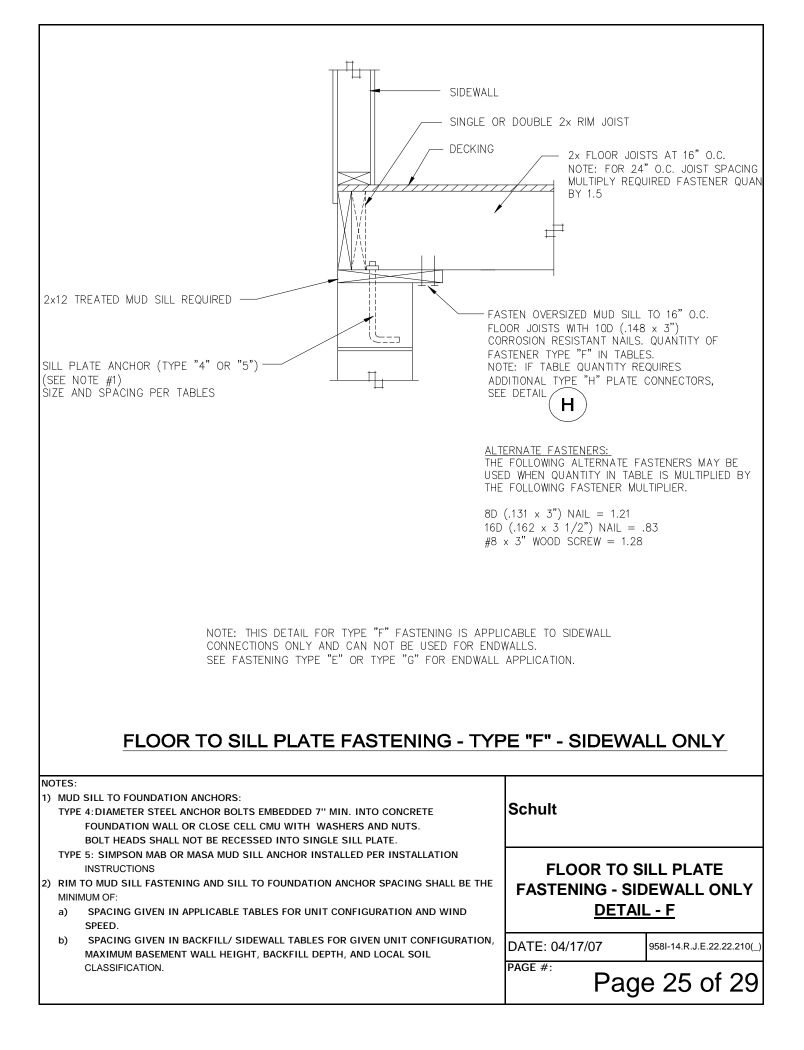


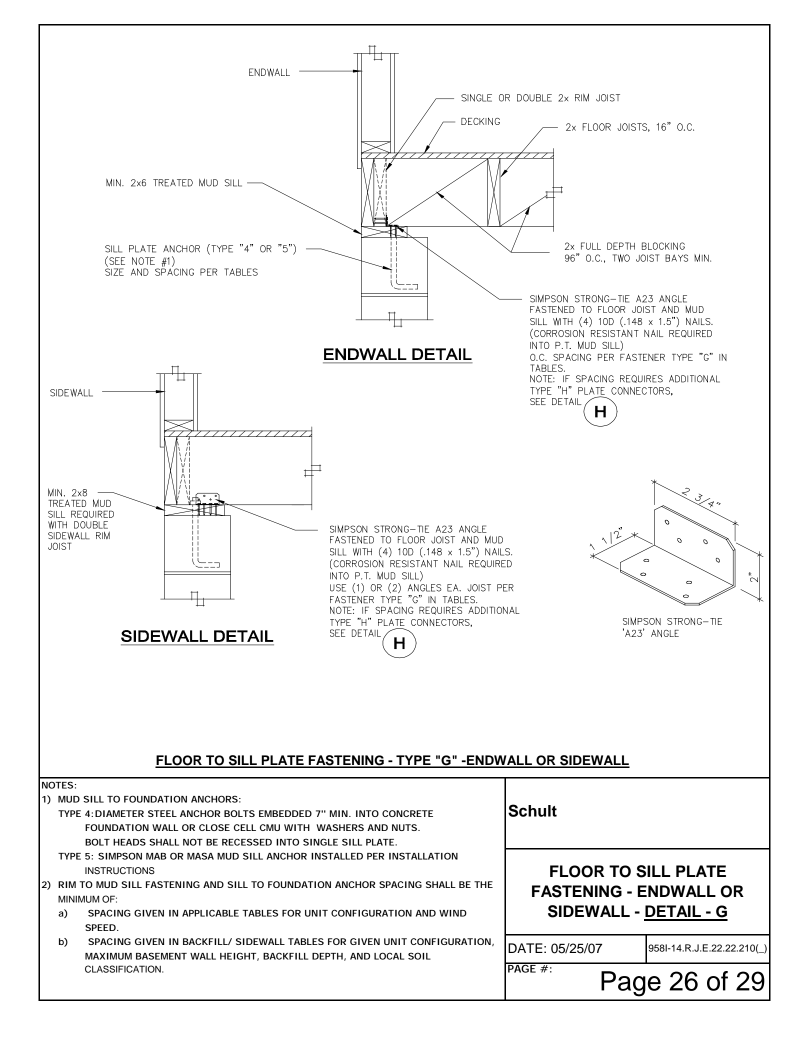


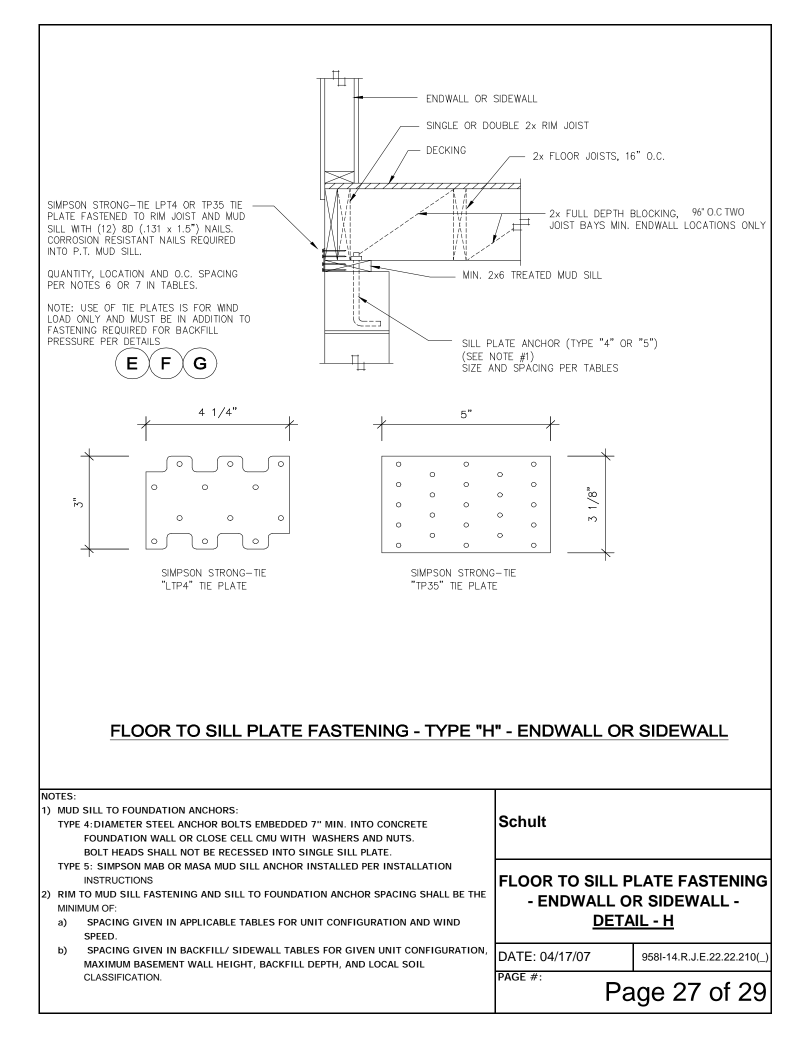












Home Floor to Sill Plate & Sill Plate to Foundation WITH TYPE H PLATE CONNECTORS (See note 6 & 7)

SOIL CLASSES SC, ML-CL AND INORGANIC CL SOILS [Allowable bearing capacity of 1500 psf or less]

Unit Width: 29.67' to 29.67' Max.

Unit Length: 76' Max.

Roof Pitch: 6/12 to 6/12

Max. Roof Overhang: 12 "

Max. Sidewall Height: 9'

*Wind Speed (3s): 100

Seismic Zone C

		N	IAXIMUM I	ASTENER	SPACING	OR FASTE	ENERS PER	R JOIST SP	PACING 2,3 8	4 5	# REQ'D
		S	DEWALL I	ASTENIN	G SPACINO	3 ¹	E	ND WALL	FASTENIN	G	S/W HDS
Foundati	ion Wall ¹⁰		Rim to Sill	6	Sill to F	nd. Wall	Rim t	o Sill ⁷	Sill to F	nd. Wall	SEE
Wall	Backfill	F	astener Typ		Anchor	Spacing	Fasten	er Type	Anchor	Spacing	D18
Height	Depth	E	F ⁴	G⁴	4	5	E	G	4	5	/CORNER
24 "	16 "	15.3" o.c.	1	1	72" o.c.	72" o.c.	40" o.c.	492" o.c.	56" o.c.	30" o.c.	1
32 "	24 "	15.3" o.c.	1	1	72" o.c.	72" o.c.	16" o.c.	194" o.c.	54" o.c.	29" o.c.	1
40 "	32 "	8.4" o.c.	2	1	72" o.c.	72" o.c.	8" o.c.	102" o.c.	48" o.c.	28" o.c.	1
3.833 '	3.33 '	4.9" o.c.	2	1	42" o.c.	47" o.c.	5" o.c.	61" o.c.	38" o.c.	25" o.c.	0
7 '	4 '	5.2" o.c.	2	1	45" o.c.	49" o.c.	5" o.c.	64" o.c.	39" o.c.	26" o.c.	0
7 '	5 '	NA	4	1	23" o.c.	25" o.c.	NA	33" o.c.	23" o.c.	20" o.c.	0
7 '	6 '	NA	6	2	13" o.c.	15" o.c.	NA	19" o.c.	13" o.c.	13" o.c.	0
8'	4 '	5.9" o.c.	2	1	51" o.c.	56" o.c.	6" o.c.	73" o.c.	42" o.c.	27" o.c.	0
8'	5 '	3.0" o.c.	3	1	26" o.c.	29" o.c.	3" o.c.	37" o.c.	26" o.c.	21" o.c.	0
8'	6 '	NA	6	2	15" o.c.	17" o.c.	NA	22" o.c.	15" o.c.	15" o.c.	0
8'	7 '	NA	9	2	10" o.c.	11" o.c.	NA	14" o.c.	10" o.c.	10" o.c.	0
9'	3 '	15.3" o.c.	1	1	72" o.c.	72" o.c.	16" o.c.	194" o.c.	54" o.c.	29" o.c.	1
9'	4 '	6.7" o.c.	2	1	57" o.c.	63" o.c.	7" o.c.	82" o.c.	44" o.c.	27" o.c.	0
9'	5 '	3.4" o.c.	3	1	29" o.c.	32" o.c.	3" o.c.	42" o.c.	29" o.c.	22" o.c.	0
9'	6 '	NA	5	2	17" o.c.	19" o.c.	NA	24" o.c.	17" o.c.	16" o.c.	0
9'	7 '	NA	8	2	11" o.c.	12" o.c.	NA	15" o.c.	11" o.c.	11" o.c.	0
9'	8 '	NA	11	NA	7" o.c.	8" o.c.	NA	10" o.c.	7" o.c.	8" o.c.	0

NOTES:

1. Fastener Types A,B,C & D are not reflected in charts and are available prescriptively per table R404.1(1) in 2006 IRC.

2. See details for additional fastener options.

3. All fastener spacing must start within 12" maximum of each corner or half specified spacing (lesser of two).

4. Type F & G connectors are qty. per 16" oc. Joist spacing.

5. Fastener Type Key:

" Type E"- Fasteners toe-nailed through rim joist into sill plate (Refer to Detail E)

"Type F"- Fasteners direct nailed from sill plate into each floor joist (Applicable at Sidewalls only) (Refer to Detail F)

"Type G"- Number of Simpson A23 angles fastened to sill plate and each 16" OC. (2x8 min. sill plate) (Refer to Detail G)

"Type H"- Simpson LPT4 or TP35 plate fastened to rim joist and mud sill with (12) 8dx1.5" treated nails. (Refer to Detail H) Anchor Types:

"Type 4"- 1/2" x10" Anchor Bolt with 2"x2"x1/8" Washer between plate and nut.

"Type 5"- Simpson MAB15 (concrete) or MAB23 (concrete block) or MASA

6. Fasteners are in addition to (2) Type H tie plates spaced within 6' of corners & 96" oc. elsewhere along sidewalls.(See note 3)

7. Fasteners are in addition to Type H tie plates spaced at 33" oc. along endwall.

8. Three options (E,F,& G) for rim to sill fastening and two options (4 & 5) for sill plate to foundation anchorage

have been provided in chart. Any combination of rim sill connectors and mud sill anchors maybe used.

9. All connection hardware, anchor bolts, straps, hold-downs, washers and fasteners shall be galvanized or stainless when in contact with PT sill plates or other PT lumber.

10. Maximum foundation wall height and maximum unbalanced backfill.

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Home Floor to Sill Plate & Sill Plate to Foundation WITHOUT TYPE H PLATE CONNECTORS (See note 6 & 7)

SOIL CLASSES SC, ML-CL AND INORGANIC CL SOILS [Allowable bearing capacity of 1500 psf or less]

Unit Width: 29.67' to 29.67' Max.

Unit Length: 76' Max.

Roof Pitch: 6/12 to 6/12

Max. Roof Overhang: 12 "

Max. Sidewall Height: 9 '

*Wind Speed (3s): 100

Seismic Zone C

		Ν	IAXIMUM F	ASTENER	SPACING	OR FASTE	ENERS PE	R JOIST SP	ACING ^{2,3 &}	k 5	# REQ'D
		S	IDEWALL F	ASTENIN	G SPACINO	3 ¹	E	ND WALL	FASTENIN	G	S/W HDS
Foundati	ion Wall ¹⁰		Rim to Sill	6	Sill to F	nd. Wall	Rim t	o Sill ⁷	Sill to F	nd. Wall	SEE
Wall	Backfill	F	astener Typ		Anchor	Spacing	Fasten	er Type	Anchor	Spacing	D18
Height	Depth	Е	F ⁴	G⁴	4	5	E	G	4	5	/CORNER
24 "	16 "	9.6" o.c.	1	1	72" o.c.	72" o.c.	8" o.c.	30" o.c.	56" o.c.	30" o.c.	1
32 "	24 "	9.6" o.c.	1	1	72" o.c.	72" o.c.	7" o.c.	28" o.c.	54" o.c.	29" o.c.	1
40 "	32 "	8.4" o.c.	2	1	72" o.c.	72" o.c.	7" o.c.	24" o.c.	48" o.c.	28" o.c.	1
3.833 '	3.33 '	4.9" o.c.	2	1	42" o.c.	47" o.c.	5" o.c.	18" o.c.	38" o.c.	25" o.c.	1
7 '	4 '	5.2" o.c.	2	1	45" o.c.	49" o.c.	5" o.c.	19" o.c.	39" o.c.	26" o.c.	1
7 '	5 '	NA	4	1	23" o.c.	25" o.c.	NA	10" o.c.	23" o.c.	20" o.c.	1
7 '	6 '	NA	6	2	13" o.c.	15" o.c.	NA	6" o.c.	13" o.c.	13" o.c.	0
8 '	4 '	5.9" o.c.	2	1	51" o.c.	56" o.c.	6" o.c.	20" o.c.	42" o.c.	27" o.c.	1
8 '	5 '	3.0" o.c.	3	1	26" o.c.	29" o.c.	3" o.c.	12" o.c.	26" o.c.	21" o.c.	1
8 '	6 '	NA	6	2	15" o.c.	17" o.c.	NA	6" o.c.	15" o.c.	15" o.c.	1
8 '	7 '	NA	9	2	10" o.c.	11" o.c.	NA	4" o.c.	10" o.c.	10" o.c.	0
9 '	3 '	9.6" o.c.	1	1	72" o.c.	72" o.c.	7" o.c.	28" o.c.	54" o.c.	29" o.c.	1
9 '	4 '	6.7" o.c.	2	1	57" o.c.	63" o.c.	6" o.c.	22" o.c.	44" o.c.	27" o.c.	1
9 '	5 '	3.4" o.c.	3	1	29" o.c.	32" o.c.	4" o.c.	13" o.c.	29" o.c.	22" o.c.	1
9 '	6 '	NA	5	2	17" o.c.	19" o.c.	NA	7" o.c.	17" o.c.	16" o.c.	1
9 '	7'	NA	8	2	11" o.c.	12" o.c.	NA	4" o.c.	11" o.c.	11" o.c.	0
9 '	8 '	NA	11	NA	7" o.c.	8" o.c.	NA	3" o.c.	7" o.c.	8" o.c.	0

NOTES:

1. RESERVED

2. See details for additional fastener options.

3. All fastener spacing must start within 12" maximum of each corner or half specified spacing (lesser of two).

4. Type F & G connectors are qty. per 16" oc. Joist spacing.

5. Fastener Type Key:

" Type E"- Fasteners toe-nailed through rim joist into sill plate (Refer to Detail E)

"Type F"- Fasteners direct nailed from sill plate into each floor joist (Applicable at Sidewalls only) (Refer to Detail F)

"Type G"- Number of Simpson A23 angles fastened to sill plate and each 16" OC. (2x8 min. sill plate) (Refer to Detail G)

"Type H"- Simpson LPT4 or TP35 plate fastened to rim joist and mud sill with (12) 8dx1.5" treated nails. (Refer to Detail H)

Anchor Types:

"Type 4"- 1/2" x10" Anchor Bolt with 2"x2"x1/8" Washer between plate and nut.

"Type 5"- Simpson MAB15 (concrete) or MAB23 (concrete block) or MASA

6. Fasteners reflected in chart do NOT require "H type" connector plates to be installed along sidewall.

7. Fasteners reflected in chart do NOT require "H type" connector plates to be installed along endwall.

8. Three options (E,F,& G) for rim to sill fastening and two options (4 & 5) for sill plate to foundation anchorage

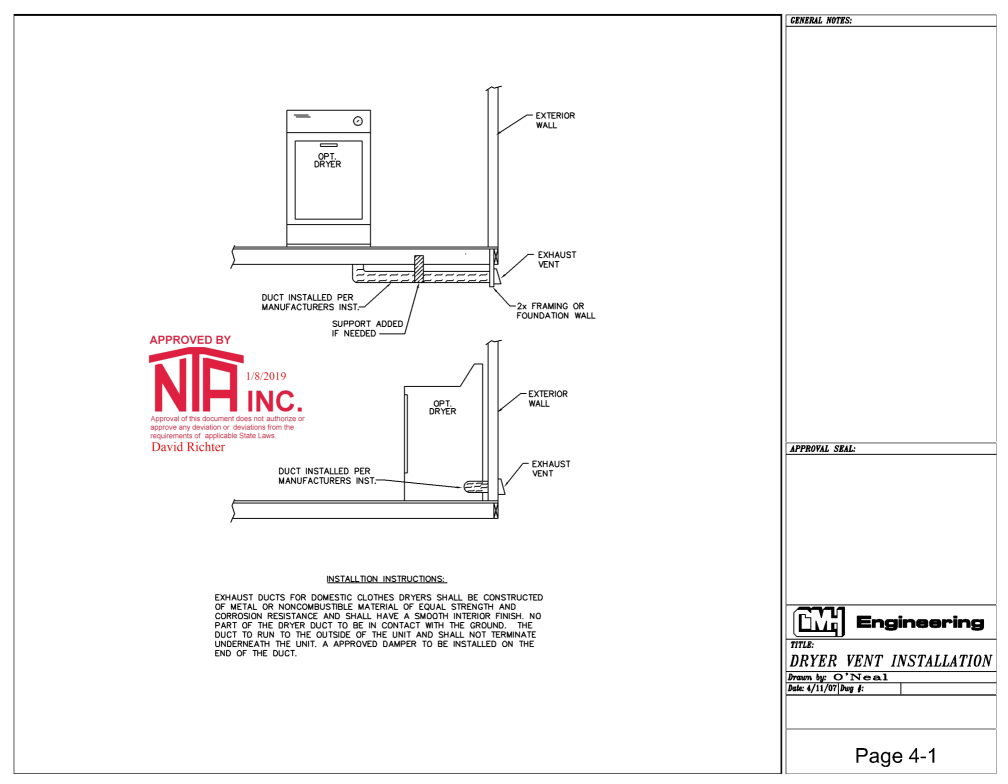
have been provided in chart. Any combination of rim sill connectors and mud sill anchors maybe used.

9. All connection hardware, anchor bolts, straps, hold-downs, washers and fasteners shall be galvanized or stainless when in contact with PT sill plates or other PT lumber.

10. Maximum foundation wall height and maximum unbalanced backfill.

958I-14.R.J.E.22.22.210(_)





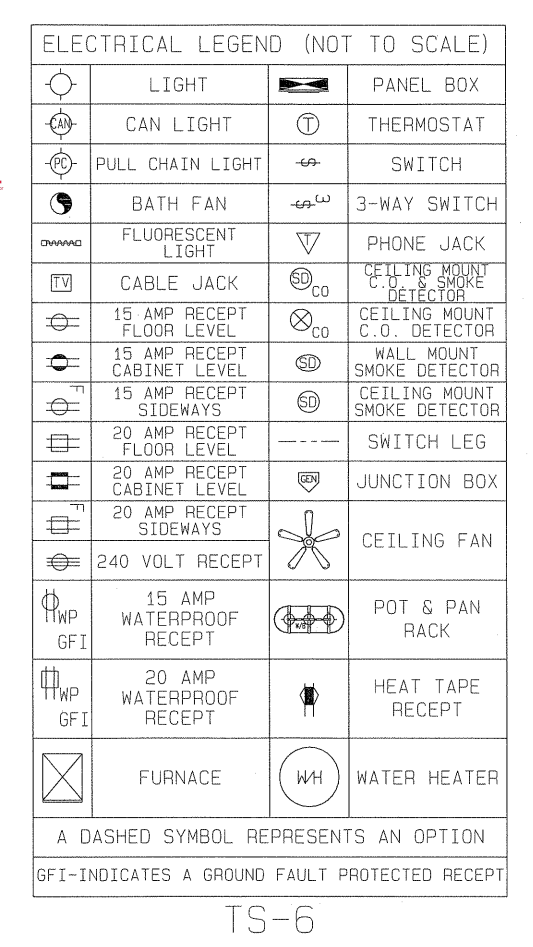
ELECTRICAL FURNACE DESCRIPTION CHART

Nortek							ended Wire zes	
Model						NM-B	SEU*	Low Voltage
E Series				Max Over-	Min. Circuit	60°C	60°C	Thermostat Wire
	Supply C	Circuit	Total Amperes	Current Rating	Ampacity	Copper	Copper	Size
010	Single		44.6	60	56	4-2	4-4-6	
012	Single		51.2	70	64	4-2	4-4-6	2-Wire
	Dual	"A"	27.1	40	34	8-2	6-6-10	system max wire
		"B"	24.2	30	30	10-2	8-8-10	lengths:
015	Single		N/A	N/A	N/A			24 Ga. = 55'
	Dual	"A"	44.6	60	56	4-2	4-4-6	22 Ga. = 90'
		"B"	20.8	30	26	10-2	8-8-10	20 Ga. = 140'
017	Single		N/A	N/A	N/A			24 Ga. = 55'
	Dual	"A"	47.9	60	60	4-2	4-4-6	22 Ga. = 90'
		"B"	22.5	30	28	10-2	8-8-10	20 Ga. = 140'
020	Single		N/A	N/A	N/A			18 Ga. = 225'
	Dual	"A"	44.6	60	56	4-2	4-4-6	
		"B"	41.7	60	52	4-2	4-4-6	4 or more-Wire
023	Single		N/A	N/A	N/A			system max wire
	Dual	"A"	45.5	60	57	4-2	4-4-6	lengths:
		"B"	48.0	60	60	4-2	4-4-6	24 Ga. = 25'
								22 Ga. = 45'
								20 Ga. = 70'
								18 Ga. = 110'

ELECTRIC FURNACE MODEL NUMBER	OUTPUT CAPACITY (BTU)
E#EB-010H	35,000
E#EB-012H	41,000
E#EB-015H	53,000
E#EB-017H	57,000
E#EB-020H	70,000
E#EB-023H	75,000

*- NEC Section 338.10(B)(4)(a)







PLUMBING FIXTURE DESCRIPTION CHART

APPLIANCE	MANUFACTURER	MODEL #	ANSI/ASME STANDARD
TOILET	BRISTOL BAY	VCEFB-03B	
SINKS	LYONS	KS01P4-TB	
	EL MUSTICE & SON PREMIUM FLOW	#610 UTILITY SINGLE BOWL	
	CORESTONE & TEKA REVERE	DOUBLE BOWL BAR SINK	
LAVITORIES	BRISTOL BAY	VCL-10	
TUB SHOWER	BAYMONT BATHWARE	5118 5100 5109	UL
SHOWER	BAYMONT BATHWARE	3309 3308 3304	UL
TUB	BAYMONT BATHWARE	2205 2272	UL



	NORTH CARO	
	MODULAR PLANS REVIE	W CHECKLIST
		PAGE 1 of 3 revised May 201
Manufa		CMH MANUFACTUING INC.
	number/name	343
3rd Par	•	NTA INC.
Review		
Review	ver	DAVID RICHTER
		Plan Sheet Page # and NOTES
	QC MANUAL (current and complete)	
	APPENDIX B (required and attached)	single family dwelling - not required
	PLAN SHEETS	
	Each plan sheet third-party stamped with approver's name	
	Each plan sheet is numbered and/or indexed	IX-1
	GENERAL (cover sheet)	
	Code References	1-0
	Statement regarding connection to public utilities	1-0
	Statement regarding bathrooms if not included	1-0
	Construction type	1-0
	Occupancy classification	1-0
	Fire resistance ratings (if required)	1-0
	Floor live load	1-0
	Roof live load	1-0
	Design wind velocity	1-0
	Seismic information (commercial projects)	1-0
	Thermal zones	1-0, HDD on REScheck (attached)
	Notice to inspections department regarding items to be site	
	installed	1-0
	FLOOR PLANS	
	Interior and exterior wall layouts	1-1
	Door and window schedule	1-0.2
	Light and Ventilation requriements	TS-1
	Attic access (size and locaiton)	1-1
	Non-prescriptive headers	Charts on 1-0, calc ref on 1-0
	Safety glazing requirements	1-1
	Fire rating of Exterior walls (if applicable)	
	EXTERIOR ELEVATIONS	
	Exterior materials	20-1, 20-2, 1-0.2
	Attic ventilation requirements	20-1, 20-2
	PLUMBING	
	Plan	locations on floor plan 1-1
	All fixtures furnished by mfg. shown on plans	1-1
	Materials (water supply & distribution, DWV, storm	1
	drainage)	DWV: 8-1; Supply: 9-1
	Supply and waste risers, including DWV system (generic)	
	beneath the building	DWV: 8-1; Supply: 9-1
	<u>sonouti no bullung</u>	
	Water heater (type and capacity)	ref to electrical appliances on 1-0

MODULAR PLANS RE	ROLINA VIEW CHECKLIST
	PAGE 2 of 3 revised M
	Plan Sheet Page # and NOTES
MECHANICAL	
Design calculations	attached
Installed unit capacity	attached
Supply and returns (locations and sizes)	4-4,4-3
Duct sizes	4-4,4-3
Specifications (units, ducts)	1-1, 4-4,4-3
All appliances furnished by mfg. shown on plans	1-1, exhaust fans 11-1
ELECTRICAL	
Plan	11-1
Location of all electrical boxes	11-1
Electrical panel location	11-1
Note regarding main disconnect (if applicable)	
Exterior lighting and receptacles	11-1
Ground level receptacles (if applicable)	11-1
Smoke detector location(s)	11-1
Electrical load calculations	TS-5
Electrical panel layout (breaker and wire sizes, circuit schedule)	11-1
Panel and service entrance sizes	Panel: 1-0a, SE ref in set-up on 1-0
All fixtures furnished by mfg. shown on plans	11-1
ACCESSIBILITY	
(for other than 1 & 2 family dwellings)	
Entrances and means of egress	
Doors, doorways, and door hardware	
Stairs and handrails	
Toilet rooms, plumbing fixtures, grab bars, etc	
Bathrooms and shower rooms	
Occupancy specific requirements	
Multi-family dwellings: Type A and B units	
FLOOR X-SECTION	
Joist and beam sizes and spacing	1-0.2
Materials species and grade	1-0.2
Sheathing, decking, and concrete as applicable	1-0.2
Fastening instructions	1-0.2
Insulation	1-0.2
Details as required for clarification	1-0.2, other details ref manual on 1-0.2
WALL X-SECTION	
Stud and column sizes and spacing	studs: 1-0.2; column charts: 1-0.2
Materials species and grade	1-0.2
Sheathing and bracing	1-0.2
Headers and lintels	header charts: 1-0.2
Finishes	1-0.2
Fastening instructions	1-0.2
Insulation	1-0.2
Details as required for clarificaiton	Ref manual on 1-0.2

<u>NORTH CARO</u> MODULAR PLANS REVII		
MODULAR PLANS REVII	PAGE 3 of 3	revised May
	Plan Sheet Page # an	d NOTES
CEILING/ROOF X-SECTION		
Truss, rafter, and beam spacing	1-0.2	
Lumber species and grade	1-0.2	
Sheathing and decking	1-0.2	
Finishes	1-0.2	
Fastening instructions	1-0.2	
Insulation	1-0.2	
Details including NC sealed truss designs or manual		
reference	man ref to trusses 1-0.2, other det	ails man ref 1-0
FOUNDATION PLAN		
Footings pier, and outtoin well looptions and aposition time		
Footings, pier, and curtain wall locations and specifications	21-30 PSF (OFF FRAME)21-PS(
X-sections with dimensions	21-30 PSF (OFF FRAME)21-PS(
Anchorage - sill plate to piers and curtain wall	21-30 PSF (OFF FRAME)21-PS(
Anchorage - building to sill plate	21-30 PSF (OFF FRAME)21-PS(
Anchorage - tie downs (lateral and longitudinal) Soil bearing capacity	21-30 PSF (OFF FRAME)21-PS(
Minimum concrete compressive strength	21-30 PSF (OFF FRAME)21-PS(
Motar type	21-30 PSF (OFF FRAME)21-PS(21-30 PSF (OFF FRAME)21-PS(
Ventilation requirements (with and without vapor barrier)	21-30 PSF (OFF FRAME)21-PS(
Crawl space access requirements	21-30 PSF (OFF FRAME)21-PS(ON FRAME)
ENERGY COMPLIANCE		
Demonstrate compliance	PRESCRIPTIVE	
SET-UP INSTRUCTIONS		
Floor and ceiling connections	ref to set-up manual on 1-0.2	
Marriage wall connections	ref to set-up manual on 1-0.2	
Roof set-up connections	ref to set-up manual on 1-0.2	
Plumbing connections	ref to set-up manual on 1-0.2	
Mechanical connections	ref to set-up manual on 1-0.2	
Electrical connections	ref to set-up manual on 1-0.2	
Fire stopping	1-0.2	
Air infiltration elimination	ref to set-up manual on 1-0.2	
Notice to inspections department attachment if set-up		
instructions are by attachment	1-0.2	
ITEMS NOT INSPECTED IN PLANT		
	1-0.2	
List of items not inspected by 3rd. Party Notice to inspections department	1-0.2	

Project Description Model Number: Customer: State(s): Serial Number:

Objective: Determine the following elements associated with a simply supported flexible diaphragm: I. Load to supporting shearwalls II. Required Diaphragm Capacity III. Maximum moment expereinced in diaphragm IV. Maximum tension experienced in diaphragm chord V. Required diaphragm chord

9 ft

66 ft 14.83 ft

6:12 6 ft 27 ft 22 ft 8.33 ft

> For left-side

3434

<u>input:</u> Wall Height =

Distance between shearwalls = Diaphragm width = Roof Pitch (x/12)= Roof Pitch (x/12)= End Zone Distance = Interior Zone Distance = Available S/W (Wall A) = Available S/W (Wall B)=

Sketch/Layout:

APPROVED BY



Calculation:

I. Determine Load to Shearwalis

Wind Speed (mph)	MWFRS EZ plf	MWFRS IZ plf	Load (lbs)	S/W A {plf}	S/W B {plf}	
90	147	117	4041	184	486	
100	182	144	4980	227	598	
110	220	174	6018	274	723	
120	272	215	7437	339	893	2-sided required
130	307	243	8403	382	1009	2-sided required
140	356	282	9750	444	1171	2-sided required

II. Determine required Diaphragm

Wind Speed (mph)	Required Capacity (plf)
90	273
100	336
110	406
120	502
130	567
140	658

Stapled Diaphragm Capacities (Case 1) Stap Fastener 7/16" x 1 1/2" x 14, 15, 16 go staples 7/16" x 1 1/2" x 14, 15, 16 go staples 7/16" x 1 1/2" x 14, 15, 16 go staples 7/16" x 1 1/2" x 14, 15, 16 go staples 7/16" x 1 1/2" x 14, 15, 16 go staples Capacity 123 135 185 275 Boundary (Edge (in) Field (in) ESR 1539 SPF Adj. 6 12 150 0.82 6 6 12 165 0.82 SR 1539 SPF Adj. 150 0.82 165 0.82 225 0.82 335 0.82 4 6 12 12 2 1/2 4 12 380 0.82 312 3

	Nailed Diaphragm	Capacities	(Case 1)			
Fastener	Boundary	Edge (in.)	Field (in.)	ESR 1539	SPF Adj	Capacity
.131 x 2" nails	41	6	12	320	0,92	294
.131 x 2" nails	6	6	12	360	0.92	331
.131 x 2" nails	4	6	12	475	0.92	437
.131 x 2" nails	2 1/2	4	12	705	0.92	649
.131 x 2" nolls	2	3	12	805	0.92	741

ill. Determine maximum moment and chord tension

Wind Speed (mph)	Moment from End Zone Area (#-ft)	Moment from Int. Zone Area (#-ft)	Moment (#-ft)	Tension (Ibs)
90	21600	42646.5	64246.5	4332
100	26604	52488	79092	5333
110	32148	63423	95571	6444
120	39726	78367.5	118093.5	7963
130	44892	88573.5	133465.5	9000
140	52092	102789	154881	10444

IV. Diaphragm Chord Capacities

Tension Capacity of Diaphragm Chords (See state approved manual for design)	
Chord Type	Capacity (lbs)
Type A	8335
Type B	7770
Type C	6495
Type D	8970
Type E	11040

V. Select Diaphragm Chord Design

Wind Speed (mph)	Required Tension Capacity (lbs)	Available Chord Type(s)
90	4332	All
100	5333	All
110	6444	All
120	7963	Types D, E
130	9000	Types E
140	10444	Type E



195 241 320 366 489 756 781 Double Sided Shearwall Designs (Not included in Manuals) 656

1314 1624

Available Shearwall Designs 125 978

VI. Determine Extent of Diaphragm Blocking (if necessary)

Wind Speed (mph)	Max. Diaphragm Load (lbs)	Max Unblocked Capacity (lbs)	Max IZ Load (lbs)	Blocking Required	Extent of Blocking (ft)
90	4041	4366	3159	NO	0
100	4980	4366	3888	YES	3
110	6018	4366	4698	YES	В
120	7437	4366	5805	YES	13
130	8403	4366	6561	YES	15
140	9750	4366	7614	YES	18





Project Description Model Number: Customer: State(s): Serial Number:

<u>Objective:</u> Determine the following elements associated with a simply supported flexible diaphragm: I. Load to supporting sheanwalls II. Required Diaphragm Capacity III. Maximum mornet resprecienced in diaphragm IV. Maximum tension experienced in diaphragm chord V. Required diaphragm chord

9 ft 66 ft 29.67 ft

6:12 6 ft 27 ft 22 ft 8.33 ft

3434

<u>Input:</u> Wall Height =

Wall Height = Distance between shearwalls = Diaphragm width = Roof Pitch (x/12)= End Zone Distance = Interior Zone Distance = Available 5/W (Wall A) = Available 5/W (Wall B)=

Sketch/Layout:

Calculation:

I. Determine Load to Shearwalls

Wind Speed (mph)	MWFRS EZ plf	MWFRS IZ plf	Load (lbs)	S/W A (plf)	S/W B {plf}	
90	147	117	4041	184	486	
100	382	144	4980	227	598	
110	220	174	6018	274	723	
120	272	215	7437	339	893	2-sided require
130	307	243	B403	382	1009	2-sided require
140	356	282	9750	444	1171	2-sided require

II. Determine required Diaphragm

Wind Speed (mph)	Required Capacity (pif)
90	137
100	168
110	203
120	251
130	284
140	329

Staple	ed Diaphragm	1 Capacitie	s (Case 1)			
Fastener	Boundary	Edge (in)	Field (In)	E\$R 1539	SPF Adj.	Capacity
7/16" x 1 1/2" x 14, 15, 16 ga staples	-	6	12	150	0.82	123
7/16" x 1 1/2" x 14, 15, 16 ga staples	6	6	12	165	0.82	135
7/16" x 1 1/2" x 14, 15, 16 ga staples	4	6	12	225	0.82	185
7/16" x 1 1/2" x 14, 15, 16 go staples	2 1/2	4	12	335	0.82	275
7/16" x 1 1/2" x 14, 15, 16 ag staples	2	3	12	380	0.82	312

III. Determine maximum moment and chord tension	

Wind Speed (mph)	Moment from End Zone Area (#-ft)	Moment from Int. Zone Area (#-ft)	Moment (#-ft)	Tension (lbs)
90	21600	42646.5	64246.5	2165
100	25604	52488	79092	2666
110	32148	63423	95571	3221
120	39726	78367.5	118093.5	3980
130	44892	88573.5	133465.5	4498
140	52092	102789	154881	5220

IV. Diaphragm Chord Capacities

Tension Capacity of Diaphragm Chords (See state approved manual for design)	
Chord Type	Capacity (lbs)
Type A	8335
Туре в	7770
Type C	6495
Type D	8970
Type E	11040

V. Select Diaphragm Chord Design

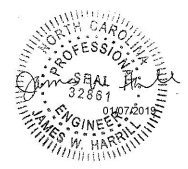
Wind Speed (mph)	Required Tension Capacity (lbs)	Available Chord Type(s)
90	2165	Alt
100	2666	Alt
110	3221	All
120	3980	Types D, E
130 4498		Types E
140	5220	Type E



> For right - side - full - depth disphrage

Available Shearwall Designs
125
195
241
320
366
489
756
781
Double Sided Shearwall Designs (Not Included in Manuals) 656
978
1314
1624

	Nailed Diaphragm Capacities (Case 1)					
Fastener	Boundary	Edge (in.)	Field (In.)	ESR 1539	SPF Adj	Capacity
.131 x 2" nails	- F	6	12	320	0.92	294
.131 x 2" nails	6	6	12	360	0.92	331
.131 x 2" nails	4	6	12	475	0.92	437
.131 x 2" nails	2 1/2	4	12	705	0.92	649
.131 x 2" nails	2	3	12	805	0.92	741



VI. Determine Extent of Diaphragm Blocking (if necessary)

Wind Speed (mph)	Max. Diaphragm Load (lbs)	Max Unblocked Capacity (lbs)	Max IZ Load (lbs)	Blocking Required	Extent of Blocking (ft)
90	4041	8735	3159	NO	0
100	4980	8735	3888	NO	0
110	6018	8735	4698	NO	0
120	7437	8735	5805	NO	0
130	8403	8735	6561	NO	0
140	9750	8735	7614	YES	3





											CENEDAL NOTES:
			S/W TO WALL	, FLOOR & C	EILING FA	STENING 6		ENDWALL S/			GENERAL NOTES: 1 MINIMUM SHEARWALL SEGMENT LENGTH WHICH CAN BE
			THRU 1/2" MA					WITH SHEAT			CONSIDERED IN TOTAL EFFECTIVE LENGTH WITH CHARTED QTYS (Wind/ seismic catgorizes of D and above or gypsum shearwalls):
SHEAR	WALL CONSTRUCTION:		(INCHES ON C	CENTER)				108		108	
SW		PANEL FASTENING ¹⁶ :	WITHOUT OV		WITH OVE		# SW ⁹	(# STRAPS) / 10		(# STRAPS) / ¹⁰	a. 31"/54 " MINIMUM. FOR A MAXIMUM. SIDEWALL HEIGHT OF 108 ".
ID	WALL SHEATHING:	(EDGE SPACING/ FIELD SPACING)	#8x3" 1.3/ 2.2	.162"X3.5"	#8x3" 1.9/ 3.2	.162"X3.5" 3/ 4.9	JOIST 3	(FST/END) (4) STRP. W/	JOIST	(FST/END) (4) STRP. W/ (11)	2 SHEARWALL FRAMING TO BE 2X4 MIN. STUDS AT 16" OC. MAX.(install
000.88	BOTH SIDES 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS	.131X2.5" FASTENER AT: (6/12) INCHES O.C. (EDGE/FIELD)	1.3/ 2.2	2.1/ 3.5	1.9/ 3.2	3/ 4.9	3	(11) FST/END	3	FST/END	2 STEARWALE FRAMMING TO BE 2A MINING TO BE 2A
978.88	BOTH SIDES 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS	.131X2.5" FASTENER AT: (4/12) INCHES O.C. (EDGE/FIELD)	0.9/ 1.5	1.4/ 2.3	1.2/ 2.1	2/ 3.3	4	(5) STRP. W/ (13) FST/END	4	(5) STRP. W/ (13) FST/END	3 ALL PANEL EDGES ARE BACKED BY 2X4 MIN. BLOCKING.
1313.8	BOTH SIDES 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS	.131X2.5" FASTENER AT: (3/12) INCHES O.C. (EDGE/FIELD)	0.6/ 1.1	1/ 1.7	0.9/ 1.6	1.5/ 2.4	1	D18 TO FOUNDATION	1	D18 TO FOUNDATION	4 SEE TRIB. SPAN TABLES FOR MINIMUM EFFECTIVE SHEARWALL LENGTHS BASED ON BOX SIZE AND CONFIGURATOIN
1674.4	BOTH SIDES 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS	.131X2.5" FASTENER AT: (2/12) INCHES O.C. (EDGE/FIELD)	0.5/ 0.8	0.8/ 1.3	0.8/ 1.3	1.2/ 2	1	D18 TO FOUNDATION	1	D18 TO FOUNDATION	5 MINIMUM SHEARWALL HOLDDOWNS ARE REQUIRED AT THE END OF EACH FREE END OF SHEAR WALL SEQUMENT (SEE OTHER DETAILS FOR HOLD DOWN AND FASTENING CONSTRUCTION).
366	SIDE 1: 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS. SIDE 2: 1/2" gypsum board (unblocked edges) FASTENED WITH 5d nail/ 16 Ga. staples (7"/7")AT NONE" OC.	.131X2.5" FASTENER AT: (6/12) INCHES O.C. (EDGE/FIELD)	2.4/ 4.1	3.8/ 6.2	5.1/ 8.6	8/ 9.2	2	(2) STRP. W/ (12) FST/END	2	(2) STRP. W/ (12) FST/END	6 EACH EFFECTIVE SHEARWALL SEQUMENT SHOULD BE FASTENED TO ADJACENT WALLS, FLOOR AND TRUSSES PER ONE OF THE FASTENER OPTIONS AT SPACING INDICATED IN TABLE.
489	SIDE 1: 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS.	.131X2.5" FASTENER AT: (4/12) INCHES O.C. (EDGE/FIELD)	1.8/ 3	2.8/ 4.7	4.4/ 7.4	6.9/ 9.2	2	(3) STRP. W/ (10) FST/END	2	(3) STRP. W/ (10) FST/END	7 WHERE PANELS ARE APPLIED TO BOTH FACES OF A WALL AND FASTENER SPACING IS LESS THAN 6° OC. ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET OR FRAMING SHALL BE 3° NOMINAL AND FASTENERS ON EACH SIDE SHALL BE STAGGERED.
756	SIDE 1: 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS. SIDE 2: 1/2" gypsum board (unblocked edges) FASTENED WITH 5d nail/ 16 Ga. staples (7"/7")AT NONE" OC.	.131X2.5" FASTENER AT: (3/12) INCHES O.C. (EDGE/FIELD)	1.1/ 1.9	1.8/ 3	2.4/4	3.7/ 6.1	3	(4) STRP. W/ (12) FST/END	3	(4) STRP. W/ (12) FST/END	8 FRAMING AT ADJOINING PANEL EDGES SHALL BE 3" NOMINAL AND NAILS STAGGERED WHERE NAILS ARE SPACED 2" OC.
781	SIDE 1: 7/16" (24/16) PS1/PS2 RATED WITH PANEL LENGTH RUNNING EITHER DIRECTION OF STUDS. SIDE 2: 1/2" gypsum board (blocked edges) FASTENED WITH 5d nail/ 16 Ga. staples (7"/7")AT NONE" OC.	.131X2.5" FASTENER AT: (3/12) INCHES O.C. (EDGE/FIELD)	1.1/ 1.9	1.7/ 2.9	2.2/ 3.7	3.5/ 5.7	4	(4) STRP. W/ (12) FST/END	4	(4) STRP. W/ (12) FST/END	9 # SW JOIST: NUMBER OF #2 spf 1.5X9.25 JOIST REQUIRE UNDER SHEARWALL. JOIST MUST BE SECURED TO SUPPORTING FOUNDATION WALL PER FOUNDATION INSTRUCTIONS. MAXIMUM UNIT WIDTH: 2 SECTIONAL 178
16	FASTENER LENGTH MUST BE ADJUSTED AS NECESSAR 14 GA STAPLES - 1 1/2"; 15 GA STAPLES- 1 1/4"; 16 GA ST		L NIMUM PENET	RATIONS IN	TO FRAMIN	G MEMBER:	S:.131"	NAILS- 1 3/8	"; .120"	' NAILS -1 3/8";	10 NUMBER OF SIMPSON CS16 REQUIRED AT EACH FREE END OF S/W SEGMENTS. (FST/END). NUMBER OF 131*2.5* NAILS NAILS REQUIRE PER END OF EACH STRAP. WHEN D18 TO FOUNDATION IS INDICATED IN TABLE A SPECIAL HOLDOWN PER DETAIL D18 OF FOUNDATION INSTRUCTION MUST BE ATTACHED AT S/W FREE ENDS. 11 EXTERIOR SHEATHING DOES NOT OVER LAP CONNECTION JOINT.
17	7 FIRST NUMBER INDICATES SPACE WHEN FASTENER PEI	NETRATES THROUGH 1/2" MAX. GY	PSUM AND SE	COND SPAC	ING ASSUN	IES FULL W	OOD T	O WOOD CC	NNEC	ΓΙΟΝ.	FATENOR STREAMING OVER LAPS CONNECTION JOINT. FATENOR SHEATHING OVER LAPS CONNECTION JOINT AND IS FASTENED PER SHEARWALL EDGE FASTENING. CHART FASTENER CARRIES EXCESS LOAD ONLY. SETTERIOR SHEATHING OVERLAPS WALL TO RIM JOIST JOINT. SEE NOTE 12.
	APPROVED BY	2019			Nille.	NULL OF T	ES:	ROUT			14 N.R.: FREE END STRAPS ARE NOT REQUIRED. 15 .131*x3* NAILS MAY BE SUBSTATUTED FOR #8x3* WOOD SCREWS.

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Hillin'

NIH INC.

Approval of this document does not authorize or approve any deviation or deviations from the requirements of applicable State Laws.

David Richter

Clay	yton home building group
	calc. ref. CSW-35.1422-1.
SHEARWAL	L CONSTRUCTION & FASTENING
Drawn by: JWH	Ver. 17.2
Date: 01/03/19	
APPROVAL #:	
	Clayton
	- nome outwaing group
	SW-35.1422-1



Trenco 818 Soundside Rd Edenton, NC 27932

Re: WPL-913-0315-014_(16W) CMH MANUFACTURING - SCHULT (Rich-NC)

The truss drawing(s) referenced below have been prepared by Truss Engineering Co. under my direct supervision based on the parameters provided by Wood Perfect, Ltd.

Pages or sheets covered by this seal: I33865413 thru I33865426

My license renewal date for the state of North Carolina is December 31, 2018.

North Carolina COA: C-0844

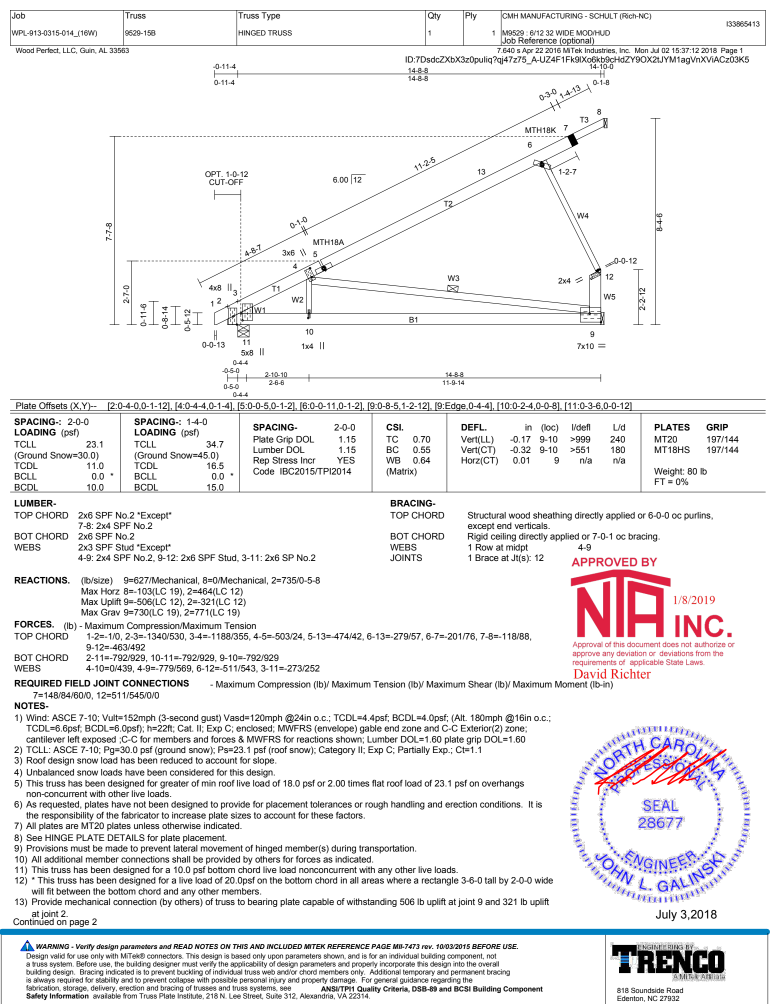




July 3,2018

Galinski, John

IMPORTANT NOTE: Truss Engineer's responsibility is solely for design of individual trusses based upon design parameters shown on referenced truss drawings. Parameters have not been verified as appropriate for any use. Any location identification specified is for file reference only and has not been used in preparing design. Suitability of truss designs for any particular building is the responsibility of the building designer, not the Truss Engineer, per ANSI/TPI-1, Chapter 2.



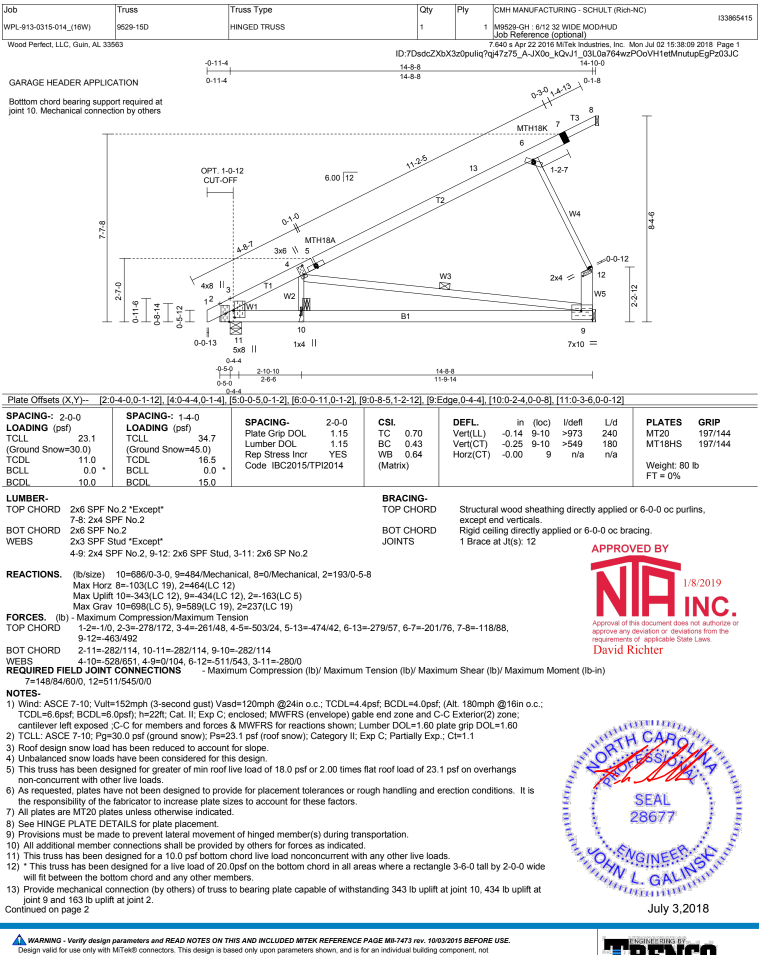
ſ	Job	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)
	WPL-913-0315-014_(16W)	9529-15B	HINGED TRUSS	1		I33865413 M9529 : 6/12 32 WIDE MOD/HUD Job Reference (optional)
	Wood Perfect, LLC, Guin, AL 3356	33	ID:7D) sdcZXbX		.640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:37:12 2018 Page 2 jj47z75_A-UZ4F1Fk9IXo6kb9cHdZY9OX2tJYM1agVnXViACz03K5

- 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 10/03/2015 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.





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818 Soundside Road Edenton, NC 27932

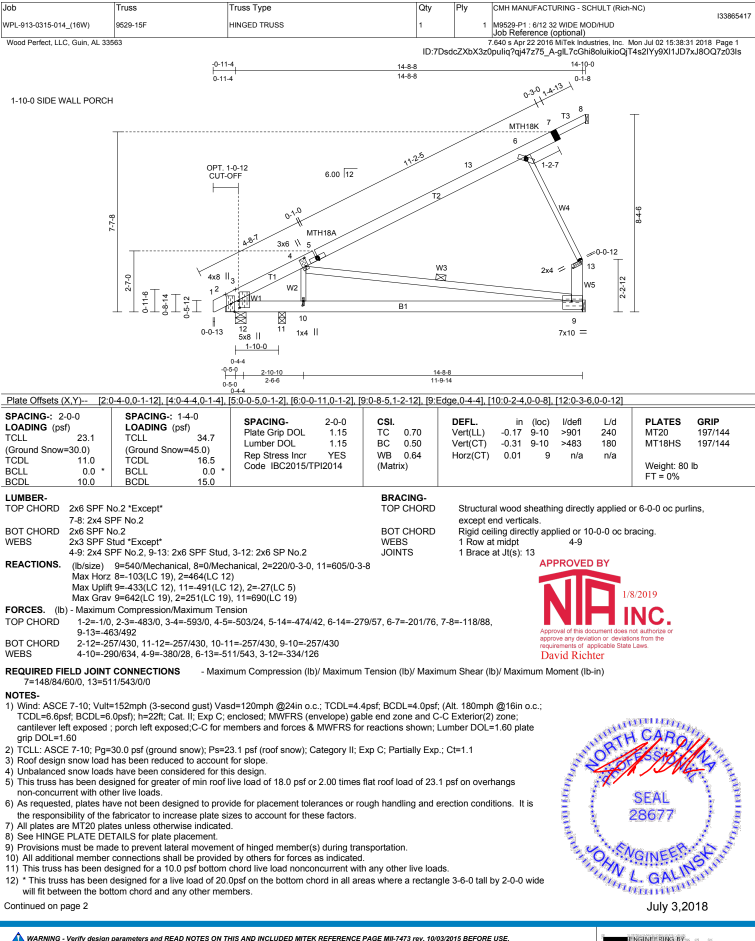
Job	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)	005445
WPL-913-0315-014_(16W)	9529-15D	HINGED TRUSS	1		I338 M9529-GH : 6/12 32 WIDE MOD/HUD Job Reference (optional)	865415
Wood Perfect, LLC, Guin, AL 335	563				7.640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:38:09 2018 Page	
		ID:7D	sdcZXbX	3z0puliq?c	jj47z75_A-JX0o_kQvJ1_03L0a764wzPOoVH1etMnutupEgPz03J	JC

- 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 10/03/2015 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.





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 Safety Information available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.

818 Soundside Road Edenton, NC 27932

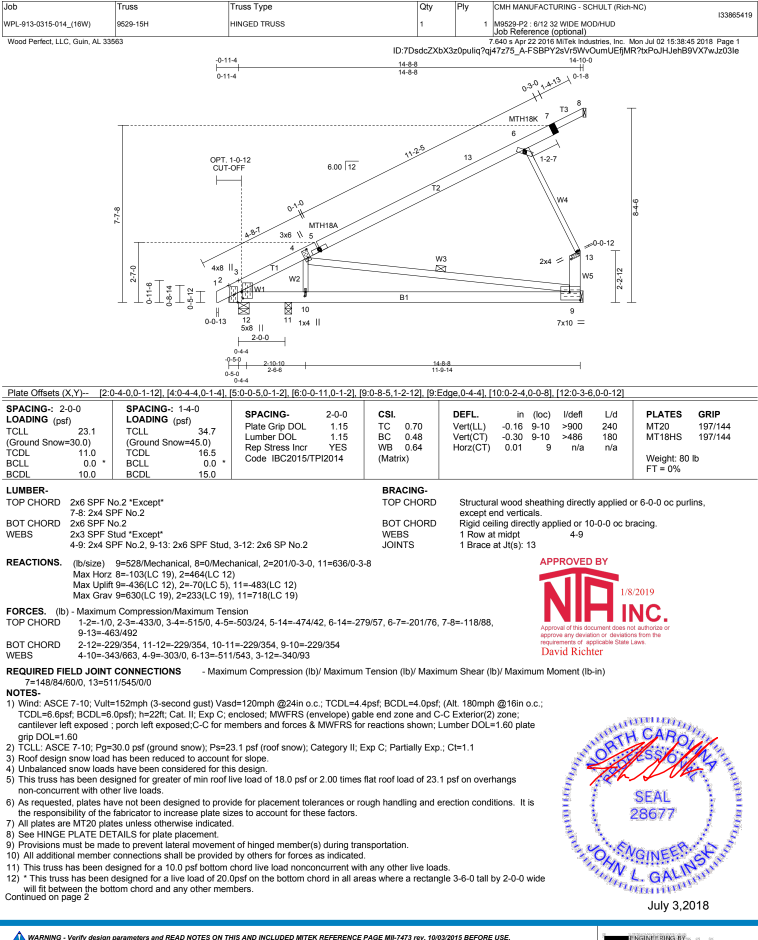
J	ob	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC) I33865417
v	VPL-913-0315-014_(16W)	9529-15F	HINGED TRUSS	1		M9529-P1 : 6/12 32 WIDE MOD/HUD Job Reference (optional)
	Wood Perfect, LLC, Guin, AL 335	63		ID:7Dsd		.640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:38:31 2018 Page 2 puliq?qj47z75_A-glL7cGhi8oluikioQjT4s2IYy9XI1JD7xJ8OQ7z03Is

- 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 433 lb uplift at joint 9 and 491 lb uplift at joint 11, and 27 lb uplift at joint 10.
- 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
- 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 10/03/2015 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.





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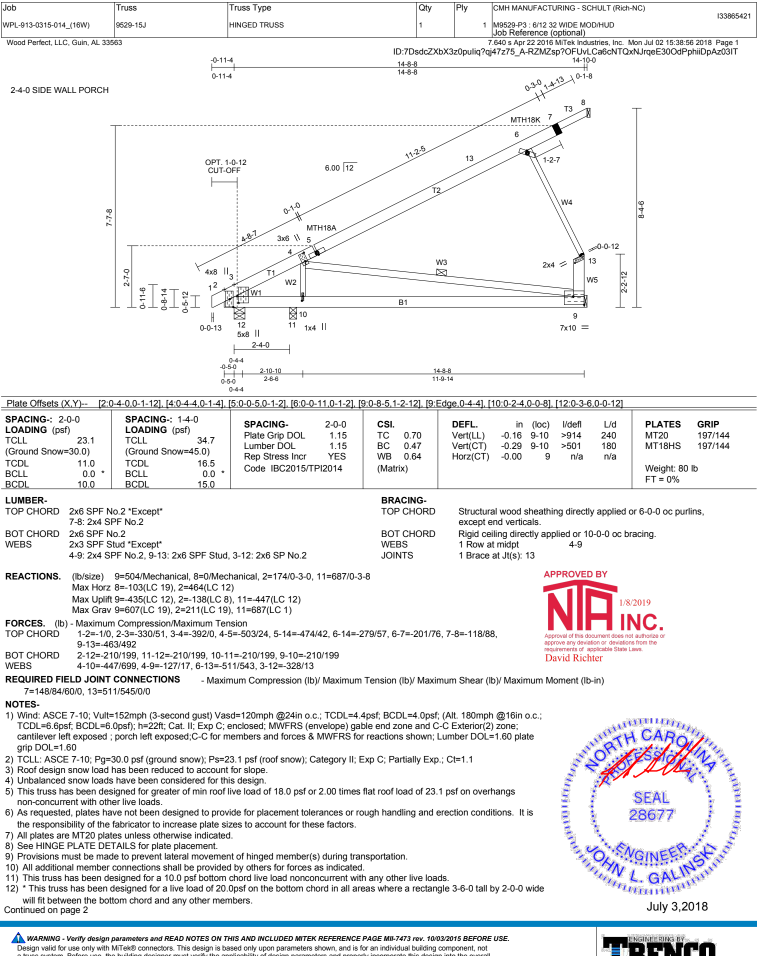
Job	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)
WPL-913-0315-014_(16W)	9529-15H	HINGED TRUSS	1		I33865419 M9529-P2 : 6/12 32 WIDE MOD/HUD Job Reference (optional)
Wood Perfect, LLC, Guin, AL 335	63	ID:7Ds	sdcZXbX3		.640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:38:45 2018 Page 2 47z75_A-FSBPY2sVr5WvOumUEfjMR?txPoJHJehB9VX7wJz03Ie

- 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 428 lb uplift at joint 9, 70 lb uplift at joint 2 and 483 lb uplift at joint 11.
 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.



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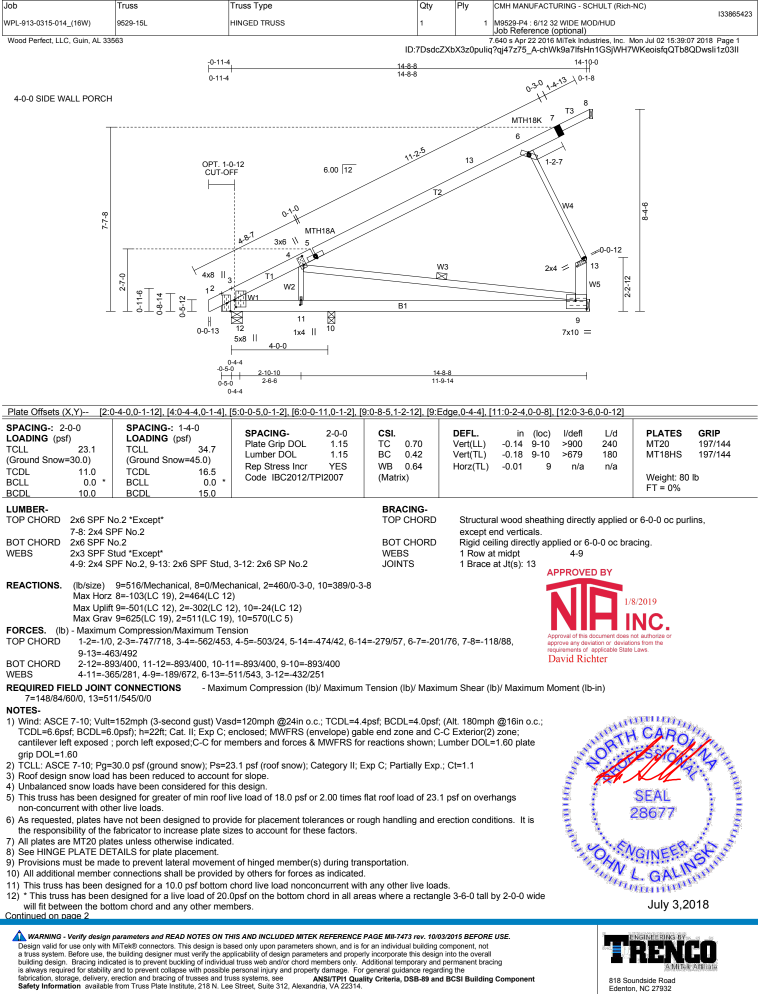
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Job	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)	0005404
WPL-913-0315-014_(16W)	9529-15J	HINGED TRUSS	1		N9529-P3 : 6/12 32 WIDE MOD/HUD Job Reference (optional)	3865421
Wood Perfect, LLC, Guin, AL 335	63	ID:7D:	sdcZXbX3		640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:38:56 2018 Pac 47z75 A-RZMZsp?OFUvLCa6cNTQxNJrgeE30OdPphiiDpAz0	

- 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 435 lb uplift at joint 9, 138 lb uplift at joint 2 and 447 lb uplift at joint 11.
 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.







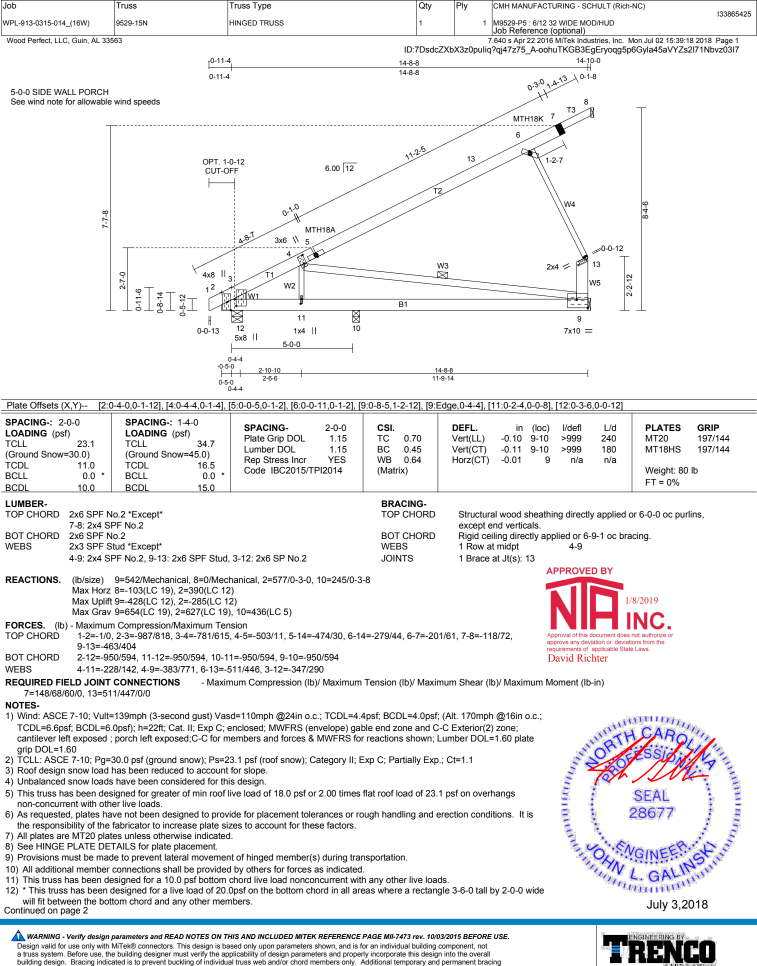
Job	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)
WPL-913-0315-014_(16W)	9529-15L	HINGED TRUSS	1		I33865423 M9529-P4 : 6/12 32 WIDE MOD/HUD Job Reference (optional)
Wood Perfect, LLC, Guin, AL 335	563	ID:	7DsdcZXb		.640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:39:07 2018 Page 2 ?qj47z75_A-chWk9a7lfsHn1GSjWH7WKeoisfqQTb8QDwsli1z03II

- 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 501 lb uplift at joint 9, 302 lb uplift at joint 2 and 24 lb uplift at joint 10.
 14) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 15) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 10/03/2015 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.





besign value to be only with with these contractions. This besign is based only upon parameters shown, and is to rain individual outdarg component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **AnSI/TPI1 Quality Criteria**, **DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.

Jo	b	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)	1.25
W	PL-913-0315-014_(16W)	9529-15N	HINGED TRUSS	1		I338654 M9529-P5 : 6/12 32 WIDE MOD/HUD Job Reference (optional)	125
1	Vood Perfect, LLC, Guin, AL 335	63				7.640 s Apr 22 2016 MiTek Industries, Inc. Mon Jul 02 15:39:18 2018 Page 2	
			ID:	7DsdcZXb	X3z0puliq	r?qj47z75_A-oohuTKGB3EgEryoqg5p6Gyla45aVYZs2l71Nbvz03l7	

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NOTES-
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- 13) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 428 lb uplift at joint 9 and 285 lb uplift at joint 2.
 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

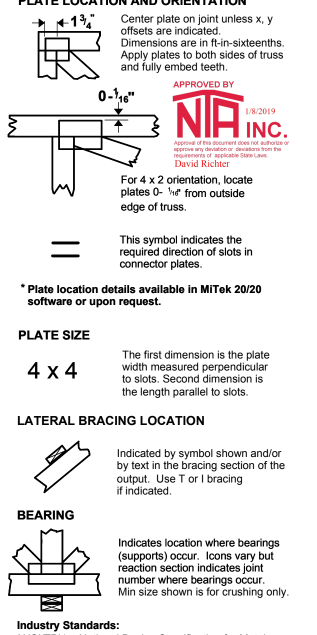


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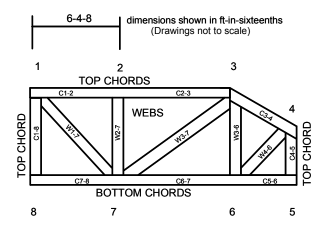


Symbols

PLATE LOCATION AND ORIENTATION



Numbering System



JOINTS ARE GENERALLY NUMBERED/LETTERED CLOCKWISE AROUND THE TRUSS STARTING AT THE JOINT FARTHEST TO THE LEFT.

CHORDS AND WEBS ARE IDENTIFIED BY END JOINT NUMBERS/LETTERS.

PRODUCT CODE APPROVALS ICC-ES Reports:

ESR-1311, ESR-1352, ESR1988 ER-3907, ESR-2362, ESR-1397, ESR-3282

Trusses are designed for wind loads in the plane of the truss unless otherwise shown.

Lumber design values are in accordance with ANSI/TPI 1 section 6.3 These truss designs rely on lumber values established by others.

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General Safety Notes

Failure to Follow Could Cause Property Damage or Personal Injury

- 1. Additional stability bracing for truss system, e.g. diagonal or X-bracing, is always required. See BCSI.
- 2. Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative Tor I bracing should be considered.
- 3. Never exceed the design loading shown and never stack materials on inadequately braced trusses.
- 4. Provide copies of this truss design to the building designer, erection supervisor, property owner and all other interested parties.
- 5. Cut members to bear tightly against each other.
- 6. Place plates on each face of truss at each joint and embed fully. Knots and wane at joint locations are regulated by ANSI/TPI 1.
- 7. Design assumes trusses will be suitably protected from the environment in accord with ANSI/TPI 1.
- 8. Unless otherwise noted, moisture content of lumber shall not exceed 19% at time of fabrication.
- 9. Unless expressly noted, this design is not applicable for use with fire retardant, preservative treated, or green lumber.
- 10. Camber is a non-structural consideration and is the responsibility of truss fabricator. General practice is to camber for dead load deflection.
- 11. Plate type, size, orientation and location dimensions indicated are minimum plating requirements.
- 12. Lumber used shall be of the species and size, and in all respects, equal to or better than that specified.
- 13. Top chords must be sheathed or purlins provided at spacing indicated on design.
- 14. Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted.
- 15. Connections not shown are the responsibility of others.
- 16. Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise.
- 18. Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- 19. Review all portions of this design (front, back, words and pictures) before use. Reviewing pictures alone is not sufficient.
- 20. Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.





Trenco 818 Soundside Rd Edenton, NC 27932

Re: WPL-913-0315-014_(16W) CMH MANUFACTURING - SCHULT (Rich-NC)

The truss drawing(s) referenced below have been prepared by Truss Engineering Co. under my direct supervision based on the parameters provided by Wood Perfect, Ltd.

Pages or sheets covered by this seal: I33865459 thru I33865460

My license renewal date for the state of North Carolina is December 31, 2018.

North Carolina COA: C-0844

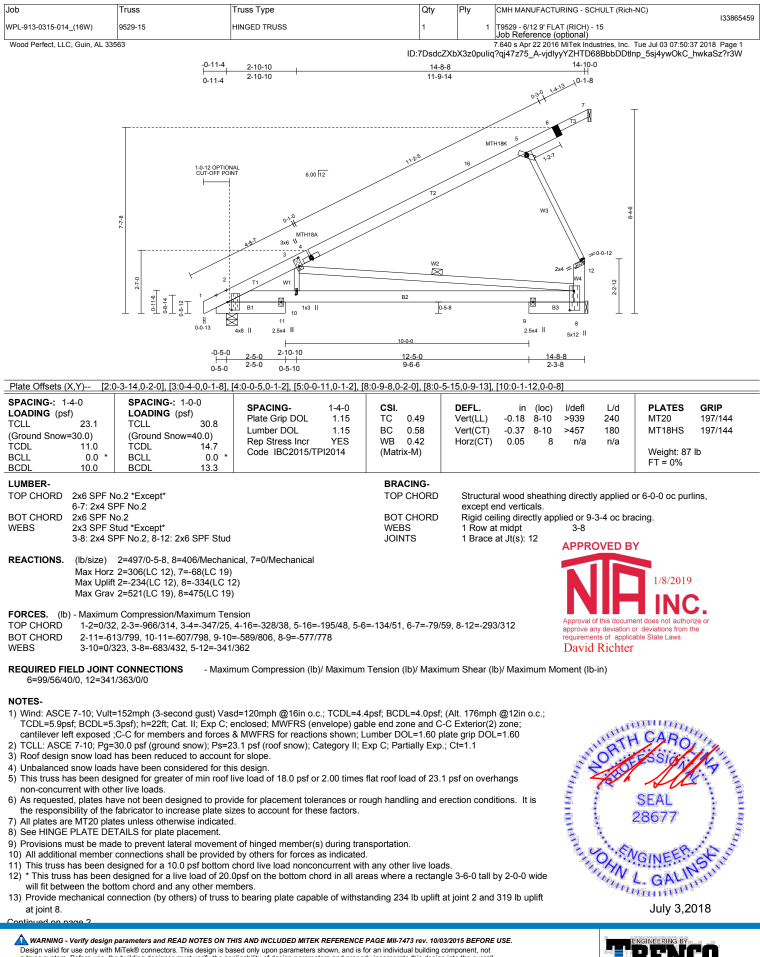




July 3,2018

Galinski, John

IMPORTANT NOTE: Truss Engineer's responsibility is solely for design of individual trusses based upon design parameters shown on referenced truss drawings. Parameters have not been verified as appropriate for any use. Any location identification specified is for file reference only and has not been used in preparing design. Suitability of truss designs for any particular building is the responsibility of the building designer, not the Truss Engineer, per ANSI/TPI-1, Chapter 2.



besign value to be only with with these contractions. This besign is based only upon parameters shown, and is to rain individual outdarg component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **AnSI/TPI1 Quality Criteria**, **DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.

Job	Truss	Truss Type	Qty	Ply	CMH MANUFACTURING - SCHULT (Rich-NC)
WPL-913-0315-014_(16W)	9529-15	HINGED TRUSS	1		I33865459 19529 - 6/12 9' FLAT (RICH) - 15 Job Reference (optional)
Wood Perfect, LLC, Guin, AL 33	563	ID:7[) DsdcZXbX		7640 s Apr 22 2016 MiTek Industries, Inc. Tue Jul 03 07:50:38 2018 Page 2 jj47z75_A-NvB79HZB2mLzILAnnxP_J1XGc7QBfrzMDLfH6vz?r3V

- 14) This truss is designed in accordance with the 2015 International Building Code section 2306.1 and referenced standard ANSI/TPI 1.
 15) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.
 16) Graphical purlin representation does not depict the size or the orientation of the purlin along the top and/or bottom chord.

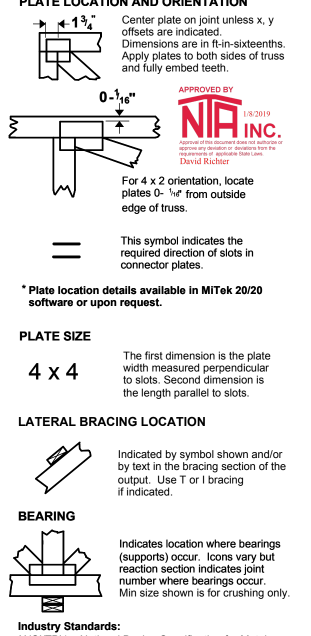


WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 10/03/2015 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSI/TPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 218 N. Lee Street, Suite 312, Alexandria, VA 22314.



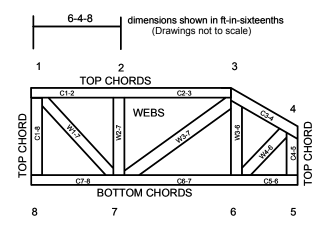
Symbols

PLATE LOCATION AND ORIENTATION





Numbering System



JOINTS ARE GENERALLY NUMBERED/LETTERED CLOCKWISE AROUND THE TRUSS STARTING AT THE JOINT FARTHEST TO THE LEFT.

CHORDS AND WEBS ARE IDENTIFIED BY END JOINT NUMBERS/LETTERS.

PRODUCT CODE APPROVALS ICC-ES Reports:

ESR-1311, ESR-1352, ESR1988 ER-3907, ESR-2362, ESR-1397, ESR-3282

Trusses are designed for wind loads in the plane of the truss unless otherwise shown.

Lumber design values are in accordance with ANSI/TPI 1 section 6.3 These truss designs rely on lumber values established by others.

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General Safety Notes

Failure to Follow Could Cause Property Damage or Personal Injury

- 1. Additional stability bracing for truss system, e.g. diagonal or X-bracing, is always required. See BCSI.
- 2. Truss bracing must be designed by an engineer. For wide truss spacing, individual lateral braces themselves may require bracing, or alternative Tor I bracing should be considered.
- 3. Never exceed the design loading shown and never stack materials on inadequately braced trusses.
- 4. Provide copies of this truss design to the building designer, erection supervisor, property owner and all other interested parties.
- 5. Cut members to bear tightly against each other.
- 6. Place plates on each face of truss at each joint and embed fully. Knots and wane at joint locations are regulated by ANSI/TPI 1.
- 7. Design assumes trusses will be suitably protected from the environment in accord with ANSI/TPI 1.
- 8. Unless otherwise noted, moisture content of lumber shall not exceed 19% at time of fabrication.
- 9. Unless expressly noted, this design is not applicable for use with fire retardant, preservative treated, or green lumber.
- 10. Camber is a non-structural consideration and is the responsibility of truss fabricator. General practice is to camber for dead load deflection.
- 11. Plate type, size, orientation and location dimensions indicated are minimum plating requirements.
- 12. Lumber used shall be of the species and size, and in all respects, equal to or better than that specified.
- 13. Top chords must be sheathed or purlins provided at spacing indicated on design.
- 14. Bottom chords require lateral bracing at 10 ft. spacing, or less, if no ceiling is installed, unless otherwise noted.
- 15. Connections not shown are the responsibility of others.
- 16. Do not cut or alter truss member or plate without prior approval of an engineer.
- 17. Install and load vertically unless indicated otherwise.
- 18. Use of green or treated lumber may pose unacceptable environmental, health or performance risks. Consult with project engineer before use.
- 19. Review all portions of this design (front, back, words and pictures) before use. Reviewing pictures alone is not sufficient.
- 20. Design assumes manufacture in accordance with ANSI/TPI 1 Quality Criteria.

MiTek Engineering Reference Sheet: MII-7473 rev. 10/03/2015

NORTH CARC MODULAR PLANS REVI	
	PAGE 1 of 3 revised May 20
Vanufacturer	CMH MANUFACTUING INC.
Model number/name /	34(
Brd Party	NTA INC.
Review Date	
Reviewer	DAVID RICHTER
the second secon	Plan Sheet Page # and NOTES
QC MANUAL (current and complete)	-
	······································
APPENDIX B (required and attached)	single family dwelling - not required
PLAN SHEETS	······································
Each plan sheet third-party stamped with approver's name	
Each plan sheet is numbered and/or indexed	IX-1
GENERAL (cover sheet)	
Code References	1-0
Statement regarding connection to public utilities	1-0
Statement regarding bathrooms if not included	1-0
Construction type	1-0
Occupancy classification	1-0
Fire resistance ratings (if required)	1-0
Floor live load	1-0
Roof live load	1-0
Design wind velocity	1-0
Seismic information (commercial projects)	1-0
Thermal zones	1-0, HDD on REScheck (attached)
Notice to inspections department regarding items to be site	
installed	1-0
FLOOR PLANS	
Interior and exterior wall layouts	1-1
Door and window schedule	1-0.2
Light and Ventilation requriements	TS-1
Attic access (size and locaiton)	1-1
Non-prescriptive headers	Charts on 1-0, calc ref on 1-0
Safety glazing requirements	1-1
Fire rating of Exterior walls (if applicable)	
EXTERIOR ELEVATIONS	
Exterior materials	20-1, 20-2, 1-0.2
Attic ventilation requirements	20-1, 20-2
PLUMBING	
Plan	locations on floor plan 1-1
All fixtures furnished by mfg. shown on plans	1-1
Materials (water supply & distribution, DWV, storm	
drainage)	DWV: 8-1; Supply: 9-1
Supply and waste risers, including DWV system (generic)	and the second sec
beneath the building	DWV: 8-1; Supply: 9-1
Water heater (type and capacity)	ref to electrical appliances on 1-0

MODULAR PLANS REVIE	PAGE 3 of 3	revised
	Plan Sheet Page # and NOTES	
CEILING/ROOF X-SECTION		
Truss, rafter, and beam spacing	1-0.2	
Lumber species and grade	1-0.2	
Sheathing and decking	1-0.2	
Finishes	1-0.2	
Fastening instructions	1-0.2	
Insulation	1-0.2	
Details including NC sealed truss designs or manual		1
reference	man ref to trusses 1-0.2, o	ther details man ref
FOUNDATION PLAN		
Footings, pier, and curtain wall locations and specifications	21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
X-sections with dimensions	21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Anchorage - sill plate to piers and curtain wall	21-30 PSF (OFF FRAME)21-PS(ON FRAME) 21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Anchorage - building to sill plate Anchorage - tie downs (lateral and longitudinal)	21-30 PSF (OFF FRAME)21-PS(ON FRAME) 21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Soil bearing capacity	21-30 PSF (OFF FRAME)21-PS(ON FRAME) 21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Minimum concrete compressive strength	21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Motar type	21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Ventilation requirements (with and without vapor barrier)	21-30 PSF (OFF FRAME)21-PS(ON FRAME) 21-30 PSF (OFF FRAME)21-PS(ON FRAME)	
Crawl space access requirements	21-30 PSF (OFF FRAME	121-PS(UN FRAME
ENERGY COMPLIANCE		
Demonstrate compliance	PRESCRIPTIVE	
SET-UP INSTRUCTIONS		
Floor and ceiling connections	ref to set-up manual on 1-0.2	
Marriage wall connections	ref to set-up manual on 1-0.2	
Roof set-up connections	ref to set-up manual on 1-0.2	
Plumbing connections	ref to set-up manual on 1-0.2	
Mechanical connections	ref to set-up manual on 1-0.2	
Electrical connections	ref to set-up manual on 1-0.2	
Fire stopping	1-0.2	
Air infiltration elimination	ref to set-up manual on 1-0.2	
Notice to inspections department attachment if set-up		
instructions are by attachment	1-0.2	
ITEMS NOT INSPECTED IN PLANT List of items not inspected by 3rd. Party	1-0.2	
Notice to inspections department	1-0.2	

	PAGE 3 of 3	revised May	
		I	
	Plan Sheet Page # and NOTES		
CEILING/ROOF X-SECTION			
Truss, rafter, and beam spacing	1-0.2		
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X-sections with dimensions	21-30 PSF (OFF FRAME)		
Anchorage - sill plate to piers and curtain wall	21-30 PSF (OFF FRAME)		
Anchorage - building to sill plate	21-30 PSF (OFF FRAME)		
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Soil bearing capacity	21-30 PSF (OFF FRAME)		
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Ventilation requirements (with and without vapor barrier)	21-30 PSF (OFF FRAME)		
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Electrical connections	ref to set-up manual on 1-0.2		
Fire stopping	1-0.2		
Air infiltration elimination	ref to set-up manual on 1-0.2		
Notice to inspections department attachment if set-up			
instructions are by attachment	1-0.2		
ITEMS NOT INSPECTED IN PLANT	4.0.0		
List of items not inspected by 3rd. Party Notice to inspections department	1-0.2	1-0.2	