Mobile Home Permit Worksheet	Application Number:
Address of home being installed 430 SE Guardian Gley	New Home Used Home Used Home Installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C
Manufacturer Clayfor Leigth x width USXS	Single wide Wind Zone II Wind Zone III Double wide Installation Decal# 74204 Triple/Quad Serial # WACOZUS376AAAB
if home is a triple or quad wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new er used) where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES
Typical pier spacing Installer's initials	Load bearing size capacity (sq in) 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" (576) (576)
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1000 psf 3' 4' 5' 6' 7' 8' 1500 psf 4' 6" 6' 7' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
	3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
I SEE BLUCKING	Pad Size Sq In 16 x 16 256 16 x 18 288 18.5 x 18.5 342 16 x 22.5 360 17 x 22 374
marriage wall piers within 2' of end of home per Rule 15C	Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below. 13 1/4 x 26 1/4 348 20 x 20 400 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 446 24 x 24 576 26 x 26 676
	Opening Pier pad size ANCHORS 4 ft 5 ft FRAME TIES
	within 2' of end of home spaced at 5' 4" oc
Plans viewed Code pliance printing Page	Vongitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Manufacturer Manufacturer TIEDOWN COMPONENTS OTHER TIES Number Longitudinal Longitudinal Marriage wall Shearwall
Page	1 of 2

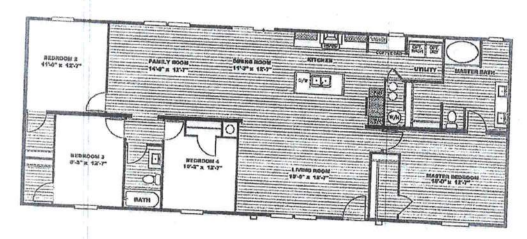
03-19-2021

Mobile Home Permit Worksheet

	Р	OCKET PENETRON	METER TEST	
The pocke	t penetrometer	tests are rounded do		psf
or check h	ere to declare 1	000 lb. soil	without testin	g.
	X De	x 1600		x 1su
	POCKET	PENETROMETER	TESTING ME	THOD
	1. Test the	perimeter of the hor	ne at 6 location	ons.
	2. Take the	e reading at the depti	h of the foote	r.
	3. Using 50	00 lb. increments, tak and round down to t	ce the lowest	
	10~	W		10cc
	x	x 10		x 10
		TORQUE PROBE	TEAT	
		obe test is 385		
Note: A stanch	ate approved late approved late approved late approved late allowed nors are required ling is 275 or less	anchors without testing less will require 5 for teral arm system is but at the sidewall located at all centerline ties and where the moth 4000 to findlying call	eing used and tions. I under points where	d 4 ft. rstand 5 ft the torque test inufacturer may
ALL TE	STS MUST BE	PERFORMED BY A	LICENSED	INSTALLER
Installer Name	Willi	ame (no	2	
Date Tested	3-9	1 7 1		
		Electrical		
nnect electrica irce. This inclu	l conductors bet des the bonding	tween multi-wide unit	ts, but not to t	the main power
		Plumbing		
nnect all sewer	drains to an evi-	sting sewer tap or se	entic tonk D-	
ependent water	e water supply p supply systems	iping to an existing w	vater meter, v	vater tap, or other
	, , ojotolilo	9.		

	Site Preparation
Dehris :	and organic material removed 90% (JE)
Water	rainage: Natural Swale Pad Po Other
	Other
	Fastening multi wide units
Floor.	Type Fastener: Spacing: Spacing:
Walls:	Type Fastener: (1977) Length: Spacing. 78
Roof:	Type Fastener: The Fastener: Spacing: S
	For used homes a min 30 gauge 8" wide polygriged
	roofing nails at 2" on center on both sides of the centerline.
	s and are an admitted on boar sides of the defilerline.
	Gasket (weatherproofing requirement)
underst	and a properly installed gasket is a requirement of all new and used
IOIIIC3 a	IN HIGH CUMBERSHIPP MORE MARKED and busided marks
a resuit t	d a poolity it stalled of the dasket being inetalled I tradente at a - 1.
of tape w	ill not serve as a gasket.
	Installer's initials
40000 m	Tenson
ype gas	ket full Installed:
g	
	Between Walls Yes
	Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
	and the state of t
he botto	mboard will be repaired and/or taped. Yes Pg
TOTAL OFF	units is installed to manifestimers enactionations. Ver
replace	chimney installed so as not to allow intrusion of rain water. Yes
	The second of th
	Miscellaneous
kirting to	be installed. Yes No
ryer veni	Installed outside of skirting Ves
ange do	Wolflow yent installed outside of skirting. Yes
all i lines	SUDDOLLED AT 4 TOOT Intervals Voc
	crossovers protected. Yes
ectrical of	
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ectrical of ther:	ar varifies all information vivos VV vi
lher:	er verifies all information given with this permit worksheet
lher:	er verifies all information given with this permit worksheet is accurate and true based on the
her:	er verifies all information given with this permit worksheet is accurate and true based on the facturer's installation instructions and or Rule 15C-1 & 2

Plans
Reviewed
for Code
Compliance



MODEL #CEA28684AH DRAWING # CE-M026-68-4 28'X68' MOROCCO



Building County Department Columbia Reviewed for Code Compliance ! Tale of Florida

GUNERAL NOTES:

1. PERLONDE SHOWN ARE TO BE USED TO BOX THE FOOTHIGS BELOW
THE MANAGEMALL FOR COLLINE SUPPORT PERES, REFER TO TABLES
GO AND GO IN THE RESTALLATION MANAUL. FOR LOAD ON FRAME PIER
FOOTHIGS FOR INCHES THAT DO MOY REQUIRE PERMETER BLOCKING,
REFER TO TABLES TO AND TO IN THE INSTALLATION MANUE, FOR LOAD
GO FAMILE POPE OCCUPANCE THAT REQUIRES REPREMETER BLOCKING,
DEPART TO TABLES TO AND THE TOP THE PERMETER BLOCKING,
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PERME TO TABLE 9 FOR PRIC CORPIGINATION AND IMMENSION
ALLOWABLE HIGDORY. CROSS REFERENCE THE PER HEADT WITH THE
IMMENSION ALLOWABLE FLOOR HEADT LISTED BY THE FRAME TELDOMS
OWNED (TABLE 18. 18. AND 20.

1. HOLD WIND'T BOOKS IN FOR STANDING PRODUCT ONLY, CONTACT
1. HOLD WIND'T BOOKS IN FOR STANDING OF OPPOIS ORDERED.

2. STANDED BOOK TO PROTECT STANDING OF OPPOIS ORDERED.

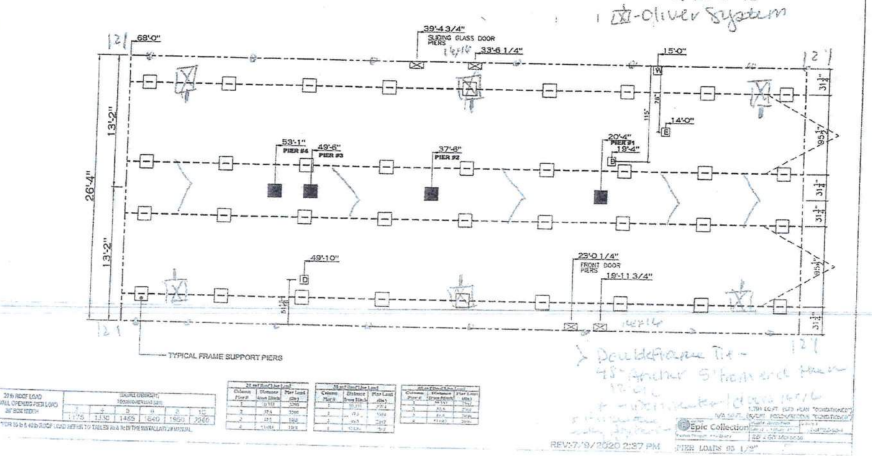
3. THE MANAGEMENT OF STANDING FOR PROPERTY PERMS FOR P HIERARS
10.8 FEET, 10" & 12" HEADER AND EXPENSION.

PIER LEGEND O ·FEIWARA

- TEACHS SURGED SET SERVICES DANNESS

SERVICE DROP LEGEND B - SECRETA DIO W -HURSTAN G -CHYPLINES

6-Fie duwns-48"Anchor 5"4"ble - Manage Support PierTyD-EI-SUPPORT PIENTYP-17x25ABS



ureiCE-M026-66-4.dwg, Lasi Saved By:Whaleya, Saved Dale:7/9/2020 2:34 P.M. naloyalDesktopig30

27.5 ROOF LOAD CODING CHEMICAL LINES OF

35' SOX WEDTH

I Janus

28x68

Clayfin V.

License Number: 1H / 1041936 / 1 Name: WILLIAM R PRICE

Order #: 4594 Homeowner:	Label #: 74306	Manufacturer:	(Check Size of Home)	
		Year Model:	Single	
Address:		Length & Width:	Double	
City/State/Zip:		Type Longitudinal System:	Triple HUD Label #:	
Phone #:		Type Lateral Arm System:	2.5 10	
Date installed:		New Home: Used Home:	Soil Bearing / PSF:	
installed Wind Zone:		Data Plate Wind Zone:	Torque Probe / in-lbs:	
Note:	11		Permit #:	

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

LABEL#

DATE OF INSTALLATION

WILLIAM R PRICE

NAME

IH / 1041936 / 1

4594

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

INSTRUCTIONS

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. QUIRED TO COPIES WHEN EQUESTED.

