## **Mobile Home Permit Worksheet** Application Number: Date: New Home Used Home Irnest SJohnson License # It 1025249 Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home being installed Single wide Wind Zone II Wind Zone III Double wide Installation Decal# Manufacturer Length x width Triple/Quad Serial # NOTE: if home is a single wide fill out one half of the blocking plan 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 or used) PIER SPACING TABLE FOR USED HOMES where the sidewall ties exceed 5 ft 4 in. Load Footer Installer's initials 16" x 16" 18 1/2" x 18 20" x 20" 24" X 24" 22" x 22" 26" x 26" Typical pier spacing bearing size (256)1/2" (342) (400)(484)\* (576)\* (676)capacity (sq in) lateral 1000 psf Show locations of Longitudinal and Lateral Systems 1500 psf 4'6' 8' (use dark lines to show these locations) 2000 psf 2500 psf fongitudinal 6' 7 6" 3000 psf 8 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES I-beam pier pad size 3X31 6.60C Pad Size 256 16 x 16 17.5x25.5 Perimeter pier pad size 16 x 18 288 18.5 x 18.5 342 Other pier pad sizes 360 16 x 22.5 (required by the mfg.) 17 x 22 13 1/4 x 26 1/4 374 348 Draw the approximate locations of marriage 20 x 20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 symbol to show the piers. arriage wall piers within 2' of end of home 17 1/2 x 25 1/2 446 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 and their pier pad sizes below. **ANCHORS** Opening Pier pad size Building 5 ft FRAME TIES Reviewed Plan within 2' of end of home spaced at 5' 4" oc for Code Compliance / OTHER TIES TIEDOWN COMPONENTS Number 10-26-2022 Longitudinal Stabilizing Device (LSD) Sidewall are of Florid Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Oliver 1101V Shearwall

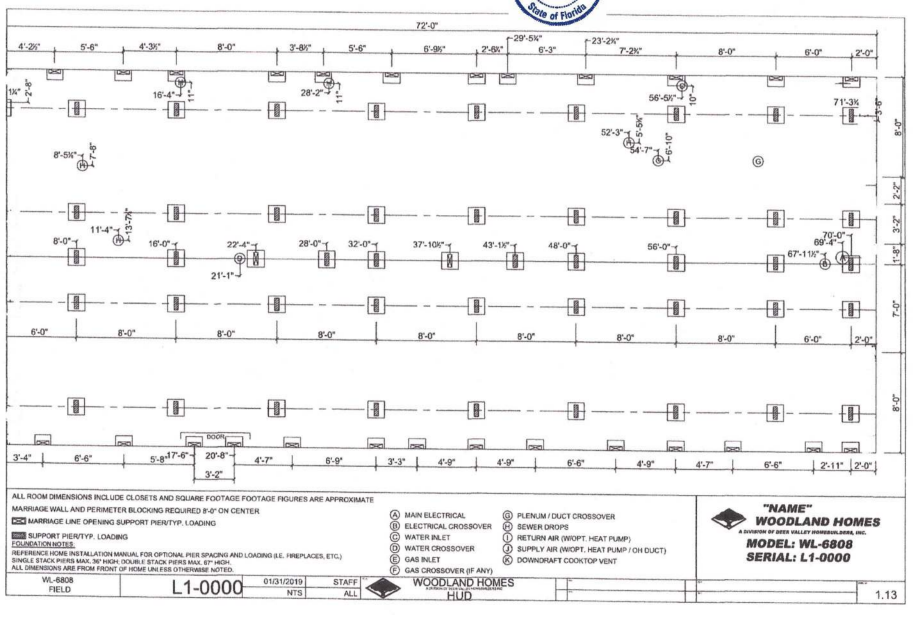
	KSHEET

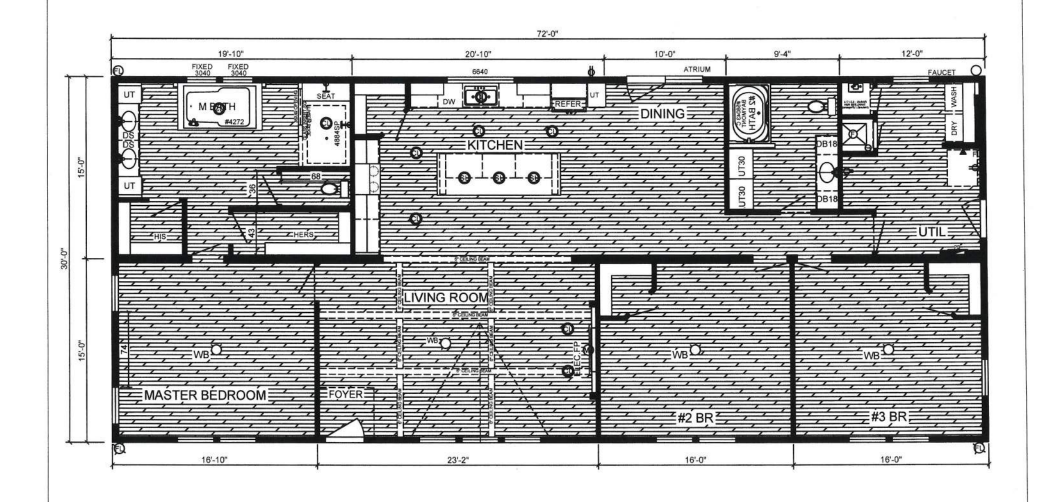
rate Tested ASSUMED OLIVER 1101 V  VSCS 485 Foot Anchors Both  Electrical nect electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing nect all sewer drains to an existing sewer tap or septic tank. Pg.	***			torre and an arroad
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.  3. Using 500 lb. increments, take the lowest reading and round down to that increment.  X	or check he	re to declare 1000	ts are rounded down to 0 lb. soil V without t	
1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.  3. Using 500 lb. increments, take the lowest reading and round down to that increment.  X		x 000	x	x
TORQUE PROBE TEST  The results of the torque probe test is		Test the pe     Take the re     Wing 500	erimeter of the home at 6.1 eading at the depth of the lb. increments, take the lo	footer.
The results of the torque probe test is		x	x	× 1000
The results of the torque probe test is			TORQUE PROBE TEST	
Note: A state approved lateral arm system is being used and 4 ft.  anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials  ALL TESIS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  ALC TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  ACCOUNTY OF THE PERFORMED BY A LICENSED INSTALLER installer Name  Electrical  Insect electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.			ten in the same of	
Note: A state approved lateral arm system is being used and 4 ft.  anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials  ALL TESIS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  ALC TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  ACCOUNTY OF THE PERFORMED BY A LICENSED INSTALLER installer Name  Electrical  Insect electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	The results	of the torque prob	oe test is inch	nounds or check
Note: A state approved lateral arm system is being used and 4 ft.  anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials  ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  CINEST SUMMED BY A LICENSED INSTALLER installer Name  CINEST SUMMED BY A LICENSED INSTALLER installer Name  Electrical  Installer's initials  Electrical  Installer's initials  Plumbing  Installer's initials and the properties of the main power rece. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	4 44			
Note: A state approved lateral arm system is being used and 4 ft.  anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque lest reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials  ALL TESIS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  Original Plant Control of the main power rece. This includes the bonding wire between multi-wide units, but not to the main power rece. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	here if you a	are declaring 5' an	nchors without testing	
anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb-holding capacity.  Installer's initials  ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name	here if you a	are declaring 5' ar	nchors without testing	. A test
anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb-holding capacity.  Installer's initials  ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name	here if you a	are declaring 5' ar	nchors without testing	. A test
anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 its halding capacity.  Installer's initials  ALL TESIS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name    Crest Sumed Oliver 1101 v  USCS 485 foot Anchors Both  Electrical  Intended electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27	are declaring 5' ar 5 inch pounds or l	nchors without testing less will require 5 foot and	hors.
reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials  ALL TESIS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  LICENSED INSTALLER  Date Tested ASSUMED DIVER 101 V  USCS 485 foot Anchors Both  Electrical  Innect electrical conductors between multi-wide units, but not to the main power roce. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27	are declaring 5' ar 5 inch pounds or l ate approved late	nchors without testing less will require 5 foot and ral arm system is being us	hors.
reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials  ALL TESIS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name  LICENSED INSTALLER  Date Tested ASSUMED DIVER 101 V  USCS 485 foot Anchors Both  Electrical  Innect electrical conductors between multi-wide units, but not to the main power roce. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27 Note: A st	are declaring 5' ar 5 inch pounds or l late approved later hors are allowed a	nchors without testing less will require 5 foot and ral arm system is being us at the sidewall locations.	hors. sed and 4 ft. understand 5 ft
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name & STALLER Deliver 1101 v  Date Tested ASSUMED DLIVER 1101 v  USCS 485 Foot Anchors Both  Electrical  meet electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing  meet all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27 Note: A st	are declaring 5' ar 5 inch pounds or l late approved later hors are allowed a	nchors without testing less will require 5 foot and ral arm system is being us at the sidewall locations.	hors. sed and 4 ft. understand 5 ft
Installer's initials  ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name & crest & Johnson  Pale Tested Assumed Oliver 1101 v  USCS 485 foot Anchors Both  Electrical  Innect electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27 Note: A st and	are declaring 5' an 5 inch pounds or l ate approved later hors are allowed a hors are required	nchors without testing less will require 5 foot and ral arm system is being us at the sidewall locations. I at all centerline tie points	. A test hors. sed and 4 ft. understand 5 ft where the torque test
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER installer Name Crest Such Son  Pate Tested Assumed Oliver 1101 v  USCS 485 Foot Anchors Both  Electrical  Innect electrical conductors between multi-wide units, but not to the main power rice. This includes the bonding wire between multi-wide units. Pg.  Plumbing  Innect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27  Note: A st and and and read	are declaring 5' ar 5 inch pounds or I ate approved later hors are allowed a hors are required ding is 275 or less	nchors without testing less will require 5 foot and ral arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile ho	A test hors. sed and 4 ft. understand 5 ft where the torque test me manufacturer may
Date Tested ASSUMED OLIVER 1101 V  USCS 485 Foot Anchors Both  Electrical  meet electrical conductors between multi-wide units, but not to the main power rece. This includes the bonding wire between multi-wide units. Pg.  Plumbing  meet all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27  Note: A st and and read	are declaring 5' ar 5 inch pounds or I ate approved later hors are allowed a hors are required ding is 275 or less	nchors without testing less will require 5 foot and ral arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to helding capacity.	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may
Date Tested ASSUMED OLIVER 1101 V  USCS 485 Foot Anchors Both  Electrical  mect electrical conductors between multi-wide units, but not to the main power ree. This includes the bonding wire between multi-wide units. Pg.  Plumbing  mect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27  Note: A st and and and read	are declaring 5' ar 5 inch pounds or I ate approved later hors are allowed a hors are required ding is 275 or less	nchors without testing less will require 5 foot and ral arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to helding capacity.	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may
Date Tested ASSUMED OLIVER 1101 V  USCS 485 Foot Anchors Both  Electrical  meet electrical conductors between multi-wide units, but not to the main power rece. This includes the bonding wire between multi-wide units. Pg.  Plumbing  meet all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27.  Note: A st and and read required.	are declaring 5' ar 5 inch pounds or l ate approved later hors are allowed a hors are required ding is 275 or less uires anchors with	nchors without testing less will require 5 foot and rail arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 lb halding capacity. Installed	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials
Date Tested ASSUMED OLIVER 1101 V  USCS 485 Foot Anchors Both  Electrical  meet electrical conductors between multi-wide units, but not to the main power rece. This includes the bonding wire between multi-wide units. Pg.  Plumbing  meet all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27.  Note: A st and and read required.	are declaring 5' ar 5 inch pounds or l ate approved later hors are allowed a hors are required ding is 275 or less uires anchors with	nchors without testing less will require 5 foot and rail arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 lb halding capacity. Installed	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials
Electrical mect electrical conductors between multi-wide units, but not to the main power roce. This includes the bonding wire between multi-wide units. Pg  Plumbing mect all sewer drains to an existing sewer tap or septic tank. Pg	showing 27.  Note: A st and and read required.	are declaring 5' ar 5 inch pounds or l ate approved later hors are allowed a hors are required ding is 275 or less uires anchors with	nchors without testing less will require 5 foot and rail arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 lb halding capacity. Installed	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials
Electrical mect electrical conductors between multi-wide units, but not to the main power roce. This includes the bonding wire between multi-wide units. Pg  Plumbing mect all sewer drains to an existing sewer tap or septic tank. Pg	showing 27  Note: A st and and read required the state of	are declaring 5° ar 5 inch pounds or 1 late approved later hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and arm system is being us at the sidewall locations. I at all centerline the points and where the mobile hor 4000 to holding capacity. Installed	A test hors. sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials NSED INSTALLER
Electrical nnect electrical conductors between multi-wide units, but not to the main power rce. This includes the bonding wire between mult-wide units. Pg.  Plumbing nnect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27  Note: A st and and read required the state of	are declaring 5° ar 5 inch pounds or 1 late approved later hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and arm system is being us at the sidewall locations. I at all centerline the points and where the mobile hor 4000 to holding capacity. Installed	A test hors. sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials NSED INSTALLER
Electrical nnect electrical conductors between multi-wide units, but not to the main power rce. This includes the bonding wire between mult-wide units. Pg.  Plumbing nnect all sewer drains to an existing sewer tap or septic tank. Pg.	showing 27.  Note: A st and and read required to the state of the stat	are declaring 5' ar 5 inch pounds or 1 late approved late hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed PERFORMED BY A LICE	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER
nect electrical conductors between multi-wide units, but not to the main power rce. This includes the bonding wire between mult-wide units. Pg	showing 27.  Note: A st and and read required to the state of the stat	are declaring 5' ar 5 inch pounds or 1 late approved late hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed PERFORMED BY A LICE	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER
nect electrical conductors between multi-wide units, but not to the main power rce. This includes the bonding wire between mult-wide units. Pg	showing 27.  Note: A st and and read required to the state of the stat	are declaring 5' ar 5 inch pounds or 1 late approved late hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed PERFORMED BY A LICE	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER
rce. This includes the bonding wire between mult-wide units. Pg  Plumbing  nect all sewer drains to an existing sewer tap or septic tank. Pg	showing 27.  Note: A st and and read required to the state of the stat	are declaring 5' ar 5 inch pounds or 1 late approved late hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline the points and where the mobile how and the performed by A LICE A D Liver 11	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER
rce. This includes the bonding wire between mult-wide units. Pg  Plumbing  nect all sewer drains to an existing sewer tap or septic tank. Pg	Note: A st and and read required Name  ALL Tenstaller Name  Date Tested	are declaring 5' ar 5 inch pounds or 1 late approved later hors are allowed a hors are required ding is 275 or less uires anchors with	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed PERFORMED BY A LICE COOT ANCHORS.	A test hors.  seed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  PARAMETER  PAR
Plumbing nnect all sewer drains to an existing sewer tap or septic tank. Pg.	Note: A st and and required and required and required and required and required and required and rested and re	are declaring 5' aristic pounds or late approved later hors are allowed a hors are required ding is 275 or lessuires anchors with the state of the s	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed the sidewall locations is and where the mobile hor 4000 to halding capacity. Installed the sidewall location is and where the mobile hor 4000 to halding capacity. Installed the sidewall location is a sidewall location in the sidewall location is a sidewall location. It is a sidewall location in the sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location. I sidewall location in the sidewall location is a sidewall location in the sidewall location. I sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location. I sidewall location is a sidewall location in the sidewall location is a sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location in the si	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  Plant  Rot to the main power.
nect all sewer drains to an existing sewer tap or septic tank. Pg	Note: A st and and required and required and required and required and required and required and rested and re	are declaring 5' aristic pounds or late approved later hors are allowed a hors are required ding is 275 or lessuires anchors with the state of the s	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed the sidewall locations is and where the mobile hor 4000 to halding capacity. Installed the sidewall location is and where the mobile hor 4000 to halding capacity. Installed the sidewall location is a sidewall location in the sidewall location is a sidewall location. It is a sidewall location in the sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location. I sidewall location in the sidewall location is a sidewall location in the sidewall location. I sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location. I sidewall location is a sidewall location in the sidewall location is a sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location in the si	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  Plant  Rot to the main power.
nect all sewer drains to an existing sewer tap or septic tank. Pg	Note: A st and and required and required and required and required and required and required and rested and re	are declaring 5' aristic pounds or late approved later hors are allowed a hors are required ding is 275 or lessuires anchors with the state of the s	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 to halding capacity. Installed the sidewall locations is and where the mobile hor 4000 to halding capacity. Installed the sidewall location is and where the mobile hor 4000 to halding capacity. Installed the sidewall location is a sidewall location in the sidewall location is a sidewall location. It is a sidewall location in the sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location. I sidewall location in the sidewall location is a sidewall location in the sidewall location. I sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location. I sidewall location is a sidewall location in the sidewall location is a sidewall location in the sidewall location is a sidewall location in the sidewall location in the sidewall location is a sidewall location in the si	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  Plant  Rot to the main power.
	Note: A st and and required and required and required and required and required and required and rested and re	are declaring 5' aristic pounds or late approved later hors are allowed a hors are required ding is 275 or lessuires anchors with the state of the s	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 lib holding capacity. Installe PERFORMED BY A LICE COOT ACCORD Electrical ween multi-wide units, but wire between mult-wide and	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  Plant  Rot to the main power.
mont all petables at	Note: A st and and read requirement electricists. This includes the content of th	are declaring 5° ar 5° inch pounds or 1° inch pounds or 1° inch pounds or 1° inch pounds or 1° inch pounds are allowed a hors are required ding is 275 or less uires anchors with ESTS MUST BE 1° CONS 7° ASSUME.  ASSUME  ASSUME  Lal conductors between the bonding	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline the points and where the mobile hor 4000 to helding capacity. Installe PERFORMED BY A LICE A DEVER 11 CONTROL PLANT OF A CHORN Electrical ween multi-wide units, but I wire between mult-wide units.	A test hors.  seed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  OLV  Both not to the main power units. Pg.
	Note: A st and and read requirement electricists. This includes the content of th	are declaring 5° ar 5° inch pounds or 1° inch pounds or 1° inch pounds or 1° inch pounds or 1° inch pounds are allowed a hors are required ding is 275 or less uires anchors with ESTS MUST BE 1° CONS 7° ASSUME.  ASSUME  ASSUME  Lal conductors between the bonding	less will require 5 foot and real arm system is being us at the sidewall locations. I at all centerline the points and where the mobile hor 4000 to helding capacity. Installe PERFORMED BY A LICE A DEVER 11 CONTROL PLANT OF A CHORN Electrical ween multi-wide units, but I wire between mult-wide units.	A test hors.  seed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  OLV  Both not to the main power units. Pg.
	Note: A st anci and read required to the control of	are declaring 5' ar 5 inch pounds or 1 tate approved later hors are allowed a hors are required ding is 275 or less uires anchors with the Lands of the Same of th	less will require 5 foot and less will require 5 foot and ral arm system is being us at the sidewall locations. I at all centerline tie points and where the mobile hor 4000 lib holding capacity. Installe PERFORMED BY A LICE COOT ACCORD Electrical ween multi-wide units, but your between multi-wide units, but your between the properties of the properties	A test hors.  sed and 4 ft. understand 5 ft where the torque test me manufacturer may er's initials  NSED INSTALLER  PLA  not to the main power units. Pg.  ank. Pg.

KSHEE	T			page 2 of 2
		Site Pr	eparation	
Debris a Water d	and organic materia Irainage: Natural	removed Swale	Pad	Other
		Fastening n	nulti wide units	1
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: For used homes will be centered or roofing nails at 2'	a min. 30 ga	of the root an	Spacing: 26 Spacing: 26 Spacing: 26 Spacing: destailed with galv. If the centerline.
		Gasket (weather	rproofing requireme	ent)
homes a a result	and that condensati	on, mold, me for no gaskel asket.	ldew and buck	ent of all new and used kled marriage walls are ad. I understand a strip
		Hista	mers mittals _	7
Type ga Pg	factory OR KII	Be	alled: etween Floors etween Walls	Marching or options with the
	OKKI	Во	ottom of ridget	peam Yes
-		Weathe	erproofing	
Siding o	tomboard will be rep on units is installed t se chimney installed	o manufactur	er's specificat	ions. Yes
			llaneoug'	
Skirting	to be installed. Yes	No.	-/-	
Dryer ve	ent installed outside downflow vent instal	of skirting. Y	es N	A/
Drain lin	nes supported at 4 fe	oot intervals	YAS YES	N/A
Electrica Other :	al crossovers protec	ted. Yes		
Insta	aller verifies all in	iformation	given with t	his permit worksheet
ma	nufacturer's inst	allation ins	tructions an	nd or Rule 15C-1 & 2
	aller Signature	ruest	Dh	Date

32 X 70







MODEL: PAUL229(WL-6808) 3-BEDROOM / 2-BATH 32 x 76 - Approx. 2160 Sq. Ft. **CUSTOMER: STEEDLEY** 



DEER VALLEY HOMEBUILDERS, INC. **Woodland Homes Series** 

"ZEMIRA" For more information visit us at www.deervalleyhb.com \*All rooms dimensions include closets and square footage are approximate. 
\*Drawing layout subject to change if required by engineering review.

DATE: 08-11-22 08-15-22BC

BCROW

District No. 1 - Ronald Williams

District No. 2 - Rocky Ford

District No. 3 - Robby Hollingsworth

District No. 4 - Toby Witt District No. 5 - Tim Murphy

## BUILDING AND ZONING DEPARTMENT



## BOARD OF COUNTY COMMISSIONERS COLUMBIA COUNTY

## MOBILE HOME INSTALLER OBLIGATION LETTER

Ī,	Ernest S Johnson, of	Dependable	M.H.S., license number
	(Print Name)	(Company Name)	1

IH 025249, do hereby agree to affix the installation decal onto this manufactured home as required by law and provide a copy of this decal to the permitting authority.

I further understand that once these decals become available I must provide them to obtain any further permits in Columbia County, Florida.

Youvell St. Lake City Fl 32055

- Application or Permit #:

BOARD MEETS FIRST AND THIRD THURSDAY AT 5.30 P.M.

P.O. BOX 1529

LAKE CITY, FLORIDA 32056-1529 PHONE (386) 755-4100