| | Mobile Hom | e Permit Worksnei | et | Application | Numbe | r: | | | Date: | | |
|------------------------------------|------------------------------------|--|-----------------------------|-----------------------------|---------------------------------------|--------------------|--------------------------------------|-------------------------|----------------------------|------------------------------|---------------------|
| L_ | | | | New Ho | ome | | Used Home | | | | |
| Installer Da | le Houston | License # | 41133271 | Home i Home i | nstalled s installe | to the Ma | nufacturer's Ins ordance with Rul | tallation Ma le 15-C | anual | \Box | |
| Address of home being installed | 57750 | Lentral les | 2 | Single | wide | Z | Wind Zone II | | Wind Zon | | |
| Don's meses | DITT MINIT | e, fr 3203 | | Double | wide | | Installation Dec | cal# | 10902 | | |
| Manufacturer _ | Kockwall | Length x width | 16 × 76 | Triple/0 | Quad | | Serial # | DCTH | 308 | 3 NC | |
| if h | omo ie a triple or que | fill out one half of the blo ad wide sketch in remains cannot be used on any hom | der of home | | | PIER S | PACING TABLE | FOR USE | D HOME | S | |
| where the side | ewall ties exceed 5 ft 4 | 4 in. Installer's initials | | Load bearing capacity | Footer size (sq in) | 16" x 16" (256) | 18 1/2" x 18 1/2" (342) | 20" x 20" (400) | 22" x 22" (484)* | 24" X 24" (576)* | 26" x 26" (676) |
| Typical pier spar | lateral | - | | 1000 | - | 3' | 4' | 5' | 6' | 7' | 8' |
| 2 | | Show locations of Longitud | dinal and Lateral Systems | 1500 2000 | | 4' 6" 6' | 6' 8' | 7' | 8' | 8' | 8' 8' |
| | ☐ longitudin | (use dark lines to sho | w these locations) | 2500 | psf | 7' 6" | 8' | 8' | 8' 8' | 8' 8' | 8' 8' |
| | | | | 3000 3500 | psf | 8' 8' | 8' | 8' | 8' | 8' | 8' |
| П | | | | * interpol | ated from | | -1 pier spacing tal | ble. | POP | ULAR PA | SIZES |
| | | | | | | | AD SIZES | 4.1 | | ad Size | SqIn |
| | | | | I-bean | n pier pa | id size | XJAS |) (| | 16 x 16 | 256 |
| | | | | Perime | eter pier | pad size | 16% | 16 | | 16 x 18 3.5 x 18.5 | 288 342 |
| | | | LTI- | | pier pad | | MIE | 1 | 1 | 6 x 22,5 17 x 22 | 3 6 0 374 |
| | | | للا | (requi | red by th | ne mfg.) | | | 13 1 | 1/4 x 26 1/4 | 348 |
| | | | Π | | Draw t | he approx | dimate locations foot or greater. | of marriag | | 20 x 20 16 x 25 3/ | 400 |
| | | | | | symbo | to show | the piers. | 030 1110 | 17 1 | 1/2 x 25 1/2 | |
| | | marriage wall piers within 2 | of end-of home per Rule 15C | l ist al | l marria | ne wall on | enings greater t | than 4 foot | _ | 24 x 24 26 x 26 | 676 |
| | | | | | | pad sizes | | | | ANCHO | RS |
| | | | Opening | | Pier pad si | ze | 200 | - | 117 | | |
| | | | | | IIA | | | | 4 ft | 5 f | i MA |
| | | D. H. W. | 10 10 | | 1 | - | | | | FRAME | TIES |
| | County | Building | whom Volan | | | | | | within space | 2' of end o | of home |
| | Plans Reviewed for Code Compliance | | | TIEDOWN COMPON | | | COMPONENTS | | | OTHER T | |
| | | | | Long | Longitudinal Stabilizing Device (LSD) | | | | | Sidewall | |
| | G Com | pliance § | | Manu Long | facturer | Stabilizi | ng Device w/ L | | Longi S Marria Shear | tudinal age wall rwall | <u></u> |

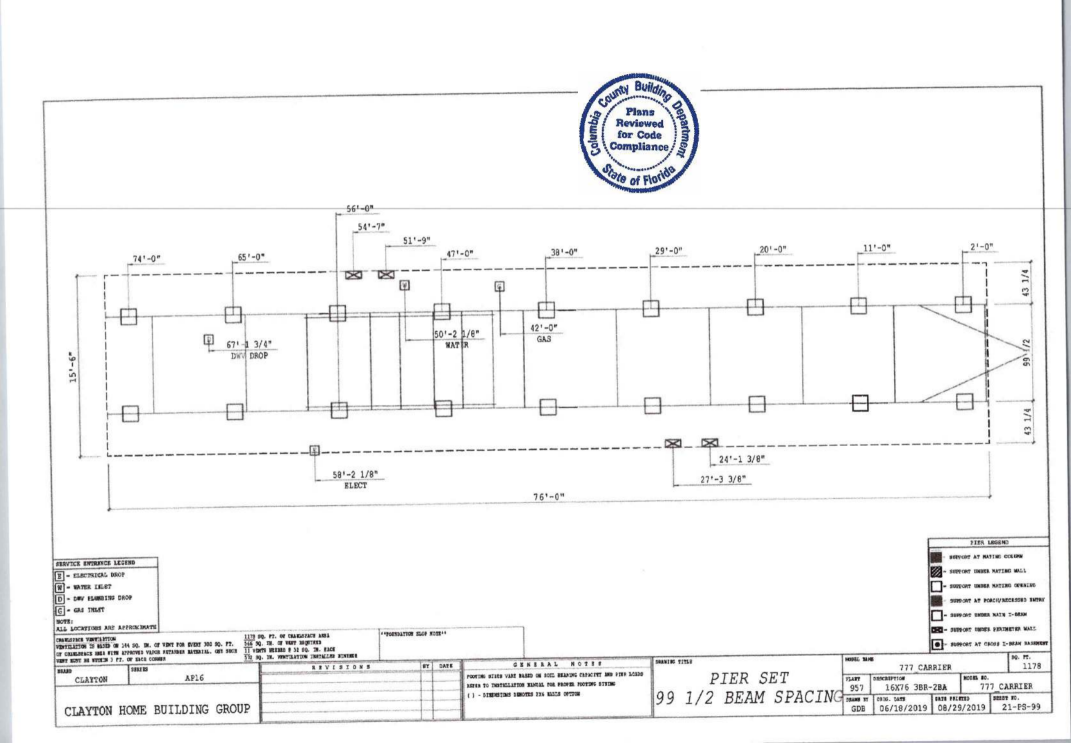
Mobile Home Permit Worksheet

| r check he | penetrometer te re to declare 100 | sts are rounded down 00 lb. soil with | to psf nout testing. | |
|-----------------------------|--|--|--|----------------------------|
| | x | x | x | |
| - Jumpo | 1. Test the | PENETROMETER TES perimeter of the home reading at the depth of | at 6 locations. | County Bui |
| 500 | 3. Using 50 | 0 lb. increments, take and round down to tha | the lowest | State of F |
| | x | x | x | |
| | | TORQUE PROBE 1 | EST | |
| here if you | 75 inch pounds o | anchors without testin or less will require 5 fo | ot anchors. | |
| and and rea | chors are allower chors are require ading is 275 or le | ateral arm system is be d at the sidewall locati ed at all centerline tie p ass and where the mob with 4000 lb holding cap | ons. I understand 5 points where the torquile home manufacture bacity. | ue test |
| and rea rea | chors are allowe chors are require ading is 275 or le quires anchors w | d at the sidewall locati ed at all centerline tie p ess and where the mob eith 4000 lb holding cap | ons. I understand 5 points where the torquile home manufacture pacity. Installer's initials | ue test rer may |
| and rea rea ALL | chors are allowe chors are require ading is 275 or le quires anchors w TESTS MUST B | d at the sidewall location at all centerline tie plans and where the mobilith 4000 lb holding care. E PERFORMED BY A | ons. I understand 5 points where the torq pile home manufactur pacity. Installer's initials | ue test rer may LLER |
| and rea rea | chors are allower chors are require ading is 275 or lequires anchors was TESTS MUST B | d at the sidewall locati ed at all centerline tie p ess and where the mob eith 4000 lb holding cap | ons. I understand 5 points where the torq pile home manufactur pacity. Installer's initials | ue test rer may |
| ALL staller Nam | chors are allower chors are require ading is 275 or lequires anchors was TESTS MUST B | d at the sidewall location at all centerline tie plants and where the mobilith 4000 lb holding capable PERFORMED BY A | ons. I understand 5 points where the torq pile home manufactur pacity. Installer's initials | ue test rer may |
| ALL staller Name ate Tested | chors are allower chors are require ading is 275 or lequires anchors was tested to be a constant of the consta | d at the sidewall location at all centerline tie puss and where the mobilith 4000 lb holding capate PERFORMED BY A | ons. I understand 5 points where the torq pile home manufactur pacity. Installer's initials LICENSED INSTAL its, but not to the ma | ue test rer may |

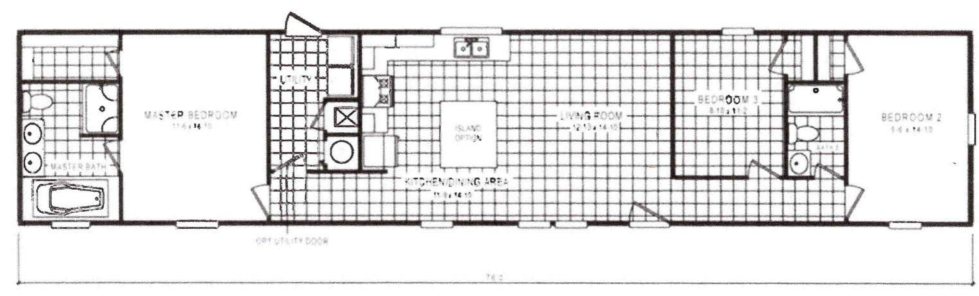
| | Site Preparation |
|---------------------------|--|
| Debris a Water d | and organic material removed rainage: Natural Swale Pad |
| | Fastening multi wide units |
| Floor: Walls: Roof: | Type Fastener: Type Fastener: Type Fastener: Type Fastener: Length: Length: Spacing: |
| | Gasket (weatherproofing requirement) |
| homes a result | stand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket. Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes |
| | Weatherproofing |
| | ttomboard will be repaired and/or taped Yes Pg. on units is installed to manufacturer's specifications. Yes ce chimney installed so as not to allow intrusion of rain water. Yes |
| Dryer v Range | g to be installed. Yes ent installed outside of skirting. Yes downflow vent installed outside of skirting. Yes nes supported at 4 foot intervals. Yes cal crossovers protected. Yes |

is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2





1000



1178 SQ 2 BR 76

Cool Breeze