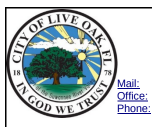
| Date Completed: PERMIT | # |
|------------------------|---|
|------------------------|---|

Date Stamp:



### APPLICATION FOR:

# NEW – MANUFACTURED HOME PERMIT

City of Live Oak - 101 White Ave. S.E. - Live Oak, FL 32064
City Hall Annex - 416 Howard Street E - Live Oak, FL 32064
386.362.2276 ofc. - 386.330.6507 fax

 NOTE: All housing is subject to a 2-part application and review process. It must first go through zoning review and approval prior to submission of this permit application.

See the City Development Manager in order to request a Housing Assessment Report for the subject property. After the assessment is complete, you will be provided with the Housing Zoning Review Application and instructions.

| Received by: |
|--------------|

Do not purchase property or a home before it has been approved for zoning related standards.

Prior to any manufactured home permits being issued by the City of Live Oak, the following will be required from Owner, Manufactured Home Dealer or Set up Contractor.

- 1. Owners Name
- 2. Owners Address
- 3. Job Site Address If a vacant lot, the City will assign a 911 address.
- 4. Legal Description
- 5. Make of Manufactured Home
- Year Manufactured Home Constructed
- 7. Model Number of Manufactured Home
- 8. Serial Number of Manufactured Home
- 9. Paper Survey of Property
- 10. Elevation Certificate, if Located in Flood Zone
- 11. Set Up Contractors Name
- 12. Set Up Contractors Address
- 13. Set Up Contractors License Number
- 14. Completed Plat Plan Showing Lot Dimensions, Manufactured Home Size and Proposed Setbacks of Home to Property Lines
- 15. Street Name(s) that Lot Faces (lot must have access to a public street)
- 16. Utility Availability Slip from Public Works Dept.
- 17. If no City-sewer is available contact Development Manager to determine if location is allowed by local code to have a septic system. If yes, a Septic Tank Permit will be needed.
- 18. Copy of Deed Showing Property Ownership.
- 19. If Property is not owned by Applicant, notarized letter from owner allowing placement of manufactured home will be required.

Blank Forms are furnished by the Building Department, but it is the Owner, Dealer or Set up Contractors' responsibility to furnish all required information.

| Date Completed:  | PERMII #  |
|--|---|
| PLEASE PRINT all information so as to  | be legible.   |
| MANUFACTURED HOME DEALER OR PERMIT APPLICATION.  | SET-UP CONTRACTOR IS <u>REQUIRED</u> TO ALSO SIGN             |
| <ul><li>2. ADDRESS:</li><li>3. JOB SITE ADDRESS:</li></ul>                                 |   |
| 6. MODEL NUMBER OF MANUFACTURE   | D HOME: D HOME: D HOME:                                       |
| 9. SEPTIC TANK (if allowed) PERMIT SUB 10. IS PROPERTY LOCATED IN FLOOD ZO 11. CONTRACTOR: | S NO BOUNDARY MARKED YES? NO<br>MITTED? YES NO<br>ONE? YES NO |
| 12. CONTRACTOR'S LICENSE NUMBER:   | NATURE OF WORK:   |
| 15. PERMIT NUMBER:   | AGE:  |
| YARD SETBACKS: FRONT:<br>SIDE:<br>REAR:  |   |
| # of OFF STREET PARKING SPACES:  |   |
| IOTE: STEPS AND PORCHES, etc. may also, all tongues must be removed.                       | not encroach in REQUIRED YARD.                                |

SITE PLAN - A certified survey and corners of the property flagged is now required for all housing permits.

You will use the survey page as your site plan, showing where you propose to locate the home.

Improved driveways and approved street-access is also required for all housing permits.

The site plan and driveway review is part of the required zoning review process, and once approved, will be included with this application.

| Date Completed: PE  | RMIT # |
|---|--------|
| PERMIT APPLICATION / MANUFACTURED HOME INSTALLED  |        |
| Applicant Name of Licensed Dealer/Installer  Address License Number  Installation Decal # |        |
| Manufacturers Name  |        |
| Roof Zone Wind Zone   |        |
| Number of Sections Width Length Year Serial   | #      |
| Installation Standard Used: (Check One) Manufacturers Manual 15C-1                        |        |
| Water Drainage: NaturalSwale Pad other FOUNDATION:  |        |
| Load Bearing Soil Capacity or Assumed 1000 PSF  |        |
| Footing Type: Poured in Place Portable Size and Thickness                                 |        |
| I-Beam or Mainrail Piers: Single Tiered Double Interlocked                                |        |
| Size of Piers Placement O/C   |        |
| Perimeter Pier Blocking: SizePlacement O/C  |        |
| Ridge Beam Support Blocking: SizeNumber Location(s)                                       |        |
| Ridge Beam Support Footer: Size NUMBER Location(s)  |        |
| Center Line Blocking: Size Number Location(s)   |        |
| Special Pier Blocking Required: (Fireplace, Bay Window, Etc.) YesNo                       |        |
| Mating of Multiple Units: Mating Gasket Type Used   |        |
| Fasteners: Roofs Type and Size Spacing O/C  |        |
| Endwalls Type and Size Spacing O/C  |        |
| Floors Type and Size Spacing O/C  ANCHORS: Type 3150 Working Load 4000 Working Load       |        |
| Height of Unit: (Top of Foundation or Footer to Bottom of Frame)                          |        |
| Number of Frame Ties: Spacing O/C Angle of Strap Degrees                                  |        |
| Number of Over Roof Ties: (If Required)   | PAGE   |
| Number of Sidewall Anchors Zone II Zone III   | PAGE   |
| Number of Centerline AnchorsNumber of Stabilizer Devices                                  | PAGE   |
| Vents Required for Underpinning (1SF/150 SF of Floor Area) Number                         | PAGE   |

Last Revised: 06/13/2016

### MOBILE HOME INSTALLATION REQUIREMENTS

| Make of Mobile Home:                         |                                     |      |
|--|-------------------------------------|------|
| Year:  |                                     |      |
| Actual Date of Construction:                 |                                     |      |
| Model Number or Name:                        |                                     |      |
| Serial Number:                               |                                     |      |
| Width:                                       | Length:                             |      |
| Soil Bearing Capacity:                       | P.S.F. (Test in six locati          | ons) |
| Torque Test:                                 | Pounds per square incl              | า    |
| Dealer/Installer Name:                       |                                     |      |
| License Number:                              |                                     |      |
| Type Footer: Poured                          | Portable                            | Size |
| Spacing of Main rail piers                   | ft. on centers                      |      |
| Perimeter Pier blocking required: Yes        | No                                  |      |
| Locations:                                   |                                     |      |
| Ridge Beam Opening Length:                   | Ridge Beam Footer Size: _           |      |
| Center Line Blocking: Number                 | Spacing                             |      |
| Special Pier Blocking Required: Yes          | No                                  |      |
| Locations:                                   |                                     |      |
| Mating Material: Gasket                      | Other                               |      |
| Fasteners: Roof, Type and Size               | Spacing                             |      |
| Endwall, Type and Size                       | Spacing                             |      |
| Floor, Type and Size                         | Spacing                             |      |
| Anchors: 3150# Working Load                  | #4000 Working Load                  |      |
| Number of Frame Ties                         | Spacing                             | O/C  |
| Number of Over Roof Ties                     | Spacing                             | O/C  |
| If Soil Test and Torque Test are not perform | ned, 1000# Bering Capacity is to be |      |

foot, 4000# anchors are to be used, also all Tests will be verified by City Inspector.

Dealers/Installers are responsible for all of the above requirements. The City of Live Oak will not accept incomplete applications.

# **PERMIT NUMBER**

| Site Preparation | Debris and organic material removed Water drainage: Natural Swale Pad Other | Fastening multi wide units | Floor: Type Fastener Length: Spacing: |                                    |   | rooting nails at 2" on center on both sides of the centerline. | Understand a properly installed gasket is a requirement of all new and used         | a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket. | Installer's initials | Type gasket Installed: Pg. Between Floors Yes Between Walls Yes Between Walls Yes Bottom of ridgebeam Yes  | Weatherproofing  | The bottomboard will be repaired and/or taped. Yes Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes | Miscellaneous                                       | N/A<br>V       | Range downflow vent installed outside of skirting. Yes  Drain lines supported at 4 foot intervals. Yes  Electrical crossovers protected. Yes | Other :    |     | Installer verifies all information given with this permit worksheet | is accurate and true based on the | manufacturers installation instructions and or Rule 15C-1 & 2 |
|------------------|---|----------------------------|---------------------------------------|------------------------------------|---|--|---|---|----------------------|--|--|---|---|----------------|--|------------|-----|---|-----------------------------------|---|
|                  | The pocket penetrometer tests are rounded down to psf                       | declare 1000 lb. soil      |                                       | POCKET PENETROMETER TESTING METHOD | 1. Test the perimeter of the home at 6 locations. | 2. Take the reading at the depth of the footer.                | Using 500 lb. increments, take the lowest reading and round down to that increment. |   | TORQUE PROBE TEST    | The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing showing 275 inch pounds or less will require 4 foot anchors. | 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.         | ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER | Installer Name | Date Tested  | Electrical | 1 2 | source. This includes the bonding wire between mult-wide units. Pg. | Plumbing                          |   |

Date

Installer Signature

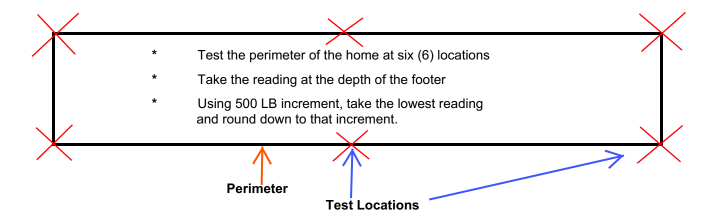
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

**BLOCKING PLAN** 

Manufacturer

| Length X Width |             | Soil Bearing Capacity/ Probe test / anchor length/ I-beam Pier Pad size Perimeter Pier Pad size |
|----------------|-------------|---|
|                |             |   |
|                | <b>—</b> ф. | Spaces at OC Typical  |
|                | -           | Spaces  Other information needed  |

### **POCKET PENETROMETER TEST**



This Site Rounded Down to \_\_\_\_\_ PSF

### PIER SPACING TABLE

| Sell Load Bearing<br>Capacity | Footer Size<br>16" x 16" | Footer Size<br>18 1/2" X 18 1/2" | Footer Size<br>20" x 20" | Footer Size<br>26" x 26" |
|-------------------------------|--------------------------|----------------------------------|--------------------------|--------------------------|
| 1000 psf                      | 3'                       | 4'                               | 5'                       | 8'                       |
| 1500 psf                      | 4' 6"                    | 6'                               | 7'                       |                          |
| 2000 psf                      | 6'                       |                                  |                          |                          |
| 2500 psf                      | 7' 6"                    |                                  |                          |                          |
| 3000 psf                      |                          |                                  |                          |                          |
| 3500 psf                      |                          |                                  |                          |                          |

Shaded areas are at the maximum eight feet spacing.

| Date Completed: | PERMIT # |
|-----------------|----------|
|-----------------|----------|

## CITY OF LIVE OAK, FLORIDA BUILDING DEPARTMENT

### MANUFACTURED HOME PRE-INSPECTION STANDARDS / REQUIREMENTS

| Owr      | er's   | Na  | ame | e Owner's Phone #   |  |  |  |  |  |  |  |  |
|----------|--------|-----|-----|---|--|--|--|--|--|--|--|--|
| Owr      | ner's  | Ac  | ddr | ress Year / Manufacturer  |  |  |  |  |  |  |  |  |
| City,    | , Sta  | te, | Zip | p Code  |  |  |  |  |  |  |  |  |
| Туре     | э:     |     |     |   |  |  |  |  |  |  |  |  |
| Widt     | th     |     |     | Length Single Double  |  |  |  |  |  |  |  |  |
| Roo      | f / Si | dir | ng: |   |  |  |  |  |  |  |  |  |
| Skirt    | ting:  |     |     | (Must meet housing standards)   |  |  |  |  |  |  |  |  |
| Dire     | ction  | ıs: |     |   |  |  |  |  |  |  |  |  |
| 1.<br>2. | (      | )   |     | PRE-INSPECTION CHECKLIST  Title, Registration and copy of Bill of Sale / Invoice  Data Plate Serial Number (in closet or kitchen cabinet) |  |  |  |  |  |  |  |  |
| 3.       | (      | )   |     | HUD Label Number (metal plate riveted to side of trailer)   |  |  |  |  |  |  |  |  |
| 4.       | (      | )   |     | Wind Zone II ( ) Wind Zone III (Wind Zone I not allowed)  |  |  |  |  |  |  |  |  |
| 5.       | (      | )   |     | Copy of deed and a Notarized Permission to set-up Affidavit from property owner.  |  |  |  |  |  |  |  |  |
| 6.       | (      | )   |     | Name of Transporter and / or DOT Permit #   |  |  |  |  |  |  |  |  |
| NOT      | Œ:     |     |     | MUST HAVE ACCESS TO INTERIOR OF HOME FOR INSPECTION IF AND PERSONAL POSSESSIONS ARE INSIDE HOME, OWNER MUST BE PRESENT DURING INSPECTION  |  |  |  |  |  |  |  |  |

|   | Date Completed:  | PERMIT #   |
|---|--|--|
| statements and attack<br>authorize the City D | nments contained in any papers<br>evelopment Manager and Build | nowledge and belief, that all of the above information, or plans submitted herewith, are true and correct. I ling Official, or his designee to enter and inspect the or information gathering and inspections. |
| Applicant:                                    |  |  |
| Printed Name                                  | /<br>/ <mark>Signature</mark>                                  | Date   |
|   | ot owner, please also attach a no<br>me Dealer of Set-Up Contr | etarized letter of authorization by the owner of record)  actor  |
| Printed Name                                  | /<br>/ <mark>Signature</mark>                                  |  |
|   |  |  |
| City of Live Oak - NEW -                      | Manufactured Home Permit Application                           | Last Revised: 06/13/2016   |