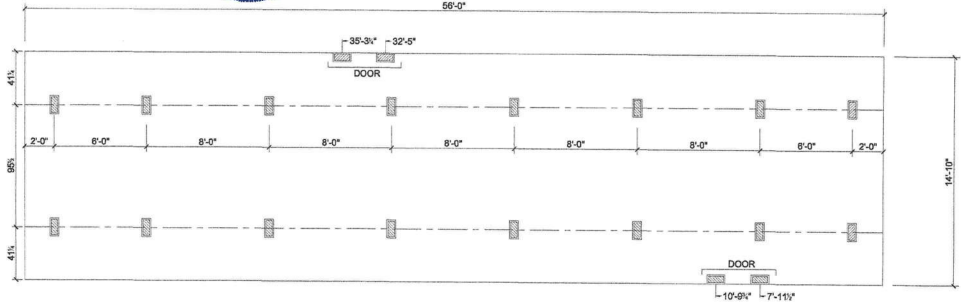
## Mobile Home Permit Worksheet

	F	OCKET PENETROMETE	R TEST
The pocket	penetrometer	tests are rounded flown to	o psf
or check he	ere to declare	1000 lb. soil without	out testing.
	x	x	x
Building De Sans iewed Code Silance	Test th     Take th     Using 6	T PENETROMETER TEST e perimeter of the home at ne reading at the depth of the food lb. increments, take the g and round down to that i	the footer.
	x	x	x
		TORQUE PROBE TES	ST 1
Note: A si and and read	ate approved I hors are allow hors are requir ding is 275 or I	ateral arm system is being at the sidewall locations and at all centerline tie poir ess and where the mobile with 4000 lb holding capac	g used and 4 ft. s. I understand 5 ft home manufacturer may
ALL T	ESTS MUST E	BE PERFORMED BY A LI	CENSED INSTALLER
nstaller Name	Kor	zert Sheppard	
ate Tested		11 - 1	
		Electrical	
nnect electric irce. This inc	al conductors udes the bond	between multi-wide units, ling wire between mult-wid	but not to the main power e units. Pg. 29
		Plumbing	
nect all potal	ole water suppl	existing sewer tap or septions of septions or septions to an existing waters. Pg. 2	

plicatio	on Number:	Date:
		Site Preparation
Debris a Water o	and organic material redrainage: Natural	moved Other
	F	astening multi wide units
Floor: Walls: Roof:	Type Fastener: Scri Type Fastener: Scri Type Fastener: Lau For used homes a n will be centered over	Length: 5 Spacing: 16 Spacing:
	Gas	sket (weatherproofing requirement)
a result of tape	and that condensation, of a poorly installed or will not serve as a gask	Installer's initials  Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
		Weatherproofing
Slaing o	in units is installed to ma	ed and/or taped. Yes Pg. anufacturer's specifications. Yes as not to allow intrusion of rain water. Yes
		Miscellaneous
Dryer ve Range d Drain lin	to be installed. Yes Int installed outside of slownflow vent installed des supported at 4 foot in all crossovers protected.	skirting. Yes N/A outside of skirting. Yes N/A intervals. Yes
	is accura	rmation given with this permit worksheet ate and true based on the ation instructions and or Rule 15C-1 & 2
nstaller	Signature/holds	Date 4 8 1.





MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

11/29/07

## **FOUNDATION NOTES:**

- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS.
- FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC.

- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

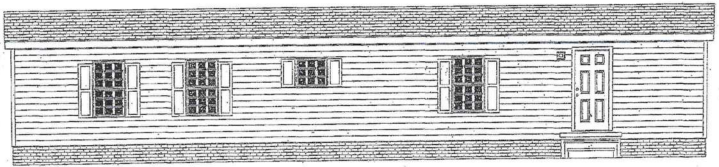
**Live Oak Homes** MODEL: S-5562B - 16 X 60 2-BEDROOM / 2-BATH

- (A) MAIN ELECTRICAL
- G DUCT CROSSOVER
- (B) ELECTRICAL CROSSOVER
- (H) SEWER DROPS
- (C) WATER INLET

- (I) RETURN AIR (W/OPT. HEAT PUMP OH DUCT) J SUPPLY AIR (W/OPT. HEAT PUMP OH DUCT)
- (D) WATER CROSSOVER (IF ANY) (E) GAS INLET (IF ANY)
- (F) GAS CROSSOVER (IF ANY)

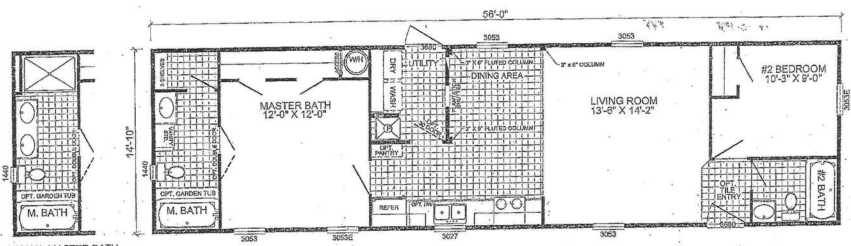
# 12





OPT. 30" X 60" SHWR





OPTIONAL MASTER BATH

S-5562B-SVS 2-BEDROOM / 2-BATH 16 X 60 - Approx. 830 Sq. Ft.

Date: 6-8-201

<sup>\*</sup> All room dimensions include closets and square footage figures are approximate.