

STATE OF FLORIDA DEPARTMENT OF HEALTH ONSITE SEWAGE TREATMENT AND DISPOSAL SYSTEM

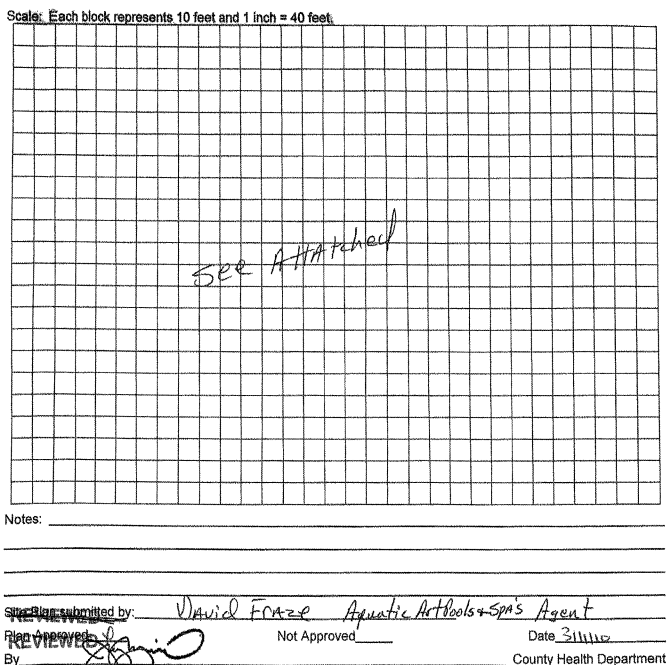
PERMIT NO. DATE PAID: FEE PAID: RECEIPT #:	168148
	100 pp h 1 n n n 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m

cisting System [] Holding Tank [] Innovative candonment [] Temporary [X] Simming	
SW MAHard Gln LAKE City Fl 32024	
OR APPLICANT'S AUTHORIZED AGENT. SYSTEMS MUST BE CONSTR T TO 489.105(3)(m) OR 489.552, FLORIDA STATUTES. IT IS T O PROVIDE DOCUMENTATION OF THE DATE THE LOT WAS CREATED OF FING CONSIDERATION OF STATUTORY GRANDFATHER PROVISIONS.	RUCTED THE DR
SUBDIVISION: Hunters Ridge PLATTED: 20	Yea
WATER SUPPLY: [X] PRIVATE PUBLIC []<=2000GPD []>20	000GPD
[/ RESIDENTIAL [] COMMERCIAL No. of Building Commercial/Institutional System De Bedrooms Area Sqft Table 1, Chapter 64E-6, FAC	esign
4 4431	The selection of the se
	TELEPHONE: 386-36 So Mallard Gln Lake City Fl. 32024 OR APPLICANT'S AUTHORIZED AGENT. SYSTEMS MUST BE CONSTRUCT TO 489.105(3) (m) OR 489.552, FLORIDA STATUTES. IT IS TO PROVIDE DOCUMENTATION OF THE DATE THE LOT WAS CREATED CITING CONSIDERATION OF STATUTORY GRANDFATHER PROVISIONS. SUBDIVISION: Water Supply: [X] PRIVATE PUBLIC []<=2000GPD []>20 11.0065, FS? [Y M) DISTANCE TO SEWER: So Mallard Gln Lake City Fl. 32024 [I RESIDENTIAL [] COMMERCIAL No. of Building Commercial/Institutional System Displacements of the Commercial of the Commer

DH 4015, 08/09 (Obsoletes previous editions which may not be used) Incorporated 64E-6.001, FAC

STATE OF FLORIDA **DEPARTMENT OF HEALTH** APPLICATION FOR CONSTRUCTION PERMIT

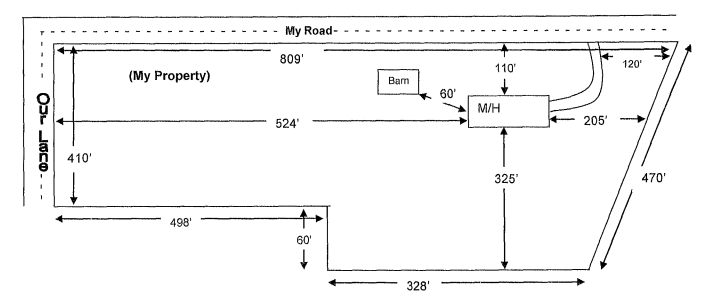
Permit Application Number 14-31315 ------ PART II - SITEPLAN -------



ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT



SITE PLAN EXAMPLE / WORKSHEET



Use this example to draw your own site plan. Show all existing buildings and any other homes on this property and show the distances between them, Also show where the roads or roads are around the property. This site plan can also be used for the 911 Addressing department if you include the distance from the driveway to the nearest property line.

