

WATERFRONT PROPERTY SITE ASSESSMENT FORM



Water Division/Subsurface Systems Bureau Land Resources Management

RSA/Rule: RSA 485-A:39/ Env-Wq 1025

Prior to executing a purchase and sale agreement for any "developed waterfront property" using a septic disposal system, an owner shall, at his or her expense, engage a permitted subsurface sewer or <u>waste disposal system designer</u> to perform an "On-Site Assessment Study." **This form is NOT submitted to NHDES**. This form is transferred from the seller to the buyer and becomes part of the purchase and sales agreement. For more information on site assessment studies, please see the <u>Selling Developed Waterfront Property FACT SHEET</u>.

1. SELLER					
NAME: Arthur Stickney					
MAILING ADDRESS: 9 Cherry Street					
TOWN/CITY: Concord			STATE: NH		ZIPCODE: 03301
2. AGENT					
NAME:					
MAILING ADDRESS:					
TOWN:			STATE:		ZIPCODE:
3. SITE ASSESSOR (DESIGNER)					
DESIGNER NAME: Dan Higginson			DESIGNER PERMIT NUMBER: 1717		
P.E. NAME (ISDS over 2500GPD):			P.E. NUMBER:		
ADDRESS: 76 Patterson Hill Road					
TOWN/CITY: Henniker			STATE: NH		ZIPCODE: 03242
4. LOT LOCATION					
TAX MAP: 229 LOT NUMBER:			: 20 SUBDI		SUBDIVISION NAME:
STREET ADDRESS: 104 Campbell Road			TOWN/CITY: Deering1		TOWN/CITY: Deering1
5. LOT DESCRIPTION					
STRUCTURES: 1					
NUMBER OF BEDROOMS: 4					
6. ABUTTERS IF KNOWN (ATTACH ADDITIONAL SHEET IF NECESSARY)					
NAME:		ADDRESS:			
NAME:		ADDRESS:			
NAME:		ADDRESS:			
7. LOT CHARACTERISTICS					
LOT SIZE: 0.83	SLOPE: D		LOADING CAPACITY: 600 gallons per day		
WATER SUPPLY: WELL ON LOT / DUBLIC WATER SUPPLY / OTHER:					