



PROJECT & SITE

CLIENT VHB Engineering	PROJECT Underground Storage Tank Closure — Nashua	PROJECT CODE VHB-UST-NASH	STATE NH
SITE NAME Nashua UST Site MW-2	SITE CODE VHB-UST-MW2	SITE TYPE drinking well	GPS 42.7654, -71.4676

SAMPLING EVENT

SAMPLER Riley Thomas	COLLECTED 5/27/2026, 3:32:51 AM	WEATHER Snow	AIR TEMP 6.0 °C	RECEIPT TEMP 4.1 °C
-------------------------	------------------------------------	-----------------	--------------------	------------------------

FIELD READINGS AT COLLECTION

PH 7.98	COND. (µS/CM) 794	DO (MG/L) 8.01	TEMP (°C) 9.9	ORP (MV) 130	TURB. (NTU) 0.95
------------	----------------------	-------------------	------------------	-----------------	---------------------

GROUNDWATER PURGE LOG

PURGE VOLUME (L) 23.2	DRAWDOWN (M) 0.57	PUMP RATE 0.5 L/min	STABILIZED 3 well volumes
--------------------------	----------------------	------------------------	------------------------------

SHIPPING & COOLER RECEIPT

CARRIER UPS	TRACKING 1ZFB575WBNNDL4AL9Y	COOLER ID CLR-818	COOLER TEMP 4.3 °C	STATUS ACTIVE
TAMPER SEALS 100711,100712	SEALS INTACT BROKEN	# CONTAINERS 2	SEALED —	

DISCREPANCY / ANOMALY

Tamper seal #100712 absent on arrival — documented and continued per QA-SOP-04.

SAMPLE CONTAINERS

ACCESSION	CONTAINER	PRES.	MATRIX	VOL (ML/G)	RECEIPT COND.	PH CHK	PRES. OK	TESTS REQUESTED
ENV-2026-04732	40mL VOA vial	HCl	WATER	40	INTACT	1.6	YES	EPA 8260C
ENV-2026-04733	1L amber glass	iced	WATER	1000	INTACT	n/a	YES	EPA 8015C

CHAIN OF CUSTODY TRANSFERS

#	RELINQUISHED BY	DATE / TIME	SIGNATURE	RECEIVED BY	DATE / TIME	SIGNATURE
1	Riley Thomas	5/27/2026, 5:32:51 AM	Riley Thomas	Endyne Courier	5/27/2026, 6:02:27 AM	T. Hill

LABORATORY ACCEPTANCE

Harry Locker

ENDYNE LAB RECEIVING · 6/10/2026, 9:24:01 AM

WITNESS · DATE

This Chain of Custody record documents possession of samples from collection through final analytical result. This report shall not be reproduced except in full, without the written approval of Endyne Inc. Results reported relate only to items tested. Test results meet all requirements of ISO/IEC 17025:2017 and applicable state/EPA accreditation programs except as noted in the Case Narrative.