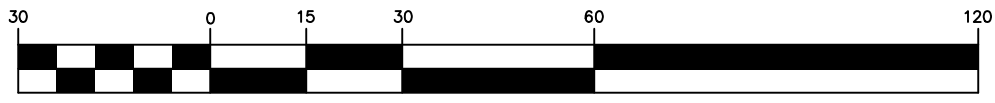


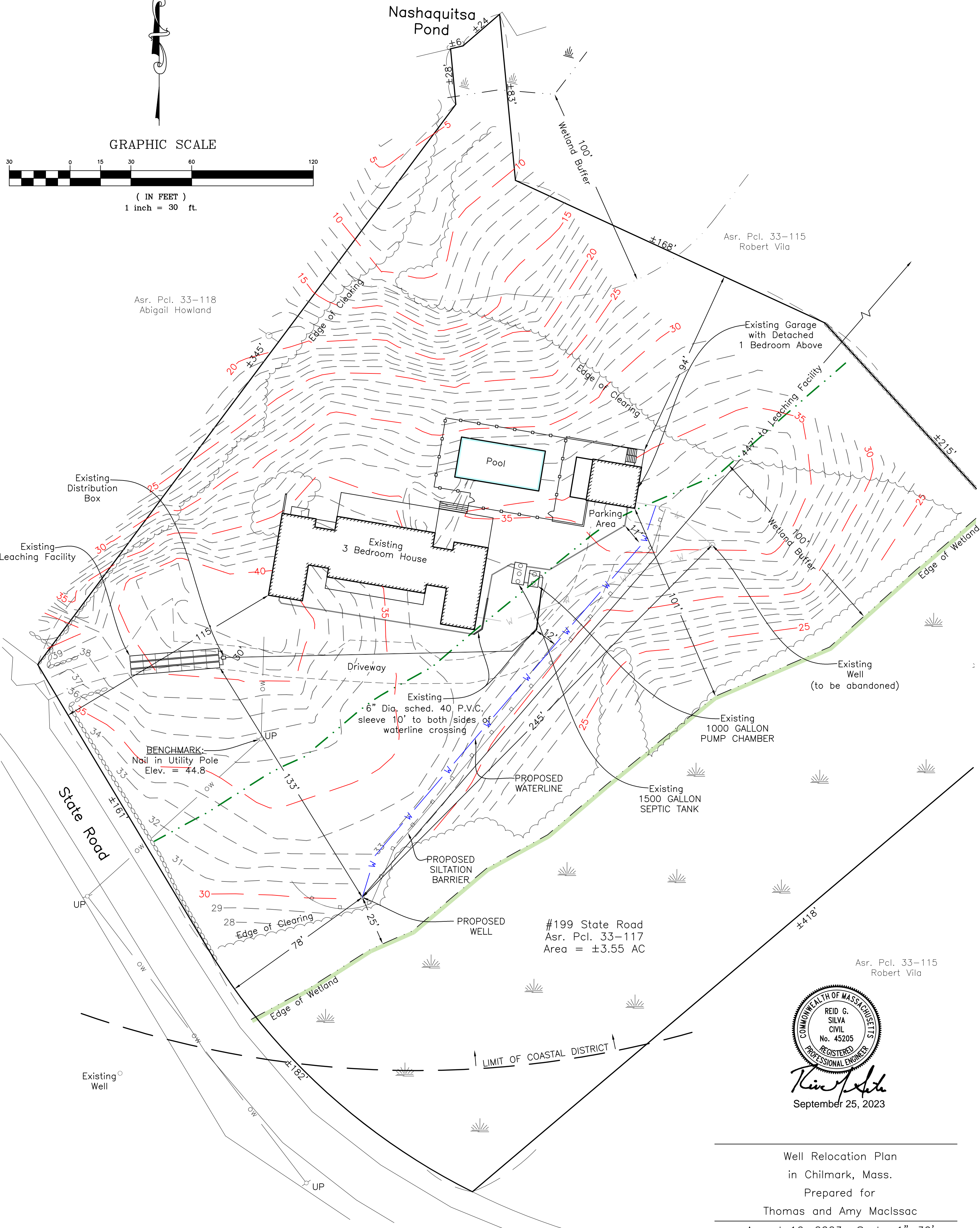


GRAPHIC SCALE



(IN FEET)
1 inch = 30 ft.

Nashaquitsa Pond



Asr. Pcl. 33-118
Abigail Howland

Asr. Pcl. 33-115
Robert Vila

Existing Garage
with Detached
1 Bedroom Above

Pool

Parking Area

Existing
3 Bedroom House

Driveway

Existing
6" Dia. sched. 40 P.V.C.
sleeve 10' to both sides of
waterline crossing

PROPOSED
WATERLINE

PROPOSED
SILTATION
BARRIER

PROPOSED
WELL

#199 State Road
Asr. Pcl. 33-117
Area = ±3.55 AC

Existing
1000 GALLON
PUMP CHAMBER

Existing
1500 GALLON
SEPTIC TANK

Existing Well
(to be abandoned)

BENCHMARK:
Nail in Utility Pole
Elev. = 44.8

State Road

UP

UP

UP

UP

UP

UP

UP

UP

UP

UP

UP

UP

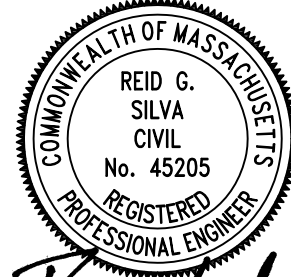
UP

UP

UP

UP

Asr. Pcl. 33-115
Robert Vila



Reid G. Silva
September 25, 2023

Well Relocation Plan
in Chilmark, Mass.

Prepared for
Thomas and Amy MacIssac

August 16, 2023 Scale: 1"=30'

Chilmark Board of Health Variances Required

3.07(3) Minimum Setback Distances - Onsite Water Supply Well to Soil Absorption System in Coastal District:
200' Required - 133' Requested

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P 508-693-3774 F 508-629-0440
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