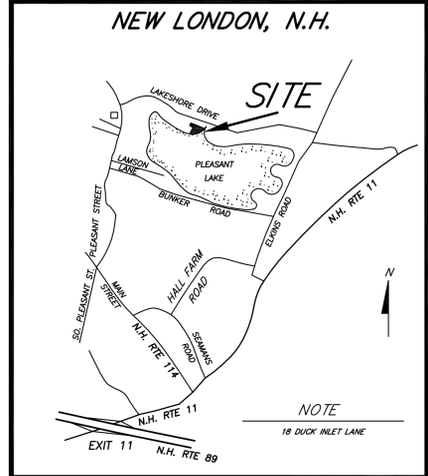


- CONSTRUCTION NOTES FOR FABRICATED SILT FENCE:**
- WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER, THEY SHALL BE OVERLAPPED BY 6 INCHES, FOLDED AND STAPLED.
 - MAINTENANCE SHALL BE PERFORMED AS NEEDED TO PREVENT "BLADES" IN THE SILT FENCE DUE TO DEPOSITION OF SEDIMENT.
- MAINTENANCE REQUIREMENTS:**
- INSPECT SILT FENCES IMMEDIATELY AFTER EACH RAINFALL AND DAILY DURING PROLONGED RAINFALL. ANY NECESSARY REPAIRS SHALL BE MADE IMMEDIATELY.
 - IF THE FABRIC ON A SILT FENCE SHOULD DECOMPOSE OR BECOME INEFFECTIVE DURING THE EXPECTED LIFE OF THE FENCE, THE FABRIC SHALL BE REPLACED PROMPTLY.
 - SEDIMENT DEPOSITS SHOULD BE REMOVED WHEN THEY REACH APPROXIMATELY ONE-HALF THE HEIGHT OF THE BARRIER.
 - SEDIMENT DEPOSITS THAT ARE REMOVED OR LEFT IN PLACE AFTER THE FABRIC HAS BEEN REMOVED SHALL BE GRADED TO CONFORM WITH THE EXISTING TOPOGRAPHY AND VEGETATED.

SILT FENCE DETAIL
(NOT TO SCALE)



LOCATION MAP
NOT TO ANY SCALE

CONSTRUCTION SEQUENCE

- Install orange construction fencing at the limits of the project area including temporary and permanent impact areas as shown on this approved plan in order to prevent accidental encroachment into areas in which impacts have not been approved.
- Install silt fence per manufacturers directions. Silt Fence shall be checked during and after a storm event. Silt Fence shall be repaired as needed.
- Prepare ground for and construct garage addition and deck.
- Seed and mulch all disturbed areas as soon as construction is completed.
- Remove orange construction fence.
- Remove Silt Fence after the site is completely stabilized.

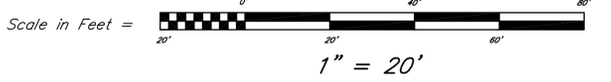
KEY

- Stone Retaining Wall (existing)
- Edge Road/ Drive
- Utility Pole
- Survey Control Point
- Proposed Silt Fence
- Hardwood tree
- Softwood tree
- Pre Construction Impervious
- Post Construction Gravel Driveway Impervious
- Post Construction Impervious
- Unaltered Area
- Impervious Area to be Removed
- Photo letter and direction
- Spot Elevation

SITE PLAN FOR SHORELAND PERMITTING
18 DUCK INLET LANE, NEW LONDON, N.H.

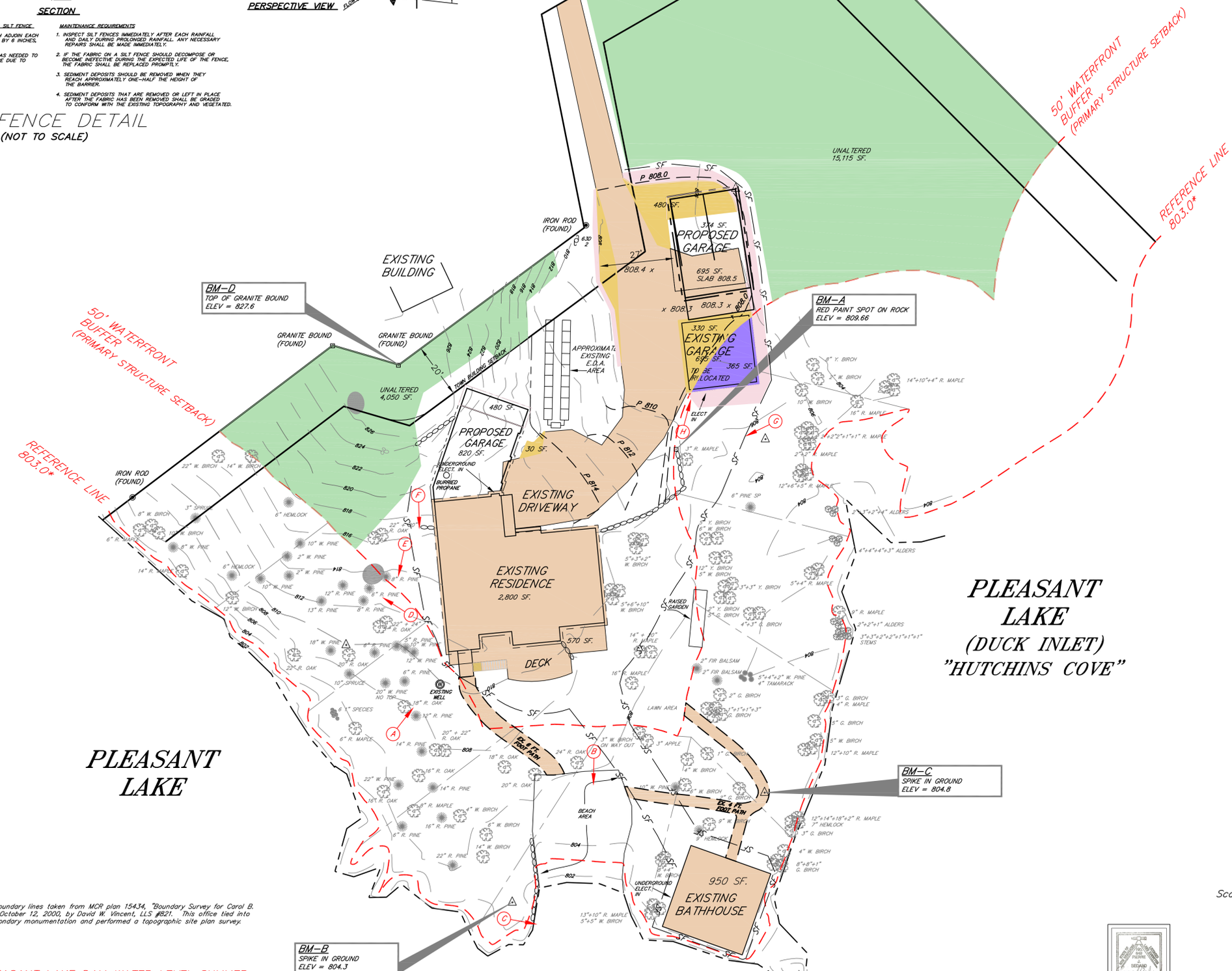
PROPERTY OF
JAMIESON L. HESS
28 ASPEN LANE, NEW LONDON, N.H. 03257

LOCATED IN
NEW LONDON, NEW HAMPSHIRE



APRIL 5, 2017

PREPARED BY PIERRE J. BEDARD, and ASSOCIATES, P.C., P.O. BOX 238, WILMOT, N.H. 03287.
LAND SURVEYING, SEWAGE DISPOSAL DESIGN, and NATURAL RESOURCE CONSULTANTS.



PLEASANT LAKE
(DUCK INLET)
"HUTCHINS COVE"

2016 OBSERVED
MAGNETIC

NOTE: Boundary lines taken from MCR plan 15434, "Boundary Survey for Carol B. Morrison, October 12, 2000, by David W. Vincent, LLS #821. This office tied into existing boundary monumentation and performed a topographic site plan survey.

*803.0 = PLEASANT LAKE DAM WATER LEVEL SUMMER
802.2 = PLEASANT LAKE DAM WATER LEVEL WINTER
FROM NEW LONDON PUBIC WORKS DIRECTOR

Revisions: 6-14-17, Added note concerning boundaries site survey.