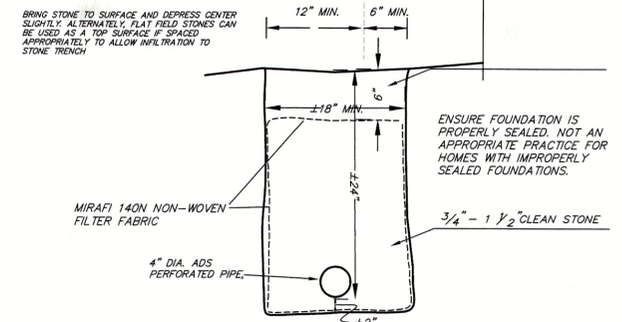
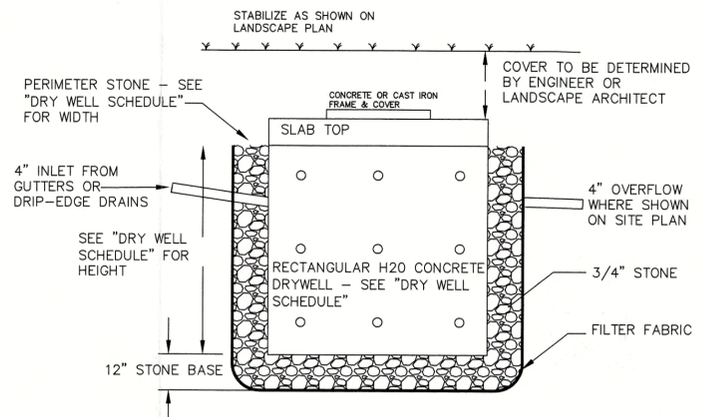


CONCRETE DRYWELL FOR RESIDENTIAL USE
NOT TO SCALE

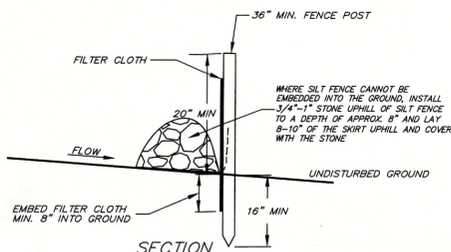
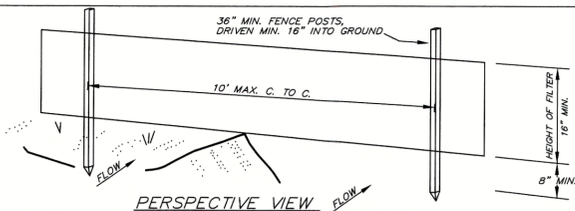
DRY WELL SCHEDULE				
NO.	SIZE/TYPE	PERIMETER STONE	INV. IN (±)	FG OVER DRYWELL
DW1	6'x10' RECT.	12"	±1104.2	±1100.0
DW2	6'x10' RECT.	24"	±1107	±1101.3
DW3	6'x10' RECT.	12"	±1105	±1099.1

FINAL DRYWELL ELEVATIONS TO BE DETERMINED ON-SITE ALONG WITH WHETHER OR NOT THEY WILL HAVE A GRATE TO ALLOW SURFACE WATER OR A SOLID COVER

DRYWELLS TO BE H2O CONCRETE OPEN-BOTTOMED RECTANGULAR AS AVAILABLE FROM PHOENIX PRECAST PRODUCTS, CONCORD, NH (1-800-639-2199)



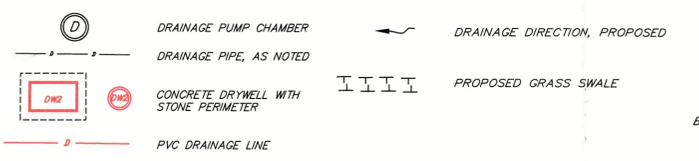
DRIPLINE TRENCH DETAIL



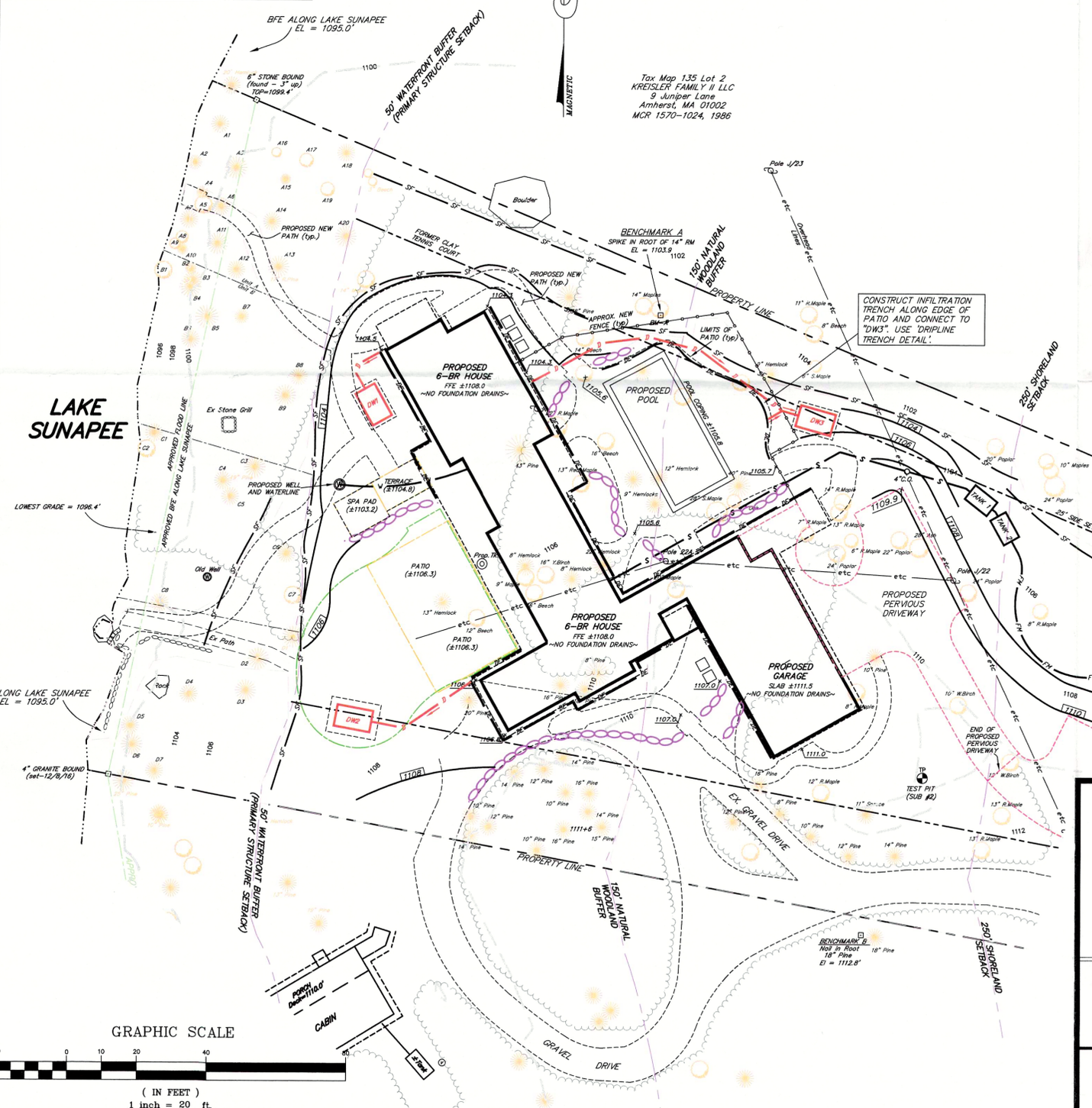
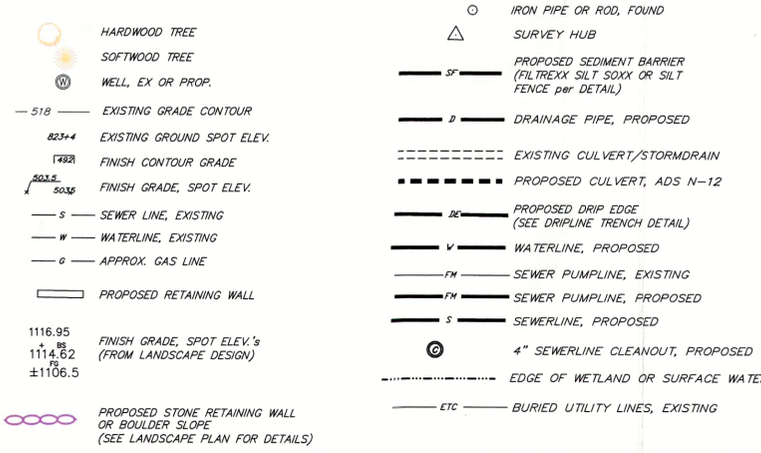
- CONSTRUCTION NOTES FOR FABRICATED SILT FENCE:**
1. FILTER CLOTH TO BE FASTENED SECURELY TO FENCE POST WITH TIES AT TOP, MID SECTION AND BOTTOM.
 2. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER, THEY SHALL BE OVERLAPPED BY 6 INCHES, FOLDED STAPLED.
 3. MAINTENANCE SHALL BE PERFORMED AS NEEDED TO PREVENT "BULGES" IN THE SILT FENCE DUE TO DEPOSITION OF SEDIMENT.
- MAINTENANCE REQUIREMENTS:**
1. INSPECT SILT FENCES IMMEDIATELY AFTER EACH RAINFALL AND DAILY DURING PROLONGED RAINFALL. ANY NECESSARY REPAIRS SHALL BE MADE IMMEDIATELY.
 2. 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.
 3. SEDIMENT DEPOSITS SHOULD BE REMOVED WHEN THEY REACH APPROXIMATELY ONE-EIGHTH THE HEIGHT OF THE BARRIER.
 4. 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)

STORMWATER BMP LEGEND



GENERAL SITE LEGEND



- GENERAL NOTES**
1. Boundary and topographic survey has been prepared by Pennyroyal Hill Land Surveys, Sunapee, NH
 2. The intent of this plan is to show stormwater measures proposed for controlling runoff from the proposed house.
 3. Erosion control practices shall be installed and maintained in accordance with the BEST MANAGEMENT PRACTICES as outlined in the "NH Stormwater Manual, Volume 3, Erosion and Sediment Controls during Construction" dated December, 2008.
 4. Silt fence and any other erosion and sediment control measure shall be installed as shown on the plan. It shall be left in place and maintained as necessary until the site is fully stabilized. It is the contractor's responsibility to inspect these measures periodically until the area above is stabilized, whether the contractor is actively working on-site or not, and always after any rainstorm of 1/2" or greater.
 5. Disturbed areas not otherwise noted on the plan shall be stabilized with a 4" covering of screened loam and immediately seeded. Where slopes are steeper than 4:1 (horiz.:vert.), they shall be covered with North American Green erosion control matting (S75BN or equivalent) stapled in place according to the manufacturers requirements.
 6. Retaining walls shall be designed by others. See plans prepared by Pelletieri Associates, Inc. for final locations and materials.
 7. Contractor is responsible for notifying DIG-SAFE prior to starting construction.
 8. Contractor shall monitor weather and take any necessary temporary measures needed to prevent erosion and sediment transport. These measures can be such practices as small sediment basins or diversions constructed for overnight or over the weekend if rain is forecast.
 9. It is the contractor's responsibility to periodically inspect and maintain all sediment and erosion control measures whether the contractor is actively working on-site or not, and always after any rainstorm of 1/2" or greater.
 10. Provide stone drip edge under building eaves where appropriate to divert roof run-off away from structure. See Drip-Edge Detail, this sheet.
 11. See plans prepared by Pelletieri Associates, Inc. (PAI), Warner, NH for fine grading details and all final site/landscape treatments.
 12. It is the contractor's sole responsibility to become familiar with all Town and NH DES permits issued for this project and to understand any conditions mandated by the Town and/or NH DES on these permits, whether this information is provided on project plans or not.

TOWN OF NEW LONDON
SELECTMEN'S OFFICE
SEP 20 2018
RECEIVED

STORMWATER & EROSION CONTROL PLAN
PREPARED FOR
DAVID BREWSTER & OLEANNA KLEIN
FOR PROPERTY LOCATED AT
217 OWLS NEST ROAD
NEW LONDON, NEW HAMPSHIRE
SEPTEMBER 17, 2018

BLAKEMAN ENGINEERING, INC.
P.O. BOX 4 ROUTE 114
NORTH SUTTON, NEW HAMPSHIRE 03260
(603) 927-4163

