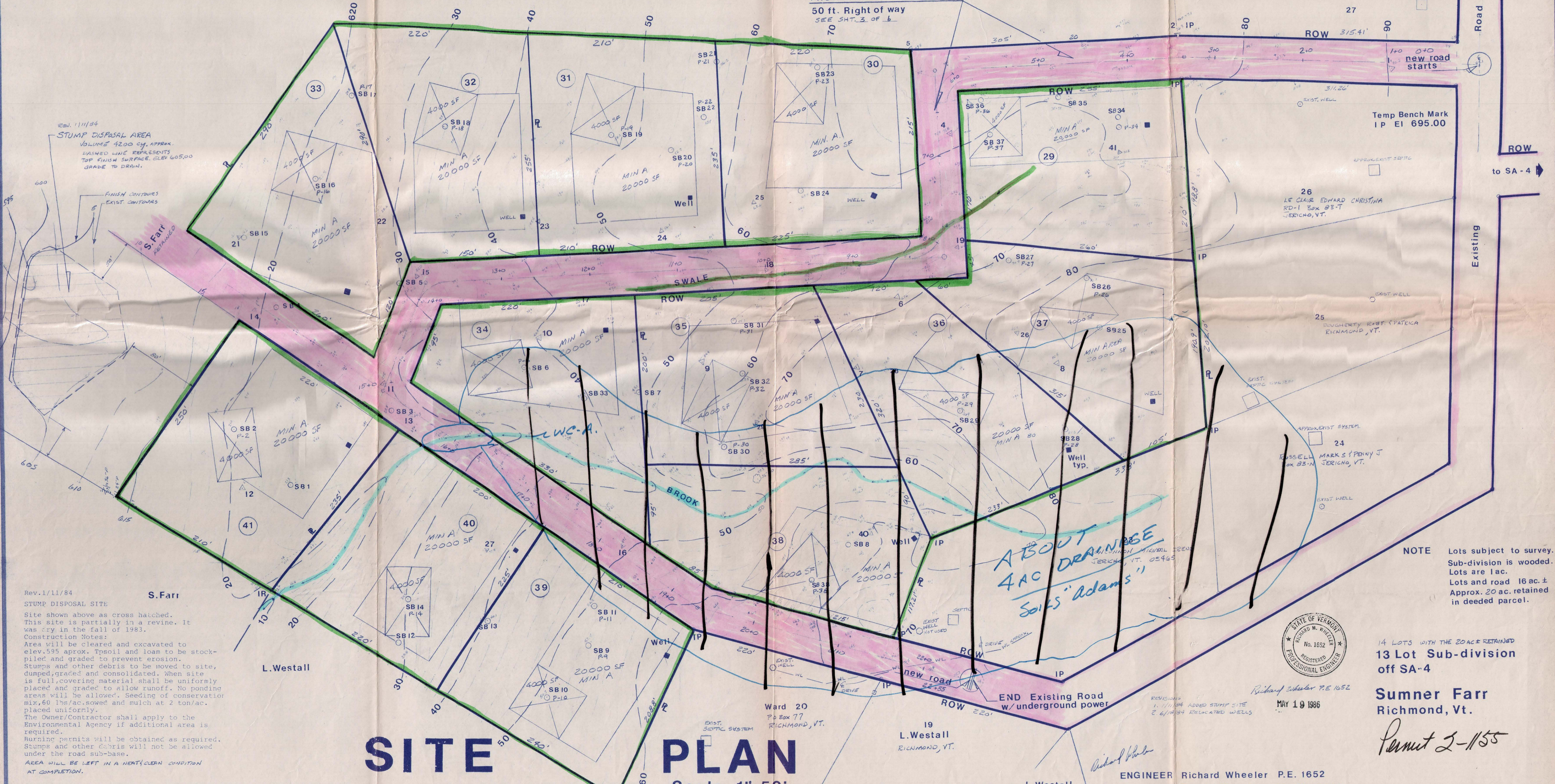
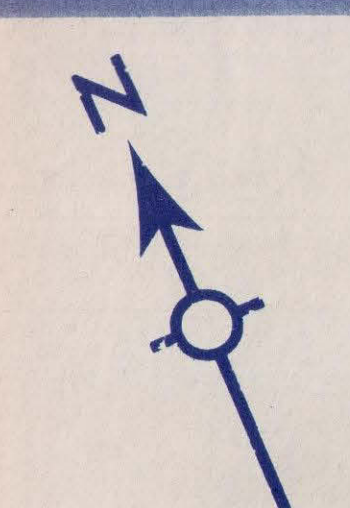
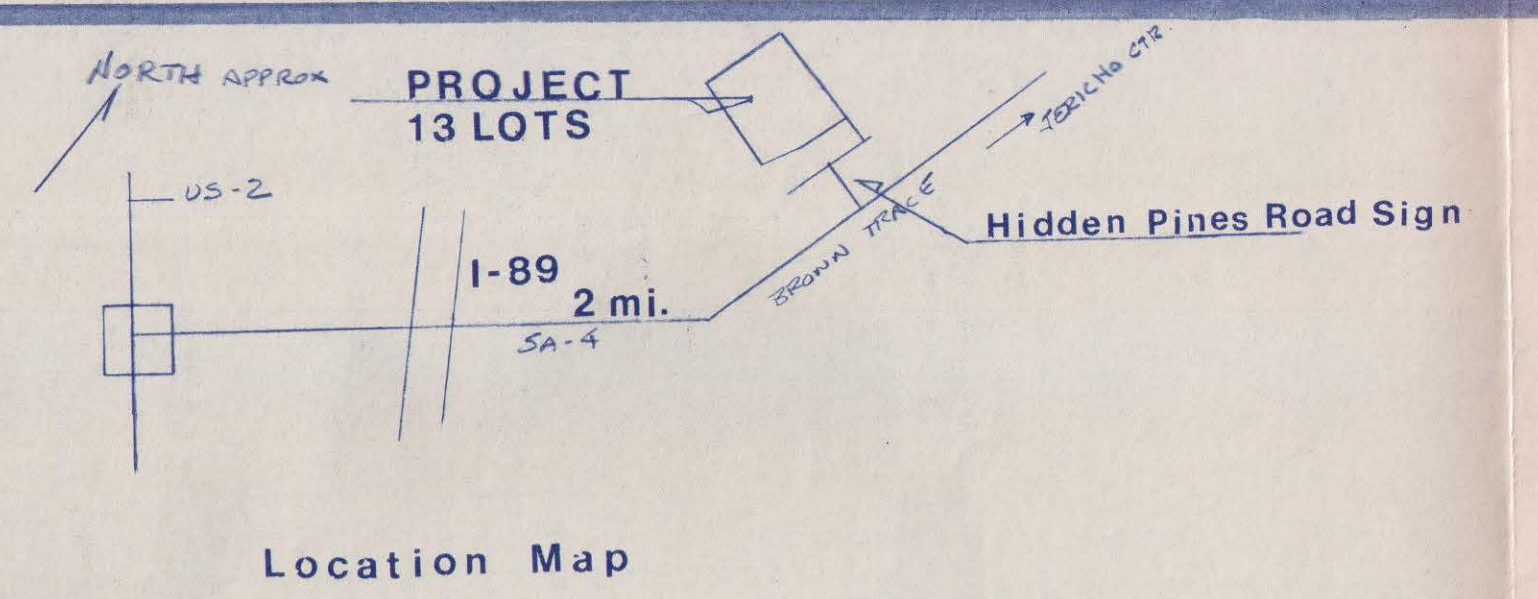


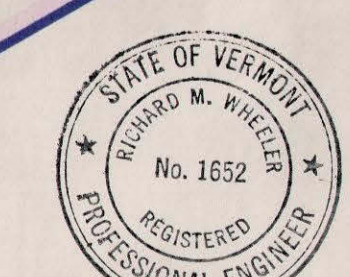
LEGEND

- SB Soil Boring & Perc.
- △ P Transit Point
- ▭ Brook or Swale
- ▭ Property Line
- ▭ PER AEC REGS. 4000 SF Septic Areas
- IP Iron Pipe
- ▭ 20000SF MINIMUM AREAS PER AEC REGS. HOUSE SITES
- ⊕ ROW Centerline
- 30 Right of Way
- 30 Contour Line
- Top of Bank
- Well
- (34) Proposed Lots
- (19) Existing Lot



Rev. 1/11/84
STUMP DISPOSAL SITE
 Site shown above as cross hatched. This site is partially in a ravine. It was crry in the fall of 1983.
Construction Notes:
 Area will be cleared and excavated to elev. 595 approx. Topsoil and loam to be stockpiled and graded to prevent erosion. Stumps and other debris to be moved to site, dumped, graded and consolidated. When site is full, covering material shall be uniformly placed and graded to allow runoff. No ponding areas will be allowed. Seeding of conservation mix, 60 lbs/ac. sowed and mulch at 2 ton/ac. placed uniformly.
 The Owner/Contractor shall apply to the Environmental Agency if additional area is required.
 Burning permits will be obtained as required. Stumps and other debris will not be allowed under the road sub-base.
 AREA WILL BE LEFT IN A NEAT/CLEAN CONDITION AT COMPLETION.

SITE PLAN
 Scale 1" = 50'



Richard Wheeler P.E. 1652
 MAY 19 1986
 ENGINEER Richard Wheeler P.E. 1652
 Box 71 Waterbury Ctr., Vt. 05677

NOTE Lots subject to survey. Sub-division is wooded. Lots are 1 ac. Lots and road 16 ac. ± Approx. 20 ac. retained in deeded parcel.

14 LOTS WITH THE 20 AC ± RETAINED
13 Lot Sub-division off SA-4

Sumner Farr
 Richmond, Vt.

Permit 2-1155