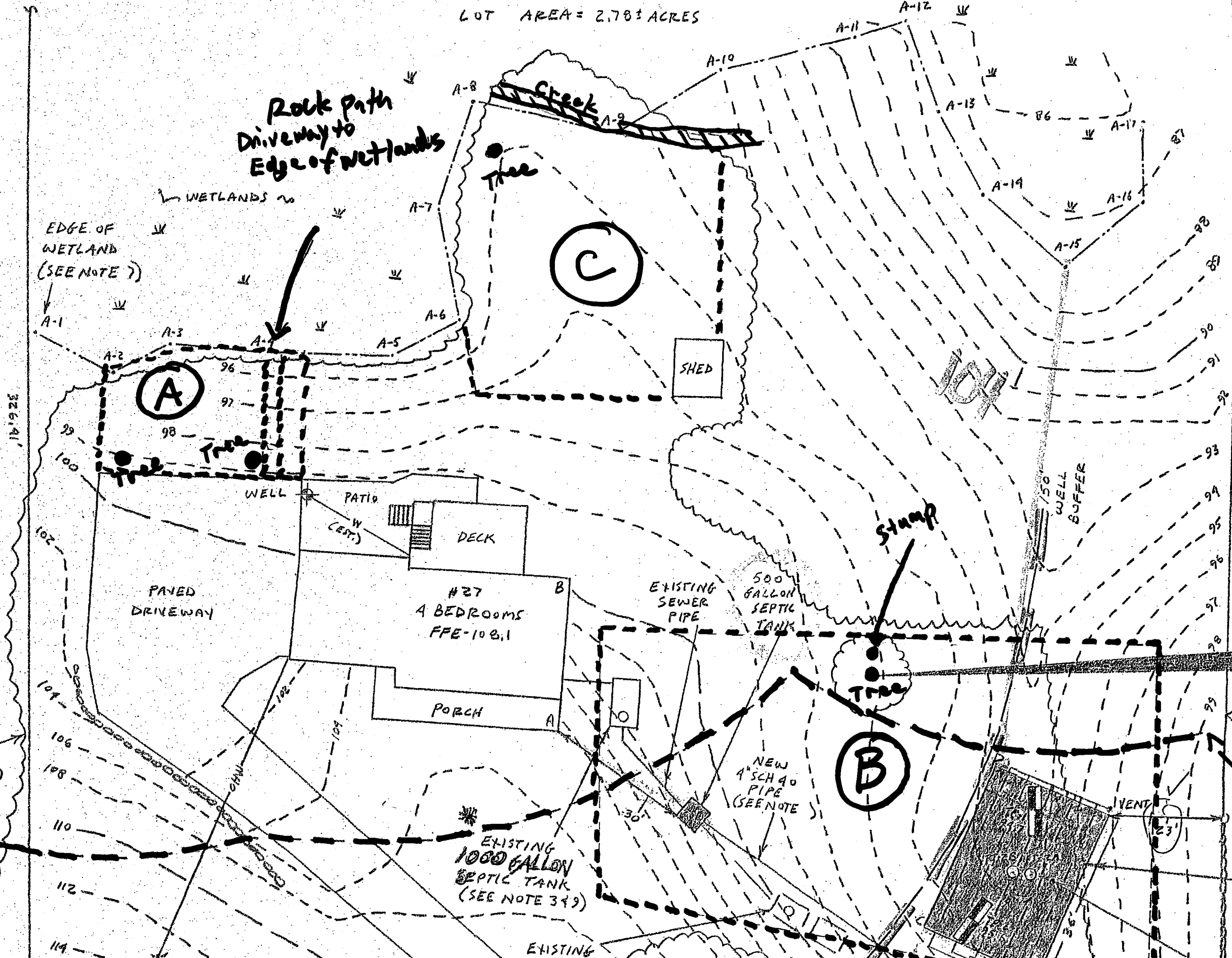


PLAN OF SEPTIC SYSTEM

SCALE: 1"=20'
 LOT AREA = 2.783 ACRES



*Rock path
 Driveway to
 Edge of wetlands*

TIES TO
 LEACHING
 FIELD

AC - 85'
 BC - 102'
 AD - 90'
 BD - 95'

BENCHMARK
 (NGVD) EL. = 100.81
 NAIL IN 2" OAK

100'
 Wetland
 Buffer

LEACHING
 FIELD
 36' x 25'
 (SEE NOTE 9)

TEST PIT DATA

Performed By: Daniel

Witnessed By: Kendal

Date: October 20, 20

TP-1 (EL. = 94.7)

- (93.7) Fill/A 0" -
- (93.0) Bwb, 12" -
- (88.0) C1, 21" -
- (84.7) C2, 80" -1
- (85.2) 114" O
- No Obs

TP-2 (EL. = 95.6)

- (94.1) Fill/A 0" -
- (93.4) Bwb, 18" -
- (91.4) C1, 26" -
- (86.6) C2, 51" -1
- (85.6) C3, 108" -1
- (86.6) 108" O
- No Obs

PERCOLATION

Date: October 20, 20

Soil Class: Class I

Perc Rate: 2.7 MPI (
 < 2 MPI)

SCHEDULE

- Inv. Out Septic Tank
- Inv. In Distribution
- Inv. Out Distribution
- Inv. Begin Leaching
- Inv. End Leaching Fi
- Bottom of Leaching F
- ESHWT (TP-2)
- ESHWT (TP-1)

LEGEND