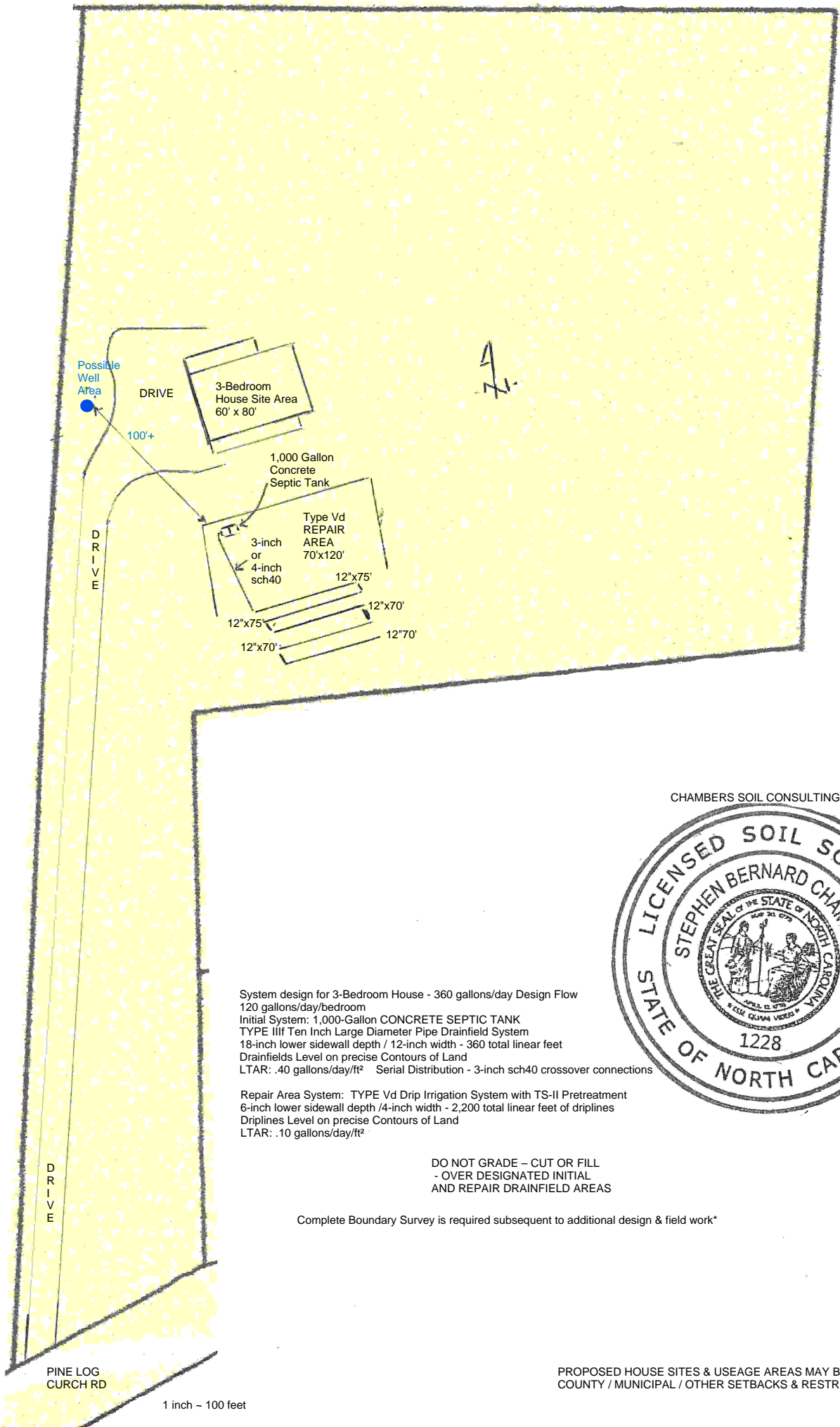


PIN: 5409-00-40-4104 / 8.11 Acres



CHAMBERS SOIL CONSULTING, INC



System design for 3-Bedroom House - 360 gallons/day Design Flow
 120 gallons/day/bedroom
 Initial System: 1,000-Gallon CONCRETE SEPTIC TANK
 TYPE III If Ten Inch Large Diameter Pipe Drainfield System
 18-inch lower sidewall depth / 12-inch width - 360 total linear feet
 Drainfields Level on precise Contours of Land
 LTAR: .40 gallons/day/ft² Serial Distribution - 3-inch sch40 crossover connections

Repair Area System: TYPE Vd Drip Irrigation System with TS-II Pretreatment
 6-inch lower sidewall depth /4-inch width - 2,200 total linear feet of driplines
 Driplines Level on precise Contours of Land
 LTAR: .10 gallons/day/ft²

DO NOT GRADE - CUT OR FILL
 - OVER DESIGNATED INITIAL
 AND REPAIR DRAINFIELD AREAS

Complete Boundary Survey is required subsequent to additional design & field work*

1 inch ~ 100 feet

PROPOSED HOUSE SITES & USEAGE AREAS MAY BE SUBJECT TO COUNTY / MUNICIPAL / OTHER SETBACKS & RESTRICTIONS