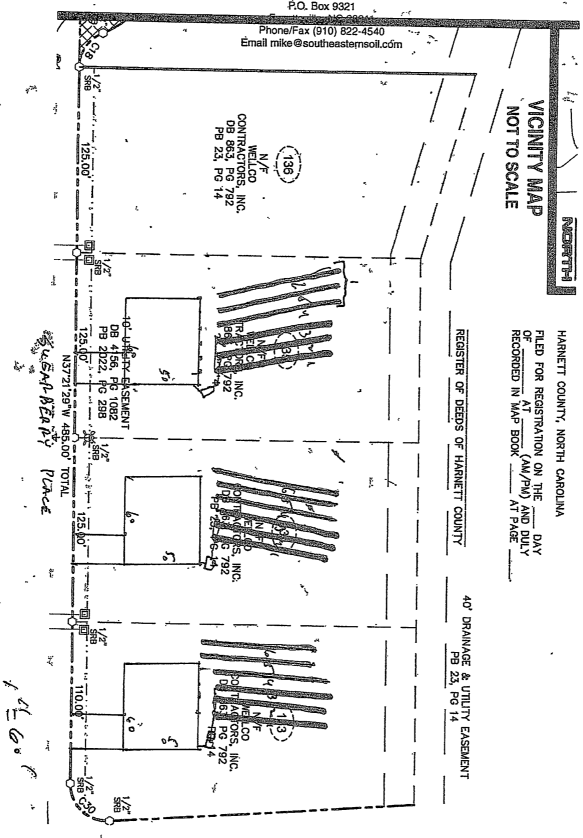
SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

as ²	SUBDIVISION: POLLING SPRINGS INITIAL SYSTEM: APPROVED 25% REDUCTI DISTRIBUTION: D-BOX BENCHMARK: 100.0 NO. BEDROOMS: 4 SEPTIC TANK SIZE /000 LINE FLAG COLOR	ON ELEVATION	LOT 139 REPAIR APPROVED 25-1. DEDUCTION DISTRIBUTION D-BOK LOCATION FC 134/135- LTAR 0:5 670 /FTL PUMP TANK SIZE LENGTH
In ful (/ ρ 7 2 ω 3 ρ	102.84	80' 80' 80'
	y w 5 lw	(01,25 100,42 99.75	80' 80' 80'
4.	BY MEANER TYPICAL PROFILE 0-20 W 20-36 UT SUL/SU CT 2 > 36 4 INSTAN AT 18 44		DATE // 222 THERE SHALL BE NO GRADING, CUTTING, LOGGING OR OTHER SOIL DISTURBANCE IN SEPTIC AREA HEALTH DEPARTMENT USE ONLY. DESIGNS DO NOT GURANTEE FUNCTIONALITY

Southeastern Soil & Environmental Associates, Inc.



SOIL/SITE EVALUATION * SOIL PHYSICAL ANALYSIS • LAND USE/SUBDIVISION PLANNING • WETLANDS GROUNDWATER DRAINAGE/MOUNDING • SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN *