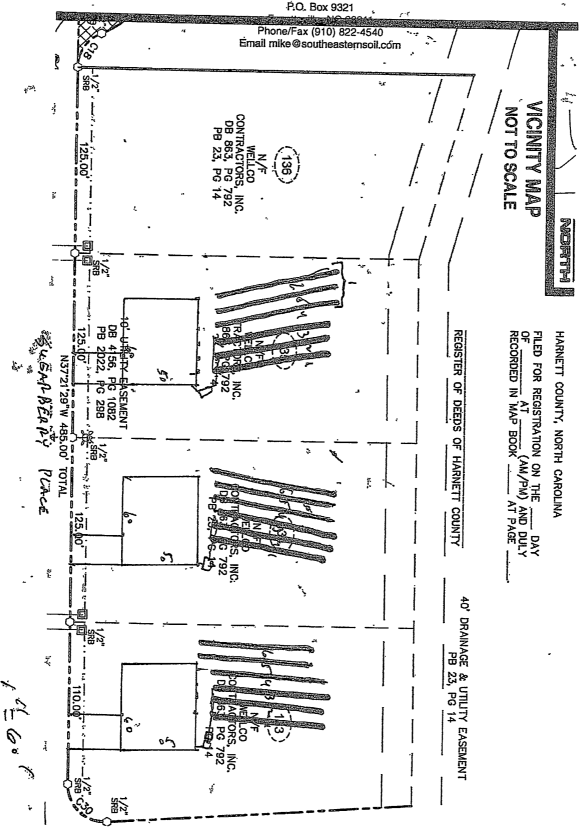
SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

SUBDIVISION: BOLLING SPRING	<u></u>	LOT - 135
INITIAL SYSTEM: APPROVED 25% REDU	JCTION	REPAIR APPROVED 25.1. NEDUCE
DISTRIBUTION: D-BOX		DISTRIBUTION D-Box
BENCHMARK: 100.0	<u>~</u>	LOCATION FC 134/135-
NO. BEDROOMS: 4		LTAR 0.5 670/FTL
SEPTIC TANK SIZE /000		PUMP TANK SIZE
LINE FLAG COLOR	ELEVATION	LENGTH
5, 0		
	99.42	801
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98.50	80'
U		7401
<u>ү</u> В	98.00	
- P	97.08	83 '
B	96.72	80
	;	270'
BY M EAKER		DATE 11/2022
TYPICAL PROFILE		THERE SHALL BE NO GRADING,
0-20 W		
20-36 NT SCC/SC CC 2 7 36"		CUTTING, LOGGING OR OTHER SOIL
cr 2 7 21 "		DISTURBANCE IN SEPTIC AREA
- 76		HEALTH DEPARTMENT USE ONLY.
		DESIGNS DO NOT GURANTEE FUNCTIONALITY

Southeastern Soil & Environmental Associates, Inc. P.O. Box 9321



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