

## SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

## PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

SUBDIVISIO	DN: MORGAN FARMS	NORTH	LOT 56
INITIAL SYSTEM: APPROVED 25% REDUCTION			REPAIR APPRIVED 25% REDUCTION
DISTRIBUTI	ON: SERIAL	······	DISTRIBUTION SEPA-
BENCHMAR	RK: 100.0		LOCATION NAW IN TREE
NO. BEDRO	OMS:		LTAR
<u>LINE</u>	FLAG COLOR	ELEVATION	<u>LENGTH</u>
4'	0	99.92	100'
$\frac{1}{2}$	W	98.75	100'
$\frac{3}{4}$	0	97.08	90'
\\ \frac{4}{C}	w	95.92	7.
L	0	94.92	60'
_6	$\omega$	93.42	40′
-			46. AVALL
8	0	99.75	25
9	W	99.34	75'
10	0	98.84	75'
	W	88.34	75'
- 12	0	57.84	
	$\omega$	94.25	
			455' NUME
BY ME	AKER		DATE PECEUBER 2019/JAN 2020
TYPICAL PRO	FILE (INITIAL)		r
TYPICAL PROFILE (INITIAL)			THERE SHALL BE NO GRADING,
0-8 LS (VF, mg.)  8-36+5clay (F; 1614)  Cr 2 (SAP > 32"  INSTAN AT 18"			<b>CUTTING, LOGGING OR OTHER SOIL</b>
8-36+ Sclay (F; 164)			DISTURBANCE IN SEPTIC AREA
Cr 2 / SAP 7 32"			HEALTH DEPARTMENT USE ONLY.
INSTAM AT 18"			DESIGNS DO NOT GURANTEE FUNCTIONALITY

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