SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.
PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

	SUBDIVISION /	MAMIE BELL		LOT 65			
	INITIAL SYSTEM	1 PUMP TO APPA	NEO 25%.	REPAIR TBO DISTRIBUTION TBO			
	DISTRIBUTION	D-Box	nevuen ==				
	BENCHMARK	100.0	Maripulan suntage	LOCATION FROM T COANER 65/			
	NO. BEDROOMS	4		PROPOSED LTAR	0.8600/FTL		
	LINE F	LAG COLOR	ELEVATION	LENGTH (F	T)		
TNITIME	\frac{1}{2}	0 8	99. 42 98. 92	75'			
INITIAL				155			
,							
	BY MEAKE	<u> </u>		DATE LI/12			
	TYPICAL PROFI	ILE	Name de la constante de				
	0-48	S/LS (VFC, 10	19-1				
		1 7404					
	INSTA	fu AT 18"					

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant:

Owner:

Sheet:
Property ID:
Lot #:
File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

System

puno

25%

Available Space (.1945)

System Type(s)
Site LTAR

Address: Date Evaluated: Proposed Facility: Design Flow (.1949): 80 Property Size: Location of Site: Property Recorded: Water Supply: Public Individual Well Spring Other Evaluation Method Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed									
L Lar E Pos	.1940 Landscape	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
	Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
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2		02,18	63	VELT NO JUD					5,8
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			an note who denotes and		· · · · · · · · · · · · · · · · · · ·				
Descrip	tion	Ini	itial Re	pair System	Other Factors (.1946):				

Site Classification (.1948):3

Evaluated By: 🕅

Others Present: -