	r .	· · ···		Pd. \$330
PUB. SEWER STAT	US VERIFIED BY			
ISSUE DATE:	6/23/2005	PERN	ПТ	P 522347
APPROVAL DATE:	8/4/2005	INDEXE 02-3790	D	A <u>REPAIR / 30</u> 93
	HOWARD CO	EWAGE DIS DUNTY HEAL	POSAL SYSTEM TH DEPARTMENT ENTAL HEALTH	
Farm & Homes Exca	vating, Inc.	IS P	ERMITTED TO IN	STALL 🗌 ALTER 🖂
ADDRESS: 901 I	Driver Road, Marriotts	wille	PHONE NUMBER	R: 410-442-2139
SUBDIVISION: 3	173 St. Charles Place		LOT NUMBER:	106
ADDRESS: Terra	Maria	P	ROPERTY OWNER:	Peter Horowitz
SEPTIC TANK CAP PUMP CHAMBER C	CAPACITY (GALLO			:+ 5'
NUMBER OF BEDR		180		om 10'
LINEAR FEET OF T	RENCH REQUIRED	120	_ 2-6	o'Trenches
TRENCHES:	Trench to be feet wide. Inlet feet below original grade. Bottom maximum depth feet below original grade. Effective area begins at feet below original grade. feet of stone below distribution pipe.			
LOCATION:	12			
PURPOSE:	Existing septic system has failed. Call for inspection when ground is opened so sanitarian can recommend repair.			
PLANS APPROVED			C.S. L. M. P.	DATE:

NOTE: PERMIT VOID AFTER 2 YEARS

NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED

NOTE: ALL PARTS OF SEPTIC SYSTMEM SHALL BE 100 FEET FROM ANY WATER WELL

NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

NOT TO SCALE **TRENCH/DRAINFIELD DATA** BOTTOM WIDTH INLET 5 2 10 NUMBER OF TRENCHES TOTAL LENGTH ABSORPTION AREA DISTRIBUTION BOX LEVEL 4XISIN DISTRIBUTION BOX BAFFLE 34 DISTRIBUTION BOX PORT NO Outlin SEPTIC TANK DATA Alorador SEPTIC TANK 1 LEVEL 44 EXISTINGAPACITY 1000 GAL Driveway SEAM LOC MID \$2.5 TANK LID DEPTH BAFFLES V 20 BAFFLE FILTER N MANHOLE LOC N/A 6" PORT LOC Front WATERTIGHT TEST SEPTIC TANK 2 LEVEL CAPACITY GAL SEAM LOC TANK LID DEPTH BAFFLES BAFFLE FILTER MANHOLE LOC 6" PORT LOC ROAD WATERTIGHT TEST PRE-CONSTRUCTION 6/30/05 mitall 2 - 60' trenches on contour at trenches n n druwel INSTALLATION DC bure 10 halfu 8 83 05 05 dug Euch 24 lines to cover. rench risher (2/ fin vouted box a DATE OF APPROVAL 8/4 FINAL INSPECTOR 05