PUB. SEWER STATU	S VERIFIED BY			
ISSUE DATE:	09/15/06	PERMIT	P	525558
APPROVAL DATE:	10/18/06		A	REPAIR
	ON-SITE	Tax ID # 05 - 365 716 SEWAGE DISPOSAL SYSTEM		

HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

IS PERMITTED TO INSTALL ☐ ALTER ☒ Martin C. Wuerstlin ADDRESS: 12756 Route 216 PHONE NUMBER: 301-873-5820 SUBDIVISION: LOT NUMBER: PROPERTY OWNER: Martin C. Wuerstlin ADDRESS: 12756 Route 216 SEPTIC TANK CAPACITY (GALLONS): Trench 2 Wide PUMP CHAMBER CAPACITY (GALLONS): Inlet 4.5' Bottom 8.5' NUMBER OF BEDROOMS: SQUARE FEET PER BEDROOM: 4 of Stone Below Pipe LINEAR FEET OF TRENCH REQUIRED:

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:	
PURPOSE:	Existing septic system has failed. Call for inspection when ground is opened so sanitarian can recommend repair.

NOTE: PERMIT VOID AFTER 2 YEARS

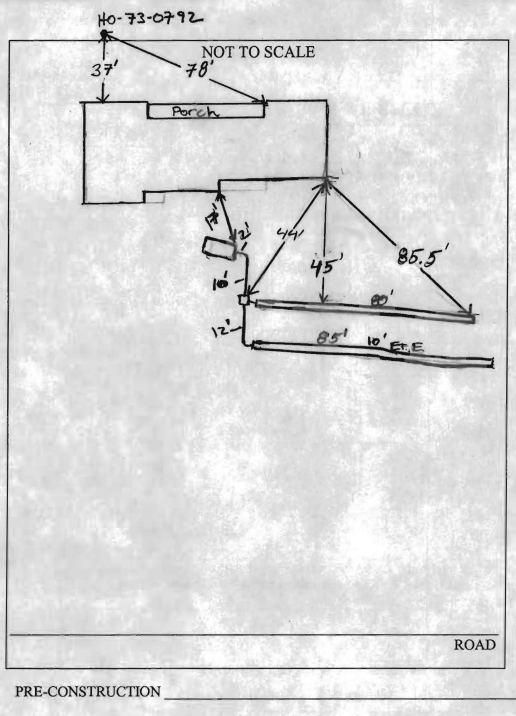
PLANS APPROVED:

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



WIDTH	INLET	BOTTOM
2'	_4_	9'
NUMBER C	F TRENCHES	2
TOTAL LE	NGTH _/@	5
ABSORPTIO	ON AREA 3	30 + SW
DISTRIBUT	TON BOX LE	VEL Yes (
DISTRIBUT	TON BOX BA	FFLE Yes
DISTRIBUT	TON BOX PO	RT ALO

	C TANK DATA TANK 1 LEVEL Yes	
PA	CAPACITY 7 GAI	,
	SEAM LOC mid	
	TANK LID DEPTH 3.5	
	BAFFLES Yes	
	BAFFLE FILTER	
16/81	MANHOLE LOC None	
	6" PORT LOC none	_
	WATERTIGHT TEST	
SEPTIC	TANK 2 LEVEL	
	CAPACITY GAL	,
	SEAM LOC	
T) (III	TANK LID DEPTH	
	BAFFLES	
	BAFFLE FILTER	_
	MANHOLE LOC	
	6" PORT LOC	
	WATERTIGHT TEST	

INSTALLATION_	10/16/06	Second	trench .	dug. 00 9	on contour
yet. (W)	10/18/06	Both	truckes	Mstalled	on contour
Made Mla	A only	1'41 9	bottom.	system	complete.
Mi to be	ekoll (0			
PARTITION OF THE PARTIT				No.	
	- 10				
FINAL INSPECTOR	1/	1011			L_10/18/06