LAYOUT	INSP 4			
INSP 2	INSP 5		- iskael Takita	st. r
INSP 3	INSP 6	Est and		L. P. Start Start
ISSUE DATE:	<u>10/21/05</u> P	ERM	TT	P 523533
APPROVAL DATE:	111		16037 Miles	A 523533
	HOWARD COUN	TY HEAL]	OSAL SYSTEM TH DEPARTMENT ENTAL HEALTH	
5 THE REAL PROPERTY OF			24 19	
Van Sant Plumbing In	nc.	IS PH	RMITTED TO INST	ALL 🛛 ALTER 🗌
ADDRESS: 2701	Back Acre Circle, Mt Airy 2			The second se
	Duck Here Chere, Maring 2			
SUBDIVISION:		and the second	LOT NUMBER:	1 <u>000000</u>
ADDRESS: 1684	Saint Michaels Road	PRO	PERTY OWNER: Ru	ssell Gordon
SEPTIC TANK CAP	ACITY (GALLONS):	1500	_ OUTLET BAFFLE F	ILTER REQUIRED 🗌
PUMP CHAMBER C	CAPACITY (GALLONS):	n/a	_ COMPARTMENTED	TANK REQUIRED 🛛
NUMBER OF BEDROOMS:		4		
SQUARE FEET PER	BEDROOM:	<u>5</u>	- 14	
LINEAR FEET OF T	RENCH REQUIRED:	2 <u>5</u>	_ HOUSE SERVED BY	Y PUBLIC WATER 🗌
		0/5/05 lasata	d sentic tank Sentic tank	inlet is ~1-1.5' below
TRENCHES:	Site inspection done on 1 grade. Effluent level at ~ locate any trenches or dr	-6' below grad	le. Septic tank is most lik	
TRENCHES: LOCATION:	grade. Effluent level at ~ locate any trenches or dr	-6' below grac ywell.		ely cracked, unable to
	grade. Effluent level at ~ locate any trenches or dr Pump and collapse old se Purpose of permit is to su	-6' below grac ywell. eptic tank and upport a buildi	le. Septic tank is most lik	ely cracked, unable to eptic tank.

CONTRACTOR IS RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS WATERTIGHT SEPTIC TANKS REQUIRED

ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL UNLESS SPECIFICALLY AUTHORIZED

MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED CONTRACTOR RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE REGULATIONS, GUIDELINES AND THE TERMS OF THIS PERMIT

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT ALL 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM

P523533

NOT TO SCALE	TRENCH/DRAINFIELD DATA
	WIDTH INLET BOTTOM
st. Michael RL	
	NUMBER OF TRENCHES
	TOTAL LENGTH
	ABSORPTION AREA
existing	DISTRIBUTION BOX LEVEL
Nor Horse - 23'	DISTRIBUTION BOX BAFFLE
3' 31/2	DISTRIBUTION BOX PORT
great existing tractions	SEPTIC TANK DATA SEPTIC TANK I LEVEL 1500 (cs CAPACITY 1500 GAL SEAM LOC 700 TANK LID DEPTH 1' BAFFLES
	BAFFLE FILTER
	MANHOLE LOC front
withins	6" PORT LOC Back
CKIMI'S	WATERTIGHT TEST
Contraction of the second seco	SEPTIC TANK 2 LEVEL
	CAPACITY GAL
212	SEAM LOC
10	TANK LID DEPTH
	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
ROAD	WATERTIGHT TEST
PRE-CONSTRUCTION <u>II/Z/05</u> Touk Sct, ok to cure INSTALLATION	KSTA
FINAL INSPECTOR KJB DATE OF AP	PROVAL /1/2/05

