PUB. SEWER STATU	S VERIFIED BY			
ISSUE DATE:	12/15/09	PERMIT	P	532468
APPROVAL DATE	17/17/200	I TOTALL I	Δ	REPAIR

ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

-J.M. Contracting LLC		IS PER	MITTED TO INS	STALL	ALTER 🛛	
ADDRESS: 425 Obrecht Road, Sykesville, MD		21784	PHONE NUMBER	: 443-27	77-7526	
SUBDIVISION: Talbots Last Shift		LOT NUMBER:		12A	12A	
ADDRESS: 5199 Talbots Landing Road		PROPERTY OWNER:		John & Rose Torosino		
SEPTIC TANK CAPACITY (GALLONS): N/A						
PUMP CHAMBER CAPACITY (GALLONS): N/A						
NUMBER OF BEDROOMS:		3				
SQUARE FEET OF HOUSE:		~1500				
LINEAR FEET OF TRENCH REQUIRED: 95						
TRENCHES:	Trench to be 3.0 feet wide. Inlet 4.0 feet below original grade. Bottom maximum depth 10 & 7 feet below original grade. Effective area begins at 7.0 & 4.0 feet below original grade. 6 & 3 feet of stone below distribution pipe.					
LOCATION:	Install trenches on contour downhill of failed trench. Upper trench has 10 foot bottom, and lower trench has 7 foot bottom. Both trenches have 3 feet of Effective Sidewall and 4 foot separation to rapidly permeable soil materials (very gravelly loamy sand). Set distribution box at top trench. Both trenches are within area defined as septic reserve (Perc Cert 11/12/1980).					
PURPOSE:	The existing septic system has failed and the property owner has requested repair. Connection to public sewer is not possible: the property is not in Metropolitan District, and no capital project is planned that would make connection possible.					
PLANS APPROVED:	Robert Bricker		·	DATE:	12/15/09	
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 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM

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NOT TO SCALE	TRENCH/DRAINFIELD DATA
± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	WIDTH INLET BOTTOM
l chest	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	NUMBER OF TRENCHES
HO-81-0159	TOTAL LENGTH
	ABSORPTION AREA
	DISTRIBUTION BOX LEVEL
1522 - 15	DISTRIBUTION BOX BAFFLE
	DISTRIBUTION BOX PORT
and the second of the second o	CERTIFIC TO A NICE DATE.
	SEPTIC TANK DATA SEPTIC TANK I LEVEL
	MANUFACTURER
	CAPACITY GAL
some stope	SEAM LOC
Non Seal Seal Seal Seal Seal Seal Seal Seal	TANK LID DEPTH
- Decree	BAFFLES
	BAFFLE FILTER
	MANHOLE LOC
	6" PORT LOC
	WATERTIGHT TEST
3 7 10 10	SLOTTED
To Well	DATE ON LID
* e// 1	PUMP/SEPTIC TANK LEVEL
1	MANUFACTURER
	CAPACITYGAL
	SEAM LOC
	TANK LID DEPTH
4 55 -	BAFFLES
₩ ₩ ₩ Edge	MANHOLE LOC
Pavement	6" PORT LOC
	WATERTIGHT TEST
Taltot's Landing Road	SLOTTED
ROAD NAME	DATE ON LID
PRE-CONSTRUCTION:	
Profile-Perc Test A about 45 from how	Old trench
profile - Perc Test B at corner of garde	
Moderate percolation rate 4 feet	above laver
Proposed trenches within defined area	10 10 8CA; 45 8 80
Troposed Trenches within detined area	of septic reserve
installation:	y landscaper.
<u> </u>	
Trenches dug per specifications	with pipe inlet
at 4 Ineach.	
Gravel and textile cover Dises - ob	servation pipe
Gravel and textile cover pipes - ob installed at ends of each trench - app	rox flush with soil
Speed levelers installed at Dist. Box -e	was dietallation
	71
- OK to cover, 2:30 pm 12/15/2009 14	40
EDIAL DIEBECTOR DOLLAR THE TALL	Plakana
FINAL INSPECTOR JOHN DATE OF APPROVAL	14/1/2007