



**Howard County
Health Department**

Bureau of Environmental Health
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Maura J. Rossman, M.D., Health Officer

RECEIPT DATE: 8/22/2023 **ONSITE SEWAGE DISPOSAL SYSTEM** P 7/19/2023

APPROVAL DATE: 9/19/2023 **PERMIT:** REPAIR A Repair

PROPERTY ADDRESS: 7139 Pindell School Road

SUBDIVISION: n/a LOT: n/a TAX ID: 05-367069

CONTRACTOR: Fogle's Septic Clean Inc. EMAIL: John@foglesinc.com

CONTRACTOR ADDRESS: 580 Obrecht Road Sykesville, MD 21784 PHONE: 410-795-5670

PROPERTY OWNER: Tom Sittner EMAIL: n/a

OWNER ADDRESS: Same as above PHONE: _____

SEPTIC TANK SIZE: Existing PUMP TANK CAPACITY: n/a PUMP SIZE: n/a

DISTRIBUTION SYSTEM: GRAVITY PRESSURE DOSED BEDROOMS: 4 APPLICATION RATE: 1.2

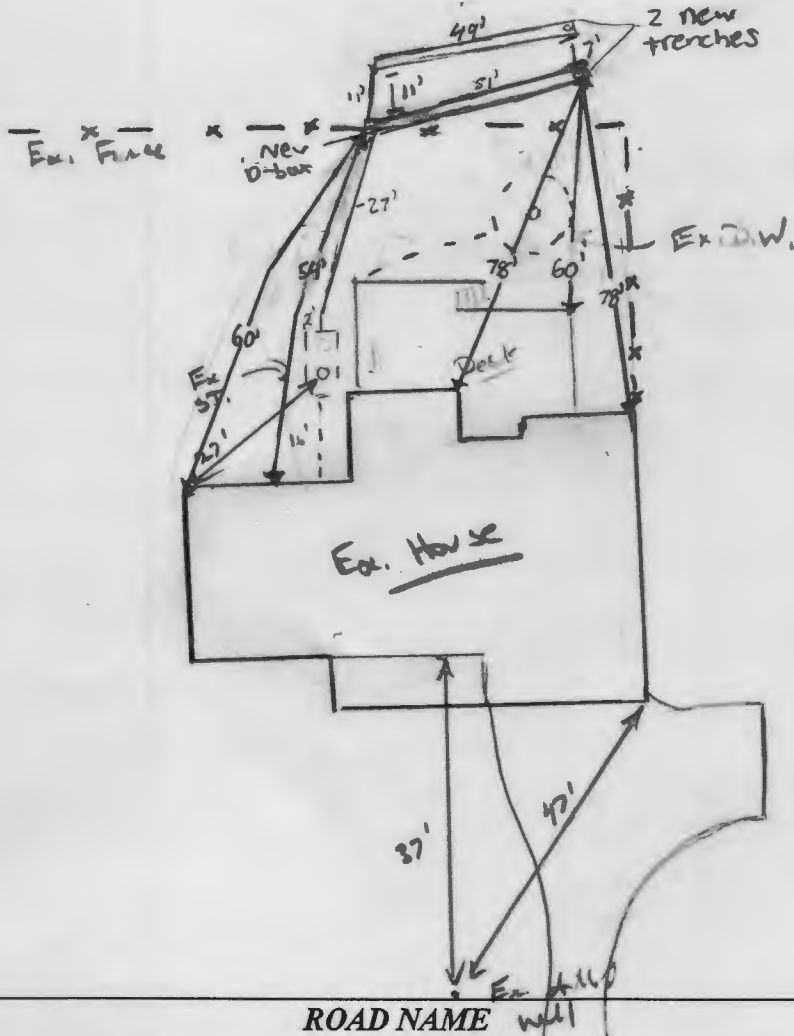
TRENCHES:	LINEAR FEET REQUIRED: <u>100</u>	INLET DEPTH: <u>3.5</u> <u>4.5</u>
	TRENCH WIDTH: <u>3</u>	MAXIMUM BOTTOM DEPTH: <u>X</u> <u>8.0</u>
	MINIMUM SPACE BETWEEN TRENCHES: <u>9</u>	EFFECTIVE AREA BEGINNING DEPTH: <u>4.5(.55)</u>
LOCATION:	<u>Area staked in field by installer, checked by EHS at time of site inspection</u>	
NOTES:	<u>Install system per approved plan. Existing drywell to be pumped and collapsed.</u> <u>2 x 50'</u>	

ISSUED BY: K. Wolf, LEHS ISSUE DATE: 8/22/2023 EXPIRATION DATE: 8/22/2024

- NOTE: CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION INSPECTION PRIOR TO BEGINNING ANY INSTALLATION
- NOTE: CONTRACTOR MUST SCHEDULE AN INSPECTION AND GAIN APPROVAL OF ALL COMPONENTS PRIOR TO COVERING
- NOTE: STONE MUST BE APPROVED BY HEALTH DEPARTMENT AND GRAVEL TICKET MUST BE AVAILABLE FOR REVIEW.
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE AT LEAST 100 FEET DOWNGRADIENT FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS
- NOTE: AN ELECTRICAL PERMIT IS REQUIRED FOR INSTALLATION OF ANY ELECTRICAL COMPONENTS OF THE SYSTEM
 ELECTRICAL PERMIT ISSUED E W/S
- NOTE: THE HCHD DOES NOT WARRANTY ANY SYSTEM AND CANNOT GUARANTEE THE PERFORMANCE OF THIS SYSTEM AS DESIGNED. BY ACCEPTING THIS PERMIT, THE OWNER AND/OR APPLICANT ACKNOWLEDGE THAT THE SPECIFICATIONS DETAILED IN THIS DESIGN ARE ONE POSSIBLE OPTION AND THAT THE HCHD WILL REVIEW OTHER PROPOSALS. YOU HAVE THE OPTION TO SEEK THE ADVICE OF A QUALIFIED DESIGN CONSULTANT OR PROFESSIONAL ENGINEER FOR FURTHER GUIDANCE.
- NOTE: AN INDIVIDUAL CERTIFIED BY MDE AND THE MANUFACTURER FOR BAT INSTALLATION MUST BE PRESENT AT ALL TIMES DURING BAT INSTALLATION.
- NOTE: MDE RECOMMENDS SEPTIC TANKS, BAT, AND OTHER PRETREATMENT UNITS BE PUMPED AT A FREQUENCY ADEQUATE TO ENSURE THAT SOLIDS ARE NOT DISCHARGED TO THE DISPOSAL AREA

**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.
CALL 410-313-1771 TO SCHEDULE INSPECTIONS.**

NOT TO SCALE



TRENCH/DRAINFIELD DATA

WIDTH	INLET	BOTTOM
3'	4.5-3.5	8'
NUMBER OF TRENCHES		2
TOTAL LENGTH		100'
ABSORPTION AREA		300 ft ³
DISTRIBUTION BOX LEVEL		yes
DISTRIBUTION BOX BAFFLE		yes
DISTRIBUTION BOX PORT		yes + manhole

SEPTIC TANK DATA

SEPTIC TANK 1 LEVEL	
MANUFACTURER	_____
CAPACITY	_____ GAL
SEAM LOC	_____
TANK LID DEPTH	_____
BAFFLES	_____
BAFFLE FILTER	_____
MANHOLE LOC	_____
6" PORT LOC	_____
WATERTIGHT TEST	_____
SLOTTED	_____
DATE ON LID	_____
PUMP/SEPTIC TANK LEVEL	
MANUFACTURER	_____
CAPACITY	_____ GAL
SEAM LOC	_____
TANK LID DEPTH	_____
BAFFLES	_____
BAFFLE FILTER	_____
MANHOLE LOC	_____
6" PORT LOC	_____
WATERTIGHT TEST	_____
SLOTTED	_____
DATE ON LID	_____

PRE-CONSTRUCTION:

9/22/2023 plan approved, ok to issue permit (K)

INSTALLATION: 9/18/23 - inlet was lower than originally determined, the new inlet depth for this repair system will be 4.5' and the trench bottom will be 8' for both trenches. New line from ST to new D-box installed, one (top) trench fully excavated but only partially filled w/ stone & pipe. Contractor waiting on stone deliver, to continue. OK to continue, gave contractor the go ahead to backfill what he can to make it easier to get the equipment around the site. Requested the dbox & trench ends be left open for dbox leveling & trench inspection. 9/19/2023 - trench inlet @ 3.5' for lower trench & 4.5' for upper. Distance between trench ends 7' & between 11'. D-box installed, w/ water porters, leveled d-box while onsite. Installer added manhole to d-box. Pics of structural d-box sent see attached (K)

FINAL INSPECTOR

S. Puse

DATE OF APPROVAL

9/19/2023

Pindell School Rd

440
7123

7131

No Neighboring
Wells within
100'

430

7139

Approved Septic System Plan
Howard County Health Department

[Signature]
Signature

8/22/2023
Date

Failing
Drivewell
TBA

Ex. Tank

Ex. Well

Trench Detail
2' - 50' Trench
100' - Total
7' - Deep
3.5' - Stone
3' - wide

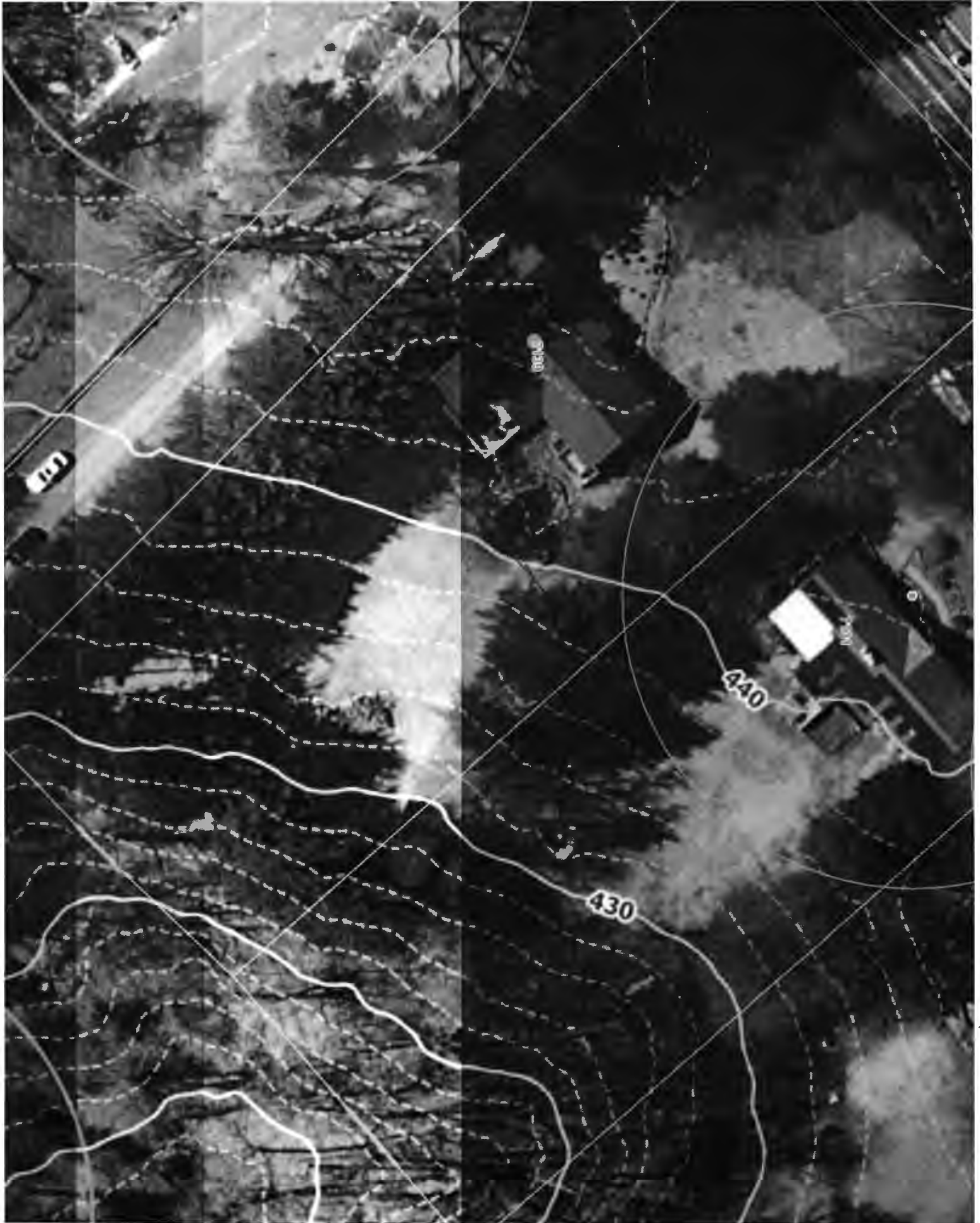
4 Bed room

New 50'

Thomas Sittner
7139 Pindell School Rd
Fulton, MD 20759
P574951 - Septic Repair

Emailed to
Kevin Wolfe @
HCHD on 8-17-23
Also, Dropped off
Hard copy to HCHD

100 ft



73-0948