

2026-018

COUNTY/MUNICIPALITY... Mesa/Hopewell Page     of      
APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR  
AN INDIVIDUAL SUBSURFACE SEWAGE DISPOSAL SYSTEM

Form 1 - General Information

1. Type of Permit Needed (Check applicable categories):  
   New Construction    ☒ Alteration/No Expansion or Change of Use  
   Alteration/Expansion or Change in Use    Alteration/Malfunctioning System  
   Deviation from Standards    Repairs to Existing System
  2. Location of Project: 2 Forest Road Dr  
Municipality... Hopewell Block No. 99.05 Lot No. 1
  3. Name of Applicant (print): Garry + Janiene Barber  
4. Applicant's 2 Forest Road Dr Township of Hopewell  
Present Address: Fitsville PA
  5. Applicant's Phone Number: 609.947.1964 APR - 1 2025
  6. Type of Facility:  
   ☒ Residential  
   Commercial/Institutional  
Specify Type of Establishment:..... Health Department
  7. Type of Wastes to be Discharged:  
   ☒ Sanitary Sewage  
   Industrial Wastes  
   Other - Specify Type:.....
  8. Other Approvals/Certifications/Waivers/Exemptions (Attach to Application):  
   Pinelands Commission  
   U.S. Army Corps of Engineers  
   NURP - Bureau of Flood Plain Management  
   Other - Specify:.....
  8. I hereby certify that the information furnished on Form 1 of this applica-  
tion is true. I am aware that false swearing is a crime in this State and  
subject to prosecution.  
By for  
Signature of Applicant... Garry K. Barber Date... 3/6/25
- FOR AGENCY USE ONLY  
   Application Denied - Reason for Denial/Citation of Rules Violated:.....  
.....  
   Application Approved  
   Application Approved Subject to Approval By NURP  
Date of Action..... Signature of Authorized Agent.....  
Name and Title.....

COUNTY/MUNICIPALITY Middlesex/Hopewell

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APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR  
AN INDIVIDUAL SUBSURFACE SEWAGE DISPOSAL SYSTEM

Form 2a - General Site Evaluation Data

1. Name of Site Evaluator (print): Barry Wham
2. Business Address of Site Evaluator: Wham Engineering Service  
114 Windsor Rd, Rahmonville, NJ
3. Business Phone Number of Site Evaluator: 609.731.6001 Email: Barrywham@gmail.com
4. Special Site Limitations Identified (Check appropriate Categories):  
Flood Plains Bedrock Outcrops Wetlands Excessively Stony  
Disturbed Ground Sink Holes Sand Dunes Steep Slopes  
Other - Specify.....
5. Soillogs - Enter on Form 2b - Use one sheet for each soil log.
6. Considerations Relating to Disturbed Ground:  
a) Type of Disturbance (Check appropriate categories):  
Filled Area Excavated Area Re-graded Area  
Subsurface Drains Other-Specify.....  
b) Pre-existing Natural Ground Surface  
Elevation Relative to Existing Ground Surface.....  
c) Suitability of Disturbed Ground  
Unsuitable: Objects Subject to Disintegration or Change in Volume  
Excessively Coarse  
Proctor Test Performed - % Standard Proctor Density = ....
7. Hydraulic Head Test:  
a) Hydraulically Restrictive Horizon: Depth Top to Bottom.....  
b) Piezometer A: Depth to Bottom..... Depth of Water Level (24 hrs).....  
c) Piezometer B: Depth to Bottom..... Depth of Water Level (24 hrs).....  
d) Witnessed by..... Signature..... Data.....
8. Attachments (Check items included):  
☒ Site Plan  
☒ Key Map Showing Location of Site on U.S.G.S. Quadrangle or Other Accurate Map  
☒ Key Map Showing Location of Site on U.S.D.A. Soil Survey Map  
Other - Specify.....
9. I hereby certify that the information furnished on Form 2a of this application (and the attachments thereto) is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-8.  
Signature of Soil Evaluator: Barry Wham # 246E03164300 Date: 3/6/25

CORREY/IMMEDIATELY. Never / Hopefully.....

Page      of     

APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR  
AN INDIVIDUAL SUBSTANCE STORAGE DISPOSAL SYSTEM

2 Forest Blend Dr

Form 2b - Soil Log and Interpretation

1. Log Number:..... Method (Check One): ☒ Profile Pit ☐ Boring

2. Soil Log: 8/26/25 Basin Flood

Depth (Inches) Top-Bottom Munsell Color Name and Symbol; Estimated Textural Class; Estimated Volume % Coarse Fragment, If Present; Structure; Moist or Dry Consistence; Mottling - Abundance, Size and Contrast, If Present

8-12" Topsoil  
12-34" 7.5YR5/6 clay loam Fin, Strong Subangular blocky Moist  
34"-84" 7.5YR 4/4 loam Fin, Subangular Blocky, moist  
84"-120 7.5YR 4/4 Freshred shale 40% Finis 60% shale  
Gravel size, unconsolidated with depth

3. Ground Water Observations:

     Seepage - Indicate Depth.....  
     Pit/Boring Flooded - Depth after .... Hours: .....

4. Soil Identifying Zones (Check Appropriate Categories):

     Fractured Rock Substratum - Depth to Top.....  
     Massive Rock Substratum - Depth to Top.....  
     Processively Coarse Horizon - Depth Top to Bottom.....  
     Processively Coarse Substratum - Depth to Top.....  
     Hydrologically Restrictive Horizon - Depth Top to Bottom.....  
☒ Hydrologically Restrictive Substratum - Depth to Top, 84"  
     Perched Zone of Saturation - Depth Top to Bottom.....  
     Regional Zone of Saturation - Depth to Top.....

5. Soil Suitability Classification: III Hr

6. I hereby certify that the information furnished on Form 2b of this application is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-8.

Signature of Soil Evaluator. R. K. Williams

4246E03169300 Date 3/6/35

COUNTY/MUNICIPALITY: Mesa, Ariz.

Page 2 of 2

APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR  
AN INDIVIDUAL, SURFACE, SUBSURFACE, MINERAL, STRATA

Form 2b - Soil Log And Interpretation

1. Log Number: 42 Method (Check One): ☒ Profile Pit ☐ Boring

2. Soil Log: 2/26/25

Depth (Inches) Munsell Color Name and Symbol; Estimated Textural Class; Estimated Volume % Coarse Fragment, If Present; Structure; Moist or Dry Top-Bottom Correlation; Mapping - Abundance, Size and Contrast, If Present.

0-10' Topsoil

10"-66" Clay, loam, Firm, 5hr SAB, moist 7.5 YR5/6

66"-90' loam, Firm, SAB, moist 7.5 YR5/6

90'-120 7.5 YR5/6 Fractured shale 30% fine shale  
increasing size with depth 24" prior below 100"

3. Ground Water Observations:

Seepage - Trichostema Depth.....  
Pit/Boring Flooded - Depth after .... Hours: .....

4. Soil Limiting Zones (Check Appropriate Categories):

☐ Fractured Rock Substratum - Depth to Top.....  
☐ Massive Rock Substratum - Depth to Top.....  
☐ Excessively Coarse Horizon - Depth Top to Bottom.....  
☐ Excessively Coarse Substratum - Depth to Top.....  
☐ Hydraulically Restrictive Horizon - Depth Top to Bottom.....  
☒ Hydraulically Restrictive Substratum - Depth to Top.. 10'-90'  
☐ Perched Zone of Saturation - Depth Top to Bottom.....  
☐ Regional Zone of Saturation - Depth to Top.....

5. Soil Suitability Classification: III-4r

6. I hereby certify that the information furnished on Form 2b of this application is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-8.

Signature of Soil Evaluator: R. E. Lohman #446503164300 Date: 3/6/25

COUNTY/MUNICIPALITY. Meigs/Hypersell.....

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APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR 2 Forest Bland Dr  
AN INDIVIDUAL SURFACE SEWAGE DISPOSAL SYSTEM

Form 3g. Basin Flooding Test Data

1. Test Number.....1 Reference Soil Log.....1 Date Tested..2/26/25..2/27/25
2. Depth of Pit, ft ..8'.....
3. Area of Pit, ft<sup>2</sup> ..56.8.....

4. Description Of Rock Substratum Within Test Zone:

Type of Rock.....fractured shale  
Name of Formation .....

Average Fracture Spacing.....

Type of Fractures (Check Appropriate Category):  
X Open (Wide), Clean - Width of Openings, mm.....  
X Open (Wide), Infilled with Fines - Width of Openings, mm.....  
     Tight (Closed)

Orientation of Fractures:

X Horizontal (Parallel to Pit Bottom) Or Nearly So  
     Inclined  
     Vertical (Parallel to Sides of Pit) Or Nearly So

Hardness of Rock:

     Riprable with Hand Tools  
X Not Riprable with Hand Tools, Riprable by Machine  
     Not Riprable by Machine, Explosives Used

5. Time of First Basin Flooding..12:00 2/26/25  
Volume of Water Added, Gal. ...460.....

6. Result of First Basin Flooding: 10:30 2/27/25  
X Basin Drained within 24 Hrs. - Indicate Time.....(water drained previous day)  
     Basin Not Drained within 24 Hrs.
7. Time of Second Basin Flooding..11:40 2/27/25  
Volume of Water Added, Gal. ...420.....

8. Result of Second Basin Flooding: 15:40 2/27/25  
X Basin Drained within 24 Hrs. - Indicate Time.....  
     Basin Not Drained within 24 Hrs.

9. I hereby certify that the information furnished on Form 3g of this application is true and accurate. I am aware that falsification of data is a violation of the Water Pollution Control Act (N.J.S.A. 58:10A-1 et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-8.

Signature of Soil Evaluator. R.K. Williams #24645164308 Date. 3/6/25



COUNTY/MUNICIPALITY: Monroe/Hopewell.....

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APPLICATION FOR PERMIT TO CONSTRUCT/ALTER/REPAIR  
AN INDIVIDUAL SUBSURFACE SEWAGE DISPOSAL SYSTEM     2 Forest Blend Dr

Form 4 General Design Data

1. Volume of Sanitary Sewage, gal. 500 + 25% Hopewell Trip requirement.  
X Residential: No. of Dwelling Units 1. Total No. of Bedrooms 3..  
         Commercial/Institutional - Indicate type of establishment and show  
    method of calculation. If estimate is based on water meter data, indicate  
    source of data, frequency of readings, average daily flow, and maximum  
    recorded daily reading.....  
    .....

2. Alterations or Repairs  
a) Reason for Alteration or Repair (Check appropriate categories):  
         Expansion or Change in Use    X Upgrade Existing Facilities  
         Correct Malfunctioning System         Other - Specify.....  
b) Describe Nature of Alteration or Repairs:.....  
    .....

3. System Components:  
a) Grease Trap Capacity, gals.....  
    Show Calculation Used:.....  
b) Septic Tank Capacities, gals: 1250 First (Single) Compartment 825  
    Second Compartment 425. Third Compartment.....  
c) Effluent Distribution  
    Method: X Gravity Flow         Gravity Dosing         Pressure Dosing  
    Dosing Device:      Pump         Siphon  
d) Dosing Tank Capacities, gals:      Total Capacity      Dose Volume.....  
    Reserve Capacity.....    6 rows of 40' Absby AES Pipe 12"  
e) Laterals: Number 6. Total Length 440', Pipe Size 1/2" Spacing.....  
f) Connecting Pipe: Size 4" Length 40'  
g) Manifold: Size..... Length.....  
h) Disposal Field: Type of Installation Soil replacement bottom lined  
    Design Permeability (Percolation Rate) (.32/16).....  
    Trenches: Width..... Total Length..... Bed: Area 7.82. 56 ft  
1) Seepage Pits: Design Percolation Rate.....  
    Number of Pits..... Total Percolating Area Provided.....

4. Attachments (Check items included):  
X General Plan of System Showing Location of All System Components  
X X-Sections of Each System Component Including Grease Trap, Septic  
    Tank, Dosing Tank, Disposal Field, Seepage Pits and Interceptor Drains  
    Pump Performance Curve  
     Other - Specify.....

5. I hereby certify that the information furnished on Form 4 of this applica-  
tion (and attachments thereto) is true and accurate. I am aware that falsifica-  
tion of data is a violation of the Water Pollution Control Act (N.J.S.A.  
58:10A-1 et seq.) and is subject to penalties as prescribed in N.J.A.C. 7:14-8.

Signature of Design Engineer. R. Williams # 246E03164300..... Date 3/5/25

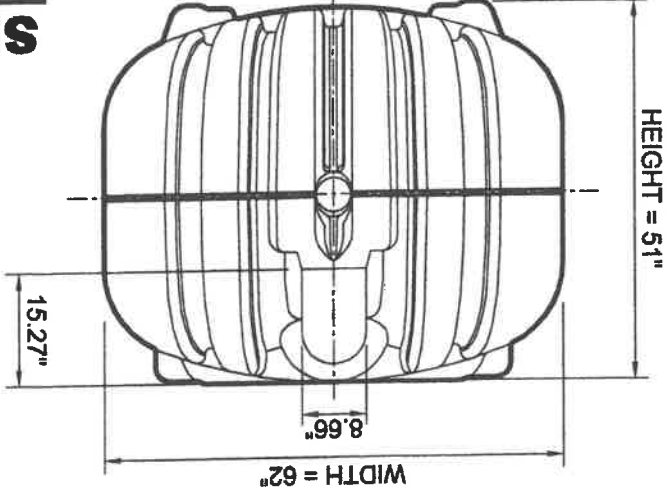
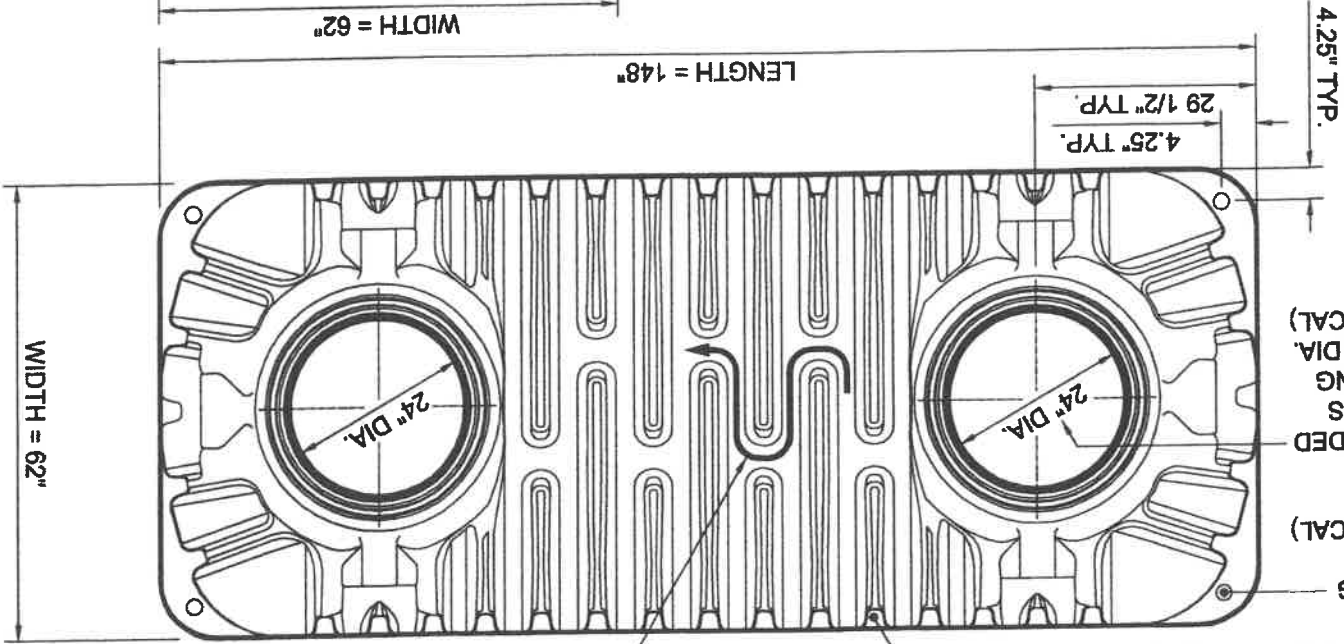
**TOP**

GAS (TOP) / LIQUID (BOTTOM)  
PASS-THRU SLOT INSIDE TANK

HORIZONTAL STRUCTURAL REINFORCING RIBS  
(FULL CIRCUMFERENCE)

LIFTING  
HOLES  
(4 TYPICAL)

THREADED  
ACCESS  
OPENING  
24" I.D. DIA.  
(2 TYPICAL)



**SIDE**

**TANK SPECIFICATIONS**

| DESIGN CAPACITY | TOTAL CAPACITY | WEIGHT |
|-----------------|----------------|--------|
| GALLONS         | LITERS         | POUNDS |
| 1250            | 4730           | 1464   |
|                 | 5541           | 560    |

DWG SCALE: 1:1  
PLOT SCALE: 1:2  
SHEET #: 1 OF 3

**ROTH Multitank®**  
**1250 GALLON / MODEL RMT-1250**

ROTH GLOBAL PLASTICS  
One General Motors Drive  
Syracuse N.Y. 13206  
Call Toll Free 866.943.7256  
www.rthpl.com

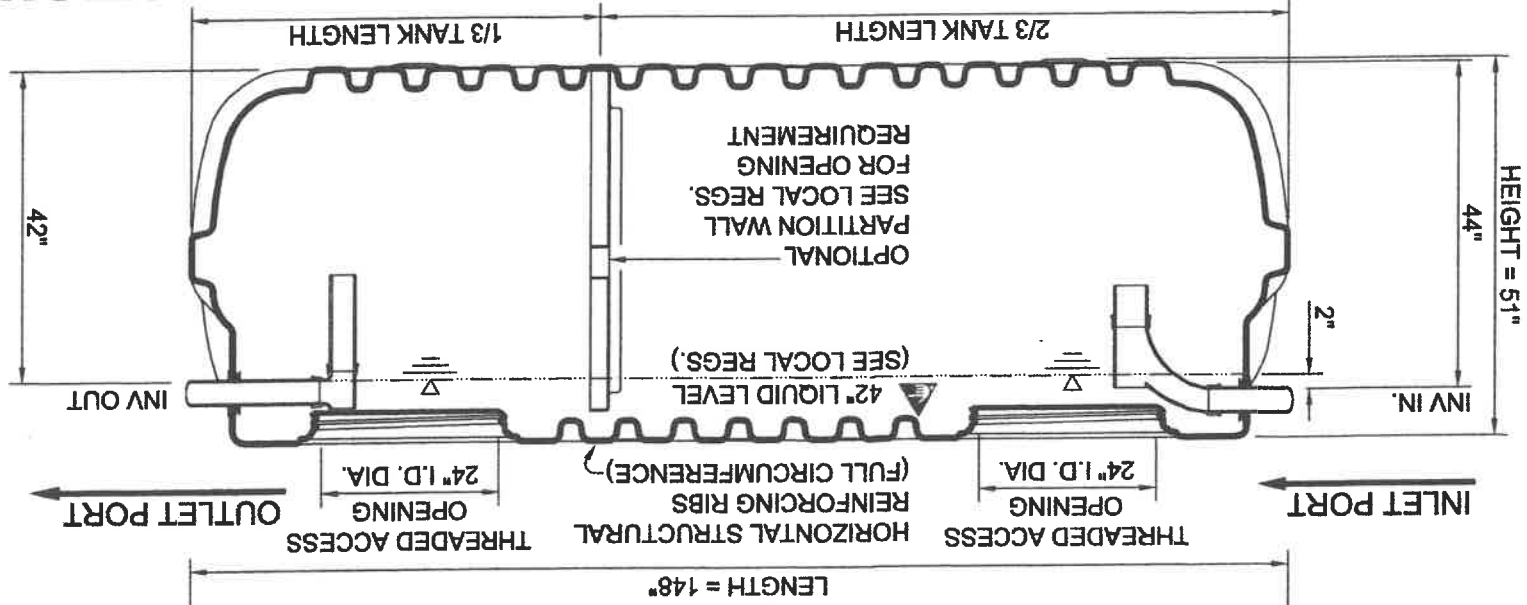


# ROTH Multitank® 1250 GALLON / MODEL RMT-1250

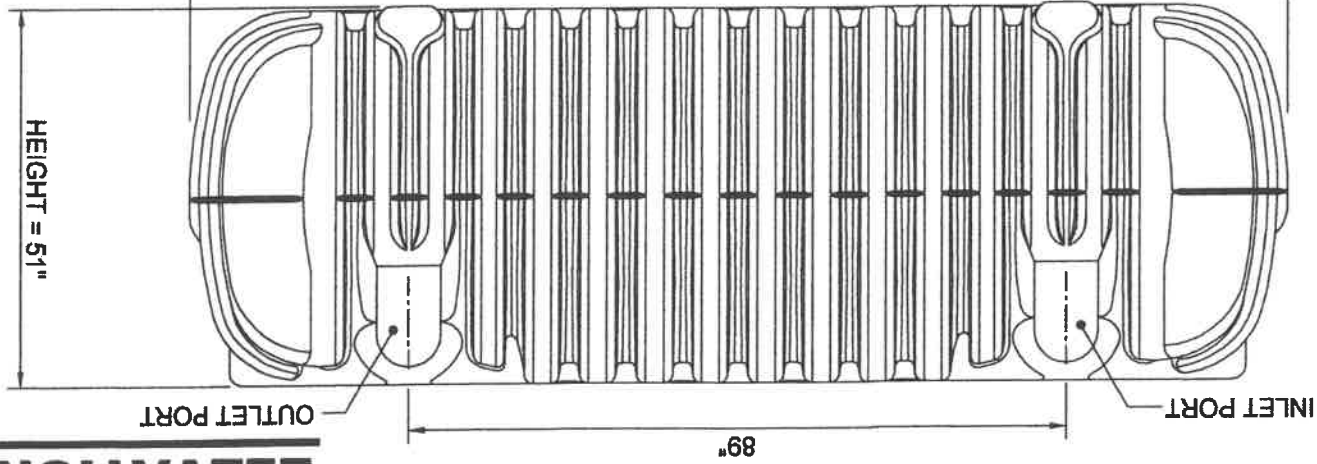
ROTH GLOBAL PLASTICS  
 One General Motors Drive  
 Syracuse, N.Y. 13206  
 Call Toll Free 866.943.7256  
 www.rthpl.com



## SECTION

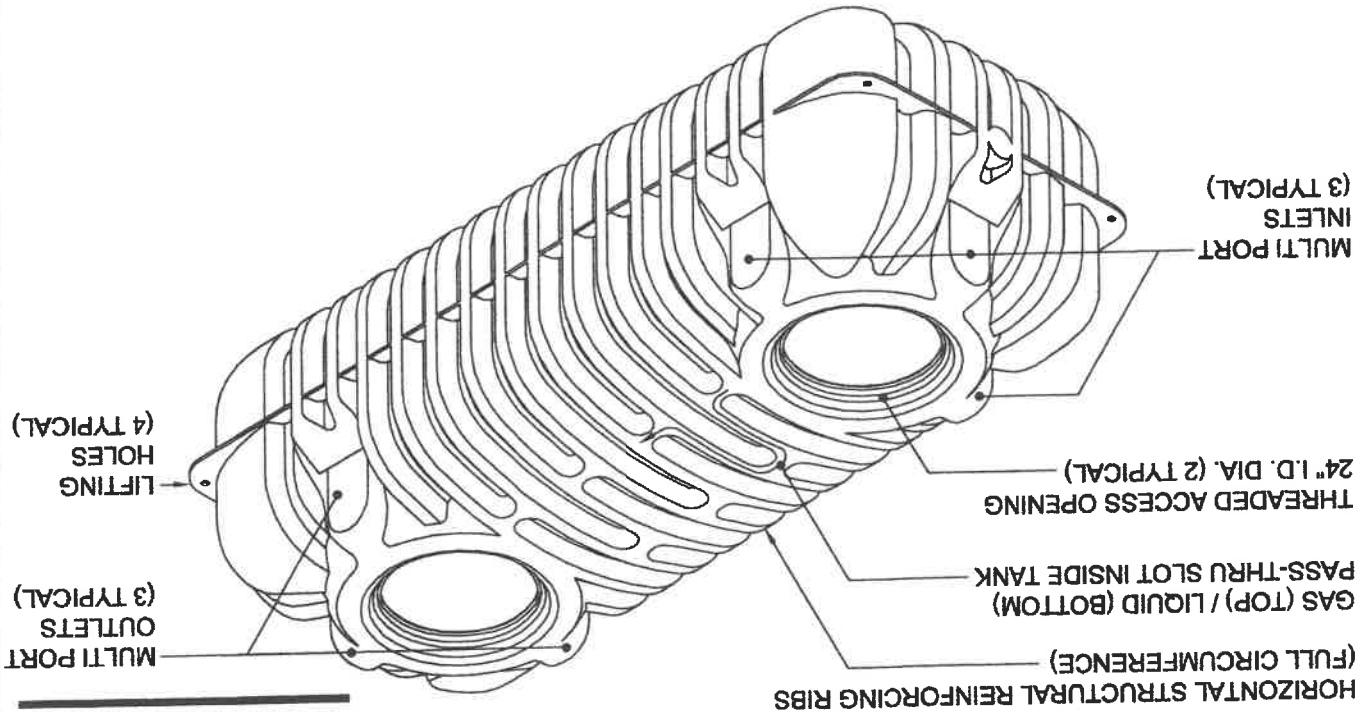


## ELEVATION





## ISOMETRIC



## TANK NOTES



1. Access at or above grade level must be secured against unauthorized access.
2. Tank is not rated for vehicular traffic loading.
3. All resin used is compliant with ASTM D 1248 as required by CSA B66 and IAPMO / ANSI Z1000-2007.
4. Tank material of construction is HMW-HDPE.
5. Primary dimensions are in inches
6. Minimum tank wall thickness is 1/4".
7. Labeling will include: manufacturer name, liquid capacity, date, maximum burial depth, and model number.
8. Riser cover contains the following: 6" x 3" warning:  
"Danger - Do not enter - Poison Gas" - written in English, French & Spanish.
9. Maximum burial depth from manufacturer is 36" unless specifically instructed otherwise by the factory.
10. Models RMT-750, RMT-1060, RMT-1250 and RMT-1500 are all certified to CSA and IAPMO standards.
11. Models RMT-500, RMT-900 and RMT-1000E are compliant with CSA and IAPMO standards.

## NOTES

ROTH GLOBAL PLASTICS  
One General Motors Drive  
Syracuse N.Y. 13206  
Call Toll Free 866.943.7256  
[www.rthpl.com](http://www.rthpl.com)

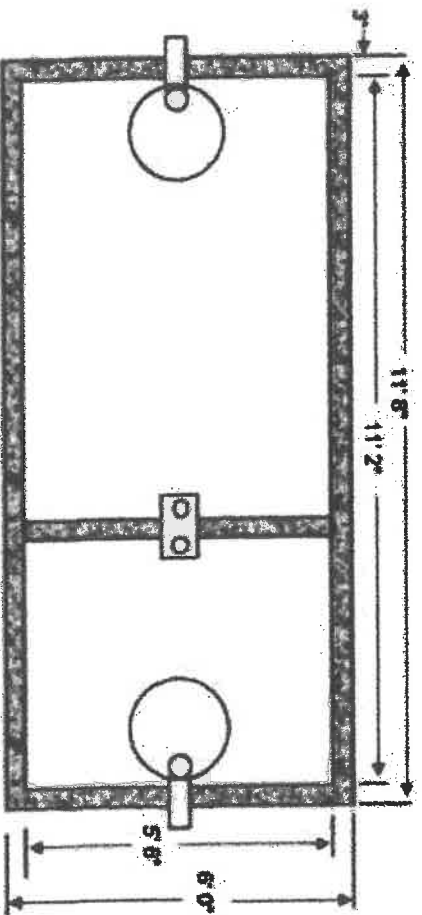


# ROTH Multitank® 1250 GALLON / MODEL RMT-1250

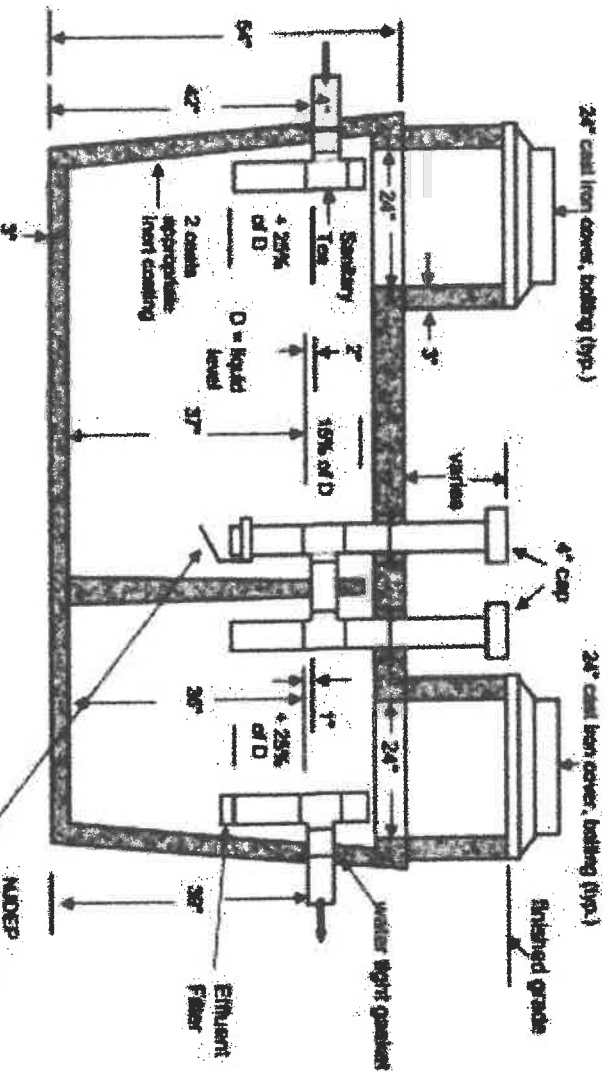
DWG SCALE: 1:1  
PLOT SCALE: 1:2  
SHEET #: 3 OF 3

**Cast iron manholes and extensions sold separately**

1300 (2 COMPARTMENT) SEPTIC TANK



Conductivities are 2/3 & 1/3 per MDEP specifications



As Manufactured by Merriman Concrete - Bordentown, NJ

**NUDEP**  
approved gas  
collector in  
manufactured  
by Tustin Inc.

1

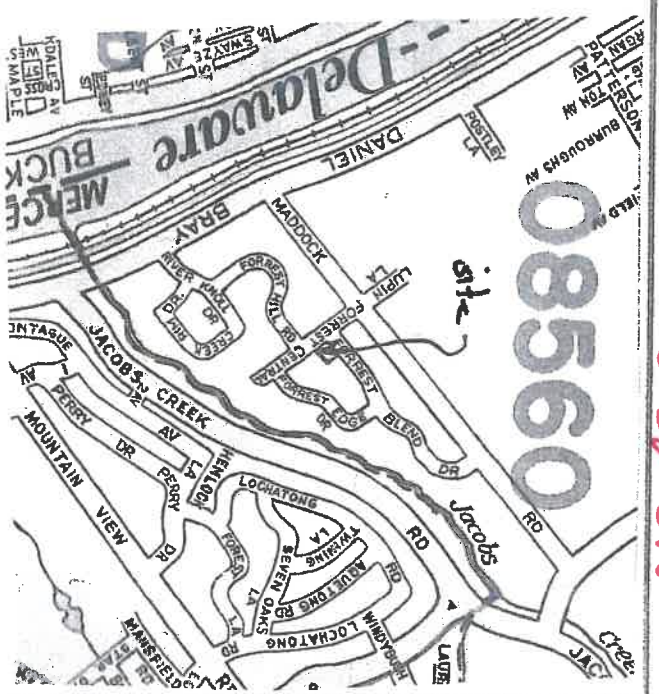
1. Tank is 4000 psi concrete - steel reinforced
2. Concrete conforms to ACI 318-16-4.5.1 and ACI 318-16-4.5.2
3. Tank complies with all requirements of NDEP Chapter 198 7-94-4-2
4. In an effort to continually improve our products, Herston Concrete reserves the right to change product design without notice.



Pa. 130, PO Box 254  
Bordentown, NJ 08505

1-800-298-2150  
1-800-AMERISHON  
1-800-298-7969 / FAX#  
1300 (2 Camp) Septic Tank

2025-018



USDA Soils Map  
Soil Type - BhmB - Birdsbare Loam



Location of Wells & septic System  
Within 100' of proposed disposal field  
1" = 100'

Township of Hopewell

APR - 1 2025

Health Department

Barry K. Wham, P.E.

114 Windsor Road, Robbinsville, NJ 08691

PLAN OF PROPOSED SEPTIC SYSTEM  
2 Forrest Blend Drive, Hopewell Township  
Mercer County, NJ  
Block 99.05, Lot 1

|                     |  |                   |  |                      |  |
|---------------------|--|-------------------|--|----------------------|--|
| Barry K. Wham, P.E. |  | Scale: 3/4" = 25' |  | Sheet: 1 of 1        |  |
| Drawing No. 114     |  | Date: 4/1/25      |  | Drawing Date: 4/1/25 |  |
| Project: 114        |  | Title: 114        |  | P1                   |  |



Block 99.05, Lot 1

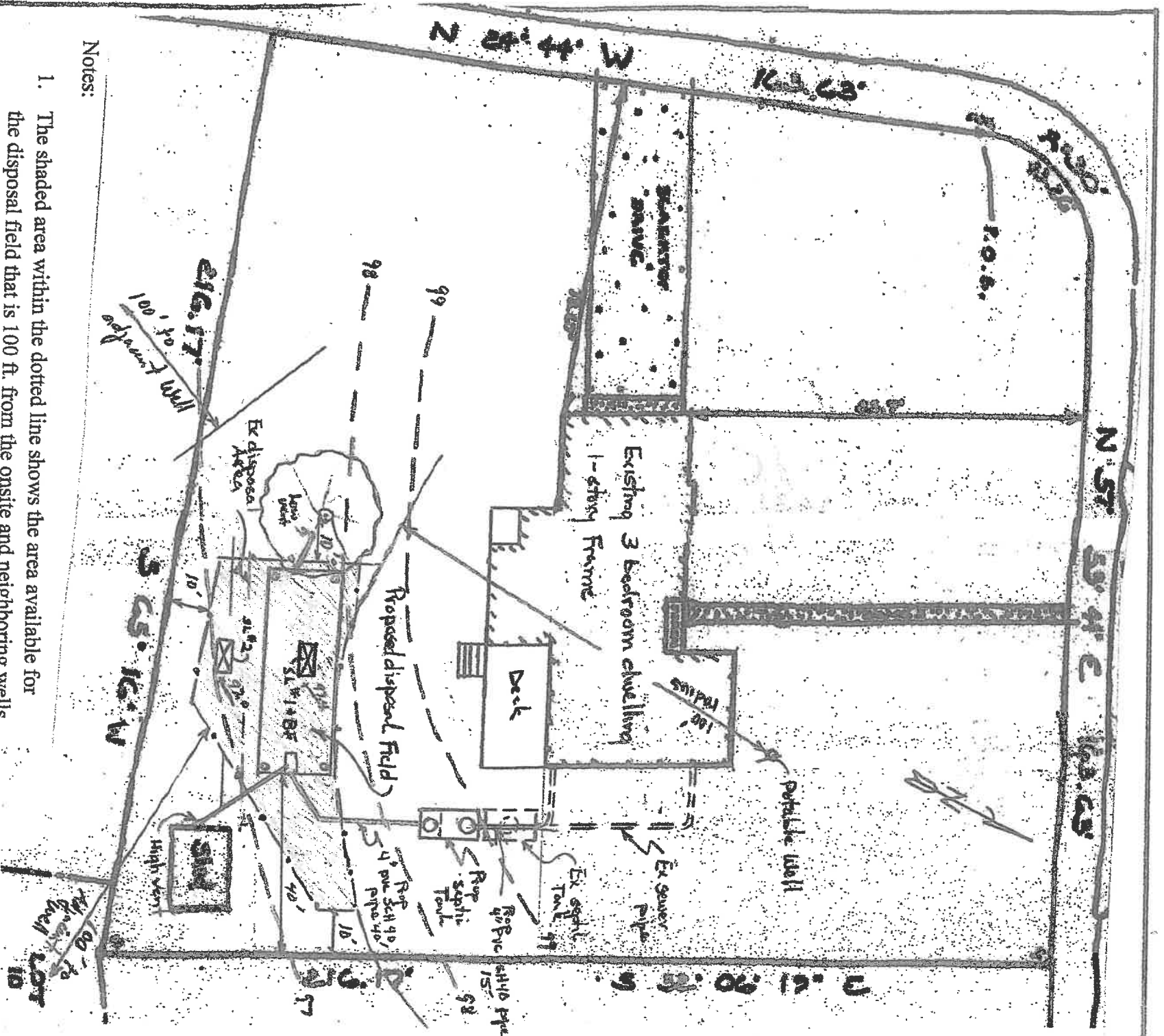
1. Property boundaries taken from survey entitled Plan of Survey for 2 Forrest Blend Drive, Hopewell Township, NJ Lot 99.05, Block 1, by Louis Leitman, P.A., dated July 28, 1988
2. Soil logs and permeability test was performed by Barry K. Wham, P.E., on 2/25/25-2/27/25/ witnessed by Hopewell Twp. Health Dept. Basin Flood test passed.  
Design Base:
3. Existing 3 bedroom dwelling  
Disposal field sizing with advance treatment, Presby AES  
Type of disposal field--soil replacement  
Required disposal area:  $500 \times 1.233 = 616.5 = 25\% = 771 \text{ sq. ft.}$   
Proposed disposal field:  $17' \times 46' = 782 \text{ sq. ft.}$   
Required 70 ft./bedroom of Advanced Enviro Septic (AES) pipe for 3 bedroom total 210 ft.  
Proposed: 6 rows of 40 ft. = 240 ft. of pipe  
Install new 1,250 gallon 2-compartment poly septic tank with effluent filter, risers and bolted manhole covers. Or 1,300 gallon or larger 2-compartment concrete tank as manufactured by Merishon Concrete with cast iron manhole covers, concrete risers, and effluent filter  
Installer shall review and follow manufacturers recommendations. Any questions shall be directed to design engineer and/or manufacturer. Presby Environmental, Inc., info@presbyeco.com, (800) 473-5298
5. Fill material for zone of treatment shall meet the following requirements for concrete sand, specifically.  
Coarse fragment content  
(greater than a No. 8 sieve) less than 15% by volume or less than 20% by weight.  
Textural analysis  
(composition, by weight, of size of fraction passing the particular sieve as stated);  
100% must pass a 3/8" sieve,  
between 80 to 100% must pass no.8 sieve (2.36 mm);  
between 50 to 85% must pass no.16 sieve (1.18 mm);  
between 25 and 60% must pass no.30 sieve (0.6 mm);  
between 10 and 30 % must pass no.50 sieve (0.3 mm);  
between 2 and 10% must pass no.100 sieve (0.15mm).  
Permeability for these materials is established within the range of 6-20 in/hr for design purposes.
6. Engineer to certify the elevation of the level of infiltration and notify the Health Dept. Compaction, permeability, and elevations to be certified by a professional engineer.
7. Provide "as-built" drawing.
8. Grade and seed all disturbed areas
9. Installer shall have a thorough understanding of the installation requirements as outlined in 10 I.A.C 7.9A1.1 "Standards for Construction of Individual Subsurface Sewerage Disposal Systems". All work and materials shall be in accordance with this standard.
10. Contractor is responsible for calling the buried location service before starting work. 1-800-272-1000.
11. Provide inspection port at each corner of the disposal area from the fill material to the final grade and deep port to bottom of excavation.
12. The system is not designed for a sewerage ejector pump such as for a bathroom in basement. No garbage disposals units of any kind shall be connected to the disposal system.
13. No neighboring wells within 100 ft. of proposed disposal area. Onsite well is 100 ft. from proposed disposal field
14. Contractor shall verify elevations and notify engineer if any deviation from the design.
15. Contractor shall notify design engineer prior to the start of construction. The bottom of the excavation shall be inspected by engineer.
16. Remove all trees within 10 ft. of the disposal area.
17. Install high vent along side of the shed.
18. The existing sewer pipe(s) that extend from the dwelling foundation to the existing septic tank shall be inspected and replaced if not in satisfactory condition.
19. The proposed disposal field is in the same general location as the existing disposal field.

**PLAN OF PROPOSED SEPTIC SYSTEM  
2 Forrest Blend Drive, Hopewell Township  
Mercer County, NJ  
Block 99.05, Lot 1**

**BARRY K. WHITT, P.E.**

**.114 Windsor Road, Robbinsville, NJ 08691**

[illegible]



Notes:

1. The shaded area within the dotted line shows the area available for the disposal field that is 100 ft. from the onsite and neighboring wells.
2. Proposed disposal field: 17' x 46' = 782 sq. ft.  
3 bedrooms with Hopewell Twp. 25% Presby Advanced Environmental Pipe  
8 ft. excavation with 6 ft. of sand  
Existing grade unchanged

Pipe Invert Elevations

|                            |       |              |
|----------------------------|-------|--------------|
| Existing Sewer Pipe        | 977.7 | 15' @ 2% min |
| Proposed Septic Tank Inlet | 972.3 |              |
| Outlet                     | 972.0 | 40' @ 2% min |
| Distribution Box Inlet     | 96.2  |              |

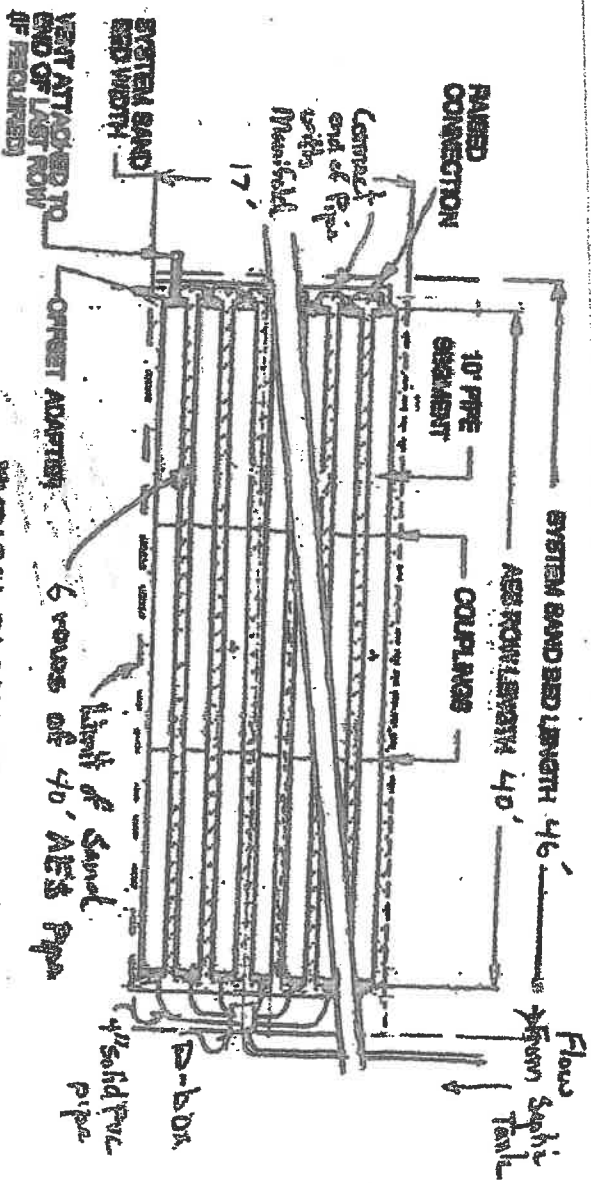
Barry K. Wham, P.E.

114 Windsor Road, Robbinsville, NJ 08691

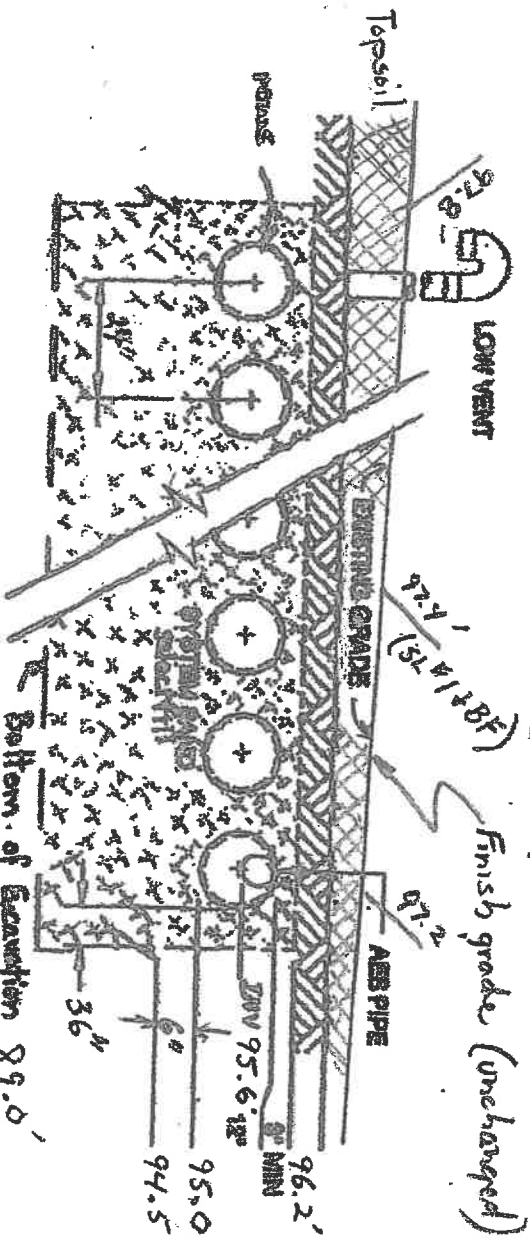
PLAN OF PROPOSED SEPTIC SYSTEM  
2 Forrest Blend Drive, Hopewell Township  
Mercer County, NJ  
Block 99.05, Lot 1

|                                                                |  |                                                     |                                                     |                                                                                              |
|----------------------------------------------------------------|--|-----------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------|
| <div> <div>PK Wham</div> <div>Barry K. Wham, P.E.</div> </div> |  | <div> <div>DATE</div> <div>6/3/25</div> </div>      | <div> <div>Scale</div> <div>1" = 30'</div> </div>   | <div> <div>Sheet</div> <div>3 of 4</div> </div>                                              |
| <div> <div>Project No.</div> <div>2024-001</div> </div>        |  | <div> <div>Drawn By</div> <div>PK Wham</div> </div> | <div> <div>Check By</div> <div>PK Wham</div> </div> | <div> <div>Project Name</div> <div>2 Forrest Blend Drive, Hopewell Township, NJ</div> </div> |



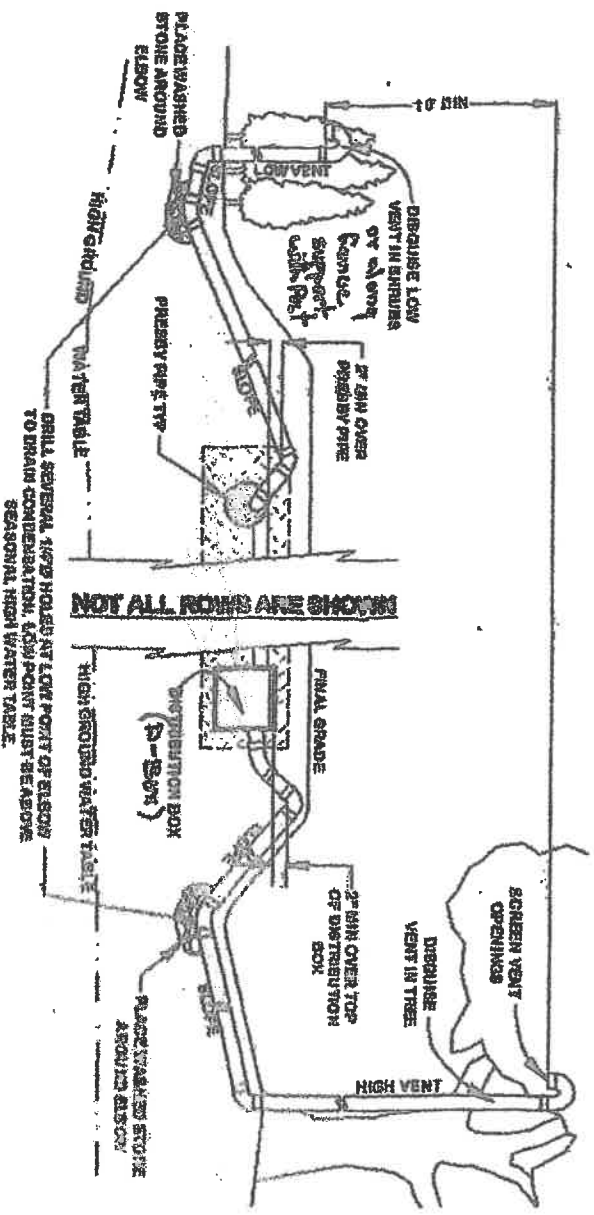


**TYPICAL PLAN VIEW**  
(See notes for design details)



**TYPICAL CROSS SECTION VIEW** (Basin Flood Test Depth 8.0' EX 89.4')  
(See notes for design details)

**29.7 Remote Venting**  
If site conditions do not allow the vent pipe to slope toward the system, or the owner chooses to utilize remote venting for aesthetic reasons (causing the vent pipe not to slope toward the system), the low point of the vent line must be drilled creating several 1/4 in. holes to allow drainage of condensation. This procedure may only be used if the vent pipe connecting to the system has:  
a) A high point that is above the highest point of all Presby pipes or the Distribution Box; and,  
b) A low point opened for drainage which is above the SHWT. See diagram below.



**PLAN OF PROPOSED SEPTIC SYSTEM**  
2 Forrest Blend Drive, Hopewell Township  
Mercer County, NJ  
Block 99.05, Lot 1

**Barry K. Wham, P.E.**

114 Windsor Road, Robbinsville, NJ 08691

|                      |  |                         |  |               |  |
|----------------------|--|-------------------------|--|---------------|--|
| Barry K. Wham, P.E.  |  | Scale: AS SHOWN         |  | Sheet: 4 of 4 |  |
| Date: 3/6/25         |  | Drawing by: [Signature] |  | P4            |  |
| Project: [Signature] |  | Title: [Signature]      |  | [Signature]   |  |