

288 Iduna Lane

11

288 Idona Lane

BOARD OF HEALTH, AMHERST, MASSACHUSETTS

APPLICATION FOR DISPOSAL WORKS CONSTRUCTION PERMIT

No. 74-29 Date 4/18/74 Fee 3.00 Date Rec'd. 4/18/74 By CED.

Application is hereby made for a permit to Construct () or Repair () an Individual Sewage Disposal System at:

Location—Address STATION + IDONA LA or Lot No. _____

Owner BRIAN THOMPSON Address 119 RIVINGTON GREEN

Contractor MAX ANTES Address 50 DEERFIELD

Type of Building _____ Dimensions _____ Size Lot 36,000

Dwelling—No. of Bedrooms 4 Expansion Attic (NO) Garbage Grinder ()

Other _____ No. of persons _____ Showers ()

Other fixtures _____

Town Water? YES Type of Well _____

Design Flow 50 gallons per person per day. Total daily flow 200 gallons

Septic Tank—Liquid capacity 1200 gallons Dimensions: L 8 1/2 W 4 D 4 1/2

Disposal Trench—No. _____ Width _____ Total Length _____ Total leaching area _____ sq. ft.

Disposal Bed—No. 1 Diameter 20x25 Depth below inlet _____ Total leaching area 500 sq. ft.

Dry Well—No. 1 Diameter 8' Depth below inlet 8' Dimensions: 8 x x x 8

Other: Distribution box () No. _____ Dosing tank ()

(Depth of Soil Line Below finished grade at foundation _____)

Percolation Test Results Performed by BRADY, MART. HUNTLEY Date 5-20-73

Test Pit No. 1 1.3 minutes per inch Depth of Test Pit 9'

Test Pit No. 2 _____ minutes per inch Depth of Test Pit _____

Description of Soil SAND + GRAVEL Depth to-Ground Water NOT FOUND AT 9'

Will disposal area be filled? NO Cut down? NO

(On reverse side or separate sheet, show plot plan with building. Include dimensions, distances from all boundaries. Show location of wells, streams, ledge, large trees, etc.)

AGREEMENT: The undersigned agrees to construct the aforescribed individual sewage disposal system in accordance with the provisions of Article XI of the Sanitary Code and regulations of the Amherst Board of Health. The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by this board of health.

B. Roberts
Owner or builder

Application Approved by CED. date 4/17/74

Application Disapproved for the following reasons: _____

BOARD OF HEALTH, AMHERST, MASSACHUSETTS

CERTIFICATE OF COMPLIANCE

THIS IS TO CERTIFY, That the individual Sewage Disposal System installed () or repaired () by _____ at _____ has been constructed in accordance with the provisions of

INSTALLER

Article XI of the State Sanitary Code as described in the application for Disposal Works Construction Permit No. _____ dated _____

The issuance of this certificate shall not be construed as a guarantee that the system will function satisfactorily.

DATE _____ Inspector _____

BOARD OF HEALTH, AMHERST, MASSACHUSETTS

DISPOSAL WORKS CONSTRUCTION PERMIT

No. 74-29 Permission is hereby granted MAX ANTES INSTALLER to construct (X) or repair () an

Individual Sewage Disposal System at STATION + IDONA LA

as shown on the application for Disposal Works Construction Permit No. 74-29

This permit is issued with the understanding that future alterations or additions will be made if necessary. This permit shall not be construed as permission to create or maintain any sewage nuisance and in the issuance of this permit the Board of Health assumes no responsibility for the future operation or maintenance of the system.

DATE 4/17/74 Board of Health

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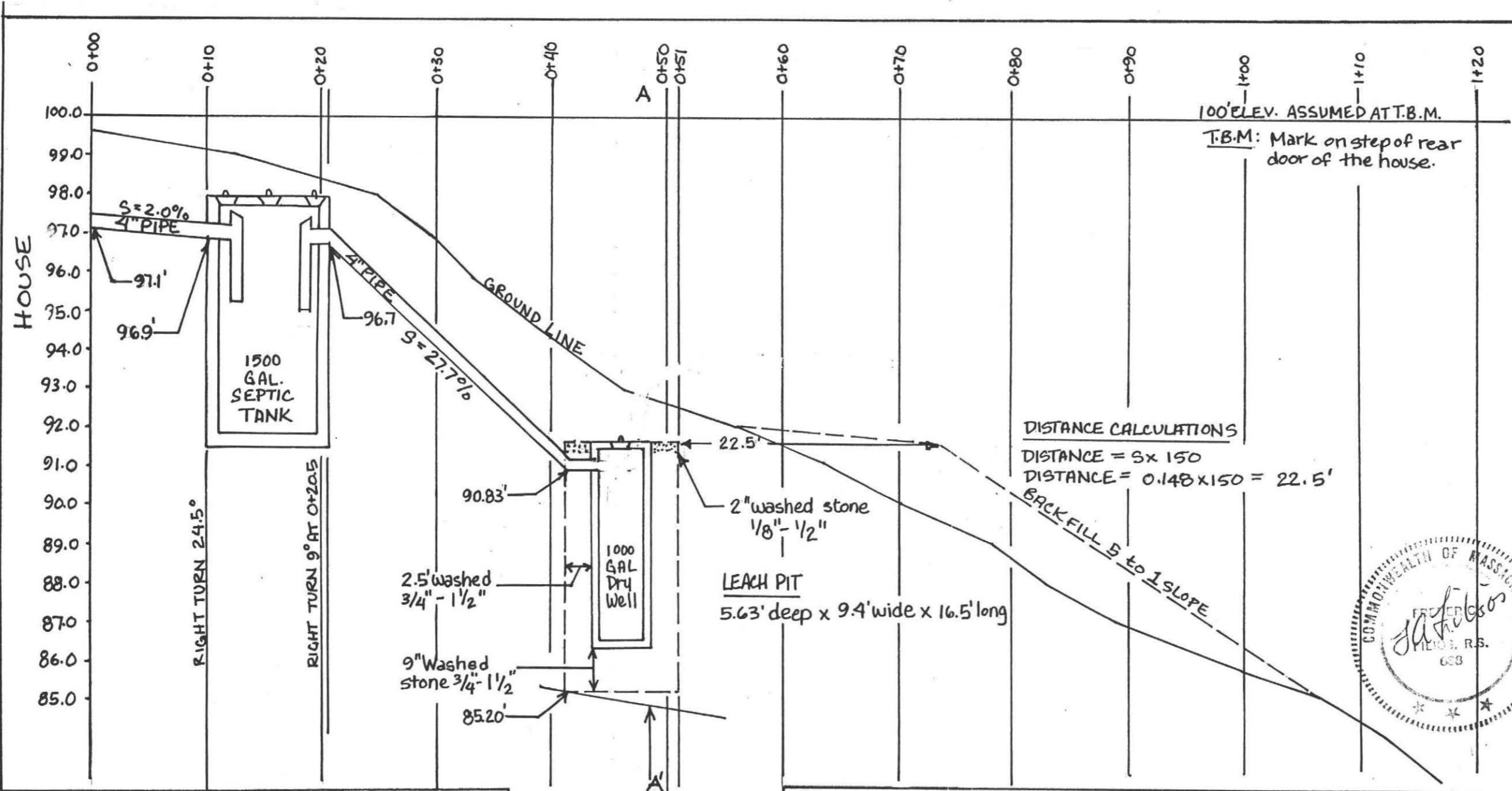
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PROFILE OF SEPTIC SYSTEM - REPAIR



FOR: Brian Thompson
288 Iduna Lane
Amherst, MA. 01002

BY: Filios Enterprises, Inc.
69 Pelham Road
Amherst, Ma. 01002

DATE: March 29, 1988

SCALE: HORIZONTAL: 1"=10'-00"
VERTICAL: 1"=3'-00"



SPECIFICATIONS

All materials and construction will be in accordance with Commonwealth of MA. D.E.Q.E. State Environmental Code Title 5.

CALCULATIONS

4 Bdrms x 110 = 440 x 50% (gar. grinder) = 660
 660 x 1.25 (Amherst reg.) = 825 Gal.s required
 Perc. Rate = 2 MIN/INCH (SIDES x 2.5 GAL/S.F., BIM x 1 GAL/SF)
 Leach Pit 5.63' deep x 9.4' wide x 16.5' long
 Sides = (16.5' x 5.63') 2 = 185.79 ft² x 2.5 = 464.475 Gal.
 BOTTOM = (16.5' x 9.4') 1 = 155.1 x 1 GAL/S.F. = 155.1 GAL.
 Ends = (5.63' x 9.4') 2 = 105.844 x 2.5 = 264.61 GAL.
TOTAL 884.185 GAL.

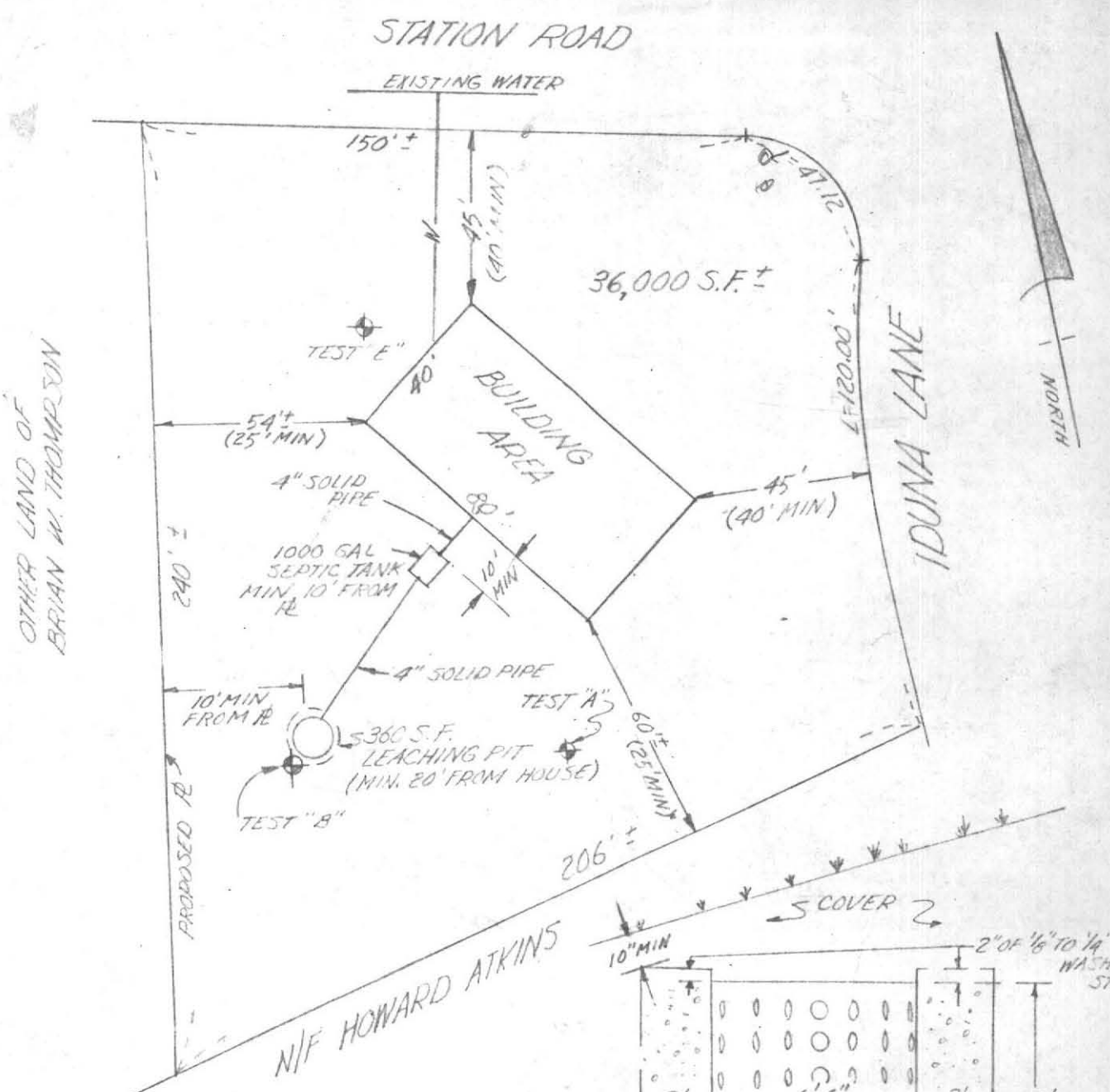
CONSTRUCTION NOTES:

It is recommended that the septic tank be inspected and pumped at least every second year.

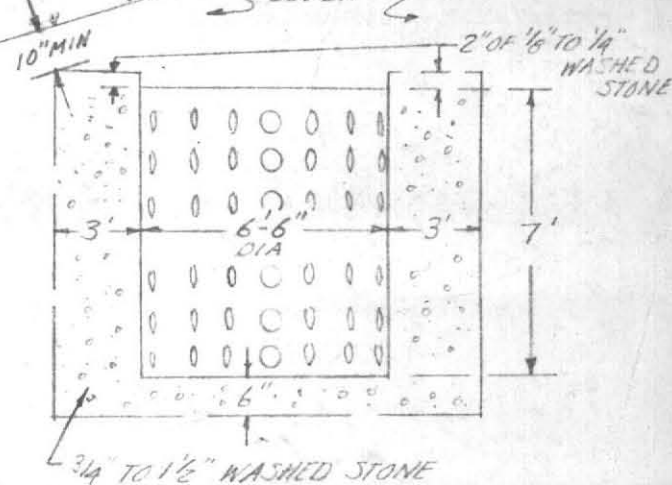
The inlet tee of the septic tank should extend 10" below the flowline of the tank. The outlet tee should extend 14" below the flowline.

APR 01 1988

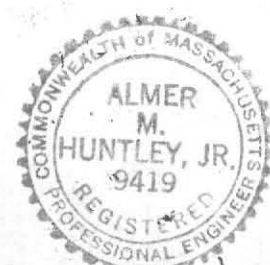




PLAN OF PROPOSED
SEWAGE DISPOSAL SYSTEM
AMHERST, MASS.
PREPARED FOR
BRIAN W. THOMPSON
SCALE 1"=40' 6/30/73
DRWN. LRB



DETAIL LEACHING PIT
NO SCALE
NOTE: ALL WORK TO BE DONE IN
ACCORDANCE WITH THE STATE SANITARY
CODE ARTICLE XI



Almer M. Huntley Jr.

ALMER HUNTLEY, JR. & ASSOCIATES, INC.
REGISTERED LAND SURVEYORS & CIVIL ENGINEERS
238 BRIDGE STREET
NORTHAMPTON, MASS.



and with the perc tests done we can complete Engineering work and apply for a building permit.

We would certainly appreciate your understanding in this matter.

Sincerely,
 Marilyn Thompson
 Brian Thompson
 288 Iduna Lane
 Amherst

253 7600

111987 T/C to Ms. Thompson - variance not needed
 to go forth with scheduling perc and deep hole test;
 submit plans for review, etc. BAP

NOV 19 1987

Done

To the Board of Health,

Our existing septic system interferes with a planned addition to our home on Iduana Lane (288). Therefore it is necessary to relocate the system. Silvio's Engineering was in the process of designing the new system based on the original perc tests done by Almer Huntley Assoc. in 1974. At the time the perc tests were done there were 4 of them on the property - one of which is in the area where the new system would be located. However, Silvio's was informed that we would have to have a new perc test done at this time. Our request here is twofold:

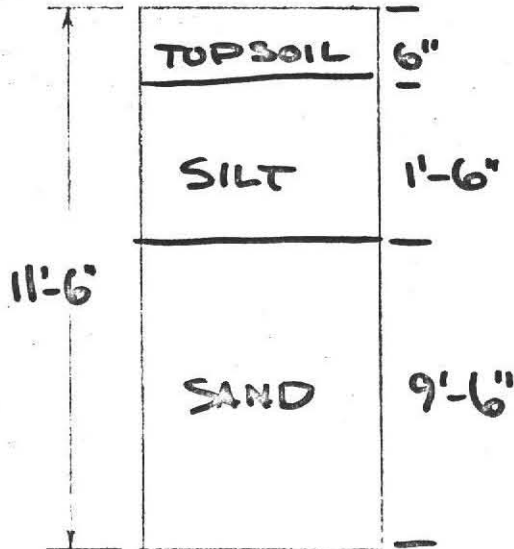
- 1) Is there a possibility that the requirement for a new perc test could be waived based on the results of the original perc tests done by a certified engineer and on the history of the entire area of land on Iduana Lane which is sand & gravel?
- 2) If #1 is not possible then our request is for a waiver of the time period (March - May) for perc tests. We would like to have the test done at this time so as to carry on with our plan of construction as soon as possible. We have a contractor available

OBSERVATION PIT

REQUESTED BY: BRIAN W. THOMPSON
 LOCATION: STATION RD
AMHERST, MASS
 MAIL ADDRESS: 119 ROLLING 4PT, B'TOWN RD, AMHERST

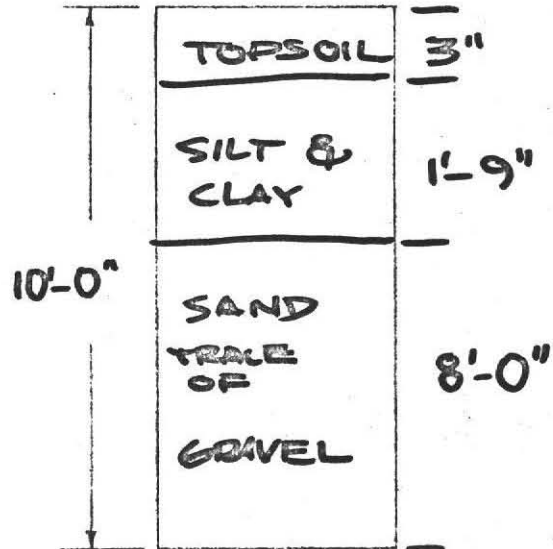
DATE: _____
 OBSERVER: RFB,
JH, DS
RC

TEST "A"



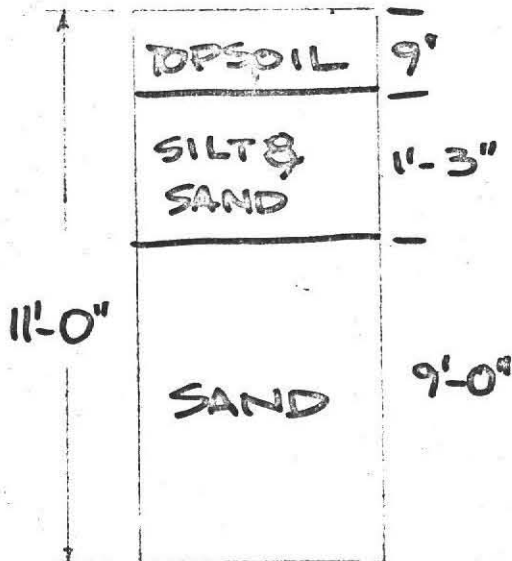
GROUND WATER NONE
 PERC RATE: 1.3 MIN/IN

TEST "B"



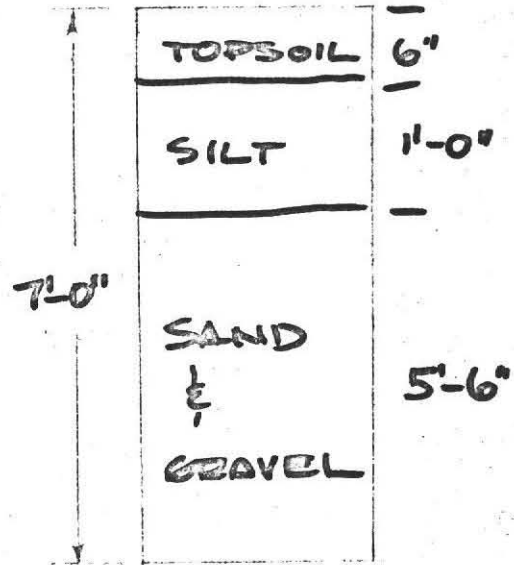
GROUND WATER NONE

TEST "C"



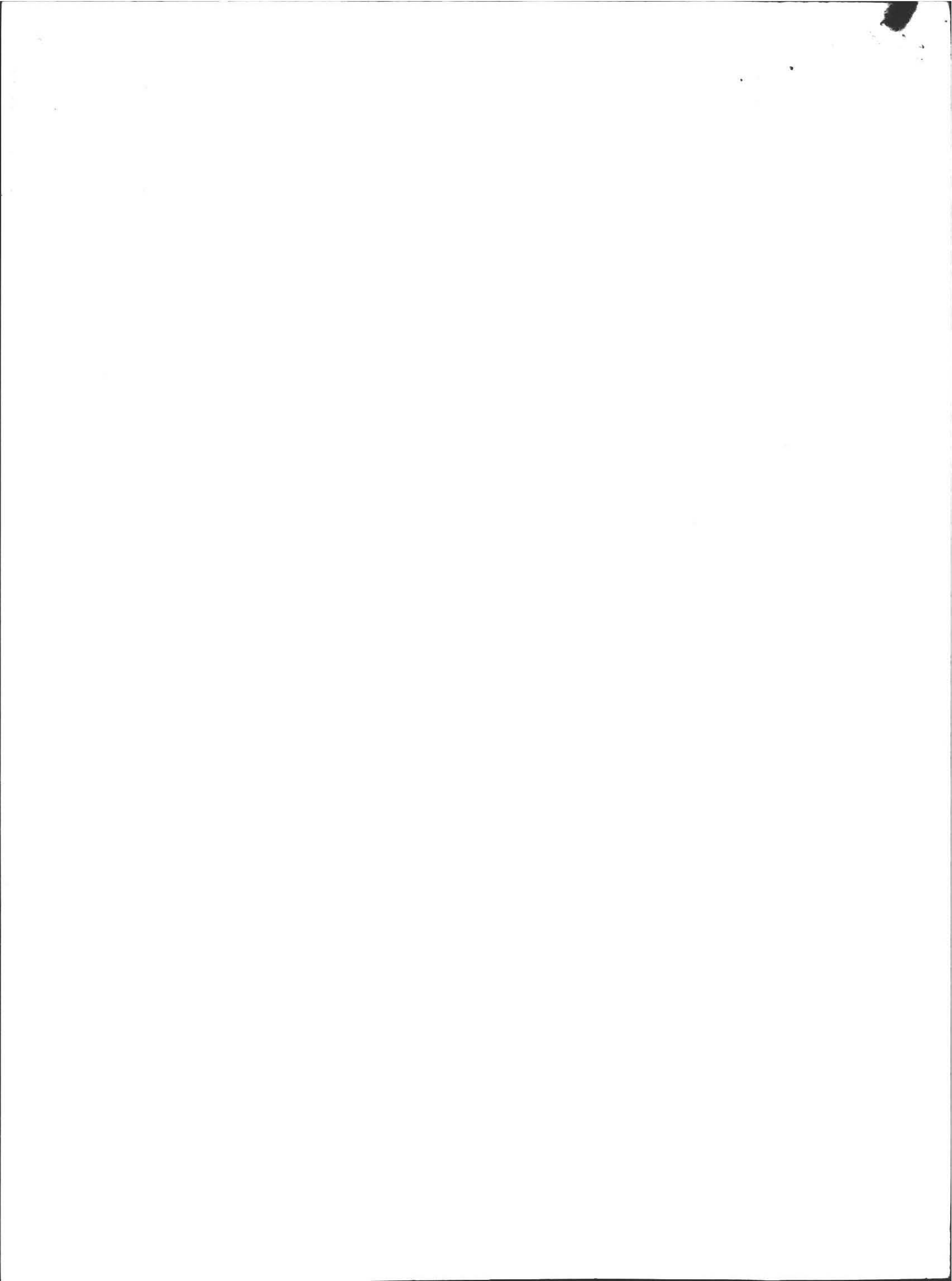
GROUND WATER NONE

TEST "D"



GROUND WATER NONE
 PERC RATE = 0.4 MIN/IN

ALMER HUNTLEY, JR. & ASSOCIATES, INC.
 REGISTERED LAND SURVEYORS & CIVIL ENGINEERS
 238 BRIDGE STREET
 NORTHAMPTON, MASS.

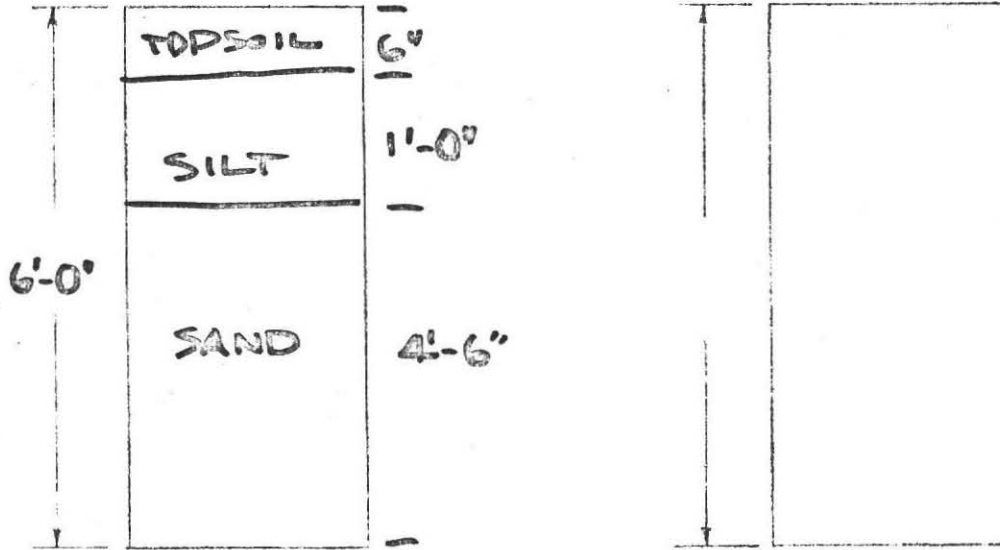


OBSERVATION PIT

REQUESTED BY: BRIAN W THOMPSON
LOCATION: EDUNA LANE
AMHERST, MASS
MAIL ADDRESS: 119 ROLLING GREEN APT,
B'TOWN RD, AMHERST

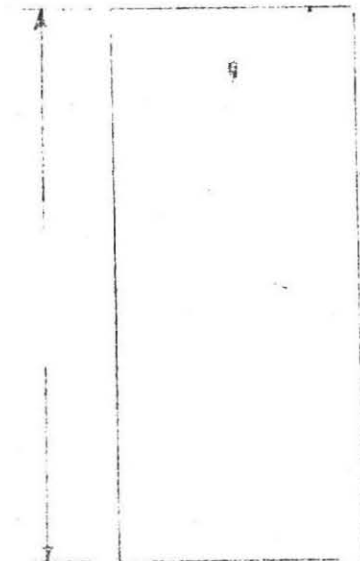
DATE: _____
OBSERVER: RB, RC
DS, JH

TEST "E"

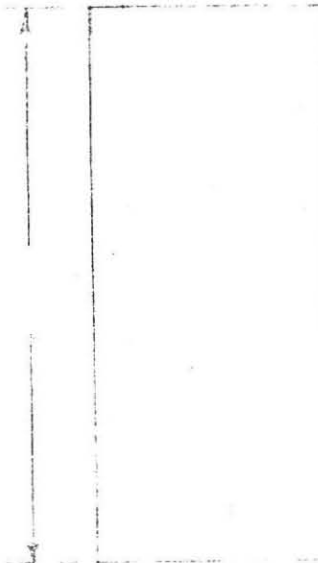


GROUND WATER NONE
PERC RATE = 2.0 MIN/IN

GROUND WATER _____

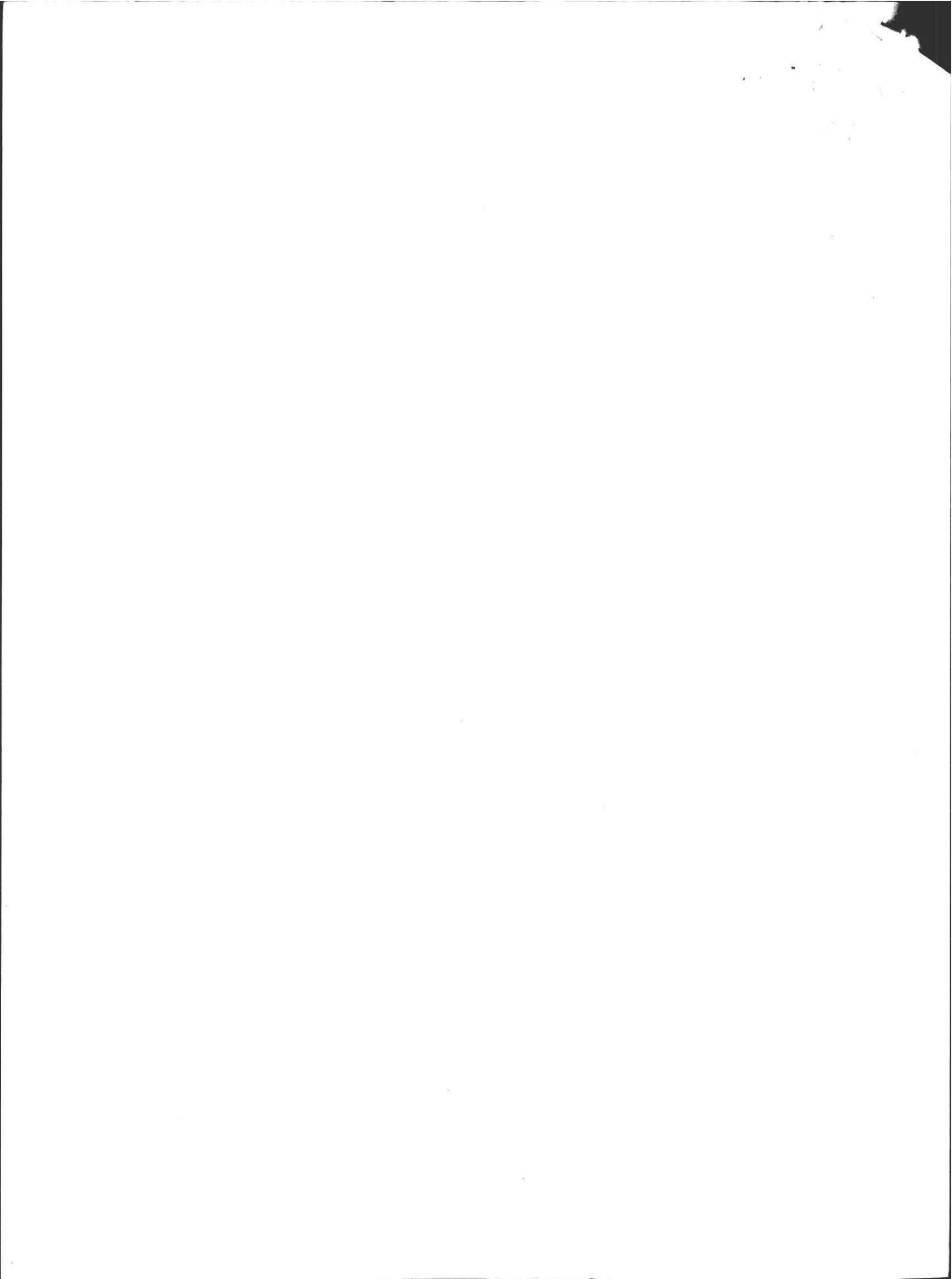


GROUND WATER _____



GROUND WATER _____

ALMER HUNTLEY, JR. & ASSOCIATES, INC.
 REGISTERED LAND SURVEYORS & CIVIL ENGINEERS
 238 BRIDGE STREET
 NORTHAMPTON, MASS.

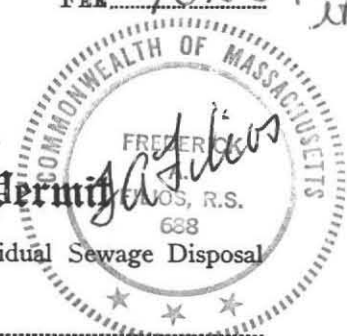


MAR 23 1988 #288

No. 88-9

FEE 90.00 Pd

THE COMMONWEALTH OF MASSACHUSETTS
BOARD OF HEALTH
TOWN OF AMHERST



Application for Disposal Works Construction Permit

Application is hereby made for a Permit to Construct () or Repair (X) an Individual Sewage Disposal System at:

288 IDUNA LANE
Location - Address
BRIAN THOMPSON
Owner
288 IDUNA LANE, AMHERST
or Lot No. Address
Montague
Address

Type of Building
Dwelling - No. of Bedrooms 4 Expansion Attic () Garbage Grinder (X) YES
Other - Type of Building No. of persons Showers () - Cafeteria ()
Other fixtures

Design Flow 110 gallons per person per day. Total daily flow 825 gallons.
Septic Tank - Liquid capacity 1500 gallons Length 10.5 Width 5.66 Diameter Depth 5.66
Disposal Trench - No. Width 9.4 Total Length 16.5 Total leaching area 291.84 sq. ft. SIDES
Seepage Pit No. 1 Diameter Depth below inlet 5.63 Total leaching area 155.1 sq. ft. BOTTOM

Other Distribution box () Dosing tank ()
Percolation Test Results Performed by FILIOS ENTERPRISES Date 12/11/87
Test Pit No. 1 < 2 minutes per inch Depth of Test Pit 13 1/2 Depth to ground water NONE
Test Pit No. 2 minutes per inch Depth of Test Pit Depth to ground water

Description of Soil SEE ATTACHED SHEET

Nature of Repairs or Alterations - Answer when applicable

Agreement:

The undersigned agrees to install the aforescribed Individual Sewage Disposal System in accordance with the provisions of TITLE 5 of the State Sanitary Code - The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by the board of health.

Revised Application 3 Application Approved By D. Pinski Signed Nona Caylor Date 3/22/88
Date 4/2/88

Application Disapproved for the following reasons:

Permit No.

Issued Date

4/22/88 gave installer permission to backfill system and finish final grading. Need "as built" plan.

THE COMMONWEALTH OF MASSACHUSETTS
BOARD OF HEALTH
TOWN OF AMHERST

Certificate of Compliance

THIS IS TO CERTIFY, That the Individual Sewage Disposal System constructed () or Repaired (X) by Sony's Excavating

at 288 IDUNA LANE (Brian Thompson) Installer
has been installed in accordance with the provisions of TITLE 5 of The State Sanitary Code as described in the application for Disposal Works Construction Permit No. 88-9 dated

THE ISSUANCE OF THIS CERTIFICATE SHALL NOT BE CONSTRUED AS A GUARANTEE THAT THE SYSTEM WILL FUNCTION SATISFACTORY.

DATE 4/22/88 Inspector for Amherst Health Dept: D. Pinski

THE COMMONWEALTH OF MASSACHUSETTS
BOARD OF HEALTH
TOWN OF AMHERST

Designer to certify that the subsurface sewage disposal system is installed in accordance with the revised plan (date stamped 4/10/88)

4/22/88 Change; not requiring designer certification

No. 88-9 FEE \$90.00

Disposal Works Construction Permit

Permission is hereby granted BRIAN THOMPSON to Construct () or Repair (X) an Individual Sewage Disposal System at No. 288 IDUNA LANE

as shown on the application for Disposal Works Construction Permit No. 88-9 Dated

DATE April 1, 1988 For Amherst Health Dept: Dennis A. Pinski Board of Health

CHECK OR FILL IN WHERE APPLICABLE

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No.

THE COMMONWEALTH OF MASSACHUSETTS

BOARD OF HEALTH

TOWN OF AMHERST

Application for Disposal Works Construction Permit



Application is hereby made for a Permit to Construct () or Repair (X) an Individual Sewage Disposal System at:

288 IDUNA LANE Location - Address
BRIAN THOMPSON Owner
288 IDUNA LANE, AMHERST or Lot No. Address

Type of Building Dwelling - No. of Bedrooms 4 Expansion Attic () Garbage Grinder (X) YES
Other - Type of Building No. of persons Showers () - Cafeteria ()

Design Flow 11.0 gallons per person per day. Total daily flow 825 gallons.
Septic Tank - Liquid capacity 1500 gallons Length 10.5 Width 5.66 Diameter Depth 5.66
Disposal Trench - No. Width 9.4 Total Length 16.5 Total leaching area 291.84 sq. ft. SIDES
Seepage Pit No. 1 Diameter Depth below inlet 5.63 Total leaching area 155.1 sq. ft. BOTTOM
Percolation Test Results Performed by FILIOS ENTERPRISES Date 12/11/87

Description of Soil SEE ATTACHED SHEET
Nature of Repairs or Alterations - Answer when applicable

Agreement: The undersigned agrees to install the aforedescribed Individual Sewage Disposal System in accordance with the provisions of TITLE 5 of the State Sanitary Code - The undersigned further agrees not to place the system in operation until a Certificate of Compliance has been issued by the board of health.

Application Approved By [Signature] Date 4/22/88
Application Disapproved for the following reasons:

Permit No. 62 Issued Date

4/22/88 Change installer permission to backfill system and finish final grading. Need "as built" plans

THE COMMONWEALTH OF MASSACHUSETTS

BOARD OF HEALTH

TOWN OF AMHERST

Certificate of Compliance

THIS IS TO CERTIFY, That the Individual Sewage Disposal System constructed () or Repaired (X) by [Signature] at 288 IDUNA LANE has been installed in accordance with the provisions of TITLE 5 of the State Sanitary Code as described in the application for Disposal Works Construction Permit No. 88-9 dated

THE ISSUANCE OF THIS CERTIFICATE SHALL NOT BE CONSTRUED AS A GUARANTEE THAT THE SYSTEM WILL FUNCTION SATISFACTORY. DATE 4/22/88 Inspector [Signature]

Designer to certify that the subsurface sewage disposal system is installed in accordance with the revised plan date 1/10/88

THE COMMONWEALTH OF MASSACHUSETTS

BOARD OF HEALTH

TOWN OF AMHERST

Disposal Works Construction Permit

Permission is hereby granted BRIAN THOMPSON to Construct () or Repair (X) an Individual Sewage Disposal System at No. 288 IDUNA LANE

as shown on the application for Disposal Works Construction Permit No. 88-9 Dated April 1, 1988 For Amherst Health Dept. [Signature] Board of Health

CHECK OR FILL IN WHERE APPLICABLE

TO THE

MEMBERS OF THE

COMMISSION

ON THE

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DEEP SOIL LOGS

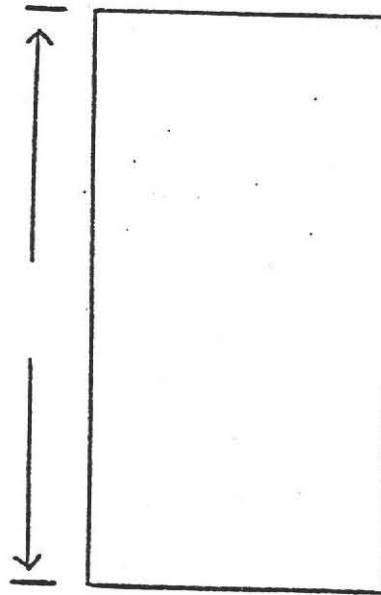
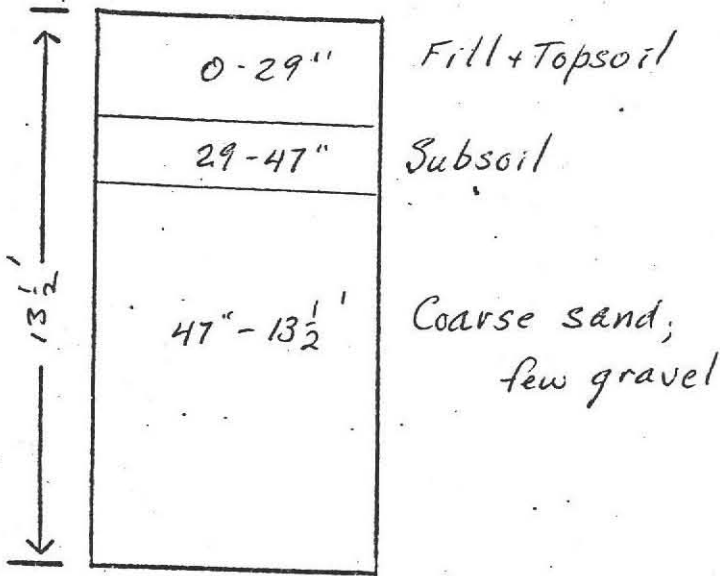
OWNER Marilyn Thompson

DATE Dec. 11, 1987

LOCATION Eduna Lane
Amherst Ma.

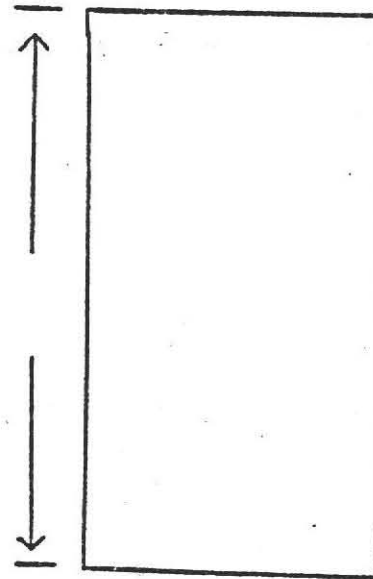
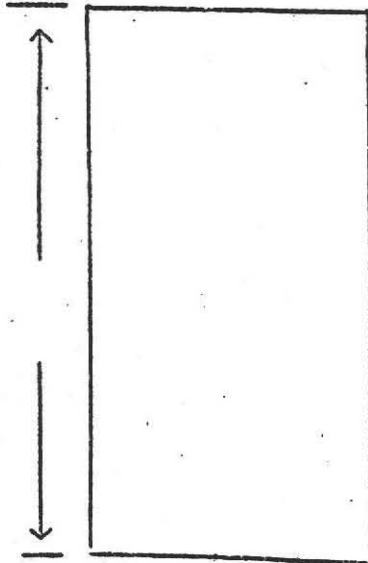
OBSERVER Filios Enterprises Inc.

B of H Dennis Pinski



GROUND WATER none

GROUND WATER _____



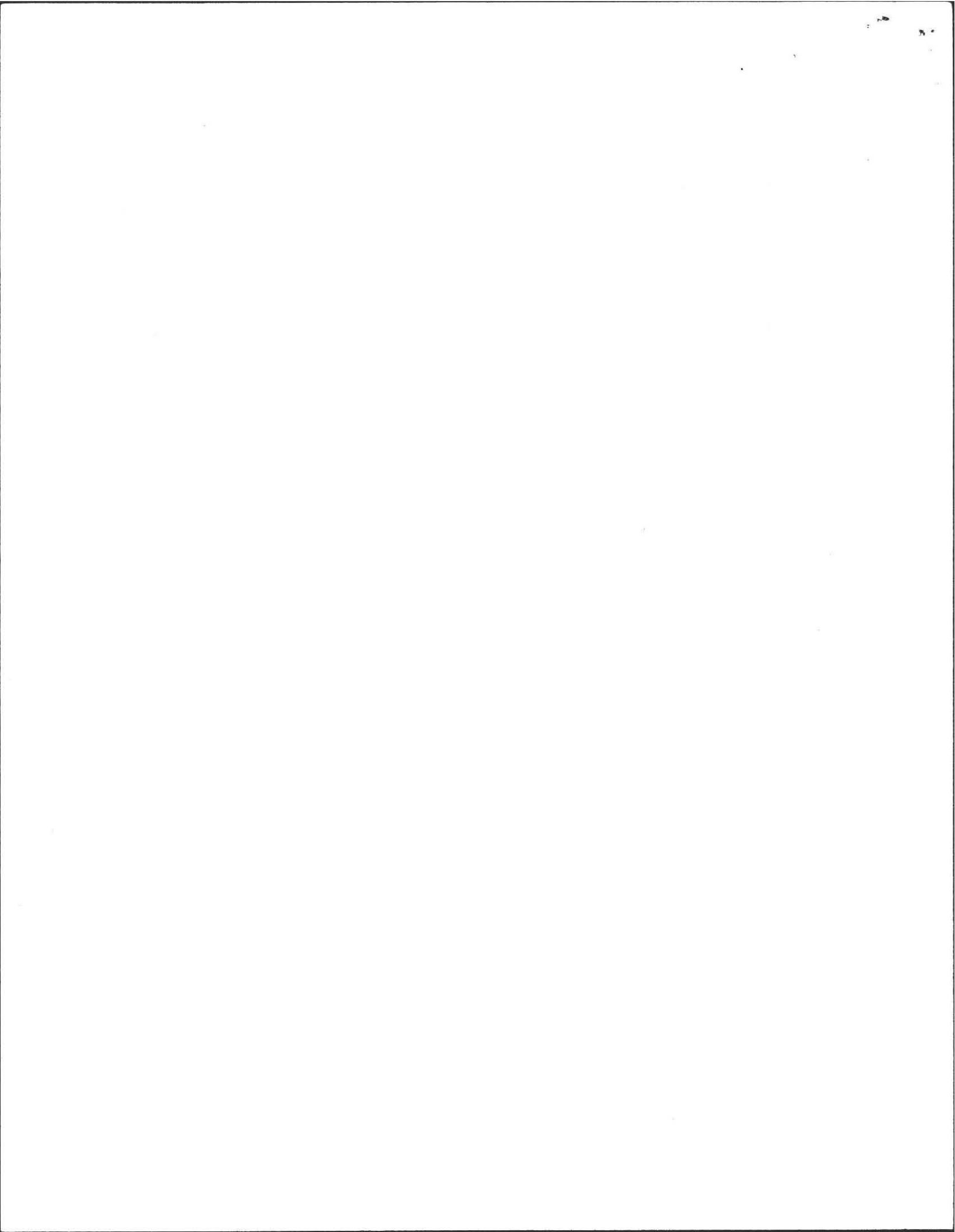
GROUND WATER _____

GROUND WATER _____

PERCOLATION RATE AT 62"

< 2 min./inch



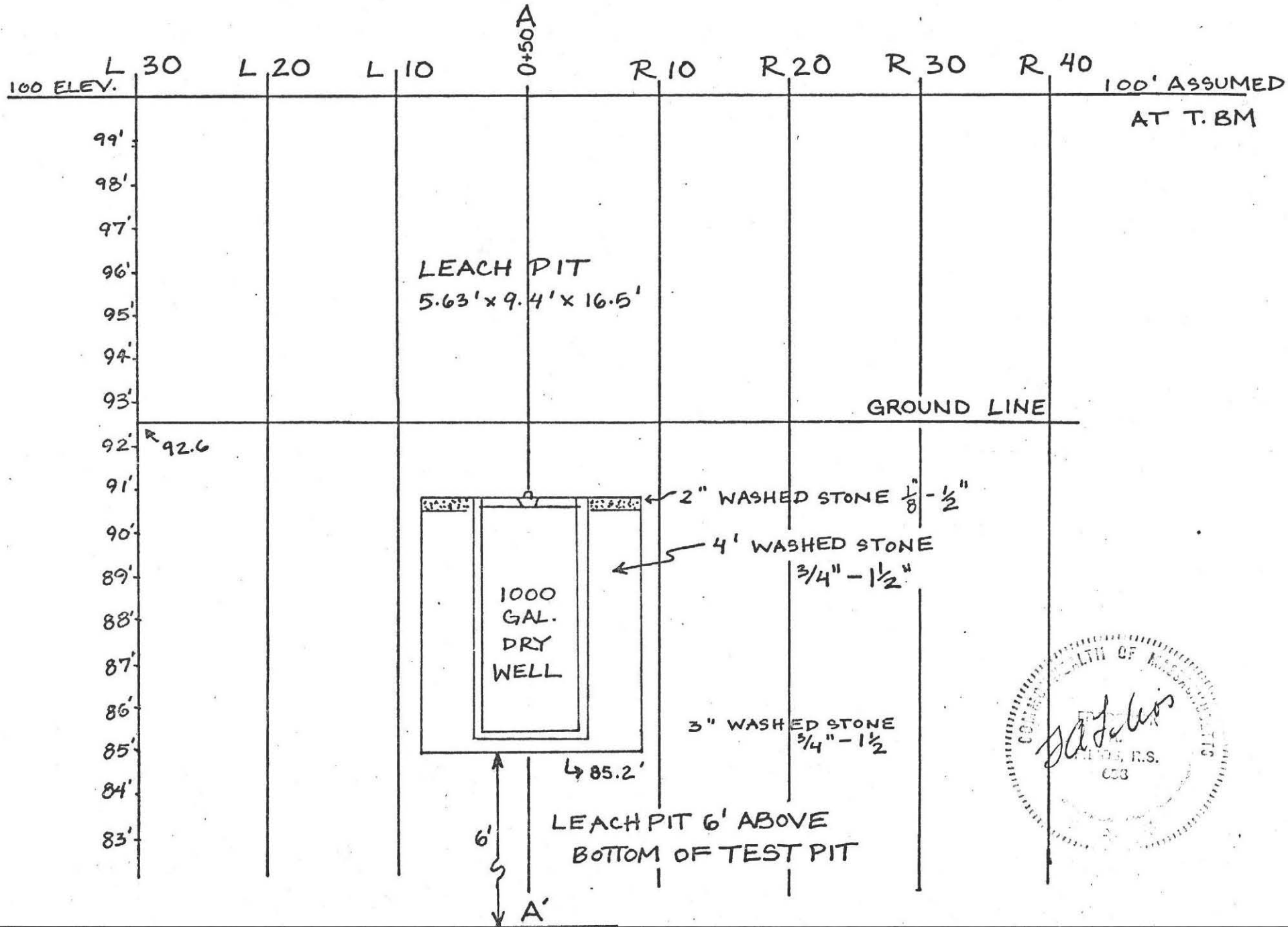


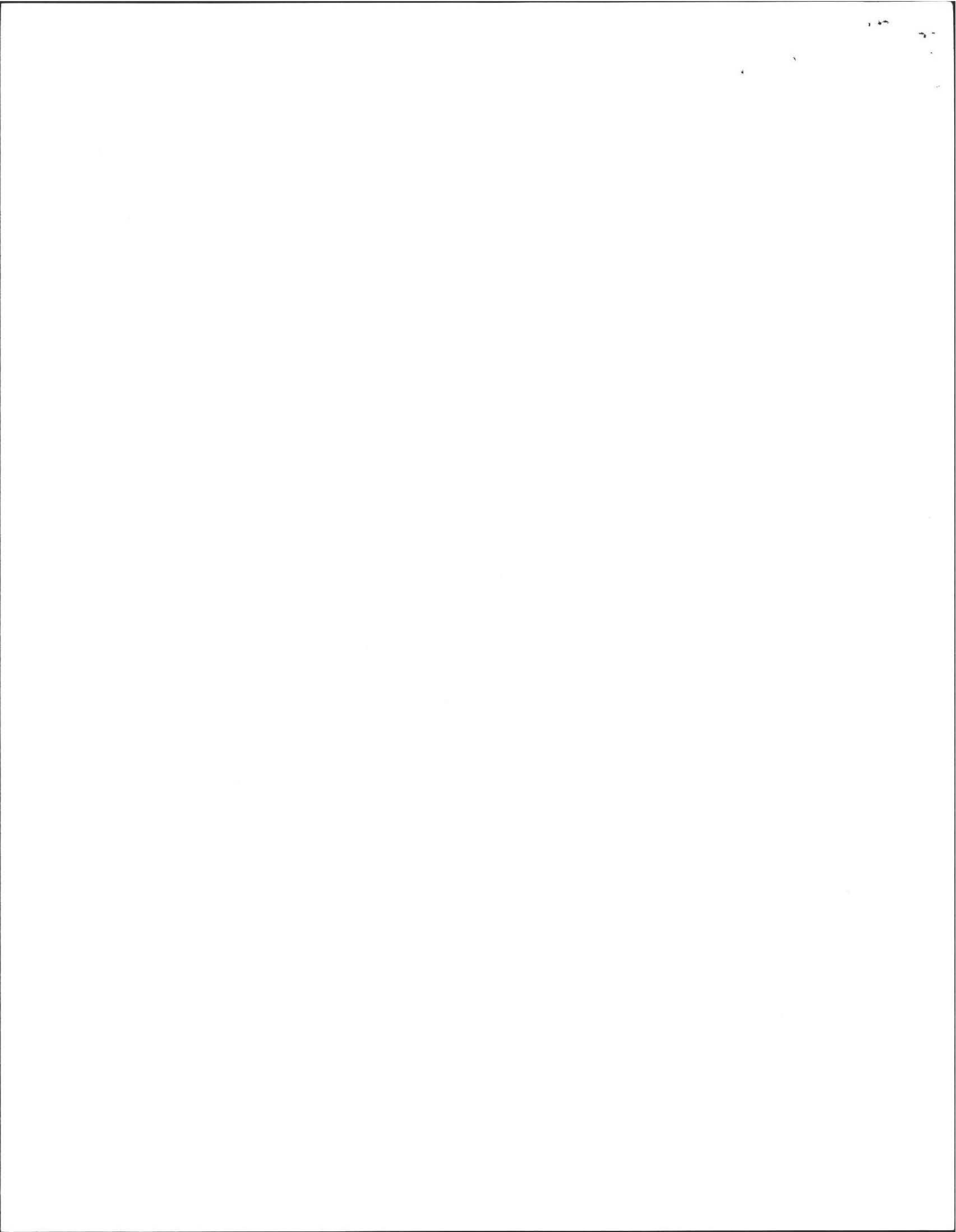
CROSS-SECTION OF PIT AT 0+50

DATE: JAN. 5, 1988
 SCALE: HORIZ: 1"=10'
 VERT.: 1"=3'

FOR: BRIAN THOMPSON
 288 IDUNA LANE
 AMHERST, MA. 01002

BY: FILIOS ENTERPRISES, INC.
 69 PELHAM RD.
 AMHERST, MA. 01002





PLAN SHOWING SEWAGE DISPOSAL SYSTEM

"REPAIR"

FOR: BRIAN THOMPSON
288 IDUNA LANE
AMHERST, MA. 01002



IDUNA LANE

SITE: SAME

DATE: DEC. 9, 1987

SCALE: 1" = 30'-00"

AREA = 36,000 S. F. ±

BY: FILIOS ENTERPRISES, INC.
69 PELHAM RD.
AMHERST, MA. 01002

STATION ROAD

ADDITION

EXISTING WATER LINE

EXISTING HOUSE

GARAGE

TERRACE

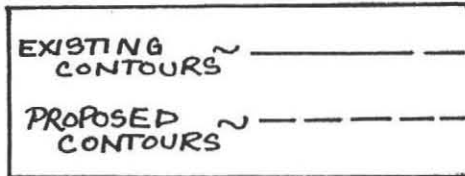
1500 GAL. SEPTIC TANK

ADDITION

LEACH PIT
16.5' x 9.4' x 5.63'

RESERVE

NOTE: HOUSE IS ON TOWN
Water Supply.



240.0' ±

APR 01 1988

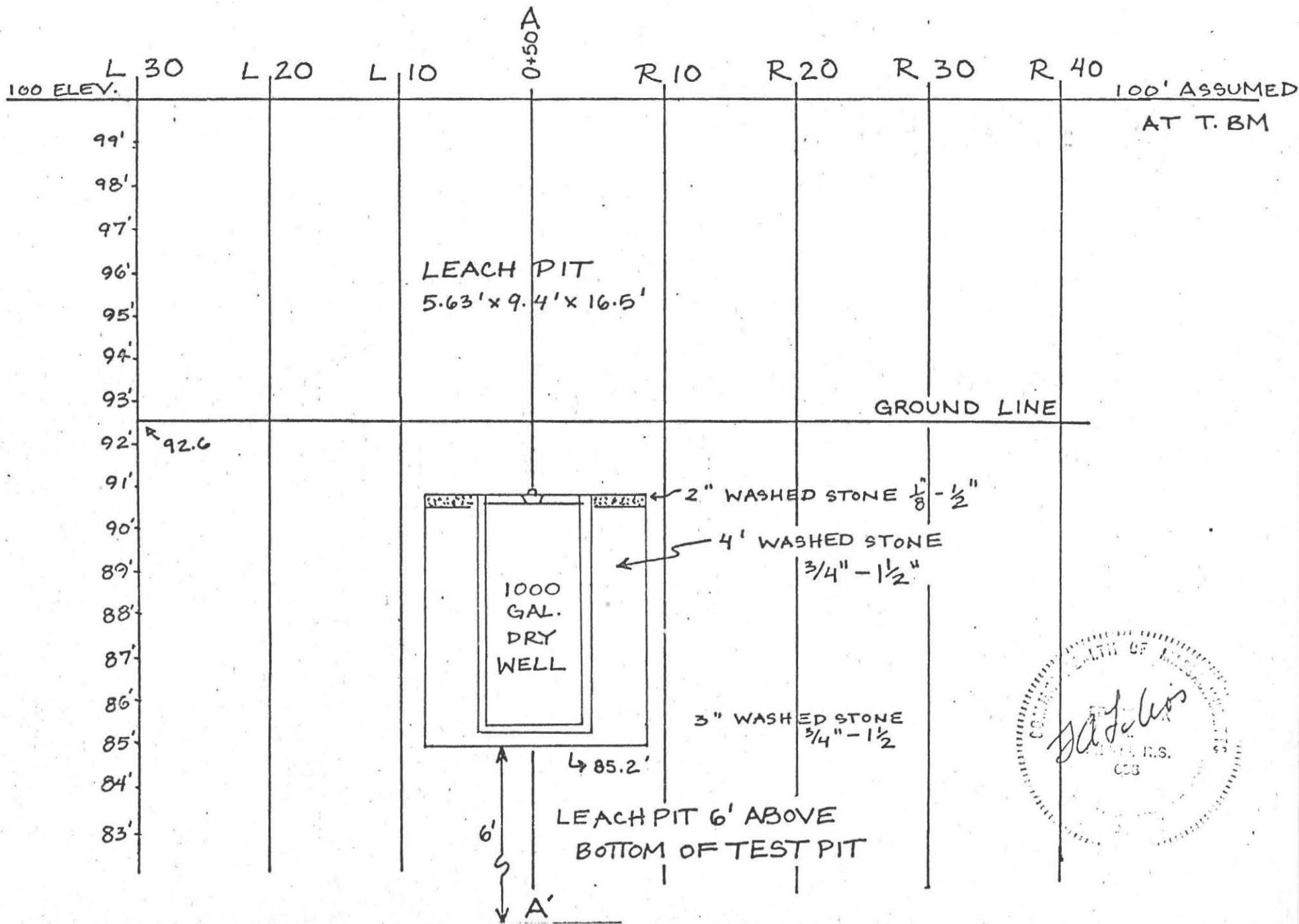


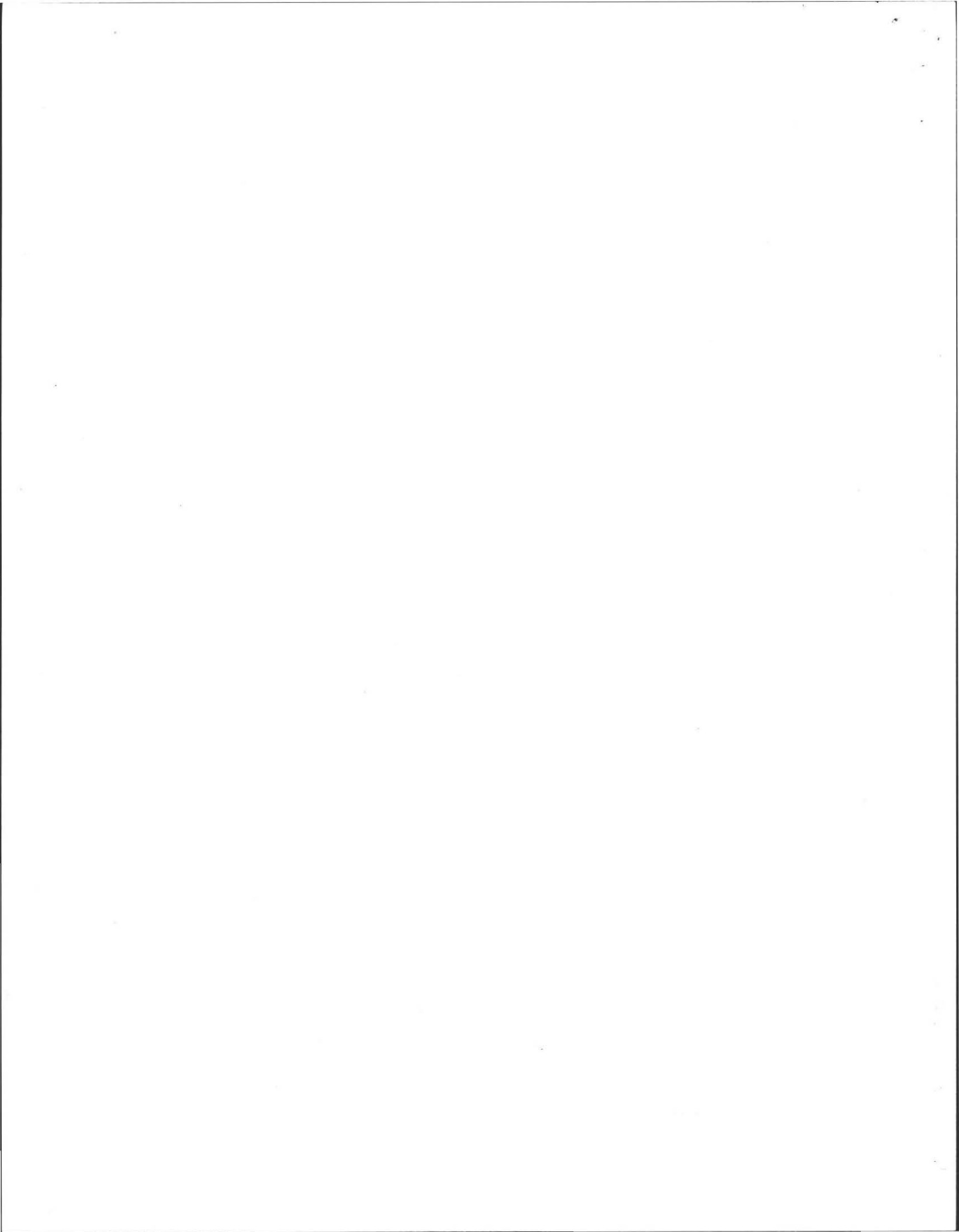
CROSS-SECTION OF PIT AT 0+50

DATE: JAN. 5, 1988
SCALE: HORIZ: 1"=10'
VERT.: 1"=3'

FOR: BRIAN THOMPSON
288 IDUNA LANE
AMHERST, MA. 01002

BY: FILIOS ENTERPRISES, INC.
69 PELHAM RD.
AMHERST, MA. 01002





PLAN SHOWING SEWAGE DISPOSAL SYSTEM

"REPAIR"

FOR: BRIAN THOMPSON
288 IDUNA LANE
AMHERST, MA. 01002



IDUNA LANE

SITE: SAME

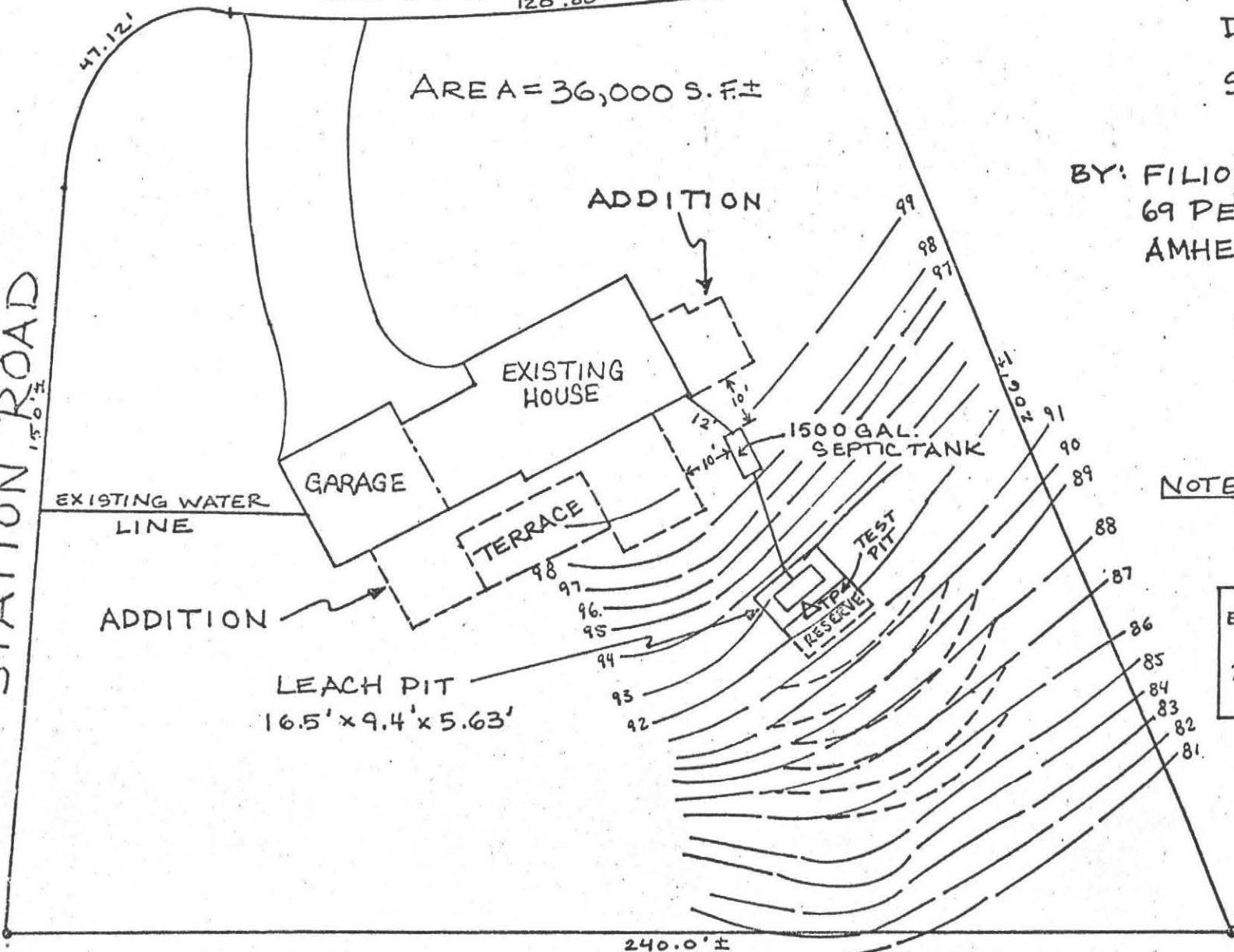
DATE: DEC. 9, 1987

SCALE: 1" = 30'-00"

AREA = 36,000 S.F. ±

BY: FILIOS ENTERPRISES, INC.
69 PELHAM RD.
AMHERST, MA. 01002

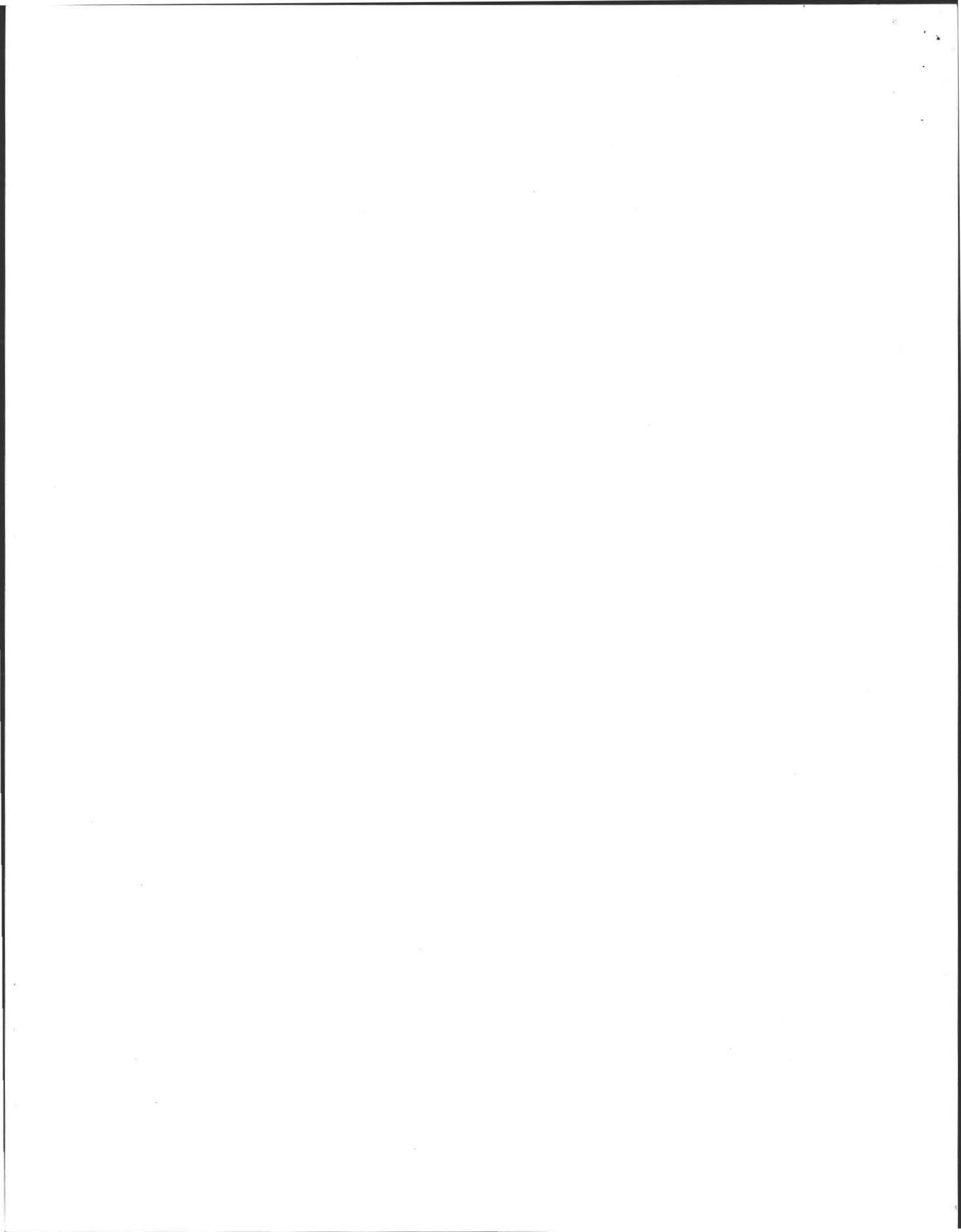
STATION ROAD



NOTE: HOUSE IS ON TOWN
Water Supply.

EXISTING CONTOURS	—
PROPOSED CONTOURS	- - -



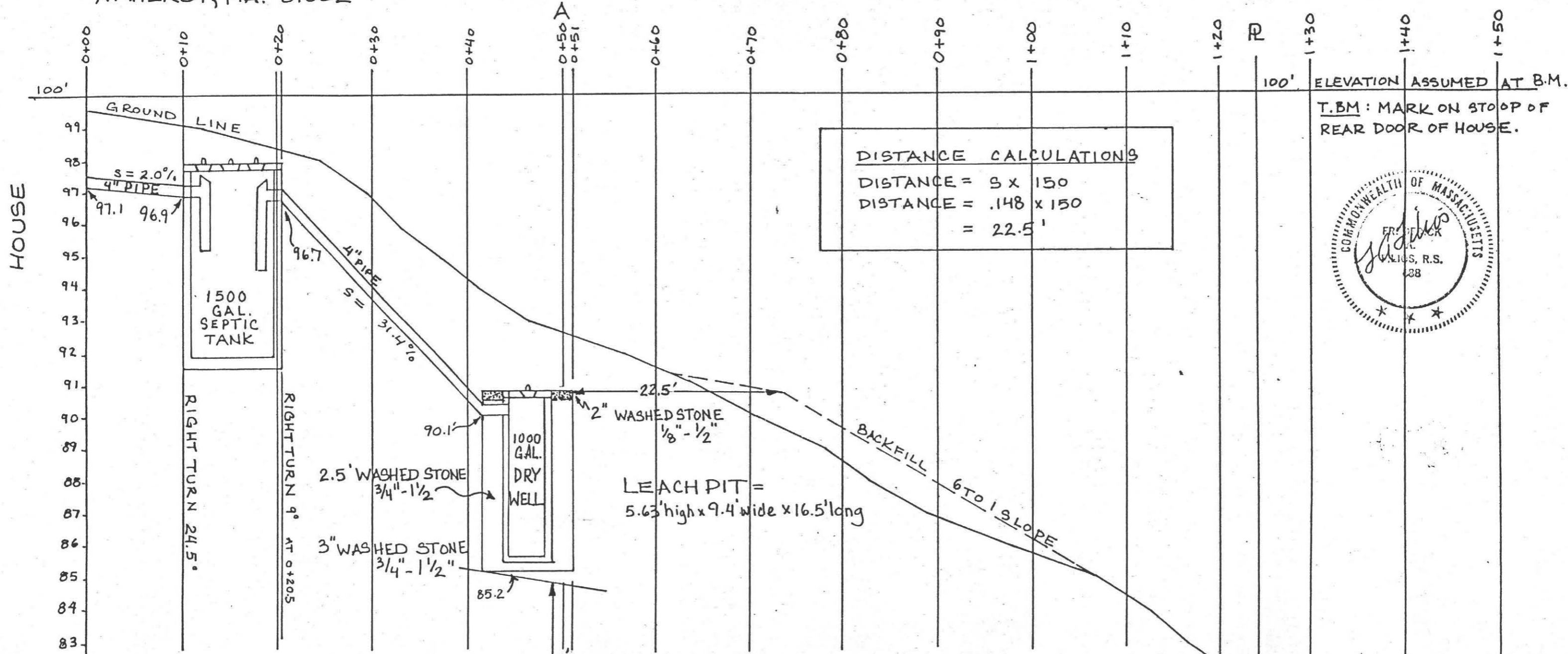


PROFILE OF SEPTIC SYSTEM REPAIR

FOR: BRIAN THOMPSON
288 IDUNA LANE
AMHERST, MA. 01002

BY: FILIOS ENTERPRISES, INC.
69 PELHAM RD.
AMHERST, MA. 01002

DATE: JAN. 5, 1988
SCALE: Horizontal 1" = 10'
Vertical 1" = 3'



DISTANCE CALCULATIONS
DISTANCE = S x 150
DISTANCE = .148 x 150
= 22.5'



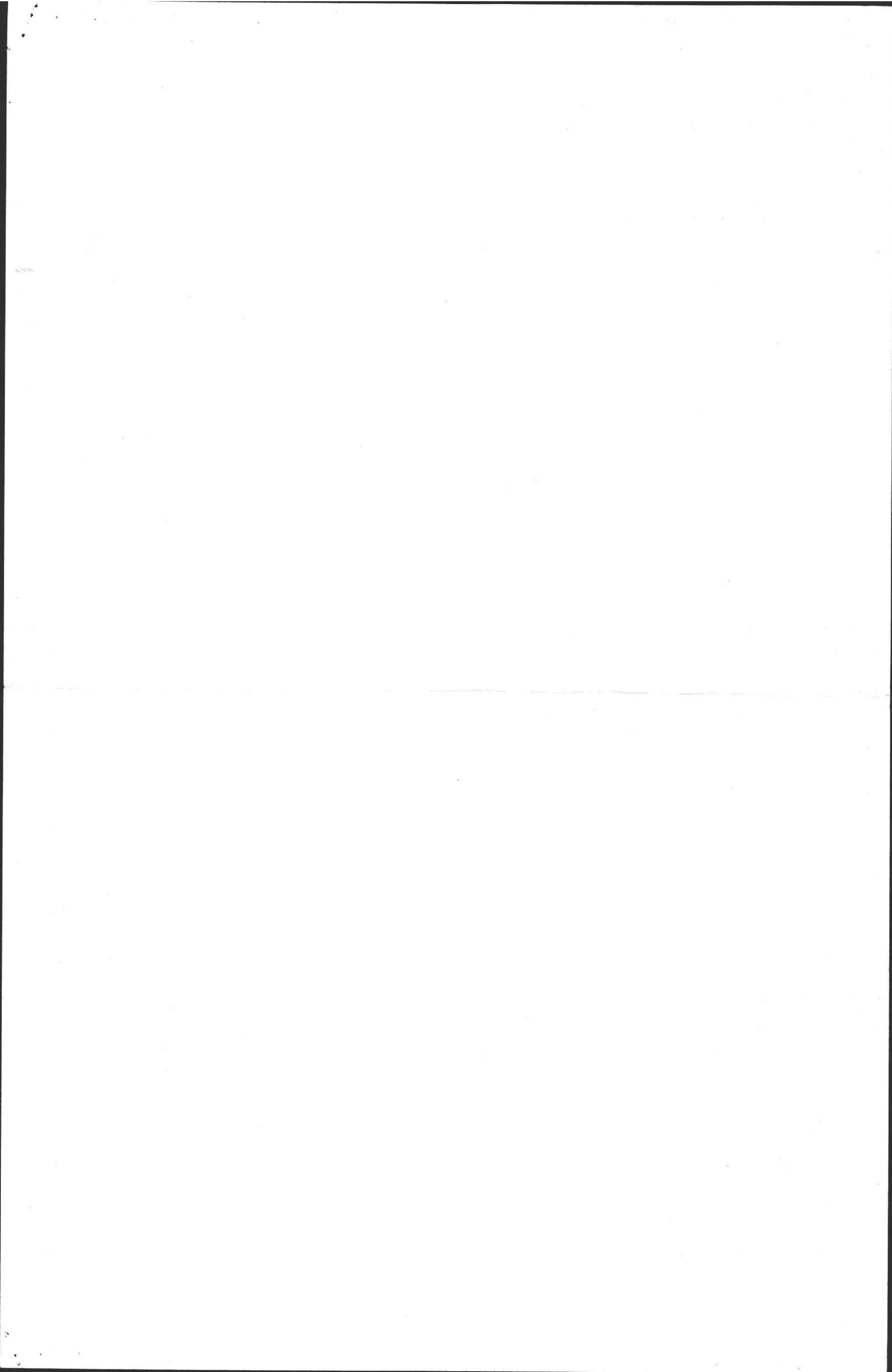
SPECIFICATIONS

All materials and construction will be in accordance with Commonwealth of MA D. E. Q. E. State Environmental Code Title 5.

CALCULATIONS

4 BEDROOMS x 110 = 440 x 50% (garbage grinder) = 660 x 1.25 (AMHERST REQUIREMENT) = 825 GALS REQ'D
PERC. RATE 2 MINUTES/INCH
LEACH PIT 5.63' x 9.4' x 16.5'
SIDES = (16.5' x 5.63') 2 = 185.79ft² x 2.5' = 464.475 GAL.
BOTTOM = (16.5' x 9.4') 1 = 155.1 x 1 = 155.1 GAL.
ENDS = (5.63 x 9.4') 2 = 105.844 x 2.5' = 264.61 GAL.
TOTAL AVAILABLE = 884.185

6'
A'
BOTTOM OF TESTPIT



Town of



AMHERST

Massachusetts

Bettye Anderson Frederic, Director

AMHERST HEALTH DEPARTMENT
70 BOLTWOOD WALK
AMHERST, MA 01002-2128
(413) 253-7077

March 28, 1988

Brian and Marilyn Thompson
288 Iduna Lane
Amherst, MA 01002

Dear Mr. and Mrs. Thompson:

This office is in receipt of a subsurface sewage disposal design plan for your property located at 288 Iduna Lane, Amherst, MA.

A review of the design plan has revealed that the following revision is needed:

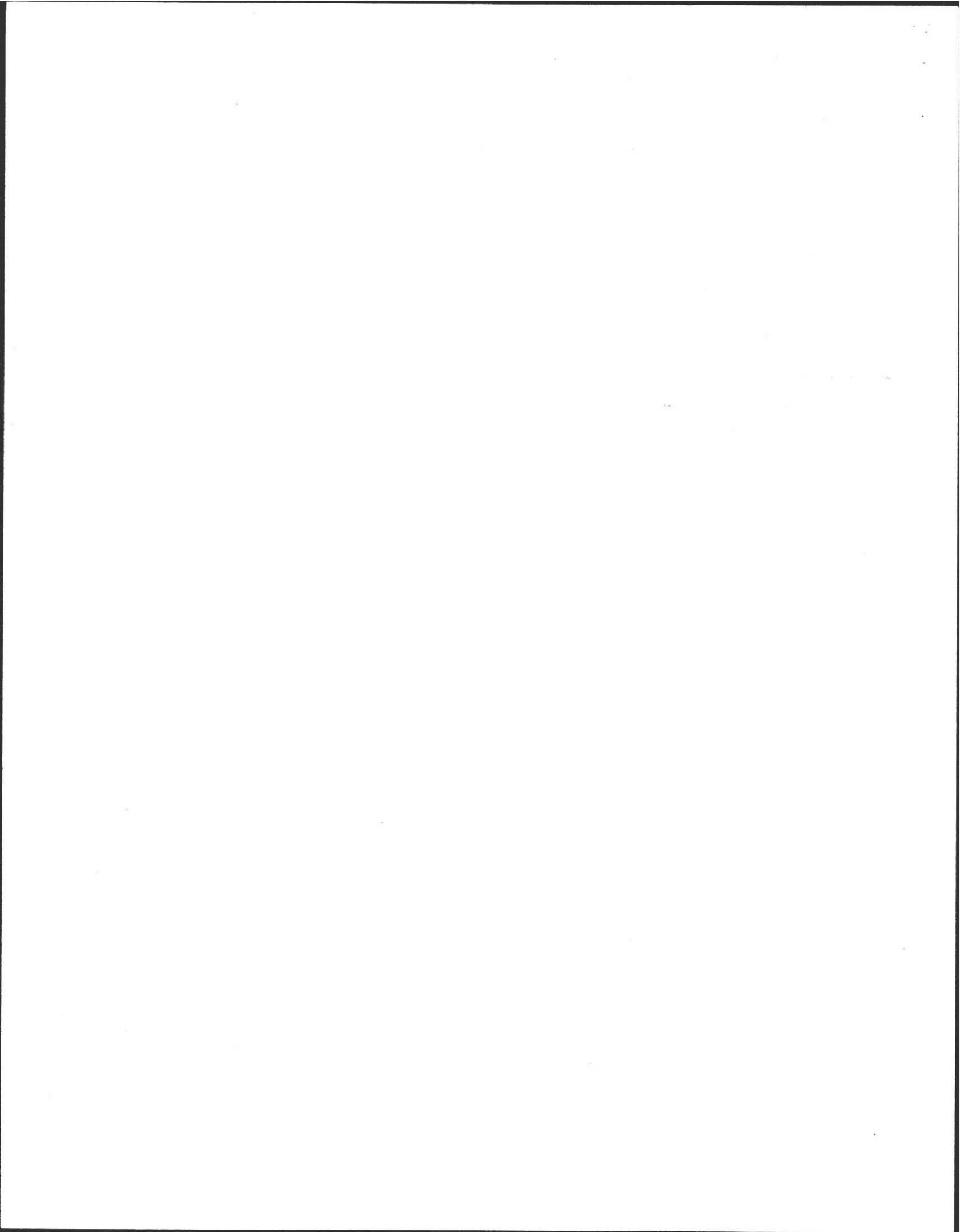
Leaching system of greater capacity than what is indicated on the design plan is needed. The current leaching system is designed for the disposal of approximately 789 gallons of effluent per day (minimum disposal requirements are 825 gallons per day.) There is an error in the design calculations (effective depth of leaching system is 4.9 feet, not 5.63 feet as indicated in calculation) that can be compensated for by increasing the surface area of the leaching system.

You should contact your Sanitarian to make the necessary revisions and then resubmit the design plan to this office.

Please contact me at this office (tel. 253-7077) if you have any questions relative to this matter.

Sincerely,

Dennis A. Pinski, C.H.O., R.S.



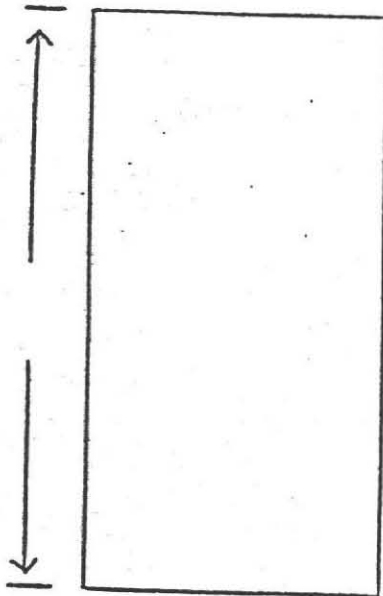
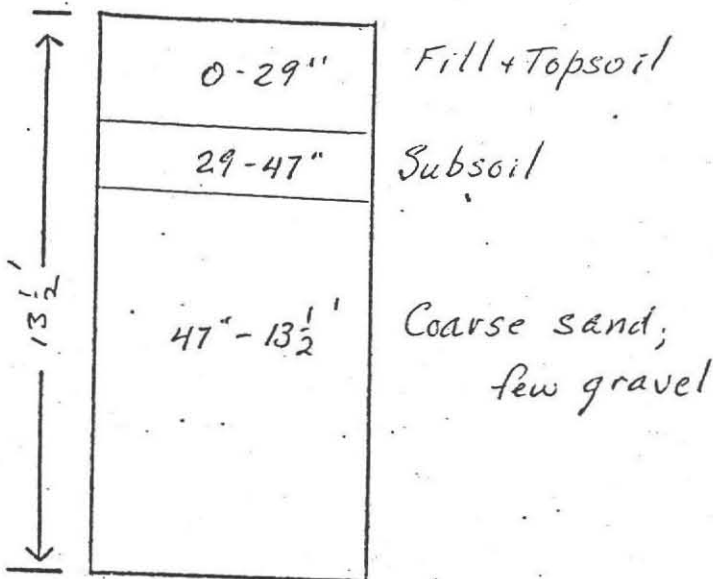
OWNER Marilyn Thompson

DATE Dec. 11, 1987

LOCATION Iduna Lane
Amherst Ma.

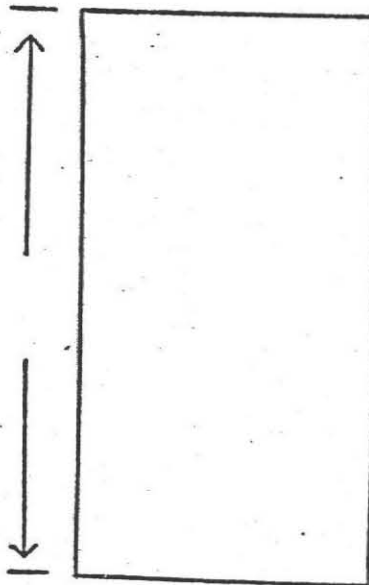
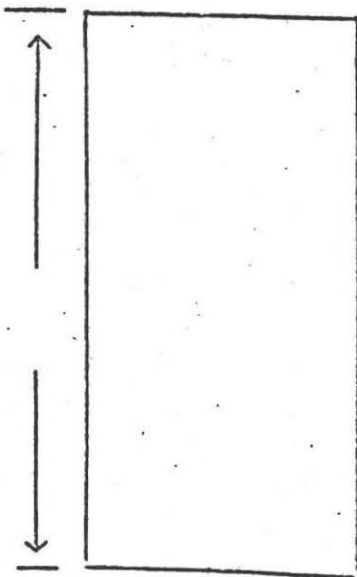
OBSERVER Filios Enterprises Inc.

B of H Dennis Pinski



GROUND WATER none

GROUND WATER _____



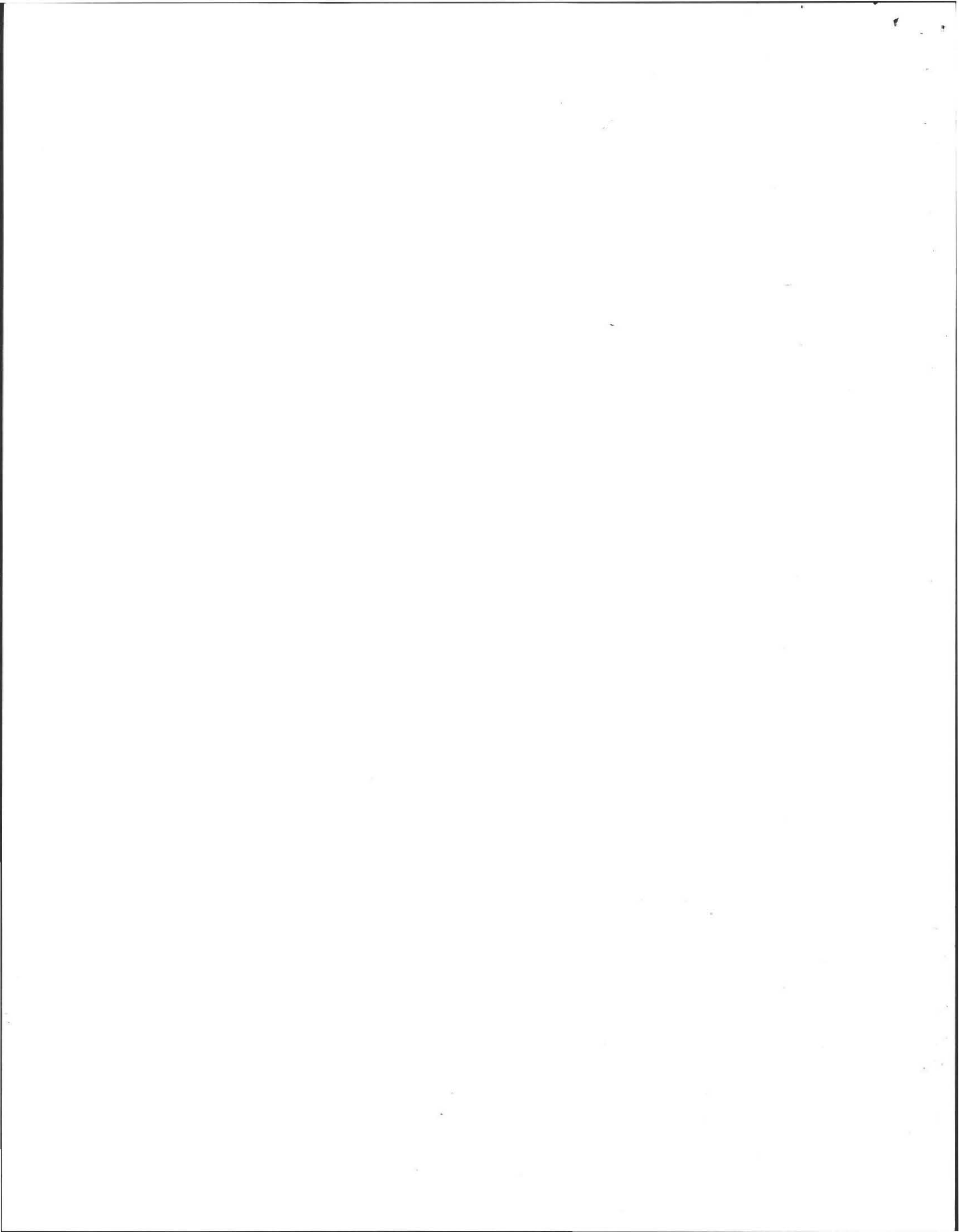
GROUND WATER _____

GROUND WATER _____

PERCOLATION RATE AT 62"

< 2 min./inch



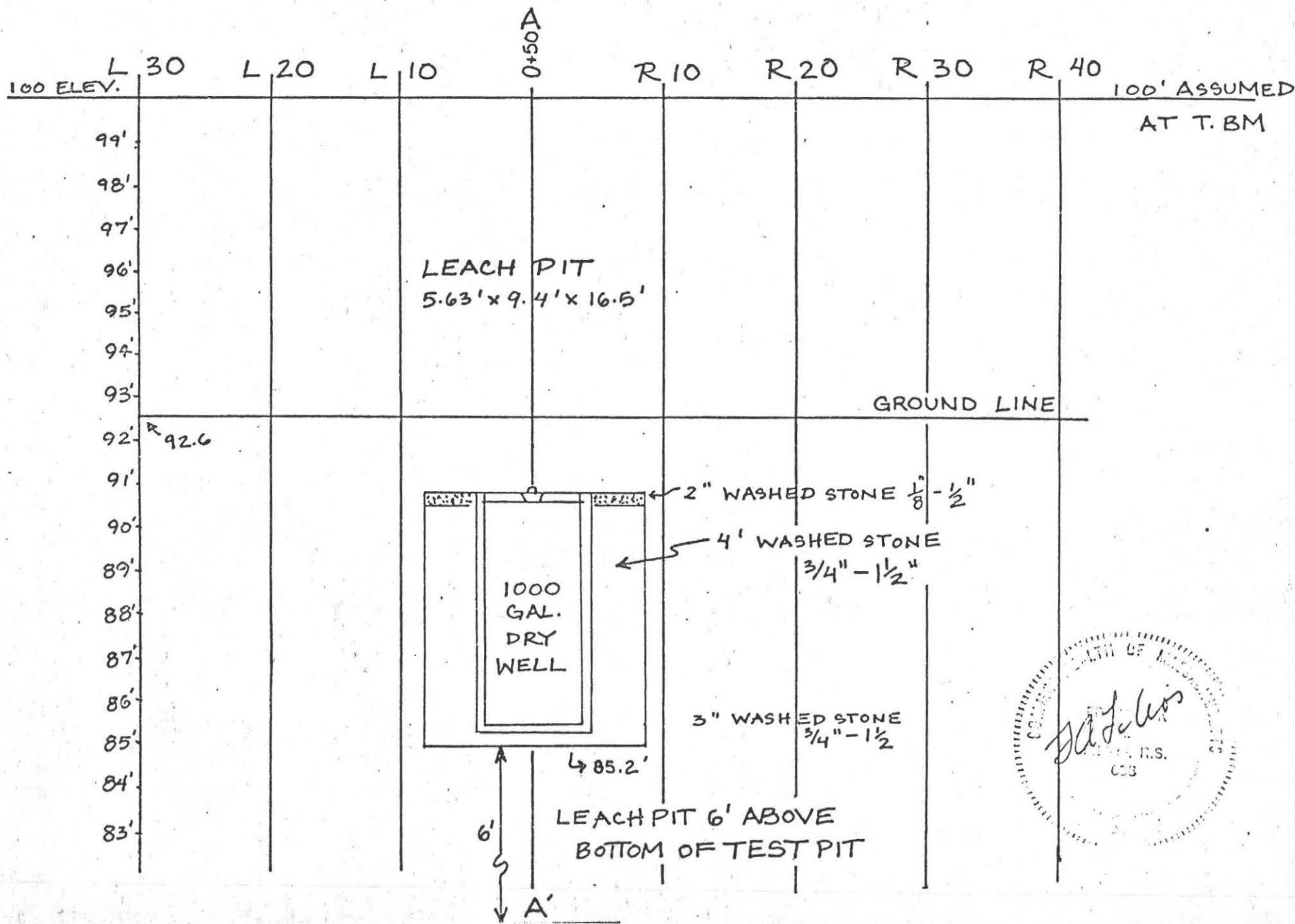


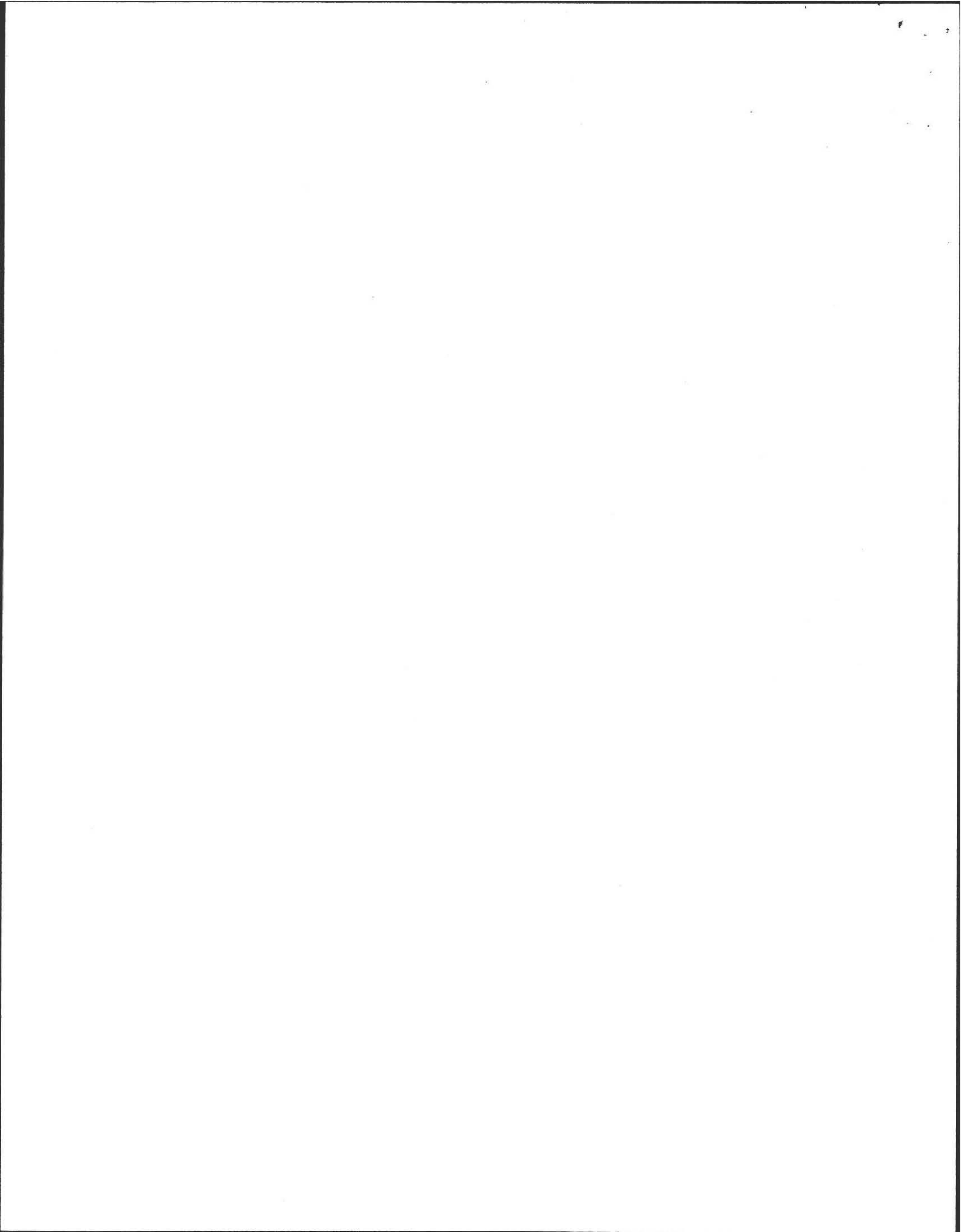
CROSS-SECTION OF PIT AT 0+50

DATE: JAN. 5, 1988
 SCALE: HORIZ: 1"=10'
 VERT.: 1"=3'

FOR: BRIAN THOMPSON
 288 IDUNA LANE
 AMHERST, MA. 01002

BY: FILIOS ENTERPRISES, INC.
 69 PELHAM RD.
 AMHERST, MA. 01002





PLAN SHOWING SEWAGE DISPOSAL SYSTEM

"REPAIR"

FOR: BRIAN THOMPSON
288 IDUNA LANE
AMHERST, MA. 01002

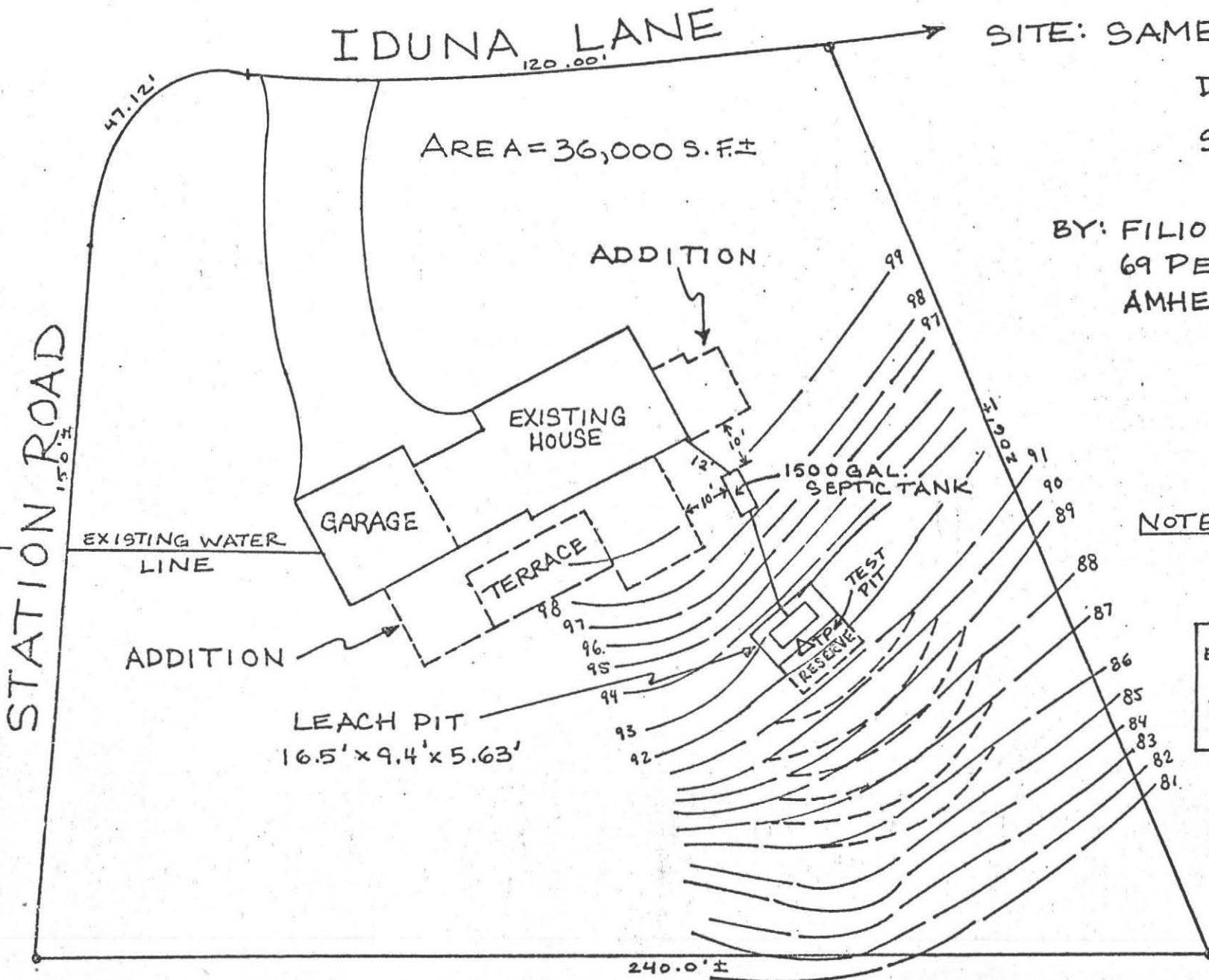


SITE: SAME

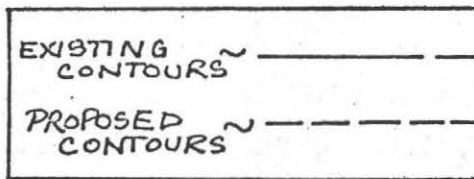
DATE: DEC. 9, 1987

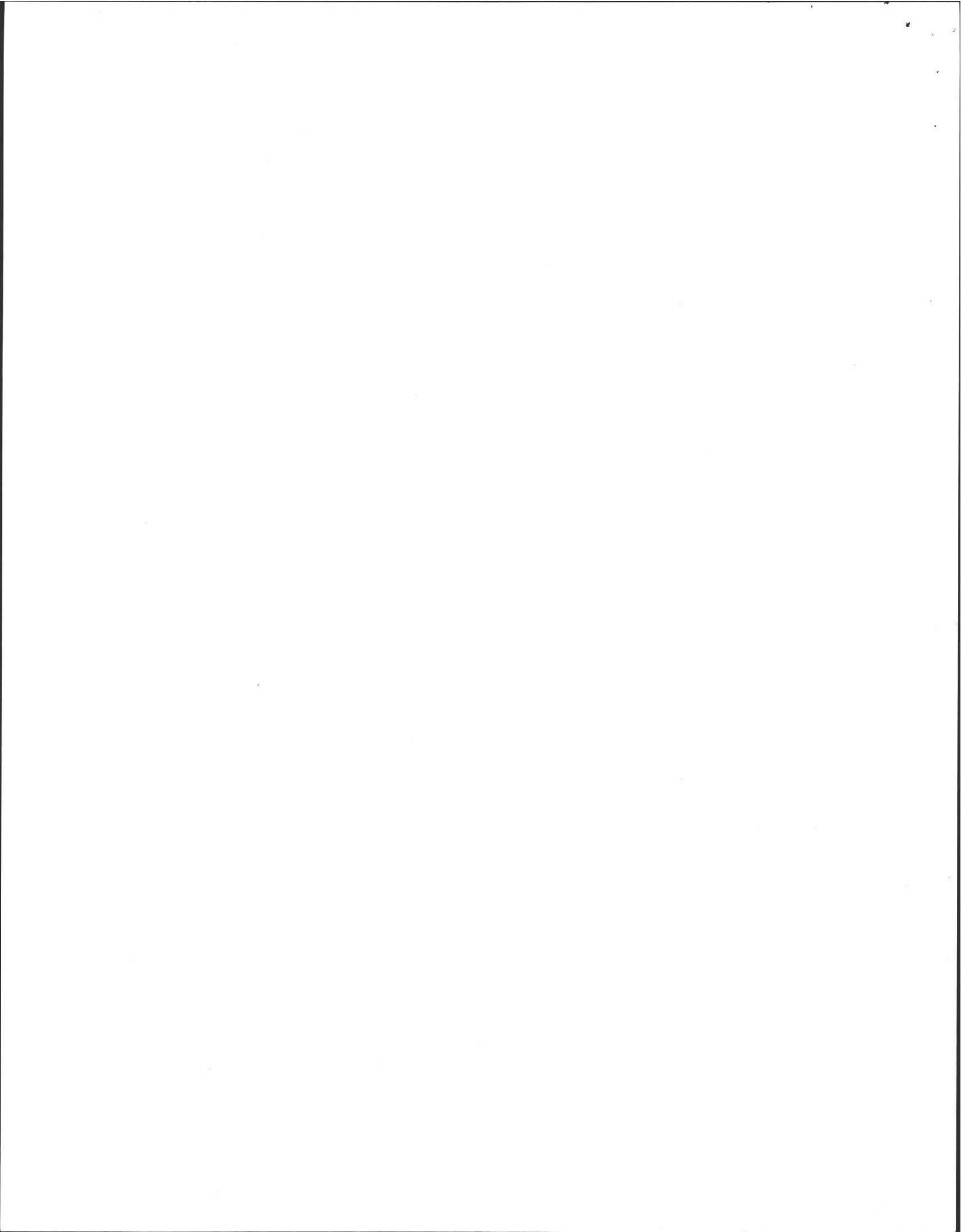
SCALE: 1" = 30'-00"

BY: FILIOS ENTERPRISES, INC.
69 PELHAM RD.
AMHERST, MA. 01002



NOTE: HOUSE IS ON TOWN
Water Supply.



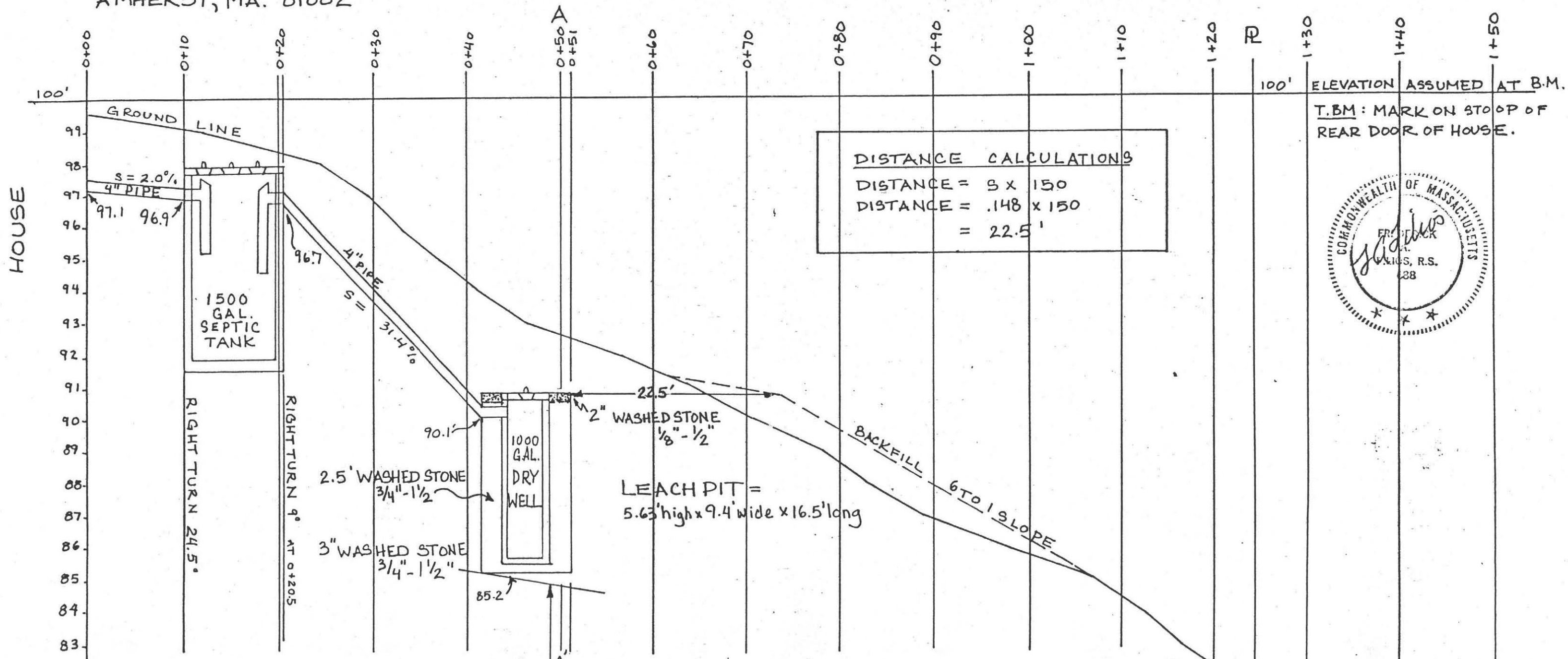


PROFILE OF SEPTIC SYSTEM REPAIR

FOR: BRIAN THOMPSON
288 IDUNA LANE
AMHERST, MA. 01002

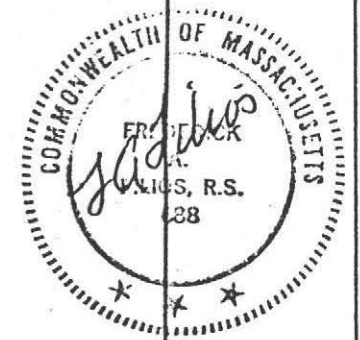
BY: FILIOS ENTERPRISES, INC.
69 PELHAM RD.
AMHERST, MA. 01002

DATE: JAN. 5, 1988
SCALE: Horizontal 1" = 10'
Vertical 1" = 3'



DISTANCE CALCULATIONS
 DISTANCE = 3 x 150
 DISTANCE = .148 x 150
 = 22.5'

ELEVATION ASSUMED AT B.M.
 T.B.M: MARK ON STOOP OF
 REAR DOOR OF HOUSE.



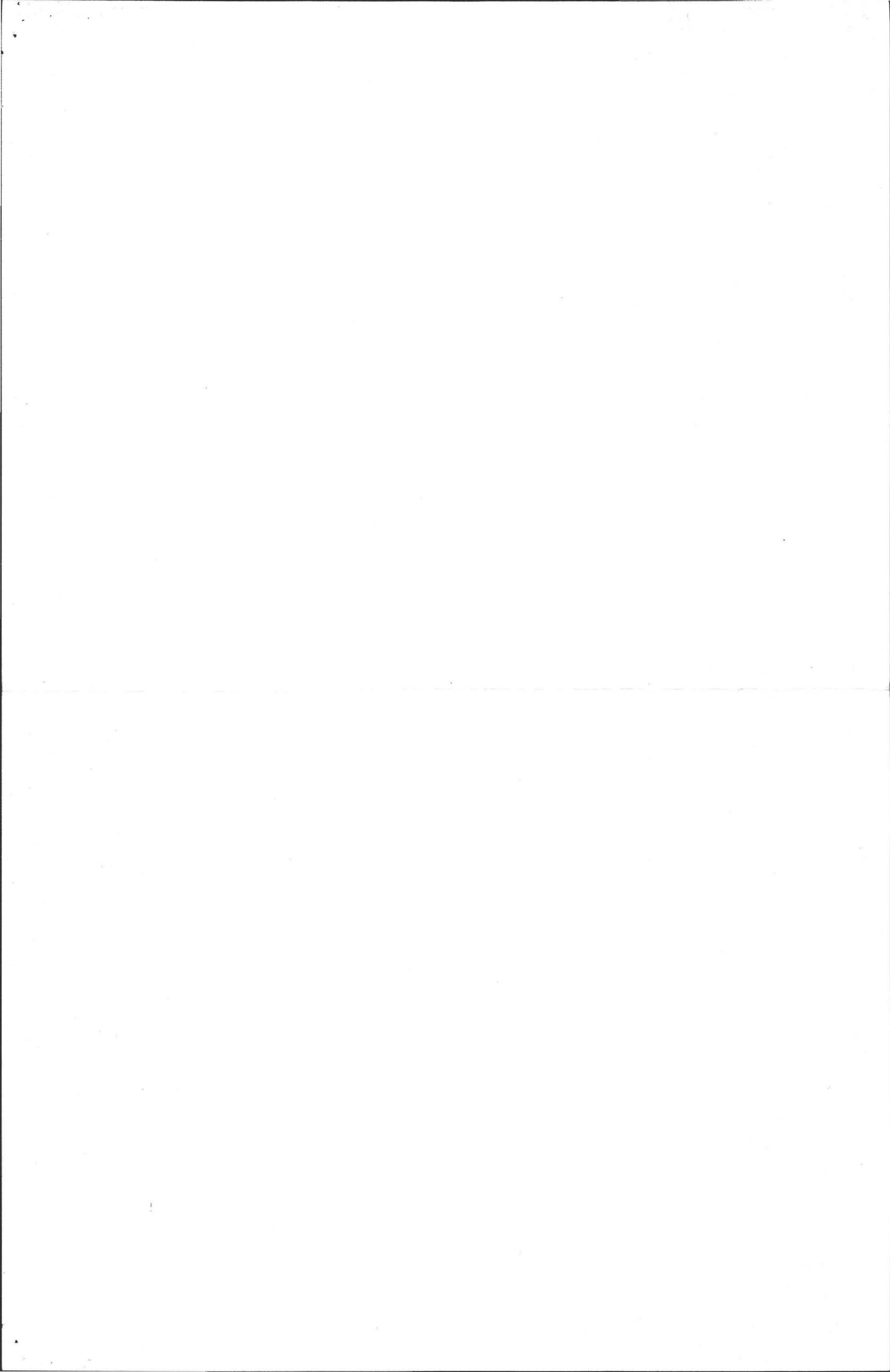
SPECIFICATIONS

All materials and construction will be in accordance with Commonwealth of MA D. E. Q. E. State Environmental Code Title 5.

CALCULATIONS

4 BEDROOMS x 110 = 440 x 50% (garbage grinder) = 660 x 1.25 (AMHERST REQUIREMENT) = 825 GALS REQ'D
 PERC. RATE 2 MINUTES/INCH
 LEACH PIT 5.63' x 9.4' x 16.5'
 SIDES = (16.5' x 5.63') 2 = 185.79ft² x 2.5 = 464.475 GAL.
 BOTTOM = (16.5' x 9.4') 1 = 155.1 x 1 = 155.1 GAL.
 ENDS = (5.63 x 9.4) 2 = 105.844 x 2.5 = 264.61 GAL.
 TOTAL AVAILABLE = 884.185

6'
 BOTTOM OF TESTPIT



October 19, 1987

Re: 288 Iduna Lane, septic system requirements for proposed addition


On 9-30-87, at approximately 5:00 pm, I met with Marilyn Thompson of 288 Iduna Lane to discuss impact of proposed addition to house on existing septic system.

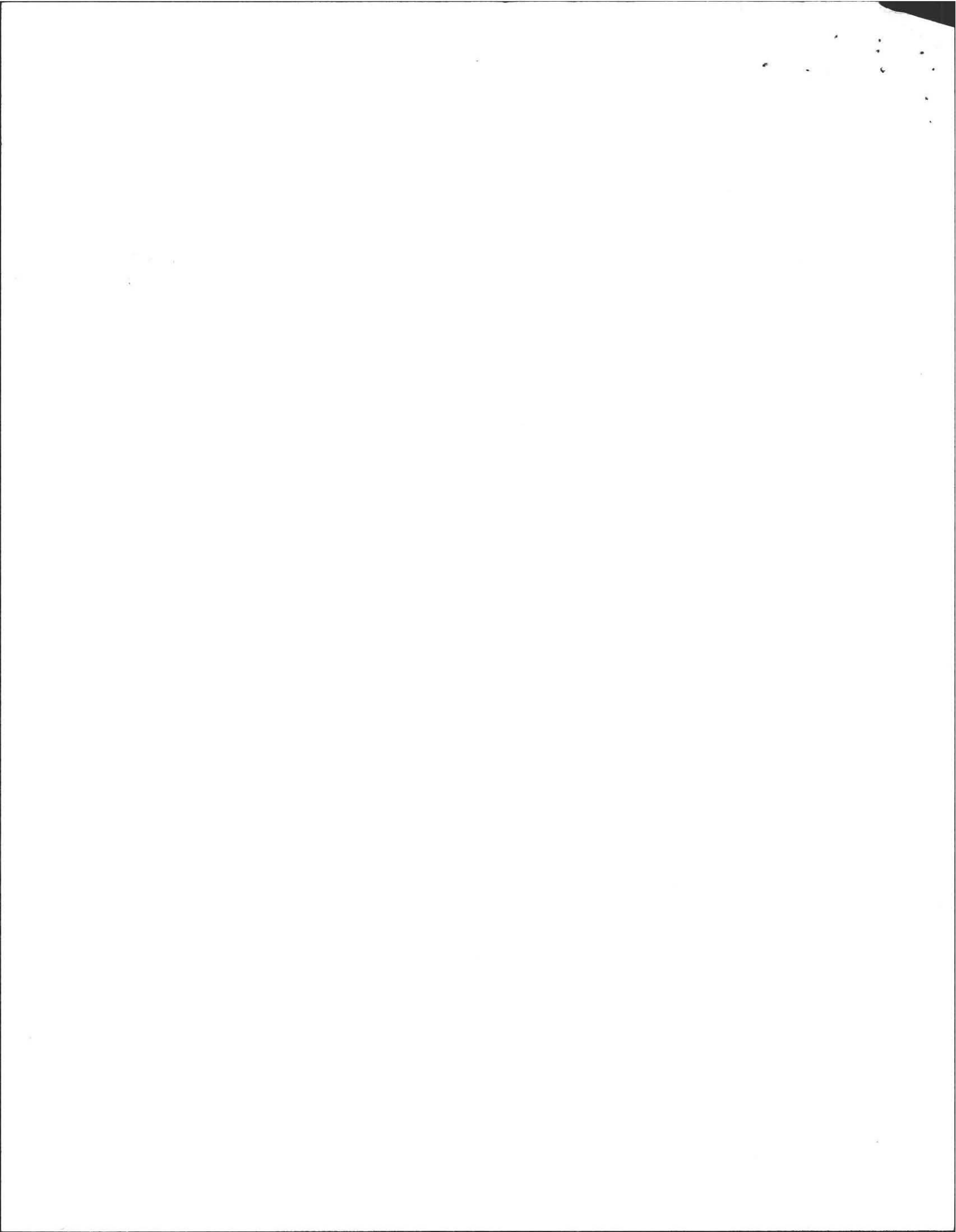
Following review of plans for proposed addition and location of existing septic system, following determinations were made:

1. New addition would not meet minimum distance requirements from existing septic system and it appeared as though a new septic system would be required if new addition was contemplated.

2. Since the house is existing, the specific perk testing period would not necessarily apply and plans could be made with an engineer to conduct the appropriate tests this fall if she wished. (There may be some existing data concerning perk tests done previously on this back lot.)

I advised Ms. Thompson to contact Health Department if she wished to proceed with witnessing of the necessary tests.


* Pete Kolodziej, Acting Agent
Amherst Health Department



BOARD OF HEALTH

74-29

TOWN OF AMHERST, MASSACHUSETTS

Important Information Regarding Your Private Sewage Disposal System

DISPLAY THIS DOCUMENT IN A PROMINENT PLACE

Owner BRIAN THOMPSON Address STATION ROAD + ²⁸⁸ Odessa Lake

Installer MAX AWITS Address So. DEERFIELD

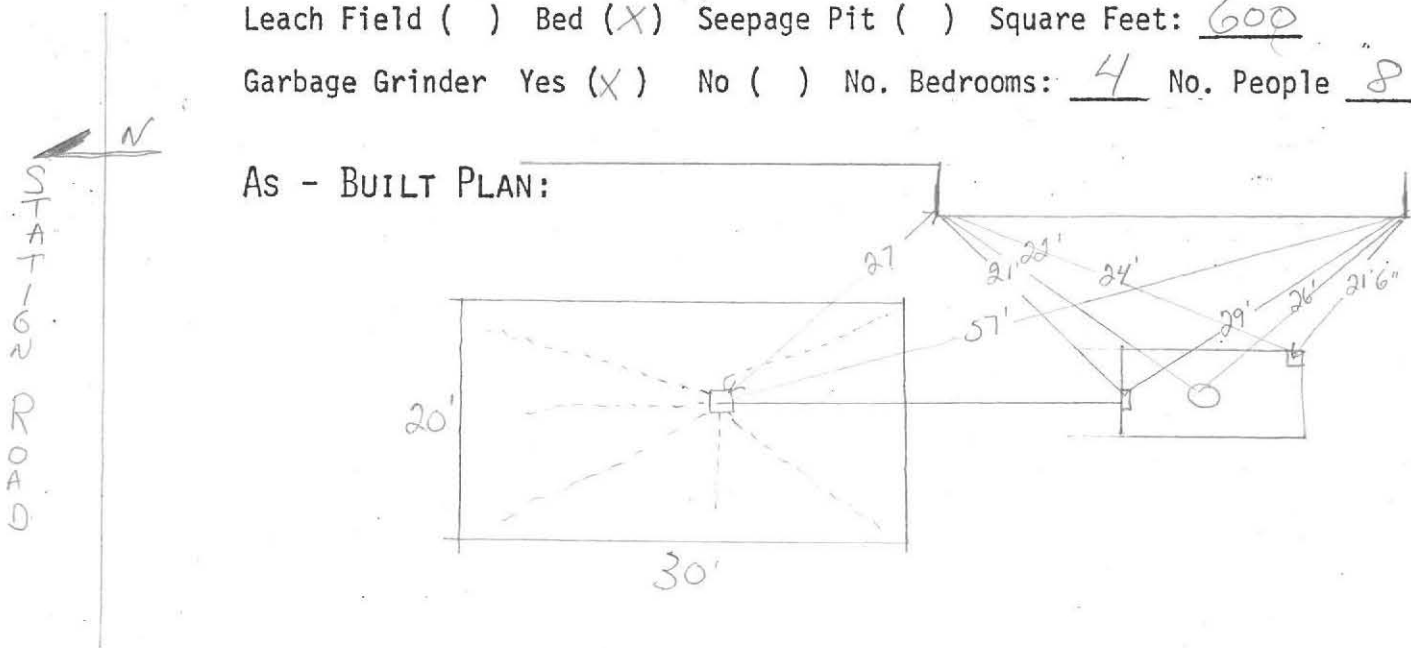
Date Installation Inspected and Approved 5-30-74

Description of System: Tank Capacity: 1200

Leach Field () Bed (X) Seepage Pit () Square Feet: 600

Garbage Grinder Yes (X) No () No. Bedrooms: 4 No. People 8

AS - BUILT PLAN:



PROPER MAINTENANCE OF YOUR PRIVATE SEWAGE DISPOSAL SYSTEM

1. This system must be inspected periodically and the tank pumped out at an interval not to exceed 3 years.
2. For your protection sanitary pumpers are licensed by the Amherst Board of Health.
3. Regular pumping is crucial to avoid early failure and costly repairs of the system.
4. DO NOT dispose into the system such items as rags, string, sanitary napkins, coffee grounds as they can cause it to clog and fail.
5. Further information can be obtained by contacting your Health Department at 253-7077.

