

**Title 5 Official Inspection Form**

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Inspection results must be submitted on this form. Inspection forms may not be altered in any way. Please see completeness checklist at the end of the form.

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.

**A. Inspector Information**

Aaron MacInnis

Name of Inspector

RM Ratta Corporation

Company Name

81A Westford Rd.

Company Address

Ayer

City/Town

978-772-1600

Telephone Number

MA

State

01432

Zip Code

SI14380

License Number

B. Certification

I certify that: I am a DEP approved system inspector in full compliance with Section 15.340 of Title 5 (310 CMR 15.000); I have personally inspected the sewage disposal system at the property address listed above; the information reported below is true, accurate and complete as of the time of my inspection; and the inspection was performed based on my training and experience in the proper function and maintenance of on-site sewage disposal systems. After conducting this inspection I have determined that the system:

1. ☒ Passes
2. ☐ Conditionally Passes
3. ☐ Needs Further Evaluation by the Local Approving Authority
4. ☐ Fails

Inspector's Signature

8/9/2022

Date

The system inspector shall submit a copy of this inspection report to the Approving Authority (Board of Health or DEP) within 30 days of completing this inspection. If the system has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original form should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

Please note: This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

C. Inspection Summary

Inspection Summary: Complete 1, 2, 3, or 5 and all of 4 and 6.

1) System Passes:

- ☒ I have not found any information which indicates that any of the failure criteria described in 310 CMR 15.303 or in 310 CMR 15.304 exist. Any failure criteria not evaluated are indicated below.

Comments:

All tanks were in working order and components were working properly at the time of inspection. Tanks and components for each unit

2) System Conditionally Passes:

- ☐ One or more system components as described in the "Conditional Pass" section need to be replaced or repaired. The system, upon completion of the replacement or repair, as approved by the Board of Health, will pass.

Check the box for "yes", "no" or "not determined" (Y, N, ND) for the following statements. If "not determined," please explain.

The septic tank is metal and over 20 years old* or the septic tank (whether metal or not) is structurally unsound, exhibits substantial infiltration or exfiltration or tank failure is imminent. System will pass inspection if the existing tank is replaced with a complying septic tank as approved by the Board of Health.

* A metal septic tank will pass inspection if it is structurally sound, not leaking and if a Certificate of Compliance indicating that the tank is less than 20 years old is available.

☐ Y ☐ N ☐ ND (Explain below):



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

C. Inspection Summary (cont.)

2) System Conditionally Passes (cont.):

☐ Pump Chamber pumps/alarms not operational. System will pass with Board of Health approval if pumps/alarms are repaired.

☐ Observation of sewage backup or break out or high static water level in the distribution box due to broken or obstructed pipe(s) or due to a broken, settled or uneven distribution box. System will pass inspection if (with approval of Board of Health):

☐ broken pipe(s) are replaced ☐ Y ☐ N ☐ ND (Explain below):

☐ obstruction is removed ☐ Y ☐ N ☐ ND (Explain below):

☐ distribution box is leveled or replaced ☐ Y ☐ N ☐ ND (Explain below):

☐ The system required pumping more than 4 times a year due to broken or obstructed pipe(s). The system will pass inspection if (with approval of the Board of Health):

☐ broken pipe(s) are replaced ☐ Y ☐ N ☐ ND (Explain below):

☐ obstruction is removed ☐ Y ☐ N ☐ ND (Explain below):

3) Further Evaluation is Required by the Board of Health:

☐ Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment.

a. System will pass unless Board of Health determines in accordance with 310 CMR 15.303(1)(b) that the system is not functioning in a manner which will protect public health, safety and the environment:



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

C. Inspection Summary (cont.)

- ☐ Cesspool or privy is within 50 feet of a surface water
- ☐ Cesspool or privy is within 50 feet of a bordering vegetated wetland or a salt marsh

b. System will fail unless the Board of Health (and Public Water Supplier, if any) determines that the system is functioning in a manner that protects the public health, safety and environment:

- ☐ The system has a septic tank and soil absorption system (SAS) and the SAS is within 100 feet of a surface water supply or tributary to a surface water supply.
- ☐ The system has a septic tank and SAS and the SAS is within a Zone 1 of a public water supply.
- ☐ The system has a septic tank and SAS and the SAS is within 50 feet of a private water supply well.
- ☐ The system has a septic tank and SAS and the SAS is less than 100 feet but 50 feet or more from a private water supply well**.

Method used to determine distance: _____

** This system passes if the well water analysis, performed at a DEP certified laboratory, for fecal coliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis must be attached to this form.

c. Other:

4) System Failure Criteria Applicable to All Systems:

You must indicate "Yes" or "No" to each of the following for all inspections:

Yes

No

☐

☒

Backup of sewage into facility or system component due to overloaded or clogged SAS or cesspool

☐

☒

Discharge or ponding of effluent to the surface of the ground or surface waters due to an overloaded or clogged SAS or cesspool



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Owner
information is
required for every
page.

C. Inspection Summary (cont.)

4) System Failure Criteria Applicable to All Systems: (cont.)

Yes No

☐
☒

Static liquid level in the distribution box above outlet invert due to an overloaded or clogged SAS or cesspool

☐
☒

Liquid depth in cesspool is less than 6" below invert or available volume is less than 1/2 day flow

☐
☒

Required pumping more than 4 times in the last year **NOT** due to clogged or obstructed pipe(s). Number of times pumped: _____.

☐
☒

Any portion of the SAS, cesspool or privy is below high ground water elevation.

☐
☒

Any portion of cesspool or privy is within 100 feet of a surface water supply or tributary to a surface water supply.

☐
☒

Any portion of a cesspool or privy is within a Zone 1 of a public water supply well.

☐
☒

Any portion of a cesspool or privy is within 50 feet of a private water supply well.

☐
☒

Any portion of a cesspool or privy is less than 100 feet but greater than 50 feet from a private water supply well with no acceptable water quality analysis. **[This system passes if the well water analysis, performed at a DEP certified laboratory, for fecal coliform bacteria indicates absent and the presence of ammonia nitrogen and nitrate nitrogen is equal to or less than 5 ppm, provided that no other failure criteria are triggered. A copy of the analysis and chain of custody must be attached to this form.]**

☐
☒

The system is a cesspool serving a facility with a design flow of 2000 gpd-10,000 gpd.

☐
☒

The system fails. I have determined that one or more of the above failure criteria exist as described in 310 CMR 15.303, therefore the system fails. The system owner should contact the Board of Health to determine what will be necessary to correct the failure.

5) Large Systems: To be considered a large system the system must serve a facility with a design flow of 10,000 gpd to 15,000 gpd.

For large systems, you must indicate either "yes" or "no" to each of the following, in addition to the questions in Section C.4.

Yes No

☐
☐

the system is within 400 feet of a surface drinking water supply

☐
☐

the system is within 200 feet of a tributary to a surface drinking water supply

☐
☐

the system is located in a nitrogen sensitive area (Interim Wellhead Protection Area – IWPA) or a mapped Zone II of a public water supply well

**Title 5 Official Inspection Form****Subsurface Sewage Disposal System Form - Not for Voluntary Assessments**

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

Owner
information is
required for every
page.**C. Inspection Summary (cont.)**

If you have answered "yes" to any question in Section C.5 the system is considered a significant threat, or answered "yes" to any question in Section C.4 above the large system has failed. The owner or operator of any large system considered a significant threat under Section C.5 or failed under Section C.4 shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.

6. You must indicate "yes" or "no" for each of the following for *all* inspections:

Yes No

- | | | |
|-------------------------------------|-------------------------------------|--|
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Pumping information was provided by the owner, occupant, or Board of Health |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | Were any of the system components pumped out in the previous two weeks? |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Has the system received normal flows in the previous two week period? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | Have large volumes of water been introduced to the system recently or as part of this inspection? |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Were as built plans of the system obtained and examined? (If they were not available note as N/A) |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Was the facility or dwelling inspected for signs of sewage back up? |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Was the site inspected for signs of break out? |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Were all system components, excluding the SAS, located on site? |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition of the baffles or tees, material of construction, dimensions, depth of liquid, depth of sludge and depth of scum? |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Was the facility owner (and occupants if different from owner) provided with information on the proper maintenance of subsurface sewage disposal systems? The size and location of the Soil Absorption System (SAS) on the site has been determined based on: |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Existing information. For example, a plan at the Board of Health. |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | Determined in the field (if any of the failure criteria related to Part C is at issue approximation of distance is unacceptable) [310 CMR 15.302(5)] |



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information

1. Residential Flow Conditions:

Number of bedrooms (design): unknown Number of bedrooms (actual): unknown

DESIGN flow based on 310 CMR 15.203 (for example: 110 gpd x # of bedrooms): _____

Description:

4, 1500 gallon single compartment septic tanks. 4, 2000 gallons 2 compartment septic tanks, 3 3000 gallon 2 compartment septic tanks. 1 5000 gallon pump chamber, 1 8000 gallons pump chamber, 6 D-Boxes

Number of current residents: N/A

Does residence have a garbage grinder? ☐ Yes ☒ No

Does residence have a water treatment unit? ☐ Yes ☒ No

If yes, discharges to: _____

Is laundry on a separate sewage system? (Include laundry system inspection information in this report.) ☐ Yes ☒ No

Laundry system inspected? ☐ Yes ☒ No

Seasonal use? ☐ Yes ☒ No

Water meter readings, if available (last 2 years usage (gpd)): Town water usage report

Detail:

A5-135 GPD, A-7 126 GPD, B-9 45 GPD, B-11#1 81 GPD, B-11#2 68 GPD, C-1 100 GPD, C-2 95 GPD, C-3 168, C-4 263 GPD, D-1 124 GPD, D-1#2 81 GPD, D-2 90 GPD, D-2#2 113 GPD, E-1 45 GPD, E-2 180 GPD, E-2#2 91 GPD, F-1 106 GPD, F-2 221 GPD, F-3 81 GPD, G-1 135 GPD, G-2 181, G-3 161 GPD, H-1 73 GPD, H-2 42 GPD, I-2 189 GPD, J-10 171 GPD, J-12 108 GPD, K-6 154 GPD, K-8 138 GPD

Sump pump? ☐ Yes ☒ No

Last date of occupancy: current
Date



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

2. Commercial/Industrial Flow Conditions:

Type of Establishment:

Design flow (based on 310 CMR 15.203):

Gallons per day (gpd)

Basis of design flow (seats/persons/sq.ft., etc.):

Grease trap present?

☐ Yes ☐ No

Water treatment unit present?

☐ Yes ☐ No

If yes, discharges to:

Industrial waste holding tank present?

☐ Yes ☐ No

Non-sanitary waste discharged to the Title 5 system?

☐ Yes ☐ No

Water meter readings, if available:

Last date of occupancy/use:

Date

Other (describe below):

3. Pumping Records:

Source of information:

Was system pumped as part of the inspection?

☒ Yes ☐ No

If yes, volume pumped:

25,000
gallons

How was quantity pumped determined?

Level indicator / Truck

Reason for pumping:

Main / Inspection



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

4. Type of System:

- ☒ Septic tank, distribution box, soil absorption system
- ☐ Single cesspool
- ☐ Overflow cesspool
- ☐ Privy
- ☐ Shared system (yes or no) (if yes, attach previous inspection records, if any)
- ☐ Innovative/Alternative technology. Attach a copy of the current operation and maintenance contract (to be obtained from system owner) and a copy of latest inspection of the I/A system by system operator under contract
- ☐ Tight tank. Attach a copy of the DEP approval.
- ☐ Other (describe):

Approximate age of all components, date installed (if known) and source of information:

Tanks 1994 A, B, J, K. 1994 SAS A, B, J, K D, E. Tanks 2000 C, D, E, F, G, H, I

Were sewage odors detected when arriving at the site?

☐ Yes ☒ No

5. Building Sewer (locate on site plan):

Depth below grade:

see septic tank page
feet

Material of construction:

☐ cast iron ☒ 40 PVC ☐ other (explain):

Distance from private water supply well or suction line:

town
feet

Comments (on condition of joints, venting, evidence of leakage, etc.):

All joints look good, no venting problems, no evidence of leakage observed.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building A

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

1"
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 10" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes ☐ No

Dimensions:

10' x 6' x 5'

Sludge depth:

9"

Distance from top of sludge to bottom of outlet tee or baffle

33"

Scum thickness

1"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet concrete baffle, PVC outlet baffle. Tank is in good condition Liquid at proper working level with no evidence of leakage. Recommend pumping yearly



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building B

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

18"

feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 26" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

10' x 5' x 5'

Sludge depth:

5"

Distance from top of sludge to bottom of outlet tee or baffle

34"

Scum thickness

4"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet concrete baffle, PVC outlet baffle, Shows some signs of root infiltration. Recommend removing roots before it becomes a problem. Liquid at proper working level with no evidence of leakage. Recommend pumping yearly



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building C

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

35"
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 39" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes ☐ No

Dimensions:

17' x 7' x 5'

Sludge depth:

21"

Distance from top of sludge to bottom of outlet tee or baffle

20"

Scum thickness

10"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffle are PVC. Liquid at proper working level with no evidence of leakage. Inlet cover is to grade, recommend bringing outlet cover to grade. Recommend pumping every 6 months



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building D

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

35 "
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 43" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

12' x 6' x 5'

Sludge depth:

8"

Distance from top of sludge to bottom of outlet tee or baffle

31"

Scum thickness

10"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffle are both PVC, covers are to grade. Tank is in good condition with no leaking observed. Liquid at proper working level with no evidence of leakage. Recommend pumping yearly.



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building E

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

33 "
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 42" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

12' x 6' x 5'

Sludge depth:

14"

Distance from top of sludge to bottom of outlet tee or baffle

27"

Scum thickness

12"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffle are both PVC, covers are to grade. Tank is in good condition with no leaking observed. Liquid at proper working level with no evidence of leakage. Recommend pumping yearly.



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building F

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

28"

feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 38" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

17' x 7' x 5'

Sludge depth:

13"

Distance from top of sludge to bottom of outlet tee or baffle

28"

Scum thickness

1"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffles are PVC both covers are to grade. Tank is in good condition Liquid at proper working level with no evidence of leakage. Recommend pumping yearly



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building G

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

39"

feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 45" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

17' x 6' x 5'

Sludge depth:

12"

Distance from top of sludge to bottom of outlet tee or baffle

29"

Scum thickness

10"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffles are PVC both covers are to grade. Tank is in good condition Liquid at proper working level with no evidence of leakage. Recommend pumping yearly



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building H

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

12"
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 21" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes ☐ No

Dimensions:

12' x 6' x 5'

Sludge depth:

4"

Distance from top of sludge to bottom of outlet tee or baffle

35"

Scum thickness

3"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffles are PVC. Center cover is just below grade to the left of tree. Tank is in good condition. Liquid at proper working level with no evidence of leakage. Recommend pumping yearly.



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building I

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

27"

feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 37" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

12' x 6' x 5'

Sludge depth:

9"

Distance from top of sludge to bottom of outlet tee or baffle

30"

Scum thickness

8"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Inlet and outlet baffles are PVC. Outlet cover is to grade. Inlet cover is just below grade. Tank is in good condition. Liquid at proper working level with no evidence of leakage. Recommend pumping yearly



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building J

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

18 "
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 27" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes ☐ No

Dimensions:

10' x 5' x 5'

Sludge depth:

9"

Distance from top of sludge to bottom of outlet tee or baffle

30"

Scum thickness

8"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Concrete inlet baffle with PVC outlet baffle. Tank is in good condition with no leaking observed. Liquid at proper working level with no evidence of leakage. Center cover to grade in driveway. Recommend pumping yearly.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building K

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

6. Septic Tank (locate on site plan):

Depth below grade:

32"
feet

Material of construction:

☒ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain)

Building sewer 40" BG @ septic tank

If tank is metal, list age:

years

Is age confirmed by a Certificate of Compliance? (attach a copy of certificate)

☐ Yes

☐ No

Dimensions:

10' x 5' x 5'

Sludge depth:

14"

Distance from top of sludge to bottom of outlet tee or baffle

27"

Scum thickness

4"

Distance from top of scum to top of outlet tee or baffle

6"

Distance from bottom of scum to bottom of outlet tee or baffle

14"

How were dimensions determined?

Tape, sludge judge

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

Concrete inlet baffle with PVC outlet baffle. Liquid at proper working level with no evidence of leakage. Center cover to grade just to right of driveway Recommend pumping yearly.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

D. System Information (cont.)

7. Grease Trap (locate on site plan):

Depth below grade:

feet

Material of construction:

☐ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain):

Dimensions:

Scum thickness

Distance from top of scum to top of outlet tee or baffle

Distance from bottom of scum to bottom of outlet tee or baffle

Date of last pumping:

Date

Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):

8. Tight or Holding Tank (tank must be pumped at time of inspection) (locate on site plan):

Depth below grade:

Material of construction:

☐ concrete

☐ metal

☐ fiberglass

☐ polyethylene

☐ other (explain):

Dimensions:

Capacity:

gallons

Design Flow:

gallons per day



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building D-Box A Splitter Box

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

8. Tight or Holding Tank (cont.)

Alarm present:

☐ Yes

☐ No

Alarm level:

N/A

Alarm in working order:

☐ Yes

☐ No

Date of last pumping:

Date

Comments (condition of alarm and float switches, etc.):

* Attach copy of current pumping contract (required). Is copy attached?

☐ Yes

☐ No

9. Distribution Box (if present must be opened) (locate on site plan):

Depth of liquid level above outlet invert

0"

Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):

D-Box is 9" BG. Slight carryover, no leakage observed. Recommend adding a riser to bring cover to grade for inspection and maintenance. Splitter box (A) flows to D-Box C & E.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building D-Box B

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

8. Tight or Holding Tank (cont.)

Alarm present:

☐ Yes ☐ No

Alarm level: N/A

Alarm in working order: ☐ Yes ☐ No

Date of last pumping:

Date

Comments (condition of alarm and float switches, etc.):

* Attach copy of current pumping contract (required). Is copy attached?

☐ Yes ☐ No

9. Distribution Box (if present must be opened) (locate on site plan):

Depth of liquid level above outlet invert

0"

Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):

Splitter Box B 8" BG. Flows to D-Box D & F. Slight carryover, no leakage observed. Recommend adding a riser to grade for inspection and maintenance.



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building D-Box C

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

8. Tight or Holding Tank (cont.)

Alarm present:

☐ Yes ☐ No

Alarm level:

N/A

Alarm in working order:

☐ Yes ☐ No

Date of last pumping:

Date

Comments (condition of alarm and float switches, etc.):

* Attach copy of current pumping contract (required). Is copy attached?

☐ Yes ☐ No

9. Distribution Box (if present must be opened) (locate on site plan):

Depth of liquid level above outlet invert

0"

Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):

Splitter Box C 12" BG. Slight carryover, no leakage observed. recommend adding a riser to grade for inspection and maintenance.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building D-Box D

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

8. Tight or Holding Tank (cont.)

Alarm present:

☐ Yes ☐ No

Alarm level:

N/A

Alarm in working order:

☐ Yes ☐ No

Date of last pumping:

Date

Comments (condition of alarm and float switches, etc.):

* Attach copy of current pumping contract (required). Is copy attached?

☐ Yes ☐ No

9. Distribution Box (if present must be opened) (locate on site plan):

Depth of liquid level above outlet invert

0"

Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):

Splitter Box D 14" BG. Slight carryover, no leakage observed. recommend adding a riser to grade for inspection and maintenance.



Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building D-Box E

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

D. System Information (cont.)

8. Tight or Holding Tank (cont.)

Alarm present:

☐ Yes ☐ No

Alarm level:

N/A

Alarm in working order:

☐ Yes ☐ No

Date of last pumping:

Date

Comments (condition of alarm and float switches, etc.):

* Attach copy of current pumping contract (required). Is copy attached?

☐ Yes ☐ No

9. Distribution Box (if present must be opened) (locate on site plan):

Depth of liquid level above outlet invert

0"

Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):

Splitter Box E 6" BG. Slight carryover, no leakage observed. recommend adding a riser to grade for inspection and maintenance.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building D-Box F

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

8. Tight or Holding Tank (cont.)

Alarm present:

☐ Yes ☐ No

Alarm level: N/A

Alarm in working order: ☐ Yes ☐ No

Date of last pumping:

Date

Comments (condition of alarm and float switches, etc.):

* Attach copy of current pumping contract (required). Is copy attached?

☐ Yes ☐ No

9. Distribution Box (if present must be opened) (locate on site plan):

Depth of liquid level above outlet invert

0"

Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):

Splitter Box F 5" BG. Slight carryover, no leakage observed. recommend adding a riser to grade for inspection and maintenance.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road Building Pump Chamber A, B, E, F, J, K

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

01464

8/9/2022

City/Town

State

Zip Code

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

10. Pump Chamber (locate on site plan):

Pumps in working order:

☒ Yes ☐ No*

Alarms in working order:

☒ Yes ☐ No*

Comments (note condition of pump chamber, condition of pumps and appurtenances, etc.):

All components tested and working properly at the time of inspection. 5000 gallon pump chamber, 34" BG 0" scum 3' of sludge. Pump chamber was pumped at the time of title five. Recommend pumping chamber every 2 years.

* If pumps or alarms are not in working order, system is a conditional pass.

11. Soil Absorption System (SAS) (locate on site plan, excavation not required):

If SAS not located, explain why:

Type:

- | | | | |
|-------------------------------------|-------------------------------|---------------------|---------------|
| <input type="checkbox"/> | leaching pits | number: | _____ |
| <input type="checkbox"/> | leaching chambers | number: | _____ |
| <input type="checkbox"/> | leaching galleries | number: | _____ |
| <input type="checkbox"/> | leaching trenches | number, length: | _____ |
| <input checked="" type="checkbox"/> | leaching fields | number, dimensions: | 4 @ 80' X 90' |
| <input type="checkbox"/> | overflow cesspool | number: | _____ |
| <input type="checkbox"/> | innovative/alternative system | | |

Type/name of technology: _____



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road Building Pump Chamber C, F, G, H, I

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA
State

01464
Zip Code

8/9/2022
Date of Inspection

D. System Information (cont.)

10. Pump Chamber (locate on site plan):

Pumps in working order:

☒ Yes ☐ No*

Alarms in working order:

☒ Yes ☐ No*

Comments (note condition of pump chamber, condition of pumps and appurtenances, etc.):

All components tested and working properly at the time of inspection. 8500 gallon pump chamber, 54" BG 0" scum 1" of sludge. Pump chamber was not pumped at the time of title five. Recommend pumping chamber every 2 years.

* If pumps or alarms are not in working order, system is a conditional pass.

11. Soil Absorption System (SAS) (locate on site plan, excavation not required):

If SAS not located, explain why:

Type:

- | | | | |
|-------------------------------------|-------------------------------|---------------------|-----------------|
| <input type="checkbox"/> | leaching pits | number: | _____ |
| <input type="checkbox"/> | leaching chambers | number: | _____ |
| <input type="checkbox"/> | leaching galleries | number: | _____ |
| <input type="checkbox"/> | leaching trenches | number, length: | _____ |
| <input checked="" type="checkbox"/> | leaching fields | number, dimensions: | 1 @ 175' X 102' |
| <input type="checkbox"/> | overflow cesspool | number: | _____ |
| <input type="checkbox"/> | innovative/alternative system | | |

Type/name of technology:

Pressure dose system



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

11. Soil Absorption System (SAS) (cont.)

Comments (note condition of soil, signs of hydraulic failure, level of ponding, damp soil, condition of vegetation, etc.):

There is no sign of hydraulic failure, no ponding or damp soil. Lawn over all SAS. Vents in fields are working properly at the time of inspection.

12. Cesspools (cesspool must be pumped as part of inspection) (locate on site plan):

Number and configuration

Depth – top of liquid to inlet invert

Depth of solids layer

Depth of scum layer

Dimensions of cesspool

Materials of construction

Indication of groundwater inflow

☐ Yes ☐ No

Comments (note condition of soil, signs of hydraulic failure, level of ponding, condition of vegetation, etc.):



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

13. Privy (locate on site plan):

Materials of construction:

Dimensions

Depth of solids

Comments (note condition of soil, signs of hydraulic failure, level of ponding, condition of vegetation, etc.):



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Owner
information is
required for every
page.

D. System Information (cont.)

14. Sketch Of Sewage Disposal System:

Provide a view of the sewage disposal system, including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building. Check one of the boxes below:

- ☐ hand-sketch in the area below
☒ drawing attached separately



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

Owner
information is
required for every
page.

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

D. System Information (cont.)

15. Site Exam:

☒ Check Slope

☐ Surface water

☐ Check cellar

☐ Shallow wells

Estimated depth to high ground water:

55"
feet

Please indicate all methods used to determine the high ground water elevation:

☐ Obtained from system design plans on record

If checked, date of design plan reviewed:

Date

☐ Observed site (abutting property/observation hole within 150 feet of SAS)

☐ Checked with local Board of Health - explain:

Plan on file dated 4/7/2000.

☐ Checked with local excavators, installers - (attach documentation)

☐ Accessed USGS database - explain:

You **must** describe how you established the high ground water elevation:

0-30" medium sand 30-84" sand 84-102" fine sand ESHWT @ 55" please see attached information

Before filing this Inspection Report, please see Report Completeness Checklist on next page.



Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

11 Longley Road

Property Address

Longley Trace Condo's

Owner's Name

Shirley

City/Town

MA

State

01464

Zip Code

8/9/2022

Date of Inspection

Owner
information is
required for every
page.

E. Report Completeness Checklist

Complete all applicable sections of this form inclusive of:

☒ A. Inspector Information: Complete all fields in this section.

☒ B. Certification: Signed & Dated and 1, 2, 3, or 4 checked

☒ C. Inspection Summary:

1, 2, 3, or 5 completed as appropriate

4 (Failure Criteria) and 6 (Checklist) completed

☒ D. System Information:

For 8: Tight/Holding Tank – Pumping contract attached

For 14: Sketch of Sewage Disposal System drawn on pg. 16 or attached

For 15: Explanation of estimated depth to high groundwater included

NASHOBA ASSOCIATED BOARDS OF HEALTH

ENVIRONMENTAL HEALTH DIVISION
AYER, MA 01432 772-3338

SEWAGE DISPOSAL WORKS CONSTRUCTION PERMIT

☒ To install a new Sewage Disposal system - Phase II

☐

ISSUED FOR THE Shirley

BOARD OF HEALTH

OWNER: Hayes Development Corp. for Longley Trace Condominium

(NOT TRANSFERABLE - FORMAL PERMIT TRANSFER MUST BE REQUESTED UPON CHANGE OF OWNERSHIP)

LOCATION OF LOT:

Longley Road

Building G

LOT NO.:

DATE PERMIT ISSUED: April 7, 2000

LOT SIZE: 24.5 acres

SOIL DESCRIPTION: 0-30" medium sand, 30-84" sand, 84-102" fine sand, ESHWT @ 55"

PERC. RATE: 2 min/inch

ENGINEERING OR SPECIAL PREPARATION: ☒ System to be installed according to engineered plan No. 519 SEP 2

by R. Wilson & Associates

Revised March 22, 2000

Monitoring wells and water quality per Shirley BOH requirements.

Variances to S.B.O.H. regulations, section 12 & 12.1 required.

(X) Inspection & Maintenance Contract.

(X) Monitoring well - data.

(X) Engineers Certification for backfilling.

SYSTEM DESIGNED FOR: Buildings A-E, (Forty Two bedrooms maximum)

WATER SUPPLY: ☐ Well ☒ Town

PRIMARY INSTALLATION: Septic tank per Revised plans & 8000 gallon pump chamber (duplex)

SECONDARY INSTALLATION: Two - 82.5' x 102' pressure distribution system

PERMIT PREPARED FOR BOARD BY NASHOBA HEALTH DEPARTMENT: ju


BOARD OF HEALTH


BOARD OF HEALTH


BOARD OF HEALTH

I agree upon accepting this PERMIT to comply with all Board of Health regulations and the State Environmental Code during all phases of installing the septic system.

SIGNED: 

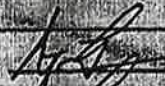



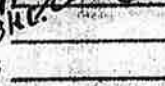




☐ Owner ☐ Contractor ☐ Licensed Installer

Record of Inspections

NASH Licensed Engineer

INSPECTIONS REQUIRED:

- ☒ Bed or trench excavation, before fill/stone by Eng. (NASH)
- ☒ Fill in place by Eng. (NASH)
- ☒ Completed system prior to backfill
- ☒ Final fill and grading by (NASH) To be shown on Eng. as-built plan
- ☒ Engineer certification in writing of completed system
- ☒ As built plans ☒ By Design Engineer ☒ By Installer
- ☐ Well completion report and water test submitted to this office
- ☐ Recorded deed / fill documents submitted to this office
- ☒ Master deed
- ☒ Engineer to stake SDS
- ☒ All inspections completed

Date	By
	
2/28/01	
3/28/01	
	
3/14/01	
3/14/01	
	
	
3/14/01	

A NEW HOUSE CANNOT BE OCCUPIED OR SOLD UNTIL A CERTIFICATE OF COMPLIANCE IS OBTAINED.



Nashoba Associated Boards of Health
Environmental Health Service
30 Central Avenue, Ayer, Ma. 01432

Commonwealth of Massachusetts

SHIRLEY, Massachusetts

Certificate of Compliance

This is to certify that the installation, allowed by the Sewage Disposal Works Construction Permit, for:

- ☐ Single Component Replacement
- ☐ Local Upgrade Approval
- ☒ System in full Compliance with Title 5
- ☐ System Abandonment

At the following address **LONGLEY ROAD, BUILDING G**, has been constructed/abandoned in accordance with the provisions of Title 5 (310 CMR 15.000) and of the aforementioned Sewage Disposal Works Construction Permit. Permit # _____

This permit has been issued on the plans submitted by **R. WILSON & ASSOC.,**
(Design Engineer)

Plan number **519 SEP 2**

Approved on **4/7/00**

This Certificate of Compliance is for the use intended by the Sewage Disposal Works Construction Permit as described below.


BUILDING G

The issuance of this Certificate shall not be construed as a guarantee that the system will function as designed. This Certificate expires on **3/14/03**.

Design Engineer of Record: **R. WILSON & ASSOCIATES**

Installer of System: **HECTOR BOUCHER**

For the Approving Authority

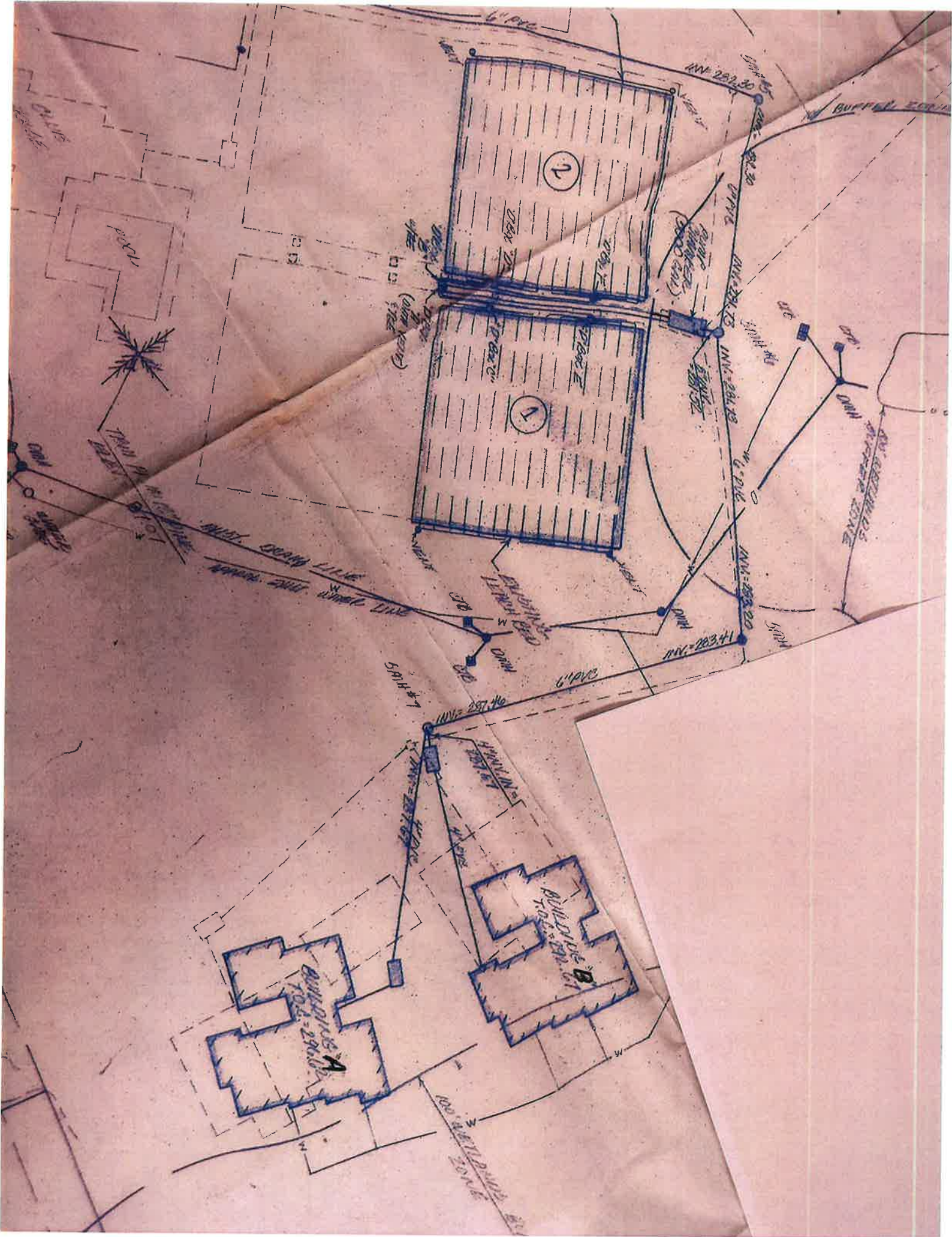

R.S.
Ira Grossman

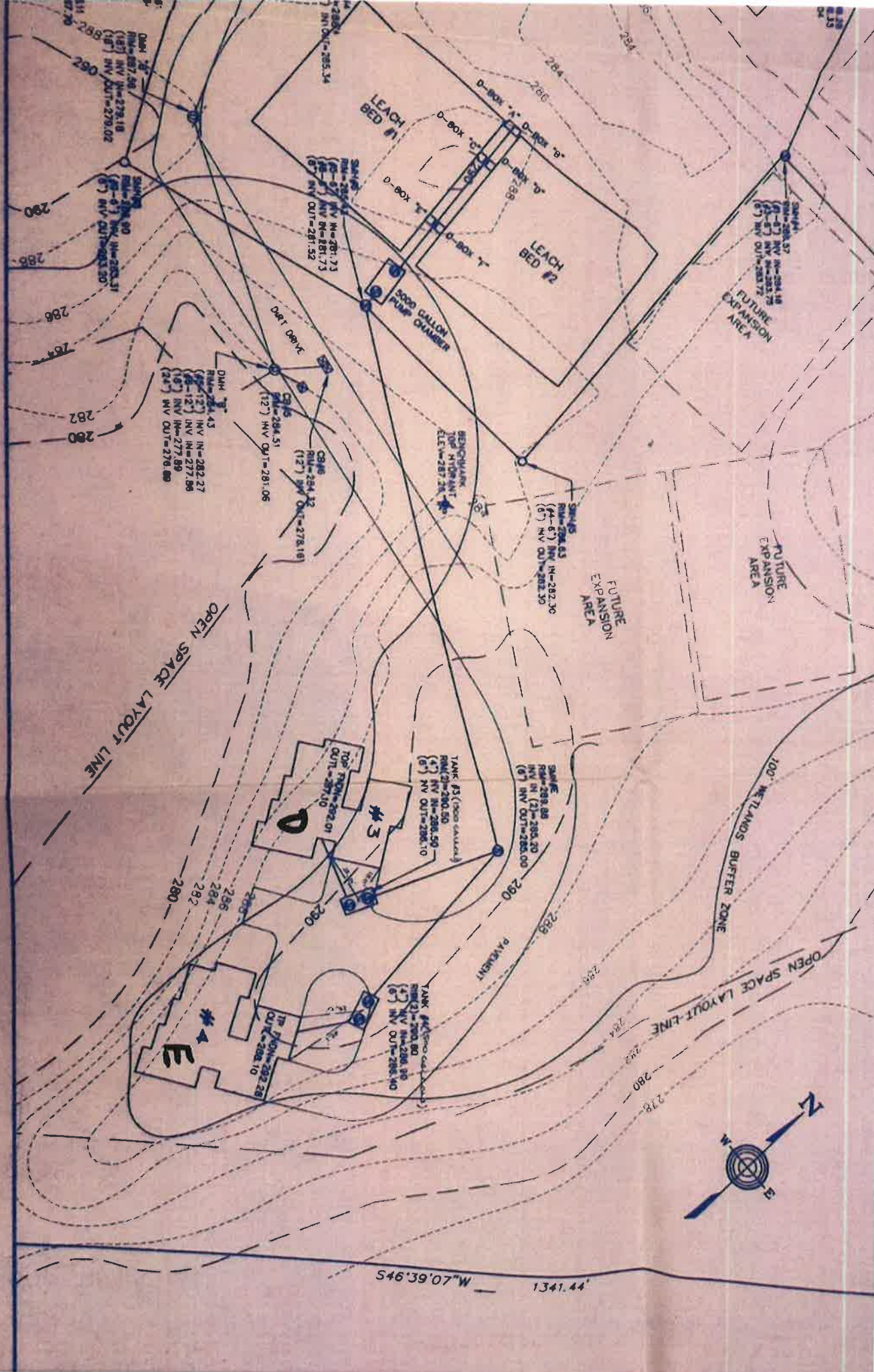
Date: **3/14/01**

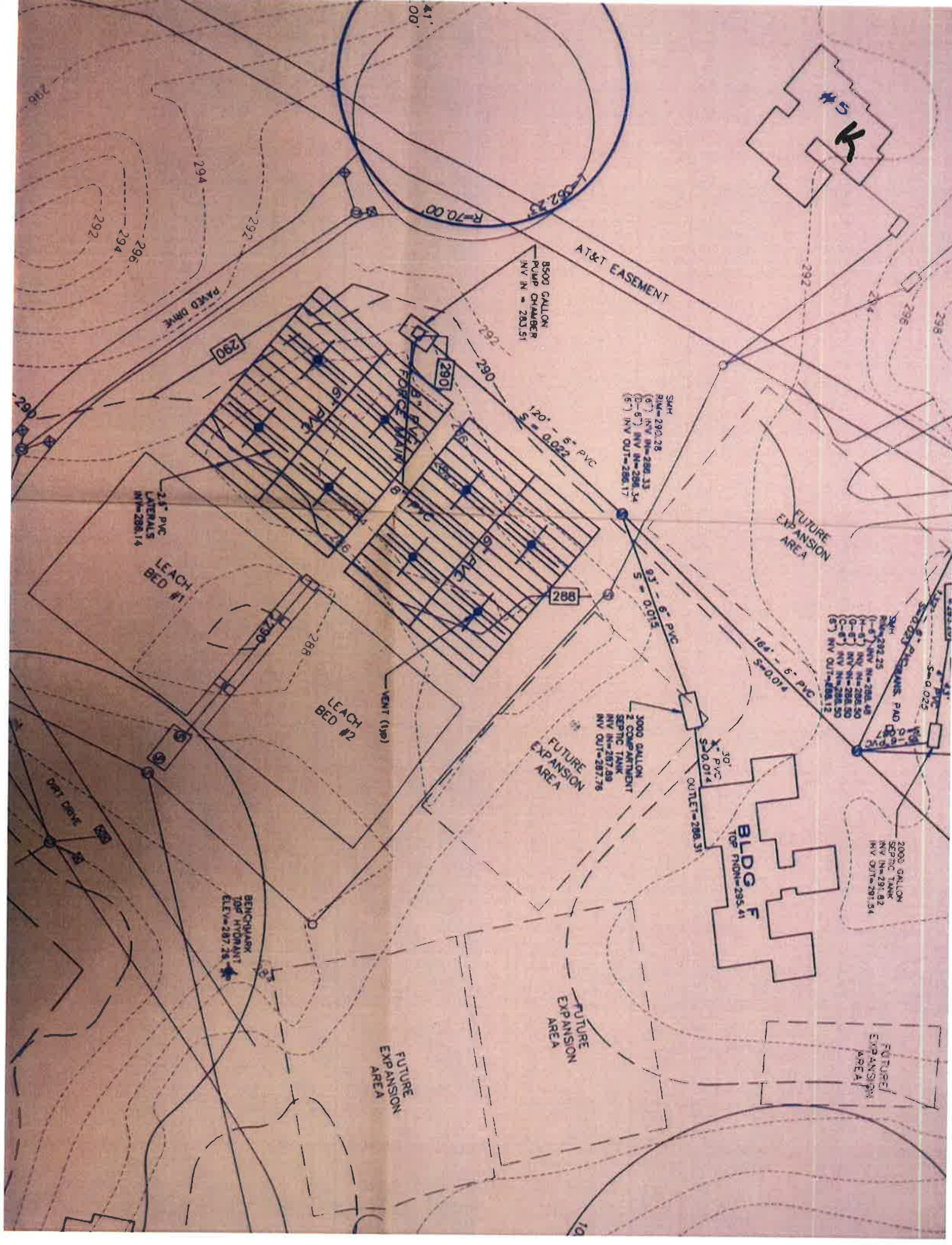
wm

(Massachusetts Department of Environmental Protection (DEP) approved form. See approval letter from DEP dated 3/5/99)

(978) 772-3335 (800) 427-9762 FAX (978) 772-4947







#5
K

AT&T EASEMENT

5500 GALLON
PUMP CHAMBER
INV IN = 283.51

MH
PVC=290.28
(6") INV IN=288.33
(6"-6") INV IN=288.34
(6") INV OUT=288.17

2.5" PVC
LATERALS
INV=288.14

LEACH
BED #1

LEACH
BED #2

FUTURE
EXPANSION
AREA

FUTURE
EXPANSION
AREA

BLDG F
TOP FIN=285.41

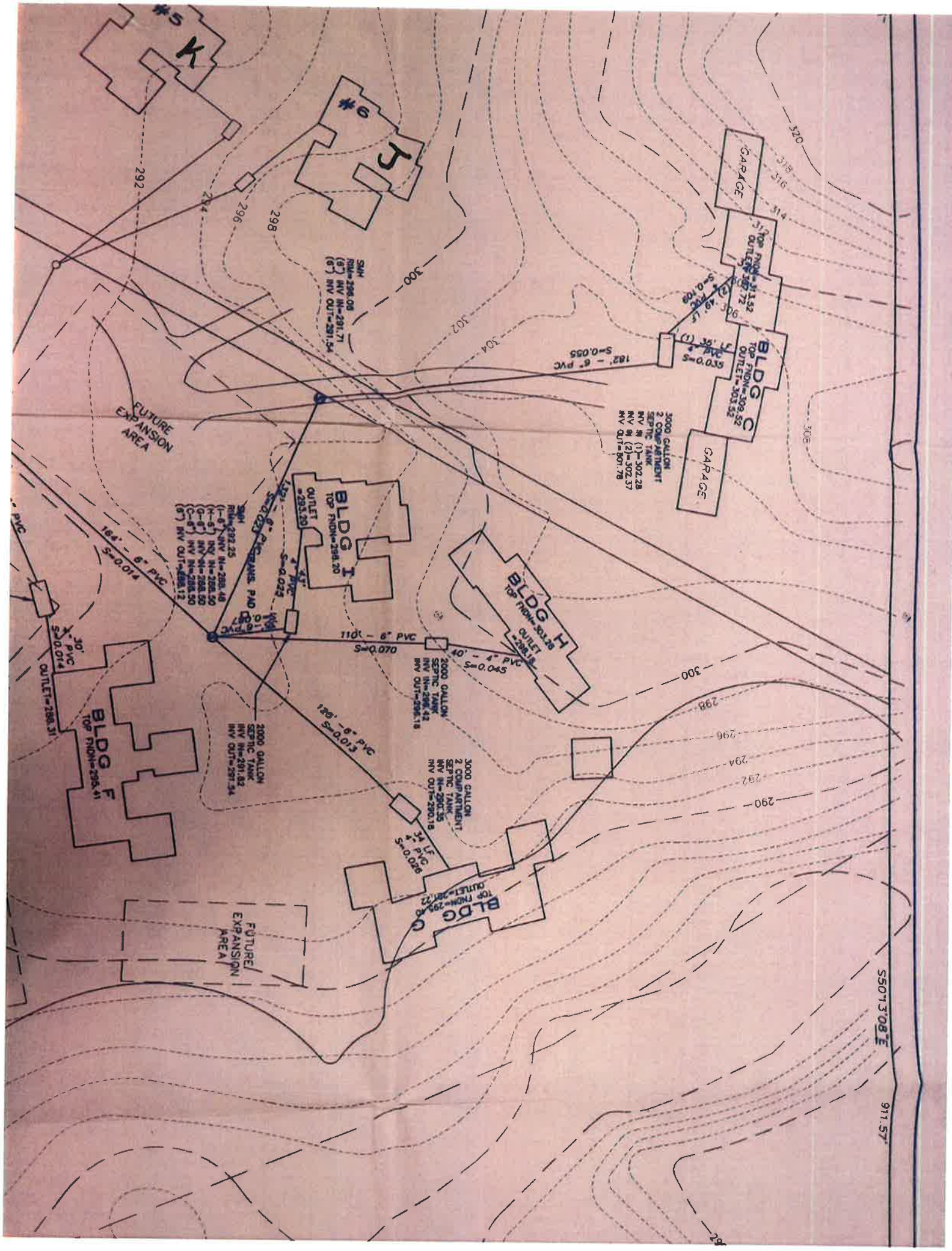
FUTURE
EXPANSION
AREA

MH
PVC=292.25
(4") INV IN=288.48
(4") INV IN=288.50
(4"-6") INV IN=288.50
(6") INV IN=288.50
(6") INV OUT=288.12

2000 GALLON
SEPTIC TANK
INV IN=287.82
INV OUT=287.54

FUTURE
EXPANSION
AREA

BENCHMARK
TOP HYDRAULIC
ELEV=287.28



S501308 E
911.57

split-Box A



Split-Box B

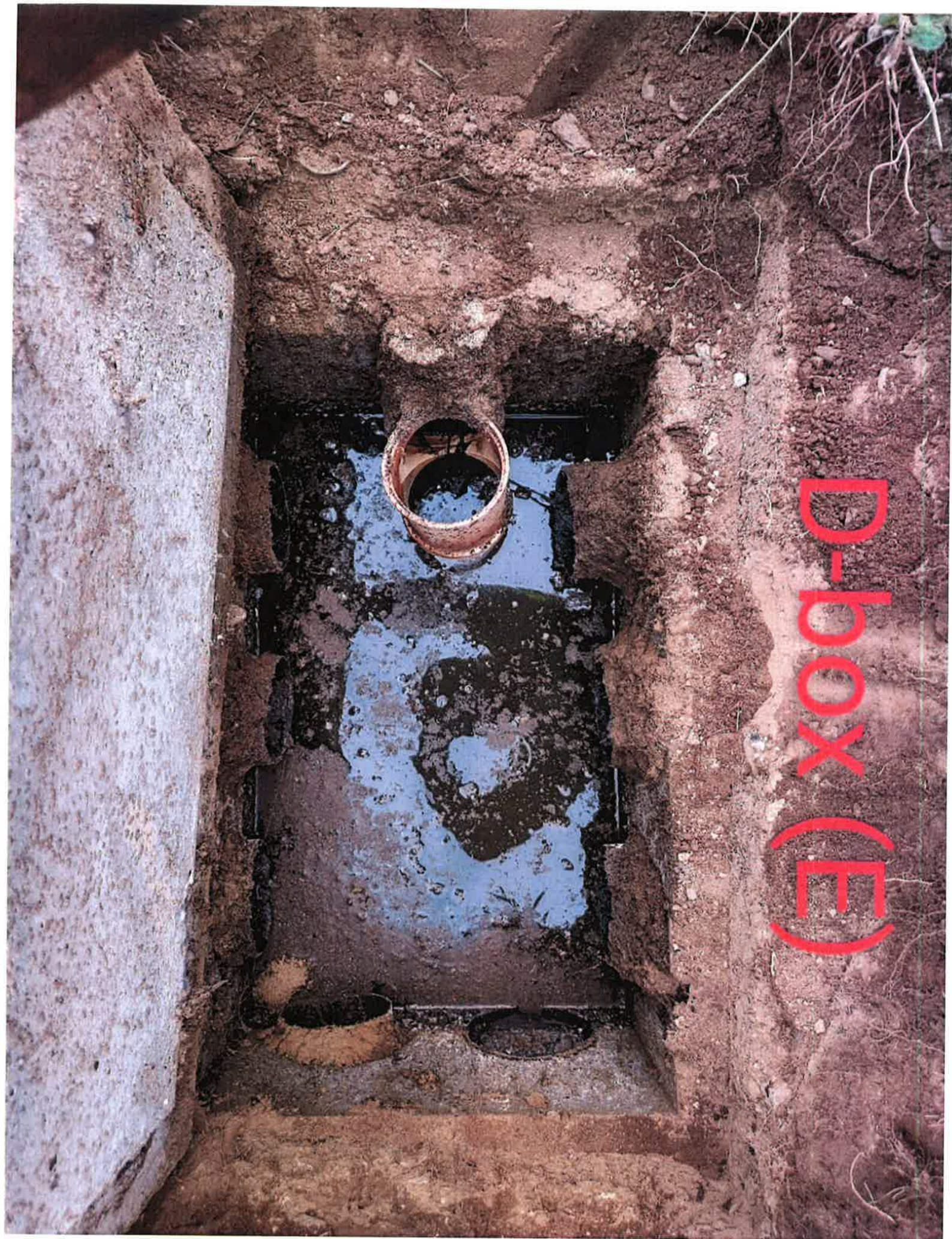




D-box (D)



D-box (E)



D-box F



Account Transaction History

06/21/2022

SHIRLEY WATER DISTRICT

Account Number 1176-1 PATRICK & MICHELE DEW

Account # 1176-1

Bill To PATRICK & MICHELE DEW

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc			Batch Calculation - 8/18/2020		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon39	Wat04		2232	139.92	
			Total For Entry		139.92	Running Total 139.92
11/11/2020	BillCalc			Batch Calculation - 11/11/2020		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon42	Wat04		1104	81.37	
			Total For Entry		81.37	Running Total 221.29
02/08/2021	BillCalc			Batch Calculation - 2/8/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon45	Wat04		1060	79.09	
			Total For Entry		79.09	Running Total 300.38
05/04/2021	BillCalc			Batch Calculation - 5/4/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon48	Wat04		1304	91.75	
			Total For Entry		91.75	Running Total 392.13
08/04/2021	BillCalc			Batch Calculation - 8/4/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon51	Wat04		1856	120.40	
			Total For Entry		120.40	Running Total 512.53
11/05/2021	BillCalc			Batch Calculation - 11/5/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon54	Wat04		1240	88.43	
			Total For Entry		88.43	Running Total 600.96
02/01/2022	BillCalc			Batch Calculation - 2/1/2022		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon57	Wat04		1200	86.36	
			Total For Entry		86.36	Running Total 687.32
05/01/2022	BillCalc			Batch Calculation - 5/6/2022		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon60	Wat04		1008	76.39	
			Total For Entry		76.39	Running Total 763.71
			Total For Account		763.71	

Totals by Charge/Rate

Water

Wat04 \$ 763.71

Water Charge Total \$ 763.71

Grand Total: \$ 763.71

06/17/2022

Account Transaction History

SHIRLEY WATER DISTRICT
Account Number 1177 JAMES C. MICKEL

Account #	1177	Bill To	JAMES C. MICKEL	Status	Active
EntryDate	Type	Description	Posted		
08/18/2020	BillCalc	Batch Calculation - 8/18/2020	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	2456	151.54	
		Total For Entry		151.54	Running Total 151.54
11/11/2020	BillCalc	Batch Calculation - 11/11/2020	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	1880	121.65	
		Total For Entry		121.65	Running Total 273.19
02/08/2021	BillCalc	Batch Calculation - 2/8/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	1752	115.00	
		Total For Entry		115.00	Running Total 388.19
05/04/2021	BillCalc	Batch Calculation - 5/4/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	1648	109.61	
		Total For Entry		109.61	Running Total 497.80
08/04/2021	BillCalc	Batch Calculation - 8/4/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	1848	119.99	
		Total For Entry		119.99	Running Total 617.79
11/05/2021	BillCalc	Batch Calculation - 11/5/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	1612	107.74	
		Total For Entry		107.74	Running Total 725.53
02/01/2022	BillCalc	Batch Calculation - 2/1/2022	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	1508	102.34	
		Total For Entry		102.34	Running Total 827.87
05/01/2022	BillCalc	Batch Calculation - 5/6/2022	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	1212	86.98	
		Total For Entry		86.98	Running Total 914.85
Total For Account				914.85	

Totals by Charge/Rate

Water

Wat04	\$	914.85	
Water Charge Total	\$	914.85	
Grand Total:	\$	914.85	

Account Transaction History

06/17/2022

45

39

SHIRLEY WATER DISTRICT
Account Number 1178 NASRIN PARSAEI

Account #	1178	Bill To	NASRIN PARSAEI			Status	Active
EntryDate	Type	Description				Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	1656	110.02			
	Total For Entry			110.02	Running Total 110.02		
11/11/2020	BillCalc	Batch Calculation - 11/11/2020				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	896	70.58			
	Total For Entry			70.58	Running Total 180.60		
02/08/2021	BillCalc	Batch Calculation - 2/8/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	252	63.00			
	Total For Entry			63.00	Running Total 243.60		
05/04/2021	BillCalc	Batch Calculation - 5/4/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	268	63.00			
	Total For Entry			63.00	Running Total 306.60		
08/04/2021	BillCalc	Batch Calculation - 8/4/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	1024	77.22			
	Total For Entry			77.22	Running Total 383.82		
11/05/2021	BillCalc	Batch Calculation - 11/5/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	624	63.00			
	Total For Entry			63.00	Running Total 446.82		
02/01/2022	BillCalc	Batch Calculation - 2/1/2022				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	216	63.00			
	Total For Entry			63.00	Running Total 509.82		
05/01/2022	BillCalc	Batch Calculation - 5/6/2022				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	72	63.00			
	Total For Entry			63.00	Running Total 572.82		
Total For Account				572.82			

Totals by Charge/Rate			
Water			
Wat04	\$	572.82	
Water Charge Total	\$	572.82	
Grand Total:	\$		572.82

Account Transaction History

06/21/2022

SHIRLEY WATER DISTRICT
Account Number 1179 PAULA LAPINSKAS

B11
(1179)

Account #	1179	Bill To	PAULA LAPINSKAS	Status	NoNewBills
EntryDate	Type	Description			Posted
08/18/2020	BillCalc	Batch Calculation - 8/18/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	1340	93.62	
		Total For Entry		93.62	Running Total 93.62
11/11/2020	BillCalc	Batch Calculation - 11/11/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	1252	89.05	
		Total For Entry		89.05	Running Total 182.67
02/08/2021	BillCalc	Batch Calculation - 2/8/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	744	63.00	
		Total For Entry		63.00	Running Total 245.67
05/04/2021	BillCalc	Batch Calculation - 5/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	632	63.00	
		Total For Entry		63.00	Running Total 308.67
		Total For Account		308.67	

Totals by Charge/Rate

Water

Wat04	\$	308.67	
Water Charge Total	\$	308.67	
Grand Total:	\$		308.67

Account Transaction History

06/17/2022

63

SHIRLEY WATER DISTRICT
Account Number 1179-1 CHRISTINE LAETZ

B11
(292)

Account #	1179-1	Bill To	CHRISTINE LAETZ	Status	Active
EntryDate	Type	Description		Posted	
08/04/2021	BillCalc	Batch Calculation - 8/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	176	63.00	
		Total For Entry		63.00	Running Total 63.00
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	2180	137.22	
		Total For Entry		137.22	Running Total 200.22
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	480	63.00	
		Total For Entry		63.00	Running Total 263.22
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	500	63.00	
		Total For Entry		63.00	Running Total 326.22
		Total For Account		326.22	

Totals by Charge/Rate				
Water				
	Wat04	\$	326.22	
	Water Charge Total	\$	326.22	
	Grand Total:	\$		326.22

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1303 MARYELLEN OWEN

Account # 1303

Bill To MARYELLEN OWEN

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc	Batch Calculation - 8/18/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	1060	79.09	
	Total For Entry			79.09	Running Total 79.09
11/11/2020	BillCalc	Batch Calculation - 11/11/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	760	63.52	
	Total For Entry			63.52	Running Total 142.61
02/08/2021	BillCalc	Batch Calculation - 2/8/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	972	74.52	
	Total For Entry			74.52	Running Total 217.13
05/04/2021	BillCalc	Batch Calculation - 5/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	852	68.29	
	Total For Entry			68.29	Running Total 285.42
08/04/2021	BillCalc	Batch Calculation - 8/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	912	71.41	
	Total For Entry			71.41	Running Total 356.83
11/05/2021	BillCalc	Batch Calculation - 11/5/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	712	63.00	
	Total For Entry			63.00	Running Total 419.83
02/01/2022	BillCalc	Batch Calculation - 2/1/2022			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	704	63.00	
	Total For Entry			63.00	Running Total 482.83
05/01/2022	BillCalc	Batch Calculation - 5/6/2022			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	720	63.00	
	Total For Entry			63.00	Running Total 545.83
Total For Account				545.83	

Totals by Charge/Rate

Water

Wat04	\$	545.83	
Water Charge Total	\$	545.83	
Grand Total:	\$	545.83	

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1304 ERIC C. LAFOND

02

95

Account #	1304	Bill To	ERIC C. LAFOND	Status	Active
EntryDate	Type	Description		Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	1092	80.75	
		Total For Entry		80.75	Running Total 80.75
11/11/2020	BillCalc	Batch Calculation - 11/11/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	904	70.99	
		Total For Entry		70.99	Running Total 151.74
02/08/2021	BillCalc	Batch Calculation - 2/8/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	960	73.90	
		Total For Entry		73.90	Running Total 225.64
05/04/2021	BillCalc	Batch Calculation - 5/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	1032	77.64	
		Total For Entry		77.64	Running Total 303.28
08/04/2021	BillCalc	Batch Calculation - 8/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	1032	77.64	
		Total For Entry		77.64	Running Total 380.92
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	876	69.54	
		Total For Entry		69.54	Running Total 450.46
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	852	68.29	
		Total For Entry		68.29	Running Total 518.75
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	872	69.33	
		Total For Entry		69.33	Running Total 588.08
		Total For Account		588.08	

Totals by Charge/Rate

Water

Wat04 \$ 588.08

Water Charge Total \$ 588.08

Grand Total: \$ 588.08

Account Transaction History

C3

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1305 JONG K. CHOI

Account # 1305	Bill To JONG K. CHOI	Status Active
EntryDate Type	Description	Posted
08/18/2020 BillCalc	Batch Calculation - 8/18/2020	Yes
Cycle/Period	Usage	Amount
Mon39	1772	116.04
Rate		
Wat04		
Total For Entry	116.04	Running Total 116.04
11/11/2020 BillCalc	Batch Calculation - 11/11/2020	Yes
Cycle/Period	Usage	Amount
Mon42	1412	97.36
Rate		
Wat04		
Total For Entry	97.36	Running Total 213.40
02/08/2021 BillCalc	Batch Calculation - 2/8/2021	Yes
Cycle/Period	Usage	Amount
Mon45	1400	96.74
Rate		
Wat04		
Total For Entry	96.74	Running Total 310.14
05/04/2021 BillCalc	Batch Calculation - 5/4/2021	Yes
Cycle/Period	Usage	Amount
Mon48	1560	105.04
Rate		
Wat04		
Total For Entry	105.04	Running Total 415.18
08/04/2021 BillCalc	Batch Calculation - 8/4/2021	Yes
Cycle/Period	Usage	Amount
Mon51	1980	126.84
Rate		
Wat04		
Total For Entry	126.84	Running Total 542.02
11/05/2021 BillCalc	Batch Calculation - 11/5/2021	Yes
Cycle/Period	Usage	Amount
Mon54	1124	82.41
Rate		
Wat04		
Total For Entry	82.41	Running Total 624.43
02/01/2022 BillCalc	Batch Calculation - 2/1/2022	Yes
Cycle/Period	Usage	Amount
Mon57	1024	77.22
Rate		
Wat04		
Total For Entry	77.22	Running Total 701.65
05/01/2022 BillCalc	Batch Calculation - 5/6/2022	Yes
Cycle/Period	Usage	Amount
Mon60	1096	80.96
Rate		
Wat04		
Total For Entry	80.96	Running Total 782.61
Total For Account		782.61

Totals by Charge/Rate

Water

Wat04 \$ 782.61

Water Charge Total \$ 782.61

Grand Total: \$ 782.61

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1306 CHOI CHANG

CH

263

Account # 1306

Bill To CHOI CHANG

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc	Batch Calculation - 8/18/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	2928	176.04	
	Total For Entry			176.04	Running Total 176.04
11/11/2020	BillCalc	Batch Calculation - 11/11/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	2368	146.97	
	Total For Entry			146.97	Running Total 323.01
02/08/2021	BillCalc	Batch Calculation - 2/8/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	2648	161.51	
	Total For Entry			161.51	Running Total 484.52
05/04/2021	BillCalc	Batch Calculation - 5/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	2712	164.83	
	Total For Entry			164.83	Running Total 649.35
08/04/2021	BillCalc	Batch Calculation - 8/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	2540	155.90	
	Total For Entry			155.90	Running Total 805.25
11/05/2021	BillCalc	Batch Calculation - 11/5/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	2632	160.68	
	Total For Entry			160.68	Running Total 965.93
02/01/2022	BillCalc	Batch Calculation - 2/1/2022			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	2624	160.26	
	Total For Entry			160.26	Running Total 1,126.19
05/01/2022	BillCalc	Batch Calculation - 5/6/2022			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	2296	143.24	
	Total For Entry			143.24	Running Total 1,269.43
Total For Account				1,269.43	

Totals by Charge/Rate

Water

Wat04	\$	1,269.43	
Water Charge Total	\$	1,269.43	
Grand Total:	\$		1,269.43

Account Transaction History

06/21/2022

SHIRLEY WATER DISTRICT
Account Number 1289 JEFFREY HITCHCOCK

Account # 1289

Bill To JEFFREY HITCHCOCK

Status NoNewBills

EntryDate Type

Description

Posted

08/18/2020	BillCalc					Batch Calculation - 8/18/2020		Yes
	Cycle/Period	Rate		Usage	Amount			
	Mon39	Wat04		2268	141.78			
			Total For Entry		141.78	Running Total		141.78
11/11/2020	BillCalc					Batch Calculation - 11/11/2020		Yes
	Cycle/Period	Rate		Usage	Amount			
	Mon42	Wat04		1460	99.85			
			Total For Entry		99.85	Running Total		241.63
02/08/2021	BillCalc					Batch Calculation - 2/8/2021		Yes
	Cycle/Period	Rate		Usage	Amount			
	Mon45	Wat04		940	72.86			
			Total For Entry		72.86	Running Total		314.49
05/04/2021	BillCalc					Batch Calculation - 5/4/2021		Yes
	Cycle/Period	Rate		Usage	Amount			
	Mon48	Wat04		484	63.00			
			Total For Entry		63.00	Running Total		377.49
08/04/2021	BillCalc					Batch Calculation - 8/4/2021		Yes
	Cycle/Period	Rate		Usage	Amount			
	Mon51	Wat04		904	70.99			
			Total For Entry		70.99	Running Total		448.48
			Total For Account		448.48			

Totals by Charge/Rate

Water

Wat04	\$	448.48		
Water Charge Total	\$	448.48		
Grand Total:	\$			448.48

Account Transaction History

06/17/2022

86

SHIRLEY WATER DISTRICT
Account Number 1289-1 ANGEL MOLINA

D1
(242)

Account #	1289-1	Bill To	ANGEL MOLINA	Status	Active
EntryDate	Type	Description		Posted	
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	1152	83.86	
		Total For Entry		83.86	Running Total 83.86
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	1424	97.98	
		Total For Entry		97.98	Running Total 181.84
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	1400	96.74	
		Total For Entry		96.74	Running Total 278.58
		Total For Account		278.58	

Totals by Charge/Rate			
Water			
Wat04	\$	278.58	
Water Charge Total	\$	278.58	
Grand Total:	\$		278.58

Account Transaction History

06/21/2022

90

D2
C172

SHIRLEY WATER DISTRICT
Account Number 1290-2 ROBERT LAROCHELLE

Account #	1290-2	Bill To	ROBERT LAROCHELLE	Status	NoNewBills
EntryDate	Type	Description		Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	1388	96.11	
		Total For Entry		96.11	Running Total 96.11
11/11/2020	BillCalc	Batch Calculation - 11/11/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	1024	77.22	
		Total For Entry		77.22	Running Total 173.33
02/08/2021	BillCalc	Batch Calculation - 2/8/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	1068	79.50	
		Total For Entry		79.50	Running Total 252.83
05/04/2021	BillCalc	Batch Calculation - 5/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	936	72.65	
		Total For Entry		72.65	Running Total 325.48
		Total For Account		325.48	

Totals by Charge/Rate

Water

Wat04	\$	325.48	
Water Charge Total	\$	325.48	
Grand Total:	\$		325.48

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT

Account Number 1290-3 TRACI OSTRANDER

D2
(242)

113

Account # 1290-3

Bill To TRACI OSTRANDER

Status Active

EntryDate Type

Description

Posted

08/04/2021	BillCalc								
	Cycle/Period	Rate		Usage	Amount				
	Mon51	Wat04		600	63.00				
			Total For Entry		63.00	Running Total		63.00	
11/05/2021	BillCalc								
	Cycle/Period	Rate		Usage	Amount				
	Mon54	Wat04		1500	101.93				
			Total For Entry		101.93	Running Total		164.93	
02/01/2022	BillCalc								
	Cycle/Period	Rate		Usage	Amount				
	Mon57	Wat04		1900	122.69				
			Total For Entry		122.69	Running Total		287.62	
05/01/2022	BillCalc								
	Cycle/Period	Rate		Usage	Amount				
	Mon60	Wat04		1500	101.93				
			Total For Entry		101.93	Running Total		389.55	
			Total For Account			389.55			

Totals by Charge/Rate

Water

Wat04	\$	389.55		
Water Charge Total	\$	389.55		
Grand Total:	\$		389.55	

Account Transaction History

E1

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1291 DOLORES MILLER

Account # 1291

Bill To DOLORES MILLER

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc	Batch Calculation - 8/18/2020				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	172	63.00		
	Total For Entry			63.00	Running Total 63.00	
11/11/2020	BillCalc	Batch Calculation - 11/11/2020				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	112	63.00		
	Total For Entry			63.00	Running Total 126.00	
02/08/2021	BillCalc	Batch Calculation - 2/8/2021				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	80	63.00		
	Total For Entry			63.00	Running Total 189.00	
05/04/2021	BillCalc	Batch Calculation - 5/4/2021				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	88	63.00		
	Total For Entry			63.00	Running Total 252.00	
08/04/2021	BillCalc	Batch Calculation - 8/4/2021				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	160	63.00		
	Total For Entry			63.00	Running Total 315.00	
11/05/2021	BillCalc	Batch Calculation - 11/5/2021				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	660	63.00		
	Total For Entry			63.00	Running Total 378.00	
02/01/2022	BillCalc	Batch Calculation - 2/1/2022				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	860	68.71		
	Total For Entry			68.71	Running Total 446.71	
05/01/2022	BillCalc	Batch Calculation - 5/6/2022				Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	272	63.00		
	Total For Entry			63.00	Running Total 509.71	
Total For Account				509.71		

Totals by Charge/Rate

Water

Wat04 \$ 509.71

Water Charge Total \$ 509.71

Grand Total: \$ 509.71

Account Transaction History

06/21/2022

SHIRLEY WATER DISTRICT

Account Number 1292 D & D INVESTMENT TRUST

Account # 1292

Bill To D & D INVESTMENT TRUST

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc			Batch Calculation - 8/18/2020		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon39	Wat04		2388	148.01	
			Total For Entry	148.01	Running Total	148.01
11/11/2020	BillCalc			Batch Calculation - 11/11/2020		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon42	Wat04		1760	115.42	
			Total For Entry	115.42	Running Total	263.43
02/08/2021	BillCalc			Batch Calculation - 2/8/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon45	Wat04		1844	119.78	
			Total For Entry	119.78	Running Total	383.21
05/04/2021	BillCalc			Batch Calculation - 5/4/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon48	Wat04		1368	95.07	
			Total For Entry	95.07	Running Total	478.28
08/04/2021	BillCalc			Batch Calculation - 8/4/2021		Yes
	Cycle/Period	Rate		Usage	Amount	
	Mon51	Wat04		1436	98.60	
			Total For Entry	98.60	Running Total	576.88
			Total For Account		576.88	

Totals by Charge/Rate

Water

Wat04	\$	576.88	
Water Charge Total	\$	576.88	
Grand Total:	\$	576.88	

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT

Account Number 1292-1 AIXA LOVEZZOLA

*E2
(272)*

Account #	1292-1	Bill To	AIXA LOVEZZOLA			Status	Active
EntryDate	Type		Description				Posted
11/05/2021	BillCalc		Batch Calculation - 11/5/2021				Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon54	Wat04		300	63.00		
		Total For Entry			63.00	Running Total	63.00
02/01/2022	BillCalc		Batch Calculation - 2/1/2022				Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon57	Wat04		2276	142.20		
		Total For Entry			142.20	Running Total	205.20
05/01/2022	BillCalc		Batch Calculation - 5/6/2022				Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon60	Wat04		1860	120.61		
		Total For Entry			120.61	Running Total	325.81
		Total For Account				325.81	

Totals by Charge/Rate

Water

Wat04	\$	325.81	
Water Charge Total		\$	325.81
Grand Total:		\$	325.81

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1293 DAVID VINCENT

FI

Account #	1293	Bill To	DAVID VINCENT	Status	Active
EntryDate	Type	Description			Posted
08/18/2020	BillCalc	Batch Calculation - 8/18/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	2656	161.92	
		Total For Entry		161.92	Running Total 161.92
11/11/2020	BillCalc	Batch Calculation - 11/11/2020			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	1740	114.38	
		Total For Entry		114.38	Running Total 276.30
02/08/2021	BillCalc	Batch Calculation - 2/8/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	860	68.71	
		Total For Entry		68.71	Running Total 345.01
05/04/2021	BillCalc	Batch Calculation - 5/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	920	71.82	
		Total For Entry		71.82	Running Total 416.83
08/04/2021	BillCalc	Batch Calculation - 8/4/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	1724	113.55	
		Total For Entry		113.55	Running Total 530.38
11/05/2021	BillCalc	Batch Calculation - 11/5/2021			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	884	69.95	
		Total For Entry		69.95	Running Total 600.33
02/01/2022	BillCalc	Batch Calculation - 2/1/2022			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	860	68.71	
		Total For Entry		68.71	Running Total 669.04
05/01/2022	BillCalc	Batch Calculation - 5/6/2022			Yes
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	776	64.35	
		Total For Entry		64.35	Running Total 733.39
		Total For Account		733.39	

Totals by Charge/Rate

Water

Wat04 \$ 733.39

Water Charge Total \$ 733.39

Grand Total: \$ 733.39

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1294 JOE PETTENGILL

F2

Account #	1294	Bill To	JOE PETTENGILL	Status	Active
EntryDate	Type	Description		Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	2144	135.35	
		Total For Entry		135.35	Running Total 135.35
11/11/2020	BillCalc	Batch Calculation - 11/11/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	1944	124.97	
		Total For Entry		124.97	Running Total 260.32
02/08/2021	BillCalc	Batch Calculation - 2/8/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	1948	125.18	
		Total For Entry		125.18	Running Total 385.50
05/04/2021	BillCalc	Batch Calculation - 5/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	1788	116.87	
		Total For Entry		116.87	Running Total 502.37
08/04/2021	BillCalc	Batch Calculation - 8/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	1712	112.93	
		Total For Entry		112.93	Running Total 615.30
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	1752	115.00	
		Total For Entry		115.00	Running Total 730.30
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	1836	119.36	
		Total For Entry		119.36	Running Total 849.66
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	1744	114.59	
		Total For Entry		114.59	Running Total 964.25
		Total For Account		964.25	

Totals by Charge/Rate

Water

Wat04 \$ 964.25

Water Charge Total \$ 964.25

Grand Total: \$ 964.25

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT

Account Number 1295 JOHN & NANCY CASEY

Account # 1295

Bill To JOHN & NANCY CASEY

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc				Batch Calculation - 8/18/2020	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	1144	83.45		
		Total For Entry		83.45	Running Total	83.45
11/11/2020	BillCalc				Batch Calculation - 11/11/2020	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	524	63.00		
		Total For Entry		63.00	Running Total	146.45
02/08/2021	BillCalc				Batch Calculation - 2/8/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	520	63.00		
		Total For Entry		63.00	Running Total	209.45
05/04/2021	BillCalc				Batch Calculation - 5/4/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	488	63.00		
		Total For Entry		63.00	Running Total	272.45
08/04/2021	BillCalc				Batch Calculation - 8/4/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	656	63.00		
		Total For Entry		63.00	Running Total	335.45
11/05/2021	BillCalc				Batch Calculation - 11/5/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	776	64.35		
		Total For Entry		64.35	Running Total	399.80
02/01/2022	BillCalc				Batch Calculation - 2/1/2022	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	740	63.00		
		Total For Entry		63.00	Running Total	462.80
05/01/2022	BillCalc				Batch Calculation - 5/6/2022	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	788	64.97		
		Total For Entry		64.97	Running Total	527.77
		Total For Account		527.77		

Totals by Charge/Rate

Water

Wat04 \$ 527.77

Water Charge Total \$ 527.77

Grand Total: \$ 527.77

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT

Account Number 1300 LINDA & MARK SOUZA

G/

Account # 1300

Bill To LINDA & MARK SOUZA

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc				Batch Calculation - 8/18/2020	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	872	69.33		
		Total For Entry		69.33	Running Total	69.33
11/11/2020	BillCalc				Batch Calculation - 11/11/2020	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	848	68.09		
		Total For Entry		68.09	Running Total	137.42
02/08/2021	BillCalc				Batch Calculation - 2/8/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	1240	88.43		
		Total For Entry		88.43	Running Total	225.85
05/04/2021	BillCalc				Batch Calculation - 5/4/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	1212	86.98		
		Total For Entry		86.98	Running Total	312.83
08/04/2021	BillCalc				Batch Calculation - 8/4/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	816	66.43		
		Total For Entry		66.43	Running Total	379.26
11/05/2021	BillCalc				Batch Calculation - 11/5/2021	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	824	66.84		
		Total For Entry		66.84	Running Total	446.10
02/01/2022	BillCalc				Batch Calculation - 2/1/2022	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	856	68.50		
		Total For Entry		68.50	Running Total	514.60
05/01/2022	BillCalc				Batch Calculation - 5/6/2022	Yes
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	788	64.97		
		Total For Entry		64.97	Running Total	579.57
		Total For Account		579.57		

Totals by Charge/Rate

Water

Wat04	\$	579.57	
Water Charge Total	\$	579.57	
Grand Total:	\$		579.57

Account Transaction History

06/17/2022

363

SHIRLEY WATER DISTRICT
Account Number 1301 JONG CHOI

G2

Account #	1301	Bill To	JONG CHOI	Status	Active
EntryDate	Type	Description		Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	3000	179.78	
		Total For Entry		179.78	Running Total 179.78
11/11/2020	BillCalc	Batch Calculation - 11/11/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	3000	179.78	
		Total For Entry		179.78	Running Total 359.56
02/08/2021	BillCalc	Batch Calculation - 2/8/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	4993	283.21	
		Total For Entry		283.21	Running Total 642.77
05/04/2021	BillCalc	Batch Calculation - 5/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	3512	206.35	
		Total For Entry		206.35	Running Total 849.12
08/04/2021	BillCalc	Batch Calculation - 8/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	3288	194.72	
		Total For Entry		194.72	Running Total 1,043.84
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	3488	205.10	
		Total For Entry		205.10	Running Total 1,248.94
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	3952	229.18	
		Total For Entry		229.18	Running Total 1,478.12
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	3428	201.99	
		Total For Entry		201.99	Running Total 1,680.11
		Total For Account		1,680.11	

Totals by Charge/Rate

Water

Wat04 \$ 1,680.11

Water Charge Total \$ 1,680.11

Grand Total: \$ 1,680.11

Account Transaction History

03

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1302 MARY SPINALE

Account # 1302	Bill To	MARY SPINALE	Status	Active
EntryDate	Type	Description		Posted
08/18/2020	BillCalc	Batch Calculation - 8/18/2020		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon39	Wat04	740	63.00
		Total For Entry	63.00	Running Total 63.00
11/11/2020	BillCalc	Batch Calculation - 11/11/2020		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon42	Wat04	564	63.00
		Total For Entry	63.00	Running Total 126.00
02/08/2021	BillCalc	Batch Calculation - 2/8/2021		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon45	Wat04	516	63.00
		Total For Entry	63.00	Running Total 189.00
05/04/2021	BillCalc	Batch Calculation - 5/4/2021		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon48	Wat04	3520	206.76
		Total For Entry	206.76	Running Total 395.76
08/04/2021	BillCalc	Batch Calculation - 8/4/2021		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon51	Wat04	612	63.00
		Total For Entry	63.00	Running Total 458.76
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon54	Wat04	716	63.00
		Total For Entry	63.00	Running Total 521.76
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon57	Wat04	580	63.00
		Total For Entry	63.00	Running Total 584.76
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes
	Cycle/Period	Rate	Usage	Amount
	Mon60	Wat04	600	63.00
		Total For Entry	63.00	Running Total 647.76
		Total For Account	647.76	

Totals by Charge/Rate

Water

Wat04 \$ 647.76

Water Charge Total \$ 647.76

Grand Total: \$ 647.76

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1296 KRISTINE JOHNSON

111

Account #	1296	Bill To	KRISTINE JOHNSON	Status	Active
EntryDate	Type	Description	Posted		
08/18/2020	BillCalc	Batch Calculation - 8/18/2020	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	884	69.95	
		Total For Entry		69.95	Running Total 69.95
11/11/2020	BillCalc	Batch Calculation - 11/11/2020	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	472	63.00	
		Total For Entry		63.00	Running Total 132.95
02/08/2021	BillCalc	Batch Calculation - 2/8/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	408	63.00	
		Total For Entry		63.00	Running Total 195.95
05/04/2021	BillCalc	Batch Calculation - 5/4/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	444	63.00	
		Total For Entry		63.00	Running Total 258.95
08/04/2021	BillCalc	Batch Calculation - 8/4/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	372	63.00	
		Total For Entry		63.00	Running Total 321.95
11/05/2021	BillCalc	Batch Calculation - 11/5/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	356	63.00	
		Total For Entry		63.00	Running Total 384.95
02/01/2022	BillCalc	Batch Calculation - 2/1/2022	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	336	63.00	
		Total For Entry		63.00	Running Total 447.95
05/01/2022	BillCalc	Batch Calculation - 5/6/2022	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	308	63.00	
		Total For Entry		63.00	Running Total 510.95
		Total For Account		510.95	

Totals by Charge/Rate

Water

Wat04 \$ 510.95

Water Charge Total \$ 510.95

Grand Total: \$ 510.95

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1297 ROBERT HANSON

112

Account # 1297

Bill To ROBERT HANSON

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc					Batch Calculation - 8/18/2020	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04		284	63.00		
			Total For Entry		63.00	Running Total	63.00
11/11/2020	BillCalc					Batch Calculation - 11/11/2020	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04		224	63.00		
			Total For Entry		63.00	Running Total	126.00
02/08/2021	BillCalc					Batch Calculation - 2/8/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon45	Wat04		248	63.00		
			Total For Entry		63.00	Running Total	189.00
05/04/2021	BillCalc					Batch Calculation - 5/4/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon48	Wat04		268	63.00		
			Total For Entry		63.00	Running Total	252.00
08/04/2021	BillCalc					Batch Calculation - 8/4/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon51	Wat04		312	63.00		
			Total For Entry		63.00	Running Total	315.00
11/05/2021	BillCalc					Batch Calculation - 11/5/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon54	Wat04		240	63.00		
			Total For Entry		63.00	Running Total	378.00
02/01/2022	BillCalc					Batch Calculation - 2/1/2022	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon57	Wat04		248	63.00		
			Total For Entry		63.00	Running Total	441.00
05/01/2022	BillCalc					Batch Calculation - 5/6/2022	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon60	Wat04		252	63.00		
			Total For Entry		63.00	Running Total	504.00
			Total For Account		504.00		

Totals by Charge/Rate

Water

Wat04	\$	504.00	
Water Charge Total	\$	504.00	
Grand Total:	\$		504.00

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1298 SANDRA MILLIS

Account #	1298	Bill To	SANDRA MILLIS			Status	Active
EntryDate	Type	Description					Posted
08/18/2020	BillCalc	Batch Calculation - 8/18/2020					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	784	64.76			
	Total For Entry			64.76	Running Total	64.76	
11/11/2020	BillCalc	Batch Calculation - 11/11/2020					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	440	63.00			
	Total For Entry			63.00	Running Total	127.76	
02/08/2021	BillCalc	Batch Calculation - 2/8/2021					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	164	63.00			
	Total For Entry			63.00	Running Total	190.76	
05/04/2021	BillCalc	Batch Calculation - 5/4/2021					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	140	63.00			
	Total For Entry			63.00	Running Total	253.76	
08/04/2021	BillCalc	Batch Calculation - 8/4/2021					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	260	63.00			
	Total For Entry			63.00	Running Total	316.76	
11/05/2021	BillCalc	Batch Calculation - 11/5/2021					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	104	63.00			
	Total For Entry			63.00	Running Total	379.76	
02/01/2022	BillCalc	Batch Calculation - 2/1/2022					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	72	63.00			
	Total For Entry			63.00	Running Total	442.76	
05/01/2022	BillCalc	Batch Calculation - 5/6/2022					Yes
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	408	63.00			
	Total For Entry			63.00	Running Total	505.76	
Total For Account				505.76			

Totals by Charge/Rate

Water

Wat04	\$	505.76	
Water Charge Total		\$	505.76
Grand Total:		\$	505.76

Account Transaction History

06/17/2022

189
60008

12

SHIRLEY WATER DISTRICT

Account Number 1299 STEPHEN HERRERA

Account #	1299	Bill To	STEPHEN HERRERA		Status	Active
EntryDate	Type	Description			Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon39	Wat04	2648	161.51		
	Total For Entry			161.51	Running Total	161.51
11/11/2020	BillCalc	Batch Calculation - 11/11/2020			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon42	Wat04	2156	135.97		
	Total For Entry			135.97	Running Total	297.48
02/08/2021	BillCalc	Batch Calculation - 2/8/2021			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon45	Wat04	1964	126.01		
	Total For Entry			126.01	Running Total	423.49
05/04/2021	BillCalc	Batch Calculation - 5/4/2021			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon48	Wat04	2312	144.07		
	Total For Entry			144.07	Running Total	567.56
08/04/2021	BillCalc	Batch Calculation - 8/4/2021			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon51	Wat04	2616	159.85		
	Total For Entry			159.85	Running Total	727.41
11/05/2021	BillCalc	Batch Calculation - 11/5/2021			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon54	Wat04	2304	143.65		
	Total For Entry			143.65	Running Total	871.06
02/01/2022	BillCalc	Batch Calculation - 2/1/2022			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon57	Wat04	2344	145.73		
	Total For Entry			145.73	Running Total	1,016.79
05/01/2022	BillCalc	Batch Calculation - 5/6/2022			Yes	
	Cycle/Period	Rate	Usage	Amount		
	Mon60	Wat04	2096	132.86		
	Total For Entry			132.86	Running Total	1,149.65
Total For Account				1,149.65		

Totals by Charge/Rate

Water

Wat04 \$ 1,149.65

Water Charge Total \$ 1,149.65

Grand Total: \$ 1,149.65

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1182 LISA JO HUFF

Account #	1182	Bill To	LISA JO HUFF	Status	Active
EntryDate	Type	Description		Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	2212	138.88	
		Total For Entry		138.88	Running Total 138.88
11/11/2020	BillCalc	Batch Calculation - 11/11/2020		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	1768	115.83	
		Total For Entry		115.83	Running Total 254.71
02/08/2021	BillCalc	Batch Calculation - 2/8/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	1588	106.49	
		Total For Entry		106.49	Running Total 361.20
05/04/2021	BillCalc	Batch Calculation - 5/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	2184	137.42	
		Total For Entry		137.42	Running Total 498.62
08/04/2021	BillCalc	Batch Calculation - 8/4/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	2396	148.43	
		Total For Entry		148.43	Running Total 647.05
11/05/2021	BillCalc	Batch Calculation - 11/5/2021		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	2272	141.99	
		Total For Entry		141.99	Running Total 789.04
02/01/2022	BillCalc	Batch Calculation - 2/1/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	2172	136.80	
		Total For Entry		136.80	Running Total 925.84
05/01/2022	BillCalc	Batch Calculation - 5/6/2022		Yes	
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	2088	132.44	
		Total For Entry		132.44	Running Total 1,058.28
		Total For Account		1,058.28	

Totals by Charge/Rate

Water

Wat04 \$ 1,058.28

Water Charge Total \$ 1,058.28

Grand Total: \$ 1,058.28

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1181 SORIA GAUDETTE

512

Account # 1181

Bill To SORIA GAUDETTE

Status Active

EntryDate Type

Description

Posted

08/18/2020	BillCalc					Batch Calculation - 8/18/2020	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon39	Wat04		776	64.35		
			Total For Entry		64.35	Running Total	64.35
11/11/2020	BillCalc					Batch Calculation - 11/11/2020	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon42	Wat04		544	63.00		
			Total For Entry		63.00	Running Total	127.35
02/08/2021	BillCalc					Batch Calculation - 2/8/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon45	Wat04		560	63.00		
			Total For Entry		63.00	Running Total	190.35
05/04/2021	BillCalc					Batch Calculation - 5/4/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon48	Wat04		632	63.00		
			Total For Entry		63.00	Running Total	253.35
08/04/2021	BillCalc					Batch Calculation - 8/4/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon51	Wat04		728	63.00		
			Total For Entry		63.00	Running Total	316.35
11/05/2021	BillCalc					Batch Calculation - 11/5/2021	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon54	Wat04		900	70.79		
			Total For Entry		70.79	Running Total	387.14
02/01/2022	BillCalc					Batch Calculation - 2/1/2022	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon57	Wat04		504	63.00		
			Total For Entry		63.00	Running Total	450.14
05/01/2022	BillCalc					Batch Calculation - 5/6/2022	Yes
	Cycle/Period	Rate		Usage	Amount		
	Mon60	Wat04		628	63.00		
			Total For Entry		63.00	Running Total	513.14
			Total For Account		513.14		

Totals by Charge/Rate

Water

Wat04 \$ 513.14

Water Charge Total \$ 513.14

Grand Total: \$ 513.14

Account Transaction History

06/17/2022

SHIRLEY WATER DISTRICT
Account Number 1184 KATHLEEN DAVIS

K6

154

Account #	1184	Bill To	KATHLEEN DAVIS			Status	Active
EntryDate	Type	Description				Posted	
08/18/2020	BillCalc	Batch Calculation - 8/18/2020				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon39	Wat04	3156	187.87			
	Total For Entry			187.87	Running Total 187.87		
11/11/2020	BillCalc	Batch Calculation - 11/11/2020				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon42	Wat04	208	63.00			
	Total For Entry			63.00	Running Total 250.87		
02/08/2021	BillCalc	Batch Calculation - 2/8/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon45	Wat04	436	63.00			
	Total For Entry			63.00	Running Total 313.87		
05/04/2021	BillCalc	Batch Calculation - 5/4/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon48	Wat04	484	63.00			
	Total For Entry			63.00	Running Total 376.87		
08/04/2021	BillCalc	Batch Calculation - 8/4/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon51	Wat04	452	63.00			
	Total For Entry			63.00	Running Total 439.87		
11/05/2021	BillCalc	Batch Calculation - 11/5/2021				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon54	Wat04	316	63.00			
	Total For Entry			63.00	Running Total 502.87		
02/01/2022	BillCalc	Batch Calculation - 2/1/2022				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon57	Wat04	440	63.00			
	Total For Entry			63.00	Running Total 565.87		
05/01/2022	BillCalc	Batch Calculation - 5/6/2022				Yes	
	Cycle/Period	Rate	Usage	Amount			
	Mon60	Wat04	364	63.00			
	Total For Entry			63.00	Running Total 628.87		
Total For Account				628.87			

Totals by Charge/Rate

Water

Wat04 \$ 628.87

Water Charge Total \$ 628.87

Grand Total: \$ 628.87

Account Transaction History

138

06/17/2022

SHIRLEY WATER DISTRICT

Account Number 1183-1 SCOTT & SANDY FITZGERALD

Account #	1183-1	Bill To	SCOTT & SANDY FITZGERALD	Status	Active
EntryDate	Type	Description	Posted		
08/18/2020	BillCalc	Batch Calculation - 8/18/2020	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon39	Wat04	1688	111.68	
		Total For Entry		111.68	Running Total 111.68
11/11/2020	BillCalc	Batch Calculation - 11/11/2020	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon42	Wat04	872	69.33	
		Total For Entry		69.33	Running Total 181.01
02/08/2021	BillCalc	Batch Calculation - 2/8/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon45	Wat04	708	63.00	
		Total For Entry		63.00	Running Total 244.01
05/04/2021	BillCalc	Batch Calculation - 5/4/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon48	Wat04	1076	79.92	
		Total For Entry		79.92	Running Total 323.93
08/04/2021	BillCalc	Batch Calculation - 8/4/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon51	Wat04	1520	102.96	
		Total For Entry		102.96	Running Total 426.89
11/05/2021	BillCalc	Batch Calculation - 11/5/2021	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon54	Wat04	832	67.26	
		Total For Entry		67.26	Running Total 494.15
02/01/2022	BillCalc	Batch Calculation - 2/1/2022	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon57	Wat04	828	67.05	
		Total For Entry		67.05	Running Total 561.20
05/01/2022	BillCalc	Batch Calculation - 5/6/2022	Yes		
	Cycle/Period	Rate	Usage	Amount	
	Mon60	Wat04	920	71.82	
		Total For Entry		71.82	Running Total 633.02
		Total For Account		633.02	

Totals by Charge/Rate			
Water			
Wat04	\$	633.02	
Water Charge Total	\$	633.02	
Grand Total:	\$		633.02