

Appendix 6
Soil Testing Report

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
 Bureau of Environmental Quality
 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 2

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate Min./In. Drop	
	Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface			Drop In Inches
			Start	Stop		Start In.'s	Stop In.'s		
P-2	1	9:54	10:04	10	24	27	3.0	3	
	2	10:05	10:16	10	24.5	27.5	3.0	3	
	3	10:17	10:27	10	24	27	3.0	3	
	4								
	5								

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
 Bureau of Environmental Quality
 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 4

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
		Start	Stop		Start In.'s	Stop In.'s		
P-4	1	1:29	1:35	6	25	28	3.0	2
	2	1:36	1:44	8	25	28	3.0	3
	3	1:45	1:55	10	25	28	3.0	3
	4	1:56	2:06	10	25	28	3.0	3
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 Bureau of Environmental Quality
 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 5

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-5	1	9:52	10:03	9	24	27	3.0	3
	2	10:03	10:12	9	22.5	25.5	3.0	3
	3	10:12	10:22	10	23	26	3.0	3
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
 Bureau of Environmental Quality
 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 6

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #		Clock Time			Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
		Start	Stop		Start In.'s	Stop In.'s		
P-6	1	12:29	12:59	30	35.5	38	2.5	12
	2	1:00	1:30	30	35.5	37.5	2.0	15
	3	1:30	2:00	30	34.5	36.5	2.0	15
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
- Depth measurements to be made from top of hole.

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
 Bureau of Environmental Quality
 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 7

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-7	1	12:24	12:30	6	26.75	30.5	3.8	2
	2	12:31	12:38	7	27	30.25	3.3	2
	3	12:40	12:46	6	27	30	3.0	2
	4	12:50	1:00	10	27	30	3.0	3
	5	1:01	1:11	10	27	30	3.0	3
		1:12	1:22	10	27	30	3.0	3

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 8

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-8	1	11:28	11:43	15	27	30	3.0	5
	2	11:46	12:11	25	28	31	3.0	8
	3	12:15	12:43	28	27.5	30.5	3.0	9
	4	12:44	1:15	29	28	31	3.0	10
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC #9

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate Min./In. Drop	
	Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface			Drop In Inches
			Start	Stop		Start In.'s	Stop In.'s		
P-9	1	10:40	10:52	12	28.5	31.5	3.0	4	
	2	10:56	11:10	14	27.75	30.75	3.0	5	
	3	11:11	11:24	13	28	31	3.0	4	
	4								
	5								

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
- Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 10

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-10	1	11:34	11:43	9	28.5	32	3.5	3
	2	11:44	11:52	8	28	31	3.0	3
	3	11:55	12:06	11	29	32	3.0	4
	4	12:08	12:20	12	29	32	3.0	4
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 12

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #		Clock Time			Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.	Start	Stop	Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
					Start In.'s	Stop In.'s		
P-12	1	10:38	11:08	30	31.75	34.5	2.8	11
	2	11:10	11:40	30	31	33.75	2.8	11
	3	11:42	12:12	30	31	33.75	2.8	11
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 13

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #		Clock Time			Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.	Start	Stop	Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
					Start In.'s	Stop In.'s		
P-13	1	9:54	10:01	7	36	39	3.0	2
	2	10:04	10:13	9	35.5	38.5	3.0	3
	3	10:15	10:24	9	35.5	38.5	3.0	3
	4	10:25	10:34	9	35.5	38.5	3.0	3
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
- 2) Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 14

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #		Clock Time			Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.	Start	Stop	Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
					Start In.'s	Stop In.'s		
P-14	1	11:17	11:25	8	37	40	3.0	3
	2	11:25	11:32	7	36	39	3.0	2
	3	11:33	11:41	8	36	39	3.0	3
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 15

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-15	1	10:55	11:12	17	33	36	3.0	6
	2	11:13	11:27	14	31	34	3.0	5
	3	11:28	11:43	15	31	34	3.0	5
	4	11:44	11:58	14	30	33	3.0	5
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 16

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #		Clock Time			Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
		Start	Stop		Start In.'s	Stop In.'s		
P-16	1	11:09	11:18	9	33	36	3.0	3
	2	11:19	11:28	9	33	36	3.0	3
	3	11:29	11:38	9	33	36	3.0	3
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 17

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #		Clock Time			Percolation			Soil Rate Min./In. Drop
Hole Number	Run No.	Start	Stop	Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	
					Start In.'s	Stop In.'s		
P-17	1	10:46	11:04	18	32.5	35.5	3.0	6
	2	11:05	11:23	18	32	35	3.0	6
	3	11:25	11:43	18	32	35	3.0	6
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
- 2) Depth measurements to be made from top of hole.

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
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 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 18

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-18	1	10:07	10:21	14	33	36	3.0	5
	2	10:23	10:37	14	33	36	3.0	5
	3	10:40	10:54	14	32.5	35.5	3.0	5
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
 Depth measurements to be made from top of hole.

**TEST PIT DATA REQUIRED TO BE SUBMITTED WITH APPLICATION
DESCRIPTION OF SOILS ENCOUNTERED IN TEST HOLES**

DEPTH	HOLE # 1	HOLE # 2	HOLE # 3	HOLE # 4
G.L.				
0'-6"	ORGANIC	ORGANIC	ORGANIC	ORGANIC
1'-0"	FOREST LOAM	FOREST LOAM	FOREST LOAM	FOREST LOAM
1'-6"				
2'-0"				SANDY LOAM
2'-6"	SANDY LOAM	MODERATE		
3'-0"		COMPACT FINE TO	FINE TO MEDIUM	
3'-6"		MEDIUM SANDS	SANDS W/ SILTS	
4'-0"			TIGHT COMPACTION	
4'-6"			LARGE COBBLES	
5'-0"				COARSE FINE TO
5'-6"	TIGHT COMPACT			MEDIUM SANDS
6'-0"	FINE TO MEDIUM			
6'-6"	SANDS W/ SMALL	SILTS & COMPACTION		
7'-0"	COBBLES	INCREASING W/		
7'-6"		DEPTH		
8'-0"				
8'-6"				
9'-0"				
9'-6"				
10'-0"				
10'-6"				
11'-0"				

INDICATE LEVEL AT WHICH GROUND WATER IS ENCOUNTERED

AS NOTED

INDICATE LEVEL FOR WHICH WATER LEVEL RISES AFTER BEING ENCOUNTERED

AS NOTED

TESTS MADE BY: KEANE COPPELMAN ENGINEERS DATE: Jul-97

**TEST PIT DATA REQUIRED TO BE SUBMITTED WITH APPLICATION
DESCRIPTION OF SOILS ENCOUNTERED IN TEST HOLES**

DEPTH	HOLE # <u>5</u>	HOLE # <u>6</u>	HOLE # <u>7</u>	HOLE # <u>8</u>
G.L.				
0'-6"	ORGANIC	ORGANIC	ORGANIC	ORGANIC
1'-0"	FOREST LOAM	FOREST LOAM	FOREST LOAM	BROWN LOAM
1'-6"				
2'-0"	SANDY LOAM			
2'-6"		GRAY FINE TO	GRAY FINE TO	MODERATE
3'-0"		MEDIUM SANDS	MEDIUM SANDS	COMPACT FINE TO
3'-6"		STRATIFIED	STRATIFIED	MEDIUM SANDS
4'-0"	MODERATE COMPACT	COMPACTION	COMPACTION	
4'-6"	FINE TO MEDIUM			
5'-0"	SANDS W/ SILTS			
5'-6"				
6'-0"				
6'-6"				
7'-0"				
7'-6"				
8'-0"				
8'-6"				
9'-0"				
9'-6"				
10'-0"				
10'-6"				
11'-0"				

INDICATE LEVEL AT WHICH GROUND WATER IS ENCOUNTERED

AS NOTED

INDICATE LEVEL FOR WHICH WATER LEVEL RISES AFTER BEING ENCOUNTERED

AS NOTED

TESTS MADE BY: KEANE COPPELMAN ENGINEERS DATE: Jul-97

**TEST PIT DATA REQUIRED TO BE SUBMITTED WITH APPLICATION
DESCRIPTION OF SOILS ENCOUNTERED IN TEST HOLES**

DEPTH	HOLE # <u>9</u>	HOLE # <u>10</u>	HOLE # <u>11</u>	HOLE # <u>12</u>
G.L.				
0'-6"	ORGANIC	ORGANIC	ORGANIC	ORGANIC
1'-0"	FOREST LOAM	BROWN LOAM	LOAM	LOAM
1'-6"			LARGE COBBLES	LARGE COBBLES
2'-0"				
2'-6"	GRAY FINE TO	MODERATE	MODERATE	MODERATE
3'-0"	MEDIUM SANDS	COMPACT FINE TO	COMPACT FINE TO	COMPACT FINE TO
3'-6"	STRATIFIED	MEDIUM SANDS	MEDIUM SANDS	MEDIUM SANDS
4'-0"	COMPACTION			
4'-6"				
5'-0"		LARGE COBBLES		SILT INCREASING
5'-6"		@ 5'-0"		W/ DEPTH
6'-0"				
6'-6"				
7'-0"				
7'-6"				
8'-0"				
8'-6"				
9'-0"				
9'-6"				
10'-0"				
10'-6"				
11'-0"				

INDICATE LEVEL AT WHICH GROUND WATER IS ENCOUNTERED

AS NOTED

INDICATE LEVEL FOR WHICH WATER LEVEL RISES AFTER BEING ENCOUNTERED

AS NOTED

TESTS MADE BY: KEANE COPPELMAN ENGINEERS

DATE: Jul-97

**TEST PIT DATA REQUIRED TO BE SUBMITTED WITH APPLICATION
DESCRIPTION OF SOILS ENCOUNTERED IN TEST HOLES**

DEPTH	HOLE # <u>17</u>	HOLE # <u>18</u>	HOLE # _____	HOLE # _____
G.L.	<u>ORGANIC</u>	<u>ORGANIC</u>	_____	_____
0'-6"			_____	_____
1'-0"	<u>LOAM</u>	<u>LOAM</u>	_____	_____
1'-6"			_____	_____
2'-0"	<u>MODERATE TO TIGHT</u>	<u>TIGHT GRAY</u>	_____	_____
2'-6"	<u>GRAY SANDS</u>	<u>SANDS</u>	_____	_____
3'-0"			_____	_____
3'-6"			_____	_____
4'-0"			_____	_____
4'-6"			_____	_____
5'-0"			_____	_____
5'-6"			_____	_____
6'-0"	<u>COBBLES INCREASING</u>		_____	_____
6'-6"			_____	_____
7'-0"			_____	_____
7'-6"			_____	_____
8'-0"			_____	_____
8'-6"			_____	_____
9'-0"			_____	_____
9'-6"	_____	_____	_____	_____
10'-0"	_____	_____	_____	_____
10'-6"	_____	_____	_____	_____
11'-0"	_____	_____	_____	_____

INDICATE LEVEL AT WHICH GROUND WATER IS ENCOUNTERED AS NOTED

INDICATE LEVEL FOR WHICH WATER LEVEL RISES AFTER BEING ENCOUNTERED AS NOTED

TESTS MADE BY: KEANE COPPELMAN ENGINEERS DATE: Jul-97

Name _____ Signature _____
 Address _____ SEAL _____

Westchester County Health Department

Soil Rate Approved _____ Sq.Ft./Gal. Checked By _____
 Date _____

WESTCHESTER COUNTY DEPARTMENT OF HEALTH
 Bureau of Environmental Quality
 19 Bradhurst Avenue
 Hawthorne, New York 10532

DESIGN DATA SHEET - SEPARATE SEWAGE SYSTEM

FILE NO. _____

Owner Joflo of North Salem, Inc. PERC # 1

Address _____

Located at (Street) Reed Road at Hardscrabble Road

(Indicate nearest cross st.)

Sec. _____ Lot _____ Block _____

Municipality North Salem Watershed New York City

SOIL PERCOLATION TEST DATA REQUIRED TO BE SUBMITTED WITH APPLICATION

Hole #	Clock Time				Percolation			Soil Rate
Hole Number	Run No.			Elapse Time Min.	Depth to Water From Ground Surface		Drop In Inches	Min./In. Drop
		Start	Stop		Start In.'s	Stop In.'s		
P-1	1	1:33	1:54	21	30	33	3.0	7
	2	1:55	2:17	22	29.5	32.5	3.0	7
	3	2:18	2:40	22	29	32	3.0	7
	4							
	5							

Notes:

- 1) Tests to be repeated at same depth until approximately equal soil rates are obtained at each percolation test hole. All data to be submitted for review.
- 2) Depth measurements to be made from top of hole.

