

## FIELD EVALUATION SHEET

PRELIMINARY EVALUATION DATE 7/13/24, FIELD EVALUATION DATE 7/13/24  
PROPERTY OWNER: Daniel & Shanta Schmitz PHONE 651-728-2782  
ADDRESS: 13878 150th pl CITY,STATE,ZIP: Finlayson 55735  
LEGAL DESCRIPTION:  
PIN# 340-027600 SEC 17 T 42 R 22 TWP NAME Williams  
FIRE#        LAKE/RIVER N/A LAKE CLASS        OHWL        FT.

### **DESCRIPTION OF SOIL TREATMENT AREAS**

	AREA #1	AREA #2	REFERENCE BM ELEV. <u>100</u> FT
DISTURBED AREAS	YES <u>      </u> NO <u>X</u>	YES <u>      </u> NO <u>      </u>	REFERENCE BM DESCRIPTION _____
COMPACTED AREAS	YES <u>      </u> NO <u>X</u>	YES <u>      </u> NO <u>      </u>	_____
FLOODING	YES <u>      </u> NO <u>X</u>	YES <u>      </u> NO <u>      </u>	_____
RUN ON POTENTIAL	YES <u>      </u> NO <u>X</u>	YES <u>      </u> NO <u>      </u>	_____
SLOPE %	<u>5%</u>	_____	_____
DIRECTION OF SLOPE	<u>North</u>	_____	_____
LANDSCAPE POSITION	<u>Hills Back</u>	_____	_____
VEGETATION TYPES	<u>Lawn Grass</u>	_____	_____

DEPTH TO STANDING WATER OR MOTTLED SOIL: BORING# 1 1', 1A 1', 2       , 2A       

BOTTOM ELEVATION-FIRST TRENCH OR BOTTOM OF ROCK BED: #1 72 FT., #2        FT.

SOIL SIZING FACTOR: SITE #1 1.67, SITE #2       

CONSTRUCTION RELATED ISSUES: None

LIC# C2006

SITE EVALUATOR SIGNATURE: Dave Engelsk

SITE EVALUATOR NAME: Dave Engelsk

TELEPHONE# 592-3606

LUG REVIEW       

DATE       

Comments:       

**SOIL BORING LOGS ON REVERSE SIDE**

# MOUND DESIGN WORK SHEET (For Flows up to 1200 gpd)

## A. Average Design FLOW

Estimated 450 gpd (see figure A-1)  
or measured \_\_\_\_\_ x 1.5 (safety factor) = 825 gpd

A-1: Estimated Sewage Flows in Gallons per Day

number of bedrooms	Class I	Class II	Class III	Class IV 60% of the values in the Class I, II, or III columns.
2	300	225	180	
3	450	300	218	
4	600	375	256	
5	750	450	294	
6	900	525	332	
7	1050	600	370	
8	1200	675	408	

## B. SEPTIC TANK Capacity

1000 ft gallons (see figure C-1)

## C. SOILS (refer to site evaluation)

1. Depth to restricting layer = 1 feet
2. Depth of percolation tests = — feet
3. Texture SAND LOAM  
Percolation rate 79 mpi
4. Soil loading rate .79 gpd/sqft (see figure D-33)
5. Percent land slope 5 %

C-1: Septic Tank Capacities (in gallons)

Number of Bedrooms	Minimum Liquid Capacity	Liquid capacity with garbage disposal	Liquid capacity with disposal lift inside
2 or less	750	1125	1500
3 or 4	1000	1500	2000
5 or 6	1500	2250	3000
7, 8 or 9	2000	3000	4000

## D. ROCK LAYER DIMENSIONS

1. Multiply average design flow (A) by 0.83 to obtain required rock layer area.

$$450 \text{ gpd} \times 0.83 \text{ sqft/gpd} = 380 \text{ sqft}$$

2. Determine rock layer width = 0.83 sqft/gpd x linear Loading Rate (LLR)

$$0.83 \text{ sqft/gpd} \times 12 \text{ gpd/sqft} = 10 \text{ ft}$$

3. Length of rock layer = area ÷ width =

$$380 \text{ sqft (D1)} \div 10 \text{ ft (D2)} = 38 \text{ ft}$$

## E. ROCK VOLUME

Mound LLR

< 120 MPI      ≤ 12

≥ 120 MPI      ≤ 6

1. Multiply rock area (D1) by rock depth of 1 ft to get cubic feet of rock

$$380 \text{ sqft} \times 1 \text{ ft} = 380 \text{ cuft}$$

2. Divide cuft by 27 cuft/cuyd to get cubic yards

$$380 \text{ cuft} \div 27 \text{ cuyd/cuft} = 14.1 \text{ cuyd}$$

3. Multiply cubic yards by 1.4 to get weight of rock in tons

$$14.1 \text{ cuyd} \times 1.4 \text{ ton/cuyd} = 20 \text{ tons}$$

## F. SEWAGE ABSORPTION WIDTH

Absorption width equals absorption ratio (See Figure D-33)  
times rock layer width (D2)

$$10 \text{ x } 20 \text{ ft} = 20 \text{ ft}$$

D-33: Absorption Width Sizing Table

Percolation Rate in Minutes per Inch (MPI)	Soil Texture	Loading Rate Gallons per day per square foot	Absorption Ratio
Faster than 5	Coarse Sand Medium Sand Loamy Sand Fine Sand	1.20	1.00
6 to 15	Sandy Loam	0.79	1.50
16 to 30	Loam	0.60	2.00
31 to 45	Silt Loam	0.50	2.40
46 to 60	Sandy Clay Loam Silty Clay Loam Clay Loam	0.45	2.67
61 to 120	Silty Clay Sandy Clay Clay	0.24	5.00
Slower than 120*			

\*Systems designed for these soils must be other or performance

## G. MOUND SLOPE WIDTH & LENGTH

(landslope greater than 1%)

1. Downslope absorption width = absorption width (F)

minus rock layer width (D2)

$$20 \text{ ft} - 10 \text{ ft} = 10 \text{ ft}$$

2. Calculate mound size

### UPSLOPE

a. Depth of clean sand fill at upslope edge of rock layer = 3 ft minus the distance to restricting layer (C1)

$$3 \text{ ft} - 1 \text{ ft} = 2 \text{ ft}$$

b. Mound height at the upslope edge of rock layer = depth of clean sand for separation (G2a) at upslope edge plus depth of rock layer (1 ft) plus depth of cover (1 ft)

$$2.0 \text{ ft} + 1 \text{ ft} + 1 \text{ ft} = 4.0 \text{ ft}$$

c. Upslope berm multiplier based on land slope 3.33 (see figure D-34)

d. Upslope width = berm multiplier (G2c) x upslope mound height (G2b):

$$4 \times 3.33 \text{ ft} = 13.32 \text{ ft}$$

### DOWNSLOPE

e. Drop in elevation = rock layer width (D2) x percent landslope (C5)  $\div 100$

$$10 \text{ ft} \times 5\% \div 100 = .5 \text{ ft}$$

f. Downslope mound height = depth of clean sand for slope difference (G2e) at downslope rock edge plus the mound height at the upslope edge of rock layer (G2b)

$$4 \text{ ft} + .5 \text{ ft} = 4.5 \text{ ft}$$

g. Downslope berm multiplier based on percent land slc.

5.0 (see figure D-34)

h. Downslope width = downslope multiplier (G2g) times downslope mound height (G2f)

$$4.5 \times 5 \text{ ft} = 22.5 \text{ ft}$$

i. Select the greater of G1 and G2h as the downslope width: 22.5 ft

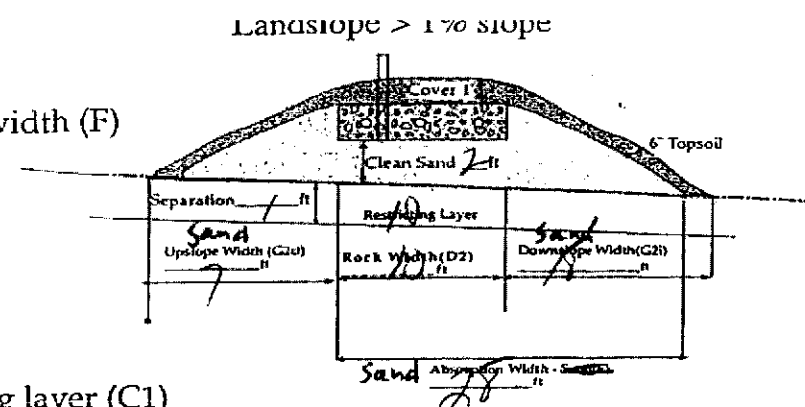
j. Total mound width is the sum of upslope width (G2d) width plus rock layer width (D2) plus downslope width (G2i)

$$13.32 \text{ ft} + 10 \text{ ft} + 22.5 \text{ ft} = 46.82 \text{ ft}$$

k. Total mound length is the sum of upslope width (G2d)

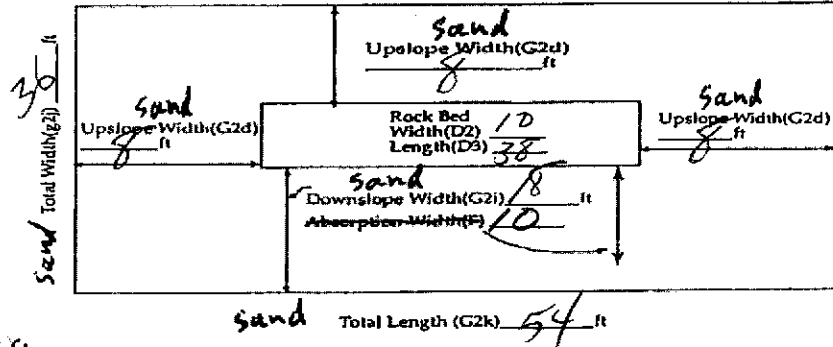
plus rock layer length (D3) plus upslope width (G2d)

$$16 \text{ ft} + 38 \text{ ft} + 16 \text{ ft} = 70 \text{ feet}$$



D-34: SLOPE MULTIPLIER TABLE

Land Slope, in %	UPSLOPE multipliers for various slope ratios						DOWNSLOPE multipliers for various slope ratios					
	3:1	4:1	5:1	6:1	7:1	8:1	3:1	4:1	5:1	6:1	7:1	
0	3.0	4.0	5.0	6.0	7.0	8.0	3.0	4.0	5.0	6.0	7.0	
1	2.91	3.85	4.76	5.66	6.54	7.41	3.09	4.17	5.26	6.38	7.53	
2	2.83	3.70	4.54	5.36	6.14	6.90	3.19	4.35	5.56	6.82	8.14	
3	2.75	3.57	4.35	5.08	5.79	6.45	3.30	4.54	5.88	7.32	8.86	
4	2.68	3.45	4.17	4.84	5.46	6.06	3.41	4.76	6.25	7.89	9.72	
5	2.61	3.33	4.00	4.62	5.19	5.71	3.53	5.00	6.67	8.57	10.77	
6	2.54	3.23	3.85	4.41	4.93	5.41	3.66	5.26	7.14	9.38	12.07	
7	2.48	3.12	3.70	4.23	4.70	5.13	3.80	5.56	7.69	10.34	13.73	
8	2.42	3.03	3.57	4.05	4.49	4.88	3.95	5.88	8.33	11.54	15.91	
9	2.36	2.94	3.45	3.90	4.30	4.65	4.11	6.25	9.09	13.04	18.92	
10	2.31	2.86	3.33	3.75	4.12	4.44	4.29	6.67	10.00	15.00	23.33	
11	2.26	2.78	3.23	3.61	3.95	4.26	4.48	7.14	11.11	17.65	30.43	
12	2.21	2.70	3.12	3.49	3.80	4.08	4.69	7.69	12.50	21.43	43.75	



Final Dimensions:

46 x 70

I hereby certify that I have completed this work in accordance with applicable ordinances, rules and laws.



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2006

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7/27/24

(date)

# PRESSURE DISTRIBUTION SYSTEM

1. Select number of perforated laterals 3

2. Select perforation spacing = 3 ft

3. Since perforations should not be placed closer than 1 foot to the edge of the rock layer (see diagram), subtract 2 feet from the rock layer length.

$$\frac{38}{\text{Rock layer length}} - 2 \text{ ft} = \underline{36} \text{ ft}$$

4. Determine the number of spaces between perforations. Divide the length (3) by perforation spacing (2) and round down to nearest whole number.

$$\text{Perforation spacing} = \underline{36} \text{ ft} + \underline{3} \text{ ft} = \underline{12} \text{ spaces}$$

5. Number of perforations is equal to one plus the number of perforation spaces(4). Check figure E-4 to assure the number of perforations per lateral guarantees <10% discharge variation.

$$\underline{12} \text{ spaces} + 1 = \underline{13} \text{ perforations/lateral}$$

6. A. Total number of perforations = perforations per lateral (5) times number of laterals (1)

$$\underline{13} \text{ perfs/lat} \times \underline{3} \text{ lat} = \underline{39} \text{ perforations}$$

B. Calculate the square footage per perforation.

Should be 6-10 sqft/perf. Does not apply to at-grades.

Rock bed area = rock width (ft) x rock length (ft)

$$\underline{38} \text{ ft} \times \underline{10} \text{ ft} = \underline{380} \text{ sqft}$$

Square foot per perforation = Rock bed area ÷ number of perfs (6)

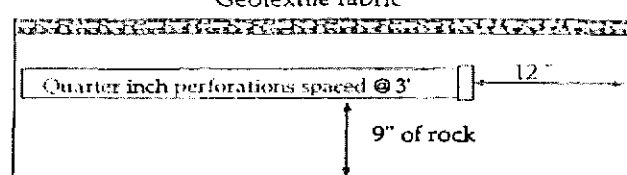
$$\underline{380} \text{ sqft} \div \underline{39} \text{ perfs} = \underline{9.7} \text{ sqft/perf}$$

7. Determine required flow rate by multiplying the total number of perforations (6A) by flow per perforation (see figure E-6)

$$\underline{39} \text{ perfs} \times \underline{24} \text{ gpm/perfs} = \underline{28.86} \text{ gpm}$$

8. If laterals are connected to header pipe as shown on upper example, to select minimum required lateral diameter; enter figure E-4 with perforation spacing (2) and number of perforations per lateral (5) Select minimum diameter for perforated lateral = 1 1/2 inches.

9. If perforated lateral system is attached to manifold pipe near the center, lower diagram, perforated lateral length (3) and number of perforations per lateral (5) will be approximately one half of that in step 8. Using these values, select minimum diameter for perforated lateral = 1 1/2 inches.



Perf Sizing 3/16" - 1/4"  
Perf Spacing 1.5'- 5'

E-4: Maximum allowable number of 1/4-inch perforations per lateral to guarantee <10% discharge variation				
perforation spacing (feet)	1 inch	1.25 inch	1.5 inch	2.0 inch
2.5	8	14	18	28
3.0	8	13	17	26
3.3	7	12	16	25
4.0	7	11	15	23
5.0	6	10	14	22

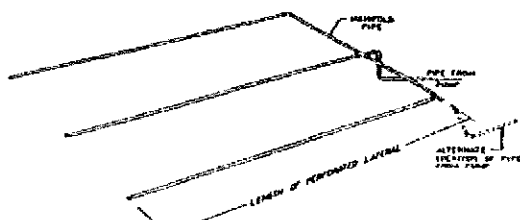
E-6: Perforation Discharge in gpm

head (feet)	perforation diameter (Inches)			
	1/8	3/16	7/32	1/4
1.0 <sup>a</sup>	0.18	0.42	0.56	0.74
2.0 <sup>b</sup>	0.26	0.59	0.80	1.04
5.0	0.41	0.94	1.26	1.65

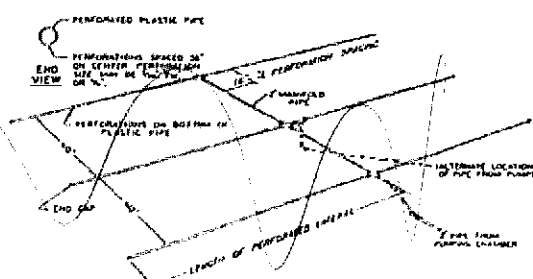
<sup>a</sup> Use 1.0 foot for single-family homes.

<sup>b</sup> Use 2.0 feet for anything else.

MANIFOLD LOCATED AT END OF PRESSURE DISTRIBUTION SYSTEM



LAYOUT OF PERFORATED PIPE LATERALS FOR PRESSURE DISTRIBUTION IN MOUND



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7/29/24

(date)

# PUMP SELECTION PROCEDURE

## 1. Determine pump capacity:

### A. Gravity distribution

1. Minimum required discharge is 10 gpm
2. Maximum suggested discharge is 45 gpm. For other establishments at least 10% greater than the water supply rate, but no faster than the rate at which effluent will flow out of the distribution device.

### B. Pressure distribution

*See pressure distribution work sheet*

From A or B Selected pump capacity: 28.86 gpm

## 2. Determine pump head requirements:

### A. Elevation difference between pump and point of discharge?

7.8 feet

### B. Special head requirement? (See Figure at right - Special Head Requirements)

5.0 feet

### C. Calculate Friction loss

1. Select pipe diameter 2 in

2. Enter Figure E-9 with gpm (1A or B) and pipe diameter (C1).

Read friction loss in feet per 100 feet from Figure E-9

Friction Loss = 1.55 ft/100ft of pipe

3. Determine total pipe length from pump discharge to soil treatment discharge point. Estimate by adding 25 percent to pipe length for fitting loss. Total pipe length times 1.25 = equivalent pipe length

30 feet  $\times$  1.25 = 37.5 feet

4. Calculate total friction loss by multiplying friction loss (C2) in ft/100 ft by the equivalent pipe length (C3) and divide by 100.  
 $= \frac{1.55}{100} \text{ ft} \times \frac{37.5}{100} + 100 = .58 \text{ ft}$

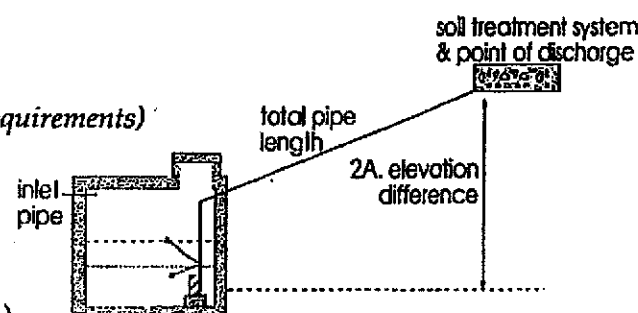
D. Total head required is the sum of elevation difference (A), special head requirements (B), and total friction loss (C4)

7.8 ft + 5.0 ft + .58 ft =

Total head: \_\_\_\_\_ feet

## 3. Pump selection

A pump must be selected to deliver at least 28.86 gpm (1A or B) with at least 13.38 feet of total head (2D).



Special Head Requirements			
Gravity Distribution	0 ft <th>Pressure Distribution</th> <td>5 ft</td>	Pressure Distribution	5 ft

flow rate gpm	E-9: Friction Loss In Plastic Pipe Per 100 feet		
	nominal pipe diameter 1.5"	2"	3"
20	2.47	0.73	0.11
25	3.73	1.11	0.16
30	5.23	1.55	0.23
35	6.96	2.06	0.30
40	8.91	2.64	0.39
45	11.07	3.28	0.48
50	13.46	3.99	0.58
55		4.76	0.70
60		5.60	0.82
65		6.48	0.95
70		7.44	1.09

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*Dee Glack*

(signature)

2006 (license #) 7/21/84 (date)

Schmitz 340-02760

Show #1 0-5 Sand loam 7.5g R3/2  
Root Sandy  
no rocks  
 friable

58 Sand loam 7.5g R4/3  
No rocks  
 friable

8-13 Sand loam 7.5g R4/4  
Root 6-10"  
Good Drainable

Show Pct #2 0-5 Sandy loam 7.5g R4/3

5-12 Sandy loam 7.5g R4/4  
More Granular  
no rocks  
well drained

#3 Boring 0-4 Loam 7.5g R3/2

#4 Boring 0-5 Loam 7.5g R3/2

4-10 Loam 7.5g R4/3

5-10 Loam 7.5g R4/3

Redox after 10-11"

Redox 10-11"

7.5g R4/6

7.5g R4/6

Note area around Pond is More Loamy Heavy Soil  
not well drained.

Pond area that pond is built is More Sandy loam  
and Drainable  
<2006 2/29/06

MOULD CROSS-SECTION

5% PERCENT SLOPE OF  
ORIGINAL SOIL  
10 FT. X 30 FT. SIZE OF ROCKBED  
16 FT. X 20 FT. SIZE OF SANDBASE

GEOTEXTILE CLOTH

4 INCHES OF TOPSOIL FOR  
GRASS COVER

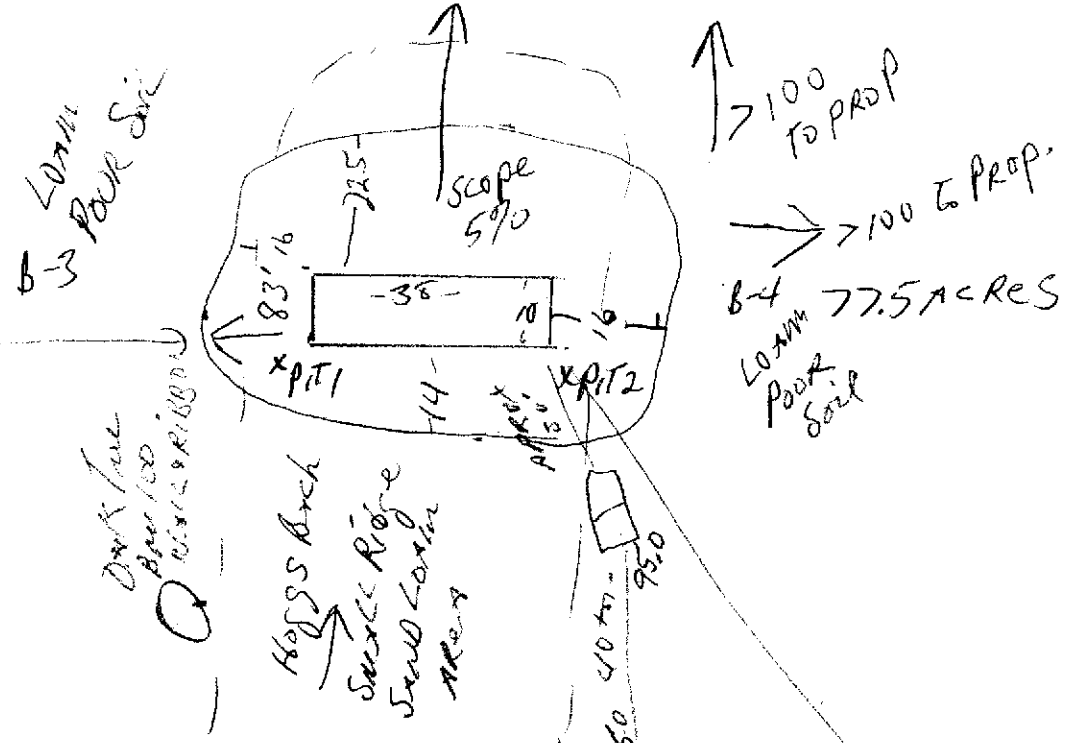
14 INCHES OF SANDY LOAM SOIL  
TAPERING TO 8 INCHES

9" ROCK BELOW DISTRIBUTION PIPE

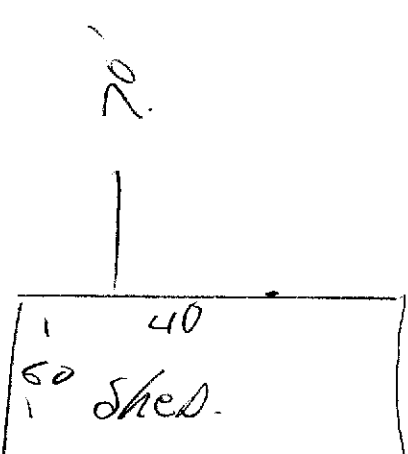
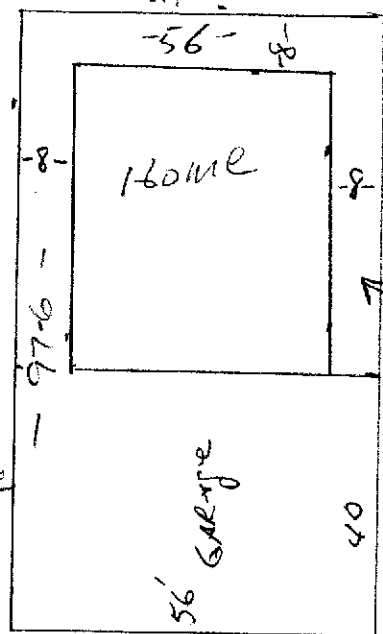
ORIGINAL GROVE  
24 INCHES OF SAND  
ROUGHENED SOIL SURFACE  
32 INCHES OF SAND

8 FEET  
UPSLOPE SAND WIDTH  
14 FEET  
WIDTH OF ROCKBED  
UPSLOPE COVER WIDTH  
10 FEET  
WIDTH OF ROCK  
DOWNSLOPE SAND WIDTH  
16 FEET  
DOWNSLOPE COVER WIDTH  
20 FEET

ISO Th PL → North → - X - Broad Center



BM 100 Neck in Dark Tree  
 at 96.0 Line at Home  
 at 95.0 Inlet of Park  
 92.0 Pump Right  
 99.0 Sand Right  
 99.8 Manifold Discharge  
 7.8 Pump Left



One updated  
2006 7/29/24