



14234 Fruit Farm Road
 St. Joseph, MN 56374
 (320) 363-1300
 (320) 363-7398 (fax)
 www.watab.net

Job # 2217

SEWAGE TREATMENT SITE IDENTIFICATION FOR NEWLY PLATTED LOTS

Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 1 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 25
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 34"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-4	Black	10YR 2/1		Sandy Loam	Moderate	N	N
4-24	Dark Brown	10YR 3/3		Loam	Moderate	N	N
24-34	Dark Brown	10YR 3/3		Sandy Loam; sand on peds	Strong	N	N
34-50	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay Loam	Massive	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type)

Observation # Pit 26
Elevation: not given
Landscape: summit

Method of Observation: exposed pit
Depth to Restrictive Soil: 12"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-5	Black	10YR 2/1		Sandy Loam	Moderate	N	N
5-12	Brown	10YR 4/3		Sandy Loam	Moderate	N	N
12-36	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay	Massive; blocky	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 2 Block 1
Type of Lot: Residential
Date Tested: 4/30/2007

Observation # Pit 14
Elevation: not given
Landscape: shoulder

Method of Observation: exposed pit
Depth to Restrictive Soil: 45"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-16	Very Dark Grayish Brown	10YR 3/2		Loamy Sand	Weak	N	N
16-22	Yellowish Brown	10YR 5/4		Loamy Sand	Weak	N	N
22-45	Dark Yellowish Brown	10YR 4/4		Sandy Loam	Moderate; wet	N	N
45-60	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Loam	Moderate	N	N
60-84	Light Olive Brown	2.5Y 5/4		Loamy Sand; calcareous	Moderate; platy	N	N

Comments: This site is suitable for a standard sewage treatment system (at-grade or mound-type)

Observation # Pit 15
Elevation: not given
Landscape: summit

Method of Observation: exposed pit
Depth to Restrictive Soil: >84"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-8	Very Dark Grayish Brown	10YR 3/2		Loamy Sand	Weak	N	N
8-15	Brown	10YR 4/3		Sandy Clay	Moderate	N	N
15-30	Dark Yellowish Brown	10YR 4/4		Sandy Clay Loam	Moderate	N	N
30-51	Dark Yellowish Brown	10YR 4/4		Loamy Sand	Moderate	N	N
51-84	Light Olive Brown	2.5Y 5/4		Loamy Sand; calcareous	Moderate; platy	N	N

Comments: This site is suitable for a standard sewage treatment system.



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 3 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 27
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 22"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-7	Black	10YR 2/1		Sandy Loam	Moderate	N	N
7-22	Brown	10YR 4/3		Loamy Sand	Moderate	N	N
22-27	Dark Yellowish Brown	10YR 4/3	5/2 & 5/6	Sandy Loam	Strong; blocky	N	N
27-36	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay	Massive	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).

Observation # Pit 28
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 18"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-7	Black	10YR 2/1		Sandy Loam	Moderate	N	N
7-18	Brown	10YR 4/3		Sandy Loam	Moderate	N	N
18-22	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Loam	Strong; blocky	N	N
22-36	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay	Massive	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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Township or City: Collegetown Township

Lot / Block: Lot 4 Block 1
Type of Lot: Residential
Date Tested: 4/30/2007

Observation # Pit 12
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 44"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-8	Very Dark Grayish Brown	10YR 3/2		Sandy Loam	Moderate	N	N
8-21	Brown	10YR 4/3		Sandy Clay	Moderate; blocky	N	N
21-44	Dark Yellowish Brown	10YR 4/4		Sandy Clay Loam	Moderate	N	N
44-56	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay Loam	Strong; wet	N	N

Comments: This site is suitable for a standard sewage treatment system (shallow, at-grade, or mound-type).

Observation # Pit 13
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 52"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-20	Very Dark Grayish Brown	10YR 3/2		Sandy Loam	Moderate	N	N
20-27	Brown	10YR 4/3		Sandy Loam	Moderate	N	N
27-44	Dark Yellowish Brown	10YR 4/4		Sandy Clay Loam	Moderate	N	N
44-52	Dark Yellowish Brown	10YR 4/4		Loamy Sand	Weak; wet	N	N
52-72	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay Loam	Moderate; wet	N	N

Comments: This site is suitable for a standard sewage treatment system (shallow).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 5 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 16
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 20"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-12	Black	10YR 2/1		Fine Sandy Loam	Moderate	N	N
12-20	Brown	10YR 3/4		Loamy Sand & Gravel	Moderate; rocky, wet		N
20-43	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay	Moderate	N	N
43-49	Olive Brown	2.5Y 4/4	5/2 & 5/6	Clay	Strong	N	N
49-54	Light Olive Brown	2.5Y 5/4	5/2 & 5/6	Clay; calcareous	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).

Observation # Pit 17
Elevation: not given
Landscape: shoulder

Method of Observation: exposed pit
Depth to Restrictive Soil: 28"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-22	Black	10YR 2/1		Fine Sandy Loam	Moderate	N	N
22-28	Brown	10YR 4/3		Sandy Loam	Moderate; wet	N	N
28-34	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay	Muddy; very wet	N	N
34-44	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay Loam	Muddy; very wet	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 6 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 23
Elevation: not given
Landscape: summit

Method of Observation: exposed pit
Depth to Restrictive Soil: 42"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-7	Black	10YR 2/1		Sandy Loam	Moderate	N	N
7-26	Brown	10YR 4/3		Loamy Sand	Moderate	N	N
26-42	Dark Yellowish Brown	10YR 4/4		Sandy Loam	Moderate	N	N
42-65	Dark Yellowish Brown	10YR 4/4	5/2	Sandy Clay Loam	Strong; blocky	N	N
65-84	Olive Brown	2.5Y 4/4		Sandy Loam; calcareous	Massive; platy	N	N

Comments: This site is suitable for a standard sewage treatment system (at-grade or mound-type).

Observation # Pit 24
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 41"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-5	Black	10YR 2/1		Sandy Loam	Moderate	N	N
5-20	Brown	10YR 4/3		Sandy Loam	Moderate	N	N
20-41	Dark Yellowish Brown	10YR 4/4		Sandy Loam	Moderate	N	N
41-62	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay Loam	Strong; blocky	N	N
62-70	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay	Massive	N	N

Comments: This site is suitable for a standard sewage treatment system (at-grade or mound-type).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 7 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 18
Elevation: not given
Landscape: toe

Method of Observation: exposed pit
Depth to Restrictive Soil: 24"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-7	Black	10YR 2/1		Loam	Moderate	N	N
7-15	Very Dark Grayish Brown	10YR 3/2		Silt Loam	Moderate; blocky	N	N
15-24	Brown	10YR 4/3		Sandy Clay Loam	Moderate; blocky	N	N
24-30	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay Loam	Strong; blocky	N	N
30-40	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).

Observation # Pit 29
Elevation: not given
Landscape: toe

Method of Observation: Hand auger
Depth to Restrictive Soil: 24"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-8	Black	10YR 2/1		Loam	Moderate	N	N
8-15	Very Dark Grayish Brown	10YR 3/2		Silt Loam	Moderate; blocky	N	N
15-24	Brown	10YR 4/3		Sandy Clay Loam	Moderate; blocky	N	N
24-32	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Clay Loam	Strong; blocky	N	N
32-36	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 8 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 21
Elevation: not given
Landscape: shoulder

Method of Observation: exposed pit
Depth to Restrictive Soil: >84"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-5	Black	10YR 2/1		Loam	Moderate	N	N
5-12	Brown	10YR 4/3		Fine Loamy Sand	Moderate	N	N
12-26	Dark Yellowish Brown	10YR 4/4		Fine Loamy Sand	Moderate	N	N
26-51	Dark Yellowish Brown	10YR 4/4		Sandy Clay Loam	Strong	N	N
51-84	Olive Brown	2.5Y 4/4		Sandy Loam; calcareous	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system.

Observation # Pit 22
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: >84"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-8	Black	10YR 2/1		Loam	Moderate	N	N
8-14	Brown	10YR 4/3		Loamy Sand	Moderate	N	N
14-26	Dark Yellowish Brown	10YR 4/4		Loamy Sand	Moderate	N	N
26-51	Dark Yellowish Brown	10YR 4/6		Loamy Sand	Weak	N	N
51-76	Dark Yellowish Brown	10YR 4/6		Medium Sand	Weak	N	N
76-84	Brown	10YR 5/3	iron deposits	Medium Sand	Weak	N	N

Comments: This site is suitable for a standard sewage treatment system.



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 9 Block 1
Type of Lot: Residential
Date Tested: 5/7/2007

Observation # Pit 19
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 28"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-8	Very Dark Grayish Brown	10YR 3/2		Loam	Moderate	N	N
8-16	Brown	10YR 4/3		Loam	Moderate; blocky	N	N
16-28	Dark Yellowish Brown	10YR 4/4		Clay Loam	Strong; blocky	N	N
28-50	Olive Brown	2.5Y 4/4	5/2 & 5/6	Clay	Strong	N	N
50-56	Light Olive Brown	2.5Y 5/4	5/2 & 5/6	Clay	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).

Observation # Pit 20
Elevation: not given
Landscape: summit

Method of Observation: exposed pit
Depth to Restrictive Soil: 20"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-10	Very Dark Grayish Brown	10YR 3/2		Loam	Moderate	N	N
10-18	Dark Yellowish Brown	10YR 4/4		Clay Loam	Strong; blocky	N	N
18-20	Dark Yellowish Brown	10YR 4/4		Clay	Strong; blocky	N	N
20-25	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Clay	Strong; blocky	N	N
25-46	Olive Brown	2.5Y 4/4	5/2 & 5/6	Clay Loam	Strong	N	N
46-52	Light Olive Brown	2.5Y 5/4	5/2 & 5/6	Clay Loam; calcareous	Strong; platy	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 1 Block 2
Type of Lot: Residential
Date Tested: 4/30/2007

Observation # Pit 5
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 37"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-26	Very Dark Grayish Brown	10YR 3/2		Sandy Loam	Moderate	N	N
26-37	Brown	10YR 4/3		Sandy Loam	Moderate	N	N
37-42	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Loam	Moderate	@ 42"	N

Comments: This site is suitable for a standard sewage treatment system (at-grade or mound-type).

Observation # Pit 6
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 20"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-13	Brown	10YR 4/3		Clay Loam	Moderate; blocky	N	N
13-20	Yellowish Brown	10YR 5/4		Silty Clay	Moderate; blocky	N	N
20-34	Yellowish Brown	10YR 5/4	5/1 & 5/6	Silty Clay	Moderate	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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Development: Mighty Oaks
County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 2 Block 2
Type of Lot: Residential
Date Tested: 4/27/2007

Observation # Pit 3
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 36"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-18	Very Dark Grayish Brown	10YR 3/2		Sandy Loam	Moderate	N	N
18-36	Brown	10YR 4/3		Sandy Clay Loam	Strong	N	N
36-48	Dark Yellowish Brown	10YR 4/4	5/2 & 5/6	Sandy Loam & Clay pockets	Moderate	N	N
48-58	Light Olive Brown	2.5Y 5/4	5/2 & 5/6	Clay	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system (at-grade or mound-type).

Observation # Pit 4
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 27"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-11	Very Dark Grayish Brown	10YR 3/2		Sandy Loam	Moderate	N	N
11-27	Brown	10YR 4/3		Sandy Loam; rocky	Moderate	N	N
27-43	Dark Gray	10YR 4/1	5/6	Clay	Strong	N	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).



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County: Stearns
Township or City: Collegetown Township

Lot / Block: Lot 3 Block 2
Type of Lot: Residential
Date Tested: 4/30/2007

Observation # Pit 7
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 30"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-17	Very Dark Grayish Brown	10YR 3/2		Loamy Sand	Moderate	N	N
17-30	Brown	10YR 4/3		Loamy Sand	Moderate	N	N
30-52	Brown	10YR 5/3	5/6	Loamy Sand	Moderate	N	N
52-72	Brown	10YR 5/3	5/2 & 5/6	Loamy Sand	Moderate	@60"	N

Comments: This site is suitable for a standard sewage treatment system (mound-type).

Observation # Pit 8
Elevation: not given
Landscape: backslope

Method of Observation: exposed pit
Depth to Restrictive Soil: 36"
Restrictive Elevation:

FROM MUNSELL SOIL COLOR CHART

DEPTH (inches)	MUNSELL COLOR	SUBSTRATE H / V / C	MOTTLE H / V / C	SOIL TEXTURE	SOIL STRUCTURE	WATER (Y / N)	BEDROCK (Y / N)
0-6	Black	10YR 2/1		Sandy Loam	Moderate	N	N
6-12	Brown	10YR 4/3		Loamy Sand	Moderate	N	N
12-30	Brown	10YR 4/4		Loamy Sand	Moderate; rocky	N	N
30-36	Yellowish Brown	10YR 5/4		Loamy Sand	Moderate; rocky	N	N
36-56	Yellowish Brown	10YR 5/4	5/1 & 5/6	Loamy Sand	Moderate; rocky	N	N

Comments: This site is suitable for a standard sewage treatment system (at-grade or mound-type).