

		Soil Characteristics				Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
1	W-8	Saybrook					yes		
2	W-6	Drummer				ATU	yes		
3	W-6	Drummer	1	X	<12"	ATU	yes		Leach Field-ATU
4	X-6	Drummer	1	VII	<12"	ATU	yes		Leach Field-ATU
5	U-6	Saybrook	2	VII	21"	Optional	yes		Conventional
6	U-6	Saybrook	2	IX	21"	Optional	yes		Leach Field-ATU
7	T-6	Lisbon	2	IX	18"	Optional	yes		Leach Field-ATU
8	T-6	Lisbon	2	IX	18"	Optional	yes		Leach Field-ATU
9	S-6	Saybrook	2	IX	24"	Optional	yes		Leach Field-ATU
10	S-6	Saybrook	2	IX	24"	Optional	yes		Leach Field-ATU
11	R-6	Saybrook	1	X	22"	ATU	yes		Leach Field-ATU
12	Q-6	LaRose	1	IX	36"	Optional	yes		Leach Field-ATU
13	Q-6	LaRose	1	IX	36"	Optional	yes		Leach Field-ATU
14	P-6	Camden	2	VII	>60"	Optional	no		Conventional
15	O-6	Camden	2	VIII	40"	Optional	yes		Conventional
16	O-6	Camden	2	VIII	40"	Optional	yes		Conventional
17	N-6	Strawn	2	IX	>60"	Optional	no		ATU-Raised Filter-Chambers @ grade
18	M-6	Dodge	8	IX	>60"	Optional	no		Leach Field-ATU
19	M-6	Dodge	8	IX	>60"	Optional	no		Leach Field-ATU
20	L-6	Dodge	5	IX	28"	Optional	yes		Leach Field-ATU
21	K-6	Saybrook	3	IX	44"	Optional	yes		Leach Field-ATU
22	K-6	Saybrook	3	IX	44"	Optional	yes		Leach Field-ATU
23	J-4	Saybrook	4	VII	47"	Optional	yes		Conventional
24	J-4	Saybrook	4	VII	47"	Optional	yes		Conventional
25	I-4	Saybrook	2	X	25"	ATU	yes		Leach Field-ATU
26	H-4	Saybrook	3	IX	27"	Optional	yes		Leach Field-ATU
27	H-4	Saybrook	3	IX	27"	Optional	yes		Leach Field-ATU
28	I-2	Saybrook	2	X	20"	ATU	yes		Leach Field-ATU
29	I-2	Saybrook	2	X	20"	ATU	yes		Leach Field-ATU

30	F-2	Dodge	1	VIII	28"	Optional	yes		Conventional
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
31	F-2	Varna	1	VIII	28"	ATU	yes		Leach Field-ATU
32	F-4	Lisbon	1	IX	16"	Optional	yes		Leach Field-ATU
33	E-2	Proctor	1	VIII	27"	Optional	yes		Conventional
34	E-2	Proctor	1	VIII	27"	Optional	yes		Conventional
35	D-2	Lisbon	1	VII	19"	Optional	yes		Conventional
36	D-2	Lisbon	1	VII	19"	Optional	yes		Conventional
37	C-2	Dodge	2	VIII	46"	Optional	yes		Conventional
38	C-2	Dodge	2	VIII	46"	Optional	yes		Conventional
39	B-2	Dodge	2	X	44"	ATU	yes		Leach Field-ATU
40	A-2	Lisbon	2	IX	16"	Optional	yes		Leach Field-ATU
41	A-2	Lisbon	2	IX	16"	Optional	yes		Leach Field-ATU
42	A-4	Brenton	2	VII	16"	Optional	yes		Conventional
43	A-6	Dodge	2	X	26"	ATU	yes		Leach Field-ATU
44	A-6	Dodge	2	X	26"	ATU	yes		Leach Field-ATU
45	A-8	Kendall	1	VIII	16"	Optional	yes		Conventional
46	A-8	Kendall	1	VIII	16"	Optional	yes		Conventional
47	A-10	Lisbon	1	X	15"	ATU	yes		Leach Field-ATU
48	A-12	Lisbon	1	X	18"	ATU	yes		Leach Field-ATU
49	A-12	Lisbon	1	X	18"	ATU	yes		Leach Field-ATU
50	A-14	Strawn	4	IX	24"	Optional	yes		Leach Field-ATU
51	A-14	Strawn	4	IX	24"	Optional	yes		Leach Field-ATU
52	A-16	Unknown	3	IX	>23"	Optional	yes	yes	ATU-Raised Filter-Chambers @ grade
53	A-16	Unknown	3	IX	>23"	Optional	yes	yes	ATU-Raised Filter-Chambers @ grade
54	A-18	Mundelein	1	VII	13"	Optional	yes		Conventional
55	A-20	Drummer	1	IX	<12"	ATU	yes		Leach Field-ATU
56	A-20	Drummer	1	IX	<12"	ATU	yes		Leach Field-ATU
57	A-22	Dodge	1	IX	34"	Optional	yes		Leach Field-ATU
58	A-22	Dodge	1	IX	34"	Optional	yes		Leach Field-ATU

59	A-24	Lisbon	1	IX	15"	Optional	yes		Leach Field-ATU
60	A-26	Dodge	1	IX	39"	Optional	yes		Leach Field-ATU
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
61	A-26	Dodge	1	IX	39"	Optional	yes		Leach Field-ATU
62	A-28	Dodge	5	X	27"	ATU	yes		Leach Field-ATU
63	A-28	Dodge	5	X	27"	ATU	yes		Leach Field-ATU
64	A-30	Dodge	5	IX	>60"	Optional	no		Leach Field-ATU
65	A-32	Strawn	8	IX	>60"	Optional	no		Leach Field-ATU
66	A-32	Strawn	8	IX	>60"	Optional	no		Leach Field-ATU
67	A-34	Strawn	9	IX	>60"	ATU	no		ATU-Raised Filter-Chambers @ grade
68	A-34	Strawn	9	IX	>60"	ATU	no		ATU-Raised Filter-Chambers @ grade
69	A-36	Saybrook	7	IX	35"	Optional	yes		Leach Field-ATU
70	A-38	Saybrook	7	IX	20"	Optional	yes		Leach Field-ATU
71	A-38	Saybrook	7	IX	20"	Optional	yes		Leach Field-ATU
72	A-40	Saybrook	7	VIII	23"	Optional	yes		Conventional
73	A-42	Dodge	5	X	28"	ATU	yes		Leach Field-ATU
74	B-42	Dodge	5	X	28"	ATU	yes		Leach Field-ATU
75	C-42	Lisbon	2	XI	22"	ATU	yes	yes	ATU-Raised Filter-Chambers @ grade
76	C-40	Saybrook	5	X	28"	ATU	yes		Leach Field-ATU
77	C-38	Varna	4	XI	23"	ATU	yes	yes	ATU-Raised Filter-Chambers @ grade
78	C-36	LaRose	8	IX	>60"	Optional	no		Leach Field-ATU
79	C-36	LaRose	8	IX	>60"	Optional	no		Leach Field-ATU
80	C-34	Camden	7	VIII	37"	Optional	yes		Conventional
81	C-34	Camden	7	VIII	37"	Optional	yes		Conventional
82	C-36	LaRose	8	IX	>60"	Optional	no		Leach Field-ATU
83	D-36	Dodge	5	XI	36"	ATU	yes	yes	ATU-Raised Filter-Chambers @ grade
84	E-38	Orthent	1	IX	54"	Optional	no		Leach Field-ATU
85	E-38	Orthent	1	IX	54"	Optional	no		Leach Field-ATU
86	E-40	Plano	3	VII	32"	Optional	yes		Conventional
87	F-42	Proctor	2	VII	24"	Optional	yes		Conventional

88	G-42	Saybrook	2	X	28"	ATU	yes		Leach Field-ATU
89	H-40	Saybrook	3	X	28"	ATU	yes		Leach Field-ATU
90	G-38	Varna	4	X	32"	ATU	yes		ATU-Raised Filter-Chambers @ grade
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
91	H-38	Varna	3	X	33"	ATU	yes		ATU-Raised Filter-Chambers @ grade
92	I-38	Varna	3	X	27"	ATU	yes		ATU-Raised Filter-Chambers @ grade
93	I-38	Varna	3	X	27"	ATU	yes		ATU-Raised Filter-Chambers @ grade
94	J-38	Drummer	2	VIII	<12"	ATU	yes		Leach Field-ATU
95	J-36	Lisbon	4	X	24"	ATU	yes		Leach Field-ATU
96	K-36	Dodge	2	VIII	<12"	Optional	yes		Conventional
97	K-34	Dodge	3	X	30"	ATU	yes		Leach Field-ATU
98	L-34	Lisbon	3	IX	17"	Optional	yes		Leach Field-ATU
99	L-32	Camden	6	IX	34"	Optional	yes		Leach Field-ATU
100	M-32	Lisbon	2	X	16"	ATU	yes		Leach Field-ATU
101	M-32	Lisbon	2	X	16"	ATU	yes		Leach Field-ATU
102	M-30	Saybrook	3	X	32"	ATU	yes		Leach Field-ATU
103	N-30	LaRose	5	IX	21"	Optional	yes		Leach Field-ATU
104	N-28	Saybrook	3	IX	20"	Optional	yes		Leach Field-ATU
105	R-22	Plano	3	VII	47"	Optional	yes		Conventional
106	Q-20	Plano	2	VIII	32"	Optional	yes		Conventional
107	Q-18	LaRose	2	VII	>60"	Optional	no		Conventional
108	Q-18	LaRose	2	VII	>60"	Optional	no		Conventional
109	Q-16	Proctor	3	VII	46"	Optional	yes		Conventional
110	R-16	Plano	3	VIII	28"	Optional	yes		Conventional
111	P-14	Proctor	3	VII	33"	Optional	yes		Conventional
112	O-14	Proctor	3	VII	22"	Optional	yes		Conventional
113	N-12	Camden	5	VII	44"	Optional	yes		Conventional
114	M-14	Peotone	1	VIII	<12"	Optional	yes		Conventional
115	M-16	Proctor	1	VII	32"	Optional	yes		Conventional
116	N-16	Saybrook	1	IX	26"	Optional	yes		Leach Field-ATU

117	N-18	Dodge	5	I X	32"	Optional	yes		Leach Field-ATU
118	O-18	Drummer	1	X	<12"	ATU	yes		Leach Field-ATU
119	O-20	Peotone	1	X	<12"	ATU	yes		Leach Field-ATU
120	O-20	Peotone	1	X	<12"	ATU	yes		Leach Field-ATU
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
121	O-22	Lisbon	1	I X	13"	Optional	yes		Leach Field-ATU
122	P-22	Saybrook	1	VII	21"	Optional	yes		Conventional
123	N-26	Saybrook	4	I X	29"	Optional	yes		Leach Field-ATU
124	N-24	Unknown	6	I X	>25"	Optional	yes		Leach Field-ATU
125	M-24	Dodge	4	I X	25"	Optional	yes		Leach Field-ATU
126	L-24	Strawn	2	I X	37"	Optional	yes		Leach Field-ATU (shallow)
127	L-24	Strawn	2	I X	37"	Optional	yes		Leach Field-ATU (shallow)
128	K-24	Dodge	2	I X	40"	Optional	yes		Leach Field-ATU
129	J-24	Proctor	3	VII	45"	Optional	yes		Conventional
130	I-24	St. Charles	2	VIII	33"	Optional	yes		Conventional
131	I-26	Peotone	1	X	<12"	ATU	yes		Leach Field-ATU
132	I-28	Mundelein	1	VIII	18"	Optional	yes		Conventional
133	I-28	Mundelein	1	VIII	18"	Optional	yes		Conventional
134	I-30	Dodge	1	X	21"	ATU	yes		Leach Field-ATU
135	I-32	Dodge	2	I X	26"	Optional	yes		Leach Field-ATU
136	J-32	Dodge	1	I X	22"	Optional	yes		Leach Field-ATU
137	K-30	Kendall	1	X	14"	ATU	yes		Leach Field-ATU
138	K-28	Dodge	1	I X	37"	Optional	yes		Leach Field-ATU
139	K-28	Dodge	1	I X	37"	Optional	yes		Leach Field-ATU
140	K-26	Dodge	6	I X	31"	Optional	yes		Leach Field-ATU
141	L-26	Camden	1	VIII	20"	Optional	yes		Conventional
142	M-26	Saybrook	2	X	25"	ATU	yes		Leach Field-ATU
143	I-32	Dodge	2	I X	26"	Optional	yes		Leach Field-ATU
144	I-34	Dodge	4	X	20"	ATU	yes		Leach Field-ATU
145	H-34	Dodge	6	VIII	20"	Optional	yes		Conventional

146	G-34	Camden	3	VII	>48"	Optional	no		Conventional
147	G-34	Camden	3	VII	>48"	Optional	no		Conventional
148	E-32	Dodge	4	IX	>60"	Optional	no		Leach Field-ATU
149	E-32	Dodge	4	IX	>60"	Optional	no		Leach Field-ATU
150	D-32	Dodge	6	X	39"	ATU	yes		Leach Field-ATU
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
151	D-30	Plano	4	VIII	38"	Optional	yes		Conventional
152	C-32	Dodge	10	IX	37"	Optional	yes		Leach Field-ATU
153	C-30	Dodge	7	IX	>60"	Optional	no		Leach Field-ATU
154	C-28	Saybrook	4	IX	>60"	Optional	no		Leach Field-ATU
155	C-28	Saybrook	4	IX	>60"	Optional	no		Leach Field-ATU
156	C-26	Varna	3	X	40"	ATU	yes		ATU-Raised Filter-Chambers @ grade
157	C-24	Saybrook	4	IX	30"	Optional	yes		Leach Field-ATU
158	C-24	Saybrook	4	IX	30"	Optional	yes		Leach Field-ATU
159	C-22	Del Ray	2	X	20"	ATU	yes		Leach Field-ATU
160	C-24	Saybrook	4	IX	30"	Optional	yes		Leach Field-ATU
161	C-26	Varna	3	X	40"	ATU	yes		ATU-Raised Filter-Chambers @ grade
162	C-28	Saybrook	4	IX	>60"	ATU	no		ATU-Raised Filter-Chambers @ grade
163	D-28	Saybrook	1	VII	46"	ATU	yes		ATU-Raised Filter-Chambers @ grade
164	D-30	Plano	4	VIII	38"	Optional	yes		Conventional
165	E-30	Dodge	15	X	>60"	ATU	no		Leach Field-ATU
166	E-26	Saybrook	2	IX	23"	Optional	yes		Leach Field-ATU
167	E-26	Saybrook	2	IX	23"	Optional	yes		Leach Field-ATU
168	E-24	LaRose	3	IX	35"	Optional	yes		Leach Field-ATU
169	E-24	LaRose	3	IX	35"	ATU	yes		ATU-Raised Filter-Chambers @ grade
170	E-20	Unknown	20	IX	>35"	Optional	yes		ATU-Raised Filter-Chambers @ grade
171	D-20	Dodge	4	IX	29"	Optional	yes		Leach Field-ATU
172	D-20	Dodge	4	IX	29"	Optional	yes		Leach Field-ATU
173	C-20	Del Ray	5	IX	23"	Optional	yes		Leach Field-ATU
174	B-20	Mundelein	1	VII	17"	Optional	yes		Conventional

175	B-18	Mundelein	1	X	12"	ATU	yes		Leach Field-ATU
176	B-16	Lisbon	2	VII	15"	Optional	yes		Conventional
177	C-16	Dodge	1	VII	23"	Optional	yes		Conventional
178	C-18	Strawn	8	IX	26"	Optional	yes		Leach Field-ATU
179	C-18	Strawn	8	IX	26"	Optional	yes		Leach Field-ATU
180	D-18	Camden	8	VII	>60"	Optional	no		Conventional
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
181	E-18	Saybrook	2	IX	37"	Optional	yes		Leach Field-ATU
182	F-18	Dodge	3	IX	35"	Optional	yes		Leach Field-ATU
183	F-16	Lisbon	2	IX	20"	Optional	yes		Leach Field-ATU
184	F-14	Lisbon	2	IX	17"	Optional	yes		Leach Field-ATU
185	E-14	Saybrook	1	X	30"	ATU	yes		Leach Field-ATU
186	E-14	Saybrook	1	X	30"	ATU	yes		Leach Field-ATU
187	D-12	Dodge	1	IX	25"	Optional	yes		Leach Field-ATU
188	C-14	Drummer	1	VIII	15"	ATU	yes		Conventional
189	C-14	Drummer	1	VIII	15"	ATU	yes		Conventional
190	C-12	Lisbon	1	IX	14"	Optional	yes		Leach Field-ATU
191	C-12	Lisbon	1	IX	14"	Optional	yes		Leach Field-ATU
192	C-10	Lisbon	1	IX	15"	Optional	yes		Leach Field-ATU
193	C-10	Lisbon	1	IX	15"	Optional	yes		Leach Field-ATU
194	C-8	Lisbon	1	IX	17"	Optional	yes		Leach Field-ATU
195	C-6	Dodge	2	IX	28"	Optional	yes		Leach Field-ATU
196	C-6	Dodge	2	IX	28"	Optional	yes		Leach Field-ATU
197	C-6	Dodge	2	IX	28"	Optional	yes		Leach Field-ATU
198	D-6	Dodge	3	IX	40"	Optional	yes		Leach Field-ATU
199	D-6	Dodge	3	IX	40"	Optional	yes		Leach Field-ATU
200	E-6	Lisbon	1	IX	16"	Optional	yes		Leach Field-ATU
201	E-8	LaRose	2	X	25"	ATU	yes		Leach Field-ATU
202	F-8	Lisbon	2	IX	19"	Optional	yes		Leach Field-ATU
203	G-8	Saybrook	1	IX	22"	Optional	yes		Leach Field-ATU

204	G-8	Saybrook	1	IX	22"	Optional	yes		Leach Field-ATU
205	H-8	Plano	2	VIII	32"	Optional	yes		Conventional
206	H-8	Plano	2	VIII	32"	Optional	yes		Conventional
207	I-8	Dodge	2	X	27"	ATU	yes		Leach Field-ATU
208	I-8	Dodge	2	X	27"	ATU	yes		Leach Field-ATU
209	J-8	Plano	3	VIII	29"	Optional	yes		Conventional
210	J-8	Plano	3	VIII	29"	Optional	yes		Conventional
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
211	K-10	Camden	1	VII	37"	Optional	yes		Conventional
212	L-8	Strawn	3	IX	>60"	Optional	no		ATU-Raised Filter-Chambers @ grade
213	L-10	Camden	2	VIII	30"	Optional	yes		Conventional
214	M-8	Camden	14	VII	>60"	Optional	no		Conventional
215	M-8	Camden	14	VII	>60"	Optional	no		Conventional
216	N-8	Camden	4	VII	50"	Optional	yes		Conventional
217	O-8	Camden	5	VII	>45"	Optional	yes		Conventional
218	O-8	Camden	5	VII	>45"	Optional	yes		Conventional
219	P-8	Camden	3	VII	>60"	Optional	no		Conventional
220	P-10	Camden	5	VII	>60"	Optional	no		Conventional
221	Q-10	Saybrook	1	IX	44"	Optional	yes		Leach Field-ATU
222	Q-12	Strawn	1	IX	>60"	Optional	no		ATU-Raised Filter-Chambers @ grade
223	R-12	Proctor	2	VII	>60"	Optional	no		Conventional
224	R-12	Proctor	2	VII	>60"	Optional	no		Conventional
225	S-12	Dodge	3	IX	43"	Optional	yes		Leach Field-ATU
226	S-14	Dodge	2	IX	40"	Optional	yes		Leach Field-ATU
227	S-16	LaRose	3	VII	>60"	Optional	no		Conventional
228	T-16	Plano	1	VII	32"	Optional	yes		Conventional
229	U-16	Saybrook	2	X	34"	ATU	yes		Leach Field-ATU
230	U-14	LaRose	3	IX	33"	Optional	yes		Leach Field-ATU
231	U-12	Drummer	1	VII	15"	ATU	yes		Leach Field-ATU
232	U-12	Drummer	1	VII	15"	ATU	yes		Conventional

233	V-12	Drummer	1	VII	46"	ATU	yes		Conventional
234	V-10		1	VII	24"	Optional	yes		Conventional
235	W-10		1	VII	36"	Optional	yes		Conventional
236	T-8	Lisbon	1	IX	15"	Optional	yes		Leach Field-ATU
237	T-8	Lisbon	1	IX	15"	Optional	yes		Leach Field-ATU
238	T-10	Saybrook		X	30"	ATU	yes		Leach Field-ATU
239	S-10	Larose		IX	46"	Optional	yes		Leach Field-ATU
240	S-8	Saybrook		IX	22"	Optional	yes		Leach Field-ATU
Soil Characteristics						Design Criteria			
Lot #	Pit #	Soil Series	% Slope	Permeability	Depth/Restrictive	Treatment	C.D.	Fill	Leach Field
241	R-8	Saybrook		IX	27"	Optional	yes		Leach Field-ATU
242	S-8	Saybrook		IX	22"	Optional	yes		Leach Field-ATU