

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY.

SEC.14 T.22S. R.8W. W.M.  
DOUGLAS COUNTY

1" = 400'

REVISED ON  
6-21-13

22 8 14

NE COR  
JAMES A MERRICK  
DLC NO. 53

10 11

SEE MAP 22 8 11

15 14  
100  
280.00 AC

11 12

14 13

CANCELLED NO'S



280 AC

M I T T

34-02

200  
40.00 AC

300  
263.79 AC

LOT 4 36.80

SE COR  
DLC NO. 53

SEE MAP 22 8 15

SEE MAP 22 8 13

LOT 1 36.61

LOT 2 30.00

LOT 3 4.20

900  
48.24 AC

34-04

SEE CS 64/29  
FOR MAPPING CONTRA  
OF ELKTON SOLID WASTE  
TRANSFER SITE

M 132-59

400  
2.76 AC

15

22

Umpqua RIVER

LOT 1 13.20

LOT 2 0.42

700  
2.17 AC

500  
1.30 AC

600  
1.60 AC

800  
2.13 AC

900  
2.70 AC

1000  
3.37 AC

1100  
4.04 AC

1200  
4.71 AC

1300  
5.38 AC

1400  
6.05 AC

1500  
6.72 AC

1600  
7.39 AC

1700  
8.06 AC

1800  
8.73 AC

1900  
9.40 AC

2000  
10.07 AC

2100  
10.74 AC

2200  
11.41 AC

2300  
12.08 AC

2400  
12.75 AC

2500  
13.42 AC

2600  
14.09 AC

2700  
14.76 AC

2800  
15.43 AC

2900  
16.10 AC

3000  
16.77 AC

3100  
17.44 AC

3200  
18.11 AC

3300  
18.78 AC

3400  
19.45 AC

3500  
20.12 AC

3600  
20.79 AC

3700  
21.46 AC

3800  
22.13 AC

3900  
22.80 AC

4000  
23.47 AC

4100  
24.14 AC

4200  
24.81 AC

4300  
25.48 AC

4400  
26.15 AC

4500  
26.82 AC

4600  
27.49 AC

4700  
28.16 AC

4800  
28.83 AC

4900  
29.50 AC

5000  
30.17 AC

5100  
30.84 AC

5200  
31.51 AC

5300  
32.18 AC

5400  
32.85 AC

5500  
33.52 AC

5600  
34.19 AC

5700  
34.86 AC

5800  
35.53 AC

5900  
36.20 AC

6000  
36.87 AC

6100  
37.54 AC

6200  
38.21 AC

6300  
38.88 AC

6400  
39.55 AC

6500  
40.22 AC

6600  
40.89 AC

6700  
41.56 AC

6800  
42.23 AC

6900  
42.90 AC

7000  
43.57 AC

7100  
44.24 AC

7200  
44.91 AC

7300  
45.58 AC

7400  
46.25 AC

7500  
46.92 AC

7600  
47.59 AC

7700  
48.26 AC

7800  
48.93 AC

7900  
49.60 AC

8000  
50.27 AC

8100  
50.94 AC

8200  
51.61 AC

8300  
52.28 AC

8400  
52.95 AC

8500  
53.62 AC

8600  
54.29 AC

8700  
54.96 AC

8800  
55.63 AC

8900  
56.30 AC

9000  
56.97 AC

9100  
57.64 AC

9200  
58.31 AC

9300  
58.98 AC

9400  
59.65 AC

9500  
60.32 AC

9600  
60.99 AC

9700  
61.66 AC

9800  
62.33 AC

9900  
63.00 AC

10000  
63.67 AC

10100  
64.34 AC

10200  
65.01 AC

10300  
65.68 AC

10400  
66.35 AC

10500  
67.02 AC

10600  
67.69 AC

10700  
68.36 AC

10800  
69.03 AC

10900  
69.70 AC

11000  
70.37 AC

11100  
71.04 AC

11200  
71.71 AC

11300  
72.38 AC

11400  
73.05 AC

11500  
73.72 AC

11600  
74.39 AC

11700  
75.06 AC

11800  
75.73 AC

11900  
76.40 AC

12000  
77.07 AC

12100  
77.74 AC

12200  
78.41 AC

12300  
79.08 AC

12400  
79.75 AC

12500  
80.42 AC

12600  
81.09 AC

12700  
81.76 AC

12800  
82.43 AC

12900  
83.10 AC

13000  
83.77 AC

13100  
84.44 AC

13200  
85.11 AC

13300  
85.78 AC

13400  
86.45 AC

13500  
87.12 AC

13600  
87.79 AC

13700  
88.46 AC

13800  
89.13 AC

13900  
89.80 AC

14000  
90.47 AC

14100  
91.14 AC

14200  
91.81 AC

14300  
92.48 AC

14400  
93.15 AC

14500  
93.82 AC

14600  
94.49 AC

14700  
95.16 AC

14800  
95.83 AC

14900  
96.50 AC

15000  
97.17 AC

15100  
97.84 AC

15200  
98.51 AC

15300  
99.18 AC

15400  
99.85 AC

15500  
100.52 AC

15600  
101.19 AC

15700  
101.86 AC

15800  
102.53 AC

15900  
103.20 AC

16000  
103.87 AC

16100  
104.54 AC

16200  
105.21 AC

16300  
105.88 AC

16400  
106.55 AC

16500  
107.22 AC

16600  
107.89 AC

16700  
108.56 AC

16800  
109.23 AC

16900  
109.90 AC

17000  
110.57 AC

17100  
111.24 AC

17200  
111.91 AC

17300  
112.58 AC

17400  
113.25 AC

17500  
113.92 AC

17600  
114.59 AC

17700  
115.26 AC

17800  
115.93 AC

17900  
116.60 AC

18000  
117.27 AC

18100  
117.94 AC

18200  
118.61 AC

18300  
119.28 AC

18400  
119.95 AC

18500  
120.62 AC

18600  
121.29 AC

18700  
121.96 AC

18800  
122.63 AC

18900  
123.30 AC

19000  
123.97 AC

19100  
124.64 AC

19200  
125.31 AC

19300  
125.98 AC

19400  
126.65 AC

19500  
127.32 AC

19600  
127.99 AC

19700  
128.66 AC

19800  
129.33 AC

19900  
130.00 AC

20000  
130.67 AC

20100  
131.34 AC

20200  
132.01 AC

20300  
132.68 AC

20400  
133.35 AC

20500  
134.02 AC

20600  
134.69 AC

20700  
135.36 AC

20800  
136.03 AC

20900  
136.70 AC

21000  
137.37 AC

21100  
138.04 AC

21200  
138.71 AC

21300  
139.38 AC

21400  
140.05 AC

21500  
140.72 AC

21600  
141.39 AC

21700  
142.06 AC

21800  
142.73 AC

21900  
143.40 AC

22000  
144.07 AC

22100  
144.74 AC

22200  
145.41 AC

22300  
146.08 AC

22400  
146.75 AC

22500  
147.42 AC

22600  
148.09 AC

22700  
148.76 AC