



98
0.5848 Ac.
262.02'
34
35
0.5749 Ac.
270.27'

0.5666 Ac.
281.26'
36
37
113 Ac.
28.04'
78.06'
38.52'
23.59'

96
96
A=108.51'
25.58'
A=38.52'
28.04'
30' B.L.
A=73.66'
30' B.L.
A=175.90'
50' B.L.
50.00'

96
98
75
0.6485 Ac.
A=204.65'
7.5' B.L.
20' B.L.
263.33'

O.N.W.
7.5' B.L.
115.00'
346.35'
A=18.69'
57.38'
0.5016 Ac.
A=1.02'
190.00'
7.5' B.L.
7.5' B.L.
159.54'

0.5910 Ac.
212.18'
7.5' B.L.
7.5' B.L.
7.5' B.L.
50' B.L.
0.7672 Ac.
73
186.14'
266.27'

10' S55°E 14' UE
A=103.39'
9
287.16'
7.5' B.L.
7.5' B.L.
7.5' B.L.
0.8834 Ac.
74
238.31'

75
0.6485 Ac.
A=204.65'
7.5' B.L.
20' B.L.
263.33'
BENDERS LANDING 98
CAB "Z" SEC. 4
M.C.P.R.
346.370

7.5' B.L.
115.00'
346.35'
A=18.69'
57.38'
14' UE
23' S55°E DE E UE
A=115.82'
50' R
A=48.27'
A=66.85'

50' B.L.
67.05'
50.00'
159.52'
60'
0.6552 Ac.
75
171.02'

7.5' B.L.
7.5' B.L.
7.5' B.L.
39.94'

98
98
98

7133764692

