



W.P.
S.P.

60°

RD.

-054
18.21A.

454.75
455
-020
1.00A.

497.22
-021
1.00A.

-022
1.00A.

-023
1.00A.

-024
1.00A.

-025
1.00A.

497.22
-026
1.10A.
501.20

-027
9.86A.

327.2
326.93

#1225
SPRC
DRAIN C.
5-1-68
BY 10-00-013-F
A. M. M. M.
5.5 7-20-80



-054
18.21A.

pt. -029
pt. 53.90A.

Duck

Pond

10-00-013-F

DONE 7/8/68

W. Koch

SEE 10-00-013-F

536.3
535.74

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367.13

458

31.74

123.87

114.38

109.53

438.12

109.53

688.7
372.90

187.41

114.38

109.53

438.12

109.53

143.84
143.76

109.53

671.05

109.53

123.4

1189.0

686.82

366.21

231.45

297.03

367