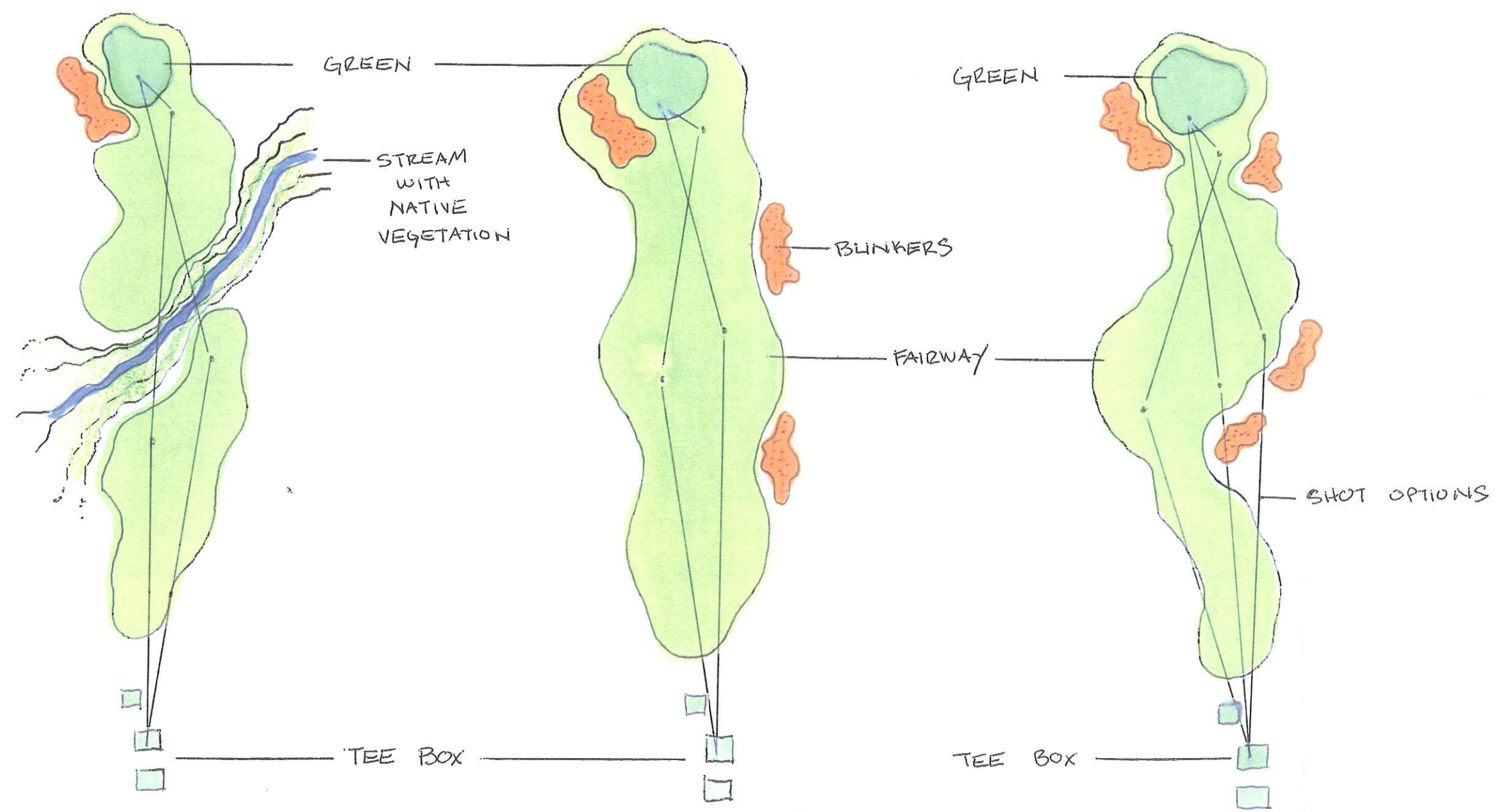


Sample Survey Graphics

The following pages of graphics and pictures are to supplement the survey. For the sample survey in this thesis, questions 31-39 are represented in the next few pages of pictures taken along the Jordan River. For a particular course to adapt this survey for their own use, pictures from that course can be substituted. The purpose of these pictures is not to imply problems with a specific course, but rather to distinguish between design principles that will and will not benefit the Jordan River. A secondary use of these pictures is to gain understanding of the present condition of the Jordan River corridor surrounding golf courses.



"Wildlife Habitat Enhancement Alternatives for Golf Courses Along the Jordan River"

A case study of Riverbend Golf Course, Riverton, Utah

Riverbend Golf Course

Landscape Architecture and Environmental Planning

Utah State University

Logan, Utah

Site Analysis

Sample Survey Graphics

32. Do you prefer the manicured look of wild areas such a picture A, or the natural look as in course B?



33. Do you prefer the look of manicured turf around a water feature like course A, or a more natural appearance like course B?



34. Would you rather play a round of golf on an open golf course like course A, or a narrow golf course with defined hole boundaries like course B?



35. Circle each picture that you believe provides sufficient habitat for wildlife.



"Wildlife Habitat Enhancement Alternatives for Golf Courses Along the Jordan River"

A case study of Riverbend Golf Course, Riverton, Utah

Riverbend Golf Course

Landscape Architecture and Environmental Planning

Utah State University

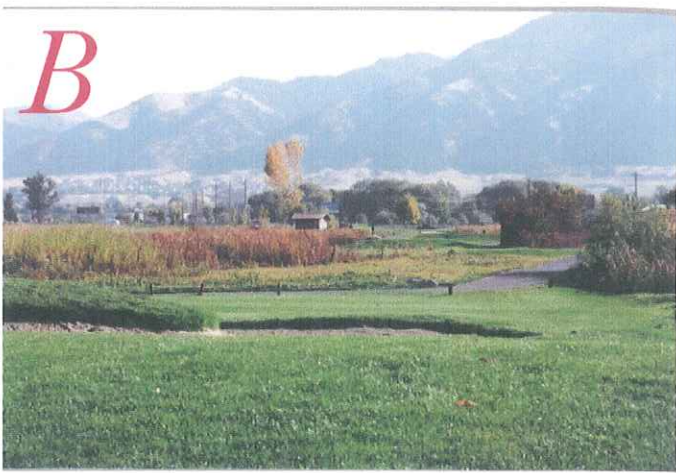
Logan, Utah

Site Analysis

Scale: 1:100

Sample Survey Graphics

36. Do you prefer open courses that are predominately turf grass like course A, or do you prefer courses with diverse vegetation like course B?



37. Which area do you believe is more visually appealing?
Which area do you believe provides more wildlife habitat?



38. Which golf course do you believe is more visually appealing?



39. Does hitting over dense vegetation as in course A have the same hazardous feeling as hitting over water as in course B?



"Wildlife Habitat Enhancement Alternatives for Golf Courses Along the Jordan River"

A case study of Riverbend
Golf Course, Riverton, Utah

Riverbend Golf Course

Landscape Architecture and Environmental Planning

Utah State University

Logan, Utah

Site Analysis

Scale: 1:100

