CHANGING THE FACE OF
THE GAME AND GOLF

Landscape Architecture Senior Project
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ACCEPTED AND APPROVED BY:

A Senior Design Project
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In partial fulfillment of the requirements
for the degree of
Bachelor of Landscape Architecture

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ABSTRACT

Sustainable golf course landscape developments present a unique opportunity to preserve and create wildlife habitat. Golf course maintenance and development organizations have been particularly cognizant of their environmental responsibilities for a short period of time and are currently responsive to new design strategies. The specific focus of this project is to develop environmentally sound and cost effective guidelines to make insightful decisions on planning, design, maintenance, and water usage of a golf course to enhance local communities, ecologically and economically. Based on recent community evaluation, El Dorado Hills residents would appreciate the proposed golf course incorporated with the use of natural resources to provide important green space, with the added benefits of a clean environment and cost efficient fairway maintenance.
DEDICATION

This project is dedicated to my family and friends for constantly supporting me my whole life and allowing me to do what I love and to do it to the very best of my ability. I wouldn’t be who I am today if it weren’t for my amazing, demonstrably loving, and supportive father.
ACKNOWLEDGEMENTS

I would like to thank my committee members E. Byron McCulley, Jeff Loux and Andrea Howard for helping me during the year producing this project.

To Byron: Special thanks for providing your knowledge and expertise in the field of Landscape Architecture.

To Jeff: I also like to express my gratitude to you for helping me making my project a success.

To Andrea: Thank you for providing valuable information as well as permission for my observation of your golf course and community development.

To my classmates: Your support and the fond memories of our amazing times will never be forgotten.
PREFACE

My study in the disciplines of the recreation environment has its origins in a small, hillside area on the central part of El Dorado Hills, California that was known for El Dorado Golf Course. Throughout the latter half of my high school years I had become fond of the golf course before it came into closure in the year of 2007. This site was the most memorable golf course I have ever experienced with the adaptation of my perspectives in the wild. It was through my love of golfing in this environment that had entirely changed my outlook of the nature. It has come into my attention where my interest lies for this Senior Project topic.

The goal of this project is to focus on the consideration for renovation of the El Dorado Hills Golf Course, and the environmental approach in the area. The Parker Development, the original developer of the Serrano Community that surrounds the majority of the El Dorado Hills GC, now owns the facility. Since the research, the El Dorado Hills GC municipal featured an 18-hole executive length golf course, driving range and a clubhouse. The purpose of this project is to analyze the current conditions with an evaluation of the local golf course and to provide an overall master plan including clubhouse expansion, improved practice facilities, and a pedestrian trails throughout the 9-hole course.
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Over the past decade, environmental awareness in this country has grown significantly. The pollution of our air and water, the depletion of our natural resources, and the effects of land development have made the protection of the environment one of the most important concerns of Legislators and the general public. Population growth is also a concern, both here and in other parts of the world, because it requires the development of new housing, services and recreational opportunities. We now recognize that the golf course developments must be accomplished to improve our existing conditions and insure a higher quality of life for future generations.

At the same time there has also been much more emphasis on physical fitness and recreational activities within our society. Because of this, the popularity of the game of golf has grown and today is enjoying unprecedented popularity. With more leisure time available and a need for affordable recreational activity, the number of people playing golf in this country has increased at a tremendous rate. This trend is expected to continue into the future; however, the development of new golf courses has not kept pace with the growing golf population and has resulted in a significant demand for new facilities.
One of the fastest growing participant sports in the U.S.
- Baby boomer retirements
  Around since at least 1457
  - Banned in Scotland as a threat to archery practice
  - St. Andrews (Home of Golf) 1957

18 numbered holes
- This project will focus on only 9 holes including an expansion to a clubhouse and a practice facilities.

6000 to 7500 yards in total length
- For all golf courses typically

Course usually cover 75 to 200 acres
- The size of the El Dorado Hills Golf Course is approximately 80 acres.
Golf is unlike most other sports in that it does not involve a standard playing field or arena. Instead, golf utilizes the landscape, and for that reason, maintains an intimate relationship with the environment. This relationship between golf courses and the environment has become a priority within the golf industry. Through research and analysis, I am striving to find the most environmentally responsible approach to the development of new golf courses and the management of existing facilities.

The development of a golf course has become more of a complex process. To deal with this, a thorough research and analysis of the site is required to meet the ability to design the golf course. A golf course presents the opportunity to meet a need for recreational amenities while preserving green space that will provide benefits for the future development of an area. The green space around the golf course can serve as a protective zone, known as a buffer, between sensitive environmental areas and development. The buffer, which contains extensive turfed areas and vegetation, will also protect water quality by providing stabilization against soil erosion and weather impacts.

Efficient and responsible maintenance practices for the golf course will promote the proper use and conservation of water resources. A golf course can also provide enhancement to the environment by incorporating areas for conservation and the promotion of wildlife habitat. These types of benefits will provide the necessary design strategies to meet all the needs for a successful golf course development.
The Growth of Golf

The game of golf as we know it today originated in the British Isles hundreds of years ago. Along the coast of Scotland, where rivers like the Forth and Eden empty into the sea, the land referred to as “linksland” was formed by the forces of nature into very particular features and often stretched across long distances. Nearby towns utilized the linksland mainly for agricultural purposes and grazing livestock, but because of its unique characteristics of this natural setting and the fact that it was mostly under public ownership, the townspeople created courses and played golf.

As the number of people interested in golf steadily increased, early courses were either expanded or ones “discovered” in the linksland. These golf courses served as a focal point around which towns grew, providing recreational activity and open space for the townspeople. Golf became a part of everyday life for many of these small towns; even people who did not play the game, still visited courses to explore the nature and the aesthetics of the turf.
It is believed that the very first golf tournament in U.S. was played in Charleston, South Carolina. The game was first played in 1888 by the infamous “Apple Tree Gang” from Yonkers, New York, on a three-hole golf course (Wind, 1975). The course was created and named by the developer from Scotland, where he first introduced golf as a sport in the United States. However, the history of golf’s built environment during the 20th century has reflected the changing face of the game in terms of the type of golf courses built and those who played the game. What may surprise many people is that golf has evolved from being a game played predominately by the upper class at private clubs to a game mostly played by the middle class at public golf courses. In the boom periods of the 1920’s and 1960’s, because society was not aware of the ecological issues, many golf courses were built without regard for the environment, economic, or social consequence. Unfortunately, most of the golf courses built during the most recent boom period in the “golf course construction” were not sustainable at all. It turned out to be hazardous to the health and economic strength of the golf industry. Too much money was spent on building courses and the maintenance of these golf courses is also too expensive, so currently, it’s expensive to play golf. El Dorado Hills golf course was being considered in re-developing, but the income of the total net for all of the improvement would most likely fail. The role on this golf course has lost it’s motivation and the participants begins to disappear slowly.

Golf is now enjoying its greatest popularity in this country alone. Now in this country the majority of the people of all ages and backgrounds are experiencing the pleasure and recreational benefits of the game.
The first golf course of the British Isles came about in linksland areas because the land was ideally suited to the game. Linksland are characterized by distant features such as dunes or small hills and numerous hollows, covered with native grasses and few if any, trees. The soil in the linksland is typically sand-based with excellent drainage, and provides ideal conditions for growing grass. Recognizing these inherent characteristics, it was more convenient for the early golfers to walk among the dunes and select certain grassy hallows as the first golf holes. There were no standards to follow for laying out a golf course at this time, so a series of holes were simply selected with, routing that often ran along the coast and returned near to the starting point. The number of holes varied from course to course, and when it became desirable to enlarge the golf course, the players could simply venture farther into the linksland and discover more holes.

There was very little construction involved in these initial courses because of their advantageous settings and natural features. Even when the first man-made modifications occurred, they were done in concert with the existing land. Construction techniques were primitive at that time, relying on hand labor and equipment drawn by mules or oxen. The early architects were limited in what could be done to alter the landscape in building a new course. They worked carefully with the topography and existing features to avoid excessive disturbance, as well as time and expense in construction.
Early courses in the U.S. often followed this tradition, Sites were selected for their inherent character and the ability to produce an outstanding test of golf. Some of the golf courses were built in this country years ago, such as Pebble Beach and Cypress Point, with magnificent oceanside holes. The courses were carefully designed in response to their sites, and have functioned compatibly as an integral part of their environments. The appeal of these golf courses can be attributed to the feeling that each course seems to belong in its setting.

Not all golf course development since the early years has been based solely on site selection. The growth of the game required new facilities be more accessible to the public. During the “boom” periods, new golf courses tended to be located where the demand was the greatest. Since the 1950’s, trends have been established in this country producing golf courses in roles other than as private clubs. New residential developments contain courses as an amenity for enhancement, and vacation destinations include golf to serve as an added attraction. Perhaps most significant, however, has been the increase in public golf courses which provide an affordable recreational activity for local communities.
Today, most if not all, sites are being selected for demographic and economic purposes as well as for their suitability as golf courses. Modern construction methods have made it possible to build golf courses in locations where there is a demand for new facilities. Not all locations, though, offer sites with an outstanding natural character. More often, they contain no significant land forms, water features, trees, or scenery.

In some cases golf courses have been specifically developed to enhance the visual quality of featureless sites and provide an attractive green, open space.

“Sites that have been mismanaged or abandoned after extensive use as agricultural fields, stone quarries, gravel pits, landfills, sludge disposal sites or other operations which degrade the land, can be reclaimed, improved and beautified through use as a golf course,” quoted by William Love, Chairman of American Society of Golf Course Architects.
Environmental Issues of the Golf Course

Every proposed golf course will present a unique case because existing conditions vary and no two sites are ever exactly the same. There will be specific issues based on location, site characteristics, climate and local regulations. However, it is important to concern certain environmental issues before selecting the location during the processes.

1. Will the golf course alter or eliminate wetland and other sensitive environmental areas on the site that will be affected by the golf course?

2. What impact will the golf course have on the ecological systems of the site, such as plant life and wildlife habitat?

3. How will the golf course affect the existing character of the site through renovation of the topography and vegetative cover?

4. Does the golf course constitute the elimination of open or green space by making use of a site which is currently undeveloped?

It is essential to identify and address these issues in the initial stages of planning and design for the development. A responsive approach to the issues will avoid impacts as well as cost delays in the development process, and will result in the successful completion of the golf course that is beneficial as an amenity and environmentally compatible use of the site.
Research
Intention

The goal is to express my research question prior from my early statement about creating a sustainable golf course on abandoned 18-hole course. My questions were from the following: What will change if there was a proposed golf course on a abandoned site where there was once a golf course for a long time? Will the city committees come into consideration in revitalizing a new sustainable golf course? Finally, this project will not only becomes a golf course, but an environmentally and ecologically developed landscape.

While the characteristics of the fairways on the traditional golf course design seems to be deeply restricted, which lead to a subject of this proposal with a new solution to developing and maintaining a large scale fairway. In the rest of this proposal, any future programs or projects of the golf course should be used designed thoroughly and cared with respect for the nature. Good environment practice and design is the result of a multitude of elements and a detailed understanding of how these elements interrelate on this specific site in a specific location. Prioritize of the environmental steps in this project is significant to the achievement of making a better golf course by understanding the role of identity in the natural habitat. The statement above, in which I have a desire to find a solution, implement an excellent outline for this project that will create an effective design for sustainable golf course in El Dorado Hills.
The Game of Golf

**Par 3 hole**
Player is expected to hit the green from stroke played from the tee (Up to 200 yards)

**Par 4 hole**
Player is expected to hit the ball from the tee onto a fairway located between the tee and green (220 to 420 yards)

**Par 5 hole**
Player is expected to hit the ball from the tee onto a fairway and then onto the fairway again before hitting the green (465 to 550 yards)

- Typically, 18 holes are played in a round
- Golfers limited to the use of 14 golf clubs
- Each hole started on a tee and ended on a green
- Par:
  A predetermined number of strokes that a scratch (or 0 handicap) golfer should require to complete a hole
- Typically, a par score for 18 holes is 72
  In golf, lower scores are better
  A par score of 9 holes is 36

Example of the typical scorecard at the Old Brockway Golf Course in Lake Tahoe. As for this project, a 9-hole golf course scorecard will be similar to this one below as shown.

![Scorecard Image](image-url)

**Figure 2.1** - Lake Tahoe Golf Course Scorecard (9-hole) (Year)
Philosophy of the Fairway

Types of Hazards

1. Long grass
2. Nonturf vegetation
3. Slopes
4. Mounds
5. Depressions
6. Grass traps
7. Sand bunkers (traps)
8. Rocks, boulders, and stone
9. Man-made structures
10. Trees
11. Water

An appropriate way to design the fairway is the direction within 15 degrees from the tees to the centerline. Containment mounting outside of 15 degree angle on either side of the centerline will not compound the golfer's problems on errant shots.

Figure 2.2 - Illustration of the Fairway (Year)
Golf Courses Benefit People and Wildlife

- Provides wildlife habitat
- Protects topsoil from water and wind erosion
- Improves community aesthetics
- Absorbs health and reduces stress for more than 24.5 million golfers
- Improves air quality
- Captures and cleanses runoff in urban areas
- Discourages pests (e.g. ticks and mosquitoes)
- Restores damaged land areas (e.g. former landfill or mining sites)
- Makes substantial contributions to the community’s economy

*Figure 2.3* - Image of Oak Quarry Golf Course (Year)

Oak Quarry Golf Course - Riverside, CA
Restores damaged land areas (former mining site)
Golf Courses Characteristics

**Tees**
Desirable characteristics:
- Level
- Smooth
- Firm
- Dense
- Uniform
- Close cut

**Greens**
Desirable characteristics:
- Uniform
- Smooth
- Firm
- Drainage
- Compaction
- Resilient
- Very close cut

*Figure 2.4 - Image of the Tee Box at Pebble Beach Golf Links (Year)*

*Figure 2.5 - Image of the Green at Serrano Golf Course (Year)*
Golf Courses Characteristics

**Fairways**
Desirable characteristics:
- Dense
- Uniform
- Smooth
- Firm
- Resilient

**Rough**
Desirable characteristics:
- Conditions insuring some degree of penalty
- Ease in finding golf ball
- Soil erosion control
- Minimal maintenance requirements

Figure 2.6 - Image of the Fairway, place unknown (Year unknown, but very recent)

Figure 2.7 - Image of the Rough at Diamond Oak Golf Course (Year)
Case Studies: Callippe Preserve Golf Course

The exercise of this case studies has greatly increased my analyzing skills and provided me to discover the main opportunities and constraints of this project's site for the development. Callippe Preserve Golf Course is the first case study to provide as much information as possible for the environmental restoration and habitat mitigation. This golf course is located approximately 45 minutes east of San Francisco; the 18-hole course was designed and developed in November 2005, by Brian Costello, of SMP Golf Design Group. In the 145-acre project, it was proved to be a challenge because it runs along the valley where its main waterway branches that housed many federally endangered species. The design’s main focus was the avoidance, the restoration and mitigation combined with the application of the best landscape practices to allow for drainage and high quality irrigation on this site. Reduced sedimentation and runoff has established new riparian habitats and wetland areas to create a new home for wildlife species. The golf course was sensitively moved because of the existing and valued natural environment in the area. This project was very successful and dedicated for achievement in environmental planning, wildlife and habitat management, with chemical reduction and safety in water conservation (1.2.1 Marketing, 2005).

Course Description

18-Hole Championship Golf Course

Private Country Club

There are five sets of tees on this par 72 course: the black tees play at 6,748 yards. The blue tees measure 6,409 yards, then the white tees at 6,024 yards, the gold tees total 5,560 yards, and the red tees at 4,788 yards.
Case Studies: La Jolla Country Club

This project was a complete 18-Hole Master Plan and completed in November, 1993 by Cary Bickler. Included was a Hole-by-Hole Evaluation and Colored Rendering. Plans also encompassed a new driving range, practice facility, maintenance yard, and nursery green. A separate Tree Master Plan was a second phase of the work.

La Jolla Country Club is situated above the small Southern California village of La Jolla on a magnificent site with Pacific Ocean views, canyons and natural rolling terrain. The original golf course, designed by William Bell in 1927, is a glistening example of his classic golf course architecture.

The 18-Hole Master Plan placed emphasis on 6 holes that had previously been redesigned over the years, and had been taken out of character from Mr. Bell’s original theme.

A primary consideration was to redesign new greens with contours that were playable, manageable and congruent with the original design intent and character of the traditional style golf course.

The tree theme at La Jolla Country Club was expressed by the use of Canary Island pine and eucalyptus. The pines gave masses of dense, dark green background, while the skyline and horizon were defined by the eucalyptus. These theme trees combined well to present a good design basis, however due to the random planting of a large variety of other plant and tree species by Green Committees throughout the years, the landscaping had become a botanical collection of misplaced trees. Open space between trees is of equal aesthetic importance in tree and landscape composition.

Due to tree groupings growing into each other there was a lack of positive and negative space balance. Beautiful trees and plantings that were hidden by the overgrowth of other trees were defined and brought into view by removing and pruning trees. This enhanced the overall value of the course plant and tree-scape. It also reclaimed the original course strategy by eliminating trees that interfered with the corridors of play.

Course Description

18-Hole Championship golf Course

Private Country Club

Blue Tees 6,685 Par 72
White Tees 6,260 Par 72
Red Tees 5,970 Par 74
New Green Tees 5,335 Par 74
Case Studies: Bidwell Park Golf Course

These three photos above inspired me to create a natural golf course for my project and has taught me a great deal about preserving and conserving a natural wildlife habitat. John and Annie Bidwell donated the land for Bidwell Park in 1905 for recreational use.

Course Description

18-Hole Championship golf Course

Municipal Golf Course

Black Tees 6,363 Par 70
Middle Tees 5,991 Par 68
Forward Tees 5,440 Par 71
**Case Studies: Parris Island Golf Course**

Located on the southernmost tip of Parris Island in southeastern South Carolina, the site is bordered by salt marsh wetlands and deepwater creeks on the southern, eastern and western boundaries. Freshwater wetlands are located throughout the interior of the site. The average elevation across the site is seven feet above mean sea level. Additionally, Parris Island has one of the largest concentrations of Live Oaks per acre in the state of South Carolina. The location and condition of these majestic trees played a major role in the golf course renovation.

The problems consisted of an outdated irrigation system with a limited water source, soil compaction, shade and root encroachment from maturing trees, poor drainage, etc. These conditions were counterproductive to providing the three elements most critical to a successful golf course: playability, aesthetics and maintainability. However, simply improving these conditions and updating the golf course features and infrastructure could not be accomplished without addressing the environmental and historically significant conditions surrounding the site.

A policy of avoidance was adopted after evaluating all of the sensitive environmental and archaeological resources. The task then became to route 18 holes of golf and a practice facility that:

- Avoided all known archaeology and environmental impacts
- Provided a continuous flow to the golf course
- Utilized as many existing golf corridors as possible

![Figure 2.17](image)
Site Analysis
Social Context

The community of El Dorado Hills lies on the western edge of El Dorado County, 25 miles east of Sacramento, in the lower Sierra Nevada foothills. Because of its desirable location proximate to Sacramento, Lake Tahoe, and the Sierra Nevada, El Dorado Hills has long attracted visitors, and more recently, residents and businesses. Present day residents of El Dorado Hills enjoy prime recreational areas including lakes, mountains, and rivers, as well as the amenities of a growing commercial and business community.

Like other desirable communities of its kind, El Dorado Hills faces many of the challenges that accompany fast-paced development. While El Dorado Hills has fought to maintain a semi-rural character over the years, a growing population and a thriving housing market threaten to change the nature of the community. The steadily increasing population brings with it an ever-expanding need for services: schools, fire and water service, and planning. Further, fast pace development of the type experienced by El Dorado Hills produces a mounting demand for parks and recreation facilities.

To the north, this area is bounded by two of the community’s greatest assets, Folsom Lake and the Folsom Lake State Recreation Area. To the east lies the neighboring communities of Cameron Park and Marble Valley. The planning area borders the community of Latrobe to the south, and to the west, the Sacramento County line and the City of Folsom.

As its location in the Sierra Nevada foothills implies, the El Dorado Hills community is host to a variety of terrains, from gently rolling hills to steep inclines. Two major north-south ridgelines run through the community, forming two valleys. The valleys drain northward into the American River Watershed and Folsom Lake, and southward into the Consumnes River Watershed.

<table>
<thead>
<tr>
<th>El Dorado Hills Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population in 2010</td>
</tr>
<tr>
<td>Population Growth Rate</td>
</tr>
<tr>
<td>Population Projected</td>
</tr>
</tbody>
</table>

Figure 3.1 - Rate of Population in El Dorado Hills
The subject property is the El Dorado Hills Golf Course, golf facility located along the heavily traveled Highway 50 in the Heart of east Sacramento suburbs, 24 miles east of downtown Sacramento, California. The golf facility includes one executive-length (par 61) 18-hole golf course (opened 1964), as well as a driving range, pro shop, and snack bar.
About the Golf Course

The El Dorado Hills Golf Course opened in 1964 and features an 18-hole golf executive-length course designed by Robert Trent Jones, Sr. According to Robert Trent Jones, Jr., there had been a trend toward executive-length courses, especially across California at this time. Mr. Jones (Sr.) had been especially active in designing these shorter courses during the mid 1960s and into the 1970s. An executive-length course is defined as one with an 18-hole par between 55 and 68 and one in which yardage is typically less than 5,000 yards. The length of the courses are very narrow and short that make them easier to play.

El Dorado Hills is a par-61 layout playing to a length range from 3,500-yards to 4,000-yards. By definition it is an ideal example of an executive length layout. The scorecard for El Dorado Hills Golf Course is as follows:

<table>
<thead>
<tr>
<th>&quot;El Dorado Hills Golf Course&quot;</th>
<th>&quot;Tee&quot;</th>
<th>&quot;Par&quot;</th>
<th>&quot;Yards&quot;</th>
<th>&quot;Slope&quot;</th>
<th>&quot;Rating&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Blue&quot;</td>
<td>61</td>
<td>4,012</td>
<td>104</td>
<td>61.1</td>
<td></td>
</tr>
<tr>
<td>&quot;White&quot;</td>
<td>61</td>
<td>3,860</td>
<td>103</td>
<td>60.7</td>
<td></td>
</tr>
<tr>
<td>&quot;Red&quot;</td>
<td>61</td>
<td>3,530</td>
<td>91</td>
<td>59.2</td>
<td></td>
</tr>
</tbody>
</table>

Clubhouse
The clubhouse is small and compact. Management working at the course prior to closure reports that it is in need of several improvements. These include mitigating mold, rot, outdated grease traps, and aging kitchen equipment. The building is primarily wood construction. Of note is the lack of space to handle group events, banquets or even night events.

Maintenance Facility and Other Structures
The maintenance area is adequate in size with grounds ample for storage, staging and materials. Fuel and other essential components are old and may need replacement. The wash area does not have any filtration mechanism and this may be inconsistent with regulations governing such facilities. Many of the facilities here at the site are outdated and it is in big need for an improvement.

Driving Range/Practice Area
The El Dorado Hills Golf Course includes a small 15-station driving range that is netted to protect golfers on the adjacent hole. There is also a practice green and a short-game practice area. These facilities are available for use by golfers who can pay for range balls on a per-use basis. The driving range and practice areas are included in this NGF Consulting valuation.
Inventory of Facilities

The existing facility consists of an 18-hole, executive-length golf course with returning nines. A practice range (driving range) is of limited length and width, but is proximal to the clubhouse. The clubhouse is two levels. The maintenance area is generous in size.

The facility sits in a sloping valley bordered by hills, a freeway and collector streets. A major arterial street serving residential areas bisects the course adjacent to the clubhouse. Residential and retail uses surround the course, although proximity to these uses is distant given the steep hillsides and dense vegetation along the golf course.
Current Situation

Land surrounding the golf course consists of primarily open space parcels, although there are more parcels in the maintenance facilities. The open space parcels are interconnected to development agreements that require a certain acreage of open space be maintained as part of the community. The existing golf course occupies roughly 80 acres of improved turf and area in addition to maintenance and clubhouse areas. However, the data found of a parcel from El Dorado County lists the total golf course parcel as 98.371 acres. The difference between the two figures is perimeter areas that have been largely left in their original, undisturbed state.

Site Overview

The setting of the course is quintessentially northern California. The golf course lies in a linear configuration below hills and along a drainage creek. The land is very suitable for golf with gentle slopes, occasional ridges and rising (steeper) slopes where tees was placed to make some holes more interesting. Several ponds and connecting ditches add interest—and difficulty. Many of these ponds are methods of collecting drainage. A few ponds were added over the years for the same reason, to serve as drainage areas for naturally seeping water that reaches the surface. The golf course has very good views with some territorial views across the greater area of El Dorado Hills and the community. The course is typical of 1960s shaping and features. Most features have been artificially shaped via earthwork. A few green sites and tees are more naturally set into the terrain. These tend to be the most interesting holes. The shaping work is not overdone and seems to fit well to the landscape and terrain. Of note is that the existing golf course has a significant acreage devoted to maintained turf. Of the total golf course parcel, roughly 80% is covered by areas that require maintenance and continual care: turf, rough areas, and ponds/waterways. In a contemporary development of the same general type and configuration it would be likely that only 60-70% of the total land area would be covered in turf, or perhaps just 60 acres.
Physical Review

This evaluation comprises a physical assessment of the existing El Dorado Hills golf facility owned by Parker Development. The method for evaluating the facilities involved a physical site visit to the facility and interviews with staff charged with caring the facilities. Additional data was sought from professionals familiar with the golf course, its operations and from available plan and aerial data. The evaluation covers the base facility: the golf course, golf amenities, and maintenance operations.
Turfgrass: The golf course tees, fairways, and roughs are predominantly ryegrass with some areas of renegade turf (bermudagrass) and weeds. Prior to closure, weeds were not an issue in most play areas. Fescues appear in some rough areas. Greens are bentgrass with significant infestation of poa annua. Poa is neither uncommon nor necessarily undesirable, especially in this region. However, poa annua does not withstand heavy use, especially when greens are small in size.

Tees: The tees are mostly small and inadequate in size. Many holes are very difficult and it would be likely that a course of this type built today would not only have much more surface area, but also add variation of yardage length. Yardage should be in the 3,200 to 3,500 yard range from forward tees. Tee surfaces are not all level and turfgrass appears to have some drainage issues that may make rejuvenation of turf a challenge.

Fairways & Roughs: Fairways and roughs appear in decent condition even considering the new mowing schedule that allows and promotes weeds.

Bunkers: Sand bunkers have become raised over the years. The floors of the bunkers are, in several instances, well above the original elevations. This condition occurs due to adding sand and the continual removal of sand by players.

Ponds: Ponds are present for strategy and for the purpose of collecting drainage from naturally seeping water that daylights to the surface. Ponds are very small in some areas and pose a maintenance issue due to very shallow depths and no oxygen available to maintain the water surface level and nurturing native plants.

Trees: Arbor conditions are good, not excellent. Random and occasional care is given to trees. Staff reports that voles appear in great numbers every few years (3-4) and will undermine roots by burrowing and eating root fiber. Some trees are ending their lifespan. This is not all bad as there are well too many trees on the site.

Greens: Greens have become small compared to original sizes due to mowing practices. Greens are about 40 to 60% poa annua with some areas predominantly poa annua. Bentgrass survives but will continue to die out as maintenance during closure is curtailed. Maintenance staff reports no unusual problems with greens other than drainage during especially wet times.

Cart Paths: Cart paths are not continuous. Some areas have paths with asphalt coatings, but most of these areas are significantly in disrepair. Only a few areas are in concrete, most notably the paths leading to and from the underpass. In recent years gravel paths have been added to some areas. Following closure, many of these paths have washed out and are no longer viable without re-applying gravel and appropriate compaction.

Irrigation System: The irrigation system is well past its prime. Replacement has been spotty and infrequent. Main lines are still of galvanized and/or transite pipe type. Transite pipe is pipe impregnated with asbestos fiber and has not been in commercial use for more than 35 years.
**Opportunity**

The buffer zone around the pond integrate the wildlife habitat between the sensitive environment area and the playing turf. In order to do so, the native landscape must be provided to welcome the wildlife habitat, such as deer, jack rabbit, and other species.

This picture is from the golf course located at Auburn, California. And illustrates how fairways are blended with both native landscape and a new sustainable landscape with all California native species.

A golf course can also provide enhancement to the environment by incorporating areas for conservation and the promotion of wildlife habitat.

**Opportunities**

1) Integrate habitat on left side of fairway.
2) Integrate habitat behind greens.
3) Integrate sensitive environments between tee boxes and start of fairway.
4) Integrate habitat around tee boxes.
5) Naturalize pond edges that are out of play.
6) 80m between centerlines provides opportunity for large core habitat and continuous vegetated corridors.
“When you golf, you golf. It’s part of the game,” said Scott McMurray, general manager of Elkhart Municipal Golf Course, in Michigan. The reason for the closure was the budget and could not cover the fees for the expensive maintenance facility, which is responsible for keeping the aesthetic of the wide green fairway.

Small landing zone is a great way to prevent taking over the natural area, but it is highly dangerous to wildlife species and the environment since the landing of the golf ball could possibly damage the native landscape.

Golf carts can damage the golf course in two different forms, soil compaction and turf injury. It can be easily fixed by adding curbs on the cart path to keep the motorized cart off the turf.

Constraints
1) Locate terrestrial habitat sufficient distance from tees and greens.
2) Pond edges in front of target areas are not suitable for naturalization.
3) Habitat must be integrated outside of the 60m clearance.
4) Habitat around landing zones face more pressure to be maintained.
Concepts of the Design

- Resemble the traditional golf course community in some senses, but try to incorporate a different style of the design.
- The neighborhood should feel comfort and secluded. Native landscaping and existing tree canopy cover for shade and privacy.
- Allow easy access to the site amenities through adjacent parking and pathways.
- Redeveloping the golf course on the abandoned site will give the neighborhood the feel of a connection with nature.
- View of the Valley View and the view of Sacramento greatly enhance the play of the course by not only adding a challenging steep slope, but also by providing a beautiful scenic fairway.
The golf course design process begins with the selection of a site, followed by thorough examination of the land. A mission was to get involved with every step of the golf course design from walking on the site to finalize the designs.

The master plans are compiled by identifying the exact location of the tees, fairways, greens, bunkers and hazards to achieve the design goals. This project goal was to work closely on the site and the clients in developing a design concept that is both suitable and unique to their property.
Golf Course Dimensions

Hole 1
Par 4 - 396 yds

Hole 2
Par 3 - 290 yds

Hole 3
Par 5 - 505 yds

Hole 4
Par 4 - 365 yds

Hole 5
Par 4 - 371 yds
Golf Course Dimensions

Hole 6
Par 3 - 268 yds

Hole 7
Par 4 - 451 yds

Hole 8
Par 4 - 396 yds

Hole 9
Par 5 - 511 yds
Number of Par

The length of each hole from the tee placement to the pin determines par values for each hole primarily, though not exclusively. A par-three hole will range between 100–250 yards from the tee to the pin. Par-four holes range between 250–450 yards, although tournament players will often encounter par-four holes as long as 500 yards or more, as it is not uncommon for short par-five holes for normal play to be turned into par-four holes in championship play. Par-five holes are typically between 450–600 yards, but in the modern game, holes of over 600 yards are becoming more common in championship play. Other relevant factors in setting the par for the hole include the terrain and obstacles (such as trees, water hazards, hills, or buildings) that may require a golfer to take more (or fewer) shots.
Two sections are provided you to get a sense of the elevation of the fairway from tee box to the hole. There are several new vegetations included, which are mulberry and zelkova trees. Appropriate turfgrass for this golf course fairways are the mixture of Kentucky Bluegrass and Tall Fescue. Tee boxes and the greens are to be highly maintained at all time to keep the function and a clean, shaved texture for a better swing at the ball. As for the rest of the vegetations, the native grasses are kept aside of the turfgrass to present a rough area and a feel of the natural environment.
The project includes design of two-story clubhouse to accommodate the goals of the golf course. The clubhouse is a 3,000 square foot traditional pavilion shaped structure that contains the pro shop, management offices, restrooms and a bar/grill dining. The cart/banquet pavilion downstairs is a rectangular 3,000 square feet dual purpose structure that can hold 50 golf carts as well as serve as a banquet pavilion. Seating capacity for this space can range from 150 to 180 for any events. This site includes many amenities for residents and guests, such as wedding receptions, family/olympic pool, and eight full tennis court. Number of parking lot is reduced to 100 since the conversion of the golf course holes.
Practice Facility

Call them Driving Ranges or call them golf learning centers, but they are usually called practice facilities in some way, shape or form. This driving range deliver very simple 15-bay driving ranges with great target greens or complete a range, chipping area, bunker area, putting green area, and a wide area spread over 20 acres to practice your driving and iron skills.
Before rendering the picture, the site condition looked as to be all covered with dry, native grass and the trees were in poor shape as well. The concept is to present the newly green sustainable vegetations such as California native turfgrass (Tall Fescue) and an addition of oak trees. These vegetations are in the right place for cool season climate and are tolerable to droughts. Although, the rough area are visible all around the turfgrass, which are the penalties in the game of golf that makes it more interesting.


