

2019 GOLF COURSE ACCOMPLISHMENTS:

Our Goal: To achieve and maintain the highest quality of turf grass on a day to day basis for the greatest golf experience.

19' Accomplishments outside of daily maintenance:

1. Irrigation booster pump repair, refurbish, re-build. (Improved booster pumps efficiency)
2. Cut down leaning tree and remove stump on #4. (Hazardous tree that needed to be removed.)
3. Install blind wall/display wall by #3/#9 Santi-can. (Improved the look and adds as a display for information.)
4. Install shrubbery along cart path #7 incline. (Adds as a barrier from a steep slope.)
5. Install swinging door closure to bathroom doors #5.
6. Remove stump next to patio area at pro shop.
7. Install display case to wall on #3/#9.
8. Organize/inventory tool shed and pull barn at shop.
9. Build box to store cart rule signs for #1 tee yardage sign. (Allows greens maintenance to update cart rules for that day and saves time.)
10. Clean, insulate, and add pest deterrent in all irrigation control boxes.
11. Repair, level, build temporary green #7 for green rebuild in spring. (Allowed golfers to play on a nice green surface while construction was going on #7.)
12. Remove brush/small trees along right side of #2. by ditch culvert
13. Remove dead trees #3(1)/#4(1)/#5(1) (Removed hazardous dead trees.)
14. Insulate and fix electricity with waterproof conduit at Irrigation pump house. (Prevented an electrical problem and improved the safety. Also insulating the walls keeps the building warm and more sound proof.)
15. Install plywood and paint inside pump house.
16. Remove all bunker sand and fill in bunkers on #7. (Re-used bunker sand for newly renovated green side bunker. Saving \$1k-\$2K)

17. Clear and clean line of sights between out of bounds markers. (Allows for faster pace of play.)
18. Pump out irrigation wet well and clean out any debris or sediment. (Prevents booster pumps from failing.)
19. Remove sand bags located next to irrigation pump house wall and clean inlet screens. (Maintains the flow out water into holding well)
20. Refresh and enhance landscapes located around pro shop and putting green. (Trimming and adding beauty bark to improve look and health of plants)
21. Clean and re-paint ballwasher's and yardage posts.
22. Drill and core greens and harvest plugs. (Plugs were harvested to re-build of nursery green on #3)
23. Topdress fairways with 225 tons of fairway blend mortar sand. (Greatly improves the turf grass and playability of the fairways)
24. Install culvert on #7 next to Jorgensen's property. (Would allow for big trucks to gain access to the #7 green re-build project without destroying cart path, turf grass, irrigation, and drainage)
25. Re-build #7 green. (With the help of a contractor and our greens crew, we re-built and expanded the green. Improved the putting surface, the shape, the playability, renovated and relocated bunker, installed a proper drainage system, new with proper spaced irrigation heads. Saved in-between 15\$-\$20k by working in house and reusing some of our materials.)
26. Sprinkler head leveling system for irrigation heads that are too low. (Will help with leveling out the heads and recognize yardage on heads)
27. Clear out all drain basins around course. (Will improve the efficiency water draining to them during the rainy months)
28. Solid tine greens, tees, fairways and approaches. (Maintains good quality turf grass by relieving compaction and allows for soils to drain)
29. Trim and edge around #6/#7 pond and drains into pond.
30. Added a barrier and drainage to slope down #6 hill. (Greatly improves the safety of golf carts downhill and allows rain water to keep from washing out hill side)