

COURSE REPORT
November 20th 2015-January 20th 2016

WEATHER

- There has been 132mm of rain recorded for these months.

COMPLETED WORK

- The Fairways were sprayed with a wetting agent.
- A sprinkler on the 5th fairway was replaced.
- All trimmings and branches were incinerated and the site cleaned up.
- The Norfolk Pine stump on the 14th was grinded down.
- A dead tree was removed at the back of the 13th white tee.
- Pot holes on the drive way and around the course were repaired.
- The irrigation meter readings were sent to the G.W.R.C.
- The irrigation intake pipe was removed, taken apart, cleaned then reassembled and placed back in the stream.
- The irrigation pump kept popping the circuit breakers so Steve Rose Electrical installed new circuit breakers.
- After the thunder storm on the 19th January , all broken and fallen branches were removed.

COURSE GROOM

- Fairways were cut once a week.
- Tees were twice a week and tee pads were trimmed around.
- Surrounds were cut twice a week.
- Rough was cut every week.
- The bunkers were raked every Friday.
- The greens were cut six days a week.
- Hazard lines are cut once this month.
- The bunkers were edged with a weed eater and fly mowed.
- New holes on greens were cut Fridays.
- Rubbish bins were emptied every Monday and Friday.
- Cutting around the 90, 135 and 180 fairway markers was carried out once a month.
- The junior red tees are mowed weekly.

GREENS

- They have been Verti- Cut then sprayed with wetting agent, pesticide, fungicide, and fertilized.
- Greens were top-dressed then drag-matted twice this month.

MACHINERY

- All mowers and tractors were serviced this month.
- Seals were replaced in the reel drive motor on the 3250-D greens mower.
- Six roller bearings were replaced on the cutting units of the 5510 fairway mower.
- Two dampeners were replaced on the wing decks of the 4000-D rough mower.

NEXT MONTH AGENDA

- Sand dress greens.
- Verti-cut greens
- Back-Lap and set cutting heights on all mowers.
- Course Grooming

ANDY RUTTER
Course Superintendent