Belle Haven in October
by Jim Meier, CGCS

On October 13th, Jim Meier and Belle Haven Country Club will host our next monthly meeting. This may be the Mid-Atlantic Region but when you’re talking Belle Haven, you’re talking real southern history. Just for openers, 1000 (that’s right, one zero zero zero) slaves are buried between the 4th green, 5th tee, 9th green, and 6th tee. The plantation house itself sat next to the springs to the left of the 5th fairway. The old plantation roads came in under the 4th green and between the 8th & 9th greens. The plantation itself ran all the way out to the island which is now in the middle of the Potomac. Springs come out of the ground during wet weather, which really makes my day. Prior to the plantation, the area was home to an Indian tribe.

During the Civil War, Union soldiers used the tombstones for practice and you can still find one of their bullets every now and then. Before proceeding into "new" Alexandria, trolley cars used to run where today’s 17th tee is located and picked up passengers at a hotel that was once located on the site of the 3rd fairway/rough.

Belle Haven Country Club was built between 1924 and 1926. Originally constructed for the residents of Belle Haven Hill who worked in Alexandria, the course consisted of 9 holes and crossed both Fort Hunt and Belle Haven roads.

Members also had a hand in designing the greens and their handiwork shows in #2, 4, 5, 7, and 12. Records are spotty for the early years so it isn’t always possible to identify who did what. For example, #1 was built 90 yards forward and #8 to the right. Rabbit & Sprigg did #10 and we can vouch that #5, 3, 9, 11, and the practice green have never been touched since construction. #3 is sinking and I feel for the cup cutter on #11 because it is common to have to chisel the plug out of the cutter.

The 13th and 16th holes were built from fill that came from the construction of the Woodrow Wilson Bridge and Route #1. Part of the driving range and other landfill came from Crystal City excavation. Ed Ault designed the 13th through the 16th holes as well as the 17th and 18th greens. The 18th green was sodded but others were built by a company from North Carolina.

Since 1980 the course has had Midiron sprigged on it. Lakes are being rocked, bunkers rebuilt, new irrigation installed, and Zoysia is being plugged on #3, 4, 5, 15 and 16 tees. The lower tee on #17 and #1 tee are new. In past years, the course would be totally submerged after every rain storm. Now things are getting better, since 1984, this only occurs once or twice a year when the tide is in and electricity off. Joe Emanuel and I used to see if I could close the course, now we are hardly ever closed.

In 1980 Belle Haven played 20,000-25,000 rounds of golf. In 1986 we were at 39,506 rounds, which I was told was still under by 2,000.

Greens are poa and bent and are cut 6-7 days per week dependent on activity. (This past July & August, they were cut 5 days a week.) Height this year is set at 1/8 to 5/32 inch dependent on time of year. Tees and collars are cut twice a week at 1/2 inch and fairways at 9/16 inch 2-3 times each week. We overseed annually with rye on the fairways and tees and bent (when we can get it) on the greens.

As you can see, Belle Haven has a strong history and it certainly seems that every person in the U.S. has had a hand in its design/construction. It is a challenge to maintain as well as to play. Its history and setting should make for a memorable day of golf and I welcome all members to come and enjoy!

Golf is available after 11 a.m. Carts are $14 and lunch is available; dinner is $18.50. Cash or charge to club applies.

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Permanent Solution to Drainage Problems

by John Strickland

Puddles of standing water are guaranteed indicators there’s too much surface water for that type of soil to absorb and get rid of. This water is expensive to purchase, and in excess, live with. So lets get rid of it permanently!

By common sense and new technologies, we can rid ourselves of water that has to wait in line to get into our soil or the “good old sun” to dry up. The problem with “waiting” is turf and ornamental plants get into trouble just about as fast as the man who is trying to keep them for his employer. The time has arrived for turf professionals everywhere to get as tough with drainage problems as they are with disease, weeds insects and fertility problems.

All you need to know and remember are a few basic rules about soil and you are ready to begin your plan of attack.

Soils — All soil is made up of particles of rock and organic matter in various stages of decomposition. The more particles per cubic foot, the longer it takes for water to move through that soil.

Thatch — Thatch is that layer of mostly dead plant material that accumulates on the surface of soil and that slows water down dramatically before it ever gets to the soil. Make an honest effort to get rid of it!

Equipment — The job of cutting trenches into the soil, and getting rid of the soil dug out of the trench, can be the most expensive part of doing a drainage project. Unless you really need a very deep and very wide trench, fine turf areas are not the place for tractor-loader back-hoes. Chain trenched “out dig” back-hoes dramatically, pulverize the soil for easy removal, and come in sizes perfect to fit the job. (Lord knows we don’t need 4 ton digging monsters on our oversaturated turf.) New technology has recently brought us wheel trencheders that cut very narrow trenches so fast and efficiently that the expense of digging the trench and getting rid of the spoil is cut by huge amounts. Here again the soil dug out is pulverized.

Materials — The other “major expense” of a drainage project to the material you are putting back into the soil to give those lazy water molecules an easier path to follow... to get away from our fine turf or ornamental growing area.

Crushed Aggregate... The sharp points and corners of crushed stone keeps the stone at “arms length” away from each other. And as I stated earlier the bigger the particle size, the faster water can flow through and around the particles.

Perforated Pipe... Provides the “big space” in the trench for water to flow away from our drainage problem, provided we can get the water into it, and keep it from filling up the soil. (For reasons too lengthy to discuss in this article we do not recommend wrapping the perforated pipe with geotextiles. Don’t use them!) Geotextiles... Filter fabrics are the “saviors” of drainage systems. Skeptics, and the uninformed, content they will clog up and fill with soil. (In some cases they might, but all geotextiles are not created equal!) You must select one that is soft, pliable, strong and “fluffy”. Just picture in your mind what a cross sectional profile of a fiberglass air filter looks like. That’s exactly what a proper Geotextile looks like under a magnifying glass! They can’t be stiff or “slick” to the touch. The best geotextiles for drainage are engineered to permit tiny soil particles to pass right through themselves. Muddy water must pass through the side and exit the other side still carrying those tiny particles of soil with them. By using a geotextile, we insure that our crushed aggregate, and perforated pipe, will stay clean and flow excess water away fast and permanent!

When selecting a proper geotextile, ask your supplier what the A.O.S. (Apparent Opening Size) or E.O.S. (Equivalent Opening Size) of his fabric is in standard U.S. sieve. Select the geotextile that has a range of 70-100. This assures you that you will be purchasing a proper drainage geotextile. (If your supplier can’t supply a fabric with the 70-100 A.O.S. (or E.O.S.), don’t buy it! — regardless of how cheap it is! Some geotextiles are made from polyester, other polypropylene. Polyester “wets” easier than polypropylene, and is more desirable in drainage. It is hydrophobic. That’s a fancy word for loving water! Polyester blended into cotton makes clothing easy to launder! Polyester in drainage encourages water entry into our drainage system. Polypropylene repels water!

Space Age Solutions to Ancient Problems — In the past year you have been seeing more and more information on “Pre-Fabricated” or “Self-Contained” composite drainage systems. They are truly state-of-the-art solutions to turf and ornamental drainage problems. All employ the usage of geotextile wrapping a waffle-like core. They are comparatively thin, require trenches only 2” wide, need no connecting fittings, eliminate the displacement of huge amounts of soil and replacement gravel and the expense of perforated pipe and fittings. On a running foot basis they are up to 60% cheaper to install than conventional drainage systems! 60%! They can solve drainage problems anywhere conventional systems do, and you don’t have to destroy your turf area (or take it out of play) while you are installing it. They offer drainage solutions to “reconstruction” problems.

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