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Scott MacCallum catches up with a Course Manager and Greenkeeping team who could all do with a long lie down in a darkened room after a year and a bit under the spotlight...

Bearing a Hallmark

When England football Captain, Alan Shearer, arrived to replace Slaley Hall’s Course Manager, Steve Cram, on the back nine of the exhibition match to announce the official opening of the new Priestman Course it must have come as something of a relief.

After all, such has been the hectic nature of life at Slaley Hall over the last 14 months, the prospect of a rest instead of having to play the last nine holes would have been quite appealing.

Steve had played the opening nine in the company of former European Number One and Ryder Cup player, Ronan Rafferty, rising European Tour star, David Howell, and Slaley’s Golf Operations Manager, Mark Stencer, also a professional, in front of a gallery of press and photographers.

"It was quite an honour for me to be involved and I certainly didn’t expect it," explained Steve, the day after the event.

"I’d grown in the course for the last two years and really thought that my role in the opening was over, so it was a thrill to be called up to play," said
they're always really boisterous but they were so down. Guys were sitting looking at a paper but not really reading it, staring at the TV but not really watching it.

"The course didn't open for another week but morale was still suffering for about a month after the event. You'd try and put it out of your mind and then you'd meet someone you'd not seen since before it happened and they'd mention it," explained Steve, again reliving the nightmare for the benefit of Greenkeeper International readers.

"Even yesterday, with the opening of the second course, they showed pictures of the washout on TV."

Having endured such a horrific experience, through no fault of their own, it would have been fair to expect that this year's event, two weeks later in the calendar, would have gone without a hitch.

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"Even yesterday, with the opening of the second course, they showed pictures of the washout on TV."
had been. However, the lack of such stories merely highlighted the success Steve and the team had in recover-
ing from another potential disaster not the fact that one didn't exist.

"After last year the guys were right up for it and wanted to make it a suc-
cess but all winter we'd been struggling with our 7th green and in the run-up to the Compaq it began to give us real concern," said Steve, of a green which was in shade, drained badly and offered up few pin

positions on its three tiers.

"Richard Stillwell visited 12 weeks before the event and said that it was so bad we'd have to relay it."

It presented Steve with the prob-
lem of finding turf which was cut to
green height.

"We relaid it, taking away one of the tiers, always knowing that it was going to be a temporary job."

Unfortunately it didn't take and it started thinning out before, overnight, bare patches started to appear.

"I was on the phone to Richard ever-
day but the more we did to improve the situation the worse it got. Everything I tried that I had been taught greenkeeping wise, would have the opposite effect.

"Every other green on the course was the best it had ever been except this one and the first thing I'd do when I came into work every morn-
ing was go and look at it."

Two weeks before the event Martin O'Rawe, one of the Tours green-
keepers, arrived and after looking at it was quite confident that it could
be turned around.

"We were trying to bring it on with liquid feed because we thought we'd get a quick response but the Tour sug-
gested ammonium sulphate. They were confident that the next day we'd get a response, but there was noth-
ing."

Richard Stillwell arrived at Staley a week before the event was due to start and announced the need for some
drastic action.

"He said we were going to have to relay it with a green from the second
course which had only just been

opened to the public to play. We sug-
gested using the chipping green which was the same fescue bent con-
struction as the new course greens but

Richard said the problem with that would be that the players would immediately think there was a big
problem because they wouldn't have anywhere to practice and it would set their alarm bells ringing."

After measuring up the respective
greens it was found that the 1st on the Priestman course was the closest in size to the Hunting Course's 7th
and they set to work.

"We did the whole job in 10 hours... There were the three guys from the Tour, Roger and Richard Stillwell, Martin and all 18 of us (12 full-time
and six casual staff). As we were tak-
ing the old turf away guys were lifting turf off the 1st and transporting it across in Gators where it was being
relaid on boards - watered and whacked, watered and whacked before being lightly topdressed."

The new green took up most of
their attention during the days before

play started and eventually it was cut to five millimetres for the tourna-
ment.

"We could see some of the lines so we went back the next day and lift-
ed some areas and joined them a bit
better then added a bit of green dye. The old greens are 95% poa while the new one was about 80% bent so it
looked different but it putted well if a little slower than the other 17."

"I think it was stimping about eight while the others were about 10. We
relaid it across the line of play on a diagonal so that as you walked
towards it you wouldn't see the joins and the cameras couldn't pick up
them up."

"The idea came from Richard again because he said that half the problem with the players is that they see some-
thing that looks awful before they ever get to it so it's going to be a big
problem. If they get up and it looks reasonable they'll think it's not too bad," said Steve, adding that he
checked the scores and there didn't appear to have been too many three
putts on the green.
## Machinery Inventory

- Two John Deere 3235 lightweight fairway mowers
- Two John Deere 3235 semi rough mowers
- One John Deere F11145 rotary rough cutter
- One John Deere 755 rotary rough mower
- Four John Deere 2653 tees/approach mowers
- One John Deere 2500 greens mower
- Three John Deere 2243 greens mowers (one with vibratory rollers)
- Six John Deere 220 pedestrian mowers
- One John Deere 1200 bunker rake
- Four John Deere diesel gators
- One John Deere aercore RE1500
- One Kawasaki mule
- One Cushman turf truckster with Twose sprayer, Vicon spreader, top dresser
- One Iseki 530 tractor
- One Iseki 537 tractor
- One tractor mounted Hardi sprayer
- One Turfmech multi-trailer
- One Marshall trailer
- Six Flymos
- Six strimmers

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Since then M.J. Abbotts have arrived to carry out extensive drainage work and the opportunity has been taken to look at the two problem greens, the aforementioned 7th and the 3rd which is very small. "Dave Thomas, who designed the course originally, has come up and redone the two greens and we've started with the 3rd and will move on to the 7th in a couple of weeks," explained Steve.

Looking back at the problems on the 7th Steve believes it was a combination of cold weather and poor construction which conspired to cause the problems. Indeed Slaley is 1000 feet above sea level and north facing and the temperature is two degrees lower than Hexham which is only a few miles away.

"It was very cold and we had little sunlight and when we relaid the green we didn't go right down into the depth of the green construction. We've dug the green up since and when the gravel bed was supposed to be was all choked up with silt and rubbish, and not allowing water through."

De Vere Hotels has already invested quite a bit of money in its north east jewel, with £200,000 spent on the new course and around £300,000 worth of John Deere kit. Another quarter of a million is being spent on the drainage work and redoing the two greens.

As part of the Group, Steve finds himself having regular monthly meetings with the other De Vere Course Managers.

"We're currently trying to grade all courses into about four levels so we can look at staffing and budgeting levels. The Belfry, because of the Ryder Cup, is top, and we're on a similar level, but courses which can host or have hosted ladies or senior events or regional events are also given a level."

It's an exciting time for the man who has been at Slaley all his working life but he will have every right to expect the next 14 months to be slightly less daunting than the last...unless of course, in the spirit of reciprocation, he's called upon to replace Alan Shearer at half time in a World Cup match at Wembley.

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Above: A view across the new Priestman Course

Below: The 7th green which caused all the problems
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Roland Taylor works out how to use his jack and takes a look at tyres...

The story of tyres began in the 1840's when a Scottish engineer, Robert William Thompson filed a patent for a pneumatic tyre. It states that the invention consisted of fitting elastic bearings to the wheels of carriages. This would lessen the power required to draw them; make the motion easier and reduce the noise the wheels made. Unfortunately his invention was not taken up commercially.

Ten years earlier a bankrupt hardware merchant from Philadelphia, Charles Goodyear, was taking a considerable interest in rubber. What had started out as a wonderful new substance was proving to be disastrous.

Goods manufactured from rubber were appearing in vast numbers on the market, but the public soon discovered it was unstable as the items turned into a sticky mess in summer and froze hard in the winter. As a result the bottom fell out of the market and many investors lost considerable sums of money.

Between spells in jail for debt Goodyear began experiments to find a way of removing the stickiness. Initially he tried magnesia and quicklime and had some success. Then, like so many discoveries, an accident gave him the answer. He used some nitric acid to remove bronze paint from a piece of rubber. The result was a smooth surface completely dry. Unfortunately, this was not the total solution - underneath the surface there was still a sticky mess. It took another five hard years before, again through an accident, he resolved the problem. By then sulphur had been added to the mixture and one day, in a rage, Goodyear threw the rubber sample onto a stove. Instead of melting he discovered it had transformed into a completely new substance. He carried on experimenting and found that by using pressurised steam at 270 degrees Fahrenheit the best results were produced.

One of Goodyear's samples found its way into the hands of Thomas...
Hancock, an English pioneer of rubber. He noticed the yellow sulphur bloom on the surface and immediately set about reinventing vulcanised rubber, something Goodyear had achieved years earlier. By the time Goodyear got round to filing a patent he found Hancock had beaten him to it and he died virtually penniless. Whilst all this was happening on the other side of the Atlantic, back here another Scotsman, John Boyd Dunlop, was busy reinventing the pneumatic tyre. This time, both the product and timing was right, and it took off. Steam-powered vehicles were found to be too heavy to have tyres fitted but the motor car had arrived and this new invention was ideal for them. In 1895, the Michelin brothers won the Paris to Bordeaux car race in a motor fitted with pneumatic tyres and the resulting publicity gave this French firm a competitive edge in the automobile industry. Companies producing tyres began springing up around the world. Most had geared their production for either bicycles or cars. One manufacturer, in the city of Trelleborg in Sweden (they took the name from the city) realised there were other opportunities, in agriculture, forestry and much later the turf care markets.

A tractor tyre was required to produce plenty of traction for hauling heavy machinery. While this was ideal for arable cultivation those engaged in forestry were experiencing problems. They required the traction but not the damage that occurred to the trees' surface root structure. In addition, the rough terrain caused a plethora of punctures and repairing these wasted a lot of valuable time. A further problem was that the ruts created in soft areas meant that the tractors became easily and quickly bogged down. An answer was needed. This materialised in the form of a wide section tyre, which could support a load at a low air pressure and reduce soil and root damage. The farmers also realised that this was beneficial to them and it was not long before the turf care industry also followed suit. Another plus was that tractors and machinery fitted with low ground pressure tyres could be used on wet and soggy ground without losing traction or making ruts. In the past it had been virtually impossible to use equipment in these conditions.

The introduction of more sophisticated self-powered turf care machinery plus greater numbers of people taking up golf increased the worry over compaction. Greenkeepers were not the only ones with this headache. In France, winegrowers were concerned about the damage tractors were doing to the vines' shallow root system. Research was carried out and it was found that by changing the tyre's pattern, less damage occurred. While rounded shouldered tyres are ideal there is still the need for traction and this is achieved by using a cross bar tread.

It should be borne in mind that low ground pressure tyres do not completely eliminate soil compaction but help to minimise it. Buying the correct tyre for your particular requirements is important. The ones that arrive on the machine are not necessarily always right for you. To ensure performance at its optimum with minimal damage to the turf it is worth consulting a tyre expert. He will be able to advise on the most suitable tyres and tread configurations.

In addition to the powered equipment in the fleet, trailers and any other towed machinery on pneumatics should be taken into consideration. A loaded trailer for instance, with the wrong tyres fitted can cause considerable damage to the soil structure.