The growth in golf throughout the world is quite staggering. We are not alone in Europe in seeing a boom in what is a wonderful game and little has been seen like it in those more developed countries since the early 1970s.

In Europe golf courses are being developed from Finland to Portugal, from the Azores to Turkey. They are being produced in significant numbers and more people than ever want to play it. Increased television coverage through our satellite links of Tours and the Ladies Tours has meant that more people have seen the game of golf and the landscape in which the game is played, is keenly alert and they too want to see more of that in their own country. After all, the investor has rightly the experience of building more than one golf course. He wants to build it once, correctly, and first time only and does not want to suffer. I am sure, from recurring nightmares of remodelling and reconstruction and excessively costly greenkeeping because the initial product was simply not good enough.

In the United Kingdom we have recognised this situation, I think responsibility, and are trying to address ourselves to the problem. The National Turfgrass Council, of which I have the privilege to be Chairman, has together with the English Golf Union, formed a Golf Technical Committee, and it is our remit to attempt to look towards providing minimum standards and guidelines for performance in the provision of golf courses. We have on our committee, the National Turfgrass Council members of the golf course architects and the golf course constructors, the irrigators and irrigation companies and the greenkeepers, our research body the Sports Turf Research Institute of whom Jeff Perris has already spoken to you earlier in this session, and the Golf Course Wildlife Trust, our ecologists and environmentalists in the field. This Committee together with the administrators of the game will be working hard towards setting up these standards and once established we hope that they may be able to be published, widely regarded by practitioners, investors, and golfers alike and so a policing and maintaining standard realised. From this, we hope that a more intensive, more realistic and pertinent education process will ensue in all sectors of the game so that by the pulling together of all the parties involved we will have an all encompassing, all meaningful, advance towards thoroughness in golf course provision.

Howard Swan

Joining it and more and more people want to play it on more and more golf courses. Throughout Scandinavia, in Spain, in Portugal, in the South of France and in Italy, where the accent is on resort golf, there are more courses. In my own country, in England, we are experiencing the same. In the early 70s there were many courses until the oil bubble burst and the world economy was seriously shaken. Thereafter, we experienced a lull, if not a stagnation, in the market. We found that few investors felt that satisfactory returns would be gained from setting up golf clubs, whether they be private or public and so we had few courses. However, as our enterprise economy has been established in the United Kingdom, under the present government structure, there has been increasing confidence in investments of significant size in the private sector and we have seen, particularly in the last two years, a great, great increase in the game and its popularity and the need for more courses to be provided.

Our own Spintos Council, our government agency, has recently changed its parameters by which it judges the need for golf courses from one 9 hole unit per 20,000 people to one 9 hole unit per 12,000 people, or 80% increase.

The governing body of the game, the Royal and Ancient Golf Club of St Andrews, recently commissioned a survey throughout the country about the need and the demand for new courses. It was their view, I believe, although it has not officially been published, that some 600 courses were required in the next few years. The English Golf Union, which controls and administers the game in my own country, has taken the initiative in golf development by contributing its own committee and predicts that NOW some 675 golf courses are required to sustain the present demand, let alone to satisfy it in the years to come. This, in all, with the fact that we have around 2,000 courses designed and built to date, is a worrying prospect as I recall only too well well, some indifferently, some badly, have struggled because the initial product was simply not good enough.
Each of us therefore, has a responsibility to play in this. Although it is not my brief to talk specifically about golf course design and architecture in this paper, I do hold some strong views on the subject. I am involved very closely with many golf course architects around the world and do, from time to time, become involved in golf course design myself. I look back to the traditions of the game in my British Isles and see nature having a profound influence on matters. In fact, I have often thought the greatest of our golf courses were those where man had very little hand in their manufacture. But clearly, that can't always be the case. Whatever, however, I fervently believe that the way we design and build our golf courses is very important. It is a question of the complement nature should it not attempt to replace it but we should maximise utilization of the features which nature has given us and use it as far as is humanly possible in providing something which looks, as Alastair MacKenzie said in 1892, "as if nature had provided it."

Such a statement is very relevant today. I have to admit I am not a great believer in moving dirt to build a golf course, moving mountains to produce greens, tees and fairways. This surely isn't the way forward. The movement of large, often millions of cubic metres of subsoil means great expense, high budgets, and I am far from convinced that, except in a few relatively isolated cases, the financial equation just cannot make sense and the golf market just cannot afford such extravagance. Perhaps it's my inbred British modesty and regard for our heritage that sways my mind, but in the two or three examples which we have in England, I am concerned about the amount of money being spent on building a golf course, and more so the effect of such, dare I say it, rape, of my traditional landscape which I hold so dearly.

I can only exhort the golf course architects of the world to take the ultimate regard of what God and Mother Nature have provided and use it to its maximum advantage in changing the use of the land for this wonderful game of golf and so enhancing the environment in which we live and play.

In providing the satisfactory standard of golf courses now and in the future, we must ensure that construction is correct. The construction of a golf course is no easy task and should not be underestimated. It is specialist in nature and needs a considerable understanding of a wide number of disciplines on the part of the project manager or the contractor who is responsible for executing the works. They need to be engineers, botanists, ecologists, geologists, hydrologists, agronomists, mechanics - is the list going? — as well as being sound businessmen. The specifications to which they work need to be comprehensive, they need to be pertinent to the particular situation on any one site, and they need to be thorough, yet clear for all to read, comprehend, and comply with. In the old days, golf courses were often laid out from the back of an envelope or a cigarette packet. Today no more is such nonsense, if you are a golf course architect, or the project manager has a document which adequately details the quality and the quantity of the materials to be used in the golf course, and there is no room for error in the provision of the correct materials and the correct standard of workmanship in effecting the construction.

I have seen specifications which are wholly inadequate, and I have seen specifications that are far too elaborate and just too difficult to see the light at the end of the tunnel. It is imperative that, particularly, materials are well specified and their quality is ensured by laboratory testing before they are used in any construction process. It is imperative that they are used correctly with due regard to the weather and ground conditions which prevail in the period of work. It is too easily to simply ruin the soil profile and utilize the machinery in poor conditions. It is easy for the constructor to walk away and say to the client and the greenkeeper "well there you are, I have built you your golf course" and they are left to pick up the pieces and struggle for years with only the method of surface treatment available to them, to try and restructure the soil. It's a sad tale, but it has often been seen.

There needs to be, in the golf course construction market, a sensible pricing policy, and an acceptance that golf courses are not built for consequential amounts of money. They can cost far too much, I believe, with excessive profits being made, and going into somebody's pocket somewhere. However, there is a need to understand that a golf course does cost something in its construction and if anyone want to see it done well, then they need to spend a reasonable amount of money to ensure a thoroughly worked product. I am often faced in the demand for new golf courses, particularly from farmers in my country, with an expectation that for £100,000 18 holes may be built. Not so, and yet is there any need to spend millions of pounds on one golf course? Is the ultimate regard for our heritage that is so often taken for granted.

I find, throughout my travels in Europe, that approaching the provision of golf courses on project management base is a sound one whereby, a co-ordinating ability, with specialist experience and knowledge may be applied to any situation and, good on site direction and supervision, with qualified personnel the necessary standards of golf course construction may be achieved efficiently and economically. Such an approach is entirely fee based and contains no profit element in that a specified time involve- ment is involved and nothing else. Such an approach is particularly pertinent in countries where there is no tradition in golf course construction. There are caterpillar tractors, there are materials, and there is sufficient labour to build a golf course, but it just needs motivating and I am not sure that increasing place for my practice in that co-ordination in management.

But I would say that, whether the golf course in question is to be built by this, rather innovative approach, away from the traditional contracting approach by a competitive tendering situation where there is no tradition of golf course construction, the opportunity is here for us all to make sure that we provide the golf course that we can at least see played upon in the years to come. We have a wonderful opportunity throughout Europe to make sure this happens; a wonderful opportunity to meet this staggering demand for our game and we must make sure that we take this opportunity wholeheartedly, in a truly committed fashion, honestly, thoroughly, and above all professionally, and we can be proud of being part of the game.

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