

GIRVAN GOLF COURSE

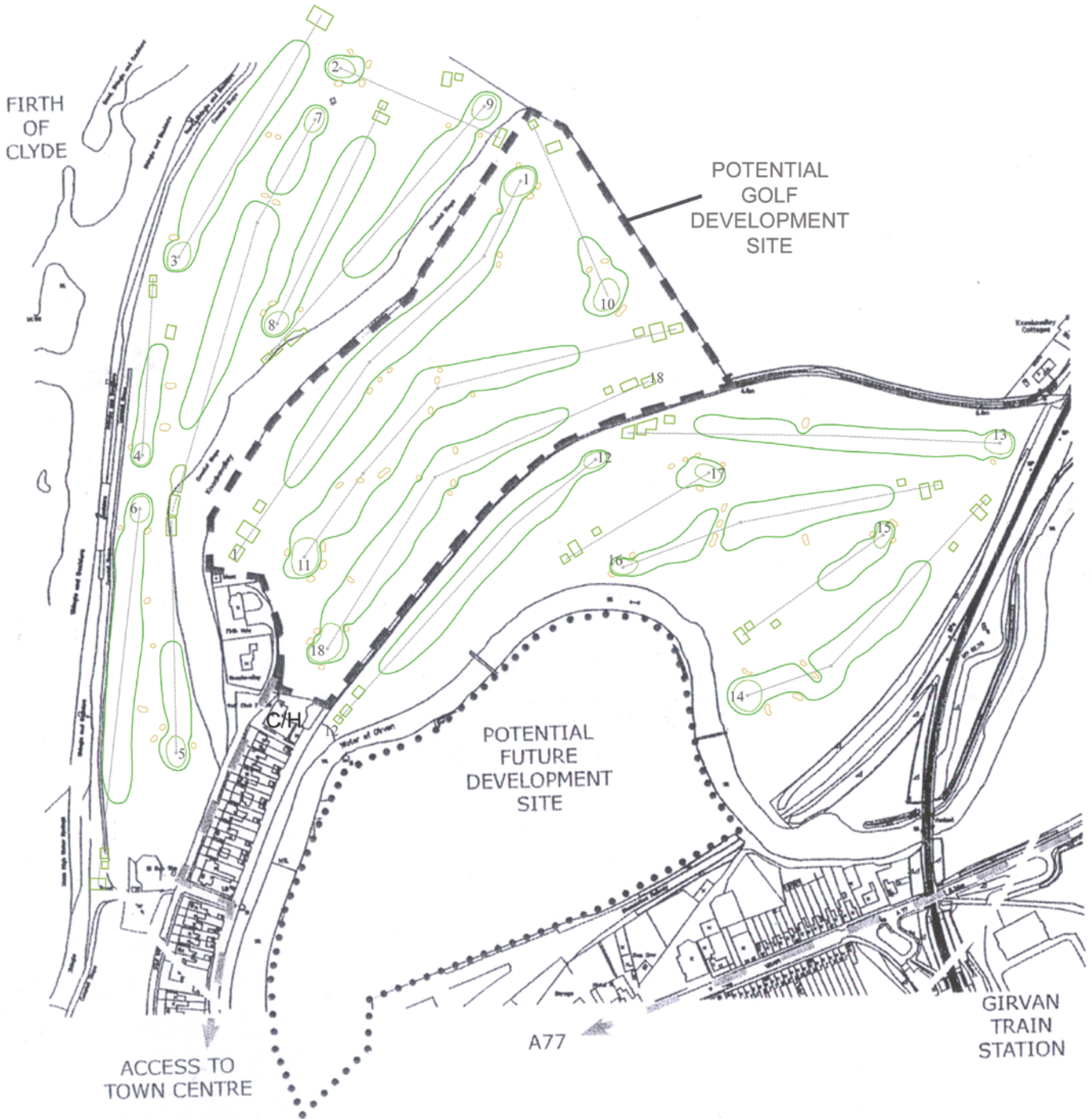


CLIENT

Dawn Developments LTD
220 West George St.
Glasgow
G2 2PG

PREPARED BY

GOLF ARCHITECTURE
INTERNATIONAL
Netherwood
Johnshill
Lochwinnoch
PA12 4EL



Hole	Yards	Par
1	481	5
2	171	3
3	299	4
4	215	3
5	243	3
6	360	4
7	395	4
8	220	3
9	318	4
OUT	2702	33
10	190	3
11	490	5
12	345	4
13	359	4
14	338	4
15	177	3
16	378	4
17	171	3
18	454	4
IN	2902	34
OUT	2702	33
TOT	5604	67

NOTES ON PROPOSAL

The aim of this proposal was to relocate the four golf holes situated to the south of the River Girvan whilst creating a more continuous round of golf from 1st tee to 18th green.

The excellent playing characteristics and location afforded to the first 8 holes are diminished by a combination of location and poor playing characteristics of holes 15 through 18, resulting in a poor finish to an otherwise enjoyable round of golf. Replacing holes 15 through 18 creates the opportunity to fully integrate the whole golf experience.

The plan shown above succeeds in relocating the last four holes whilst attempting to improve the overall golf course. The potential golf development site contains 4 holes which results in two key changes to the layout.

The first of these is the positioning of the first tee and 18th green which have been moved closer to the clubhouse position marked C/H. This does not result in any changes to the much valued links holes, an important objective of the proposal.

The second key change becomes the re-routing

of holes on the back nine. The removal of the 15th tee presented the obvious challenge of where to go after the 14th green and this has resulted in new tee locations creating holes 14, 16, and 17, with 15 also being a new hole. The 16th green has been moved to the south to allow for a safer 17th hole.

As the scorecard shows, the course has been lengthened with the par increasing. All attempts possible have been made to retain the best features of holes on the back nine and all newly created holes have been designed to compliment the key elements and strategies of existing holes.