

Avisford Park Golf Club

Senior Stableford (16 Holes)

Printed: 11 March 2020

Competition Result

Competition played on 09 March 2020 at Avisford Park.

Full Net Result

Overall Position	Score (Strokes Red)	Placing	Countback
Division 1			
(Handicaps up to 20.4)			
2	Peter Edgington	34 pts (16) Division 1 - Winner	Last Six Holes
3	Al Winterton	34 pts (16) Division 1 - Runner-Up	
5	Antony Stansfield	33 pts (17) Division 1 - 3rd	
6	Robert F Boulter	32 pts (16)	Last Nine Holes
8	Colin Robinson	32 pts (14)	
9	Chris Page	31 pts (17)	Last Nine Holes
10	Bernie Alphonso	31 pts (14)	
13	Thomas Bentley	30 pts (15)	
15	Michael Escott	28 pts (15)	Last Nine Holes
17	Ray Lever	28 pts (16)	
20	Laurie Crabb	27 pts (14)	
23	Gerry Tarrant	26 pts (14)	Last Nine Holes
24	Christopher Machin	26 pts (16)	
Division 2			
(Handicaps 20.5 to 54.0)			
1	John Etherington	34 pts (21) Division 2 - Winner	Last Nine Holes
4	Alan Tow	34 pts (24) Division 2 - Runner-Up	
7	Richard Armitage	32 pts (20) Division 2 - 3rd	
11	David Feist	31 pts (19)	
12	Paul White	30 pts (20)	
14	David McConnell	29 pts (19)	
16	Kevin D'urban-Jackson	28 pts (22)	Last Nine Holes
18	Stephen Stickland	28 pts (19)	
19	Richard Strickland	27 pts (22)	
21	Peter J Brown	26 pts (22)	Last Nine Holes
22	Andrew Fullerton	26 pts (28)	
25	Nicholas Birch	25 pts (25)	
26	Malcolm Spiers	24 pts (20)	

Number of Cards Processed = 26 [Division 1 = 13, Division 2 = 13]

Competition Format:

Singles Stableford competition played over 16 holes per round. Handicap allowance: 16/18 of 'Full allowance'.

Competition Scratch Score (CSS):

This Competition was non-qualifying for handicap purposes.

Ties:

Where a player is placed ahead of the following player in the results, based upon matching scorecards ('Countback'), the 'Countback' column documents the winning section of their scorecard.

Changes to Handicaps:

There were no changes to any (HOME Club) Competitor's Playing Handicap.

Twos:

There were 2 Twos recorded:

	Division	Hole
Michael Escott	Division 1	13
David Feist	Division 2	2