| Mole Valley Winter 2020/21 Street O Series - Ashtead Results |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Name | Score | Time <br> Penalty | Total | Pos. | League pts |
| James Fraser | 830 |  | 830 | 1 st | 50 |
| Damien Hersey | 790 | 30 | 760 | 2 nd | 49 |
| Luke Davis | 750 |  | 750 | 3 rd | 48 |
| Ken Bridger | 770 | 30 | 740 | 4th | 47 |
| Hal Jacob | 730 |  | 730 | 5 th | 46 |
| Justin Farhall | 710 |  | 710 | 6 th | 45 |
| Ben Toogood | 710 |  | 710 | 6 th | 45 |
| Garry Greenstreet | 710 |  | 710 | 6 th | 45 |
| Peter Foulkes | 710 |  | 710 | 6 th | 45 |
| Nick Green | 700 |  | 700 | 10 th | 41 |
| Kieran Macdonell | 700 |  | 700 | 10 th | 41 |
| Ralph Dadswell | 700 |  | 700 | 10 th | 41 |
| Clare Lonergan | 690 |  | 690 | 13 th | 38 |
| Philip Morgan | 720 | 30 | 690 | 14 th | 37 |
| Sarah Scarbrough | 670 |  | 670 | 15 th | 36 |
| Bethany Quy | 680 | 30 | 650 | 16 th | 35 |
| William Caruana | 680 | 30 | 650 | 16 th | 35 |
| Ashley Tilling | 640 |  | 640 | 18 th | 33 |
| David Fisher | 630 |  |  | 370 | 41 st |


| Catherine Kelly | 370 |  | 370 | 41 st | 10 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Julian Holden | 350 |  | 350 | 43 rd | 8 |
| Vanessa Lok | 300 |  | 300 | 44 th | 7 |
| Mirella Genziani | 280 |  | 280 | 45 th | 6 |
| Gail Caruana | 290 | 30 | 260 | 46 th | 5 |
| Robert McCaffrey |  |  |  | - |  |

ror air events in inıs series, competiors tnat tie witn equal inai points are onıy separated it time penalties are incurred. They are not separated if one competitor is faster than the other unless both sustain time penalties. If 2 or more people tie with time penalties, the person/s with more time penalties will be demoted. If the time penalties are equal they will finish eaual.

For the purposes of the league points, team members that share one map will have equal league points but the next placed person will only have 1 less league point rather than 2. Organiser of each event will receive pts equal to their highest score in the series at the end of the series.

