River City Open - Am presented by Discraft

Course Rules

Earl W. Brewer Park - 2025 RCO Gold Tees

Layout Details

Hole	Tee	Par	Feet	Notes
1	Golds	3	274	OB on and over walk path.
2	Golds	3	312	OB parking lot. OB over painted line surrounding the taller grass area long of basket.
3	Golds	3	382	OB over the painted line surrounding the taller grass area left of fairway.
4	Golds	5		OB over fence. Shots entering the restricted area of the Mando may throw from drop zone. Once a players disc has successfully come to rest past the mando subsequent throws may enter the restricted are without penalty. OB over the painted line right of fairway between hole four and five. OB over the painted line surrounding the tall grass area long of basket.
5	Golds	4	666	OB over fence. OB over the painted line between hole four and five. OB over painted line far left of green area.
6	Golds	4	579	OB over the painted lines on the left and right of the fairway. OB in creek area defined as area in between OB lines.
7	Golds	4	613	OB over the painted lines on the left and right of the fairway and long of green area. OB within painted line around wooded area.
8	Golds	3	420	OB over the painted line.
9	Golds	3	287	Parking lot OB. OB over the painted line long of green area.
10	Golds	3	340	Parking lot OB
11	Golds	3	336	Double mando. Shots entering any restricted are may throw from the drop zone.
12	Golds	3	380	OB parking lot. OB over painted lines left and right of entire hole.
13	Golds	3	362	OB within painted circles around the bushes. OB over painted line right and long of hole.
14	Golds	3	461	OB over painted line far left of fairway. OB within area defined by painted lines right of fairway.
15	Golds	3	325	OB over painted lines left of hole.
16	Golds	3	356	OB over painted lines on the left and right of fairway and long of green area.
17	Golds	4	605	OB on and over road. OB over painted line. OB within painted line around bush.
18	Golds	4	786	OB on and over road. OB within painted lines around bushes. OB over walkpath. OB over painted line right of entire hole.