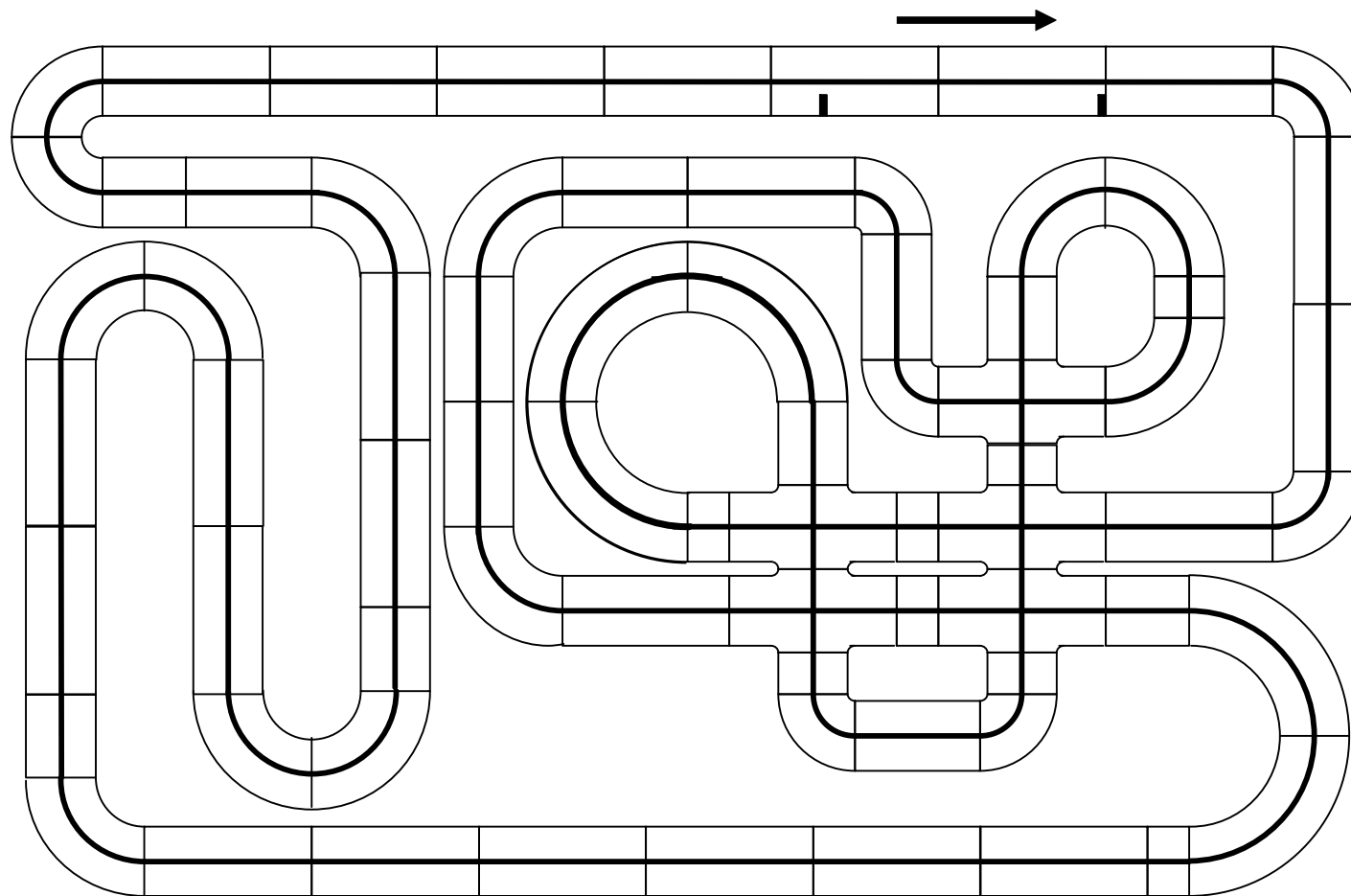


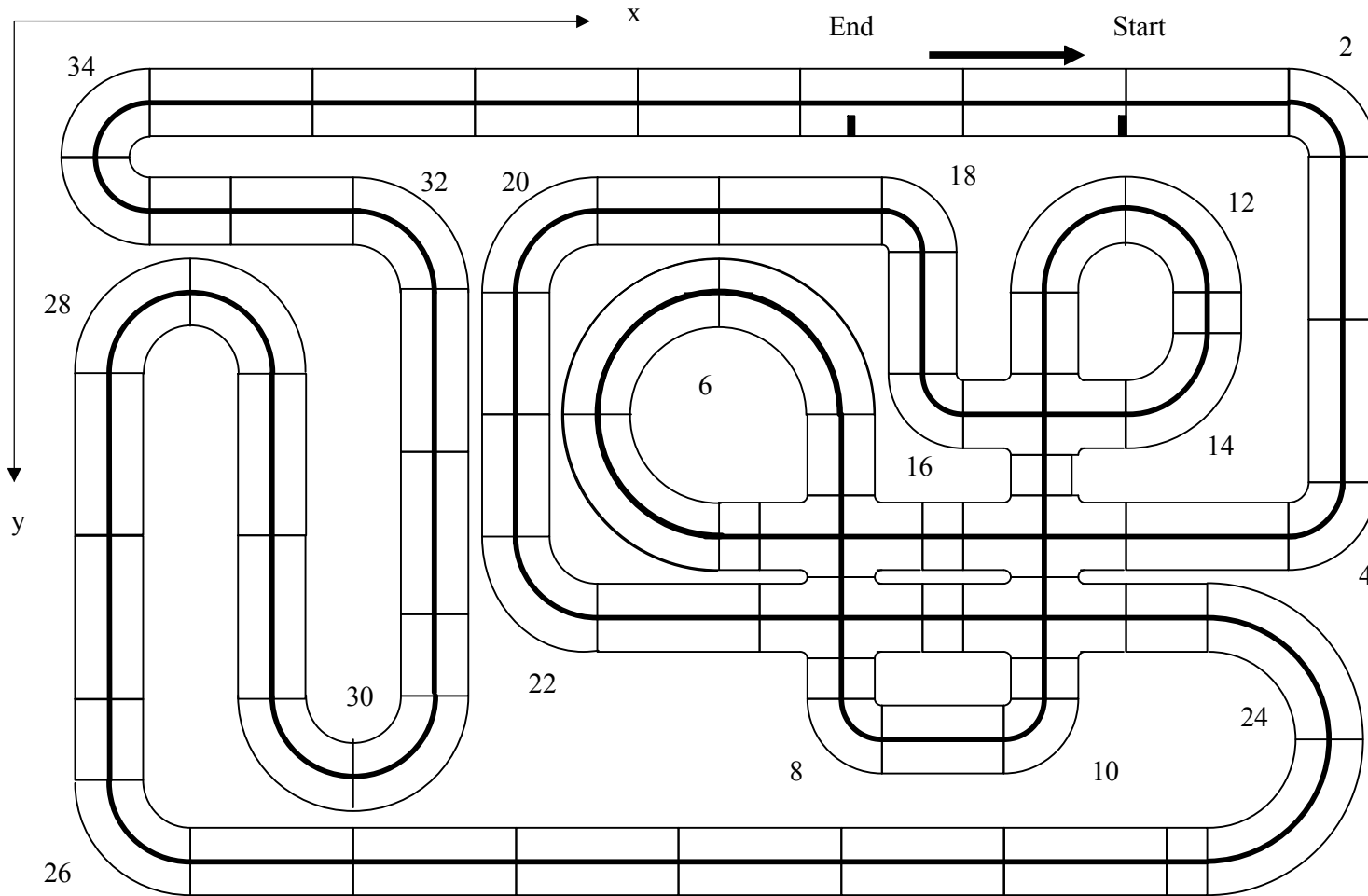
RoboGP Pre-Season Challenge 2006 Race Track



Track modules = (4x150R) + (4xR190) + (11xR300) + (5xR450) + (8xS150) + (6xS300) + (5xX630) + (6xS450) + (24xS600)

Track length = (4x235.62) + (4x298.45) + (11x471.24) + (5x706.86) + (8x150) + (6x300) + (5x900) + (6x450) + (24x600) = 42.18 metres

SPACE REQUIRED FOR LAYOUT : 5.1m x 3.08m



Seg	Rad	Centre
2	190	4700, 0500
4	190	4700, 1700
6	450	2600, 1440
8	150	3200, 2490
10	150	3650, 2490
12	300	4100, 0990
14	300	4100, 1140
16	150	3500, 1290
18	150	3200, 0840
20	300	2150, 0990
22	300	2150, 1890
24	450	4400, 2640
26	300	0650, 2790
28	300	0650, 1290
30	300	1250, 2490
32	300	1250, 0990
34	190	0500, 0500
Start marker		4100, 0310
End Marker		3100, 0310