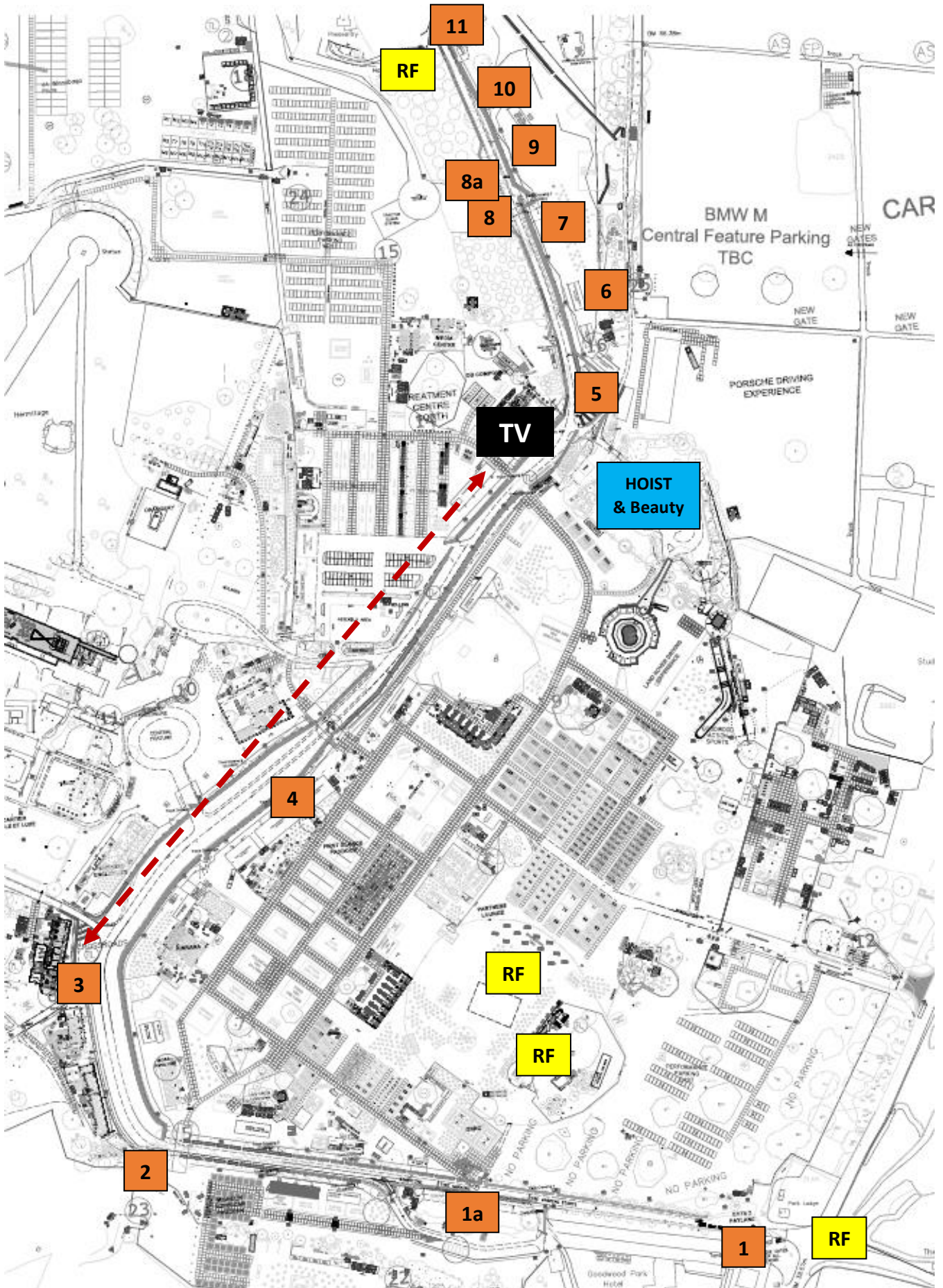


FOS Hill Climb Camera Plan v1



No.	Lens	Location/Notes
1	Polecam	Start line
1a	Robot	Robotic camera mounted on scaffold poles, approx. 50-60m after the start line (fast whip-pan).
2	86:1	SSM box pods. SMPTE from start line (approx. 350m). Outside first corner after bridge
3	22:1	Driver's left just before the straight that runs past the house. SMPTE cabled from OB compound approx. 600m
4	45:1	On exhibition area side of track just before the main bridge/house. On pods – SMPTE cabled from main OB compound approx. 400m
5	86:1	SSM big lens on grass at the apex (corner just after the house). On pods. SMPTE cabled from main OB compound – approx. 100m
6	22:1	Set back about 25m from the road on pods on the right side of the track. Halfway between cam 5 and the flint wall (opposite side to the flint wall) – SMPTE cabled from main OB compound – approx. 250m.
7	Robot	Fast hothead opposite to the flint wall (just before it)
8	22:1	On pods, left side of the track, just after the flint wall
8a	x2 minicams	Flip flop in the hay bales on the left side of the track
9	72:1	On the right side of the track on HD legs up a 3m scaffold tower (360 view down the hill, not just the track). SMPTE cable to rally hub approx. 500m.
10	Robot	On right side of the track not far after the finish. SMPTE cable to rally hub approx. 100m.
11	72:1	On pods drivers right about 200m after the finish line. Approx 200m from rally hub.
Hoist	TBC	Amongst the trees near camera 5 where the old TV compound was located. Height 45m
Beauty	TBC	Fixed wide angle beauty camera attached to the hoist
Wirecam	P70 Head	Dactyl wire cam marked by bashed line. Approx. 350m with hoists at each end. Operator tent at end nearest TV compound

RF 1	RF behind start lane
RF 2	At the finish
RF 3	Roaming RF camera
RF 4	Roaming RF camera

Additional RF camera for hill climb and x2 more for pres