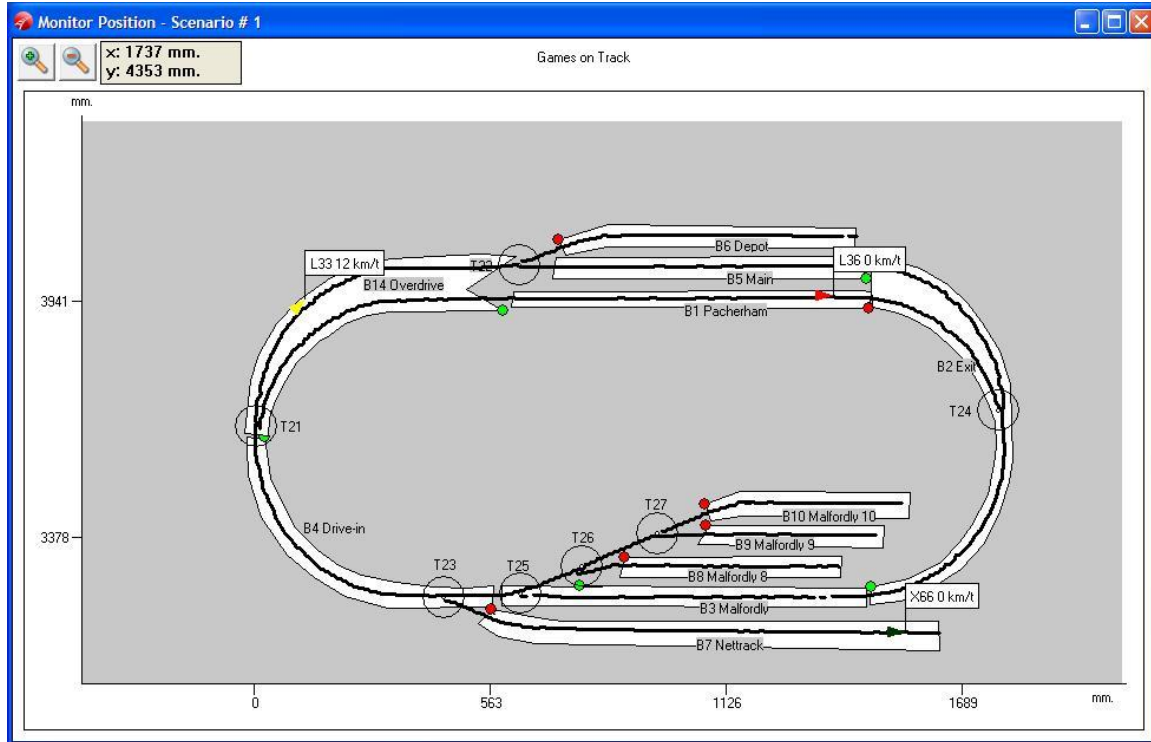


Driving out from a fiddle yard using GT-Position



Layout with virtual blocks, turnouts, signals and a track plan as the basis for the examples.

Find my train on the parking lot and drive it to the station.

Loco 36 is parked on the parking lot on B7, B8, B9, or B10. Move it to B1.

Automation A53
FLB L36,B7=R17,B8=R18,B9=R19,B10=R20
L36 forward 4
Pause 2
L36 forward 6
Pause 2
L36 forward 12
NLW B1 occupied
V1 green
L36 forward 4
Pause 10
V1 red

FLB searches L36 among the 4 blocks and assigns the associated route. In the route the signal in B1 is set to red. In the automation we reverse that to green in order to go slowly close to the signal and then stop at red.