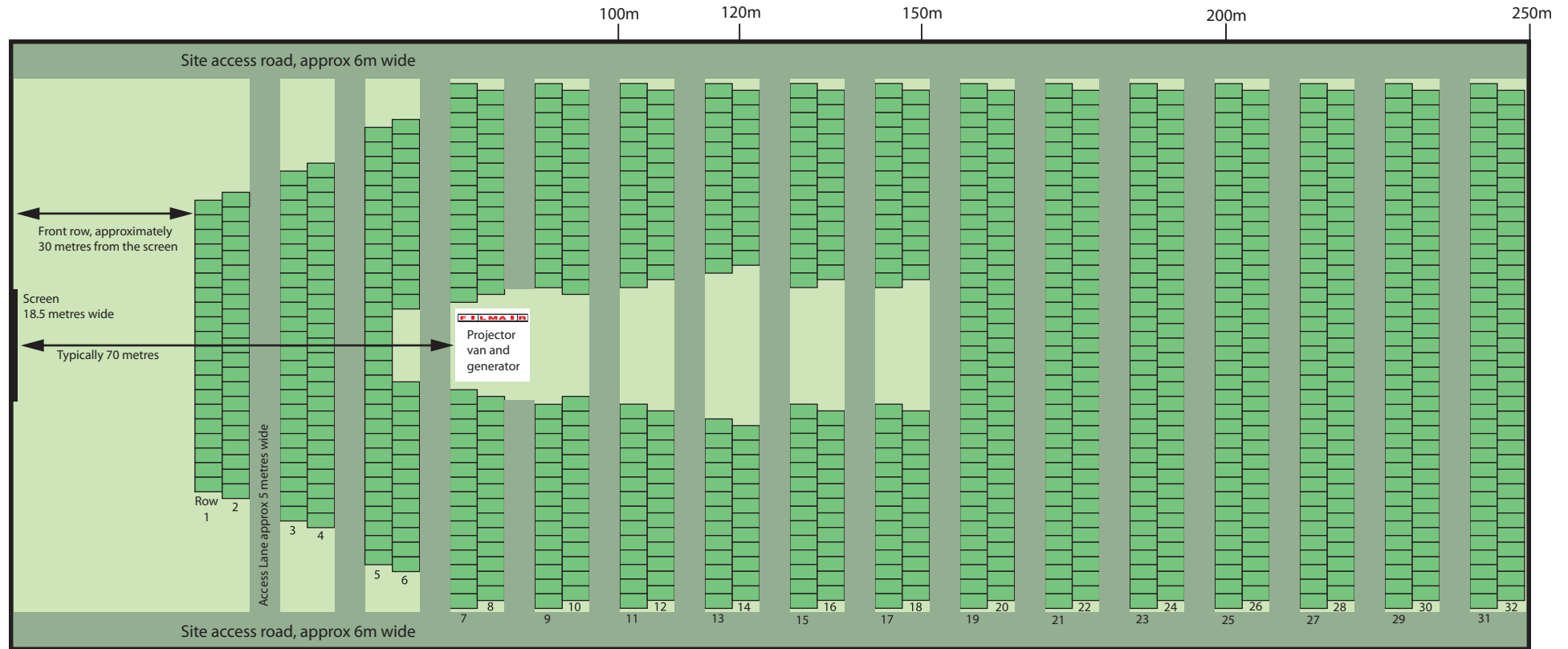


Drive-in Parking Layout

Typical site 250m long x 100m wide,



Scale 1:1000 when printed at A4 (1mm=1m)

Parking Bay approx. 2.4 metres wide x 4.5 metres long.

Notes

1. This diagram shows the general characteristics of a drive-in layout. Cars are parked in straight parking rows, each parking row being separated from the next by an access lane (you can also adopt a radial parking arrangement, centred on the screen). Typical site dimensions needed are about 100 metres wide and 250 metres long. This gives a capacity approaching 600 cars. "Tall" cars (eg MPVs, SUVs, and 4x4s) need to be parked separately, either at the back, or in their own lanes down the side. Wider sites can accommodate more cars closer to the screen, by lengthening the rows from row 8 back.
2. Side access roads allow cars to move lanes, and for marshalling cars at the end of the show. This needs to be done strictly, and is probably best done by getting each parking row to leave in turn, starting at the front, and leaving the site at the front to the left and/or right.
3. The above diagram assumes a slightly sloping site so that the rows of cars at the towards the rear can see over the projection van.