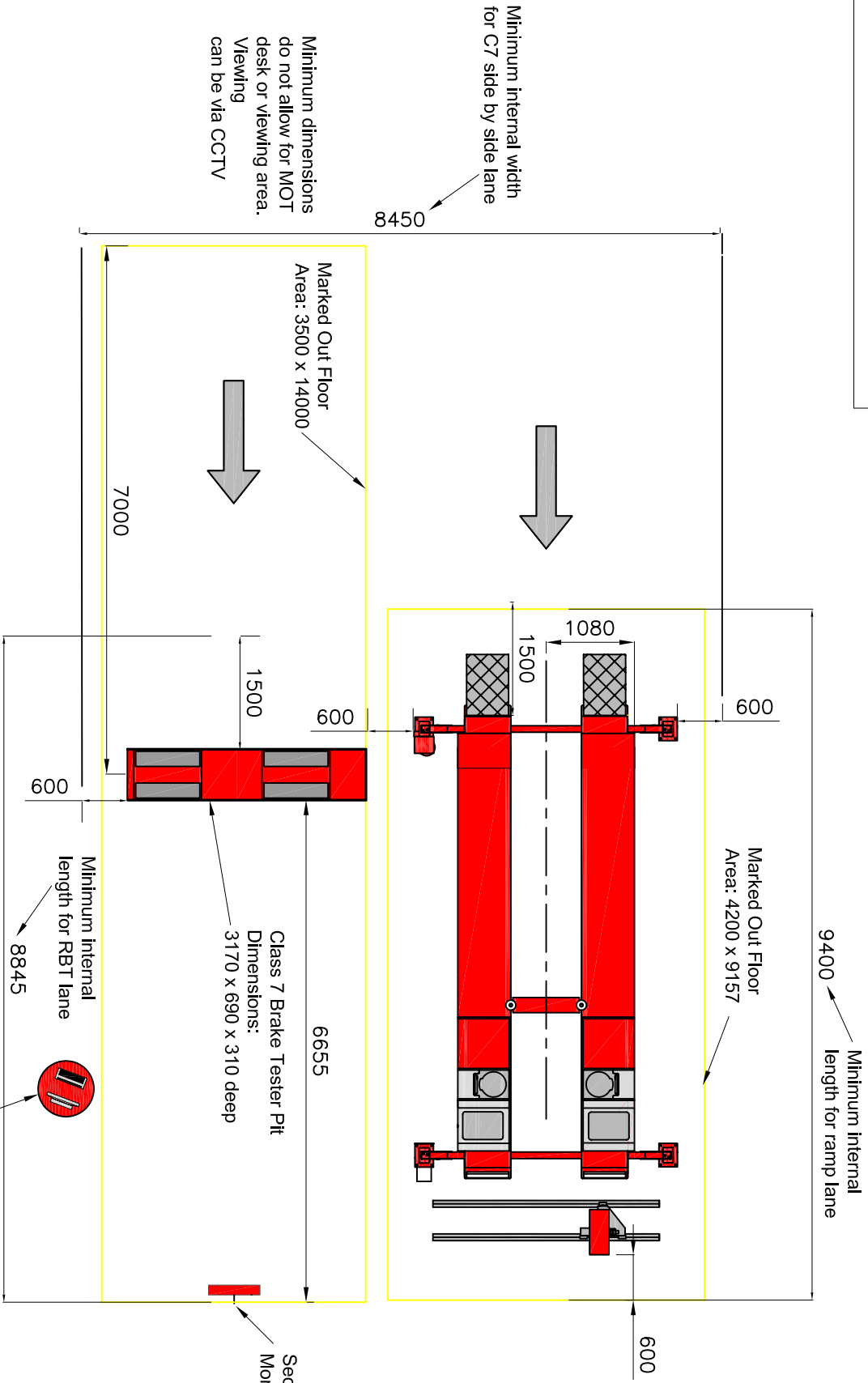


SITE:	Example
DRAWING NO.:	007
DESCRIPTION:	MOT Class 7 ATL - Surface Mount Slide by Side

IMPORTANT NOTE
 DIMENSIONS GIVEN APPLY ONLY TO EQUIPMENT MODEL'S LISTED ON THIS DRAWING. OTHER BRANDS CAN VARY CONSIDERABLY AND WILL REQUIRE NEW DRAWINGS TO SCALE FOR VOSA APPROVAL. IT CONTRAVENES BOSTON COPYRIGHT TO USE THIS DRAWING EXCEPT FOR THE PURPOSE OF LAYOUT AND APPROVAL OF BOSTON EQUIPMENT

EQUIPMENT LIST:-	
B501	Boston Headlamp Tester - ATL
D702	Boston Class 7 Roller Brake Tester - ATL
EM3	Boston Basic Combined Emission Package
PD303	Boston Play Detector
B461-610	Boston Class 7 MOT Lift
BUB26D	Boston 2.6T Jacking Beam



Minimum dimensions do not allow for MOT desk or viewing area. Viewing can be via CCTV

Minimum internal width for C7 side by side lane

8450

Marked Out Floor Area: 3500 x 14000

7000

600

Marked Out Floor Area: 4200 x 9157

Minimum internal length for ramp lane

9400

600

600

6655

Class 7 Brake Tester Pit Dimensions: 3170 x 690 x 310 deep

Secondary Monitor

Minimum internal length for RBT lane

8845

Combined Emissions & ATL Brake tester

NOTES:- (Class 7)

Roof height must be 3.2m or higher, except over lift where it must be 4.8m or higher above fully lowered platforms. Headroom is measured 500mm further than the outer edges of the platforms, 500mm forward of the non drive on end and 1000mm to the rear of the drive on end.
 Vehicle entrance / exit must be 3.2m high and 3.0m wide. If the brake standing area passes through the entrance it must be 3.5m wide

