

**NOTES:**

1. Do not scale drawing
2. Unless otherwise stated, all dimensions are in millimeters.
3. Minimum height of entrances and exits
 

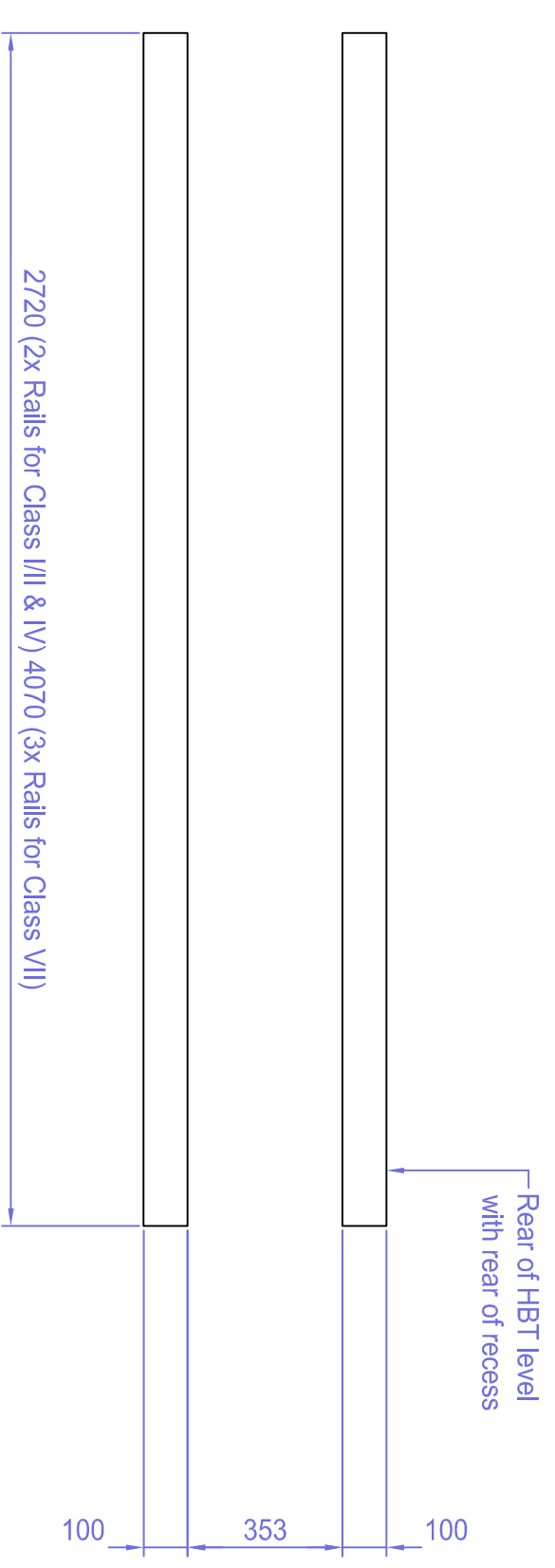
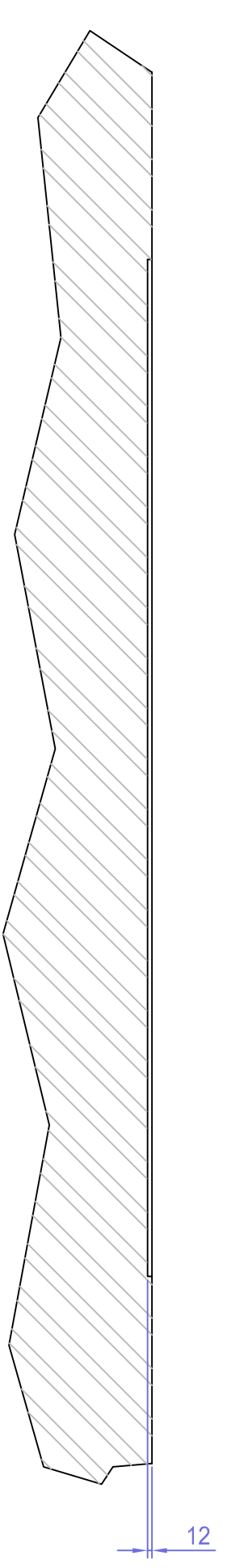
Class I/II	2.0m
Class IV	2.4m
Class VII	3.2m
Class I/III	2.3m
Class IV	2.4m
Class I/II	3.0m
Class I/III	3.5m
Class IV	3.6m
Class VII	4.2m
Class I/III	2.1m
Class IV	2.4m
Class VII	3.2m
Class IV	3.8m
Class VII	4.8m
4. Minimum bay width of
 

Class IV	3.6m
Class I/III	2.4m
Class IV	3.2m
Class VII	4.8m
5. Minimum headroom over the bay
 

Class IV	3.8m
Class VII	4.8m
6. Minimum headroom over the lift
 

measured from the platform surface when fully lowered.  
The headroom must extend 0.5m of the non drive on end of the lift, 1.0m to the drive on end of the lift, and 0.5m on each side of the outside edge of the lift platform.
7. Brake tester standing area to be substantially level ( $\pm 12\text{mm}$ ).
8. Headlight beam tester rails to be level to  $\pm 2\text{mm}$ .
9. Headlight tester standing area to be level to  $\pm 6\text{mm}$ .
10. Minimum clearance between lift post and wall of 0.6m.
11. The centreline of the MOT bay to the centreline of adjacent lift must be
 

Class IV	3.6m
Class VII	4.2m
12. All dimensions shown are absolute minimums to be achieved.
13. This layout is subject to VOSA approval, and therefore no civil work should be commenced until written approval has been obtained.
14. The drawing must not be scaled for civil work. Recess drawings are available for the vehicle lift and brake tester.
15. VOSA require all MOT vehicle lifts to be load tested. Provided a suitable vehicle with a current weigh bridge certificate is available during installation, GETTECH will carry out the necessary thorough examination and issue certification FOC.



Rear of HBT level  
with rear of recess

Rev	Revision note	Date	By
1	RECESS WIDTH AND DEPTH AMENDED	18/01/16	A.H.

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HEADLIGHT BEAM TESTER RECESS GETTECH	Ref Class By Signed Date Scale Sheet Revision	- I/II/III/VII P.A.B. 23.05.2013 1:16 1/1 1
Customer PO BOX 203 LEEDS WEST YORKSHIRE LS27 1BN	Site DWG No.	GE5418L-R