

TRAINED OPERATOR ACHIEVEMENT TEST**Exercise specification continued**

4. Place **Load A** onto the loading out tower. When placed, manoeuvre the forklift away from the tower.
5. Retrieve **Load A** and lower to ground level.
6. Travel with **Load A**, in reverse, in a straight line for a minimum distance of 20 metres. When completed place the load at a given point.
7. Place 3 x **Load B** onto the vehicle bed with 2 loads squared up to the headboard, following a sequence of loading the vehicle bed fully. There must be no more than 75 mm clearance between the loads, and the loads and vehicle headboard.
8. Remove 3 x **Load B** from the vehicle bed and stack vertically on top of one another. The stacking place must be at least 20 metres from the vehicle bed.
9. On completion of item 8, de-stack 3 x **Load B** and place alongside each other with no more than 75 mm clearance between each load.
10. Pick up **Load C** and place at ground level at a given point, which can only be accessed by using full horizontal reach of the tele-handler. 360° slew tele-handlers must undertake this task whilst employing the stabilisers, with **Load C** placed at 90° from the pick up point.
11. Demonstrate undercutting by both lifting and placing a load.
12. Travel the tele-handler to a park position, shut down and secure.

Note: Item 11 may be incorporated with any of the lifting manoeuvres.