

Installation of an 18 metre Weighbridge



Removal of surface and digging out the area



Deeper trenches where load cells will sit on the concrete



Shuttering round the area where the concrete slab will be poured



The concrete slab with reinforcement mesh in it. This slab is bigger than the weighbridge to allow for walls round the outside.

Drainage is inserted in several places down the length of the slab.



Concrete block walls round the outside of the pit.



A steel frame is laid on top of the blocks and bolted to them. The frame has pieces of steel welded to it to bind into the concrete surround when it is poured.



The finished job, after the concrete is poured round the edges and blended into existing concrete.