

## OIES:

- Controller bases shall be positioned and stalled in accordance with the relevant sit rawings and as determined by the Enginee
- ne manufacturer, any base shall be alled using a similar method. This drawing ensioned to suit the ST800 Stool Base Un
- rete should be tramped around the and the base secured as required untioncrete is cured.
- ack filled with compacted sand (to BS and 1200) to the top of the base level. surrounding surface materials should be tated to match existing footway levels, are and type.

  Teinstatement shall be included in the of this complete installation.
- aw cords shall be installed in a s/conduits.
- ontroller base to be supplied by the traffall contractor.

Concrete fillet around frame

450mm sq. medium duty cover and frame

Ground level



ST800 Controller 'Stool' base — four legs and table top supported on a PCC paving slab

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(Through centreline of plan)

Pre—cast concrete paving slab 50mm thick, laid level to support controller base.

Sand backfill within legs of support structure — allow for permanent buried formwork to support sand

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		and int site gineer.