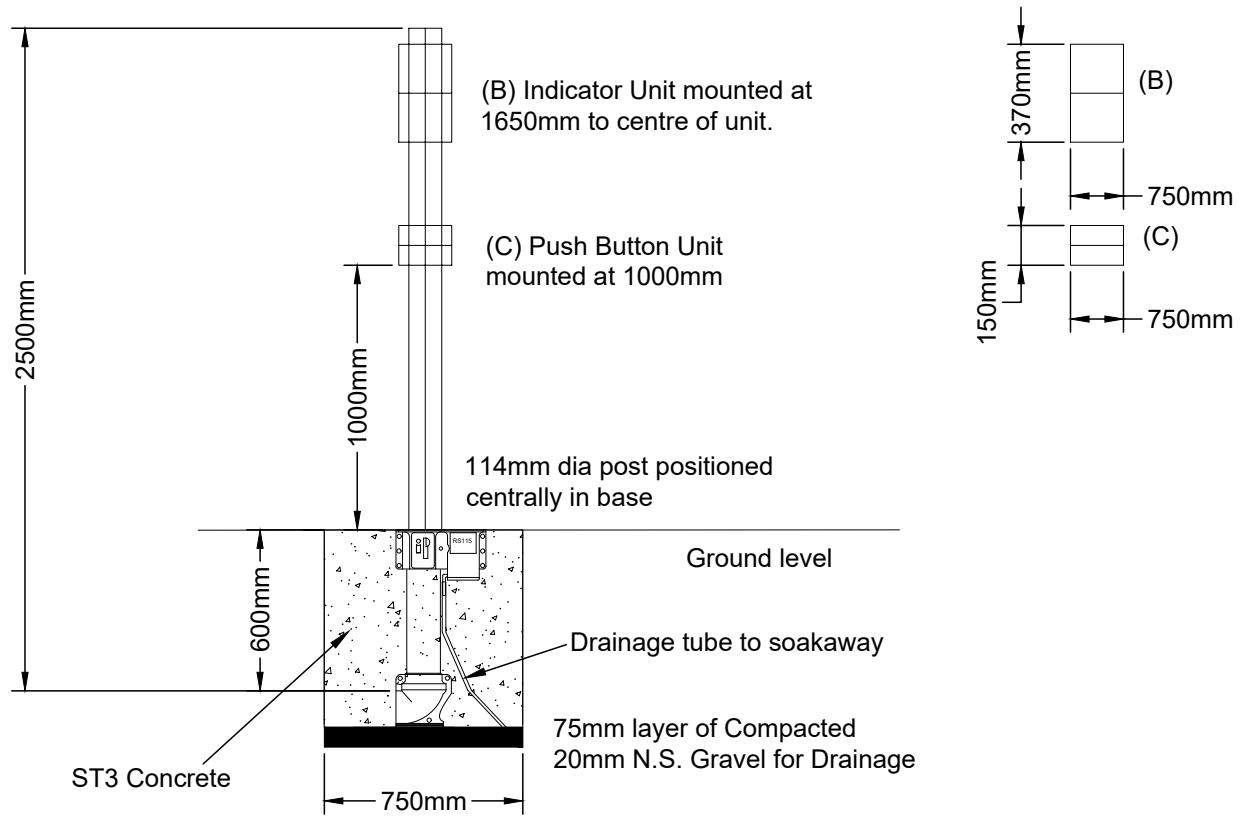


Arrangement for position of nearside indicator/push button units for 2500mm/2000mm stub pole



RS115/DF740 NAL Socket System

Notes

1. Posts shall be galvanised and PVC coated to a minimum thickness of 400 microns.
2. Posts shall be finished in grey or black as stated in the contract.
3. Stub Post tops shall be fitted with a flush welded end plate.
4. Posts shall be S355 J2H Grade steel to EN 10219 and have a wall thickness of 5mm.
5. Holes shall not be drilled for push button units, these will be drilled on-site.
6. For advance post details see (SD/12/21 Straight Pole) and (SD/12/22 Cranked Pole).


Rev: AMENDMENT DETAILS Date: Description: Approved by:



Checked by: GP Approved by: SB

ISSUED 12/05/17

Stub Pole Details  
For Traffic Signals

This is a typical detail and may require conversion to a full scheme specific drawing.

NOT TO SCALE  
(all units in millimetres)

**Disclaimer :** Before making use of this detail, any designer or third party must ensure that it satisfies all requirements of the scheme to which it is being applied. Lincolnshire County Council accept no responsibility for third party use of this Standard Detail.

**SD/12/22C**  
Standard Detail Number

Revision Number