NOTES
1. All Dimensions are in millimetres.
2. Door Opening 425 x 100 minimum.
3. Hole to be formed in concrete to line up with cable entry in slot of column.
4. Except where otherwise stated in Appendix 13/1 doors shall face away from oncoming traffic.
5. Reinstatements of footways and paved areas are described in Appendix 7/1.
6. Identification markers are to be a 65mm high black number on a yellow background fixed to the post below the sign plate.
7. See SL100/7 for galvanising and finish detail.
8. Setback dimensions or other setting controls are scheduled in Appendix 13/1.
9. Concrete backfill dimensions are dependant upon the Contractors submitted design for the types of column offered under Appendix 13/2, and the ground conditions encountered.
10. Posts which are to be erected within the Highway verge shall have a minimum 1.0 M x 1.0 m hard surface constructed around the column, or, from the verge boundary on the footway side to the kerb line which ever is the greater. This shall be constructed and surfaced as per adjacent vehicular/pedestrian crossing points. Edge support is to be provided by the installation of 50mm x 150mm hydraulically pressed, flat topped, concrete edgings - Type EBN 150.
11. Any sign posts which are to be installed on roads of 50mph or greater are to be Aluminium unless installed behind crash barriers.
12. Aluminium posts to have strimming gaurd fitted to base for additional protection.
13. Lantern type to be specified by WCC project engineer.

APPROVED SUPPLIERS
Steel Posts
Abacus
Fabrikat
Mallatite
SignPost Solutions
Stainton

Aluminium Posts
Aluminium Lighting Company
Mallatite
SAPA

A Type Lanterns
Simmonsigns - LUA LED type

B Type Lanterns
Simmonsigns - LUB Mk-T LED type

Internally Lit
Simmonsigns - LED Invinca