2.2m Minimum clearance above ground

1.5m above ground

Ground Level

NOTES:

1. All dimensions are in millimetres unless otherwise stated.
2. Spacing between plates to be 50mm.
3. Spacing between sub-plate and top signals 50mm.
4. Large base steel post galvanised to BS EN 1461.
5. See Drg No SD/12/36A for details of sign numbering.
6. See Drg No SD/12/77 for foundation detail and duct requirements.
7. All screws, clips to be stainless steel (brass earth screw).
8. Cable entry through post to signals must be bushed.
9. "Signfix" (or equivalent) type channel and clips to be used to secure plates.
10. Sign post door opening must be erected away from incoming traffic.
11. The installation should comprise of parts provided by the following manufacturers, other similar products must be approved before use:

STANDARD SCHOOL FLASHER UNIT
TWIN (TAF) or
SIMMONS SIGNS PULSA (LED)
PROGRAMMABLE TYPE UNIT
TWN ACTIV 8