

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/12/1 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.
- 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 TWN (TAF) or SIMMONSIGNS PULSA (LED)

PROGRAMMABLE TYPE UNIT TWN ACTIV 8



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TRANSPORTATION AND

WASTE MANAGEMENT

STANDARD DRAWING

STREET LIGHTING

ILLUMINATED SIGN - SCHOOL CROSSING SIGNAL ASSEMBLY

DRAWING NUMBER	DATE				
SD/12/41	APRIL 2007				
AUTOCAD REF		SCALE			
K:\GENERAL\D9997STDDRG\SD1241		NOT TO SCALE	Rev	Date	Notes on Revision