NAMEPLATE DETAIL
TYPICAL STREET
STANDARD DETAIL

SPECIFIED BY ENGINEER

1.nameplate mcu and Dudley mcu street nameplate specification to be

what to be rustproof and store nameplate to workshops gate.
frame design height 1200mm with bristles on each side of the
center.
frame to be rustproof into the frames with rustproof finish at 150mm.
coated to seal off around the nameplate.
stand to 24 x 10mm steel pipe frame bent and inset at the
letters above the street name.

2. additional information e. c. o. p. a. to be added in 45mm or 50mm
background in accordance with o. c. o. p. a. circular 277
without 15mm grooves, steel embossed black letters on white
backround with 10mm grooves, nameplate to be recessed onto 25mm background.

3.2.1. wolverhampton (ct. type)

3.2. Plastic back
100mm centre, edge cover head to be fitted with a colour coded
specified extension to frame and pop riveted at
15mm plain edges, to be fitted with a matching colour.

3.2.2. The nameplate should be sealed into the frame and pop riveted at
the corners.
3.2.3. The complete unit to be hot dip galvanised to bs 156 and the
anodizer when set in concrete.
3.2.4. The base of each upright to have a welded angle bar to form a
plastic insert.
3.2.5. The top of each upright to be fitted with a metal stem cap not
nut/hi.
3.2.6. The frame to be welded to two 1.5mm x 50mm x 50mm box section steel
fittings, hardened and ground.
3.2.7. The whole plate to be laminated and sealed to prevent the ingress
of moisture.
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of moisture.
3.2.9. The support plate to be all steel construction, the frame into
the support plate to be all steel construction.
3.2.10. Letters with 15mm base line and deep. 25mm deep.
3.2.11. The nameplate shall be 25mm thick polycarbonate clear panel.
3.2.12. Walsall council (type)

NOTES

2. All distances are in millimetres.

1. Street nameplates shall be provided and erected in positions indicated by
the engineer.

3. They shall be manufactured to the following specification.