Emergency telephone set to be supplied & installed by DEMS

50 Ext. Dia. 6 SWG G.I. telephone mounting tube

2 Nos. 650 x 325 x 75 thick precast concrete cover as shown on Drg. No. H2151

Welded steel fabric BS 4483 type A393 placed centrally

Verge level

Carriageway level

75 blinding layer

Grade 20/20 concrete
(to be lowered as appropriate as stated in note 1)

2 Nos. 100 int. Dia. G.I. cross road pipe
(to be provided where applicable)

SECTION A - A

PLAN
(Cover removed)

2 Nos. 100 int. Dia. PVC duct
for emergency telephone and surveillance cable

Notes:
1. Where the concrete footing is located in block paved footpath, the footing should be lowered to allow for the paving blocks and the sand course.
2. Cable ducts shall be sealed by using plugs for blank ducts and sealing material for ducts containing cables as shown on Drg. Nos. H 2244 to H 2245. If the cables are abandoned, the cable ducts shall be sealed by using plugs as shown on Drg. No. H 2244.

REF. REVISION SIGNATURE DATE
B Note 2 added. Apr 05
A Note 1 added. Nov 99
Former Drg. No. H2035/1 with general revision June 94

EMERGENCY TELEPHONE MOUNTING DETAILS - ROADSIDE (SHEET 1 OF 2)

HIGHWAYS DEPARTMENT
REFERENCE ATC 261A DRAWING No. CAD
SCALE 1:20 H 2150B