TYPICAL LOOP-IN CONNECTION
FOR DOUBLE-ARM LIGHT

NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. ALL LOSSED WIRES SHOULD BE BOUND
   NEATLY BY CABLE TIES.
3. EARTH WIRE TO BE SEPARATELY RUN &
   CONNECTED TO THE COLUMN EARTHING
   TERMINAL.

ITEM NO.  DESCRIPTION
1.  OMEGA [SPRING] CLIP
2.  CAPACITOR
3.  BALLAST
4.  MCB
5.  STREET LIGHTING CUT-OUT BOX
6.  ZINC PLATED BRASS CABLE GLAND
   ANCHOR PLATE
7.  25mm² POST SEAL CABLE GLAND
    C/W LOCK NUT
8.  2.5mm² 2/C PVC/PVC Cu CABLE
9.  2.5mm² 1/C EARTH Cu CABLE
10. 16mm² 1/C EARTH Cu CABLE
11.  CRIMPING LUG

E  General revision  May 07
D  Title amended  Feb 06
C  General revision  May 04
B  General revision  Jul 02
A  General revision  Jun 02

Former Drg. No. LDSDM01-CL103E
with general revision  Dec 01

REF.  REVISION  SIGNATURE  DATE

HIGHWAYS DEPARTMENT
LIGHTING DIVISION

REFERENCE  DRAWING NO.  CAD
HLDSDML01-CL1013E

SCALE  N.T.S.