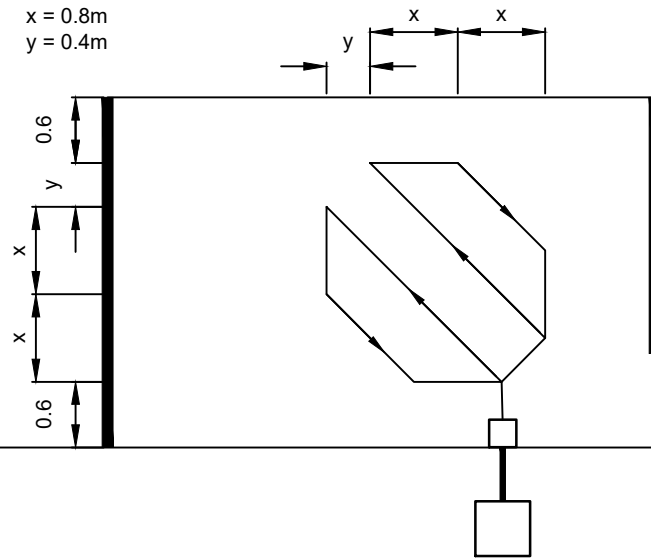


SYSTEM D LOOP DETAIL

$x = 0.8m$
 $y = 0.4m$



Arrow heads indicate 'winding direction'.
 this must be adhered to. use 3 turns. Tails can be taken from any
 common corner. remove slot sharp corners.



BICYCLE LOOP

NOTES:

1. All dimensions are in metres unless stated otherwise
2. To HCD Drawing Nos G19, G21, G24 & G31
3. All inductive loops shall use loop detector boxes to enter the duct system as shown on HST/1200/510
4. Uni-directional loops (to be specified by Engineer)
5. All red loops (to be specified by Engineer)



COUNTY HALL
 Pegs Lane
 Hertford, Herts
 SG13 8DN
 Phone: 01992 555555

Revisions

- A -
- B -
- C -

Drawing Title

INDUCTIVE LOOP
 LAYOUT
 1 OF 2

Dwg No: HST/1200/505

Scale at A4 : N.T.S.

Drawn	Approved	Revised
PAS	CJG	
Checked	Date	Date
AJM	JULY '11	