

Exp. Pt.	Bdg. No.	Building Use
HS1631	09/102J	SUB-STATION (2C)
HS1632	09/102B	SUB-STATION (2A)
HS1633	09/102A	SUB-STATION (1A)
HA1642	09/302E	SUB-STATION (8C)
HS1635	09/102C	SUB-STATION (3A)
HA1639	09/102M	SUB-STATION (3CX)
HS1630	09/102K	SUB-STATION (3C)
HS1636	09/102D	SUB-STATION (4A)
HS1634	09/004	BULK SUPPLY SUB-STATION
HS1637	09/102E	SUB-STATION (5A)
HS1638	09/102G	SUB-STATION (7A)
HA1640	09/202B	SUB-STATION (2B)
HS1641	09/202E	SUB-STATION (6B)




-  Composite surface soil sample
-  Factory fence
-  Site boundary

Figure Title:  
**Figure 14 - Sub-stations  
 Sample Location Plan**

Project:  
**Bishopston  
 Stage I Investigation**

Project No: A385-00    Report No: A385-00-R4-1    Scale: 1:14,297



BAE Systems Environmental  
 Station Road, Bishopston, Renfrewshire, PA7 5NJ  
 Tel. 01505 832025 Fax. 01505 832052

