

FIXED NETWORK SERVICES

| BUILDING ENTRIES | |
|---------------------|-------------------------------|
| DUCT ENTRIES | YES – MULTIPLE (4No.) |
| LOCATION | BASEMENT PLANT ROOM |
| SECURITY | EXCELLENT – RESTRICTED ACCESS |
| OWNERSHIP | BT / LANDLORD (TBC) |
| DIVERSITY AVAILABLE | YES |
| STATUS (CAPACITY) | SPARE CAPACITY AVAILABLE |

| CARRIERS | |
|----------------------|-------------------|
| BT OPENREACH | IN BUILDING |
| VODAFONE | IN BUILDING (TBC) |
| VIRGIN MEDIA | IN BUILDING (TBC) |
| VERIZON | OUTSIDE BUILDING |
| COLT / ZAYO | OUTSIDE BUILDING |
| CITY FIBRE / LEVEL 3 | OUTSIDE BUILDING |

| SERVICES | |
|--------------|---|
| BT OPENREACH | COPPER + FIBRE SERVICES – IN BASEMENT PLANT ROOM ADSL BROADBAND AT 2-4Mbps |
| VODAFONE | FIBRE SERVICES - HISTORIC SERVICE / DUCT CONNECTION (TO BE CONFIRMED) |
| VIRGIN MEDIA | FIBRE SERVICES - HISTORIC SERVICE / DUCT CONNECTION (TO BE CONFIRMED) |

| ADDITIONAL SERVICES | |
|---------------------|-----|
| LANDLORD | N/A |
| OTHERS | N/A |

| BUILDING DISTRIBUTION | |
|-----------------------|---|
| RESILIENCE | MULTIPLE INTAKE LOCATIONS |
| RISERS | SECURE RISERS AVAILABLE – RESTRICTED ACCESS |
| SECURITY | EXCELLENT SECURITY THROUGHOUT, INTAKE POSITION LOCKABLE AND IN RESTRICTED ACCESS AREA |
| TENANT FLOOR SPACE | GOOD CONNECTIVITY/EASE OF INSTALL FROM RISERS VIA RAISED FLOOR VOIDS |

MOBILE NETWORK SERVICES

| | |
|--------------------|--|
| OPERATOR SERVICES | THREE, VODAFONE, O2, EE - 2G, 3G, 4G (THREE - 3G/4G ONLY) |
| COVERAGE SUMMARY | GOOD/VARIABLE COVERAGE ACROSS ALL OPERATORS ON ALL FLOORS, POTENTIAL DEGRADATION OF SERVICES IN CENTRAL CORE AREAS |
| BUILDING SOLUTIONS | NO COVERAGE SOLUTIONS IN PLACE AT THIS TIME |



234 Bath Road

Slough
SL1 4EE



Fixed Network Services

| | |
|----------------|-----------|
| BT Services | Excellent |
| Other Carriers | Excellent |

Mobile Network Services

| Operator | Voice | Data |
|----------|-------|------|
| Three | Good | Good |
| Vodafone | Good | Good |
| O2 | Good | Good |
| EE | Good | Good |