



CABLING INFRASTRUCTURE FRAMEWORK AGREEMENT

UNIVERSITY OF LEEDS - PROJECT BRIEFING

"SCD, consistently delivers high quality solutions to the University. They understand our business needs and engage in the alliance philosophy. SCD readily accepts and implements all aspects of Health and Safety throughout their business and adopted our specific requirements seamlessly."

University of Leeds





University of Leeds

Cable Installations Framework Agreement

Leeds is among the top ten universities for research in the UK and is internationally acknowledged as a centre of excellence in a wide range of academic and professional disciplines.

The University's vision is to join the top 50 universities in the world by 2015 through their distinctive ability to integrate world-class research, scholarship and education.

This drive for excellence is underpinned by a first class IT network infrastructure. The University has invested in best of breed equipment augmented by a future proof cabling infrastructure from SCD.



SCD Group has worked closely with the University over a number of years developing and implementing the network infrastructure.

SCD is currently engaged by the University on a three year term contract to provide cable and network infrastructures.

In addition to the management of the day to day IT network needs SCD has been involved with the Universities Dark Fibre initiative linking key Campus locations and Halls of Residence with singlemode (OS2) optical fibre.

SCD's total capability in providing the civil engineering to interconnect nodes and install and commission cabling infrastructures (optical, voice and data) has resulted in numerous commendations.

Project Summary

- Cabling:
 - ◇ Cat 5e and Cat 6 structured cabling
 - ◇ Multicore telephony cabling
 - ◇ Optical fibre cabling
 - ◇ Low voltage (240vac) power cabling
 - ◇ Wireless access point installations
 - ◇ Adds, moves and changes
 - ◇ AV suite cabling
 - ◇ Communication Room cabling
- Additions:
 - ◇ Major projects
 - ◇ Civil engineering, typically dark fibre related
 - ◇ CCTV installations
 - ◇ Access control and security