

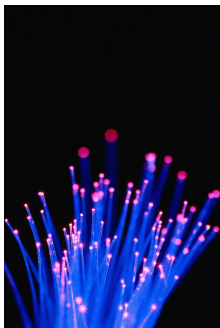
Recent Project Summary

Nortel RSC-S Central Office Remote – provided cabinetized **RSC-S** complete with control; power and LCE frames; cabling; and spares.

Central Office Power - provided **Nortel power bay** for complete central office power requirements. Also included power cable, Mini BDFB, fuse panels, and relay racks for complete CO power solution. Also provided 1120 amp-hour batteries, installation and removal services (including disposal certificate), spill containment system, and cables.



Nortel DTE Frame – provided complete **DTE frame** equipped with 2 DTC's, fully loaded common control packs, and cabling.



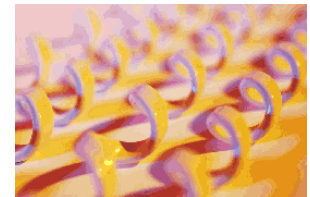
Fujitsu Sonet Fiber Multiplexer – provided two complete **FLM150** multiplexers, including shelves, plug-ins, cables. Also included splice trays, patch panels and fiber raceway hardware.

Lucent DDM2000 – provided complete **DDM2000** OC-3 fiber multiplexer, including shelves, cables, plug-ins and DSX panels.

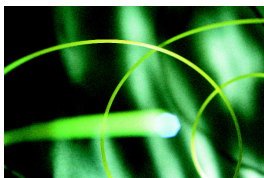
ADC Soneplex HDSL II – provided complete **HDSL II** system, including shelves, plug-ins, repeaters and remote enclosure.

Nortel 1 Meg Modem DSL – provided over 3,000 lines of **DSL** equipment including line cards, modems, filters, and cable assemblies.

Nortel DMS10 / DMS100 – provided a variety of line, trunking and common control circuit packs, frames, cables, and hardware. Includes, NT6X17AC/BA line packs, NTB27AA ISDN lines, NT6X50AB, junctor panels, tape drives.



Nortel DE4E – provided two **DE4E** “Smart” banks, complete with common control packs, jackfield, mounting hardware, and terminal blocks.



CPE D4 Solution – provided complete D4 solution for CPE application using **Telco Systems DCB24** bank, common control and channel units, wall mount cabinet, ringing generator, 110 VAC power supply, cabling, connectorized block, and user manual.

48 VDC Inverter System – provided two **Argus Technologies Inverter** systems to provide 110 VAC for internet equipment and office systems.