j.scott.fabling@att.net

Company Relocations Consulting and Engineering History Large Project Partial Summary

ICG Communications (22 Month Project – Staff of 5):

Corporate HQ – Denver, CO – New Facilities – Novell, Sun, NOC Relocation:

Design: Facilities including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (400-Nodes).

Remote Central Offices (CO) – 22-New Facilities Across US:

Design: Facilities Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Migration (60-Nodes).

Quantum Corporation:

Corporate HQ – San Jose, CA – Design, Planning, PM Installation and Integration of a custom 15-Mile Fiber-Optic Network between Facilities.

Engineering & Manufacturing – 3-Facilities Across Colorado (12 Month Project – Staff of 5):

Design: Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation 700-Nodes.

MSD Mfg. Campus – Colorado Springs, CO – 5-Building Campus Design and Build (12 Month Project – Staff of 5):

Design: Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (1,500-Nodes).

Adaptec, Inc. (13 Month Project – Staff of 5):

Engineering & Support Campus – Longmont, CO – New 5-Building Campus Design and Build – Novell, Sun, Tandem:

Design: Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

i.scott.fabling@att.net

Company Relocations Consulting and Engineering History Large Project Partial Summary

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (2,000-Nodes).

US West – Marketing Resources Group, Inc. (15 Month Project – Staff of 6):

Corporate HQ – Englewood, CO – New Facilities – Novell, Tandem:

Design: Facilities including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (1,000-Nodes).

State of California Insurance Fund (SCIF) (18 Month Project – Staff of 23):

Corporate HQ – San Francisco, CA – Corporate Data Center – Wang Mini Conversion to 200 Banyan Vines Servers & IBM 3090:

Design: Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Migration (200-Servers/1,500-Nodes).

Remote Offices – 33-Facilities Across California:

Design: Retrofit of Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Migration (400-Servers/33,000-Nodes).

Colorado Department of Health (12 Month Project – Staff of 3):

Department HQ – Denver, CO – Primary Data Center – Novell, HP and Wang Mini Relocation from 5 Locations:

Design: Facilities renovation including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (2,000-Nodes).

j.scott.fabling@att.net

Company Relocations Consulting and Engineering History Large Project Partial Summary

Stanford Research Institute (7 Month Project – Staff of 6):

Corporate HQ – Mountain View, CA – Primary Data Center – Sun, DEC, HP:

Design: Facilities renovation including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (80-Nodes).

World Bank – International Finance Corp. (16 Month Project – Staff of 4):

Corporate HQ – Washington, DC – Primary Data Center – Banyan Vines, Novell, HP - 5 Locations:

Design: Facilities renovation including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (2,500-Nodes).

Denver Public Schools (22 Month Project – Staff of 5):

District HQ – Denver, CO – Refurbished Facilities – Novell, Tandem, Unisys 1100 & A-KS, PBX Relocation:

Design: Facilities including "Digital Quality" and UPS Power, Outside-Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (60-Nodes).

Remote Schools – 120-Facilities Across Denver:

Design: Retrofit of Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Migration (65,000-Nodes).

Lutheran Medical Center (13 Month Project – Staff of 7):

Hospital Campus – Westminster, CO – 7-Building Campus Design and Build – Novell, Sun, DEC:

i.scott.fabling@att.net

Company Relocations Consulting and Engineering History Large Project Partial Summary

Design: Facilities "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (800-Nodes).

CBT MacMillan/McGraw-Hill (12 Month Project – Staff of 5):

District HQ – Monterey, CA – Facilities – Novell, HP-UX and IBM 3090 Relocation:

Design: Facilities renovation including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (700-Nodes).

Shepards/McGraw-Hill (15 Month Project – Staff of 7):

Corporate HQ – Colorado Springs, CO – New Facilities – Banyan Vines, Novell, IBM 3090, Amdahl 5870, PBX Relocation:

Design: Facilities including "Digital Quality" and UPS Power, Outside-/Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Relocation (1,500-Nodes).

Meridian Oil (6 Month Project – Staff of 3):

Corporate HQ – Farmington, NM – Refurbish Facilities – Banyan Vines, Novell:

Design: Facilities including "Digital Quality" and UPS Power, Outside-Inside-Physical Cable Plant, Data Center, Systems Integration, Telecommunications, LAN/WAN Network.

Project Planning & Management: Facility Construction, Building Preparation, Integration, Installation, Acceptance and Migration (300-Nodes).

Colorado Department of Health – Denver, CO (12 Month Project – Staff of 8): Background:

CDoH procured and performed a total renovation of 200,000 sq. ft. facilities to consolidate their administrative, laboratory and records divisions from five (5)

i.scott.fabling@att.net

Company Relocations Consulting and Engineering History Large Project Partial Summary

locations, consisting of over 2,000 workstation nodes- Primary hosts Novell, HP and Wang.

Program Management:

Provided primary consultative and technical support, including:

Strategic Business Planning

Strategic Technical Planning

Analysis and Inventory of Existing Systems and Facilities

Business and Technical Requirements Identification and Documentation

Demolition and Construction Oversight

Life-Cycle Project Management

Lutheran Medical Center - Westminster, CO (20 Month Project – Staff of 15): Background:

LMC, one of the oldest and most prestigious medical facilities in the Denver Metro Area, performed a \$3M infrastructure enhancement, renovating a 7-Building Campus Design and Build – consisting of over 4,000 nodes - Primary hosts consisting of Novell, Sun, and DEC.

Sisters of Mercy Health Systems – St. Louis, MO (8 Month Project – Staff of 7): Background:

Sisters of Mercy, an International caretaker and healthcare provider commissioned a infrastructure standards program to ensure continuity and consistency between all of their facilities.

Catholic Health Care West – San Francisco, CA (6 Month Project – Staff of 3): Background:

Catholic Health Care West, encompasses a 14 Hospital Network in the Seven (7) Western US State area – Headquarter in San Francisco, CA - Commissioned a infrastructure standards program to ensure continuity and consistency between all of their facilities.