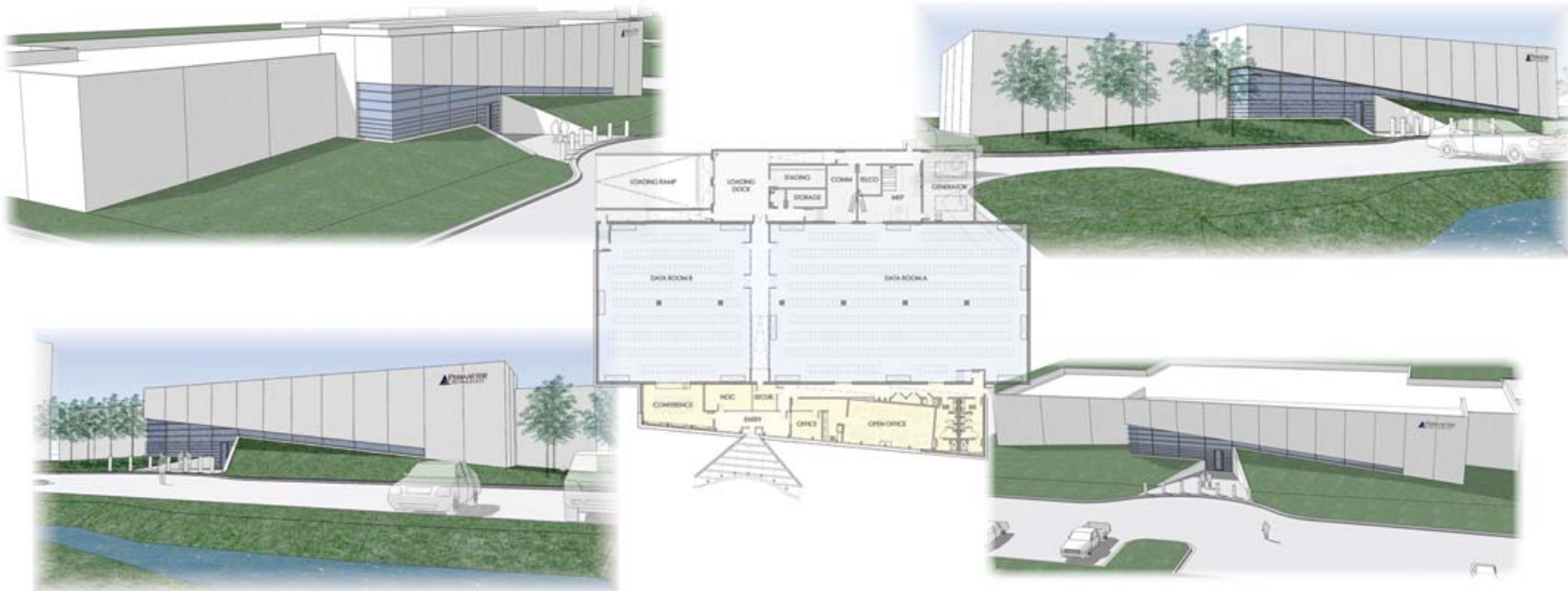




PERIMETER TECHNOLOGY



Site Plan For:
Oklahoma City Data Center Development

Perimeter Technology is Oklahoma's largest commercial data center provider currently operating over 50,000 sq ft of data center facilities in Oklahoma City and Tulsa Oklahoma.

To meet the increasing demand for data center capacity, Perimeter Technology has initiated a 15 acre data center development. The complex has the capacity to support over 150,000 sq ft of raised flooring.

Future construction can be customized based upon customer needs including:

- Office Space
- Increased Square Footage
- Power Capacity/Capabilities



Construction Site - 9/5/08

Completion Date - October '08



Phase 1 construction (scheduled for completion in October of '08) consists of the following attributes:

- 22,455 sq ft hardened facility
- 14,602 sq ft of 24 inch raised flooring (approximately 500 rack capacity and/or private cage space)
- 7,853 sq ft of Support Space
- Network Operations Center (NOC)
- Power Capacity of 150W Per Sq. Ft.
- Biometric/Proximity Card-Key Access Control
- Secure Man-trap
- Digital Video Surveillance and Recording
- Conference Rooms/Customer Staging Area/Loading Dock
- Disaster Recovery Office Space
- Environmental Monitoring and Control
- Dual Interlock Dry-Pipe Fire Suppression
- 99.999% Facility Up-Time



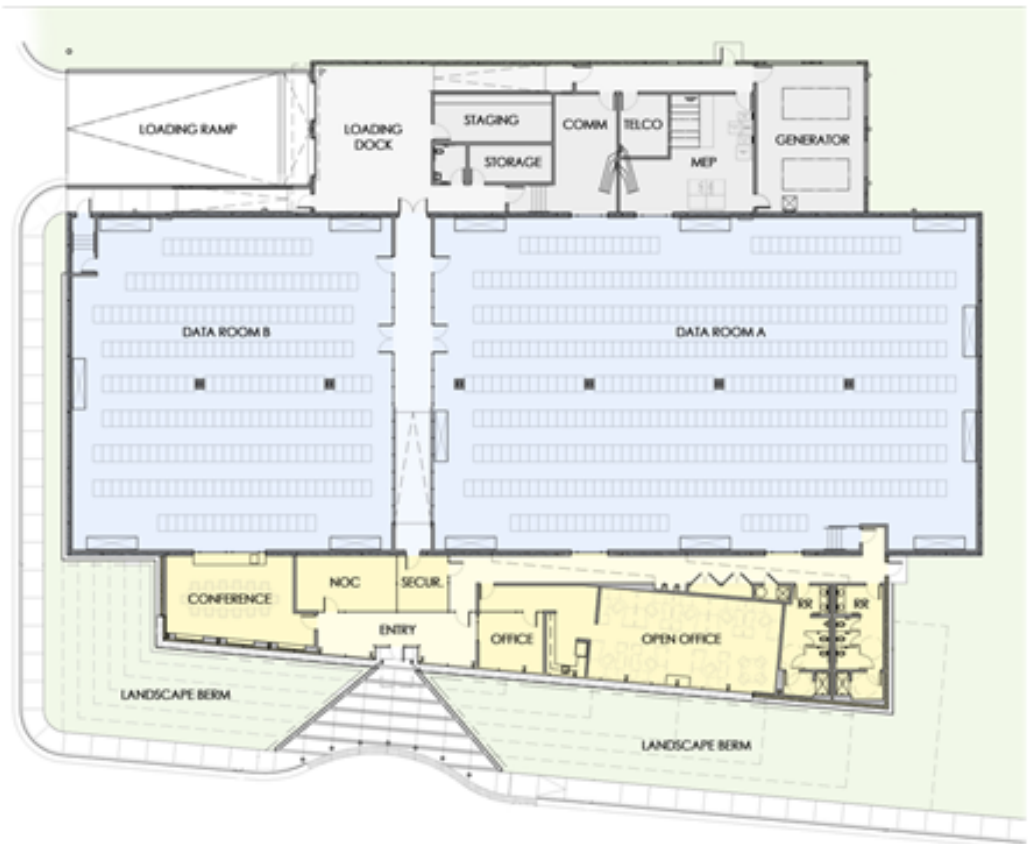
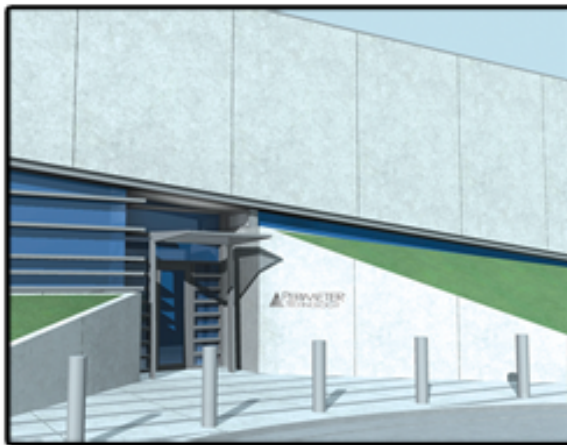
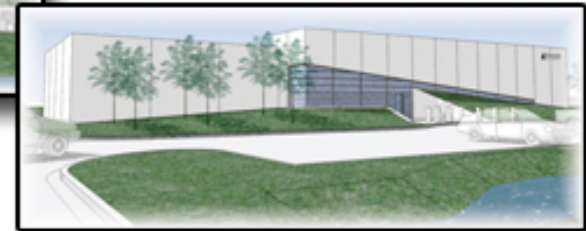
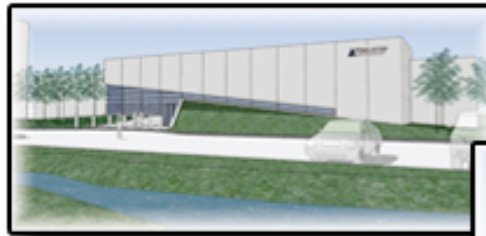
2008

Oklahoma City Data Center Development

www.perimetercenter.com

Gross Information

Office/Business	3,933 SF
Data Center	14,602 SF
Support	3,920 SF
TOTAL	22,455 SF



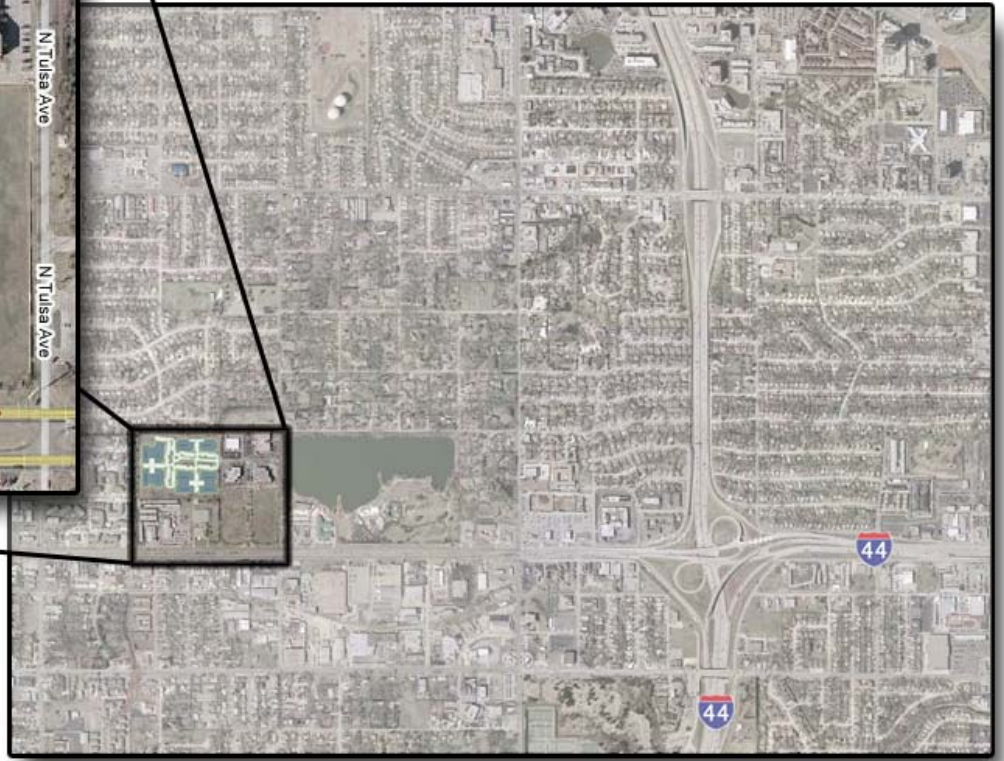


In addition, the facility has dual fiber connectivity from multiple backbone providers, dual redundancies throughout the internal network, and full power backup systems, including a UPS and diesel generator that will support the entire facility at full capacity. Perimeter Technology also offers full monitoring and management of customer's infrastructure and bandwidth.



Site Plan Overlay

Central City Location - 1 Mile From I-44



Five Areas of Redundancy - Power

- Dual Grid Power / Parallel Switching Gear / Wrap Around ATS
- UPS: 1.6 Megawatts N+1 APC
- Diesel Generators - (2) Megawatt Cummins Each With 24 Hour Day Tanks
- 10,000 Gallon Extended Life Fuel Tank
- 48 Volt Power Plant For Telecommunications Providers

Five Areas of Redundancy - HVAC

- Liebert CRAC Units - 560 Tons N+1
- Liebert XD in-row cooling for high density areas (up to 30KW per rack)
- Portable Units - 5 Tons x 4

Five Areas of Redundancy - Security

- BioMetrics
- Proximity Sensors/logging - All Entrances & Cabinets
- Monitored Building Security
- External cameras / Internal Cameras - 24x7 Digital Recording / DVR System

Five Areas of Redundancy - Connectivity

- Multiple Gig-E connections from Tier 1 Backbone Providers
- Self-Healing Fiber Ring Technology
- Multiple Ingress/Egress
- Virtually Unlimited Private Connectivity Options

Five Areas of Redundancy - Network

- Multi-homed IP - Gig-E Connections
- BGP4 Routing
- VSS – Internal
- High Availability Design - Multiple Routers and Switches - Private VLANs
- Dual-path to Customer Equipment
- Private VLAN Per Customer



For additional information or to set an appointment for a personalized tour please contact Heath Rutz at (405) 917-3711 or via e-mail at hrutz@perimetercenter.com.