

Vision Service Plan

Lockbourne, OH

Objective: Provide design and construction services to develop an optical lens & frame assembly plant.

Performance Results:

Construction commenced: October, 2002

Project completed: March, 2003

Perspective: *EXXCEL* Project Management was hired to provide design-build services to help bring the optical lens & frame assembly plant on-line quickly and efficiently. This project was completed in 5 months despite the fact that construction took place in winter and ran through the winter holidays.

Location: Rohr Road - Lockbourne, Ohio

End Use: Optical lens & frame assembly plant

Size: 29,376 Square Feet

Features: 4,700 Sqare Feet of Office Space
Extensive hidden or underground plumbing and electrical systems to support the optical lens & frame assembly plant state of the art equipment.

Structure: Butler LandMark with FABCON precast exterior walls.

Roof: Butler MR-24 (R-19)



EXXCEL
PROJECT MANAGEMENT