

Project Profile

Roper

Project location: 8824 Fallbrook,

Houston, TX 77090

Start date: 11/21/05

Completion date: 4/30/06

Architect and/or Engineer:

LCS design-build

Type of project and/or planned use:

Roper builds and tests analytical gas detection devices for Gas Chromatograph type equipment.

LCS installed the stainless steel piping system (20,000 LF) for multiple gases including H₂, He, O₂, Ar, IA, and Air, and the installation of the laboratory casework, fume hoods and exhaust.

Size : 100,000 sq ft build-out with 20,000 sq ft of laboratory

Project details:

Existing tilt-wall building renovation, with laboratories, mechanical room, bottle yard, warehouse and office space

Key company personnel on project:

Project Manager – Bob Daimler

Project Superintendent – Randy Robertson

Project Foreman – Glen Powdrell

Unique aspect of project:

LCS designed the test stands and table top brackets for this innovative distribution of cylinder gases.

