



December 2, 2013

To whom this might concern:

This serves as a reference of working association with the firm and staff of McInnis Construction located at 675 South 4th Street, Silsbee, Texas. Architectural Alliance has experienced many years of successfully completing projects with McInnis Construction including county and local city governments, school districts, religious organizations and miscellaneous commercial projects. Our experience on all projects has been one of team cooperation with work completed on schedule, clients contented at the completion of the project and cooperative follow-up when requested by either architects or clients. Project superintendents and project managers have consistently worked well with our staff in the review of shop drawings and notifying our office of needed assistance with RFI or site visits so as to avoid project delays. Working relationships with subcontractors and materials suppliers has remained professional with the site and performance of work meeting or exceeding the standards required by the drawings and specifications.

The following are a few of the Architectural Alliance projects McInnis Construction has completed.

- New Ford Park Event Center Restroom Facilities for Jefferson County, Texas
- New Fire Station No. 2 for City of Beaumont, Texas
- New Community Building, Rogers Park for City of Beaumont
- New Agricultural Education and Support Facilities for Beaumont I.S.D.
- New Bus Parking and Maintenance Facilities, Beaumont I.S.D.
- R.C. Miller Library Reconstruction/Renovations for City of Beaumont, Texas
- City Transit Service Facility Renovations for City of Beaumont, Texas
- Restroom and Roadway Extension, Phase II Master Plan Lumberton City Park Improvements for Lumberton I.S.D.

Please feel free to contact me directly should there be any questions regarding the execution and scope of work for project successfully completed.

ARCHITECTURAL ALLIANCE, INC.

A handwritten signature in black ink that reads 'J. Rob Clark'.

J. Rob Clark, AIA