Our Testimonials |

"Our company has now worked with you on 2 projects, and we've seen exemplary performance on both. The main attributes that I observed illustrating Arias' performance are: Responsive and courteous - Your reps are always quick to respond and always have a positive attitude, displaying courtesy. Technically capable- You showed us you could perform your work scope to a high quality standard without any prodding from us. Your performance in running conical load testing on a soft ground site demonstrated this aspect. It is a difficult test to run on soft ground and your team made it look easy. Spencer Higgs deserves recognition for his effort and accomplishment on the conical load tests.

High quality standard - Your reports were well prepared and high quality. We found that the data presented withstood technical review and scrutiny; we could rely on the data. Valuable local knowledge and experience - We found your team to be a great resource for local expertise. Examples include the use of geogrid reinforcement on soft dredge spoil, knowledge of testing and remedial measures associated with swell-prone soils in Texas. Access to this level of expertise was a great benefit for us. I definitely think highly of your team and would not hesitate to recommend you."

- Scott Newhouse, P.E., Senior Engineer, BECHTEL Power Corporation

"Persyn Engineering, Inc. is a Structural Engineering Company that specializes in the structural design of buildings. We are based in the San Antonio, Texas area. For over 16 years we have been working with Arias and Associates and in the early days, directly with Robert Arias himself on numerous building projects. What sets Arias and Associates apart for us is the thoroughness of their designs/reports, their professionalism in dealing with us as co-consultants, but most of all their PEOPLE. They are very accessible and will handle situations face-to-face. It has been an utmost pleasure to work with Arias and Associates for all of these years."

- Steve G. Persyn, P.E., President, Persyn Engineering



Hardberger Urban Ecology Center, San Antonio, Texas