

Rev. April, 2019

Quote and Scope Assistant

Attach the project specifications specific to the load testing requirements and any unusual requirements. Fill in and email this form to lrc@loadtestconsulting.com. Call us with any questions at 562-383-7820. For faster or urgent response, call 678-472-3116.

Project Name (If confidential, fill in, "confidential"):

Project City or County

Project State

Foundation Type (circle one):

Drilled Shaft LBE (Barrette) ACIP Other (Specify) _____

Number of Load Tests

Fill in for each test shaft:

Test Shaft Designation: _____

Max Required Test Load¹: _____

Is this total or top load, specified jack or bi-directional load or side shear or end bearing only load (circle one)?

total / top load jack or bi-directional load side shear load end bearing load

Test Shaft Length: _____

Test Shaft Diameter: _____

Rebar Cage Required (Y/N): _____

Number of Cage Splices² _____

CSL or GG Required (Y/N): _____

Concrete Placement Method³: _____

Tremie Pipe Size (or NA): _____

Slurry Type (NA for dry)⁴: _____

Additional or Unusual Information:

¹ Top load is typically double the jack or bi-directional load. If the test is tension or end bearing or side shear only, the test and jack load may be equal. If there is uncertainty, please call us or indicate "unknown".

² For longer shafts, splices may be required. Include all dummy or picking cages.

³ Gravity (direct pour, dry holes only), tremie (pumped), tremie (hopper, gravity), other.

⁴ Natural water (expected water depth), polymer, bentonite.

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