

INSPECTION & COMPLIANCE SERVICES Foundation Depth Verification Form Effective for all Permits/Reviews October 4, 2004

| Project Name: | Date: |
|--|-----------|
| Project Address: | Permit no |
| Name of Inspecting Company: | |
| Name of Inspector: | Date: |
| Print Name: | |
| An inspection was conducted for the above reference permit(s) to verify the depth of footing(s) below the building pad, at the stage of pad construction at the time of inspection. This inspection has been performed after Pad Certification. The minimum required foundation depth is in conformance with the Geotechnical Report issued | |
| by, report # | , date, |
| In addition the minimum foundation depth required by the Structural Design Engineer has been verified to be in conformance with the plans approved by the Town of Gilbert for construction. | |
| ☐ Approval for all foundations depths (isolated and continuous) | |
| Partial approval for the following foundation depths (isolated or continuous) as described below: | |
| | |
| A Separate and Current Pad Certification shall be attached for each inspection. | |
| Signature of Inspector | ,Date: |
| Print Name: | |

EXAMPLE OF PAD CERTIFICATION ONLY

Pad Certification Chick-fil-A Pad Gilbert Gateway Towne Center Northwest Corner of Power and Ray Roads Gilbert, AZ

In accordance with our contract and our scope of services, Fugro has provided observation and testing services during earthwork operations for construction of the building pad at the above- reference site. On June 3, 2005, Fugro South, Inc. (Project no. 3802-0096), and our report was dated June 16, 2002. The requirements outlined in the geotechnical report have been reviewed prior to initiation of site earthwork activities, and to the best of our knowledge, generally, have been followed. Specifically, based on our observations of the earthwork footings has been properly placed and compacted, and the upper 12 inches of non-expansive soil has been prepared and compacted, as recommended in our geotechnical report. Based on the geochemical report, the engineered fill should be suitable for support of shallow foundations placed at a minimum depth of 20 inches (no maximum depth) below the top of the certified pad subgrade (it is our understanding that the exterior grade will be at least 4 inches above certified pad subgrade and designed based on an allowable bearing capacity of 2,500 psf. Any guarantee that the contractor has necessarily performed the work in full accordance with plans and specifications is neither intended nor implied.

This pad certification is valid for a period of 60 days from the date of this letter, provide the pad is properly protected from construction traffic and weather. If the slab is not placed within 60 days, the pad should be re-evaluated and re-certified prior to constructing the slab.

W trust the above is suitable for your present requirements. Do not hesitate to contact his office should you have any questions.