# Reliable Structures Inc

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June 20, 2015 - Rev 2

This proposal is hereby submitted to: Mr. Morris J. Reyna, Engineering Dept.

Town of Marana

11555 West Civic Center Drive

Marana, AZ 85653

Richmond American Homes

3091 West Ina Road Tucson, AZ 85741

For soils structural repairs at: Eight Residences

North Mountain Stone Pine Way

Marana, AZ 85743

**Reliable Structures** and the individuals or entities designated as **Owner(s)** or **Agent(s)** above enter into this agreement as follows:

Reliable Structures will provide all labor, materials, Workers' Compensation Insurance, Liability Insurance and supervision to perform the following:

### SITUATION

The **referenced eight residences** require soils structural repair. Based on information provided by Mr. Reyna, Mr. Rich of Richmond American, the Terracon soils evaluation report and the Reliable inspection conducted on April 3, 2015, there are deep fill soils (approx 15' to 25') supporting the front concrete driveways, front yards/walkways, sidewalks, curb/gutters and asphalt roadway that have experienced soils collapse and caused varying degrees of pavement settlement at the following eight addresses;

North Mountain Stone Pine Way. This condition is likely a result of inadequate compaction of the deep fill soils during original construction and/or subsequent water infiltration

inadequate compaction of the deep fill soils during original construction and/or subsequent water infiltration into those deep soils.

The Town (ROW) and Builder (Private) are requesting a repair plan and cost estimate to strengthen and

stabilize the deep soils with expanding, structural urethane at the eight areas between the front face of the residences and the center of the street, using the back of the sidewalk as the dividing line between private and public ownership. In addition, a repair plan and cost estimate is also requested for the lifting of the settled sections of driveway, sidewalk and curb/gutter, again using the same back-of-sidewalk dividing line.

The Town and Builder indicate that the potential collapse conditions within the deep soils behind the front face of some of the six residences on the east side of the street were resolved prior to home construction by 15' over-excavation and replacement backfill/compaction with engineered fill.

### **SCOPE OF WORK**

Once the underground utilities within the work zone have been located and marked and the homeowners have removed their vehicles from the driveways and the street, the urethane deep injection grid pattern (4' to 4.5' staggered, horizontal centers) will be laid out and marked, ¾" dia injection pipe pathway holes will be drilled through the driveway, walkway, sidewalk, curb/gutter and street pavements and ¾" dia pre-drilled injection pipes will be inserted and driven/advanced to depths of between 13' and 20', depending upon each area's location relative to the fill depth contour information contained in the Terracon borings maps. Approximately 960 total injection pipes will be required to treat the eight areas.

Then, water and water-reactive expanding, structural urethane (Spetec H-40 or equivalent) will be incrementally injected through each pipe until back-pressure refusal is achieved which will indicate that a

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compaction and/or permeation grout column has been established within the soils mass at each injection pipe thereby strengthening, densifying and stabilizing the deep soils. The concrete and asphalt pavements will not be lifted during the deep stabilization process.

After the deep injections are completed, the injection pipes running through the pavement areas will be cut flush with the pavement surface and the remaining holes will be patched with a non-shrink cementitious grout to help hide the holes for cosmetic purposes. The injection pipes in the landscaped areas will be cut below the surface and the remaining ends will be covered with soils and/or landscape gravel.

Once the deep soils are stabilized, the joints within the area of the settled sections of driveway pavement and the settled sections of sidewalk and curb/gutter pavement at the addresses will be cut to free them up and the slabs will be drilled as needed (5/8" dia holes) and lifted with expanding, structural urethane (SWD Urethane 232-4 or equivalent) back to their proper, on-grade elevations. To properly control the lift progress the driveways and adjoining sidewalks must be lifted together as one operation.

Following the lift operation, the injection holes will be patched with non-shrink grout to help hide the holes for cosmetic purposes.

### Scope of Work Notes and Conditions

- A. It is not expected that local jurisdictional agency(s), including the HOA will require the deep soils stabilization or slab lifting repair work be permitted, therefore costs for preparing engineering drawings and/or for obtaining, managing and closing out a permit are not included in this proposal. If it is determined a permit is required, then the related agreement cost and timeline impacts will be determined and adjusted at that time.
- B. The work will be accomplished between the hours of 6:00 AM to 6:00 PM, Monday through Sunday, holidays excepted. The work areas will be safety barricaded and construction debris will be cleared at the end of each work period.
- C. A rental restroom will be placed and maintained on site for Reliable crew use.
- D. Reliable will locate and mark all existing sub-grade utility systems within the work zone that can be found with conventional location technology and Reliable shall be liable for any located utility damage that is caused by their work. However, Reliable has no responsibility for damage that they cause to any unknown sub-grade utility system or for additional damage to utility or structural systems that were weakened or compromised as a result of the soils collapse conditions.

### **ESTIMATED COST & SCHEDULE**

For repair area breakdown and pricing, please see Exhibit A, enclosed

The project duration for all of the listed work is estimated at sixteen working days on site.

Note: the pricing listed in Exhibit A is based on performing the deep soils repair work and the pavement lifting work at the eight residences under one mobilization at Reliable's discretion.

Note: the pricing for urethane deep stabilization is approximately \$0.70 per square foot per foot depth.

Thank you for your interest in Reliable Structures and for the opportunity to submit a plan/proposal on this deep soils and pavement lifting structural repair program. We would be glad to meet with you in person or on the phone to discuss these items in greater detail. Please let us know if you have any questions. We look forward to providing superior service and excellent results.

Sincerely,

Greg G. Walliman Project Manager

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|             | . — —                  |         |

Exhibit A

|   |       | EXNIDI         | approx                    |            |                       |                   |
|---|-------|----------------|---------------------------|------------|-----------------------|-------------------|
| Scope of Work *   | lot # | <u>address</u> | fill<br><u>depth (ft)</u> | area (ft2) | Private<br>price (\$) | ROW<br>price (\$) |
| deep stabilize driveway & front yard                                    |       |                | 15.00                     | 1,040      | 10,120                | _                 |
| deep stabilize sidewalk, c/g & street                                   | Ī     |                | 15.00                     | 988        | -                     | 9,680             |
| deep stabilize driveway & front yard                                    |       |                | 17.00                     | 1,160      | 11,770                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 17.00                     | 1,102      | -                     | 11,230            |
| deep stabilize driveway & front yard                                    |       |                | 25.00                     | 1,408      | 17,080                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 23.00                     | 1,216      | -                     | 14,900            |
| lift settled section of driveway  |       |                | -                         | -          | 2,060                 | -                 |
| lift settled section of sidewalk & c/g                                  |       |                | -                         | -          | -                     | 2,550.00          |
| deep stabilize driveway & front yard                                    |       |                | 20.00                     | 1,298      | 14,710                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 20.00                     | 1,121      | -                     | 12,860            |
| deep stabilize driveway & front yard                                    |       |                | 17.00                     | 1,232      | 12,960                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 18.00                     | 1,064      | -                     | 10,880            |
| deep stabilize driveway & front yard                                    |       |                | 13.00                     | 1,232      | 11,770                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 13.00                     | 1,064      | -                     | 10,710            |
| lift settled section of driveway  |       |                | -                         | -          | 1,930                 | -                 |
| lift settled section of sidewalk & c/g                                  |       |                | -                         | -          | -                     | 2,440.00          |
| deep stabilize driveway & front yard                                    |       |                | 15.00                     | 1,232      | 11,980                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 15.00                     | 1,064      | -                     | 10,880            |
| lift settled section of driveway  |       |                | -                         | -          | 1,930                 | -                 |
| lift settled section of sidewalk & c/g                                  |       |                | -                         | -          | -                     | 2,440.00          |
| deep stabilize driveway & front yard                                    |       |                | 15.00                     | 1,232      | 11,980                | -                 |
| deep stabilize sidewalk, c/g & street                                   |       |                | 15.00                     | 1,064      | -                     | 10,880            |
| lift settled section of driveway lift settled section of sidewalk & c/g |       |                | -                         | -          | 1,930                 | -                 |
| D   | c     |                | de Common Day             |            |                       |                   |

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2,440.00

\$ Totals 110,220 101,890

\* = driveway & front yard measured from back of sidewalk to front face of residence

= sidewalk, c/g & street measured from back of sidewalk to center of street

### RELIABLE STRUCTURES INC.

## **Agreement Terms**

- **1 / CHANGES:** Changes to the scope of work will be performed only with a written change order signed on behalf of the Agent and Reliable.
- **2 / PAYMENT TERMS:** Fifty percent (50%) of the total Agreement amount is due at the Agreement signing. The fifty percent (50%) balance is due within seven calendar days after project completion. Finance charges at a rate of 3% monthly will accrue on delinquent balances.
- 3 / DEEP SOILS REPAIR LIMITED WARRANTY: The deep soils stabilization and pavement lifting structural urethane repair work is warranted on the basis of materials and workmanship for a period of ten (10) years from the date of completion of the Work. The sole remedy that Reliable Structures is obligated to provide under this warranty is the injection of additional urethane at those otherwise unmodified and/or undamaged area(s) of deep soils where there is evidence that the deep soils have experienced collapse or consolidation from their post-repair conditions and/or the injection of additional urethane at those otherwise unmodified and/or undamaged area(s) of lifted pavement where there is evidence that the lifted pavement has experienced settlement from its post-repair elevation.

| This proposal may be withdrawn if not accepted within 30 days.                      | Signature<br>Greg G. Walliman<br>Reliable Structures Inc.<br>Arizona License # ROC247805 | Date |
|---|--|------|
| BBB. ACCREDITED BUSINESS  |  |      |
| ACCEPTANCE OF PROPOSAL: The prices,   | Signature_   |      |
| specifications and conditions are satisfactory and are hereby accepted. Reliable is | Owner Owner  | Date |
| authorized to accomplish the work as specified.                                     | Signature  |      |
| ·   | Owner  | Date |
|   |  |      |

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