**Concrete Chiropractor® Job Evaluation Sheet**

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| **How far is the job from your location?** **How is Access to the work area?** **Are there any steps, staircases, etc., that can prevent pump access?**  **Can you access the area with hoses?**  | **Notes:** |
| **Is the concrete broken into smaller pieces that may separate during the lift?** | **Notes:** |
| **How much has the concrete settled?** **Can the concrete be raised back to it’s original position without issue, or are the odds against a successful lift?** **How much time and material will it take to complete the job?** | **Notes:** |
| **If it is a floor area, what size void can be under it?** **If unknown, do an estimated material calculation with an allotted amount of material. Charge per (6) cu. Ft. pump load thereafter.** | **Notes:** |
| **Are there any restrictions that can prevent a raise?****Decks, columns or posts, piers, kick plate or siding, etc., or newly added concrete that adjoins the slab and was poured to it in the down position?**  | **Notes:**  |
| **Can material escape preventing a raise and how will you address it?** **Is there a hardscape block retaining wall right against the edge of the concrete?** | **Notes:** |
| **If the concrete cannot be raised, can you provide the customer with another solution based on the services you are qualified to offer within your company such as concrete replacement?** | **Notes:** |