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Greetings!

Welcome to our Level Rite Concrete newsletter! This monthly publication will keep you in touch with news and developments which relate to concrete raising and after care tips. Plus exciting happenings in our communities.

Fall has always been our favorite season. The time when everything bursts with its last beauty, as if nature had been saving up all year for the grand finale. Hope you are enjoying the explosion of colors as much as we are!

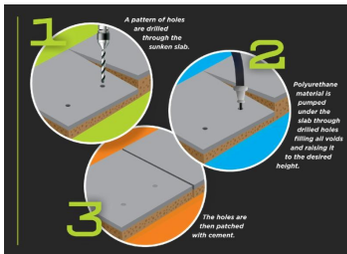
Welcome Bandit!



Ready, Set, Action!

Please join me in welcoming the newest member of the Crown Point Canine Unit, Bandit. He is a Dutch Shepherd from Baden K9 in Canada. His partner is Officer Jeff Eldridge! Welcome Bandit, we know you are going to do great things for the community!

What's With All The Hoopla Over Polyurethane Foam?



How Do We Lift Concrete Using Polyurethane Foam?

Level Rite Concrete Lifting process is similar to mudjacking, but is an evolved application that allows us to provide our clients with a clean, quick, long-lasting solution. Our process effectively stabilizes soils, fills all voids and lifts concrete using high-density polyurethane foam. The following are the steps for Level Rite

Concrete Lifting process:

1. Once the area has been estimated and the scope of the job identified, our technician can safely and confidently drill a series of access points in the affected area. These access points are small, 5/8 inch drill holes that allows the polyurethane foam to be injected under the concrete.
 2. Specially designed ports are securely attached to the access points. Enclosed inside a mobile unit is one of our pressurized systems designed for the injection of polyurethane foam. Attached to the unit is a heated hose that securely attaches to the small access ports.
 3. The polyurethane foam is injected through the ports crawling deep into loose soil base. Moving laterally underneath the slab. The expanding foam stabilizes loose soils and fills all subsurface voids. Crews carefully monitor the process to insure a safe and effective lift.
 4. Once the sunken concrete has been leveled and stabilized the access points are removed and the holes are patched with a concrete mix and area is ready for use.
 5. Upon job completion you receive a 1 year warranty against settling so you can hire us with confidence.
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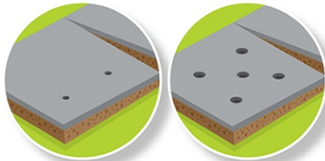
POLYURETHANE

Mudjacking has a significantly larger drill hole size (actual size).

Polyurethane vs. Mudjacking What is the difference?

There are a few slabjack methods to choose for completing a concrete raising project. Mudjacking is the oldest and most commonly known process for lifting and leveling concrete. Raising concrete with polyurethane foam injections, also known as foam jacking or poly jacking, is a reliable alternative to mudjacking. There are several advantages to lifting and leveling concrete with polyurethane foam vs. mudjacking.

With polyurethane foam, we are able to use smaller drill holes than what is required with traditional slabjacking methods. Level Rite Concrete Lifting uses small 5/8 inch (dime-size) drill holes to complete our concrete raising projects while mudjacking uses 1-2 inches drill size holes. Please click [here](#) to look at our frequently asked questions.



With polyurethane we are able to drill smaller and less holes for an overall better look than mudjacking.

Mudjacking's typical drill holes are larger and more are needed in order to repair the slab properly.

Polyurethane Foam Is Lightweight!

Polyurethane foam is a light weight material compared to traditional mudjacking slurry (2-6 pounds of polyurethane foam vs. 100-130 pounds of mud slurry). Because of the light weight properties of our foam, it won't burden the underlying soils which are often loose and poorly compacted. Mud slurry is extremely heavy and within a couple years can compact the loose soil base causing resettlement. Polyurethane foam is the way to go!

Sealing Season Is Still Here! Call us to help you preserve your concrete! 219.765.3690



Book your wash and seal today!

Protect Your concrete driveway from the harshness of salt and snow. We can put down a good sealer on the concrete which will help prolong the life and look of your concrete. This will help prevent the concrete from pitting or spalling (when small pieces of the surface come off). Click [here](#) to learn more about sealing your concrete.

Thank You For Your Business



We totally love our customers! Thank you for being so awesome!

For a chance to WIN this month's giveaway... Please leave a testimonial about our work on [Google+](#) or [Yelp](#). We appreciate your comments!

Concrete Preventative Recommendations:

Landscape the surrounding areas to direct water away from your concrete. Try to keep heavy dumpsters and delivery trucks off of your concrete driveway during remodeling projects. AND most importantly avoid using salt on your concrete.

Thank you for joining us for our November newsletter. We appreciate YOU! TALK TO US! We welcome your comments and suggestions at any time!

Please help us spread the word - by forwarding this email to your family and friends. There is an easy link below.

We love our fans! Please remember to **LIKE** us on [Facebook](#), **FOLLOW** us on [Twitter](#) and **CONNECT** with us on [Google+](#).

Have an awesome day!

Sincerely,

Joe and Jenn



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OUR EMAILS**



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Level Rite Concrete Lifting LLC
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