



Concrete Lifting

Don't Replace it, Raise it

- Concrete Lifting
- Sidewalk Repair
- Driveway Levelling
- Void Filling
- Deep Foam Injection
- Soil Stabilization



BEFORE



AFTER

Trusted Concrete Lifting Experts

Since 2006, Beyond Group has been proudly serving Calgary's construction industry. During our growth and increasing expertise with polyurethane foam, we branched out from using foam for insulation to lifting and levelling Calgary's concrete slabs.

Beyond Lifting is the right choice for any residential, commercial, agricultural, industrial concrete raising and void filling needs. From your typical driveway, walkway, and basement slabs to supporting airplane runways, grain silos and warehouse floors, we do it all!

BEYOND GROUP OF COMPANIES



INSULATION

- Spray Foam
- Attic Insulation
- Batt & Poly
- Drywall
- Asbestos Removal
- Thermal Scans



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ROOFING

- Flat Roofing
- Low Slope
- Shingles
- Roof Coatings
- Leak Repair
- Maintenance



THERMAL

- Fireproofing
- Firestopping
- Intumescent Coatings
- Acoustical Sprays

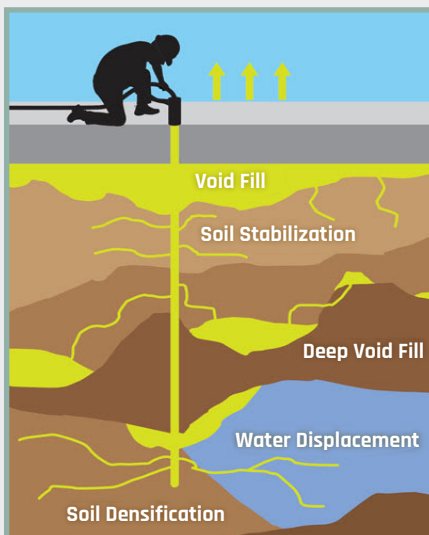
To learn more, please contact us. 403.730.8080 | info@beyondgroup.ca | beyondgroup.ca

Fill Foam

The ideal solution for all void space filling projects. A pre-expanded resin blown foam designed specifically for filling underground void spaces.

Benefits

- Both UV and hydro insensitive
- Will not change shape, erode or become overburdened with water
- Increases weight-bearing capacity of soils
- Deters vermin and insects
- Environmentally inert when cured



Deep Foam Injection (DFI)

DFI is a process used to stabilize weak and compromised soils by injecting with a hydrophobic polyurethane foam deep underground.

Benefits

- Pushes out entrained water
- Compacts compromised soils
- Creates a strong “tree root” like structure
- Can be used on grades or slopes
- Mitigates frost heave
- Creates a long lasting solidified sub-base

Dynamic Cone Penetrometer

Dynamic Cone Penetrometer (DCP) is a test procedure used to determine the weight bearing strength of sub-surface soils. Once compromised areas are identified, DFI can be applied to strengthen those areas.

