

Concrete Removal & Replacement

Steps:

- We will saw cut the area to be excavated and existing area of concrete will be mechanically removed to the specified depth below existing grade.
- Excavated material will be removed from job site and trucked to dump site.
- Exposed base material will be re-compacted using a vibratory plate compactor to ensure a solid base for replacement of concrete.
- Specified depth of concrete will be poured and formed over the given area following engineering specifications for reinforcement as noted for the project. Expansion and control joints will be furnished as needed. The surface will be hand-trowelled or brush finished.

Excavation:

•We will excavate below existing grade to the specified depth. The excavated material will be removed from the job site and trucked to dump site.

Stone Installation:

After compacting the sub-base, we will furnish and install specified inches of crushed aggregate stone base. We
will then grade the stone and compact using a multi-ton vibratory roller.

