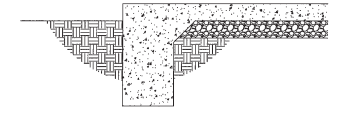


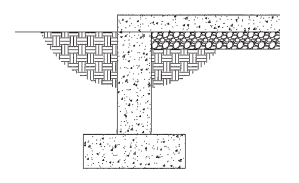
CUSTOM Concrete

With four standard methods of pouring concrete for our buildings, we have something for everyone and every building.



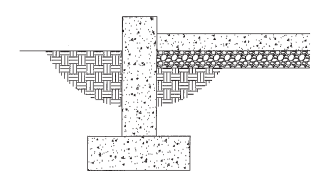
1. CONCRETE FLOOR WITH FOOTING

Our most economical method, the concrete floor with footing is best for when the building is designed to bear on the concrete. This method requires a relatively level site and already-compacted soil or fill, capable of supporting the Building. The footing will measure below the frost line and the floor will be poured over the top of the footing



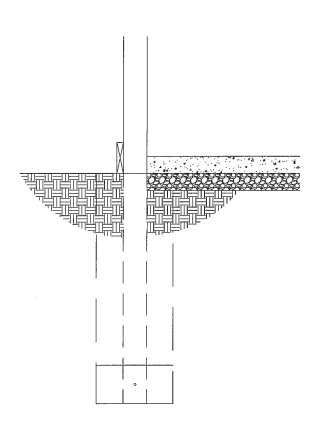
2. CONCRETE FLOOR WITH FOOTING AND SHORT WALL

If the building is designed to bear on the concrete but your site is not level or has not been filled/compacted, this is most likely your best option. The footing in this application will measure below the frost line or to virgin soil so it can support the building.



3. CONCRETE FLOOR WITH FOOTING AND SHORT STEM WALL

Just like the concrete floor with footing and short wall method, but in this application the wall extends above the floor instead of stopping at the floor.



4. CONCRETE FLOOR WITH SLAB ON GRADE AFTER BUILDING IS ERECTED

If the building does not bear on the concrete, this is an easy option for creating concrete floor with slab on grade after the building is erected.

