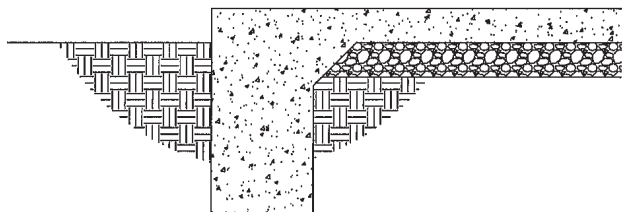


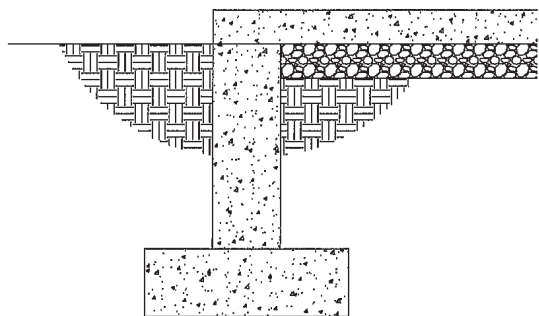
# CUSTOM CONCRETE

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



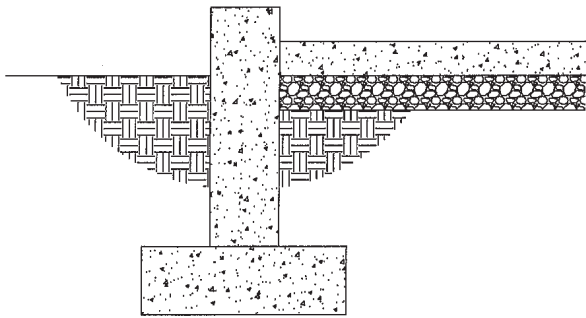
## 1. CONCRETE FLOOR WITH FOOTING

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



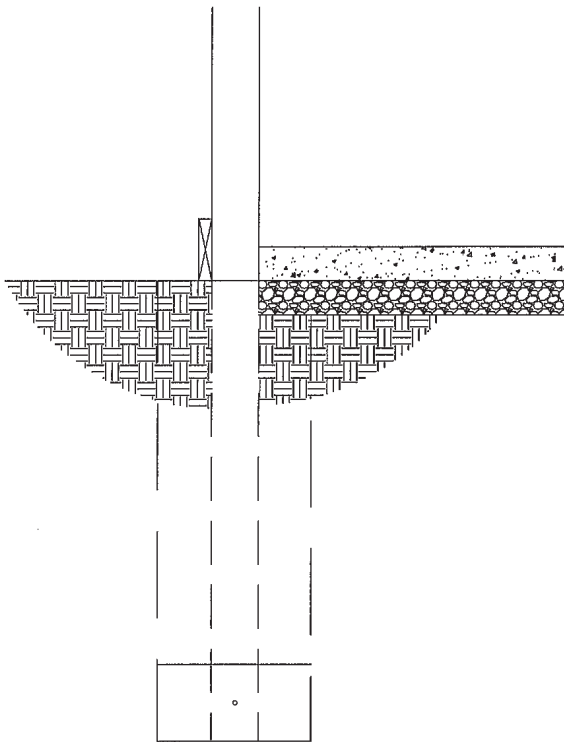
## 2. CONCRETE FLOOR WITH FOOTING AND SHORT WALL

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.



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