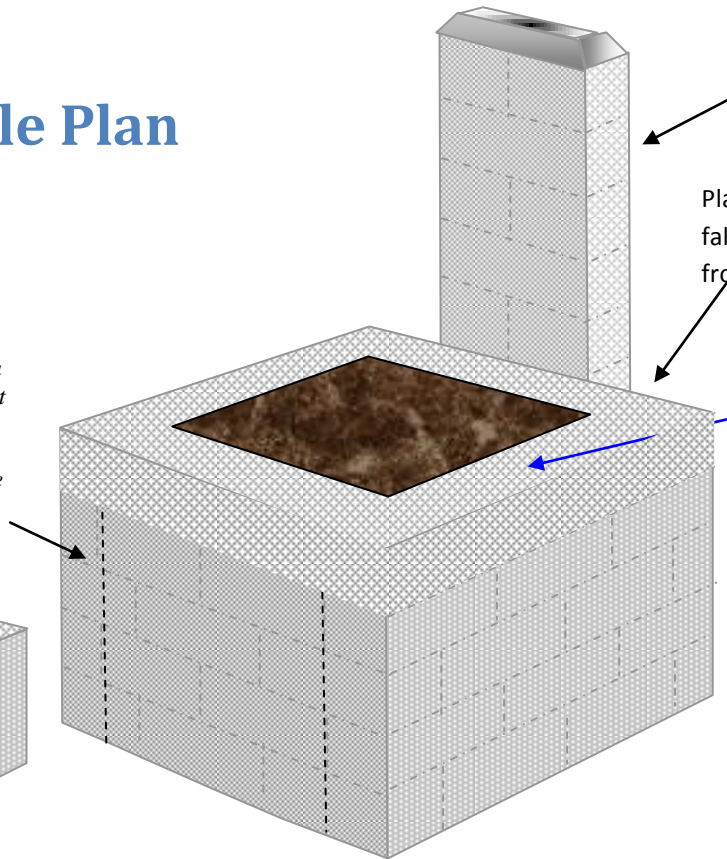
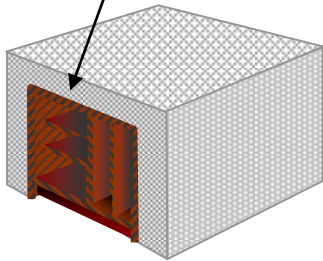


# A Simple Plan

Instead of blocks you can put a little hardwood storage cabinet here if you want. It need only be 400 mls deep. In this example it is 800mm sq. These can be ordered from our showroom



Suggest you go 10 courses high for chimney. The flue sits in front of this chimney it acts as a support as well as looking attractive. You can support the flue with a backing rod if you don't want this chimney affect. Order from Piazza

Plaster over concrete falling slightly away from Granite

Granite supplied with your oven. Box this area before pouring concrete and leave 50 mls lower. [You could have the entire top made of granite. Order extra pieces with your oven. You don't want rain running back into your oven so have 5 ml fall to front]

1m plus

## STEPS TO BUILD BASE FOR OVEN –

1. Mark out an area to match your base size and dig down to solid and pour a little footing 200mm wide.
2. Lay your blocks on this footing with Trademortar.
3. Fill blocks with concrete at 6:1 and allow to dry. [This is important as when you tamp down your hard-fill inside the base it could unsettle the blocks if not dry]
4. Fill base with hard-fill and pack down. [If you are installing a storage cabinet then rather than hard fill use some 10 ml plywood to box and pour concrete on. Let the ply rest on the blocks 25 mls all around. This does not need to be removed after concrete has cured. Support well so it doesn't sag]
5. Box and pour top pad 200 mls thick with 6:1 concrete. Have timber frame for granite recess. See blue box above. Reinforce with HRC. Place ceramic blanket in wet concrete approximately 75 mls below granite. The Ceramic blanket should be a little bigger than oven and is available from Piazza
6. When dry, lay granite in hollowed out area with sand and cement at 3:1. Leave a little room around the outside edge of the granite and the plaster veneer for expansion. This could be grouted or sealed with a sealant.

