



**The site is cleared and prepared for the start of construction.**



**The process of concrete piling is carried out.**



**The concrete pile retaining wall is finished complete.**



**Excavation for the lower ground floor is complete.**



**Steel strut is installed to brace wall. The brace provided efficiently through a shallower pile depth.**



**Construction of the “indoor” pool has begun with formwork done and steel fixing. Note the concrete and reinforcement to the right of the pool. The concrete is part of a contiguous pile wall required to retain the neighbouring property during the construction of the pool.**



**Steel reinforcement and plumbing in place for the placement of the lower ground floor concrete.**



**The final touches. Concrete cover (thickness) to reinforcement is important.**



**Steel fixing. The location of the steel reinforcement within this depth of the concrete is paramount.**



**The lower ground floor slab is poured, brick work is under way.**



**Lower ground floor walls complete and ready to accept the ground floor slab.**



**The concrete for the ground floor slab has arrived and is being pumped.**



**Concrete placement for the ground floor is well under way.  
Note the steel tube that carries the concrete into position.**



**5 men, all with different jobs getting the job done.**



**Concrete pump/placement on right. Vibration/compaction in the middle.  
Man leaning on shovel on the left. When working the shovel bearing person assists in levelling the  
concrete for the screeder (or finer levelling) level the concrete.**



**Lower ground slab complete, ground floor complete cover and the indoor pool evident in the brick ground.**



**Form and finish. So important when architecture matters.**



**The feature stair has taken shape.**



**Rear elevation – all floors now in place. The brickwork for the first floor is underway.**



**Front elevation takes place.**



**The scaffolding is in position, ready for the external finishes to be applied.**



**Finishes being applied.**



**The conventionally framed timber roof structure.**



**The steel framed dome in place.**



**The domed ceiling takes shape.**



**Preparation for driveway slab and adjacent reinforced concrete block retaining wall.**



**Footings and reinforcement for the concrete block retaining wall ready to go.**



**Entry paths ready to pour.**

**“The property is currently in the final stages of completion and we will publish further photos when they come available.”**