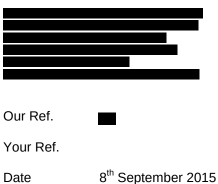
ESTIMATE



Intellectual Property Office

Our Ref.

Your Ref



Re: Foundation Works to Ground Floor Area

Saw cut and break out around 3 no existing trial pits to form areas approx. 2000mm wide x 2000mm long. Excavate to 1500mm deep and cart arisings to licensed tip off site.

Drill into existing ground beam and install 2 layers of 1000mm long x 10mm dia. reinforcing bar at 200mm centres. Reinforcement bar to be fixed in place with Hilti HIT-HY 200A injectable mortar.

Provide SikaSwell 2010 and S2 hydrophilic water stop at high level beneath dowel joint.

Cast C40 concrete with superplasticiser to include 1 layer A193 mesh reinforcement and dowel joint to existing slab fixed with Hilti HIT-HY 200A injectable mortar. Surface of concrete to be similar to existing.

For the sum of: Fifteen thousand three hundred and six pounds (£15,306.00)

(Excluding Vat)



- We have allowed for the concrete to be pumped through fire exit door.
- We have not allowed for any works in connection with existing services.
- We have allowed for an additional 2 no visits to site to wet down the new concrete
- We have allowed for the provision of continuous high chairs to support the rebar at foundation level.
- We have allowed for the provision of suitable trench support during the excavation/ dowel jointing phase.

Signed on behalf of Kemp Construction Ltd