Foundation system using GEOCELL recycled foam glass gravel to form a load bearing, thermally insulated foundation. This simple solution offers substantial advantages including high insulation values and fast construction times which are cost saving, as well as being sustainable.

With GEOCELL’s excellent thermal performance passive house standards are achieved without the need for additional insulation products.

RC Raft design may differ as per structural engineer detail
Foundation system using GEOCELL recycled foam glass gravel to form a load bearing, thermally insulated foundation. This simple solution offers substantial advantages including high insulation values and fast construction times which are cost saving, as well as being sustainable.

With GEOCELL’s excellent thermal performance passive house standards are achieved without the need for additional insulation products.

RC Raft design may differ as per structural engineer detail.
Foundation system using GEOCELL recycled foam glass gravel to form a load bearing, thermally insulated foundation. This simple solution offers substantial advantages including high insulation values and fast construction times which are cost saving, as well as being sustainable.

With GEOCELL’s excellent thermal performance passive house standards are achieved without the need for additional insulation products.

RC strip footings as per structural engineer detail
Foundation system using GEOCELL recycled foam glass gravel to form a load bearing, thermally insulated foundation. This simple solution offers substantial advantages including high insulation values and fast construction times which are cost saving, as well as being sustainable.

With GEOCELL’s excellent thermal performance passive house standards are achieved without the need for additional insulation products.

RC strip footings as per structural engineer detail