NOTES

1. All dimensions are in mm unless otherwise specified.
2. Drawings are not to be scaled. Only figured dimensions to be used.
3. The contractor to check and verify all the dimensions before commencement of work.

CONSTRUCTION

1. All slabs concrete at the ground level to be poured over 1000 gauge polythene sheeting on 50mm thick crushed stone on hardcore.
2. All soils under slab and all around external foundation to be treated for termites.

STRUCTURAL

1. All black cotton soils to be removed from below all building and paved surfaces.
2. Building to be clear of all black cotton soils to a distance of 3m outside perimeter.
3. All paved surfaces to be cleared of all black cotton soils at a distance of 500mm outside the edge of the surfaces. For all R.C works, refer to structural eng. details.
4. Depth of the foundation to be determined on the site according to S.E.'s approval.
5. All walls less than 200mm thick to be reinforced with hoop irons at every alternate course.
6. All adjacent R.C works and masonry walls to be tied with strap irons at every alternate course.

CLIENT; PROJECT; DRAWING NAME; SCALE

DIRECTOR PUBLIC WORKS AND DISASTER MANAGEMENT
PUBLIC WORKS
PO BOX 660
NAKURU
For the Government of the Republic of Kenya

NAME
Signature
Date
Drawn:
Architect
Martin Kong’ango
COUNTY ARCHITECT
M. MUCHEMI

PROPOSED SITE PLAN FOR TWO BEDROOM HOUSES FOR FLOOD VICTIMS AT SOLAI.