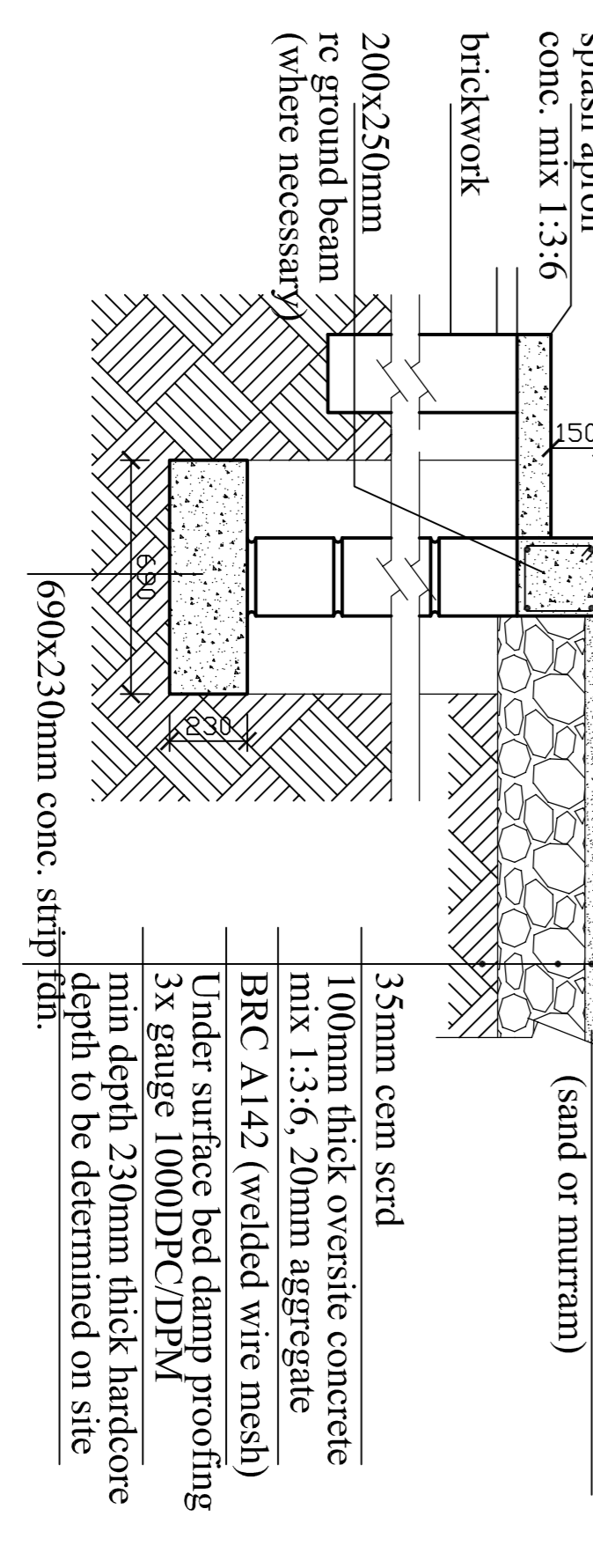


SECTION S - S
Scale: 1:100



SPECIFICATIONS:
GENERAL:
All trades to conform to the requirements of the local authority and subject to the approval and inspection by the local building inspector. Approved dimensions in preference to scaling.
All materials to be checked by contractor on site prior to commencing any work.
All materials to comply with the local building standards.
Temporary abutment facilities to be erected and must conform to local authority requirements.
Lighting and ventilation to be in accordance with national building regulations.
Balustrades where applicable - min. height 1050, opening not to exceed 125mm.

FOUNDATIONS:
Excavate foundations onto solid undisturbed ground and not to be less than 300 below NGL.
Remove ground to be hard burnt "Foundation" bricks or concrete bricks.
Standard 630 x 230 foundations to walls for single storey buildings and 700 x 300 conc. foundations to double storey buildings where ground is stable.
Non bearing walls 400 wide x 230 deep.
Foundation walls: Minimum strength 7MPa, Class 2.
Soil to be examined and approved for foundations by engineer.

FLOORS:
Earth fill below surface bed to be selected clean soil free of clay content, compacted in layers not exceeding 150mm.
Provide termite treatment below surface bed.
Precast concrete lintels over all structural openings.
85mm Surface bed (15MPa after 28 days, 19mm stone).
25mm Scream.
FTL to be at least 150mm above finished ground level.
All reinforced concrete suspended floor slabs to engineers design and specification.

WALLS:
200mm & 100mm Brickwalls (Minimum strength 7 MPa)
Drencher course of Class 3 mortar (3MPa)
Precast concrete lintels over all structural openings.
Provide brickforce every 4th course, each course for foundation walls and each course for four courses above openings in wall plate.
Interior: 15mm plaster (Cement:sand)
Exterior: Bagged finish and paint or as indicated.

ROOFS:
Roof ties and angle as specified on sections.
50 x 75mm pine roof battens at 1200mm centres.
152mm x 38mm Grade 6 pine trusses to comply with local building standards at 1100 centres max.
14mm x 38mm wall plates.
Lead roof ties built five layers into walls with 10mm steel rod at end, fixed around truss endpoints.

OWNER'S SIGNATURE:
The signatory hereto confirms that the signatory is authorized to sign and accept plans and has inspected and approved the plans and accepted them entirely.

- General Notes
- All dimensions to be checked on site, written dimensions to be in preference to scaled dimensions
 - All slits less than 200mm thick to be reinforced with 10mm iron at every alternate course
 - Where drain passes under building or drive-way area, pipe to be of cast iron or encased in 150mm concrete
 - All water pipes and soil pipes are to be in ducts and 150mm concrete encased
 - All windows and external glass doors on ground floor to have burglar proofing to architect's detail
 - All door frames to be rabbled, moulded and be full width of wall with moulded architraves to detail, provide rubber door stops to all doors
 - Staircase and lobby doors to be self-closing and 1/2 hour fire resistant
 - All internal plaster to be two coats steel float
 - All materials within building area drive-way and parking to be finished with concrete, 150mm thick and 125x100 GI box gutter with brackets etc. where shown
 - All painting to be 3 coats
 - 1st layer of paving slabs 600x600 on sand along perimeter of the building where shown
 - Samples of fittings/materials etc. to be produced and approved before commencing work
 - All windows to have P.C. tiles built-in-P.V. Palmat boxes and timber internal window cills and shiftings
 - Steel trusses/portal frames and purlins to be painted with 2 coats of oil paint
 - Fire fighting equipment to be provided and installed by Building Fire Consultants where shown on plan

NO. Revision/Issue

PROPOSED DRAWINGS FOR SUBMISSION TO LOCAL AUTHORITY FOR APPROVAL

APPROVED BY:

DESIGNED, DRAWN & PRODUCED BY:
ARCH. HAPPY HERBERT KASORO
Dip. OMBE BA Arch. Msc. Arch. AUUSA

AUTODESK, INC.

STAMP

PC. No. **1902**
YEAR **2014**
APR. REG. No. **125**

Smart Globe Architects Ltd
Architects & Planning Consultants
Plot 889 Kirinyu-Bukasa
P.O. BOX 348, Kampala
Tel. 0772-403888
email: smartglobe2013@gmail.com

CLIENT: **CHIMPAZEE SANCTUARY & WILDLIFE CONSERVATION TRUST**
P.O. BOX 884
ENTEBBE

PROJECT: **PROPOSED COMMERCIAL BUILDING ON PLOT NO. 17A KAMPALA ROAD ENTEBBE MUNICIPALITY**

PROPOSED TITLE: **WAKISO**

PROPOSED SECTION

DATE: APRIL 2014
SCALE: 1:100, 1:50
JOB No. **01-04-2014-EBB**

PROJECT LOCATION: **WAKISO**
DRAWN BY: **WAKISO**
CHECKED BY: **WAKISO**
DATE: **05-06**