

NOTES

- GENERAL**
01. All dimensions are in millimeters.
 02. All dimensions should be checked on site and any discrepancies be reported to the Architect.
 03. All works to be carried in accordance with the Local Authority Standards.
 04. Use figured dimensions only, do not scale from the drawing.
 05. Walls to be reinforced with hoop iron at every alternative course.
 06. DPC (Damp Proof Course) to be laid under all walls and should be minimum 150mm above finished ground level.
 07. All drainage pipes passing under buildings and drive way to be encased in 150mm concrete surround.
 08. All inspection chambers in drive ways to be heavy duty covers.
 09. 500mm gauge polythene, DPM (Damp Proof Membrane) and anti-termite treatment to be provided under ground floor concrete slab.
 10. No alterations should be made whatsoever without the consent of the Architect.

- CONCRETE**
01. Blinding under Pad foundation shall be 1:4:8 mix.
 02. All reinforced concrete to be grade 25 mix giving a minimum crushing strength of 25 N/mm² of 28 days.
 03. Cement shall be Portland Cement to comply with BS 12.

- REINFORCEMENTS**
01. R indicates Hot Rolled Mild Steel to BS 4449.
 02. Y indicates Cold Rolled High Tensile Steel to BS 4461.
 03. Fabric reinforcements shall be to BS 4483.
 04. All reinforcements shall be presented to the Structural Engineer for inspection prior to concreting.

- EXCAVATIONS**
01. All excavations for foundation shall be presented to the Structural Engineer for his approval prior to placing of blinding.
 02. Depth of foundation on all drawings are provisional and the Structural Engineer shall be consulted before final depth is carried during construction.

- COVER**
- Unless otherwise stated, cover to main steel shall be as follows :-
01. 50mm to all steel below ground level.
 02. 40mm to columns above ground level.
 03. 25mm to steel in beams.
 04. 20mm to steel in slabs and staircase.

LEGEND

Mechanical (Plumbing)

w/h	- wash hand basin
w/c	- water closet
sh	- shower
ic	- inspection chamber
gt	- gully trap
svp	- soak vent pipe

AREA in M²

FLOOR AREA	- 428.83 M ²
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PROJECT
 PROPOSED MARKET SHED AT VOI.

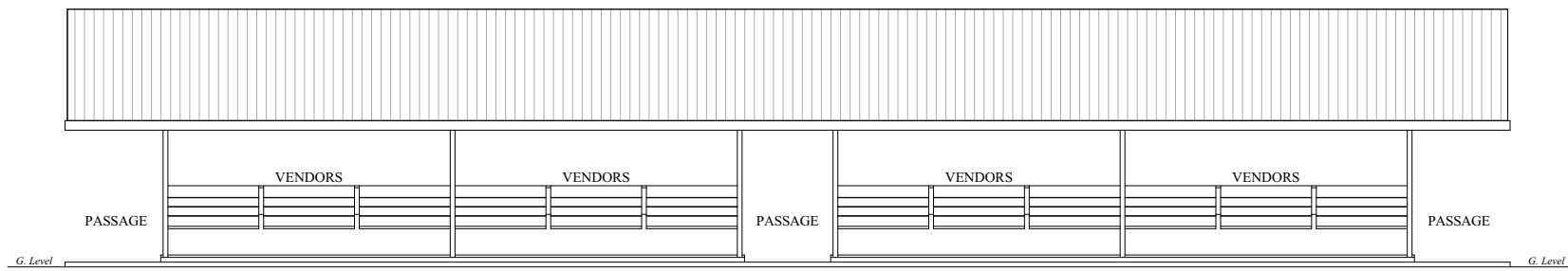
CLIENT
 THE WOMEN REPRESENTATIVE,
 TAITA TAVETA COUNTY GOVERNMENT

DRAWING TITLE
 DESIGN SCHEME (Plan & Elevation)

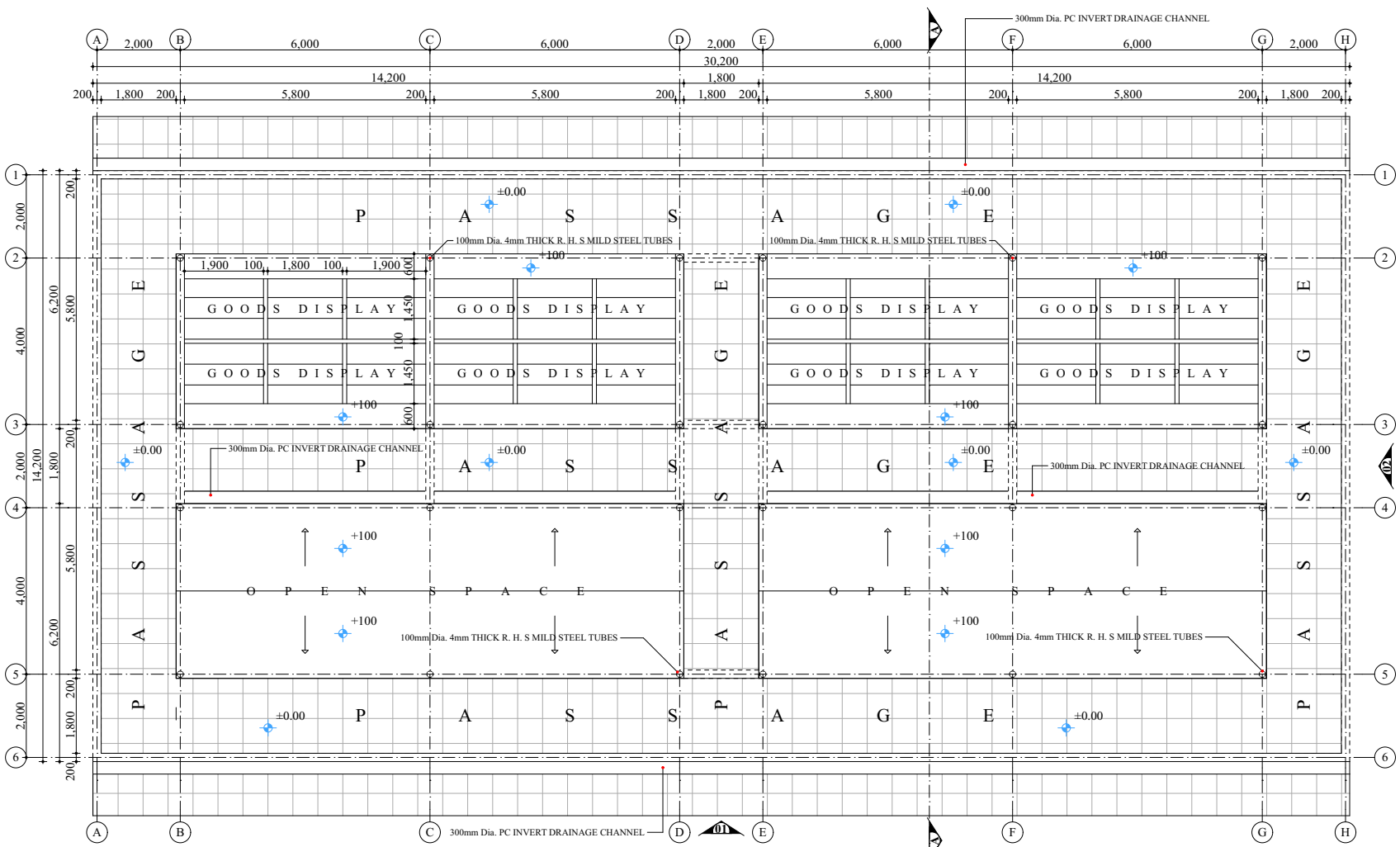
Job No. : Drawing No. : 1 of 2

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DATE February 2016 DRAWING SCALE 1 : 150



ELEVATION 01



PLAN : FOUNDATION / FLOOR LAYOUT