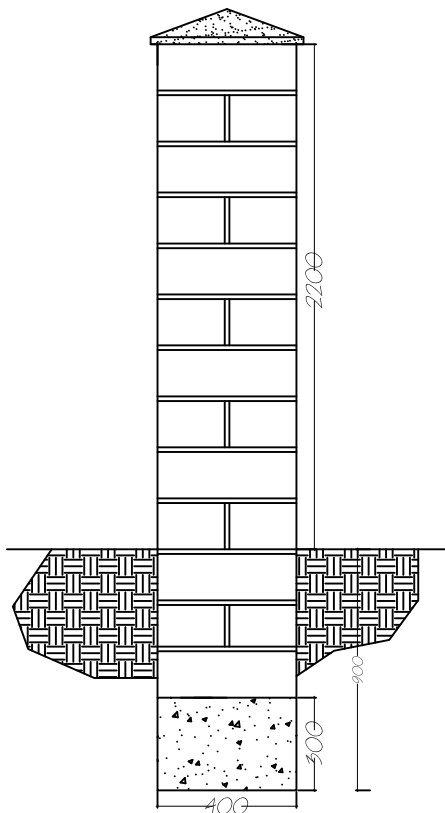
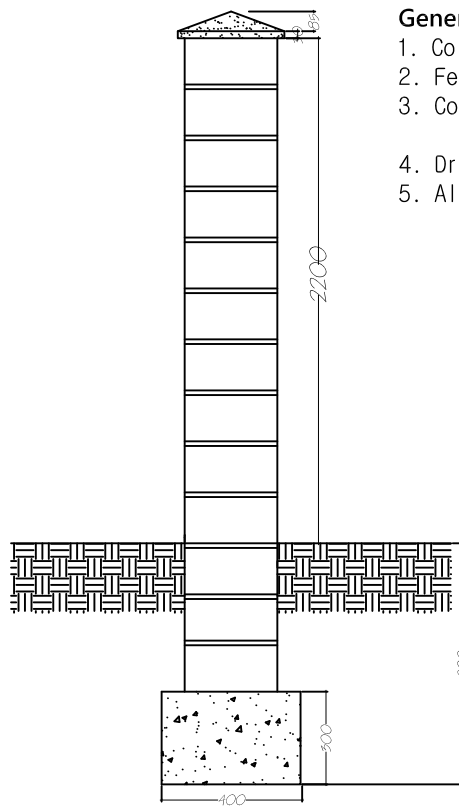


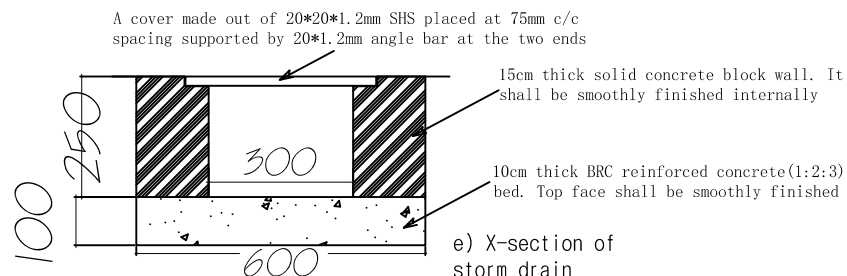
Site Layout for the New Fence
inside the workshop



a) X- Section of a typical column and strip foundation.



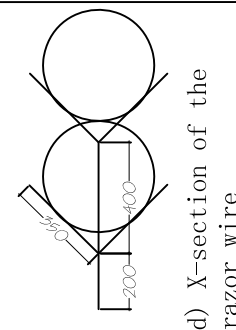
b) Typical X- Section at the concrete hollow block wall/20cm thick/



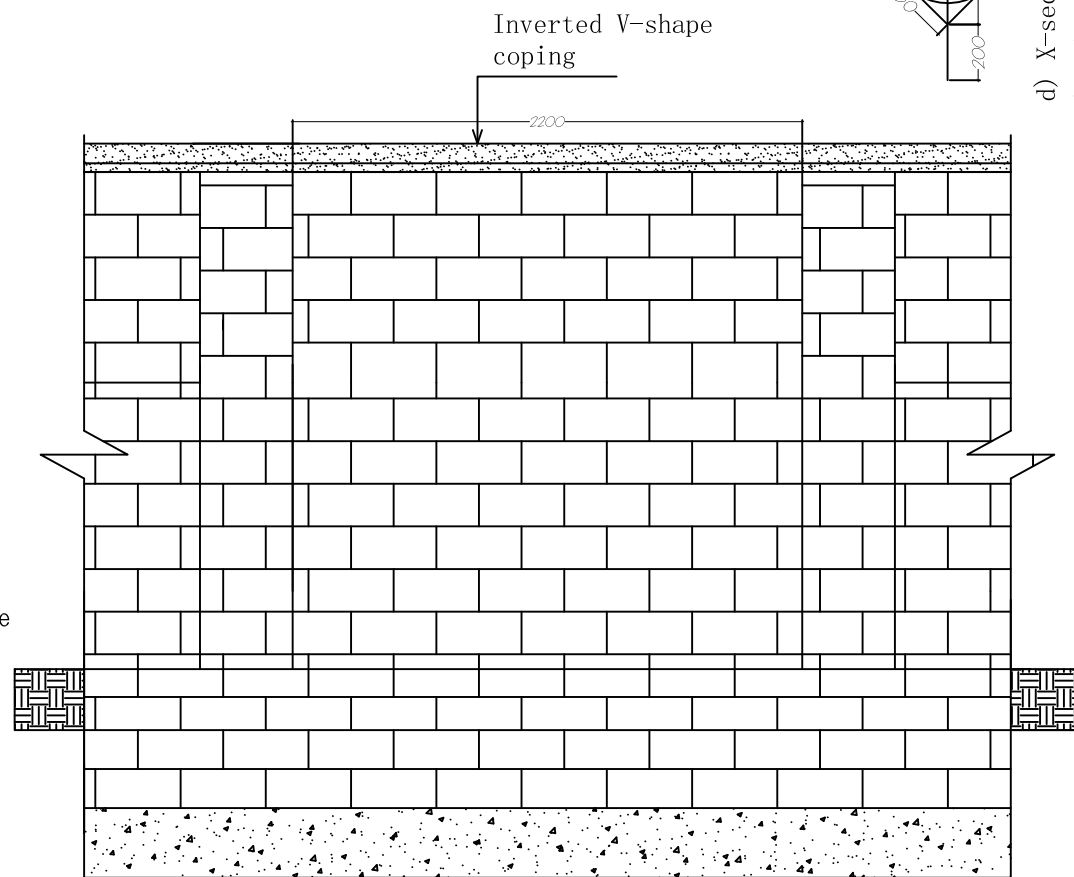
e) X-section of storm drain

General notes:

1. Columns are 400mm*400mm x-section solid concrete blocks with coping.
2. Fence walls to be pointed 200mm thick hollow concrete blocks.
3. Concrete for the strip foundation should be 1:2:3 cement, sand & crushed stone aggregate respectively.
4. Drawings shall be read in conjunction with BoQs.
5. All the measurements are in mm



d) X-section of the razor wire



c) Part of Elevation of the Fence



United Nations
Development Programme,
Juba, South Sudan RoL
& A2J Programme

Contract:
Concrete Block Wall Fence

Drawing:
Sections & Elevations

Designed by: UNDP
Drawn by: UNDP

Approved for
implemetation

Location:
Juba, Central Equatoria State

Revision:
DO

Scale:
NTS

Date:
Oct, 2015

Drawing No
DP-CES-JCPW-C

No: Date: Revision