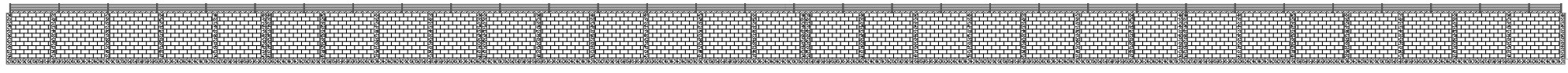
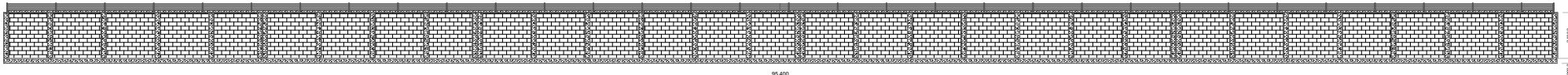


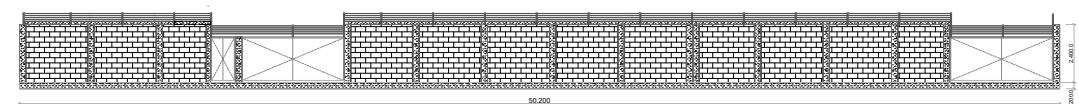
SECTION: S-01



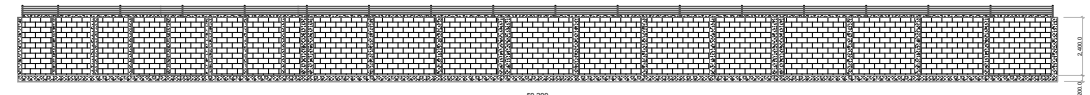
ELEVATION: E-121



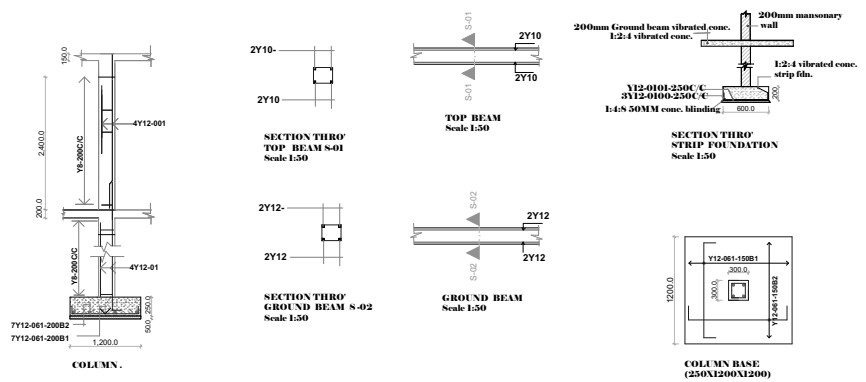
ELEVATION: E-122



ELEVATION: E-120



ELEVATION: E-123

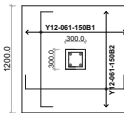


200mm Ground beam vibrated conc.
1:2:4 vibrated conc.

200mm masonry wall
1:2:4 vibrated conc. strip fn.

Y12-0101-250C C
3Y12-0100-250C C
1:4:8 50MM conc. binding

SECTION THRO' STRIP FOUNDATION Scale 1:50



COLUMN BASE (250x1200x1200)

CLIENT
TANA WATER WORKS DEVELOPMENT
AGENCY
P.O BOX 1292-10100
NYERI

CONTRACTOR

- Notes**
- 1.0 All works to be carried out in accordance with construction conditions.
 - 2.0 All figured dimensions to be taken in preference to scale dimensions.
 - 3.0 Walls 200mm thick to be reinforced with hoop iron at every alternate courses.
 - 4.0 Check all dimensions on site before commencement of any works.
 5. All reinforced concrete works to be in accordance with structural engineer's details.

DRAWING TITLE:
SECTION & ELEVATIONS

drawn By	Name	Date
Checked By		
Approved By		
scale	1:100	
Drawing NO.		