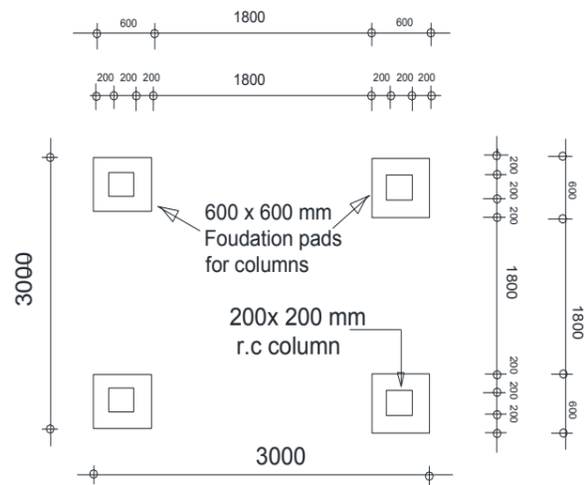
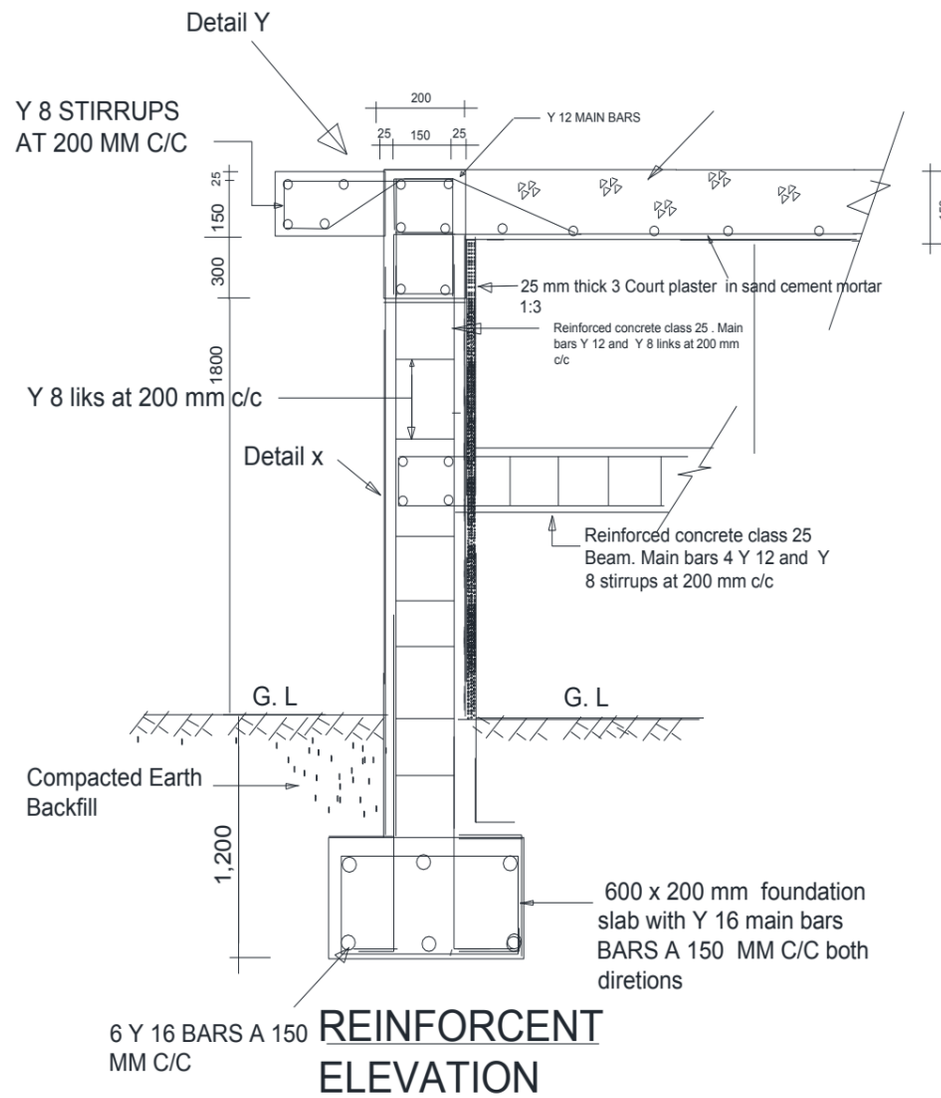


FRONT ELEVATION
SCALE 1: 20



GROUND PLAN FOR
EXCAVATION
SCALE 1: 20



REINFORCMENT
ELEVATION

BASE REINFORCEMENT
DETAILS ALL IN Y 16 BARS
BOTH DIRECTIONS

NOTES GENERAL

1. Excavation of foundation to reach firm consolidated soil
2. Base reinforcements to consist of Y 16 bars fastened with bidding wire
3. Columns and beams reinforcements to consist of Y 12 main bars and Y 8 Links and stirrups
4. Top concrete slab reinforcement to consist of Y 10 main bars both directions
5. Concrete to be machine mixed, vibrated and cured for at least 21 days for the top slab before application of any loading.
6. All concrete to be class 25, nominal mix 1:1 $\frac{1}{3}$:3. machine mixed, vibrated and well cured.

MINISTRY OF WATER AND
IRRIGATION
P.O BOX 281 KIGUMO

STANDARD 6 METRE HIGH
REINFORCED CONCRETE
STAND
WORKING DRAWINGS

SHEET 1 OF 1

DRAWN BY	1.G. GICHUKI
CHECKED BY	A.J NDUNG'U
DATE -	APRIL 2019

SCALES AS SHOWN

ALL DIMENSIONS IN MM