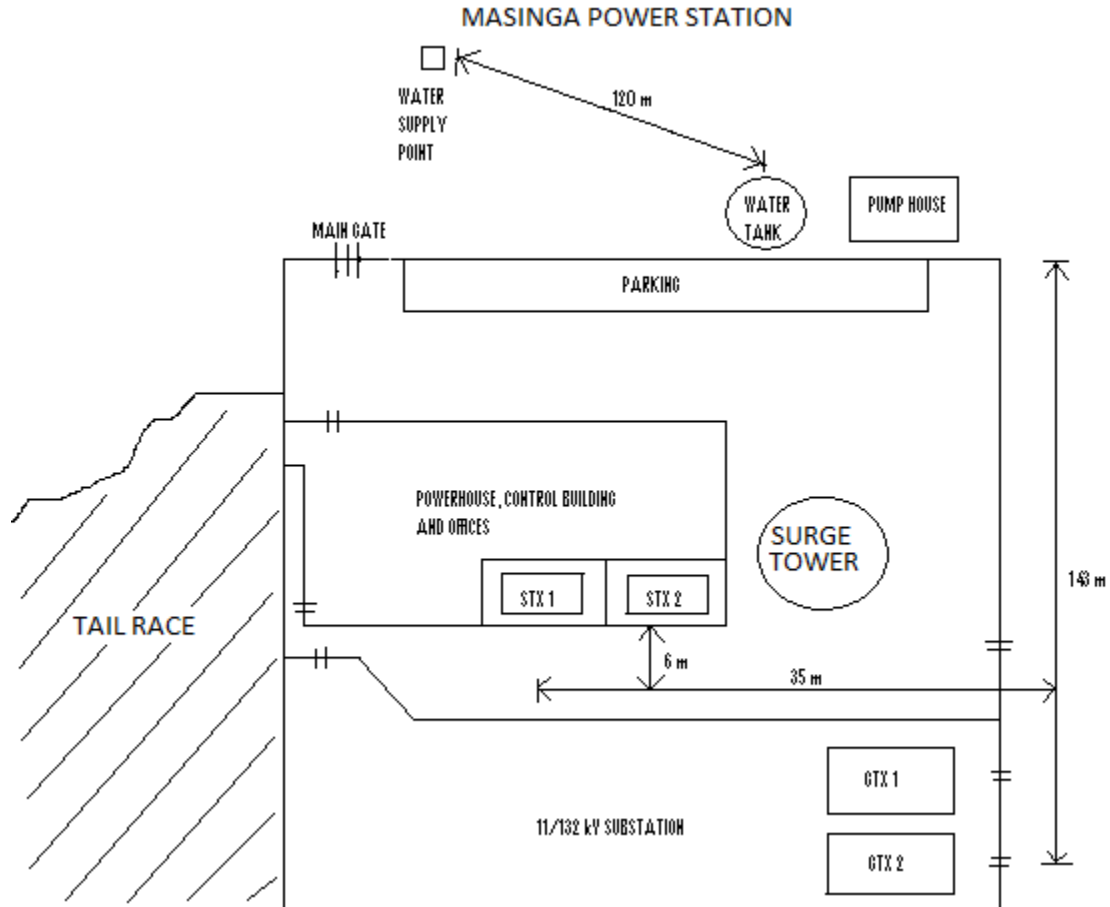
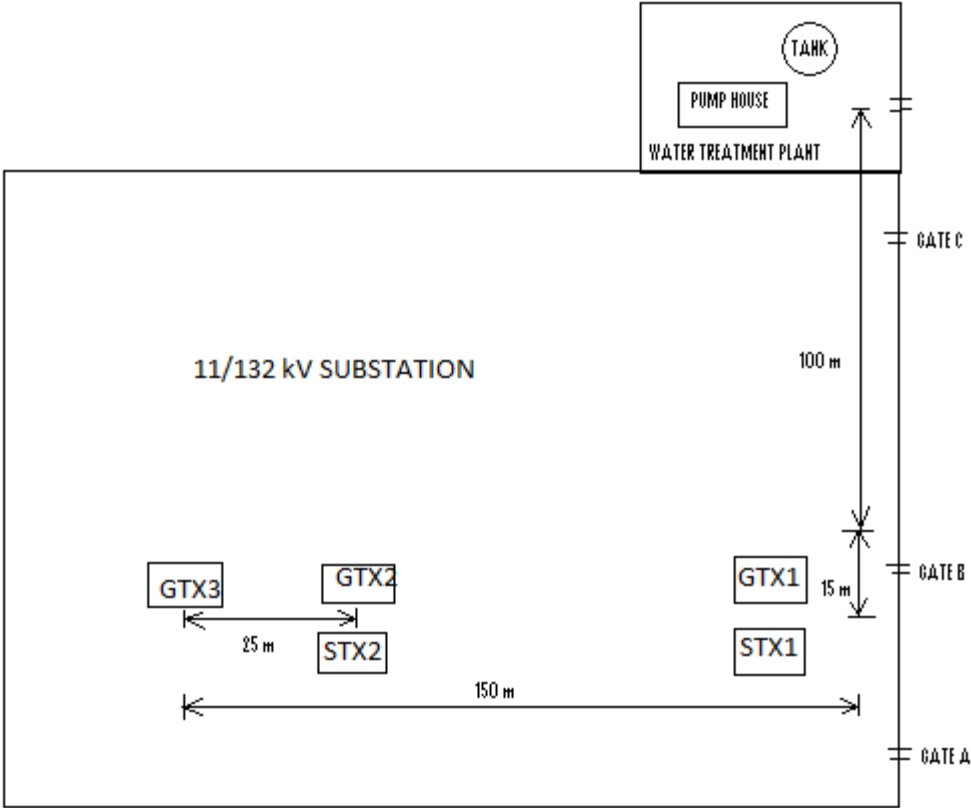


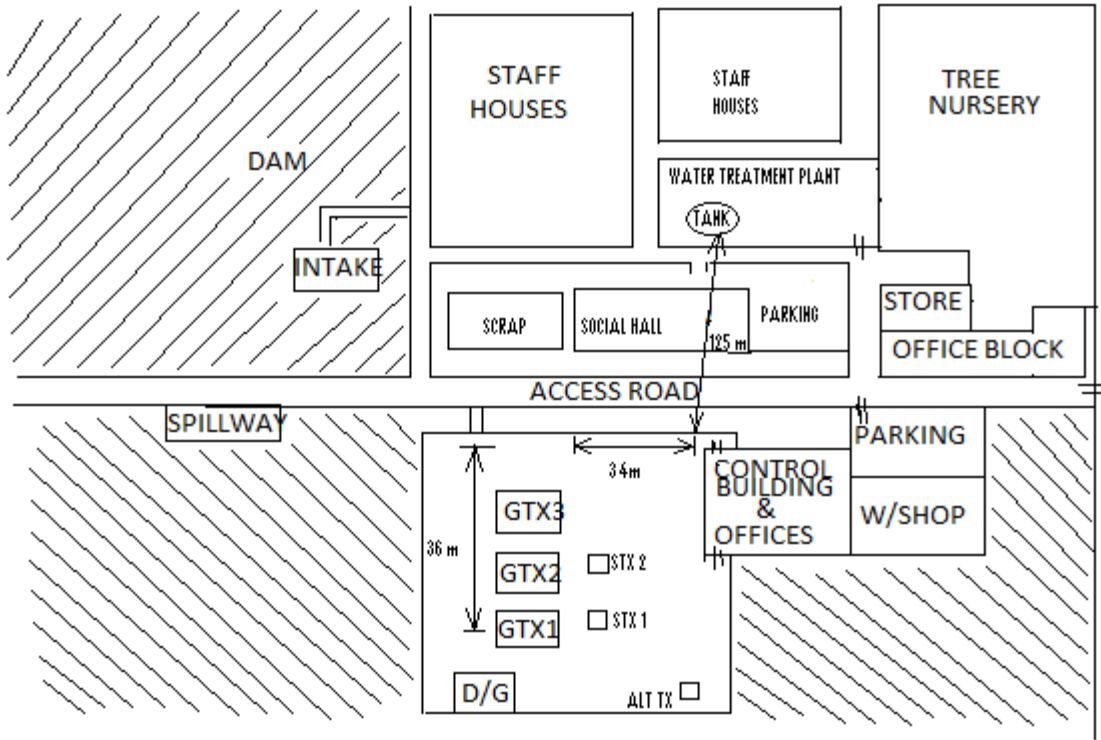
DRAWINGS FOR THE TXs DELUGE FIRE PROTECTION SYSTEMS (Tender No: KGN-HYD-029-2016)



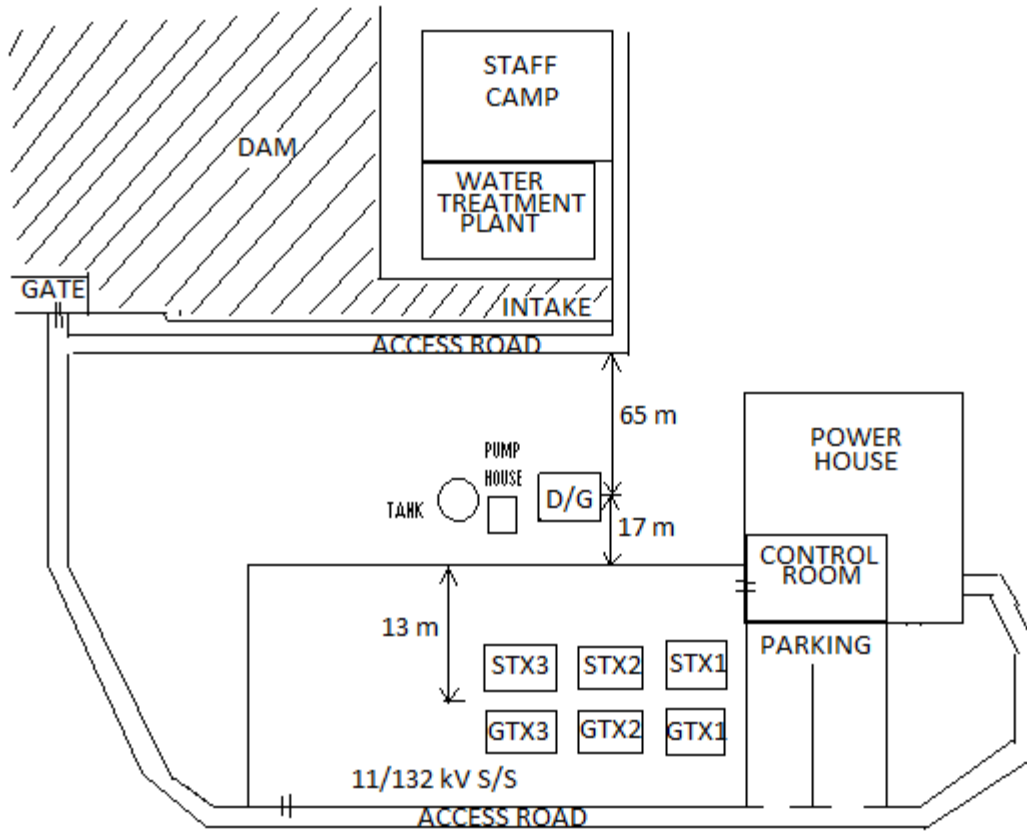
KAMBURU POWER STATION



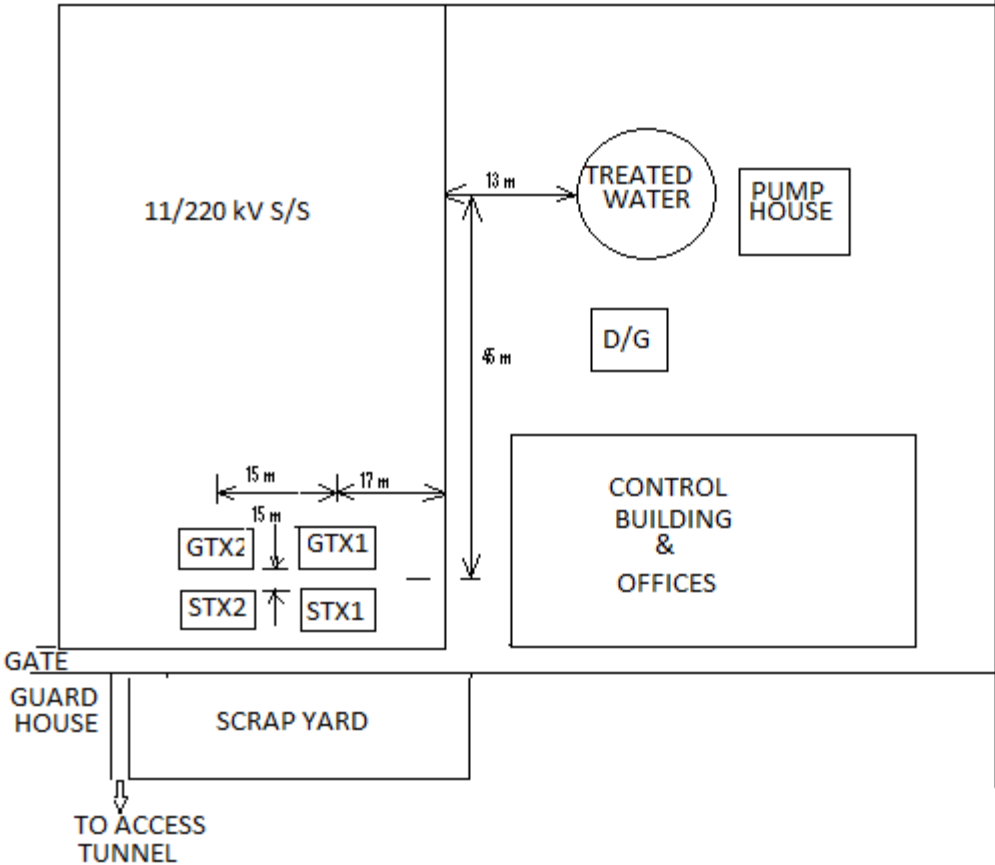
GITARU POWER STATION



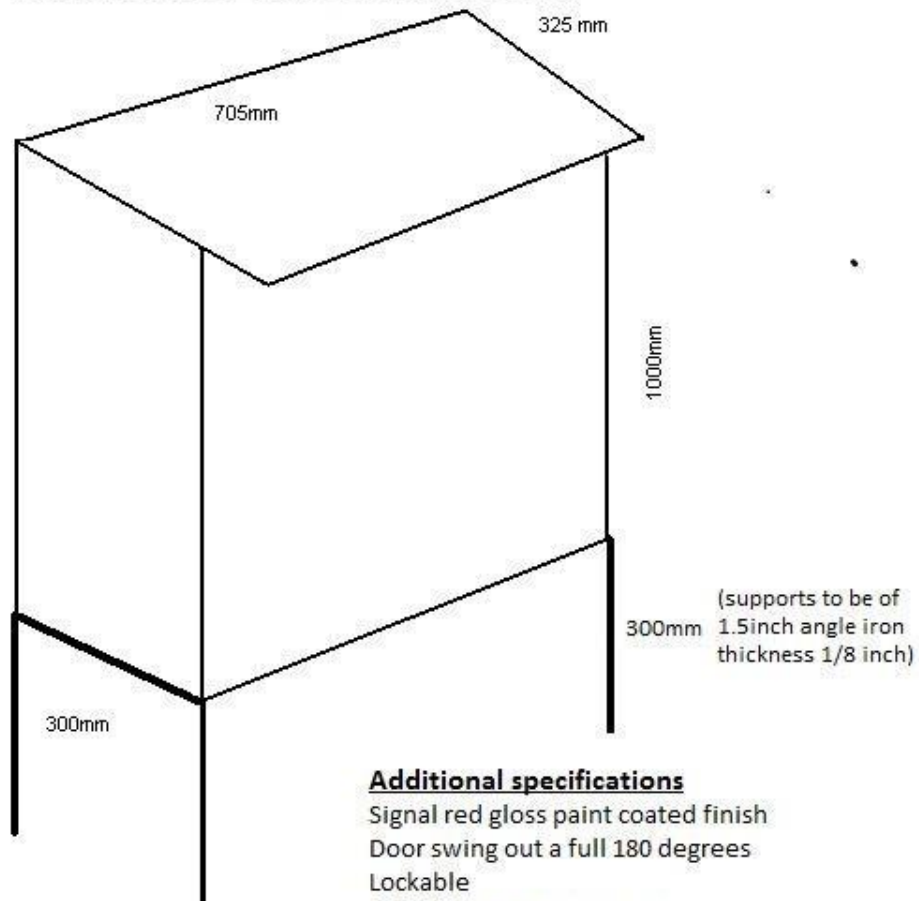
KINDARUMA POWER STATION



KIAMBERE POWER STATION



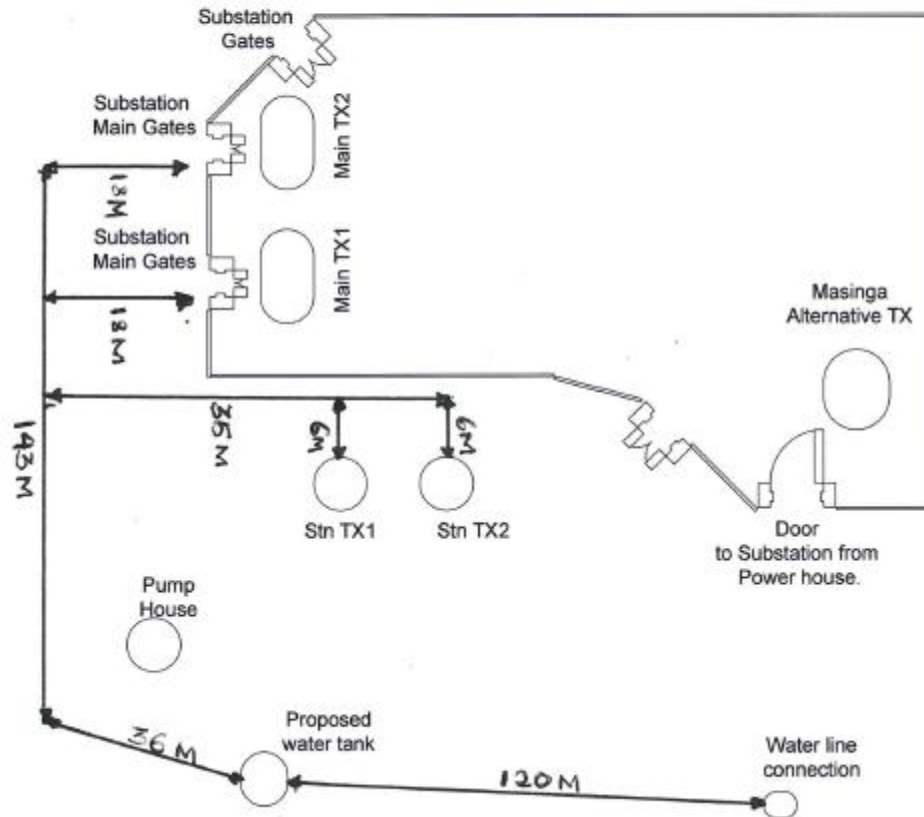
FIRE HYDRANT CABINET DIMENSIONS



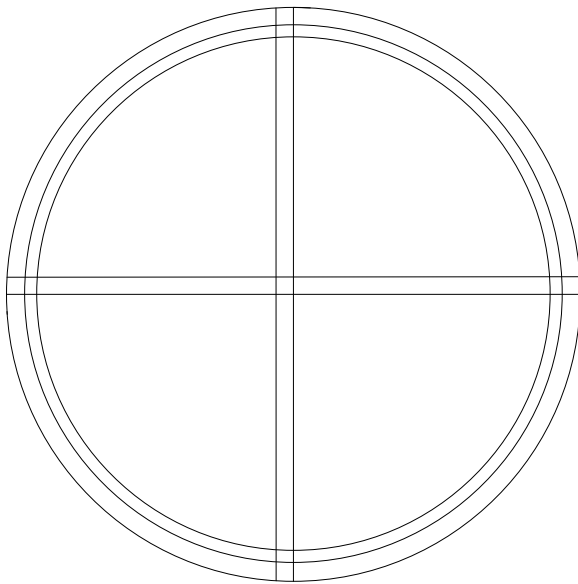
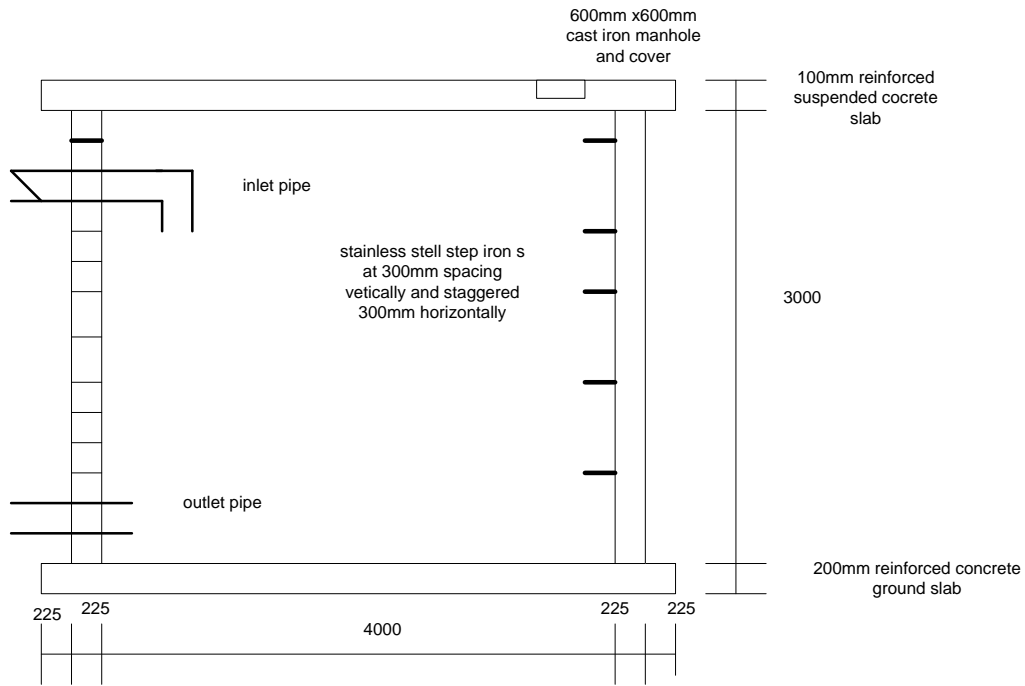
Additional specifications

Signal red gloss paint coated finish
Door swing out a full 180 degrees
Lockable
Plate thickness gauge 20
Sketch not to scale

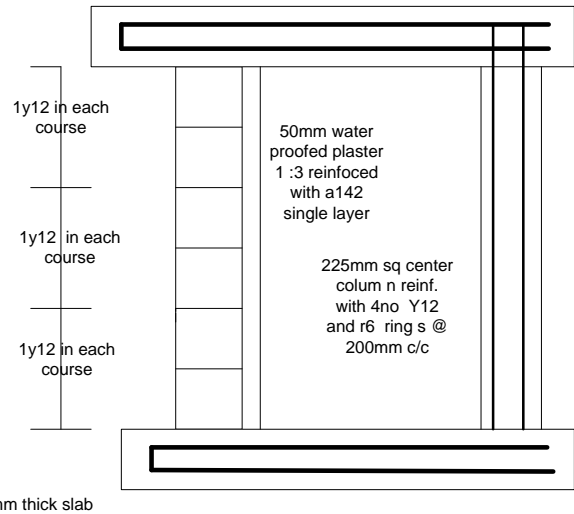
SKETCH OF PROPOSED PIPELINE LAYOUT FOR MASINGA TRANSFORMER'S DELUGE SYSTEM



KINDARUMA POWER STATION
MASONRY WATER TANK



100mm thick concrete slab reinforced with y10 @200mm both ways in two layers



DIM. IN MM