PROPOSED JAPANESE CENTRE TRAINING CENTRE



UNIVERSITY OF JUBA

Notes All dimensions are in MM unless otherwise

All dimensions to be checked and confirmed on sited, WRITTEN dimension override SCALED

should not be less than 1200mm. Strip Footing

All structural works, roof structures, column slabs and beams are to STRUCTURAL ENGINEER'S DETAILS

DPC to be 3ply Bituminus felt or any othe approved Materials. Provide heavy duty nolythene sheet under ground slah and anti

M.O.H Regulations or relevant Authority.
Sanitary fittings to be TWYFORD or as per

areas. Driveways and parkings to have covers H/D double seal airtight.Drainage pipes passing under a buildings, driveways and parking to be ncased in 150th concrete surround

All waste and soil piples to be in ducts and

DATE DESCRIPTION

TRAINING/COMPUTER CENTER

SCALE: 1:100

CLIENT: UNIVERSITY OF JUBA

DESIGNED BY: ARCH.AMOS ARIEF



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