



REMARK:

-All Dimension are on Meter.



- cement tiles 25*25*2.5 cm
- SCREED 2.5 THICK 1:6 C/S MIX
- khafg to slop- 2 LAYERS OF 5MM MEMBRANE
- R.C. FLAT SLAB 20 CM
- FALSE CEILING



- -American Grass 10 cm.
- -Flattery Layer 10cm.
 -Water Proof layer.
 -Normal sand
 -HARD CORE

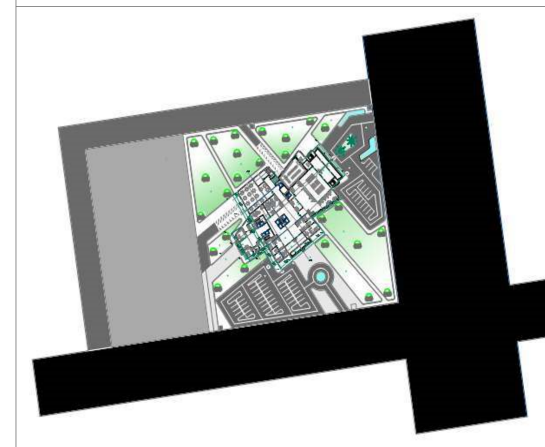


Enterlock Mortar 1:8 Insulation layer 1 cm Hard core 15 cm



Asphalt Water proof layer Normal sand Hard core

KEY PLAN:



DRAWING TITLE:

SITE MEASUREMENT &TREATMENT

SCALE 1:500

SUDAN UNIVERSITY OF SCIENCE & TECHNOLOGY FACULTY OF ENGINEERING DEPT. OF ARCHITECTURE **5TH YEAR WORKING DRAWING**

DESIGNED BY:

RUAA ABBAS GAREEBALLAH SUPERVISORS:

D. NAJAT ALBARODI