



REMARK

ALL DIMENTION IN MITRIC
ROADS LEVEL AT 0.00M

TREE				
SYMPOL	DESCRIPTION	NO.	HIGHT	WEIGHT
	NAKHIL MULUKI	20	18 M	9 - 6 M
	NAKHIL MULUKI	8	10 M	9 - 6 M

SURFACES

A	SPACE FRAME -ALUMINUM SHEETS -SPACE FRAME
B	SPACE FRAME -SOLAR CLASS -SPACE FRAME
C	FLAT SLAB - cement tiles 25x25x2.5 cm - SCREED 2.5 THICK 1:6 C/S MIX - 2 - LAYERS OF 5MM MEMBRANE - R.C. FLAT SLAB 20 CM - ALUMINUM SHEETS - Rafter from steel c - FALSE CEILING
D	CRASS -AMERICAN GRASS -WATER PROOF LAYRE -HARD CORE
E	FLAT SLAB -SOLAR CLASS -SPACE FRAME
F	COURT PLASTIC FINISH LAYER PVA GLUE LAYER PLASTIC WEB ELASTIC LAYE 10 MM -STONE AND ROCK MIX -WATER PROOF -HARD CORE
G	SIDE WALK -CEMENT OUTDOOR BLOCKS 20CMX10CM -SAND -WATER PROOF -HARD CORE
H	PARKING -TOP CORSE -BINDER COURSE -BITUMINUS LAYER -DRY CONCRET BASE
I	POOL -WATER -ROCKS TITLES -WATER PROOF -HARD CORE
l	NATURAL ROCKS
GATES	
G1	-OUTOMATIC SWING GATE 4.00M
G2	-METAL GATE 2 SIDE 4.00M

TREATMENT AND MEASUREMENT

SUDAN UNIVERCITY
ENGINEERING COLLEG
5TH YEAR

SCALE 1:300 SHEET NO. 1