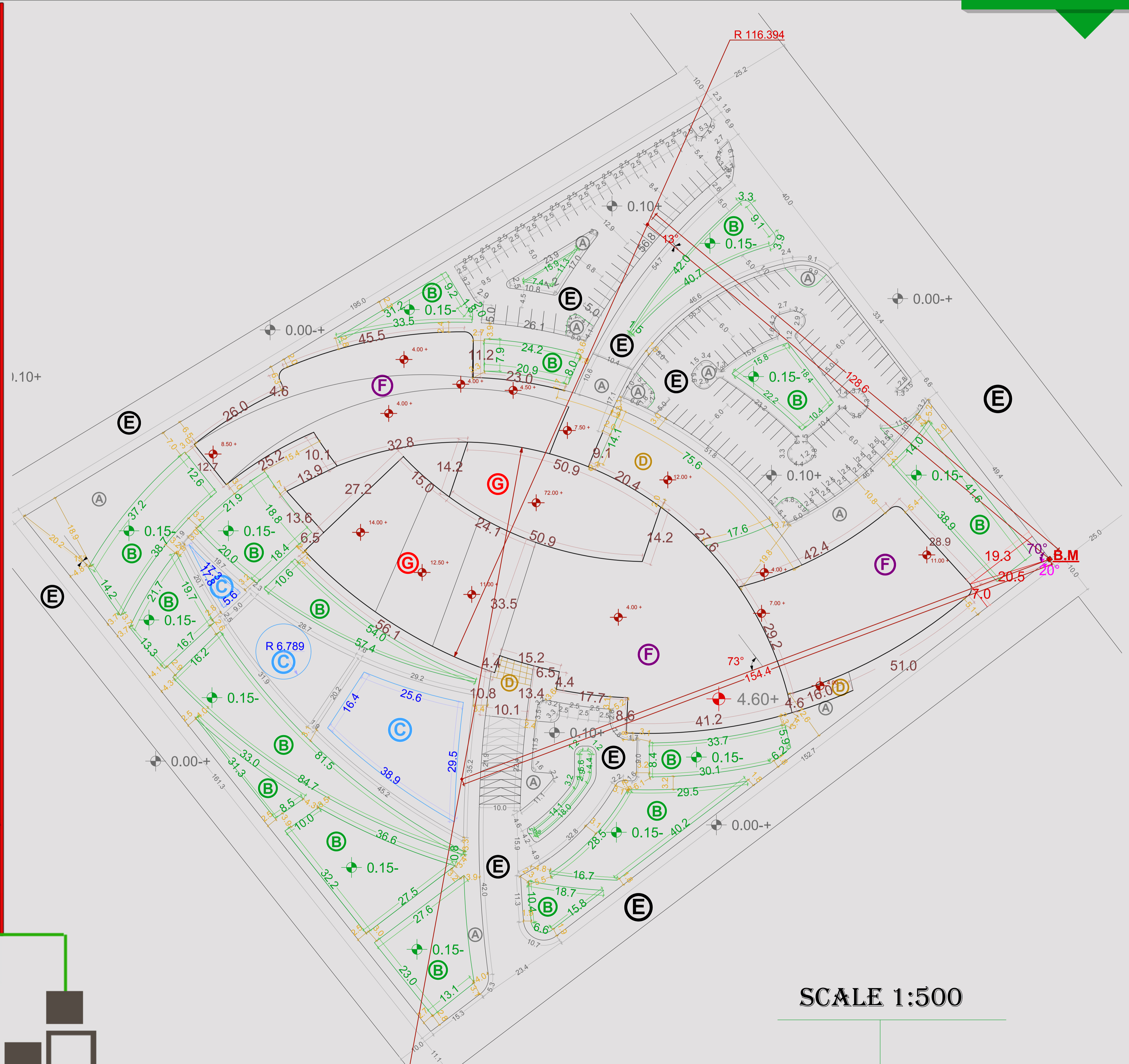
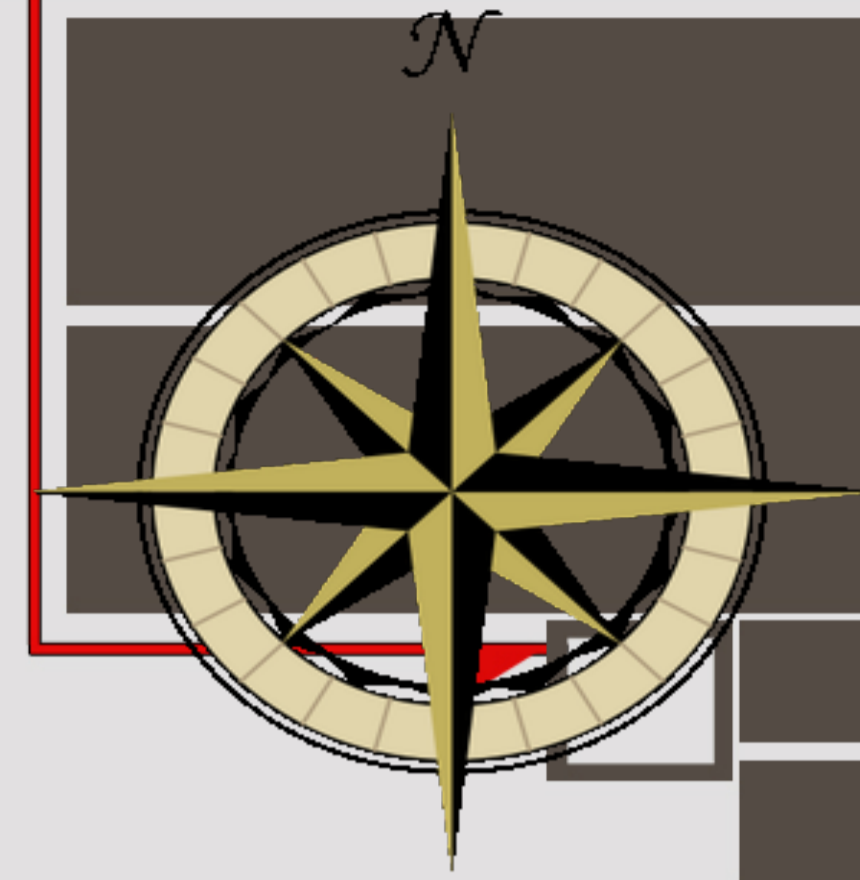


SITE MEASUREMENT



ALL DIMENSIONS IN METER UNITS

A	CONCRETE PAVERS 20*10*8 CM . 5 CM PLAIN . CONCRETE MIX 1:6 . HARDCORE .
B	-english grass 10cm -flattery layer 10cm -water proof layer -normal sand with hardcore 15cm
C	pure water h2o. -20 x 20 x 2 cm ciramik tiles. -2 ml thickness D.P.C. -7 cm bed of sand. 10 cm withe concrete -3 ml thickness asphalt. bed of sand for setteluetn -.50 cm dacka or dakshom. hard core stiffness ground.
D	Precast concrete finished by plaint concrete
E	-AS phial main layer 20cm -asphalt sub layer -water proof layer -hardcore 25cm
F	-black aluminum panel 1*1*.025cm -insulation material merban type -rafter from steel I section -space truss depth 100mm -false ceiling roof .06*.72*.02cm
G	FALSE CEILING 60* 60* 2 FROM G MAIN BEAM (40 CM) FROM STEEL COLUMN I SECTION . PLAIN CONCRETE (10 CM) 1:6 MIX 2 LAYERS D.P.C . C/S MORRON (2.5 CM) 1:6 MIX . PORCALEEN TILES 40*40*2 CM.

SUST
COLLEGE OF ARCHITECTURE
KHARTOUM STOCK EXCHANGE
& INVESTMENT CENTER
5TH YEAR
DESIGNED BY : RUAA
ABDULRAZIK

SCALE 1:500

SUDAN UNIVERCITY
FOR SIENCE & TECH

COLLEGE OF
ENGINEERING
DEPARTMENT OF
ARCHITECTURE
FIFTH YEAR

COLLEGE
ENGINEERING& ARCH.
DEPARTMENT
ARCHITECTURE
STUDENT
RUAA ABDULRAZIK
SUPERVISOR
DR. NAJAT ALBARODI

PROJECT TYPE
INVESTMENTAL BUILDINGS

PROJECT NAME
Exchange & Investment
Center