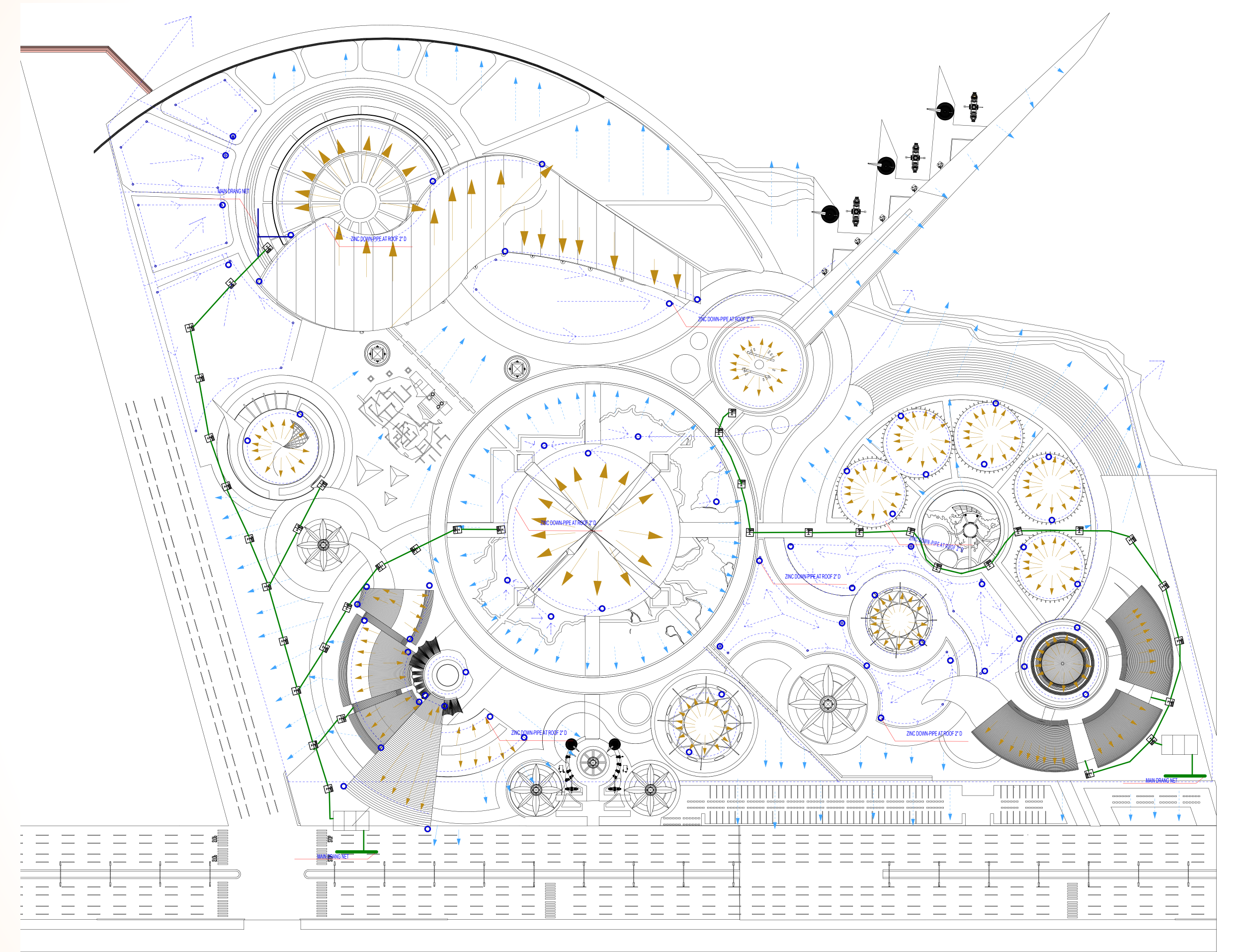
## SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY



REMARK

-ALL DIMENSIONS IN METRIC UNITS
-THE STRUCTURE IS LOADED BY A SINGLE MIST
WITH SECONDARY COLUMNS SUPPORTING THE
STRUCTURE.

-THE DRANGE SURFACE WATER IN SITE IS
DERANGING VIA DOWN-PIPE AND ONTO THE

BLUE NILE.
-THE SURFACE DRANGING DOWN-PIPES USED

ARE MADE FROM ZINC WITH A 2" DIM.

-THE SEWAGE SYSTEM PIPES ARE CONNECTED TO MAN SEWAGE NETWORK THROUGH THE

LAST MAN-HOLE.
-THE SEWAGE SYSTEM PIPES ARE MADE FROM PPR WITH A 4"DIM.

-MAN-HOLE COVERS ARE MADE FROM IRON.

SEWAGE LINE PIPE

SHALLOW MAN-HOLE

SEWAGE PUMP

TOILETS

SURFACE SEWAGE LINE

LINE PIPE TO THE NILE.

DOWN-PIPE

SAP

M.H no.

HIGH (m) WOTH (m) DEPTH (m)

1."1,1""

0.45 0.45 0.45

2."1,1""

0.50 0.50 0.60

3."7,1""

0.55 0.55 0.75

4."5,1""

0.60 0.60 0.90

5."0,0""

0.70 0.65 1.05

6."1,1""

0.75 0.70 1.20

7."V,V""

0.75 1.00 1.50

9."3,1""

0.75 1.00 1.65

10."1,1""

0.75 1.00 1.65

10."1,1""

0.75 1.00 1.65

11."1,1,1""

0.75 1.20 2.50

12."1,1,1""

0.75 1.20 2.50

14."1,1,1""

0.75 1.20 2.50

15."1,1,1""

0.75 1.20 2.50

16."1,1,1""

0.75 1.20 2.50

17."V,V""

0.75 1.20 2.50

16."1,1,1""

0.75 1.20 2.50

17."V,V""

0.75 1.20 2.50

17."V,V""

0.80 1.40 2.86

20."Y,T,""

0.81 1.40 2.86

21."Y,T,T""

0.85 1.40 2.91

SUDAN UNIVERCITY

ENGINEERING COLLEG 5TH YEAR

SCALE 1:300 SHEET NO. 1

7.5

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OMANIA TAHA ALMUBARK IDREES SUPERVISOR: DR. HALLA ALTAG