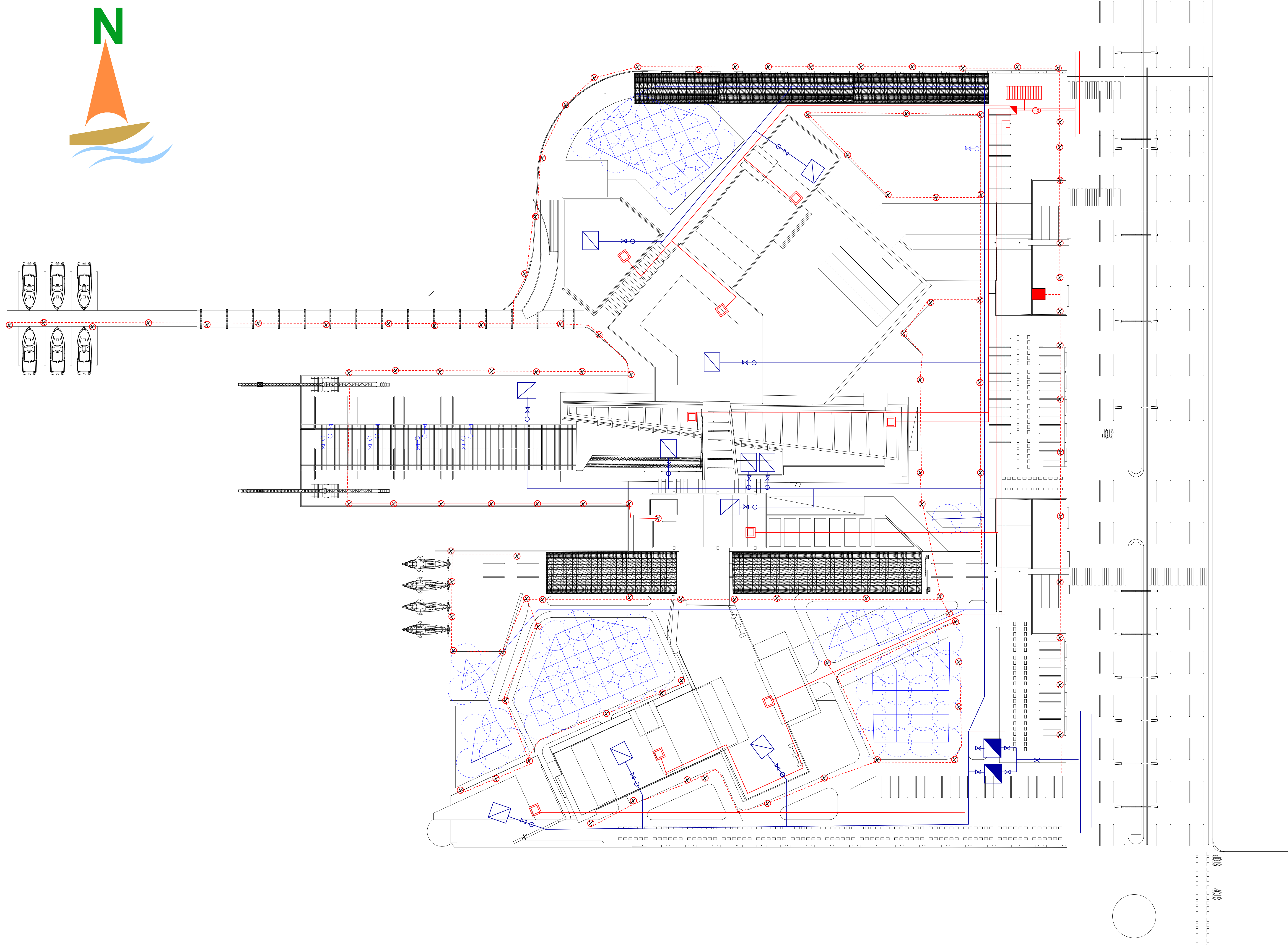


SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY



REMARK

ALL DIMENTION IN MITRIC
 ROADS LEVEL AT 0.00M
 THE MAIN LINE COME FROM WORTH DIRCT
 ON AND THE POWER OF LINE IS 11.000 V
 TRANSFORM POWER OF MAIN LINE TO BE
 115V IN BUILDING
 THE LINE DIVIDED TO HIGH VOLTAGE AND
 REGULAR VOLTAGE TYPE OF P.I.P AND P.V

	MAIN TANK
	WATER LOCK
	WATER PUMP
	SPARE TANK
	NILE PUMP
	WATER FILTER
	GANENETOR
	DISTRUBUTION POINT
	CONTROL PANEL

SIZE OF MAIN PIPE 6DL

SIZE OF SECOND PIPE 2DL

TREATMENT AND MEASURMENT

SUDAN UNIVICITY
 ENGINEERING COLLEG
 5TH YEAR

SCALE 1:300 SHEET NO. 1

DRAINING ELECTRICAL PLAN

LIVINGAGUATIC RESOURCES RESEARCH CENTER

DESIGNED BY:
 SHIMA MOHAMMED ALTAHER
 ALI