

NATIONAL WATER & SEWERAGE CORPORATION CENTRAL LABORATORY-BUGOLOBI P.O BOX 7053 KAMPALA CERTIFICATE OF ANALYSIS

Client: New Sewage Plant Bugolobi Document No: NWSC/WQ/QF/21.2A

Address: Invoice No:

Date Sample Received: 07/01/2020

Sample Description: In Let Sampled By: Client's Staff Sample Number : 1/2020/C/B

Parameters	Units	Test Results	Test Method	National Standards for Waste Water
Bact: Faecal coliforms	CFU/100mL			5000
COD	mg/L		~ <u>`</u>	Not Specified
Dissolved Oxygen (DO)	mg/L			>2
Electrical Conductivity (EC)	uS/cm			2500
Ortho-Phosphate: Reactive	mg/L			5
pH (Physical- Chemical)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HVATONIA BEE	1	5.5 -9.5
Temperature	oc and	THE COURT		20-35
Total Nitrogen (TN)	mg/L	AVD SEWERA		Not Specified
Total Phosphorous (TP)	mg/L			10
Total Suspended Solids (TSS)	mg/L			100
Alkalinity: Total	mg/L			800
Ammonia-N	mg/L			10
B.O.D	mg/L			50

Remarks:

AUTHORISED BY: Manager Central Labaratory Services......

APPROVED BY: Senior Manager - Water Quality Management Department



^{***} The NWSC certificate of analysis by no means continues to permit to any person or company undertaking to conduct business. This report reflects results of the sample as received at the labaratory premises.