CONTRACTOR

EQUINOX TEST REPORT

Reference Number	:	EONK 001 LAB W 22 04 02532	ULR - TC682022	coon	1324JF
PARTICULARS OF SAMPL	EAN	ALYSED			
Client Name	:	Vidyalankar Institute of Technology	Sampling Protocol	f	SOP-ENV-01-01 & SOP-MC8-39-00
Address	:	Sangam Negar, Vidyalankar College Marg Wadata (East), Mumbai City: Mumbai State, Maharashtra Country, India Pincode : 400037	Date of Sampling	:	14 Apr-22
Contact Person	:	Mr. Shallesh Mapuskar	Date of Receipt	:	15-Apr-22
Sampling Location	1	VIT Area, Pump Room	Date of Start of Analysis	:	13-Act-22
Sample Description	:	BMC Tank Water	Date of End of Analysis	:	17-Apr-22
Sample Drawn By	:	Equinox Labs - Mr. Rohan Agre	Date of Report	:	20-Apr-22
Sample Quantity & Condition	:	1 Ltr. water in a white HDPE bottle and 250ml water in a sterilized plan	sic bottle. Both bottles are infact	witho	ut any leaks

RESULTS OF ANALYSIS

Sr. No.	Chemical Parameters	Units	Methods	Results of Analysis	Desirable Limits (IS 10500:2012)
1	Turbidity	N.T.U	IS 3025 Part 10 1984 Reaft 2017	<10	Max 1
2	Colour	True Color units	IS 3025 Pert 4 2021	<1.0	Max 5
3	pH-Value		IS:3025 Part 11:1983 Reaft 2017	7.99	6.5-8.5
4	Taste		IS:3025.Part 8:1984 Reaff 2017	Agreeable	Agreeable
5	Odour		IS 3025 Part 5: 2018	Agreeable	Agraaabla
6	Electrical Conductivity	μS/cm	IS 3025:Part 14: 2013 Reaff 2019	169.0	Not specified
7	Total Dissolved Solids	mg/l	IS:3025:Part 16:1984 Reaff 2017 Annol. 1	110.0	Max SCO
8	Total Alkalinity, as CaCO3	mg / I	IS 3025 : Part 23 : 1986 Reaff 2019	35.1	Max 200
.9	P- Alkalinity, as CaCO3	mg/l	IS 3025 : Part 23 : 1986 Reaff 2019	<1.0	Not specified
10	Total Hardness, as CaCO,	mg/l	IS 3025 : Part 21 : 2009 Reaff 2019	44.0	Max 200
11	Chlorides, as Cl	mg/l	IS 3025 : Part 32 : 1988 Reaff 2019	19.5	Max 250
12	Calcium, as Ca	mg / 1	IS 3025 : Part 40 : 1991 Reaff 2019 Amod 1	9.2	Max 75
	Magnesium, as Mg	mg/l	IS 3025 : Part 46 : 1994 Reaff 2019 Amnd 2	5.1	Max 30
	Reactive Silica, As SiO ₂	mg / I	IS 3025 : Part 35 : 1988 Reaff 2019	1.1	Not specified
	Sulphates, as SO4	mg/l	IS:3025 Part 24:1986 Reaff 2019	2.4	Max 200

Sr. No. Microbiological Parameters		rameters Units Methods		Results of Analysis	Desirable Limits (IS 10500:2012)	
1	Total Bacterial Count	cfu / ml	du / ml IS:1622:1981 Reaffirmed 2019		Not specified	
2	Coliform	cfu / 100 ml		Not Detectable	Not Detectable	
3	Escherichia coli	cfu / 100 ml	IS:15185:2016	Not Detectable	Not Detectable	

Remark: The sample Conforms to IS 10500 ; 2012 for the parameters tested.

at Manager-Chemistry Techr Technical Manager - M (Authorised Signatory) (Authorised Signatory) Mrs. N. Baile Mrs. S. Gunjal TC-6820 Inc 1 Note 1. This report is valid for the tested sample only 2. Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited. Vidyalankar Institute of Technology 3. This report should not be used for advertisement / judicial purpose Wadala (E), Mumbai - 400 037 EM Head Inward No to May 22 Dato : Your Testing and Auditing Partnerelived by:

Equinox Labs Private Limited | CIN No. U749999MH2017PTC297024 Registered Office : 224, Unique, Off V.S. Marg, Prabhadovi, Mumbal - 400025 Corporate Office : Equinox Center, R 65, TTC, Rabale, Navi Mumbal - 400701 +91 22 35016970 info@equinoxlab.com www.equinoxlab.com



COUNTRACES

EQUINOX TEST REPORT

Reference Number	:	EQNX:001:LAB: W:22:04:02633	ULR - TC682022	0000	15245F
PARTICULARS OF SAMPL	ARTICULARS OF SAMPLE ANALYSED				
Client Name	:	Vidyalankar Institute of Technology	Sampling Protocol	:	SOP-ENV-01-01 & SOP-MCB-39-00
Address	:	Sangam Nagar, Vidyalankar College Marg,Wadala (East), Mumbai City: Mumbai State: Maharashtra Country: India Pincode : 400037	Date of Sampling	:	14-Apr-22
Contact Person	:	Mr. Shailesh Mapuskar	Date of Receipt	:	15-Apr-22
Sampling Location	:	M Block , Pump Room	Date of Start of Analysis	:	15-Apr-22
Sample Description	:	BMC Tank Water	Date of End of Analysis	:	19-Apr-22
Sample Drawn By	:	Equinox Labs - Mr.Rohan Agre	Date of Report	:	20-Apr-22
Sample Quantity & Condition	:	1 Ltr. water in a white HDPE bottle and 250ml water in a sterilized plas	tic bottle. Both bottles are intact	witho	ut any leaks.

RESULTS OF ANALYSIS

Sr. No.	Chemical Parameters	Units	Methods	Results of Analysis	Desirable Limits (IS 10500:2012)
1	Turbidity	N.T.U	IS:3025:Part 10:1984 Reaff 2017	<1.0	Max 1
2	Colour	True Color units	IS:3025:Part 4:2021	<1.0	Max 5
3	pH-Value	-	IS:3025:Part 11:1983 Reaff 2017	7.11	6.5-8.5
4	Taste	-	IS:3025:Part 8:1984 Reaff 2017	Agreeable	Agreeable
5	Odour	-	IS:3025:Part 5: 2018	Agreeable	Agreeable
6	Electrical Conductivity	μS / cm	IS 3025:Part 14: 2013 Reaff 2019	161.0	Not specified
7	Total Dissolved Solids	mg / I	IS:3025:Part 16:1984 Reaff 2017 Amnd. 1	105.0	Max 500
8	Total Alkalinity, as CaCO3	mg / I	IS 3025 : Part 23 : 1986 Reaff 2019	36.3	Max 200
9	P- Alkalinity, as CaCO3	mg / I	IS 3025 : Part 23 : 1986 Reaff 2019	<1.0	Not specified
10	Total Hardness, as CaCO3	mg / I	IS 3025 : Part 21 : 2009 Reaff 2019	40.0	Max 200
11	Chlorides, as Cl	mg / I	IS 3025 ; Part 32 : 1988 Reaff 2019	18.5	Max 250
12	Calcium, as Ca	mg / I	IS 3025 ; Part 40 ; 1991 Reaff 2019 Amnd.1	8.4	Max 75
13	Magnesium, as Mg	mg / I	IS 3025 : Part 46 : 1994 Reaff 2019 Amnd 2	4.7	Max 30
14	Reactive Silica, As SiO ₂	mg / I	IS 3025 : Part 35 : 1988 Reaff 2019	1.5	Not specified
15	Sulphates, as SO₄	mg / I	IS:3025 Part 24:1986 Reaff 2019	2.9	Max 200

Sr	r. No.	Microbiological Parameters	Units	Methods	Results of Analysis	Desirable Limits (IS 10500:2012)
	1	Total Bacterial Count	cfu / ml	IS:1622:1981 Reaffirmed 2019	7.2 x 10 ³	Not specified
	2	Coliform	cfu / 100 ml	IS:15185:2016	Not Detectable	Not Detectable
	з	Escherichia coli	cfu / 100 ml	13.13183.2016	Not Detectable	Not Detectable

Remark: The sample Conforms to IS 10500 : 2012 for the parameters tested.

Technical Man obiology

(Authorised Signatory) Mrs. S. Gunjal



al Manager-Chemistry Technic

(Authorised Signatory) Mrs. N. Baile

Note:

1. This report is valid for the tested sample only. 2. Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.

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Your Testing and Auditing Partner

Equinox Labs Private Limited | CIN No. U74999MH2017PTC297024 Registered Office : 224, Unique, Off V.S. Marg, Prabhadevi, Mumbai - 400025 Corporate Office : Equinox Center, R 65, TTC, Rabale, Navi Mumbai - 400701 FM Head. ONor

> +91 22 35016970 info@equinoxlab.com www.equinoxlab.com



GST No.: 27AAATV2195F1ZC

Purchase Order

EUREKA FORBES LIMITED	PO Number :	05261	
BHUPESH GUPTA BHAVAN SAYANI RD PRABHADEVI -	PO Date :	17-12-2022	
022-6430288 / 9821333007			

Contact Person :----

Τo,

Please arrange to supply following to Vidyalankar Institute of Technology.

Furnish Delivery Challan and Cash Memo / Invoice along with delivered goods.

Sr. No.	Item Name	Item Remarks	Quantity	Unit Rate (₹)	Total Amount (₹)	Add Taxes (GST
1	SERVICE CONTRACT	AMC FOR WATER PURIFIER (COMPREHENSIVE) - AGCCP	7(Number)	5149.00	36043.00	18.00
2	SERVICE CONTRACT	AMC FOR WATER PURIFIER (COMPREHENSIVE) - STORAGE (120SS)	2(Number)	9556.00	19112.00	18.00
			T	otal Amount :	55155.00#	# + Taxes as Above
			Round	Off Amount :	₹ 55155.00	
Amo	ount in Words :Fifty Five Thousand	One Hundred and Fifty Five rupees only				

PO Remarks : AMC PERIOD : 17.12.2022 TO 16.12.2023

*AMOUNT WILL BE PAID AS PER PURCHASE ORDER OR AT ACTUALS, WHICHEVER IS LESS.

Principal



GST No.: 27AAATV2195F1ZC

Purchase Order

To,		
TRUE VISION SERVICES	PO Number :	04800
3 ALPS HIGHTS 1 ST FLOOR DR.R.P.ROAD MULUND(W) MUM-80 MUMBAI - 400080	PO Date :	10-03-2022
022-65234565 /		

Contact Person :----

Please arrange to supply following to Vidyalankar Institute of Technology.

Furnish Delivery Challan and Cash Memo / Invoice along with delivered goods.

Sr. No.	Item Name	Item Remarks	Quantity	Unit Rate (₹)	Total Amount (₹)	Add Taxes (GST
1	SERVICE CONTRACT	THE TANK CLEAN SERVICE CONTRACT (ASC- 3) FROM 01.04.2022 TO 31.03.2023 VIT	1(Number)	40000.00	40000.00	0.00
2	SERVICE CONTRACT	THE TANK CLEAN SERVICE CONTRACT (ASC- 3) FROM 01.04.2022 TO 31.03.2023 M BLOCK	1(Number)	30000.00	30000.00	0.00
			Т	otal Amount :	70000.00#	# + Taxes as Above
			Round	Off Amount :	₹ 70000.00	
Amo	ount in Words :Seventy Thousand r	rupees only				

PO Remarks :1) AMC PERIOD : 01.04.2022 TO 31.03.2023
2) TAXES : ALL INCLUSIVE
3) DOMESTIC : 3 TIMES IN A YEAR
4) FLUSH : 2 TIMES IN A YEAR
5) PAYMENT TERMS : 50% WITH PO & 50% AFTER 6 MONTHS

*AMOUNT WILL BE PAID AS PER PURCHASE ORDER OR AT ACTUALS, WHICHEVER IS LESS.

Principal



GST No.: 27AAATV2195F1ZC

То,		
EQUINOX SOLUTIONS	PO Number :	05182
224 UNIQUE OFF V.S.MARG PRABHA DEVI MUMBAI-400025 - 4000	PO Date :	31-10-2022
24220999 /		

Purchase Order

Contact Person :----

Please arrange to supply following to Vidyalankar Institute of Technology.

Furnish Delivery Challan and Cash Memo / Invoice along with delivered goods.

Sr. No.	Item Name	Item Remarks	Quantity	Unit Rate (₹)	Total Amount (₹)	Add Taxes (GST
1	CHARGES	TOWARDS ANALYSIS OF WATER SAMPLE (DRINKING WATER TESTING)	2(Number)	1600.00	3200.00	18.00
			T	otal Amount :	3200.00#	# + Taxes as Above
			Round	Off Amount :	₹ 3200.00	
Amount in Words : Three Thousand Two Hundred rupees only						

PO Remarks : LOCATION : VIT & M BLOCK PUMP ROOM

*AMOUNT WILL BE PAID AS PER PURCHASE ORDER OR AT ACTUALS, WHICHEVER IS LESS.

Principal



GST No.: 27AAATV2195F1ZC

То,		
EQUINOX SOLUTIONS	PO Number :	04856
224 UNIQUE OFF V.S.MARG PRABHA DEVI MUMBAI-400025 - 4000	PO Date :	08-04-2022
24220999 /		

Purchase Order

Contact Person :----

Please arrange to supply following to Vidyalankar Institute of Technology.

Furnish Delivery Challan and Cash Memo / Invoice along with delivered goods.

Sr. No.	Item Name	Item Remarks	Quantity	Unit Rate (₹)	Total Amount (₹)	Add Taxes (GST
1	CHARGES	TOWARDS ANALYSIS OF WATER SAMPLE (WATER TESTING)	2(Number)	1500.00	3000.00	18.00
			Т	otal Amount :	3000.00#	# + Taxes as Above
			Round	Off Amount :	₹ 3000.00	
Amo	ount in Words : Three Thousand rupees onl	у				

PO Remarks :LOCATION : VIT & M BLOCK PUMP ROOM (DRINKING WATER)

*AMOUNT WILL BE PAID AS PER PURCHASE ORDER OR AT ACTUALS, WHICHEVER IS LESS.

Principal



GST No.: 27AAATV2195F1ZC

То,		
EQUINOX SOLUTIONS	PO Number :	04856
224 UNIQUE OFF V.S.MARG PRABHA DEVI MUMBAI-400025 - 4000	PO Date :	08-04-2022
24220999 /		

Purchase Order

Contact Person :----

Please arrange to supply following to Vidyalankar Institute of Technology.

Furnish Delivery Challan and Cash Memo / Invoice along with delivered goods.

Sr. No.	Item Name	Item Remarks	Quantity	Unit Rate (₹)	Total Amount (₹)	Add Taxes (GST
1	CHARGES	TOWARDS ANALYSIS OF WATER SAMPLE (WATER TESTING)	2(Number)	1500.00	3000.00	18.00
			Т	otal Amount :	3000.00#	# + Taxes as Above
			Round	Off Amount :	₹ 3000.00	
Amo	ount in Words : Three Thousand rupees onl	у				

PO Remarks :LOCATION : VIT & M BLOCK PUMP ROOM (DRINKING WATER)

*AMOUNT WILL BE PAID AS PER PURCHASE ORDER OR AT ACTUALS, WHICHEVER IS LESS.

Principal

		WORK	REPORT	TANK CL	EANING:0	7/10/2023	3		
		DR	RINKING	WATER OV	/ERHEAD	ŤANKS			
BLOCK	DATE /	TANKNO		EDUCATIO					AT A CT
	CAPACITY L	TANK NO	TIME	STAGE	STAGE	STAGE	STAGE	STAGE	STAGE
		25		1	2	3	4	5	6
		25	START	4.50	9.20	10.01	10.7	10.10	10.15
		26	FINISH	9.55		10:05	10.9	10.14	1 25
M	10 K	26	START		10.34	10.40	10.45		
		27	FINISH	10.31		10:43	10:50	10 'SL	11' 10
		27	START	11'15	12:03	12.8	12.12	12.17	
	-		FINISH	12.01	12:06	12.10	12.15	12:20	01.10
		28	START	S	1.12	1116	1.19	1.24	1. 201
PUMP	1 K		FINISH		1.14	1 18	1.23	1.28	1.40
M	IK	31	START	6-15	6.16	621	6.24	6.28	6.31
VITA	6.14		FINISH	6.12	6.20	6.23	6.26	6.30	6.45
	6 K	03	START	9:55	10.01	10.6	10.11	10.15	10114
VITO			FINISH	9.59	10.4	10.9	10.13	10.18	18.29
VITB	6 K	06	START	10.40	10.46	10.51	10' 54	10.59	11.05
			FINISH	10.45	10.50	10.53	10.58	11' 04	11.15
VITC	6 K	09	START	111 20	11.27	11.32		11:42	11.47
			FINISH	11'25	11:30	11.35	11.40		11'57
VIT D	6 K	12	START						
			FINISH						
VITE	6 K	15	START						
			FINISH						
VITF	6К 🚽	18	START	12.05	12.11	12.15	12.20	12.25	17.1
		- 18 March	FINISH	1219	12.14		12:23		12.12.
VIT G	6 K	19	START	12.50	12:58	1.04	1:10	1.14	
		-	FINISH	12.56	01.02	1.08	1.12		1.18
PUMP	0.5 K	24	START	2.05	2111	2.16		1117	1.28
/IТ		-	FINISH	2.10	-		2:20		2.30
/P			START	8.10	2.14	2.18	2.22	2.28	2.20
	ЗК	-	FINISH	314	3,16	3.22	3.26	3.30	
	-			517	3,20	3.25	3.28	3:32	3.43
			START						
			FINISH						

UNDERGROUND TANKS DRINKING / WELL

0

VIT		01	START	9:30	10.02	10.10	10117	10:25 10121
	3 K	DRINKING	FINISH	10.01	10.8	10:15	10:23	10:0
		02	START	10:55	1.09	1.14	1.23	
		FIRE	FINISH	12:58	1.12	1 .20	1:30	1 10
м		03	START	3.35	4' 47	4.55	5.00	5:10 5111
	3 К	FIRE	FINISH	4.45	4.52	41 54	5:07	
		04	START	531	5:35	SHO		3 3 30
		FIRE	FINISH	5134	5:38		5.50	All
						- 15	2 34	555 6,12

M	1	05	CTADT	2.30	0.10	2.51	2.58	3.04	3.11
	ЗК	DRINKING	START	2.40	2.50			3.10	3.31
1			FINISH	21 70	2.30	2 33	£		
		06	START						
		WELL	FINISH						
	TAGE 1 – De W			 C 					
5	STAGE 2 – Hydr	o blasting w	ater jettir	ng cleanin	g				
5	STAGE 3 – Slurr	y removal							
9	STAGE 4 – Anti	bacterial tre	atment						
	STAGE 5 – Vacu	um cleaning							
-	STAGE 6 – Tota			ra violet ti	ıbe.				
		otermeution							
	. /								
(Det 1	inem					()	
())(°		(1		Security	Officer	
Ť	rde vision			Sec Sup					

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JUN 2023

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10 A			WORK RE	PORT: TA	NK CLEAN	IING: 11 1	101200		
Dia			WALLE WV/	ALCK OVE	RHEAD TA	NKS			
BLOCK	CAPACITY	TANK NO	TIME	EDUCATIC				STAGE	STAGE
			THVIE	STAGE 1			STAGE	5	6
M	10 K LTR	29	START		2	3		-	_
			FINISH	9.55	(0.04		10.14		10.31
		30	START	19134	10.33		10.40		
			FINISH			10.39			
VIT A		01	START	10.12					
	3 K LTR		FINISH		10.12			_	
		02	START	10.42			1		
			FINISH	10.44		10.52			11. 09
VIT B	3 K LTR	04	START	11.45		11'53			12,04
	2		FINISH		1151		11 59		12.14
	-	05	START	12.15			12.26		12.33
			FINISH	12.12		12.25	12.28		12.43
VIT C	3 K LTR	07	START	1.25	1.29	1. 53	1.36		1.44
			FINISH	1.28	1.32	1.35	1138	1'43	1154
		08	START	1.56	2.00	2.04		2.11	2.14
	_		FINISH	1.59	2.03	2.06	2.10	2-13	2.22
VITD		10	START	2			-		
	3 K LTR		FINISH						
		11	START		Sec. 1. March	<u>_</u>			
*		The second second	FINISH-						The second
VIT E	3 K LTR	13	START						
			FINISH						
		14	START			_			
			FINISH	1					
VITF	•	16	START		3.08	3.11	3.12	3.20	2.23
	3 K LTR		FINISH			3.14	3.12	3.22	
		17	START		3. 32		3.41		3.55
				3. 57			3.49		4.02
VIT G		20	START		4.48		4.26	5.00	5.03
			FINISH				4.59	5.05	5.12
	3 K LTR	21	START			5.20	-		5 31
			FINISH			5.23			5.41
	AGE 1 – De Wa	-	anks	STAGE	2 – Hydro	blasting	water jet	ting cleani	ng
	AGE 3 – Slurry AGE 5 – Vacuu					acterial to		ltra violet	A. J. La
51	AGE 5 - Vacuu	ini cleaning		JIAGE		stermzdt	on with u	iitra violet	tube.
			,	· ·					
							Mm	\mathcal{N}	-
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)()	(5)		KSS G	oder	l l
True		·		Sec Sup			Security	Officer	
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Cu	e vision								
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4	Sam								
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	1703	WORK	REPORT:	TANK CLE		106 /202	3		
		DR		ATER OV	ERHEADT	ANKS			
		VIDYA		DUCATIO	NAL CAME	US (VDT)			
BLOCK	DATE /	TANK NO	TIME	STAGE	STAGE	STAGE	STAGE	STAGE	STAGE
	CAPACITY L			1	2	3	4	5	6
		25	START	11.02		11.19	11.24	11'28	11 '3
		25	FINISH	11'12		11. 22	1126	11.30	
		26	START	11.12	1114	11 . 49	11:53	11.58	12.0
м	10 K	20		-(11.48	11:52	11.56	11:02	12.13
	10 1	27	FINISH)		1 . 01	1.05	1.08	1.11
		27	START	12.15	12-56		1.07	1.10	1.21
		20	FINISH	12:55		1.29	1.34	1.38	1.42
		28	START	5-	1'24	1.29	(137	1.41	1.52
			FINISH		1'28		7.18	7.21	7.2
PUMP	1 K	31	START	2.02	7.11	7.15		7.22	7.2
M			FINISH	7.10	7.13	7.17	7.20	9.57	
VIT A	6 K	03	START	9.40	9.44	9.49	9:53		10.10
			FINISH	9.43	9.47		9.55	9.59	11:3
VIT B	6 K	06	START	11.15	11.18		11.24	11:27	11.41
			FINISH	11. 17	11:20	11:23	11.26		
VITC	6 K	09	START	12,50	12:53		1.02	1.06	
			FINISH	12.52	12.56	1 . 01	1,05	1,08	1.20
VIT D	6 К	12	START	the second					
	•		FINISH						
VITE	6 К	15	START					and the second	the states
	UK C		FINISH		-				
VITF	6 K	18	START	2.24	2.34	2.38	2.41	2:44	2.48
	UK	10	FINISH		2.36	2.40	2.43	2.61	2.58
VITC	C V	19	START	4'11	4.15	4.18		2-26	4.31
VIT G	6 K	19	FINISH	4.13	4.12	4 0	4.25	4.30	4.41
		2.4		7+13		1.2	-1 .		
PUMP	0.5 K	24	STAPT						
VIT			FINISH	0.0-		- 1 -	0.01	2.55	2'50
VP		22	START	2.35		2.47	2.51		
	ЗК		FINISH	2.40	2.45	2.49	2.54	2.58	3.10
		23	START	3.13	3.20	3.24	3:28	3.34	3.38
		4	FINISH	3.18	3.22	3.26	3.32	3.36	3.50

UNDERGROUND TANKS DRINKING / WELL

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1									
VIT		01	START	10:00	10:40	11:02	11:14	1): 22	12:22
	ЗК	DRINKING	FINISH	10:35	10:48	11:9	11:18	17:30	17:40
		02	START	12:00	12:40	1:02	11:14	1:22	1:32
		FIRE	FINISH	12:35	12:48	1:09	1:18	1:30	1:40
M		03	START	12: 20	5.36	5.42	5.50	5.57	6.05
	3 K	FIRE	FINISH	5.35	5:40	5-48	5.55	6.03	6.20
		.04	START	6.pr	6.22	6.27	6.32	6.40	6:67
		FIRE	FINISH	6.)	6.26	6.30	6.38	6.45	6.59

M		05	START	2.10			10.00	3.10	3.13
	3 К	DRINKING	FINISH	210	2.50	2.58	3.03	3.12	3.32
		06	START	6.00	2.55	3.02		5.66	6.50
NICE		WELL	FILLO		6.31	6.36		0.90	7.00
NOTE: S	TAGE 1 – De V	Vatering the	tamles	6 70		6.38	6.45	6.48	4.00
S	TAGE 2 – Hydr TAGE 3 – Slure	ro blasting w	ator inte						
S	TAGE 3 – Sluri	V removal	aterjett	ing cleanin	g				
S	TAGE 4 – Anti	bacterial +ra	_						
S	TAGE 5 – Vacu	um clooping	atment						
S	TAGE 6 - Tota	I storilization							
÷	TAGE 6 – Tota	rstermzatior	with ult	ra violet tu	be.				
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	ue vision			Sec Sup			Security	officar	

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			I~	AK :	1023	5			
		WOR	K REPORT	T: TANK CI	EANING	11 103 12	00.7		
		-		\mathbf{W}		D TAALLA			
BLOC	K DATE /		NEAR	EDUCAT	IONAL CA	MPUS (VD1	-)		
	CAPACITY L	TANK NO	TIME	STAG	E STAG	E STAGE	STAGE	STAGE	STAGE
				1	2	3	4	5	6
~		25	START	1 31	8.0	3 8.08			8.22
		26	FINISH	0	8.0		8.18	8.21	8'32
M	10 K	20	START		8.3	4 8:40	8.44	8.49	8.55
		27	FINISH		8.3				9.05
		21	START			9.44	9.49	4'54	10.00
1.1		28	FINISH	9-38	9.42	19.47	9.52	9.58	10.10
		20	START	+ (10-1		10.20	10.24	10.30
PUMP	1 K	31	FINISH	12	10-12			10.28	10.40
М		51	START	42.15			12.29		12:38
VIT A	6 K	03	FINISH START	12.20	12:22		12'32	12:36	12:50
		00	FINISH	11.02			11.19 1	1'24 1	11.28
VIT B	6 K	06	START	11.08		11.18	11.22	11.27	11.38
			FINISH	11. 45	11.52		12:05		12.14
VIT C	6 K	09	START	11.50	11.58		12:08	12.12	12.29
			FINISH		12.35		12.45	12.501	2.54
VIT D	6 K	12	START	12 55	12:38	12:43	12.481	2 531	1 08
	- 15 -	- internet	FINISH			-			
VIT E	6 K		START						
1000		-	FINISH						
VITF	6 K		START	1.20	1.26	110			
		_			1.29				145
VITG	6 K	19			2.11				. 22
		1			215				.30
PUMP	0.5 K	24 9	START	-	215	2.18	2.23 2	28 2	.40
		F	INISH						
/P		22 S	TART	3.18 .	3.28	3.34 8			
	ЗК	F					5.40 3	45 3	50
		23 S	TART		,	5 38 5	3-44 3	.48 4	• • • •
		F	INISH						

MAR 2023

UNDERGROUND TANKS DRINKING / WELL

VIT		01	START	1.15	1.47	1.00	D1		
	3 К	DRINKING	FINISH	1.45	1.55		2:07	2.14	2:21
		02	START	2.48	4.21	4:37		2:20	2.41
		FIRE	FINISH	4'20	4:30	4.38	4.40	4.46	4.51
M.		03	START	9.03	10:33	10.35		4:50	5'-200
	3 К	FIRE	FINISH	10.31	14 51	10:41	10:45	10.20	11.02
		04	START	(111 24		10.56	11105	11'22
		FIRE	FINISH	>	11,28	11.36	11'37	11.43	11'51
						11.35	11.42	11.50	12.10

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M 05 START 7.45 8.16 8.29 8'36 8.41 8.21 3 K DRINKING FINISH 8:40 How I 8.15 8.20 8.27 8:35 9.00 06 START C WELL FINISH NOTE: STAGE 1 – De Watering the tanks STAGE 2 – Hydro blasting water jetting cleaning STAGE 3 – Slurry removal STAGE 4 – Anti bacterial treatment STAGE 5 – Vacuum cleaning STAGE 6 – Total sterilization with ultra violet tube. Kambale (DINESH) P MISHRA') S GODE True vision) Sec Sup **Security Officer**