Annexure-B



CERTIFICATE OF LAND

Date: 14-10-24

Certified that land measuring 2 Acres 4 Guntas/8255.587sq. meters) own by **RR Educational and Charitable Trust** KGF represented by its Secretary AHMED SHARIEF by way of gift deed.

SL	Particulars	Details
No 01	Plot No/Survey No/Khasra No/Khata No	S.No 45/1, 45/2,45/3 and Khata No-56
02	Name of the Village, Sub Division, District & State	Surahalli Villiage, Robertsobnpet Hubli, KGF Tk, Kolar District, Karnataka

It is certified that the entire land comprise of a single contiguous plot of land. It is certified that RR International School opp Pandarlane, Marikuppam Post-563119, Surahalli Village KGF Tk, Kolar District. Run by the name of RR Educational and Charitable Trust ® KGF-563119.

THE SCHEDULE OF LAND ABOVE REFERRED TO

All that piece and parcel of land measuring 2 Acres 4 Guntas / 8255.587 sq. meters) situated in Survey No-45/1, 45/2, 45/3 of Surahalli Village Robertsonpet Hobli KGF-563119 Tk, Kolar District and Karnataka state and total Land is bounded as follows ,

North By : Surahalli Road East By : S.No-46/1 own Land West By : BM Road South By: S.No-41

TAHSILDHAR BANGARPET TALUK



ಲೋಕೋಪಯೋಗಿ ಇಲಾಬೆ

ಸವಾಯಕ ಕಾರ್ಯನಿರ್ಮಾಹಕ ಅಂಚಿನಿಯರ್ ರವರ ಕಛೇರಿ, ಲೋಕೋಡಲೋಗಿ ಇಲಾಖೆ ಉಪ ವಿಭಾಗ, ಕೆಲೆಎಫ್ ನಾಂಬಾಬಂದಿಗಳ ವರ ಕೋಟಾರ 563101 e-mail.aeepwdkof@gmail.com

Annexure D

BUILDING SAFETY CERTIFICATE

No-AEE/PWD/SD/115/2025-26

Dated: 08.04.2025

It is certified that the existing building RR International School at BM Road Opp Pandarlane Marikuppam Post KGF-563119. (Address) is having Block(s)/Floor(s) as per details below.

Detail of Block(s) in	Block	Block	Block	Block	Block
School	(1)	(2)	(3)	(4)	(5)
No of Floor(s) in the Block	Ground + 3 Floors	1	2.7		N 1

The building is owned/occupied by RR Educational & Charitable Trust have complied with the building safety requirements in accordance with National Building code Rules, and verified by the officer concerned of Asst Executive Engineer PWD KGF on 05.04.2025 (dated of Inspection) in the presence of Sir. Ahmed Sharief Secretary RR Educational & Charitable Trust and that the building/premises is fit for occupancy for running school with effect from 01-04-2025 for a period of 5 years (31-03-2030) in accordance with rule and subject compliance of the specific conditions as appended .

- 1. Lift is provided for Physical Handicapped Students.
- Stair Case with is 1.5 Mts and Rise of step is 0.15 Mts.
- Ceiling height from flour measure and it is 3.15 Mts.
- 4. Paved Road available for the movement of fire engine around the building.

Issued on 08.04.2025 at KGF

bornas

Name Designation

Signature with Seal SRINVASS Asst Executive Engineer PWD (SUBD) Robertsonpet KGF - 563122.

STD : 01853





CITY MUNICIPAL COUNCIL ROBERTSONPET, K.G.F - 563 122.

ANNEXTURE-C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.CMC/KGF/141/2025

Dated: 05/04/2025

It is certified that an inspection team headed by M SRIDHRAN Asst Executive Engineer CMC Robertsobnpet, KGF inspected the RR INTERNATIONAL SCHOOL BM ROAD, OPP PANDARLANE, MARIKUPPAM POST KGF-563119 on 28/03/2025 (Date of Inspection) and on the basis of water test Report (Attached bearing no NALRC/2025/05/W/556 Dated 03/04/2025 of National Analytical Laboratory and Research Centre Bangalore (PHED Lab) certified that the R R INTERNATIONAL SCHOOL has safe drinking water facilities for the students and members of staff of the institutions. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/State/U.T Govt.

This Certificate is valid till 05/04/2026

Signature with Seal Name Designation A

M. Sridharan Asst. Executive Engineer CMC, Robertsonpet,

K.G.F. - 563 122

То

RR International School, BM Road Opp Pandarlane, Marikuppam Post KGF-563119



NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER Recognised by MoEF & CC, Certifiled by ISO 9001:2015 / ISO 45001:2018 No. 1064, 1at & 2nd Floor, Rajagopal Nagar Main Road, Near Police Station, 2nd Stage Poenya Industrial Area, Bangalore - 550 055, I T : 050 41214565 I M : +91 70901 54555 / 95363 24585 E-mail : info@nalreindis.com / pall/.hrp@gmail.com Web : www.fbr/cindis.com

Name & Address of the Customer

TEST REPORT

: R.R. International School B M Road Opp Pandaram Lane, Marikuppam K.G.F. -563119

Particulars of sample Date of sample Receipt Sample ID/Code Date of Analysis Started Date of completion Report No Report Date

Date of Sample Collection

Page No Description: - : 29/03/2025 : Drinking Water Sample Qty: 2 Liters+500ml, Sampling Type: Grab Sampling Point: Not Specified : 29/03/2025 : NALRC/2025/04/W/556 : 29/03/2025 : 03/04/2025 : NALRC/2025/05/W/556 : 03/04/2025 : 1/2

: Colorless, Odorless, transparent liquid

5l No	Paraznelens	ar Results	Requirement Acceptable Limits	Permissible limit in the absence at alternate source	Test Method	
-			(As per IS 10500:2012)		10 2005 (D 04)2001	
01	Colour, Hazen Units	<1.0	5	15	IS 3025 (P-04)2021 IS 3025 (P-05)2018	
02	Odour	Agreeable	Agreeable	Agreeable		
03	pH Value	6.6	6.5-8.5	No relaxation	IS 3025 (P-11)2022	
04	Terbidity, NTU	0.2	1	5	IS 3025 (P-10)2022	
05	Conductivity, µS/cm	84.0			IS 3025 (P-14)1984 RA 2019	
06	Total Dissolved Solids, mg/L	50.0	500	2000	IS 3025 (P-16) 2023	
07	Total Hardness as CaCO3, mg/L	16.0	200	600	IS 3025 (P-21)2009 RA 2019	
08	Calcium as Ca, mg/L	3.0	75	200	IS 3025 (P-40)1991 RA 2019	
09	Magnesium as Mg. mg/L	2.0	30	100	IS 3025 (P-46)1994RA 2019	
10	Chloride as CL mg/L	8.0	250	1000	IS 3025 (P-32)1968 RA 2019	
11	Total Alkalinity as CaCO ₃ , mg/L	21.0	200	600	IS 3025 (P-23)1986 RA 2019	
12	Residual Free Chlorine as Cl2, mg/L	<0.2	Min 0.2	Min 1.0	IS 3025 (P-26)2021	
13	Boron as B, mg/L	<0.1	0.5	1.0	APHA 23rd Edition4500B B	
14	Pluoride as F, mg/L	0.30	1.0	1.5	APHA 23rd Edition4500F D	
15	Nitrale as NO ₂ , mg/L	2.4	45	No relaxation	APHA 23rd Edition 4500NO3 B	
16	Iron as Fe, mg/L	<0.05	1.0	No relaxation	APHA 23rd Edition 3500-Fe B	
17	Sulphate as 504 mg/L	<1.0	200	400	APHA 23rd Edition4500SO, "E	
18	Aluminum as Al, mg/L	<0.005	0.03	0.2	IS 3025 (P-2)2019	
19	Manganese as Mn, mg/L	< 0.005	0.1	0.3	IS 3025 (P-2)2019	
20	Selenium as Se, mg/L	<0.005	0.01	No relaxation	IS 3025 (P-2)2019	
21	Copper as Cu, mg/L	<0.005	0.05	1.5	IS 3025 (P-2)2019	
22	Zinc as Zn, mg/L	<0.005	5	15	IS 3025 (P-2)2019	
23	Cadmium as Cd, mg/L	< 0.003	0.003	No relaxation	IS 3025 (P-2)2019	
24	Total chromium, mg/L	< 0.005	0.05	No relaxation	IS 3025 (P-2)2019	
25	Lead as Pb, mg/L	<0.005	0.01	No relaxation	IS 3025 (P-2)2019	
26	Barium es Ba, mg/L	<0.005	0.70	No relaxation	IS 3025 (P-2)2019	
27	Nickel as Ni, mg/L	<0.005	0.02	No relaxation	IS 3025 (P-2)2019	
2.9	Arsenic as As .mg/L	< 0.005	0.01	0.05	IS 3025 (P-2)2019	

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ha.SH Authorized Signatory



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Name & Address of the Customer

TEST REPORT : R R International School B M Road Opp Pandaram Lane, Marikuppam, K.G.F. -563119

Date of Sample Collection Particulars of sample

Date of sample Receipt Sample ID/Code Date of Analysis Started Date of completion Report No **Report Date** Page No Description

:29/03/2025 : Drinking Water Sample Qty: 2 Liters+500ml, Sampling Type: Grab Sampling Point: Not Specified :29/03/2025 :NALRC/2025/04/W/556 :29/03/2025 :03/04/2025 :NALRC/2025/05/W/556 :03/04/2025 :2/2 : Colorless, Odorless, transparent liquid

Min: Minimum

	And I wanted				
Parameters	Results	Requirement Acceptable Limits	Permissible ljinit in the absence at alternate source		Test Method
		(As per IS 10500:2012)			
Taste	Agreeable	Agreeable	Agreeable	IS 3025 (P-08)1984 RA 2017	
Phenolic compourds as CoH5OH, mg/L	<0.001	0.001	0.002	IS 3025 (P-43)1992 RA 2019	
riological Parameters:			1.		
Total collform bacteria CFU/100mi	Not Detected	Shall not be detectable in 100 ml sample IS 15165 2016 (RA-2021)			
E. coli, CFU/100ml	Not Detected	Shall not be detectable in 100 ml sample IS 15185 2016 (RA-2021)			
	Taste Phenolic compourds as C ₆ H ₅ OH, mg/L riological Parameters: Total collform bacteria CFU/100m)	Taste Agreeable Phenolic compounds as CeHsOH, mg/L <0.001	Parameters Results Acceptable Limits Taste Agreeable Agreeable Phenolic compounds as CaHaOH, mg/L <0.001	Parameters Results Acceptable Limits limit in the absence at alternate source (As per IS 10500-2012) Taste Agreeable Agreeable Agreeable Phenolic compounds as CaHaOH, mg/L <0.001	Parameters Results Acceptable Limits limit in the absence at alternate source Taste Agreeable Agreeable Agreeable Phenolic compounds as CaHaOH, mg/L <0.001

Note: The Test Residual free Chlorine is applicable only when water is chlorinated. Remarks: -The given sample meets to Acceptable limits as per IS 10500:2012 for above Physico - chemical testing & hacteriological tests

End of the Report"

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Sneha It