### PROFORMA REGARDING SAFE DRINKING WATER CERTIFICATE.

No. 676	Date : _4(3-0)
and the second	
It is certified that an inspection team headed	by Public health of
engenering Department Sithis (	m <sub>Ω</sub> ) (Name of
Officers with designation) from	Towari (Champel)
(Name of Department/Office) inspected the Siddha	
39, Panwar, Baghelan, Sidhi, Madhya Pradesh	486661(Name & Address of the
School) on 28th Sptember 2020 and found that	
SchoolName of school) has safe drinking water fac	
of staff of the institution and the campus as	
	per the norms prescribed by the
Central/State/U.T Govt.	
The above valid for a period of 6 900	onthy.
	(P)
	Assistant Engineer
Signature wit	th Seal : Pulie Health Engineering
Name	Sub. Dn. Sidhi (M.P.)
Designation	on : ((homest)
To SIDMI FOOS	
Siddhabhoomi International School	
NH 39, Panwar, Baghelan,	
Sidhi, Madhya Pradesh 486661	
(Name & Address of the Institution)	그 내용하다 하는 이 이 사람이 되었다.

1

Date: 28.05.2020

### PROFORMA REGARDING SAFE DRINKING WATER CERTIFICATE.

The state of the s
It is certified that an inspection team headed by Public Hmth
ongenerity Department side cmac. (Name of
Officers with designation) from Ramy Towar' (Charact)
(Name of Department/Office) inspected the Siddhabhoomi International School, NH
39, Panwar, Baghelan, Sidhi, Madhya Pradesh 486661(Name & Address of the
School) on 28th Sptember 2020 and found that the Siddhabhoomilnternational
SchoolName of school) has safe drinking water facilities for the students and members
of staff of the institution and the campus as per the norms prescribed by the
Central/State/U.T Govt.
The above valid for a period of Greenthy
Assistant Engineer
Signature with Seal : Pulic Health Engineering
Name : Sub.Dn.Sidhi (M.P.)
Designation : C Chamber
То
Siddhobbaathaa
Siddhabhoomi International School NH 39, Panwar, Baghelan,
Sidhi, Madhya Pradesh 486661
(Name & Address of the Institution)

## WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT SUBDIVISION SIDHI DISTRICT SIDHI (M.P.)

Sample Source					Sample taken by :	
	of Village	Panway (	Bartholen-N1	4-30		1 1
Location of Sorce		Sixthabhoai Internetion.		Dt. Of analysis:		
Block		SJONI School		Date :	19/06/2	
District		CIDHI		Time :		
S. No.	Charactistic/Pera meter	Unit	BIS Standard IS-10500-2012 (Revised) Test Characteristic FOR Drinking Water			
			Requirment Desirable limit	Perr	missible limit in le absence of ernative sorce	Result in Lab
Physi	ical					
1	Temerature	Degree C				
2	Color	PI Co.Sc.	Nill	Nill		
3	Turbidity	NTU	1		5	2.4
Chen	and the second s		100	3-		And parties
4	PH	PH Scale	6.5-8.5		6.5-8.5	7.0
5	Conductity	Mic/Cm				(F.)
6	Alkalinity	Mg/Liter	200	600		232
7	Chlorides	Mg/Liter	250	1	1000	210
8	Nitrate	Mg/Liter	45	45		25
9	Total Hardness	Mg/Liter	200	600		215
10	Total dessolved solids	Mg/Liter	500	2000		580
11	-	Mg/Liter	0.3	0.3		0.2
12		Mg/Liter	1	1.5		1.0
13		Mg/Liter	200	400		216
14		Mg/Liter	0.1		0.3	6.0
	teriological				1	
15	The second secon	Per 100 ml	Nil			
16	MPN coliform	Per 100	Nil			_

Note: As per report water is suitable/not suitable for drinking pupose.

Water Testing Laboratory
Division Sidhi – District Sidhi (M.P.)

# WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT SUBDIVISION SIDHI DISTRICT SIDHI (M.P.)

Sample Source				Sample taken b	y:
	of Village			To at the	70,000
Location of Sorce				Dt. Of analysis:	
Block				Date :	
Distri	ct			Time :	and\ Tost
S. No.	Charactistic/Pera meter	Unit	BIS Standard IS-10500-2012 (Revised) Test Characteristic FOR Drinking Water		
	mete.	les.	Requirment Desirable limit	Permissible limit in the absence of alternative sorce	Result in Lab
Phys	ical				
. 1	Temerature	Degree C		N:II	
2	Color	PI Co.Sc.	Nill	Nill	
3	Turbidity	NTU	1	5	
Cher	nical			65.05	1
4		PH Scale	6.5-8.5	6.5-8.5	-
5	Conductity	Mic/Cm		500	-
6	Alkalinity	Mg/Liter	200	600	-
7	Chlorides	Mg/Liter	250	1000	-
8	Nitrate	Mg/Liter	45	45	
9	Total Hardness	Mg/Liter	200	600	-
10	Total dessolved solids	Mg/Liter	500	2000	
11		Mg/Liter	0.3	0.3	
12		Mg/Liter	1	1.5	
13		Mg/Liter	200	400	
14		Mg/Liter	0.1	0.3	
_	teriological		Set Here		7.3
15		Per 100 ml	Nil		
16	MPN coliform	Per 100 ml	Nil		

Note: As per report water is suitable/not suitable for drinking pupose.

#### CHEMIST

Water Testing Laboratory
Division Sidhi - District Sidhi (M.P.)