## Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

| No. 52   | Dated: 912/24  |
|--|--|
| It is certified that an inspection team headed by        | Newson   |
| (Name of Officers with designation) from                 | livistant Engineer                                   |
| (Name of Department/ Office) inspected the               | H. Sub-Division, Sasasom                             |
| (Name & Address of the school) on 09/02/14da             | ate of inspection), checked the water test report    |
| submitted by the school and found that the school has p  |  |
| institution and is having provision for running water    | in the toilets and maintaining hygienic sanitation   |
| condition in the school building & the campus as per nor |  |
| The above is valid for a period of 08/02/2025            | , ,  |
|  | Signature with Seal:                                 |
|  | Name IRAJ  |
|  | Name : AE Designation : AE TRAD                      |
|  | Assistant Engineer of वाद न्या वयर प्रमण्ड           |
|  | the Govt. Public Health Department (PHED)/           |
|  | Authorised officer of the Local Body                 |
| -  | Name & Address of the Office / Department : P.H.F.D. |

Confard Convert School
Hawadiah Hathani Mar
Nokha (Rehtan)
(Name & Address of the Institution)

<sup>\*</sup> The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

## Office of the Executive Engineer

Public Health Engineering Department, Sasaram (Rohtas)

| Black Parishayar   Village   Numeric   Armenic   Armen   |    |         |             |                              |                             | (Value                      | s In m | of Alit | oxcon | D Hu | Thorn | ieo me | antione | (pe    |         |      |     |     |        |                  |                  |
|--|----|---------|-------------|------------------------------|-----------------------------|-----------------------------|--------|---------|-------|------|-------|--------|---------|--------|---------|------|-----|-----|--------|------------------|------------------|
| Black Parichayat Village   New of State   New of    |    | Patras. |             |                              |                             |                             |        |         | doore |      | 1011  | 2      |         | 100    |         | 1    | l   |     |        |                  |                  |
| Black Parickypes   Village   Washington   Village   Washington   Village   Washington   Village   Villag   | 16 |         |             |                              |                             |                             |        |         |       |      |       |        | Divisio | na Nam | IN: SAS | ARAM |     |     | Date:1 | Date: 10/02/2024 | 124              |
| No.    | -  | Black   | Banchana    | -                            | Name of                     | Lacation                    |        |         |       |      |       |        | P       | aramet | sus     |      |     |     |        |                  |                  |
| Newbriah, Orderd Orford Tolored Tolore |    |         | - aurenayar | VIIIsge                      | Ward No.                    | of Source                   |        | Turb.   | Ec    | TDS  | Ŧ     | 8      | Mg      | D      | Alka.   | 2    | NO3 | 508 |        | SA               | F AS Total Coll. |
|  |    | Nokha   | Hathani     | Nawadiah,<br>hathani,<br>Mor | Oxford<br>Convent<br>School | Oxford<br>Convent<br>School | 2      | 2       | 430   | 280  | 306   | 2      | 34.08   | 9      | 180     | 0.1  | BOL | 91  | 0.7    | F                | Negative         |
|  |    | Nokha   | Hathani     | Nawadiah,<br>hathani,<br>Mor | Oxford<br>Convent<br>School | Oxford<br>Convent<br>School | 27     | 25      | 430   | 280  | 306   | 3      | 34.08   | 9      | 180     | 0.1  | 108 | 9   | 0.7    | N                | Negative         |

1.0 45 200 1 0.01 NR NR 400 1.5 NR

250 200

30.00

2600 600 75.0

6.5-8.5 1 NR 8.0

BDL (Below Detection Limit), NT (Not Tested) & NR (NO Relaxation) Sample collected by - School Staff

Desirable Limit

Permissible limit in absence of electron Revision) 1S 10500 (2013

Permissible limit in absence of electron serves

Jeya Maniffert 10-02-2024

P.H. Div, Sasaram

