On Site Data Verification Report

| Date of Verification: 14-01- 2022 | " Time: 02:30 PM |
|---|--------------------------|
| Site Name BALAK MI NOR | Station Number HRID 1532 |
| FSL (maximum depth of the canal) | Max Discharge |
| Distance between RTDAS and where ADCP is done : | |
| Distance between RTDAS and where Manual Gage is available : | |

Note: 1 Cumec = 35.31 Cusec and 1m = 3.28 ft

| | ADCP Measurement | Staff Gage Measurement (to be done at RTDAS focation, GPS tagged photo mandatory) | Manual Gage Measurement | RTDAS Measurement |
|----------------------|------------------|--|-------------------------|-------------------|
| Level (ft) | 2.7FT | | 2.9FT | |
| Discharge (Cusec) | 165 Curce | | 153 Curce | |

We certify that the above measurements are recorded in our presence and that we accept the results and the methodology adopted.

Site responsible JE/SDO Name: JE Direct

Mobile: 94169 \$ 8 947 Sign: Jimes.

Prepared by: RAHUL