On Site Data Verification Report

Date of Verification: 01-10-2021	Time: $S: \mathcal{F} \circ \mathcal{F}^{\mu}$
	Station Number HRID 1558
Site Name BML UPSTREAM	
FSL (maximum depth of the canal)	Max Discharge
Distance Detvices with a single singl	BRIDGERD
Distance between RTDAS and where Manual Gage is available:3	3940 DT DOWNSTREAM

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

	ADCP Measurement	Staff Gage Measurement (to be done at RTDAS location, GPS tagged photo mandatory)	Manual Gage Measurement	RTDAS Measurement
Level (ft)	17.27			
Discharge (Cusec)	3634.28			

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

Site responsible IE/SDO Name: RADIU KUMAR (J.E.)

Mobile: 7404890284

Sign:

01/10/2021

Prepared by: RAHVL