On Site Data Verification Report

Date of Verification: 11 - 12 - 20 31	Time:11 ! 30 A M
Site Name SIDHMUKH FEFDER	Station Number HRID 1530
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 :	Down the RTDAS
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 As ber Gale open	RTDAS Measurement
Level (ft)	3.1FT		4.1FT	
Discharge (Cusec)	249	-	348 Discharge.	

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

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Site respon	sible JE/SDO Name:				
Mobile:	Dering				
Sign:					

Prepared by: RAHUL

Raful
11-12-2021