

Measurement and Control Flow-Level-Pressure-Temperature

CERTIFICATE OF CALIBRATION

INSTRUMENT: GREYLINE INST OPEN CHANNEL FLOW METER

PART NO. OCF 5.0-A-1-B-1-D-1-B-2-0

METER SERIAL NO.: 55748 SENSOR SERIAL NO.: PZ15

LOCATION: COLUMBUS YOUTH CAMP 12454 WEST YOUTH CAMP ROAD COLUMBUS, IN 47201

PROGRAMMING:

FLOW ELEMENT: 45 DEGREE V-NOTCH WEIR

Max Range: 16.8" Min Range: 10.8" Max Flow: 82.11 GPM

THIS METER WAS CALIBRATED BY AN AUTHORIZED AND FACTORY TRAINED REPRESENTATIVE OF GREYLINE INSTRUMENTS, WHO IS QUALIFIED TO PROVIDE FIELD SERVICE TO MEET COMPLIANCE WITH RECOMMENDED CALIBRATION PRACTICES FOR OPEN CHANNEL METERING DEVICES WHEN USED WITH PRODUCTS MANUFACTURED BY GREYLINE INSTRUMENTS COMPANY. IT IS RECOMMENDED THAT THE CALIBRATION OF THIS INSTRUMENT BE CHECKED ON AN ANNUAL BASIS OR AS OTHERWISE REQUIRED BY STATE OR LOCAL AGENCIES.

A ZERO CHECK WAS PERFORMED ON THIS INSTRUMENT AS THERE WAS NO FLOW AT THE TIME OF CALIBRATION. MAX RANGE FROM BOTTOM OF SENSOR TO SURFACE OF WATER WITH LEVEL RAISED UP TO THE BOTTOM OF NOTCH WAS OBSERVED AND USED AS MAX RANGE. A SLIGHT RANGE ADUSTMENT WAS MADE. THE DATA LOGGER WAS NOT STOPPED. TOTAL AT THE TIME OF CALIBRATION WAS 1013864 GALLONS AND WAS NOT RESET.

CALIBRATION PERFO	RMED BY: Larry Mills
DATE: 5-30-24	
M. L. JOHNSON CO.	
PHONE: 317/546-5599	CFLL: 317/431-0937