METER TAG: Ligon
MODEL: E-1210
PIPE DATA: 6" Carbon Steel - Schedule 40
FREQUENCY OUTPUT METER FACTOR: 9.146 PPG
ANALOG OUTPUT: 4-20mA
ANALOG OUTPUT RANGE: 0 - 1000 GPM
PERIPHERAL EQUIPMENT:
MCU CODE: 13.45
TYPICAL FLOW: 600 GPM
CALIBRATED BY: Mike Kinney
DATE: 09/28/2012
WIRING INFORMATION ON OTHER SIDE

Image 2 (KIH Flow Tag)
METER TAG: PIERCE HALL
MODEL: F-1210
S/N: 138708
PIPE DATA: 6" Carbon Steel - Schedule 40
FREQUENCY OUTPUT METER FACTOR: 9.263 PPG
ANALOG OUTPUT: 4-20mA
ANALOG OUTPUT RANGE: 0 - 600 GPM
PERIPHERAL EQUIPMENT:
MCU CODE: 13.62
TYPICAL FLOW: 300 GPM
CALIBRATED BY: Mike Kinney
DATE: 09/28/2012
WIRING INFORMATION ON OTHER SIDE

Image 7 (PIH Flow Tag)