



FS-BST: Float switch, Borehole Storage Tank

S-LevelBST: pressure Borehole Storage Tank

S-TurbBST: turbidity at BST

New Sensors: 11

S-CurrP BS2T.1: Current for P-BS2T.1

S-CurrPBS2T.2: Current for P-BS2T.2

S-FlowWT: Flow from filters to Potable Tank

S-TDSWT: Total Dissolved Solids after Water Treatment

S-ChWT: Chlorine concentration after water treatment

S-LevelChT: Hypochlorite supply level

Potential sensors
S-pH
S-Chlorine
S-Fluoride
S-Temp

S-TempHWM: temperature of Hot Water Men

S-TempHWW: temperature of Hot Water Women

S-LEVELPT1: pressure level of Potable Tank 1

S-LEVELPT2: pressure level of Potable Tank 1 and 2

S-FLOWBOWZ: Cold water flow to bowzers

S-CurrPP2Out: Current for Pump to Outside

S-CurrPP2C: Current for Pump for Cold to KTC

S-FloHWWomen

FSC-KTCCold: Flow Switch Control KTC Cold Water

FSC-Bowzer: Flow Switch Control Bowzer