|  |  |  |
| --- | --- | --- |
| Version | Date | Description of Revisions |
| 1 | March 22, 2019 | Created document. Added section numbers and names to reflect file list (no change) (AM) |
| 2 | November 27, 2019 | Removed obsolete specifications (BM) |
| 3 | January 21, 2020 | Removed obsolete specification (BM) |

NOTE:

This is a CONTROLLED Document. Any documents appearing in paper form are not controlled and should be checked against the on-line file version prior to use.

**Notice:** This Document hardcopy must be used for reference purpose only.

**The on-line copy is the current version of the document.**

SECTION  
NO.           SECTION NAME

13010 PROCESS CONTROL GENERAL REQUIREMENTS 13

13050 SCADA INSTRUMENTATION AND CONTROL DOCUMENTATION 13

13105 GENERAL INSTRUMENTATION REQUIREMENTS 13

13110 ULTRASONIC LEVEL TRANSMITTER 13

13120 MAGNETIC FLOW METERS 13

13130 FLOAT SWITCH 13

13140 DIFFERENTIAL PRESSURE TRANSMITTER 13

13150 PRESSURE SWITCH 13

13160 TEMPERATURE TRANSMITTER 13

13170 SLUDGE BLANKET LEVEL 13

13180 TURBIDITY ANALYZER 13

13185 PH AND ORP ANALYZER 13

13190 GAS DETECTOR 13

13195 CHLORINE RESIDUAL ANALYZER 13

13200 GAUGE PRESSURE TRANSMITTER 13

13210 FLUORIDE ANALYZER 13

13215 CHLORINE GAS DETECTORS 13

13220 DISSOLVED OXYGEN ANALYZER 13

13230 THERMAL MASS FLOW METERS 13

13240 ULTRASONIC FLOW METER 13

13250 CAPACITANCE LEVEL 13

13260 BUBBLE LEVEL ANALYZER 13

13280 WEIGH SCALE 13

13285 DEPTH AND LEVEL PRESSURE TRANSMITTER 13

13290 CONDUCTIVE LEVEL 13

13295 SUSPENDED SOLIDS 13

13305 FIELD WIRING 13

13310 PANEL SPECIFICATIONS 13

13311 PANEL – FAT PLAN – TEMPLATE 13

13390 PACKAGE CONTROL SYSTEMS 13

13400 PROGRAMMABLE AUTOMATION CONTROLLERS 13

13510 PCS SCADA LOCAL AREA NETWORK 13

13520A SCADA 900MHZ WIDE AREA RADIO NETWORK 13

13520B SCADA 5 8GHZ WIDE AREA RADIO NETWORK 13

13710 SECURITY SYSTEM – ELECTRONIC ACCESS CONTROL 13

13930 INSTRUMENT AND EQUIPMENT TESTING 13