1 ADDENDUM #1

All clauses set forth in the Bidding Documents, Contract Documents and General Requirements of the original Contract Documents shall apply to and govern this work. The addendum refers to changes and additions to the original Contract Documents and is to be read in conjunction with the same. All other parts of the original Contract Documents are to be considered as applying to the work of this Contract with the exceptions and changes as noted below.

1.1 DRAWINGS

1.1 Reference Drawing C203a:

1.1 Reference Table of Equipment:

1.1 Item #1 to be deleted and existing Mag8000 will be re-used.

2.2 Item #2: 8" S106-PR-R-X107 (SSH) to be replaced with 8" S106-PR-R-AC-X107 (SSH).

3.3 Item #3: 4" 106-PR-R-X107 (SSH) to be replaced with 4" 106-RF-PR-R-X107 (SSH).

1.2 Reference Drawing C203b:

1.1 Reference Detail 2/C302/C302:

1.1 Allen Bradley Micrologix PLC to accept digital pulse input from outlet flow meter instead of the analog input (A I/4) as shown on the drawings. Existing Siemens MAG 8000 flow meter is to be reused, new pull up resistor to be installed, and non-polarized pulse output to be configured for flow (I < 50mA and V <35V) in accordance with the manufacturers commissioning instructions.

END OF SECTION