Figure 2.6 Typical process flow sheet. (Adapted with permission of United Engineers & Constructors Inc., Philadelphia.)
Figure 3.2 Typical piping and instrumentation drawing. Equipment shown in the foreground of the cover photograph is depicted in this flow diagram. (Adapted with permission of United Engineers & Constructors Inc., Philadelphia.)
NOTES:
1. SEE DWG NO AB-230232 FOR PIPING AND INSTRUMENTATION SYMBOLS
2. SEE DWG NO AB-230248 FOR SEAL WATER CONFIGURATION AND LINE NUMBERS.
3. PLANT TO PROVIDE GRAB SAMPLE ONCE PER WEEK FOR pH & CO2 RESULTS TO BE RECORDED & REPORTED EVERY THREE MONTHS.
4. PLANT TO RECORD TEMPERATURE ONCE PER WEEK AND REPORT EVERY THREE MONTHS.
5. PLANT TO RECORD FLOW TOTALS DAILY.
6. VALVE TO BE PARTIALLY CLOSED & TAGGED TO LIMIT NORMAL FLOW.

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