1. BASE MAP IS FROM PLAN BY AERIAL SURVEY & PHOTO, NORRIDGEWOCK, MAINE PHOTO DATE 11-21-11. ACTUAL SITE CONDITIONS MAY VARY FROM THOSE SHOWN DUE TO ONGOING REMEDIATION ACTIVITIES. EXISTING TOPOGRAPHY FROM MAINE GIS DATA CATALOG, BASED ON LIDAR (APRIL 2006-APRIL 2012).

2. STRUCTURES SHOWN FOR ORIENTATION PURPOSES ONLY, NOT SURVEYED. SOME STRUCTURES ARE DEMOLISHED.

3. GROUNDWATER FLOW SUMMARY IS BASED ON THREE-DIMENSIONAL GROUNDWATER MODEL SIMULATION OF PARTICLE PATHLINES FROM SELECTED PLANT AREA SOIL BORINGS, WITH FLOW FROM EIGHT EXTRACTION WELLS (EW-5 THROUGH EW-12) AT 4 GPM EACH. FLOW SUMMARY LINES INDICATE THE DESTINATION OF GROUNDWATER PARTICLES UNDER OPERATION OF FINAL GROUNDWATER EXTRACTION SYSTEM, BUT DO NOT PROVIDE DETAILED FLOW PATHS.

4. GROUNDWATER MODEL SIMULATION INCLUDES UPDATES FROM THE MEDEP APPROVED GROUNDWATER MODEL.