

ACKNOWLEDGEMENTS

I am grateful to Professors George Filz and John Little for their ideas, creativity, and guidance during this research. I learned a great deal about problem solving from these professors. In addition, I would like to express special thanks to George Filz for his continuous support during difficult times, both technical and personal, in my stay at Virginia Tech.

I would like to thank Professors Mark Widdowson, James Mitchell, and Erik Westman for participating on my committee and reviewing my dissertation. Professor Widdowson provided valuable help with the piezometer test work.

Many students helped with this research. I am especially grateful for Wayne Herring's contributions. Wayne dedicated invaluable work to the project, working extremely hard and with tremendous energy. He helped me, full time, construct the first pilot-scale cutoff wall. He worked on developing the piezometer test procedure and data analysis procedure, and he performed the first piezometer tests in this project.

Tom Andrews performed a literature review of in situ methods of measuring hydraulic conductivity. In addition, he performed the batch equilibrium tests described in Appendix C.

Aaron Muck helped during construction of the Subsurface Barrier Test Facility, especially with construction of the evaporation pond.

Jim Coffey, Brendan Fitzpatrick, and Professor Tom Brandon helped with the piezocone soundings.

The following students helped construct the pilot-scale cutoff walls: Wayne Herring, Youngjin Park, Brian Chrisman, Nathan Reeves, Brendan Fitzpatrick, Dave Nevius, Brian Metcalfe, Dan McGinnis, Marcos Freeman, and Miguel Pando.

The following organizations provided financial support for this project: Strategic Environmental Research and Development Program (SERDP), National Science Foundation, and Virginia Tech.

I would like to thank Chris and Diane Baxter, Jesus Gomez, Russell Green, Laura Henry, Guney Olgun, Miguel Pando, and Youngjin Park for their friendship and helpful discussions on my research.

Finally, I want to thank my family. I appreciate all of their support during my time here at Virginia Tech.