

# **Appendix E. Photographs**



**Project 148 looking upstream from upper monitoring station on 148<sup>th</sup> AVE SE**  
(Photo taken November 7, 2008)



**Project 148 looking downstream from upper monitoring station on 148<sup>th</sup> AVE SE**  
(Photo taken April 8, 2011)



**Project 148 looking upstream from lower monitoring station on 148<sup>th</sup> AVE SE**  
(Photo taken October 14, 2009)



**Project 136 looking downstream from upper monitoring station on SE 136<sup>th</sup> ST**  
(Photo taken November 19, 2009)



**Project 136 looking upstream from lower monitoring station on SE 136<sup>th</sup> ST**  
(Photo taken June 11, 2009)



**Project PET looking upstream along SE Petrovitsky Rd southeast of 192<sup>nd</sup> Drive SE**  
(Photo taken May 12, 2010)



**Project PET looking downstream from above monitoring station on SE Petrovitsky Rd at 192<sup>nd</sup> Drive SE (Photo taken November 19, 2009)**



**Project 276 looking upstream toward upper monitoring station on 276<sup>th</sup> AVE SE north of SE 213 ST (Photo taken October 26, 2009)**



**Project 276 looking upstream from lower monitoring station on 276<sup>th</sup> AVE SE**  
(Photo taken July 13, 2009)



**Project 276DN looking north from driveway #21117 on 276<sup>th</sup> AVE SE [2011WY]**  
(Photo taken December 21, 2010)



**Project 276DN south along 276<sup>th</sup> AVE SE [2011WY]**  
(Photo taken March 15, 2011)



**Project 276DN BMP installation along 276<sup>th</sup> AVE SE [2011WY]**  
(Photo taken December 15, 2010)



**Project 276DN BMP installation along 276<sup>th</sup> AVE SE [2011WY]**  
(Photo taken December 15, 2010)



**Project 192 looking downstream from above upper monitoring station during storm event [2011WY] (Photo taken January 14, 2011)**



**Project 192 looking upstream from lower monitoring station [2011WY]**  
(Photo taken January 14, 2011)



**Project 192 BMP installation along SE Petrovitsky Rd [2011WY]**  
(Photo taken September 27, 2010)



**Project 192 BMP installation along SE Petrovitsky Rd [2011WY]**  
(Photo taken September 28, 2010)



**Project OP looking downstream along SE Petrovitsky Rd. from upper monitoring station [2011WY] (Photo taken September 28, 2010)**



**Project OP looking upstream along SE Petrovitsky Rd. from lower monitoring station [2011WY] (Photo taken December 13, 2010)**





# **Appendix F.**

# **References**



## References

- Ecology, 2007. *Washington State Department of Ecology. Phase 1 Municipal Stormwater Permit*. Olympia WA. January 17, 2007.
- Grant, D. M., Dawson, B, D. *Isco Open Channel Flow Measurement Handbook* Fifth Edition. Teledyne Isco, Lincoln, Nebraska. 1997.
- Helsel, D.R., 2005, *Nondetects And Data Analysis*, Wiley and Sons, 252 p.
- King County, 2008. *Quality Assurance Project Plan for In-Line Ditch Stormwater Treatment Best Management Practices Program Conducted Under the Stormwater Management Implementation Grant Program*. Grant No. G0900039. Revised 2010.
- Minitab 16 licensed to King County, Wa © 2010 Minitab Inc.
- Minitab Macros:  
*KMStats v. 1.8*, Copyright (c) 2004-2009 by Dennis R. Helsel  
*PMLE.mac v. 1.5* Copyright (c) 2004-2006 by Dennis R. Helsel  
  
Daniel Griffith and Eduardo Santiago---. *Bootstrap.MAC* December 2006  
  
Kelly Aubuchon, *PWILCOXON.MAC* July 2009
- R Development Core Team (2008). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL <http://www.R-project.org>. R version 2.13.1 (2011-07-08) copyright © 2011.
- United States Department of Agriculture Soil Conservation Service in cooperation with Washington Agricultural Experiment Station. *Soil Survey King County Area, Wa..* 1973.
- U.S. Department of the Interior Bureau of Reclamation. *Water Measurement Manual*. Water Resources Technical Publication. Third edition. U.S. Government Printing Office Denver. 2001.