Appendix A

Photograph Log

River Terrace Site Remedial Investigation
Photo # 1: Site View of RTRVP in Soldotna. Photo taken during 1992 Site Inspection

Photo # 2: Site View of RTRVP in Soldotna. Photo depicts drums and oil staining observed during 1992 Site Inspection
Photo # 3: Rusted perchloroethylene drum found in 1992 at the RTRVP in Soldotna.

Photo # 4: Rusted perchloroethylene drum found in 1992 at the RTRVP in Soldotna.
Photo # 5: Excavation at approximately A-3 at the RTRVP in Soldotna (10/3/97).

Photo # 6: Excavation activity at the RTRVP in Soldotna (10/3/97).
Photo # 7: Newly constructed stockpile at the RTRVP in Soldotna (10/5/97).

Photo # 8: Excavation at the RTRVP in Soldotna (10/6/97).
Photo # 9: Excavation at approximately C-4, about 12-feet bgs, at the RTRVP in Soldotna (10/10/97).

Photo # 10: Backfilling excavation at the RTRVP in Soldotna (10/13/97).
Photo # 11: Inside excavation at the RTRVP in Soldotna – note clean fill (10/13/97).

Photo # 12: Groundwater observed inside the excavation (shown above) at the RTRVP in Soldotna (10/16/97).
Photo # 13: Main Excavation at the RTRVP in Soldotna (10/21/97).

Photo # 14: Drilling MW-16 at the RTRVP in Soldotna (6/22/99).

Photo # 16: Drum storage area at the RTRVP in Soldotna (6/25/99).
Photo # 17: Drum storage area at the RTRVP in Soldotna (6/25/99).

Photo # 18: MW-17, 18 & 19 and SB-O/B-1 & 2 identified with stakes at the RTRVP in Soldotna (6/25/99).
Photo # 19: Sanitary sewer lift station containing cross connect line at the RTRVP in Soldotna (7/12/99).

Photo # 20: PCE Drager tube field test on soil cuttings from MW-22 at the RTRVP in Soldotna (8/31/99).
Photo # 21: Performing PCE field test kit on groundwater from MW-24 at the RTRVP in Soldotna (9/1/99).

Photo # 22: Purple color observed in field test kit vial when PCE is detected in the groundwater from MW-24 at RTRVP in Soldotna (9/1/99).
Photo # 23: Drilling MW-25 in the DOT Right of Way at the RTRVP in Soldotna. Underground utilities identified with colored paint (9/1/99).

Photo # 25: Soil gas probes installed near the former RTRVP dry cleaner building in Soldotna, background right (11/3/99).

Photo # 26: Storm water catch basins discharging into Man Hole 1 in the DOT Right Way, adjacent to the RTRVP in Soldotna (11/4/99).
Photo # 27: Drilling the angle boring at the proposed location for MW-33. The angle boring was attempted along the Southern side of the former RTRVP Dry Cleaning Building in Soldotna (11/4/99).

Photo # 28: Breaking up frozen ground surface prior to installation at MW-27 under the Soldotna Bridge adjacent to the RTRVP in Soldotna (11/4/99).

Photo # 31: Custody seal placed on the distribution line from the artesian well to the RTRVP inside the former dry cleaning building in Soldotna (11/5/99).

Photo # 32: Frozen Kenai River showing the Sterling Highway and Soldotna Bridge adjacent to the southeast corner of the RTRVP in Soldotna (12/15/99).
Photo #33: Soil stockpile area from the 1997 AOC Removal at the RTRVP in Soldotna (12/15/99).

Photo #34: Purging MW-10 prior to collecting groundwater sample at the RTRVP in Soldotna (12/15/99).
Photo # 35: Collecting a groundwater sample from MW-10 at the RTRVP in Soldotna (12/15/99).

Photo # 36: Drilling MW-34 in the DOT Right of Way. Underground utilities identified with colored paint (1/13/00). MW-34 is located Northwest of the RTRVP in Soldotna.
Photo # 37: Preparing to install MW-34 in the DOT Right of Way (1/13/00). MW-34 is located Northwest of the RTRVP in Soldotna.

Photo # 38: Snow relocated by ADOT prior to installation of MW-34 in the DOT Right of Way. Underground utilities identified with Colored Paint. MW-34 is located adjacent to the two five gallon buckets and Northwest of the RTRVP in Soldotna (1/14/00).