Appendix A – Site Photographs
Photograph 1: Cutting the EPDM in strips inside the south tank.

Photograph 2: Decontamination area leading to the hazardous waste roll-off.
Photograph 3: Removing the EPDM liner inside the south tank.

Photograph 4: Sealed crack that was painted.
Photograph 5: Cutting the felt backing into squares for disposal into the hazardous waste roll-off.

Photograph 6: West wall of the south tank after removal of the liner.
Photograph 7: Pipe exiting the south tank at the west wall.
Photograph 8: Removing the liner from the columns in the north tank.
Photograph 9: 2-inch EPDM line running to the 21,000 gallon frac tank stationed in front of the IRM shed.

Photograph 10: Hole patched at the northern end of the eastern wall of the north tank.
Photograph 11: Hazardous waste roll-off after the removal of liner from the reservoir.

Photograph 12: Installing horizontal point HP-2.
Photograph 13: Completed horizontal point HP-6.

Photograph 14: Completed monitoring point MP-9.
Photograph 15: Vacuuming water from a vertical joint located in T-1.

Photograph 16: Measuring the trend of a vertical joint in T-1 (N17W).
Photograph 17: Petroleum product entering T-2 below floor slab.
Photograph 18: Measuring the trend of a vertical joint found in T-1.

Photograph 19: Measuring the alignment of the vertical fracture producing petroleum product.
Photograph 20: Measuring the alignment of the vertical fracture producing petroleum product.

Photograph 21: Dam created around the pipe exiting the north tank to allow for fiber optic viewing.
Photograph 22: Vacuuming out the vertical stand pipe located on the west side of the south tank.
Photograph 23: Test pit installed directly west of the pipe exiting the north tank.
Photograph 24: Excavating up to the vertical stand pipe.
Photograph 25: Brick structure found at the base of the vertical stand pipe – the pipe exiting to the west is visible.

Photograph 26: Petroleum product and groundwater entering the open test pit.
Photograph 27: Transition from cast-iron pipe to clay tile.
Photograph 28: Test pit installed to find the end of the pipe near the drainage ditch.
Photograph 29: Pulling the end of the pipe out of the test pit.

Photograph 30: The end of the pipe (6-foot cast-iron pipe) removed at the edge of the drainage ditch.
Photograph 31: Sample location – CIPipeSludge-5.

Photograph 32: Installing hay and erosion mat over the excavated areas.