APPENDIX B

SITE PHOTOGRAPHS
Photograph 1: The PCB field screening samples were extracted and screened using Hach test kit procedures.

Photograph 2: Looking northwest, the northwestern septic trench was advanced along the former septic lines toward the seepage pit.
Photograph 3: Looking southeast into the northwest septic trench, the former septic line (on the right at the bottom of the trench) was encountered at 9.5 to 10 feet bgs.

Photograph 4: Looking southeast, the southeastern septic trench was advanced to the southeast of the PCB Grid and to the northwest of the school.
Photograph 5: Looking down into the southeast end of the southeast septic trench, a break was observed in the former septic line.

Photograph 6: Looking northwest, the trench was backfilled following sampling activities.
Photograph 7: Looking northwest, the northwest septic trench was compacted with the tracks of the backhoe following backfill activities.

Photograph 8: Looking north, the southeastern septic trench was backfilled following sampling activities.
Photograph 9: Looking northeast, the southeast septic trench was compacted with the tracks of the backhoe following backfill activities.

Photograph 10: Looking southeast, two CMPs were located to the northwest of the school.
Photograph 11: Looking down into the seepage pit located at the northwest end of the former septic line.

Photograph 12: Looking northwest at CMP2, a split-spoon sampler was used to sample the CMP.
Photograph 13: Looking north, Boring B2 was advanced to the north of the CMPs.

Photograph 14: Looking southwest, Boring B3 was advanced adjacent to the southwest corner of the fuel tank storage fence.
Photograph 15: Looking northwest, Boring B4 was advanced to the south of the KSD maintenance building.

Photograph 16: Looking north, Boring B5 was advanced to the southeast of Area F.
Photograph 17: Looking northwest, Monitoring Wells MW1 (back) and MW2 (front) were installed in Borings B1 and B2, respectively.

Photograph 18: Looking north, the initial PCB Grid was centered about the 2 CMPs located west of the school.
Photograph 19: Looking southwest, Boring FB1 was advanced in the southwest corner of Area F.

Photograph 20: Looking southwest, Boring FB4 was advanced in the central portion of Area F.