

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.

Former WACS Aniak Middle School Site
Aniak, Alaska

PHOTOGRAPHS 3 AND 4

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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.

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Aniak, Alaska

PHOTOGRAPHS 5 AND 6

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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.

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Aniak, Alaska

PHOTOGRAPHS 7 AND 8

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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.

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Aniak, Alaska

PHOTOGRAPHS 9 AND 10

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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.

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Aniak, Alaska

PHOTOGRAPHS 11 AND 12

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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.

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Aniak, Alaska

PHOTOGRAPHS 13 AND 14

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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.

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Aniak, Alaska

PHOTOGRAPHS 15 AND 16

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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.

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Aniak, Alaska

PHOTOGRAPHS 17 AND 18

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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.

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Aniak, Alaska

PHOTOGRAPHS 19 AND 20

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