

APPENDIX D
PHOTOGRAPHIC DOCUMENTATION



PHOTO 1

Date: 04/02/12

View of soil boring location JD-GP-20 and OSE's Geoprobe 6600, facing northeast.



PHOTO 2

Date: 04/03/12

OSE drilling soil boring JD-GP-27 with Geoprobe 6600, facing southeast.



PHOTO 3

Date: 04/10/12

OSE installing pre-packed PVC screen at permanent monitoring well JD-GP-40/MW-01, facing northwest.



PHOTO 4

Date: 04/12/11

OSE installing sand filter pack around pre-packed permanent monitoring well JD-GP-05/MW-05, facing southeast.



PHOTO 5

Date: 04/11/12

OSE drilling two-inch permanent monitoring well MW-02, facing northeast.



PHOTO 6

Date: 06/18/12

V3's backhoe excavating test pit TP-04 and stock piling soils adjacent to test pit, facing south.



PHOTO 7

Date: 06/18/12

Fill and construction debris observed in test pit TP-03, facing southeast.



PHOTO 8

Date: 06/20/12

Blue poorly graded medium (cemented) sand with sulfur odor observed in test pit TP-07, facing west.



PHOTO 9

Date: 06/13/11

Johnson Probing drilling soil boring JD-GP-108 with Geoprobe 6600, facing north.



PHOTO 10

Date: 06/15/12

Johnson Probing hang
augering soil boring JD-
GP-120 located on the
north side of Midlothian
Creek, facing south.



PHOTO 11

Date: 06/19/12

Johnson Probing installing
permanent monitoring
well MW-06, facing north.



PHOTO 12

Date: 06/20/12

V3 low flow sampling
MW-03, facing northeast.