

APPENDIX B3.2

DEBRIS PHOTOGRAPHS



Vehicle Tires
Reference Point 1 (11/11/13)



55-gallon Drum
Reference Point 2 (11/11/13)



10-inch Pipe
Reference Point 3 (11/11/13)



Pond 3 Drainage Debris
Reference Point 4 (11/11/13)



Concrete Pad Pond 3 Drainage (6 ft x 6 ft)
Reference Point 4 (11/11/13)



Pond 3 Drainage Foundation Wall (3.5 ft high x 8 in thick)
Reference Point 5 (11/11/13)



Concrete Tank Pad (8 ft x 8 ft)
Reference Point 6 (11/11/13)



Pond 3 Drainage Building (10 ft x 20 ft)
Reference Point 7 (11/11/13)



Anchored Metal Post
Reference Point 8 (11/11/13)



3-inch Metal Pipe (10 ft exposed)
Reference Point 9 (11/11/13)



12-inch Plastic Pipe (4 ft exposed)
Reference Point 10 (11/11/13)



Pipe and Metal Debris
Reference Point 11 (11/11/13)



3-ft Metal Pipe (5 ft exposed)
Reference Point 12 (11/11/13)



4-inch Plastic Pipe (3 ft exposed)
Reference Point 13 (11/11/13)



8-inch Perforated Metal Pipe (20 ft long)
Reference Point 14 (11/11/13)



0.5-inch Metal Rod (4 ft exposed)
Reference Point 15 (11/11/13)



Wood Debris
Reference Point 16 (11/11/13)



Perforated Metal Pipe and Screen (18 in x 18 in x
10 ft)
Reference Point 17 (11/11/13)



Concrete Spillway (18 ft x 12 ft)
Reference Point 18 (11/11/13)



Bridge (20 ft x 20 ft)
Reference Point 19 (11/11/13)



Bridge Post
Reference Point 19 (11/11/13)



Bridge Abutment and Girder
Reference Point 19 (11/11/13)



10-inch Steel Pipe
Reference Point 20 (11/11/13)



Power Pole
Reference Point 21 (11/11/13)



2.5-inch Steel Pipe (3.5 ft stickup)
Reference Point 22 (11/11/13)



3-inch Steel Pipe (3 ft stickup)
Reference Point 23 (11/11/13)



Power Pole
Reference Point 24 (11/11/13)



4-inch Steel Pipe (20 ft exposed)
Reference Point 25 (11/11/13)



1-inch Steel Pipe (6 ft stickup)
Reference Point 26 (11/11/13)



Concrete Debris (12 in x 12 in x 5 ft)
Reference Point 27 (11/11/13)



Pipe Debris
Reference Point 28 (11/11/13)



3.5-inch Steel Pipe (18 inch stickup)
Reference Point 29 (11/11/13)



Power Pole
Reference Point 30 (11/11/13)



3.5-inch Metal Pipe (18 inch stickup)
Reference Point 31 (11/11/13)



3 ft Metal Culvert (35 ft exposed)
Reference Point 32 (11/11/13)



3 ft Metal Culvert (35 ft exposed)
Reference Point 32 (11/11/13)



4-inch Metal Pipe Inside Culvert (40 ft exposed)
Reference Point 33 (11/11/13)



3-inch Metal Pipe (6 ft exposed)
Reference Point 34 (11/11/13)



3-inch Metal Pipe (6 ft exposed)
Reference Point 35 (11/11/13)



Power Pole
Reference Point 36 (11/11/13)



4-ft Diameter Metal Pipe/Culvert
Reference Point 39 (11/20/13)



Power Pole
Reference Point 40 (11/20/13)



Small Metal Debris
Reference Point 41 (11/20/13)



6-inch Metal Pipe, 15-ft long
Reference Point 42 (11/20/13)



3-inch Metal Post, 2.5-ft tall
Reference Point 43 (11/20/13)



Small Metal/Plastic Pipes
Reference Point 44 (11/20/13)



Metal Pipe Holder Sheet, 2.5 ft x 1 ft
Reference Point 45 (11/20/13)



Twisted Metal Pipe and Sheeting, 10-ft Pipe
Reference Point 46 (11/20/13)



Twisted Metal Pipe and Sheetting, 10-ft Pipe
Reference Point 46 (11/20/13)



Twisted Metal Pipe and Sheetting, 10 ft Pipe
Reference Point 46 (11/20/13)



Fixed Metal Debris, Sheets, Less than 10 ft x 2 ft
Reference Point 47 (11/20/13)



0.5-inch Metal Pipe, 10 ft long
Reference Point 48 (11/20/13)



1-inch Metal Pipe, 5 ft
Reference Point 49 (11/20/13)



1-inch Plastic Coated Conduit Pipe, 3 ft long
Reference Point 50 (11/20/13)



5-ft Diameter Metal Culverts
Reference Point 51 (11/20/13)



Cement Block with Rebar (3.5 ft x 2 ft)
Reference Point 52 (11/20/13)



1-ft Metal Anchor, Upright
Reference Point 53 (11/20/13)



5-ft Metal Rod, Upright
Reference Point 54 (11/20/13)



4-inch Metal/Plastic Hose, 10 ft exposed
Reference Point 55 (11/20/13)



0.5-inch Metal Cable
Reference Point 56 (11/20/13)



0.5-inch Metal Pipe
Reference Point 57 (11/20/13)



Metal Debris/Vent Cover
Reference Point 58 (11/20/13)



0.5 Inch Metal Pipe (5 ft exposed)
Reference Point 59 (11/20/13)



Metal Debris, Fan, Electrical
Reference Point 60 (11/20/13)



1-ft Concrete Chunk (Partially Buried)
Reference Point 61 (11/20/13)



Electrical Debris and Control Panel
Reference Point 62 (11/20/13)



Metal Burial Area, Pipes/Cables/Sheeting/Plastic
Sheeting/Tailight
Reference Point 63 (11/20/13)



Metal Burial Area, Pipes/Cables/Sheeting/Plastic
Sheeting/Tailight
Reference Point 63 (11/20/13)



Metal Grates and Debris in Wash
Reference Point 64 (11/20/13)



Plastic Pipe (1-ft exposed)
Reference Point 65 (11/20/13)



1.5-ft Red Hose (4 ft exposed)
Reference Point 66 (11/20/13)



1-inch Hose (4 ft long)
Reference Point 67 (11/20/13)



Metal Debris
Reference Point 68 (11/20/13)



3-inch Metal Pipe (3 ft exposed)
Reference Point 69 (11/20/13)



0.25-inch Metal Wire Across Channel (30 ft+
exposed)
Reference Point 70 (11/20/13)



0.5-inch Metal Rod (6 ft exposed)
Reference Point 71 (11/20/13)



Electrical Debris
Reference Point 72 (11/20/13)



Vent Casing Supports (30ft x 15 ft x 10 ft, pad is 30
ft)
Reference Point 73 (11/20/13)



10-ft Diameter Support with Vent Hole and Cover
Reference Point 74 (11/20/13)



Plastic Wrapped Metal Conduit, 1-inch (3 ft
exposed)
Reference Point 75 (11/20/13)



Concrete Pad (20 ft x 30 ft x 1.5 ft)
Reference Point 76 (11/20/13)



Metal Pipes, 1 Plastic Clad, 5 ft Long
Reference Point 77 (11/20/13)



Buried Concrete Pad (>6 ft x 10 ft)
Reference Point 78 (11/20/13)



2-inch Diameter Metal Pipes (1 ft and 1.5 ft
exposed)
Reference Point 79 (11/20/13)



2-inch Metal Pipe (4 ft exposed)
Reference Point 80 (11/20/13)



1-inch Poly Pipe (30-40 ft exposed)
Reference Point 81 (11/20/13)



2-inch Metal Pipe, 1-inch Poly Pipe in Channel
Reference Point 82 (11/20/13)



Metal Barrels
Reference Point 83 (11/20/13)



Metal Grate
Reference Point 84 (11/20/13)



3-ft Wooden Spool
Reference Point 85 (11/20/13)



Wooden Frame (4 ft x 2 ft)
Reference Point 86 (11/20/13)



Concrete Anchor (10 ft x 2.5 ft x 2.5 ft)
Reference Point 87 (11/20/13)



4-ft PVC Pipe (5 ft exposed)
Reference Point 88 (11/20/13)



Scattered Sheet Metal Debris on Hillside
Reference Point 89 (11/20/13)



2-inch PVC Pipe, Metal Wrench
Reference Point 90 (11/20/13)



1.5-inch Metal Rope Cable (30 ft+ exposed)
Reference Point 91 (11/20/13)



2-inch Metal Pipe (20 ft exposed)
Reference Point 92 (11/20/13)



Metal Anchors, 2-3 ft long
Reference Point 93 (11/20/13)



Concrete Slab (8 ft x 5 ft)
Reference Point 94 (11/20/13)



4-inch Metal Pipe (1 ft exposed)
Reference Point 95 (11/20/13)



Metal Debris – Sheets/Cable-1-inch Pipe
Reference Point 96 (11/20/13)



2-inch Metal Pipe (20-30 ft)
Reference Point 97 (11/20/13)



Scattered Metal Sheetting
Reference Point 98 (11/20/13)



Wood Boards (1 ft x 12 ft x 8 ft)
Reference Point 99 (11/20/13)



4-ft Metal Culvert
Reference Point 100 (11/20/13)



Metal Sheetting
Reference Point 101 (11/20/13)



1.5-inch Metal Pipe (2 ft exposed)
Reference Point 102 (11/20/13)



Metal T-Posts, 6 ft Tall
Reference Point 103 (11/20/13)



Concrete Foundation (20 ft x 20 ft) (Flock House)
Reference Point 104 (11/20/13)



Concrete/Wood Foundation (20 ft x 20 ft)
Reference Point 105 (11/20/13)



4-inch Metal Pipes (3 ft exposed) and Metal Debris
Reference Point 106 (11/20/13)



Concrete Pad, Partially Buried
Reference Point 107 (11/20/13)



Buried Concrete Pad and Debris
Reference Point 108 (11/20/13)



Pipe Rack Supports/Anchors (1.5 ft exposed)
Reference Point 109 (11/20/13)



Large Debris Pile
Reference Point 110 (11/20/13)



Concrete Pad (60 ft x 60 ft), Metal Debris and
Wood
Reference Point 111 (11/20/13)



Wood and Tire Pile (150 ft x 60 ft)
Reference Point 112 (11/20/13)



Concrete Debris and Rock Rubble Pile (180 ft x
100 ft)
Reference Point 113 (11/20/13)



1.5-ft Metal Corrugated Pipe/Culvert
Reference Point 115 (11/20/13)



1.5-ft Poly Pipe (6 ft exposed)
Reference Point 116 (11/20/13)



0.5-inch Metal Rope Cable
Reference Point 117 (11/20/13)



Metal Debris – Sheets/T-Posts/Cable
Reference Point 118 (11/20/13)



Metal and Wood Debris (2x4s)
Reference Point 119 (11/20/13)



Metal Debris (Pipe, Cable, Chain-link)
Reference Point 120 (11/20/13)



4-inch Metal Pipes (30 ft+)
Reference Point 121 (11/20/13)



Three 4-inch Metal Pipes and Metal Rope Cable
Reference Point 122 (11/20/13)



Concrete Foundation (6 ft x 50 ft x 2 ft) (Weir)
Reference Point 123 (11/20/13)



4-ft Metal Culverts, 15 ft Long
Reference Point 124 (11/20/13)



4-ft Metal Culvert, 30 ft Long
Reference Point 125 (11/20/13)



5-ft Metal Culvert Pipe, 60 ft
Reference Point 126 (11/20/13)



5-ft Metal Culvert Pipe, 15 ft
Reference Point 127 (11/20/13)



Corrugated 2-ft Metal Pipe, 20 ft+
Reference Point 128 (11/20/13)

Mine Site Debris Photographs
Northeast Church Rock Mine Site



8-inch Metal Pipes (15-20 ft exposed)
Reference Point 129 (11/20/13)



Above Ground Anchors/Supports
Reference Point 130 (11/20/13)



Above Ground Anchors/Supports
Reference Point 130 (11/20/13)



Power Pole
Reference Point 131 (11/21/13)



Power Pole
Reference Point 132 (11/21/13)



Power Pole and Small Electrical Debris
Reference Point 133 (11/21/13)



Power Pole
Reference Point 132B (11/21/13)



2-inch Poly Pipe (~30 ft exposed)
Reference Point 134 (11/21/13)



Concrete Pad (10 ft x 12 ft)
Reference Point 135 (11/21/13)



Concrete Pad (3 ft x 5 ft)
Reference Point 136 (11/21/13)



1-ft Diameter Concrete Pads with 3-inch Pipe
Exposed
Reference Point 137 (11/21/13)



Concrete Pad (3 ft x 5 ft)
Reference Point 138 (11/21/13)