Flotation Mill

GT04 0 - 4 ft bgs
GT03 0 - 5 ft bgs
B05 0 - 15 ft bgs
GT02 0 - 9.5 ft bgs
B06/MW06 0 - 4 ft bgs
B03/MW03 0 - 20 ft bgs
B01/MW01 0 - 19 ft bgs
B04/MW04 0 - 30 ft bgs
RT9(FS028) 0 - 3 ft bgs
RT1(FS023) 0 - 3 ft bgs
RT15(FS056) 0 - 3 ft bgs
RT14(FS039) 0 - 3 ft bgs
RT13(FS031) 0 - 3 ft bgs
RT74(FS075) 0 - 3 ft bgs
RT73(FS032) 0 - 3 ft bgs
RT2(FS035) 0 - 1.5 ft bgs
RT63(FS002) 0 - 4.5 ft bgs
RT20(FS051) 0 - 3 ft bgs
RT69(FS072) 0 - 1.5 ft bgs
RT70(FS062) 0 - 3 ft bgs
RT7(FS027) 0 - 1.5 ft bgs
RT4(FS025) 0 - 1 ft bgs
RT3(FS024) 0 - 1 ft bgs
RT10(FS029) 0 - 0.5 ft bgs

Monofill #1
Settling Pond #1
Monofill #3
Settling Pond #2
Power Plant

RED DEVIL MINE
Red Devil, Alaska

Soil boring with reported tailings/fill
Soil boring with no reported tailings/fill
Soil Boring with visible mercury
Debris Boundary
Settling Pond
Monofill
Historical Structure

Key
bgs = below ground surface

Source: HLA/Wilder 2001

Figure 3-4
2001 Soil Boring Observations