**Mount Nansen 2013 Site Investigation**

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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\2013-09-05\P9050087.JPGPHOTO : TP-BA-13-04: Excavator backfilling test pit. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-TD-13-02\P9060016.JPGPHOTO : TP-TD-13-02: Test pit at approximately 6 m depth.S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-TD-13-02\P9060020.JPGPHOTO : TP-TD-13-02: Sample at 6 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-TD-13-03\P9060047.JPGPHOTO : TP-TD-13-03: Native sand at 5.8 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-TD-13-03\P9060042.JPG PHOTO : TP-TD-13-03: Organics and native sand at base of test pit. | | | | |
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| **Photos of Test Pits in Shale Borrow Area**S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-BA-13-06\P9080055.JPGPHOTO : TP-BA-13-06: At 1 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-BA-13-06\P9080059.JPG PHOTO : TP-BA-13-06: Sample at 1 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-BA-13-07\P9080030.JPGPHOTO : TP-BA-13-07: Example of oxidized ARD sample at 0.5 m. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-BA-13-07\P9080040.JPG PHOTO : TP-BA-13-07: Example of schist/phyillite alteration at 0.5 m. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-BA-13-07\P9080038.JPGPHOTO : TP-BA-13-07: Test pit at about 0.8 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-BA-13-08\P9080080.JPG PHOTO : TP-BA-13-08: Test pit at about 1.2 m depth. | | | | |
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| **Photos of Test Pits on Tailings Surface**S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-01\P9070052.JPGPHOTO : TP-T-13-01: Tailings sample (sand, some silt) at 1.0 m. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-01\P9070060.JPG PHOTO : TP-T-13-01: Sand to cobbles and wet native material at 2.6 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-01\P9070063.JPGPHOTO : TP-T-13-01: Test pit at completion, sloughed in, water seeping in. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-01\P9070067.JPG PHOTO : TP-T-13-01: Excavator sinking into tailings at completion of hole. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070074.JPGPHOTO : TP-T-13-02: Damp sand tailings at 0.8 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070077.JPG PHOTO : TP-T-13-02: Fine grained tailings at 1.0 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070078.JPGPHOTO : TP-T-13-02: Test pit to approximately 1.5 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070081.JPG PHOTO : TP-T-13-01: Organics at 2.6 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070082.JPGPHOTO : TP-T-13-02: Fine tailings at about 2.5 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070093.JPG PHOTO : TP-T-13-02: Native sand at 3.3 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070085.JPGPHOTO : TP-T-13-02: Test pit standing up at about 3 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070104.JPG PHOTO : TP-T-13-02: Test pit filling with water and sloughing in at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070110.JPGPHOTO : TP-T-13-02: Seepage at 0.9 m depth, on north side of test pit. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-02\P9070120.JPG PHOTO : TP-T-13-02: Excavator leaving site to the north. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\P9060103.JPGPHOTO : TP-T-13-04: Sand tailings at 1 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\P9060104.JPG PHOTO : TP-T-13-04: Fine grained tailings at 2 m depth. | | | | |
| AE Logo.jpgameccol | | Government of Yukon - AAM  Mount Nansen 2013 Site Investigation  Photographs | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\P9060106.JPGPHOTO : TP-T-13-04: Wet sand tailings at 2.1 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\P9060114.JPG PHOTO : TP-T-13-04: Organics at 3.5 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\P9060124.JPGPHOTO : TP-T-13-04: Native sand at 5 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\P9060118.JPG PHOTO : TP-T-13-04: Sand tailings over fine tailings over organics in test pit. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-04\Next Day\P9070006.JPGPHOTO : TP-T-13-04: Filled with water after being left open overnight. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070126.JPG PHOTO : TP-T-13-05: Sand tailings at 1 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070129.JPGPHOTO : TP-T-13-05: Test pit at about 1.2 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070136.JPG PHOTO : TP-T-13-05: Sloughing at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070139.JPGPHOTO : TP-T-13-05: Excavator sinking at completion of test pit. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070155.JPG PHOTO : TP-T-13-05: Sand boils developing when liquefied the backfill. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070146.JPGPHOTO : TP-T-13-05: Ruts on the tailings surface after 2 passes with the excavator. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-05\P9070148.JPG PHOTO : TP-T-13-05: Ruts on the tailings surface after completing test pit. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-06\P9070176.JPGPHOTO : TP-T-13-06: Sand tailings overlying native sand at 2 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-06\P9070196.JPG PHOTO : TP-T-13-06: Native sand at 4 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-06\P9070192.JPGPHOTO : TP-T-13-06: Test pit sloughed at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-06\Next Day\P9080002.JPG PHOTO : TP-T-13-06: Test pit filled with water and circular after being left open overnight. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-07\P9070153.JPGPHOTO : TP-T-13-07: One pass with the excavator to the test pit. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-07\P9070159.JPG PHOTO : TP-T-13-07: Test pit at about 1 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-07\P9070173.JPGPHOTO : TP-T-13-07: Test pit at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-07\Next Day\P9080014.JPG PHOTO : TP-T-13-07: Test pit filled with water after being left open overnight. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-09\P9060054.JPGPHOTO : TP-T-13-09: Five passes with the excavator on the tailings surface. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-09\P9060076.JPG PHOTO : TP-T-13-09: Test pit at about 1.5 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-09\P9060095.JPGPHOTO : TP-T-13-09: Tailings sample at 4 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-09\P9060093.JPG PHOTO : TP-T-13-09: Test pit at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-T-13-09\Next Day\P9070018.JPGPHOTO : TP-T-13-09: Sloughed and filled with water after being left open overnight. | | | | |
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| **Photos of Test Pits in Waste Rock Area**S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-01\P9100115.JPGPHOTO : TP-WA-13-01: Highly oxidized waste rock at 1 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-01\P9100125.JPG PHOTO : TP-WA-13-01: Low oxidized waste rock at 4 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-01\P9100129.JPGPHOTO : TP-WA-13-01: Test pit at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-02\P9100041.JPG PHOTO : TP-WA-13-02: Moist waste rock sample at 1 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-02\P9100044.JPGPHOTO : TP-WA-13-02: Thin layer of organics at 1.9 m separating 2 layers of waste rock. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-02\P9100045.JPG PHOTO : TP-WA-13-02: Native sand at 4.2 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-02\P9100051.JPGPHOTO : TP-WA-13-02: Weathered bedrock at 5.2 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-02\P9100053.JPG PHOTO : TP-WA-13-02: Test pit at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-02\P9100055.JPGPHOTO : TP-WA-13-02: Weathered bedrock and native sand at bottom of test pit. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-03\P9100021.JPG PHOTO : TP-WA-13-03: Waste rock sample at 2 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-03\P9100026.JPGPHOTO : TP-WA-13-03: Layer of organics between waste rock at 2.6 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-03\P9100027.JPG PHOTO : TP-WA-13-03: Low level oxidation waste rock, lots of oversize particles at 2.9 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-03\P9100033.JPGPHOTO : TP-WA-13-03: Test pit at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-04\P9100090.JPG PHOTO : TP-WA-13-04: Moderate level of oxidation waste rock at 2 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-04\P9100084.JPGPHOTO : TP-WA-13-04: Example of a highly weathered piece of granitic rock, can crumble in hand, about 1 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-04\P9100107.JPG PHOTO : TP-WA-13-04: Test pit at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-05\P9090053.JPGPHOTO : TP-WA-13-05: Waste rock sample with about 70% oversize 25 mm, at 3 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-05\P9090057.JPG PHOTO : TP-WA-13-05: Test pit at completion, sloughing in. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-06\P9090067.JPGPHOTO : TP-WA-13-06: Moderately weathered waste rock sample with about 45 % oversize 25 mm at 1 m depth. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-06\P9090068.JPG PHOTO : TP-WA-13-06: 300 mm thick waste rock stratified layers in upper meter. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-06\P9090082.JPGPHOTO : TP-WA-13-06: Oxidized waste rock sample at 4 m depth, about 60% oversize 25 mm. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-06\P9090084.JPG PHOTO : TP-WA-13-06: Test pit at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-07\P9100057.JPGPHOTO : TP-WA-13-07: Moist waste rock at 1 m depth, about 40% oversize 25 mm. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-07\P9100061.JPG PHOTO : TP-WA-13-07: Test pit at about 2 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-07\P9100079.JPGPHOTO : TP-WA-13-07: Test pit at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-08\P9090024.JPG PHOTO : TP-WA-13-08: Waste rock sample at 2 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-08\P9090042.JPGPHOTO : TP-WA-13-08: Test pit at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-08\P9090036.JPG PHOTO : TP-WA-13-08: Weathered bedrock at 4 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-09\P9110001.JPGPHOTO : TP-WA-13-09: Excavator building access to test pit site. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-09\P9110006.JPG PHOTO : TP-WA-13-09: Test pit at 2 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-09\P9110012.JPGPHOTO : TP-WA-13-09: Waste rock sample at 4 m depth, about 80% oversize 25 mm. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-09\P9110015.JPG PHOTO : TP-WA-13-09: Test pit at completion. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-10\P9090016.JPGPHOTO : TP-WA-13-10: Spoil pile at completion, over 70% oversize 25 mm. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-10\P9090008.JPG PHOTO : TP-WA-13-10: Waste rock sample at 3 m depth. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-10\P9090015.JPGPHOTO : TP-WA-13-10: Test pit at completion. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-11\P9080090.JPG PHOTO : TP-WA-13-11: Test pit to about 2 m depth, lots of boulders and cobbles. | | | | |
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| S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-11\P9080098.JPGPHOTO : TP-WA-13-11: Waste rock sample at 4 m depth, with high level of weathering. S:\PROJECTS\VM00605E_MountNansen_SI\Field Data\Geotech Photos\Test Pit Photos\TP-WA-13-11\P9080100.JPG PHOTO : TP-WA-13-11: Test pit at completion. | | | | |
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