

DRAFT

Tables

| Parameter                      | Units                   | Bulk Process Solids | High Sulphur Process Solids | Low Sulphur Process Solids |         |         |         |
|--------------------------------|-------------------------|---------------------|-----------------------------|----------------------------|---------|---------|---------|
|                                |                         | Composite Sample    | Composite Sample            | 2475-01                    | 2475-02 | 2475-03 | 2475-04 |
| Aluminum (Al)                  | %                       | 3.03                | 2.6                         | 0.61                       | 0.6     | 0.56    | 0.57    |
| Arsenic (As)                   | mg/kg                   | 666 <sup>1</sup>    | 4.8                         | <0.5                       | <0.5    | <0.5    | <0.5    |
| Cobalt (Co)                    | mg/kg                   | 92                  | 100                         | 26                         | 23      | 22      | 23      |
| Copper (Cu)                    | mg/kg                   | 161                 | 1,800                       | 110                        | 89      | 99      | 83      |
| Iron (Fe)                      | %                       | 6.35                | 16                          | 4.8                        | 4.6     | 4.5     | 4.6     |
| Molybdenum (Mo)                | mg/kg                   | 7                   | 33                          | 6.5                        | 5.8     | 5.3     | 5.8     |
| Nickel (Ni)                    | mg/kg                   | 375                 | 890                         | 200                        | 180     | 170     | 180     |
| Lead (Pb)                      | mg/kg                   | 5                   | 11                          | 2.1                        | 1.7     | 1.7     | 1.6     |
| Selenium (Se)                  | mg/kg                   | Not Analyzed        | 9.1                         | 0.9                        | 1.1     | 1.0     | <0.7    |
| Uranium (U)                    | mg/kg                   | <10                 | 0.79                        | 0.39                       | 0.33    | 0.34    | 0.31    |
| Vanadium (V)                   | mg/kg                   | 234                 | 160                         | 170                        | 170     | 170     | 170     |
| Zinc (Zn)                      | mg/kg                   | 46                  | 200                         | 31                         | 28      | 28      | 29      |
| Paste pH                       | ---                     | 8.8                 | 7.64                        | 8.52                       | 8.83    | 8.88    | 8.74    |
| Neutralization Potential (NP)  | kg-CaCO <sub>3</sub> /t | 37                  | 45.4                        | 21.1                       | 20.1    | 21.0    | 21.1    |
| Acid Generating Potential (AP) | kg-CaCO <sub>3</sub> /t | 15.9                | 191                         | 3.75                       | 2.19    | 1.88    | 2.19    |
| NP/AP Ratio                    | ---                     | 2.32                | 0.24                        | 5.63                       | 9.18    | 11.2    | 9.63    |
| Total Sulphur                  | %                       | 0.51                | 6.68                        | 0.21                       | 0.13    | 0.12    | 0.12    |
| Sulphide Sulphur               | %                       | 0.5                 | 6.11                        | 0.12                       | 0.07    | 0.06    | 0.07    |
| Inorganic Carbon (C)           | %                       | 0.13                | 0.39                        | 0.12                       | 0.12    | 0.12    | 0.11    |

**NOTES:**

1 - Suspect value - to be re-analyzed

| Parameter                         | Units                   | 10x Average Crustal Abundance <sup>1</sup> | 2010 ABA and Metals Mine Rock Samples |              |         |         | 2007 ABA and Metals Mine Rock Samples <sup>2</sup> |         |         |         | 2010 and 2007 Combined ABA and Metals Mine Rock Samples |         |         |         |
|-----------------------------------|-------------------------|--|---------------------------------------|--------------|---------|---------|--|---------|---------|---------|---|---------|---------|---------|
|                                   |                         |  | Count                                 | Geomean      | Minimum | Maximum | Count  | Geomean | Minimum | Maximum | Count   | Geomean | Minimum | Maximum |
| Aluminum (Al)                     | %                       | 84   | 189                                   | 1.25         | 0.30    | 4.41    | 90   | 6.8     | 2.90    | 11.0    | 279   | 2.2     | 0.3     | 11      |
| Arsenic (As)                      | mg/kg                   | 10   | 189                                   | 2.71         | <2.0    | 11.0    | 90   | 1.1     | 1.00    | 13.0    | 279   | 2.0     | 1       | 13      |
| Cadmium (Cd)                      | mg/kg                   | 0.1  | 189                                   | <0.5         | <0.5    | <0.5    | 90   | 0.2     | 0.00    | 3.6     | 279   | 0.3     | 0.0015  | 3.6     |
| Cobalt (Co)                       | mg/kg                   | 290  | 189                                   | 32.6         | 2.00    | 148     | 90   | 53.4    | 3.50    | 170     | 279   | 38.2    | 2       | 170     |
| Copper (Cu)                       | mg/kg                   | 750  | 189                                   | 114          | 4.00    | 2,130   | 90   | 151     | 16.00   | 1,900   | 279   | 125     | 4       | 2,130   |
| Iron (Fe)                         | %                       | 71   | 189                                   | 6.24         | 2.05    | 20.1    | 90   | 9.9     | 3.20    | 25.0    | 279   | 7.2     | 2.05    | 25      |
| Molybdenum (Mo)                   | mg/kg                   | 10   | 189                                   | 1.20         | <1.0    | 31.0    | 90   | 1.0     | 0.22    | 12.0    | 279   | 1.1     | 0.22    | 31      |
| Nickel (Ni)                       | mg/kg                   | 1,050                                      | 189                                   | 65.7         | <1.0    | 867     | 90   | 110     | 3.60    | 1,050   | 279   | 77.5    | 1       | 1,050   |
| Lead (Pb)                         | mg/kg                   | 80   | 189                                   | 2.64         | <2.0    | 66.0    | 90   | 3.7     | 1.00    | 47.0    | 279   | 2.9     | 1       | 66      |
| Selenium (Se)                     | mg/kg                   | 0.5  |                                       | Not Analyzed |         |         | 90   | 0.7     | 0.50    | 3.0     | 90  | 0.7     | 0.5     | 3       |
| Uranium (U)                       | mg/kg                   | 9.1  | 189                                   | <10          | <10     | <10     | 90   | 0.6     | 0.08    | 15.0    | 279   | 4.1     | 0.08    | 15      |
| Vanadium (V)                      | mg/kg                   | 2,300                                      | 189                                   | 140          | 1.00    | 1,005   | 90   | 218     | 6.00    | 1,600   | 279   | 162     | 1       | 1,600   |
| Zinc (Zn)                         | mg/kg                   | 800  | 189                                   | 61.8         | 18.0    | 233     | 90   | 109     | 28.00   | 280     | 279   | 74.2    | 18      | 280     |
| Paste pH                          | ---                     | ---  | 189                                   | 9.27         | 8.10    | 9.90    | 90   | 9.76    | 8.86    | 10.2    | 279   | 9.43    | 8.10    | 10.2    |
| Neutralization Potential (NP)     | kg-CaCO <sub>3</sub> /t | ---  | 245                                   | 31.5         | 8.00    | 84.0    | 90   | 29.6    | 0.38    | 120     | 335   | 31.0    | 0.38    | 120     |
| Acid Generating Potential (AP)    | kg-CaCO <sub>3</sub> /t | ---  | 245                                   | 1.18         | 0.30    | 9.1     | 90   | 0.52    | 0.31    | 4       | 335   | 0.95    | 0.30    | 9       |
| NP/AP Ratio                       | ---                     | ---  | 245                                   | 26.5         | 1.83    | 243     | 90   | 56.4    | 1.22    | 387     | 335   | 32.5    | 1.22    | 387     |
| Total Sulphur                     | %                       | ---  | 245                                   | 0.038        | <0.01   | 0.29    | 90   | 0.029   | <0.01   | 0.26    | 335   | 0.036   | <0.01   | 0.29    |
| Sulphide Sulphur                  | %                       | ---  | 189                                   | 0.030        | <0.01   | 0.24    | 90   | 0.017   | <0.01   | 0.12    | 279   | 0.025   | <0.01   | 0.24    |
| Inorganic Carbon (C) <sup>3</sup> | %                       | ---  | 189                                   | 0.11         | <0.05   | 0.76    | 90   | 0.11    | <0.01   | 0.58    | 279   | 0.11    | <0.01   | 0.76    |

**NOTES:**

1 - From Faure, Gunter. 1998. Principles and Applications of Geochemistry. Prentice Hall. New Jersey.

2 - From Golder, 2008

3 - Represents carbonate content

When value is reported as below detection, detection limit used for calculation of geometric mean.

| Parameter                         | Units                   | 10x Average Crustal Abundance <sup>1</sup> | 2010 ABA and Metals Mine Rock Samples |              |         |         | 2007 ABA and Metals Mine Rock Samples <sup>2</sup> |         |         |         | 2010 and 2007 Combined ABA and Metals Mine Rock Samples |         |         |         |
|-----------------------------------|-------------------------|--|---------------------------------------|--------------|---------|---------|--|---------|---------|---------|---|---------|---------|---------|
|                                   |                         |  | Count                                 | Geomean      | Minimum | Maximum | Count  | Geomean | Minimum | Maximum | Count   | Geomean | Minimum | Maximum |
| Aluminum (Al)                     | %                       | 84   | 11                                    | 1.38         | 0.76    | 2.36    | 9  | 6.5     | 1.80    | 8.2     | 20  | 2.8     | 0.76    | 8.2     |
| Arsenic (As)                      | mg/kg                   | 10   | 11                                    | 2.76         | <2.0    | 8.0     | 9  | 1.7     | 1.00    | 26.0    | 20  | 2.2     | 1       | 26      |
| Cadmium (Cd)                      | mg/kg                   | 0.1  | 11                                    | <0.5         | <0.5    | <0.5    | 9  | 0.3     | 0.14    | 0.9     | 20  | 0.4     | 0.14    | 0.89    |
| Cobalt (Co)                       | mg/kg                   | 290  | 11                                    | 29.8         | 9.00    | 54      | 9  | 37.5    | 5.40    | 130     | 20  | 33.1    | 5       | 130     |
| Copper (Cu)                       | mg/kg                   | 750  | 11                                    | 345          | 71.0    | 1,810   | 9  | 563     | 15.0    | 6,300   | 20  | 430     | 15      | 6,300   |
| Iron (Fe)                         | %                       | 71   | 11                                    | 5.79         | 2.86    | 10.7    | 9  | 7.2     | 3.40    | 29.0    | 20  | 6.4     | 2.86    | 29      |
| Molybdenum (Mo)                   | mg/kg                   | 10   | 11                                    | 1.25         | <1.0    | 3.0     | 9  | 1.1     | 0.47    | 3.7     | 20  | 1.2     | 0.47    | 3.7     |
| Nickel (Ni)                       | mg/kg                   | 1,050                                      | 11                                    | 42.3         | <5.0    | 362     | 9  | 93      | 4.50    | 380     | 20  | 60.4    | 4.5     | 380     |
| Lead (Pb)                         | mg/kg                   | 80   | 11                                    | 2.80         | <2.0    | 4.0     | 9  | 7.2     | 2.30    | 12.0    | 20  | 4.3     | 2       | 12      |
| Selenium (Se)                     | mg/kg                   | 0.5  |                                       | Not Analyzed |         |         | 9  | 1.3     | 0.50    | 6.0     | 9   | 1.3     | 0.5     | 6       |
| Uranium (U)                       | mg/kg                   | 9.1  | 11                                    | <10          | <10     | <10     | 9  | 0.9     | 0.05    | 15.0    | 20  | 3.3     | 0.05    | 15      |
| Vanadium (V)                      | mg/kg                   | 2,300                                      | 11                                    | 109          | 50.0    | 260     | 9  | 148     | 19.0    | 1,600   | 20  | 125     | 19      | 1,600   |
| Zinc (Zn)                         | mg/kg                   | 800  | 11                                    | 46.1         | 24.0    | 104     | 9  | 98      | 60.0    | 280     | 20  | 64.8    | 24      | 280     |
| Paste pH                          | ---                     | ---  | 11                                    | 9.08         | 8.20    | 9.60    | 9  | 9.44    | 9.00    | 9.8     | 20  | 9.24    | 8.20    | 9.8     |
| Neutralization Potential (NP)     | kg-CaCO <sub>3</sub> /t | ---  | 12                                    | 31.4         | 16.0    | 52.0    | 9  | 29.1    | 15.5    | 66      | 21  | 30.4    | 15.5    | 66      |
| Acid Generating Potential (AP)    | kg-CaCO <sub>3</sub> /t | ---  | 12                                    | 14.9         | 9.70    | 30.0    | 9  | 18.88   | 4.50    | 198     | 21  | 16.5    | 4.50    | 198     |
| NP/AP Ratio                       | ---                     | ---  | 12                                    | 2.1          | 0.58    | 5       | 9  | 1.5     | 0.10    | 15      | 21  | 1.8     | 0.10    | 15      |
| Total Sulphur                     | %                       | ---  | 12                                    | 0.48         | <0.31   | 0.96    | 9  | 0.91    | <0.34   | 6.71    | 21  | 0.63    | <0.31   | 6.71    |
| Sulphide Sulphur                  | %                       | ---  | 11                                    | 0.44         | <0.31   | 0.84    | 9  | 0.60    | <0.14   | 6.34    | 20  | 0.50    | <0.14   | 6.34    |
| Inorganic Carbon (C) <sup>3</sup> | %                       | ---  | 11                                    | 0.13         | <0.05   | 0.36    | 9  | 0.17    | <0.05   | 0.86    | 20  | 0.14    | <0.05   | 0.86    |

**NOTES:**

1 - From Faure, Gunter. 1998. Principles and Applications of Geochemistry. Prentice Hall. New Jersey.

2 - From Golder, 2008

3 - Represents carbonate content

When value is reported as below detection, detection limit used for calculation of geometric mean.

TABLE 4

STILLWATER CANADA INC.  
MARATHON PGM-Cu PROJECT

COMBINED STORAGE AREA PSMF AND MRSA CONCEPTUAL CLOSURE PLAN  
CONCEPTUAL CLOSURE PLAN DESIGN CRITERIA

Print Mar/01/12 16:25:24

| Item  | Design Criteria                                  | Reference  |   |
|---|--|--|---|
| <b>1.0 General Design Criteria</b>                    |  |  |   |
| 1.1   | Codes and Standards                              | <ul style="list-style-type: none"> <li>Canadian Dam Association (CDA) Dam Safety Guidelines (2007)</li> <li>Mining Association of Canada (MAC) Guide to Management of Tailings Facilities (1998)</li> <li>Ministry of Natural Resources Lakes and Rivers Improvements Act (LRI Act) (2011)</li> <li>Ontario Mining Act, Regulation 240/00</li> </ul>   | KP<br>KP<br>KP<br>KP                        |
| 1.2   | Site Elevation                                   | <ul style="list-style-type: none"> <li>Approximately 260 to 400 mASL</li> </ul>  | KP  |
| 1.3   | Meteorological Parameters                        | <ul style="list-style-type: none"> <li>Average Annual Precipitation: 827 mm</li> <li>Mean Annual Evaporation: 513 mm</li> </ul>  | Calder<br>Calder                            |
| 1.4   | Drainage   | <ul style="list-style-type: none"> <li>Major Watersheds: 2</li> <li>Sub Watersheds: 7</li> <li>Spring Runoff Period: April</li> </ul>  | Calder<br>Calder<br>Calder                  |
| 1.5   | Geology  | <ul style="list-style-type: none"> <li>Rock Types: Deposit - Variety of gabbroic rocks, PSMF - Syenites</li> <li>Depth to Bedrock: 1.5 to 13.4 m below ground surface</li> <li>Depth to Water Table: 0 to 2.4 m below ground surface</li> </ul>  | KP<br>KP<br>KP                              |
| <b>2.0 Combined Storage Area PSMF Closure Details</b> |  |  |   |
| 2.1   | Cell 1   | <ul style="list-style-type: none"> <li>Type 2 process solids to be capped with Type 1 process solids during year 2 of operations</li> <li>Operating pond to be pumped down, water treated and discharged to Primary Pit at closure</li> <li>Process solids surface to be seeded for reclamation</li> <li>Select placement of riprap and mine rock to establish drainage to spillway at west side of Cell 1 to Stream 6 drainage</li> <li>Placement of mine rock to construct wind breaks and variances in topography</li> <li>Placement of surface soils on placed mine rock and seeding for reclamation</li> </ul>  | SCI<br><br>KP<br>KP<br>KP<br><br>KP<br>KP   |
| 2.2   | Cell 2   | <ul style="list-style-type: none"> <li>Water cover to be reduced during last years of operations and local process solids beaches to be established for reclamation</li> <li>Type 2 process solids to be capped with Type 1 process towards end of deposition to Cell 2</li> <li>Process solids surface to be seeded for reclamation</li> <li>Reclamation of process solids surface to continue through closure commencing during last years of operations on local process solids beaches</li> <li>Select placement of riprap and mine rock to establish drainage to spillway at south side of Cell 2 to Cell 1</li> <li>Placement of mine rock to construct wind breaks and variances in topography</li> <li>Placement of surface soils on placed mine rock and seeding for reclamation</li> </ul> | SCI<br>SCI<br>SCI<br><br>KP<br><br>KP<br>KP |
| 2.3   | Downstream Embankment Slopes                     | <ul style="list-style-type: none"> <li>Bench Height = 30 m</li> <li>Bench Slope = 2H:1V</li> <li>Bench Width = 3 m</li> <li>Overall Slope = 2.1H:1V</li> <li>Maximum Height = varies with topography (5 to 75 m)</li> <li>Concurrent reclamation of final downstream slopes during final stages of construction</li> <li>Trimming of downstream slopes during construction to prepare surface for reclamation</li> <li>Placement of surface soils and seeding for reclamation</li> <li>Construction of water bars and ditches on crest and benches to control runoff and prevent erosion</li> <li>Minimum requirements for long-term stability included in initial design and construction</li> </ul>  | KP  |
| 2.4   | Satellite Pits                                   | <ul style="list-style-type: none"> <li>Type 1 material to cover Type 2 material at closure</li> <li>Water ponds to be pumped to Primary Pit</li> <li>Surface of Satellite Pits 2, 3 and 4 to be reclaimed</li> </ul>   | KP  |
| 2.5   | Water Management                                 | <ul style="list-style-type: none"> <li>Runoff water from Cell 2 to drain to Cell 1 via the spillway at the south side of Cell 2</li> <li>Runoff water from Cell 1 to Stream 6 drainage via the spillway at the west side of Cell 1</li> <li>Drainage channels to be graded and lined with riprap or mine rock to establish drainage to spillways</li> <li>Drainage to Stream 6 to be restored for post closure runoff water management</li> <li>Runoff water management monitoring at spillway outlet from Cell 1</li> <li>Runoff water from Satellite Pits 2, 3 and 4 to Primary Pit</li> <li>Satellite Pit 5 to be connected to watershed to the south</li> </ul>  | KP  |
| 2.6   | Process Solids Delivery and Distribution Systems | <ul style="list-style-type: none"> <li>Process solids delivery and distribution pumps and pipelines decommissioned and removed from site</li> <li>Process solids pipeline roads not required post-closure to be re-graded and seeded for reclamation</li> </ul>  | KP  |
| 2.7   | Reclaim and Excess Water Systems                 | <ul style="list-style-type: none"> <li>Ancillary structures to be decommissioned and removed from site</li> <li>Water transfer pumps and pipelines to be decommissioned and removed from site</li> <li>Reclaim pumps and pipelines to be decommissioned and removed from site</li> <li>Pipeline roads not required for post-closure to be regraded and seeded for reclamation</li> </ul>   | KP  |
| 2.8   | Ongoing Monitoring                               | <ul style="list-style-type: none"> <li>Ongoing monitoring of PSMF to be carried out for period of 5 years following completion of closure measures</li> </ul>  | KP  |
| <b>3.0 MRSA Closure Details</b>                       |  |  |   |
| 3.1   | Slopes   | <ul style="list-style-type: none"> <li>Bench Height = 30 m</li> <li>Bench Slope = 2H:1V</li> <li>Bench Width = 10 m</li> <li>Overall Slope = 2.2H:1V</li> <li>Maximum Height = varies with topography (85 to 180 m)</li> <li>Grading of slope benches and crest during construction to prepare surfaces for reclamation</li> <li>Placement of surface soils and seeding for reclamation</li> <li>Minimum requirements for long-term stability included in initial design and construction</li> </ul>   | KP  |
| 3.2   | Catch Basins                                     | <ul style="list-style-type: none"> <li>Catch basin embankments to be breached and contoured to suit surrounding topography</li> <li>Re-grading and re-vegetation of basin and embankment areas</li> <li>Existing stream beds to be restored</li> </ul>   | KP  |
| 3.3   | Water Management                                 | <ul style="list-style-type: none"> <li>Runoff water to drain to Primary Pit and Pic River</li> <li>Grading and construction of water bars and ditches on crest and benches to control runoff and prevent erosion</li> </ul>  | KP  |
| 3.4   | Runoff Water Management Systems                  | <ul style="list-style-type: none"> <li>Water treatment to be decommissioned and removed from site</li> <li>Water transfer pumps and pipelines to be decommissioned and removed from site</li> <li>Access roads not required for post-closure to be re-graded and seeded for reclamation</li> </ul>   | KP  |
| 3.5   | Ongoing Monitoring                               | <ul style="list-style-type: none"> <li>Ongoing monitoring of MRSA to be carried out for period of 5 years following completion of closure measures</li> </ul>  | KP  |

I:\1\0100446\03\A\Correspondence\NB12-00078 - PSMF & MRSA Conceptual Closure Plan\DRAFT\Table 1 - CSA PSMF and MRSA Closure Criteria.xls\Table 1-Closure Design Criteria

**NOTES:**

1. DESIGN CRITERIA BASED ON INFORMATION FROM HISTORIC REPORTS, APPLICABLE REGULATIONS AND PVIOUS EXPERIENCE .

| A   | 01MAR12 | ISSUED WITH LETTER NB12-00078 (DRAFT) | CNH    | KDE   | KDE   |
|-----|---------|---------------------------------------|--------|-------|-------|
| REV | DATE    | DESCRIPTION                           | PREP'D | CHK'D | APP'D |
|     |         |                                       |        |       |       |

TABLE 5  
STILLWATER CANADA INC.  
MARATHON PGM-Cu PROJECT  
COMBINED STORAGE AREA PSMF AND MRSA CONCEPTUAL CLOSURE PLAN  
CONCEPTUAL CLOSURE PLAN PRELIMINARY CAPITAL COST ESTIMATE

Print May/29/12 9:51:11

| Item       | Description   | Unit           | Unit Price (\$) | Capital Estimate |                     | Comments   |
|------------|---|----------------|-----------------|------------------|---------------------|--|
|            |   |                |                 | Quantity         | Cost (\$)           |  |
| <b>1.0</b> | <b>Mobilization and Demobilization</b>  |                |                 |                  |                     |  |
| 1.1        | Mobilization (4% of Items 2 to 4)   | Lump Sum       | 4%              | 1                | \$473,000           |  |
| 1.2        | Demobilization (2% of Items 2 to 4)   | Lump Sum       | 2%              | 1                | \$237,000           |  |
|            | <b>Subtotal</b>   |                |                 |                  | <b>\$710,000</b>    |  |
| <b>2.0</b> | <b>Combined Storage Area - PSMF Storage Cells</b>                               |                |                 |                  |                     |  |
| <b>2.1</b> | <b>Earthworks</b>   |                |                 |                  |                     |  |
| 2.1.1      | Removal/Re-grading of Cell 1 Embankments  | m <sup>3</sup> | 3.50            | 105,200          | \$368,000           | Embankments at the West and East ends of Cell 1 will be reduced in elevation to restore drainage to the west |
| 2.1.2      | Re-grade Cell 1 Process Solids Surface for Drainage                             | m <sup>2</sup> | 0.80            | 377,000          | \$302,000           |  |
| 2.1.3      | Re-grade Cell 1 Downstream Slope  | m <sup>2</sup> | 0.80            | 78,000           | \$62,000            | Concurrent reclamation during operations   |
| 2.1.4      | Re-grade Cell 2 Process Solids Surface for Drainage                             | m <sup>2</sup> | 0.80            | 536,100          | \$429,000           |  |
| 2.1.5      | Re-grade Cell 2 Downstream Slope  | m <sup>2</sup> | 0.80            | 313,700          | \$251,000           | Concurrent reclamation during operations   |
| 2.1.6      | Re-grade - Spillway to Hare Lake  | m <sup>2</sup> | 0.80            | 41,400           | \$33,000            |  |
| 2.1.7      | Re-grade and Track walk disturbed areas - Roads, pads and misc. areas.          | m <sup>2</sup> | 0.80            | 122,000          | \$98,000            |  |
| 2.1.8      | Place Soil Layer on Cell 1 Downstream Embankment Slopes                         | m <sup>2</sup> | 1.50            | 78,000           | \$117,000           | Concurrent reclamation during operations   |
| 2.1.9      | Place Soil Layer on Cell 2 Downstream Embankment Slopes                         | m <sup>2</sup> | 1.50            | 313,700          | \$471,000           | Concurrent reclamation during operations   |
| 2.1.10     | Excavate Drainage Streams   | lin. m         | 6.50            | 3,400            | \$22,000            |  |
| 2.1.11     | Supply, Haul and Place Riprap for Drainage Streams                              | lin. m         | 10.50           | 3,400            | \$36,000            |  |
| 2.1.12     | Place Fill for Access and Wind Breaks on Cell 1 Beach                           | lin. m         | 15.00           | 640              | \$10,000            |  |
| 2.1.13     | Place Fill for Access and Wind Breaks on Cell 2 Beach                           | lin. m         | 15.00           | 3,000            | \$45,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$2,244,000</b>  |  |
| <b>2.2</b> | <b>Re-vegetation</b>  |                |                 |                  |                     |  |
| 2.2.1      | Re-vegetate Cell 1 Process Solids   | m <sup>2</sup> | 0.30            | 377,000          | \$113,000           |  |
| 2.2.2      | Re-vegetate Cell 1 Downstream Slope   | m <sup>2</sup> | 0.30            | 78,000           | \$23,000            | Concurrent reclamation during operations   |
| 2.2.3      | Re-vegetate Cell 2 Process Solids   | m <sup>2</sup> | 0.30            | 536,100          | \$161,000           | Concurrent reclamation at end of operations  |
| 2.2.4      | Re-vegetate Cell 2 Downstream Slope   | m <sup>2</sup> | 0.30            | 313,700          | \$94,000            | Concurrent reclamation during operations   |
| 2.2.5      | Re-vegetate Embankment Crests   | m <sup>2</sup> | 0.30            | 42,400           | \$13,000            |  |
| 2.2.6      | Re-vegetate Spillway to Hare Lake   | m <sup>2</sup> | 0.30            | 41,400           | \$12,000            |  |
| 2.2.7      | Re-vegetate Misc. Access Roads, Pads and Areas                                  | m <sup>2</sup> | 0.30            | 122,000          | \$37,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$453,000</b>    |  |
| <b>2.3</b> | <b>Dewatering, Pipework and Appurtenances</b>                                   |                |                 |                  |                     |  |
| 2.3.1      | Dewater Cell 1 to Primary Pit   | Lump Sum       | 100,000         | 1                | \$100,000           | Cell 1 to be dewatered to Primary Pit  |
| 2.3.2      | Decommission and Remove Water Treatment Plant                                   | Lump Sum       | 120,000         | 1                | \$120,000           |  |
| 2.3.3      | Remove Cell 2 Reclaim Water Pipeline and Pumps                                  | Lump Sum       | 40,000          | 1                | \$40,000            |  |
| 2.3.4      | Remove Cell 1 Water Transfer Pipeline and Pumps                                 | Lump Sum       | 15,000          | 1                | \$15,000            |  |
| 2.3.5      | Remove Type 1 Process Solids Delivery Pipeline                                  | Lump Sum       | 120,000         | 1                | \$120,000           |  |
| 2.3.6      | Remove Type 2 Process Solids Discharge Pipeline                                 | Lump Sum       | 35,000          | 1                | \$35,000            |  |
| 2.3.7      | Remove Excess Water Discharge Pipeline and Pumps                                | Lump Sum       | 30,000          | 1                | \$30,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$460,000</b>    |  |
|            | <b>Subtotal</b>   |                |                 |                  | <b>\$3,157,000</b>  |  |
| <b>3.0</b> | <b>Combined Storage Area - Satellite Pits</b>                                   |                |                 |                  |                     |  |
| <b>3.1</b> | <b>Earthworks</b>   |                |                 |                  |                     |  |
| 3.1.1      | Transfer Stockpiled Type 2 Mine Rock to Primary Pit                             | m <sup>3</sup> | 1.00            | 5,000,000        | \$5,000,000         |  |
| 3.1.2      | Cap Satellite Pit 2 with Type 1 Mine Rock                                       | m <sup>3</sup> | 1.00            | 421,300          | \$421,000           | Capping of satellite pits to be confirmed with SCI   |
| 3.1.3      | Cap Satellite Pit 3 with Type 1 Mine Rock                                       | m <sup>3</sup> | 1.00            | 589,200          | \$589,000           | Capping of satellite pits to be confirmed with SCI   |
| 3.1.4      | Cap Satellite Pit 4 with Type 1 Mine Rock                                       | m <sup>3</sup> | 1.00            | 83,400           | \$83,000            | Capping of satellite pits to be confirmed with SCI   |
| 3.1.5      | Place Soil Layer on Satellite Pit 2   | m <sup>2</sup> | 1.50            | 105,400          | \$158,000           |  |
| 3.1.6      | Place Soil Layer on Satellite Pit 3   | m <sup>2</sup> | 1.50            | 147,300          | \$221,000           |  |
| 3.1.7      | Place Soil Layer on Satellite Pit 4   | m <sup>2</sup> | 1.50            | 20,900           | \$31,000            |  |
| 3.1.8      | Grading and Excavation to Connect Satellite Pit 5 to the Southern Drainage      | Lump Sum       | 500,000         | 1                | \$500,000           | Place holder estimate, closure strategy to be confirmed with SCI & Ecometrix                                 |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$7,003,000</b>  |  |
| <b>3.2</b> | <b>Re-vegetation</b>  |                |                 |                  |                     |  |
| 3.2.1      | Re-vegetate Satellite Pit 2   | m <sup>2</sup> | 0.30            | 105,400          | \$32,000            |  |
| 3.2.2      | Re-vegetate Satellite Pit 3   | m <sup>2</sup> | 0.30            | 147,300          | \$44,000            |  |
| 3.2.3      | Re-vegetate Satellite Pit 4   | m <sup>2</sup> | 0.30            | 20,900           | \$6,000             |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$82,000</b>     |  |
| <b>3.3</b> | <b>Dewatering, Pipework and Appurtenances</b>                                   |                |                 |                  |                     |  |
| 3.3.1      | Transfer Operating Ponds from Satellite Pits 2 and 3 to Primary Pit             | Lump Sum       | 45,000          | 1                | \$45,000            | Satellite Pits to be dewatered to Primary Pit  |
| 3.3.2      | Remove Type 1 Process Solids Delivery Pipeline                                  | Lump Sum       | 17,000          | 1                | \$17,000            |  |
| 3.3.3      | Remove Type 2 Process Solids Delivery Pipeline                                  | Lump Sum       | 17,000          | 1                | \$17,000            |  |
| 3.3.4      | Remove Reclaim Water Pipeline and Pumps   | Lump Sum       | 17,000          | 1                | \$17,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$96,000</b>     |  |
|            | <b>Subtotal</b>   |                |                 |                  | <b>\$7,181,000</b>  |  |
| <b>4.0</b> | <b>Mine Rock Storage Area</b>   |                |                 |                  |                     |  |
| <b>4.1</b> | <b>Earthworks</b>   |                |                 |                  |                     |  |
| 4.1.1      | Grading of Intermediate Slope Benches - includes drainage and water bars        | m <sup>2</sup> | 0.80            | 149,000          | \$119,000           | Concurrent reclamation during operations   |
| 4.1.2      | Place Soil Layer on Intermediate Slope Benches                                  | m <sup>2</sup> | 1.50            | 149,000          | \$224,000           | Concurrent reclamation during operations   |
| 4.1.3      | Grading of Crest Areas - includes drainage and water bars                       | m <sup>2</sup> | 0.80            | 247,000          | \$198,000           |  |
| 4.1.4      | Place Soil Layer on Crest Areas   | m <sup>2</sup> | 1.50            | 247,000          | \$371,000           |  |
| 4.1.5      | Place Fill for Wind Breaks on Crest   | lin. m         | 7.00            | 800              | \$6,000             |  |
| 4.1.6      | Removal/Re-grading of Catch Basin Embankments                                   | m <sup>3</sup> | 3.50            | 52,800           | \$185,000           |  |
| 4.1.7      | Transfer Sediment from Catch Basins to Cell 1 or Satellite Pit                  | m <sup>3</sup> | 8.00            | 17,600           | \$141,000           |  |
| 4.1.8      | Re-grading of Catch Basins to Restore Drainage                                  | m <sup>2</sup> | 0.80            | 35,100           | \$28,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$1,244,000</b>  |  |
| <b>4.2</b> | <b>Re-vegetation</b>  |                |                 |                  |                     |  |
| 4.2.1      | Re-vegetate Intermediate Slope Benches  | m <sup>2</sup> | 0.30            | 149,000          | \$45,000            | Concurrent reclamation during operations   |
| 4.2.2      | Re-vegetate Crest Area  | m <sup>2</sup> | 0.30            | 247,000          | \$74,000            |  |
| 4.2.3      | Re-vegetate Catch Basin Areas   | m <sup>2</sup> | 0.30            | 48,000           | \$14,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$133,000</b>    |  |
| <b>4.3</b> | <b>Dewatering, Pipework and Appurtenances</b>                                   |                |                 |                  |                     |  |
| 4.3.1      | Dewater Catch Basins  | Lump Sum       | 15,000          | 1                | \$15,000            |  |
| 4.3.2      | Decommission and Remove Water Treatment Plant                                   | Lump Sum       | 60,000          | 1                | \$60,000            |  |
| 4.3.3      | Remove Stormwater Management Pipework   | Lump Sum       | 40,000          | 1                | \$40,000            |  |
|            | <b>Item Subtotal</b>  |                |                 |                  | <b>\$115,000</b>    |  |
|            | <b>Subtotal</b>   |                |                 |                  | <b>\$1,492,000</b>  |  |
| <b>5.0</b> | <b>Engineering</b>  |                |                 |                  |                     |  |
| 5.1        | Detailed Engineering, Construction Supervision and Testing (5% of Items 2 to 4) | Item           | 5%              | 1                | \$592,000           |  |
|            | <b>Subtotal</b>   |                |                 |                  | <b>\$592,000</b>    |  |
| <b>6.0</b> | <b>Post Closure Monitoring</b>  |                |                 |                  |                     |  |
| 6.1        | Annual Inspection of PSMF (Initial 5 yr Period)                                 | Years          | 50,000          | 5                | \$250,000           |  |
| 6.2        | Annual Inspection of MRSA (Initial 5 yr Period)                                 | Years          | 50,000          | 5                | \$250,000           |  |
|            | <b>Subtotal</b>   |                |                 |                  | <b>\$500,000</b>    |  |
|            | <b>Total</b>  |                |                 |                  | <b>\$13,632,000</b> |  |

I:\110100446\03\A\Correspondence\NB12-00241 - PSMF & MRSA Conceptual Closure Plan (FINAL)\Table 2\_PSMF & MRSA Closure Cost Estimate.xls\Closure Cost Estimate

**NOTES:**

1. QUANTITIES ARE NEAR LINE ESTIMATES.
2. UNIT RATES ARE ESTIMATES ONLY GIVEN IN CANADIAN DOLLARS.
3. ESTIMATES FOR UNIT RATES ARE IN NET PRESENT DOLLARS AND NO ESCALATION HAS BEEN APPLIED FOR FUTURE WORK.

|     |      |                               |        |       |       |
|-----|------|-------------------------------|--------|-------|-------|
| 0   | 2012 | ISSUED WITH LETTER NB12-00241 | CMH    | RDW   | JDE   |
| REV | DATE | DESCRIPTION                   | PREP'D | CHECK | APP'D |

**Table 6: Preliminary Closure Cost Estimate Primary Pit and Mine Site  
DRAFT Conceptual Closure Plan  
Marathon PGM-Cu Project**

| No   | ITEM   | UNITS         | QUANTITY | RATE           | COST                   |
|--|--|---------------|----------|----------------|------------------------|
| <b>CLOSURE COSTS</b>                                       |  |               |          |                |                        |
| 1  | Mobilization/Demobilization  | Lump          | 1        | \$500,000.00   | \$500,000.00           |
| <i>Roads</i>   |  |               |          |                |                        |
| 2  | Regrade to match surrounding topography                                      | square metres | 96000    | \$0.80         | \$76,800.00            |
| 3  | Remove culverts  | unit          | 40       | \$1,500.00     | \$60,000.00            |
| 4  | Stream Bank Restoration  | unit          | 40       | \$5,000.00     | \$200,000.00           |
| 5  | Overburden spreading and seeding   | square metres | 96000    | \$0.30         | \$28,800.00            |
| <i>Primary Pit</i>   |  |               |          |                |                        |
| 6  | Install Perimeter Boulder Fence  | lineal metres | 10000    | \$12.00        | \$120,000.00           |
| 7  | Site Security and Signage  | lump sum      | 1        | \$50,000.00    | \$50,000.00            |
| <i>Corridors</i>   |  |               |          |                |                        |
| 8  | Transmission Line Removal  | Lump sum      | 1        | \$20,000.00    | \$20,000.00            |
| 9  | Spillway/Stormwater Pipeline and Structure Removal                           | lineal metres | 6000     | \$8.00         | \$48,000.00            |
| 10   | Revegetation   | square metres | 114000   | \$0.30         | \$34,200.00            |
| <i>Buildings</i>   |  |               |          |                |                        |
| 11   | Removal of mill plant and associated facilities                              | Lump sum      | 1        | \$6,000,000.00 | \$6,000,000.00         |
| 12   | Demolish and dispose of all on-site buildings and infrastructure             | Lump sum      | 1        | \$300,000.00   | \$300,000.00           |
| 13   | Break building foundations in place (Excavator/Hammer)                       | Lump sum      | 1        | \$125,000.00   | \$125,000.00           |
| 14   | Demolish and dispose of all on-site conveyors                                | Lump sum      | 1        | \$50,000.00    | \$50,000.00            |
| 15   | AST Removal  | unit          | 10       | \$5,000.00     | \$50,000.00            |
| 16   | Pump and remove septic tanks   | Lump sum      | 1        | \$20,000.00    | \$20,000.00            |
| 17   | Regrade to match surrounding topography                                      | square meters | 50000    | \$0.80         | \$40,000.00            |
| 18   | Overburden spreading and seeding   | square meters | 50000    | \$0.30         | \$15,000.00            |
| <i>Parking Lot</i>   |  |               |          |                |                        |
| 19   | Regrade to match surrounding topography                                      | square meters | 14000    | \$0.80         | \$11,200.00            |
| 20   | Overburden spreading and seeding   | square meters | 14000    | \$0.30         | \$4,200.00             |
| <i>Aggregate Pit</i>                                       |  |               |          |                |                        |
| 21   | Closure Plan   | Lump sum      | 1        | \$15,000.00    | \$15,000.00            |
| 22   | Regrading/Embankment Removal   | square meters | 100000   | \$0.80         | \$80,000.00            |
| 23   | Overburden spreading and seeding   | square meters | 100000   | \$0.30         | \$30,000.00            |
| <i>Testing/Disposal of Hydrocarbon Contaminated Soil</i>   |  |               |          |                |                        |
| 24   | Soil testing (TPH, BTEX)   | per sample    | 30       | \$200.00       | \$6,000.00             |
| 25   | Technician and reporting   | Lump sum      | 1        | \$15,000.00    | \$15,000.00            |
| 26   | Disposal of Contaminated Soils to Landfill                                   | cubic metres  | 5000     | \$20.00        | \$100,000.00           |
| <i>Monitoring Program</i>                                  |  |               |          |                |                        |
| 27   | Surface and Groundwater Monitoring   | per annum     | 50       | \$50,000.00    | \$2,500,000.00         |
| 28   | Biological Assessments   | per annum     | 50       | \$50,000.00    | \$2,500,000.00         |
| 29   | Physical Stability Assessment of Stockpiles and Revegetation                 | per annum     | 50       | \$10,000.00    | \$500,000.00           |
| <b>Sub-total: Closure</b>                                  |  |               |          |                | <b>\$13,499,200.00</b> |
| <b>NON-CONSTRUCTION COSTS</b>                              |  |               |          |                |                        |
| <i>Engineering Costs</i>                                   |  |               |          |                |                        |
| 30   | Detailed Engineering, Contract Administration, Inspection Services & Testing | 3.0%          |          |                | \$404,976.00           |
| 31   | Project Management Fees, Disbursements                                       | 2.0%          |          |                | \$269,984.00           |
| <b>Sub-Total: Engineering Costs</b>                        |  |               |          |                | <b>\$674,960.00</b>    |
| <b>SUB-TOTAL CONSTRUCTION &amp; NON-CONSTRUCTION COSTS</b> |  |               |          |                | <b>\$14,174,160.00</b> |
| <b>CONTINGENCY (10% of CONSTRUCTION COSTS)</b>             |  |               |          |                | <b>\$1,417,416.00</b>  |
| <b>TOTAL CONSTRUCTION PROJECT COST</b>                     |  |               |          |                | <b>\$15,591,576.00</b> |

Notes

- 1 Unit rates are estimates only, given in present Canadian dollars
- 2 Areas are approximate and subject to confirmation
- 3 To be read in conjunction with MSRA and Primary Pit Conceptual Closure Plan

Table 7: Consultation Activities with Pic River First Nations

| Date                | Location                                   | Participants  | Activity, Event   |
|---------------------|--|---|---|
| 1-Apr-04            | Various                                    | Phil Walford, Ray Mason, Pic River Chief and Council, Lawyer for MPGM, Lawyer for Pic River , one meeting included MNDM                                 | Phone calls, informal meetings and other general correspondence, negotiation of MOU, presentations about the project and economic studies   |
| 1-Apr-07            | Band Office                                | Phil Walford, Jim Frank and Byron LeClaire (PRFN) and others in the Band Office   | First meeting with Pic River First Nation.  |
| 11-Sep-07           | Band Office                                | Chief; President  | Signing of the Memorandum of Understanding  |
| 10-Oct-07           | Band Office and Project Site               | Luke Della Bona (Golder Rep) and Byron LeClair  | Archaeology discussions –one assistant available from Pic River to help with archaeology studies. Seem happy with approach. Meeting – confirmed via email   |
| 11-Oct-07           | Band Office and Project Site               | Luke Della Bona (Golder Rep) and Byron LeClair  | Archaeology discussions –one assistant available from Pic River to help with archaeology studies.   |
| 17-Dec-07           | Band Office                                | Chief, Council, Band Manager. Phil Walford; Ray Mason; Martin Beyer, lawyer for MPGM; Margaret Wanlin, consultation advisor.                            | Presentation to Council: Update on the project since the MOU signed in Sept. 2007, familiarization for newly elected council  |
| 2008, 2009 and 2010 |  | Pays Plat, Pic Mobert, Pic River and others   | First Nations gatherings to discuss how to handle development pressure in their shared territory. The work was funded by the Aboriginal Relations Unit of MNDM.   |
| 5-Feb-08            | Band Office                                | Chief, Council, Band Manager  | Presentation to Council: Project update, review of the MOU  |
| 20-Mar-08           | Project Office                             | Ray Mason and Chief Art Fisher  | Meeting – confirmed via email   |
| 1-Apr-08            | Project Site and Band Office               | Luke Della Bona and Pic River and Pic Mobert  | Interviews were held with members from both the Pic River First Nations as well as the Pic Mobert First Nations. A member from PRFN was employed as a field assistant during the survey. Interviews   |
| 21-Apr-08           | Project Office                             | Ray Mason, Margaret Wanlin and Pic River Working Committee  | Joint Consultation Committee (JCC) Held at Marathon Office discussing negotiating consultation protocol, project update, summer students. Meeting with Working Committee  |
| 22-May-08           | Project Office                             | Ray Mason, Margaret Wanlin and Pic River Working Committee  | Meeting with Working Committee  |
| 27-Jun-08           | Project Office and the Project Site        | Quorum of members   | Fourth Meeting of the Joint Consultation Committee – topics of mutual interest, and on-site field tour  |
| 30-Jul-08           | Pic River Health Centre Boardroom          | Quorum of members, Mike Grant and Pierre "Pete" Lefevre, MNDM   | Fifth meeting of the Joint Consultation Committee – topics of mutual interest, including discussions with representatives of MNDM Mineral Development and Aboriginal Relations Units  |
| 21-Aug-08           | Project Office                             | Quorum of members   | Sixth meeting of the Joint Consultation Committee – topics of mutual interest   |
| 1-Sep-08            | Band Office                                | Ray Mason and Pic River   | Mine Development options – Pic River requested effluent not be discharged to Pic River.   |
| 30-Sep-08           | Project Office                             | Ray Mason, Tabatha LeBlanc, Jamie Michano, Margaret Wanlin  | Seventh meeting of the Joint Consultation Committee – topics of mutual interest, including signing of a consultation protocol, exchanging letters of mutual support.  |
| 20-Oct-08           | Email                                      | Pic River, MNDMF and MPGM at Lac des Iles Mines   | Cancelled due to elder passing away but tour rescheduled. Planned Presentation and Tour   |
| 4-Nov-08            | Project Office                             | Quorum of members   | Eighth meeting of the Joint Consultation Committee – topics of mutual interest, including signing of a confidentiality agreement, development of a joint press release to indicate the agreements signed and the intent to work together on the project   |
| 13-Jan-09           | PRFN Band Office                           | Pic River and MPGM  | JCC - Project Update  |
| 3-Feb-09            | Band Office                                | Quorum of members   | Ninth Meeting of the Joint Consultation Committee – topics of mutual interest   |
| 1-Mar-09            | Email                                      | Ray Mason and Debi Bouchie  | Letter of support   |
| 26-Mar-09           | PRFN                                       | Ray Mason and Debi Bouchie  | Career Fair - provided mining employment information package and display boards with information about the Project  |
| 9-Apr-09            | PRFN                                       | MPGM and Pic River  | Meeting and open house  |
| 27-May-09           | North American Palladium Lac des Iles Mine | Quorum of members plus five additional community members from different groups –elder, youth, person employed in a mine, parent                         | Tour of the mine to gain an understanding of an open pit mining operation with some similarities to the proposed project . Tour covered all aspects of LDIM property and main questions during tour related to MPGM property compared to LDIM was size of pit, use of water, integrity of dam and effluent discharge. |
| 3-Jun-09            | PRFN - Band Office                         | Ray Mason, Margaret Wanlin, Jamie Michano, Debi Bouchie and others who participated in the Lac des Iles tour.   | Held a follow-up meeting for the LDIM mine tour with Pic River First Nations in the band office boardroom. The PowerPoint presentation comparing LDIM to MPGM was emailed to Jamie Michano and Debbie Bouchie.  |
| 7-Aug-09            | Project Office                             | Debi Bouchie, Band Manager; Jamie Michano, Lands and Resources Coordinator; Ray Mason, Margaret Wanlin, Brian Fraser                                    | JCC Meeting to introduce Brian Fraser, EcoMetrix and provide updates on the progress of the EA effects monitoring process   |
| 14-Oct-09           | Marathon                                   | Ray Mason, Phillip Walford, Chief Roy Michano and others.   | Lunch meeting with new Chief of PRFN. Also made plans for further meetings in December to discuss existing MOU and project.   |
| 12-Nov-09           | Email                                      | Ray Mason   | Trying to arrange a meeting with PRFN JCC prior to Christmas.   |
| 18-Jan-10           | Project Office                             | JCC -Quorum of the members plus Brian Fraser, Ron Nicholson and Eric Zakrewski  | Eleventh meeting of the Joint Consultation Committee – topics of mutual interest, presentation by the EA Team with story boards explaining Project  |
| 1-Feb-10            | Media                                      | SCI   | Publicly advertised the March 1st and 2nd information sessions in the Marathon Mercury and Chronicle Journal and on CFNO Radio.   |
| 3-Feb-10            | Pic River First Nation office              | JCC - Quorum of the members   | Twelfth meeting of the Joint Consultation Committee – topics of mutual interest including beginning the development process for an IBA  |
| 9-Feb-10            | Toronto Head Office                        | Chief Roy Michano, Band Manager Debi Bouchie, President Phil Walford  | High level leadership meeting in Toronto  |
| 22-Feb-10           | PRFN - Band Office                         | Chief & Council, Ray Mason, Tabatha Leblanc, consultant Brian Fraser  | Presentation of the project to Council Meeting  |
| 25-Feb-10           | Project Office                             | Quorum of members; Mark O'Brien, MNDMF; Mark Holden, CEAA   | Thirteenth meeting of the Joint consultation Committee – topics of mutual interest , review draft framework for IBA, Governments invited to discuss their duty to consult and their plans.  |
| 1-Mar-10            | Project Office                             | Jamie Michano, Steve Roberts, Ray Mason, Tabatha LeBlanc, consultants Brian Fraser, Margaret Wanlin   | Jamie Michano and PRFN consultant Steve Roberts meet at MPGM to review presentation materials and provide consultant with any technical information requested   |
| 1-Mar-10            | PRFN- Band Office                          | 73 PRFN members including some councillors, For MPGM Phil Walford, Ray Mason Tabatha LeBlanc. Consultants Brian Fraser, Eric Zakrewski, Margaret Wanlin | Community meeting at the PRFN community centre, opening and hosting by PRFN JCC members, presentation by MPGM staff and consultants, questions and discussion   |
| 1-Mar-10            | Pic River                                  | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.  |
| 2-Mar-10            | Marathon                                   | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.  |
| 2-Mar-10            | Project Office                             | Jamie Michano, Steve Roberts, Phil Walford, Ray Mason, Tabatha LeBlanc, consultants Brian Fraser, Eric Zakrewski, Margaret Wanlin                       | JCC - Jamie Michano and PRFN consultant Steve Roberts meet at MPGM to discuss technical items raised the previous evening and pick up presentation materials for use at a PRFN meeting that evening   |

Table 7: Consultation Activities with Pic River First Nations

| Date      | Location                   | Participants   | Activity, Event  |
|-----------|----------------------------|--|--|
| 6-Mar-10  | Thunder Bay Off Reserve    | Ray Mason, Margaret Wanlin, approximately 35 off reserve members and Chief and Council                     | Introductory presentation at PRFN meeting in Thunder Bay for off-reserve members to discuss off reserve development  |
| 29-Mar-10 | PRFN-Band Office           | Quorum of JCC members  | Review community information session questions, provided copy of presentation and discussed communication strategy for PRFN. Introduced outside consultant and IBA discussions.  |
| 12-Apr-10 | Project Office             | Meeting between Ray Mason and Jamie Michano  | Voice concerns of Chief Michano over mining legacy issues and lack of benefits for First Nation communities.   |
| 28-Apr-10 | Project Office             | Quorum of JCC members  | Project property tour with CEEA, MNDMF, PRFN consultant and JCC members.   |
| 28-Apr-10 | Project Office             | Committee consisted of members from Confederation College, Pic Mobert, Pic River, SCI                      | PGM 101 meeting focus group to discuss training and education to develop job readiness when construction commences.  |
| 4-May-10  | Project Office             | Quorum of JCC members  | IBA ideas, feedback on Project Description from community  |
| 19-May-10 | Project Office             | PGM 101 group  | Education requirements, training opportunities, initiatives, ideas to begin training early to prepare for Project.   |
| 26-May-10 | Email                      | Ray Mason and Liz Michano  | Letter of support for job readiness training to Pic River Liz Michano  |
| 27-May-10 | Marathon                   | SCI and approx. 37 participants  | Primary focus was to discuss process solids alternatives assessment and the differences between a Comprehensive EA and Review Panel. The meeting ran from 5:30pm to 9:30pm and approximately 37 people were present. Comment sheets and the "Frequently Ask Questions" info. sheet was provided to attendees |
| 29-May-10 | PRFN                       | SCI presented smaller sessions to PRFN   | Smaller working group sessions at Biidaaban Healing Lodge in Pic River to focus on the different topics of the Environmental Assessment.   |
| 9-Jun-10  | Marathon High School       | SCI presented to Marathon High School  | Provided an overview of mining jobs, education requirements and aspects of the Project.  |
| 18-Jun-10 | Marathon                   | Ray Mason  | Mining Day in Marathon, set up booth and information boards for visitors to the Mining Day hosted in Marathon.   |
| 21-Jun-10 | PRFN                       | Ray Mason  | Attended Aboriginal Day in Pic River First Nation.   |
| 24-Jun-10 | Elliot Lake                | JCC, Ray Mason, Brian Fraser, Eric Zakrewski   | Tour of Elliot Lake BHP Billiton Mine closed mine sites with members of Pic Mobert First Nation and Pic River First Nation   |
| 1-Jul-10  | Mail                       | SCI to Pic River   | Copy of the Project Description Addendum was sent to Pic River   |
| 5-Jul-10  | Email                      | SCI and Pic River  | Emailed the Press Release regarding removal of Bamoos Lake to stakeholders, Aboriginal communities and Government Agencies involved with Project.  |
| 14-Jul-10 | Media                      | SCI  | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 15-Jul-10 | Email                      | Chief Roy Michano, Tabatha LeBlanc   | Email invitation to Pic River First Nation to notify them of a public session in Marathon on July 21, 2010   |
| 20-Jul-10 | PRFN-Band Office           | SCI and Community of Pic River   | Information session in Pic River   |
| 21-Jul-10 | Marathon                   | SCI and 21 participants  | Public Session in Marathon (presentation available in Public Consultation section) Overview of Project, design, alternatives, removal of Bamoos option, baselines studies and timelines.   |
| 31-Jul-10 | Letter                     | Chief Roy Michano and CEEA   | Discuss Project, Panel review and support for the Project  |
| 11-Aug-10 | Project Office             | PGM 101 committee and SCI  | The College had funds to support the Heavy Equipment Operator training program for a number of Pic River and Pic Mobert band members. This training would take place in the first part of 2011.  |
| 30-Sep-10 | Project Site               | TGCL, SCI and members of PRFN  | Environmental Workshop hosted with Centre for Indigenous Environmental Services (CIER) in Pic River First Nations. PRFN conducted MPMG property tour with TGCL on September 30 <sup>th</sup> . Questions were asked and a response was prepared by TGCL and emailed on October 5 <sup>th</sup> .             |
| 1-Dec-10  | Media                      | SCI  | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 3-Dec-10  | Email                      | Chief Roy Michano, Tabatha LeBlanc   | Emailed invitations to Pic River providing notice of upcoming public session on Dec. 7, 2010   |
| 7-Dec-10  | Marathon                   | SCI, 33 participants   | Public Session in Marathon (presentation available in Public Consultation section). Introduce Stillwater and provide Project update and alternatives overview.   |
| 8-Dec-10  | PRFN Band Office           | Quorum Members   | JCC meeting to introduce Stillwater and discuss what the purchase of MPMG Corp. means to the Project moving forward. Proposed a Jan. 25 <sup>th</sup> community session by Stillwater in new year.   |
| 14-Dec-10 | PRFN Band Office           | Ray Mason, Chief Michano   | Meeting to discuss the Stillwater purchase of MPMG Corp. and plan of Jan. 25 <sup>th</sup> meeting with Stillwater.  |
| 25-Jan-11 | PRFN Band Office           | Ray Mason, Bruce Gilbert, John Beaudry, Tabatha LeBlanc, Chief Michano, Jamie Michano and band councillors | PowerPoint presentation shown, the meeting was successful and no concerns were raised. PRFN and Stillwater agreed that previous agreements need to be updated to reflect the current circumstances.  |
| 23-Feb-11 | email                      | Tabatha LeBlanc, JoAnne Michano and Jamie Michano  | Exchange of previous agreements (MOU, Consultation Protocol, confidentiality agreement) to update agreements to reflect Stillwater ownership and also provide map of Project boundaries.   |
| 15-Mar-11 | PRFN Council Board Room    | Quorum of JCC members and PRFN Council Members and Chief   | JCC Meeting with the PRFN Council Members and Chief to discuss potential project impacts as they relate to the Pic River First Nation. Primary focus was to have the MOU, Confidentiality and Consultation agreements signed before the next JCC meeting.  |
| 14-Apr-11 | Telephone                  | Stan Emms call to Jamie Michano  | Call with Jamie to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation   |
| 27-Apr-11 | Chief Roy Michano's Office | Stan and Chief Roy Michano   | Met with the Chief to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nations to discuss potential project impacts as they relate to the First Nation.  |
| 10-May-10 | Project Office             | Quorum of members  | JCC meeting focus on accommodation, funding to participate in EA and updating agreements.  |
| 6-Jun-11  | email                      | Jaime Michano, Tabatha LeBlanc   | To schedule JCC meeting to discuss potential impacts of the project with PRFN and mitigation of same   |
| 9-Jun-11  | email                      | Joanne Michano, Tabatha LeBlanc, Jaime Michano   | To discuss MOU wording   |
| 22-Jun-11 | Pic River Band Office      | JCC Committee, Chief Michano, Byron LeClair, Stan Emms, Tabatha LeBlanc                                    | JCC Meeting with the PRFN Council Members and Chief to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.  |
| 23-Jun-11 | PRFN Hydro Centre          | JCC Committee Byron LeClair, Jamie Michano, Rob Starr, Stan Emms   | Meeting with PRFN representatives to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation. Discussion of Benefits and potential impacts as it applies to the PRFN.  |
| 23-Jun-11 | Telephone                  | Byron LeClair, call to Stan Emms   | Call with Byron to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.  |
| 6-Jul-11  | Telephone                  | Byron LeClair, Stan Emms   | Discussion with Byron to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.  |

Table 7: Consultation Activities with Pic River First Nations

| Date             | Location                | Participants   | Activity, Event  |
|------------------|-------------------------|--|--|
| 25-Jul-11        | Telephone               | Byron LeClair, Stan Emms   | Discussion with Byron to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.  |
| 1-Sep-11         | Media and email         | Pic River  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 2-Sep-11         | Telephone               | Byron LeClair, Stan Emms   | Discussion with Byron to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.  |
| 7-Sep-11         | email                   | Jaime Michano, Tabatha LeBlanc, Stan Emms, Byron LeClair, Peter Weiss, Joanne Michano  | To schedule JCC meeting to discuss potential impacts of the project with PRFN and mitigation of same   |
| 15-Sep-11        | Thunder Bay Office      | Byron LeClair, Duncan Michano, Stan Emms   | Discussion with Byron and Duncan to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.   |
| <b>22-Sep-11</b> | Project Office          | Quorum of members  | JCC meeting focus on three outstanding issues specifically a Capacity Funding Agreement, Memorandum of Understanding (MOU), and an Impact Benefit Agreement (IBA). Pic Rivers' lead negotiator presented an IBA proposal for compensation focusing on several key areas, Employment, Education and Training, Contracting, Revenue Sharing/Compensation, and Ownership Interest   |
| 1-Oct-11         | Media                   | Pic River  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 4-Oct-11         | PRFN Hydro Centre       | Joanne Michano, Byron LeClair, Rob Starr, Art, Stan, Doug Thompson, Tabatha LeBlanc, Peter Weiss, Tony Carfagnini, Ted Sauve               | Meeting with PRFN representatives to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.  |
| 4-Oct-11         | Marathon                | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.  |
| 5-Oct-11         | Marathon                | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines. A drop-in open house session held on the afternoon of October 5th and the morning of October 6th. All sessions and drop-ins were advertised in the newspaper and radio, a power point presentation was given and story panel boards were set up for viewing. |
| 6-Oct-11         | Marathon                | SCI and 18 participants  | A drop-in open house session held the morning of October 6th. Approximately 18 individuals in total attended.  |
| 8-Nov-11         | Thunder Bay Office      | Byron, Stan  | Meeting with Byron to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.   |
| 8-Nov-11         | Email                   | Jaime Michano, Joanne Michano, Erin Shaw, Peter Weiss, Stan Emms, Tabatha LeBlanc  | To schedule JCC meeting to discuss potential impacts of the project with PRFN and mitigation of same   |
| 23-Nov-11        | Email and Mail          | Chief Roy Michano, Stan Emms   | SCI sent to Pic River, a letter of support and request for Valued Ecosystem Components and Traditional Knowledge for Project Site  |
| 11-Dec-11        | Email                   | Joanne Michano, Erin Shaw, Tony Carfaninni, Jaime Michano  | Email with attachment letters regarding MOU and to discuss potential impacts of the project with PRFN and mitigation of same   |
| 31-Dec-11        | Email                   | Joanne Michano, Peter Weiss  | To schedule JCC meeting to discuss potential impacts of the project with PRFN and mitigation of same   |
| 1-Jan-12         | Email                   | Joanne Michano, Peter Weiss, Stan Emms, Tabatha LeBlanc, Tony Carfaninni   | To schedule JCC meeting to discuss potential impacts of the project with PRFN and mitigation of same   |
| <b>18-Jan-12</b> | Project Office          | Quorum of Members  | JCC meeting cancelled because Highway was closed.  |
| 9-Feb-12         | Email                   | Joanne Michano, Peter Weiss  | To schedule JCC meeting to discuss potential impacts of the project with PRFN and mitigation of same   |
| 13-Feb-12        | Law Offices Toronto, ON | Doug Thompson, Stan Emms, Peter Weiss, Harvey Sands, Tony Carfagnini, Joanne Michano, Dave Caruthers                                       | To discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation. Discussions on benefits and potential impacts as it applies to PRFN.   |
| <b>28-Feb-12</b> | SCI Exploration Office  | Arthur Michano, Erin Shaw, Debbie Boucher, Joanne Michano, Tabatha LeBlanc, Stan Emms, Peter Weiss, Ted Sauve                              | Meeting with the JCC Committee to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation. Topics included project updates, design improvements, closure plan concepts, valued ecosystem components, traditional knowledge, community consultation, exploration plans 2012 to 2013 and project schedule.   |
| 20-Mar-12        | Email                   | Joanne Michano, Peter Weiss  | Email with attached Letter regarding constructability consultants and to discuss potential impacts of the project with PRFN and mitigation of same.  |
| 22-Mar-12        | PRFN- Band Office       | Stan Emms and Project Team. Approximately 45 members from community of Pic River First Nations   | Presentation to the community of Pic River First Nations - answering 39 questions provided by Pic River  |
| 11-Apr-12        | Telephone               | PRFN, IBA Negotiating Team (Michael Duree, Tony Carfagnini, Harvey Sands, Doug Thompson, Stan Emms)  | Call with PRFN representatives to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation.   |
| <b>12-Apr-12</b> | SCI Exploration Office  | Ted Sauve, Art Fisher, Erin Shaw, Debi Bouchie, JoAnne Michano, Stan Emms, Kevin McCarthy and Tabatha LeBlanc and three guests from EKT 90 | JCC meeting topics included EKT 90 constructability consultant to identify opportunities for aboriginal employment, feedback on March 22 presentation, valued ecosystem components, traditional knowledge, EIS submission, baseline monitoring program 2012, closure plan review, consultation protocol and IBA negotiations.  |
| 25-Apr-12        | Email                   | Stan Emms, JoAnne Michano, Tabatha LeBlanc, Peter Weiss  | Discussion regarding MOU announcement  |
| <b>31-May-12</b> | SCI Exploration Office  | Peter Weiss, Tabatha LeBlanc, Joanne Michano, Debi Bouchie, Erin Shaw, Art Fisher and Ted Sauve  | JCC meeting topics included consultation protocol, PRFN participation in surface and groundwater sampling program, EKT 90 follow-up and adopting JCC meeting minutes for 2012.   |

\*Bold dates represent JCC meetings

Table 8: Consultation Activities with Pic Mobert First Nation

| Date                | Location                     | Participants  | Activity, Event  |
|---------------------|------------------------------|---|--|
| 18-Dec-07           | Band Office at PMFN          | Harold Twance, Band Manager and Councillor; Linda Gilbert, Economic Development Officer; Ken Peterson, consultant to PMFN. Phil Walford; Ray Mason; Martin Beyer, lawyer for MPMG; Margaret Wanlin, consultation advisor. | Ongoing discussion to develop an MOU which both parties are willing to sign  |
| 10-Oct-07           | Band Office and Project Site | Luke Della Bona (Golder Rep) and Pic Mobert Band Office Secretary   | Luke Della Bona contact Pic Mobert regarding field work for Archaeology. He was looking for someone from Pic Mobert to help with archaeology studies.  |
| 2008, 2009 and 2010 |                              | Pays Plat, Pic Mobert, Pic River and others   | First Nations gatherings to discuss how to handle development pressure in their shared territory. The work was funded by the Aboriginal Relations Unit of MNDM.  |
| 6-Feb-08            | Band Office at PMFN          | Harold Twance, Band Manager and Councillor; Linda Gilbert, Economic Development Officer; Ken Peterson, consultant to PMFN. Phil Walford; Ray Mason; Martin Beyer, lawyer for MPMG; Margaret Wanlin, consultation advisor. | Ongoing discussion to develop an MOU which both parties are willing to sign  |
| 20-Mar-08           | Band Office at PMFN          | Jeff Desmoulin, Chief; Linda Gilbert, Economic Development Officer; Ken Peterson, consultant to PMFN. Phil; Ray; Martin Beyer, lawyer for MPMG; Margaret Wanlin, consultation advisor.                                    | Completion of discussions to develop an MOU  |
| 31-Mar-08           | (dated March 10, 2008)       | Chief Jeffrey Desmoulin, Phil Walford, President  | Signing of MOU   |
| 1-Jun-08            | Letter                       | Ray Mason, Margaret Wanlin  | Letter to the Chief inviting Council and Economic Development staff to tour the project site during the field season   |
| 1-Aug-08            | Telephone                    | Margaret Wanlin   | Phone calls to Development Staff inviting site visit and meeting regarding Project   |
| 1-Sep-08            | Telephone                    | Margaret Wanlin   | Phone calls to Development Staff inviting site visit and meeting regarding Project   |
| 1-Aug-09            | Letter                       | SCI   | Letter of congratulations to new Chief elected in July, suggestion of meeting with Chief and Council to review the MOU, invitation to tour the project site during the field season  |
| 1-Oct-09            | Telephone and email          | Ray Mason and Chief Johanna Desmoulin   | Contact made with Chief Johanna Desmoulin PMFN to arrange a meeting in November/December.  |
| 1-Nov-09            | Telephone and email          | Ray Mason and Chief Johanna Desmoulin   | Contact made with Chief Johanna Desmoulin PMFN to arrange a meeting in November/December. Meeting was set up and cancelled on two occasions.   |
| 1-Jan-10            | Telephone                    | Ray Mason, Margaret Wanlin, Chief Johanna Desmoulin   | Made several calls to set up a meeting   |
| 26-Jan-10           | Letter by email              | Chief Johanna Desmoulin   | Letter sent electronically asking to have initial meeting  |
| 1-Feb-10            | Telephone                    | Ray Mason, Margaret Wanlin, Chief Johanna Desmoulin   | Made several calls to set up a meeting   |
| 1-Feb-10            | Media                        | SCI   | Publicly advertised the March 1st and 2nd information sessions in the Marathon Mercury and Chronicle Journal and on CFNO Radio.  |
| 26-Feb-10           | Pic Mobert First Nation      | Attended by Chief Johanna Desmoulin, Councillors John Kwisswa, Stanley Sabourin and Thurston Kwisswa. For MPMG – Ray Mason, Tabatha LeBlanc and consultants Brian Fraser and Margaret Wanlin                              | Meeting at Pic Mobert to review project, design and alternatives with council. MPMG agreed to send records of previous meetings as participants not informed. Agreement to hold community meeting at PMFN in mid April   |
| 1-Mar-10            | Pic River                    | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.   |
| 2-Mar-10            | Marathon                     | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.   |
| 2-Mar-10            | Telephone                    | Margaret Wanlin   | Follow up call   |
| 16-Mar-10           | Email and Mail               | Chief Johanna Desmoulin, Ray Mason  | Letter to Pic Mobert First Nation to notify that the Project Description was submitted and requesting a meeting.   |
| 28-Apr-10           | Pic Mobert First Nation      | SCI and 20 Pic Mobert residents, Chief Johanna Desmoulin, Niels Carl, Theresa Bananish, Amy Liu (CEAA), Mark O'Brien (MNDMF)  | Public information session held in the community of Pic Mobert. Posters were distributed in the community a week prior to the session. Overview of Project, design, alternatives, baselines studies and timelines.   |
| 28-Apr-10           | Project Office               | Committee consisted of members from Confederation College, Pic Mobert, Pic River, SCI   | PGM 101 meeting focus group to discuss training and education to develop job readiness when construction commences.  |
| 19-May-10           | Project Office               | PGM 101 group   | Education requirements, training opportunities, initiatives, ideas to begin training early to prepare for Project.   |
| 26-May-10           | Email, Telephone             | Ray Mason and Donna Sutherland  | Letter of support for job readiness training to Pic Mobert Donna Sutherland  |
| 27-May-10           | Marathon                     | SCI and approx. 37 participants   | Primary focus was to discuss process solids alternatives assessment and the differences between a Comprehensive EA and Review Panel. The meeting ran from 5:30pm to 9:30pm and approximately 37 people were present. Comment sheets and the "Frequently Ask Questions" info. sheet was provided to attendees |
| 9-Jun-10            | Marathon High School         | SCI presented to Marathon High School   | Provided and overview of mining jobs, education requirements and aspects of the Project.   |
| 18-Jun-10           | Marathon                     | Ray Mason   | Mining Day in Marathon, set up booth and information boards for visitors to the Mining Day hosted in Marathon.   |
| 24-Jun-10           | Elliot Lake                  | Ray Mason, Eric Zakrewski participants from PRFN and PMFN   | Elliot Lake Tour- BHP Billiton -Mine   |
| 30-Jun-10           | Project Office               | Committee consisted of members from Confederation College, Pic Mobert, Pic River, SCI   | PGM 101 Committee Meeting  |
| 1-Jul-10            | Mail                         | SCI to Pic Mobert   | Copy of the Project Description Addendum was sent to Pic Mobert  |
| 5-Jul-10            | Email                        | SCI and Pic Mobert  | Emailed the Press Release regarding removal of Bamooos Lake to stakeholders, Aboriginal communities and Government Agencies involved with Project.   |
| 14-Jul-10           | Media                        | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 15-Jul-10           | Email                        | Chief Johanna Desmoulin, Tabatha LeBlanc  | Email invitation to Pic Mobert First Nation to notify them of a public session in Marathon on July 21, 2010  |
| 21-Jul-10           | Marathon                     | SCI and 21 participants   | Public Session in Marathon (presentation available in Public Consultation section) Overview of Project, design, alternatives, removal of Bamooos option, baselines studies and timelines.  |
| 11-Aug-10           | Project Office               | PGM 101 committee and SCI   | The College had funds to support the Heavy Equipment Operator training program for a number of Pic River and Pic Mobert band members. This training would take place in the first part of 2011.  |
| 1-Dec-10            | Media                        | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |

Table 8: Consultation Activities with Pic Mober First Nation

| Date      | Location               | Participants   | Activity, Event  |
|-----------|------------------------|--|--|
| 3-Dec-10  | Email                  | Chief Johanna Desmoulin, Tabatha LeBlanc   | Emailed invitations to Pic Mober providing notice of upcoming public session on Dec. 7, 2010   |
| 7-Dec-10  | Marathon               | SCI, 33 participants   | Public Session in Marathon (presentation available in Public Consultation section). Introduce Stillwater and provide Project update and alternatives overview.   |
| 21-Apr-11 | Telephone              | Chief Johanna Desmoulin, Tabatha LeBlanc   | Phone call to Chief Johanna, left voice message requesting meetings with SCI General Manager Stan Emms   |
| 19-May-11 | Email                  | MNDMF, Pic Mober First Nation  | Maps provide to MNDMF who sent a letter and map to Pic Mober   |
| 8-Jul-11  | PMFN Office            | Stan Emms, Chief Johanna Desmoulin, Theresa, Ken Peterson  | Meeting with PMFN representatives to discuss potential impacts of the project to the PMFN and mitigation of same and potential benefits of the project to the PMFN. As a result of band election and at the request of the Chief, further consultation has been postponed until after the election.  |
| 1-Aug-11  | Telephone              | Stan Emms and Chief Johanna Desmoulin  | As a result of band election and at the request of the Chief, consultation has been postponed until after the election   |
| 24-Aug-11 | Telephone              | Stan Emms, Ken Peterson  | Call with Ken to discuss potential impacts of the project to the PMFN and mitigation of same and potential benefits of the project to the PMFN   |
| 25-Aug-11 | Email                  | Stan Emms, Chief Johanna Desmoulin, Tabatha LeBlanc, Peter Weiss, Norm Jaehrling, Theresa Bananish | To schedule meeting to discuss potential impacts of the project and mitigation of same   |
| 1-Sep-11  | Media                  | Pic Mober  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 7-Sep-11  | Email                  | Tabatha LeBlanc, Theresa Bananish, Stan Emms, Peter Weiss, Hanna Desmoulin                         | To schedule presentation to discuss potential impacts of the project and mitigation of same  |
| 13-Sep-11 | Pic Mober First Nation | Chief Johanna Desmoulin, Stan Emms, Tabatha LeBlanc and approximately 20 Pic Mober residents.      | SCI public session in community of Pic Mober. Providing a Project Update, review design alternatives and address specific concerns from Pic Mober. (presentation provided)   |
| 1-Oct-11  | Media                  | Pic Mober  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 4-Oct-11  | Marathon               | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.  |
| 5-Oct-11  | Marathon               | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines. A drop-in open house session held on the afternoon of October 5th and the morning of October 6th. All sessions and drop-ins were advertised in the newspaper and radio, a power point presentation was given and story panel boards were set up for viewing. |
| 6-Oct-11  | Marathon               | SCI and 18 participants  | A drop-in open house session held the morning of October 6th. Approximately 18 individuals in total attended.  |
| 26-Oct-11 | email                  | Stan Emms, Theresa Bananish, Peter Weiss, Doug Thompson  | To discuss potential impacts of the project and mitigation of same   |
| 7-Nov-11  | Telephone              | Stan Emms, Theresa Bananish  | Call with Theresa to discuss potential impacts of the project to the PMFN and mitigation of same and potential benefits of the project to the PMFN   |
| 23-Nov-11 | email and mail         | Chief Johanna Desmoulin, Stan Emms   | SCI sent to Pic Mober, a letter of capacity support and request for Valued Ecosystem Components and Traditional Knowledge for Project Site   |
| 23-Nov-11 | email                  | Theresa Bananish, Stan Emms, Chief Desmoulin   | Email to discuss potential impacts of the project and mitigation of same   |
| 30-Nov-11 | Telephone              | Stan Emms, Theresa Bananish  | Call with Theresa to discuss potential impacts of the project to the PMFN and mitigation of same and potential benefits of the project to the PMFN   |
| 13-Jan-12 | email                  | Tabatha LeBlanc and Theresa Bananish   | SCI provided a list of VECs to Pic Mober   |
| 18-Jan-12 | email and Telephone    | Tabatha LeBlanc and Theresa Bananish   | The list of VECs provided by SCI to Pic Mober was reviewed by Pic Mober. The email stated it was adequate except to add "Aesthetics".  |
| 1-Feb-12  | Thunder Bay            | Chief Johanna Desmoulin, Stan Emms, Peter Weiss and Theresa Bananish                               | Two meetings with Pic Mober FN representatives to discuss potential impacts of the project to the PMFN and mitigation of same and potential benefits of the project to the PMFN.   |
| 22-Feb-12 | Pic Mober First Nation | SCI and Pic Mober  | SCI Attends Pic Mober Career Fair  |
| 1-Apr-12  | Thunder Bay            | Chief Johanna Desmoulin, Stan Emms, Peter Weiss, Tabatha LeBlanc and Theresa Bananish              | Meeting between Pic Mober and SCI to discuss potential impacts of the project to the PMFN and mitigation of same and potential benefits of the project to the PMFN. Closure planning concepts discussed and exploration activities for 2012 to 2013. Only request for closure is restore site as close to it's natural condition as possible.  |
| 3-Apr-12  | Email and letter       | Stan Emms, Theresa Bananish and Chief Johanna  | SCI sent letter requesting traditional knowledge information for EIS Report. Would appreciate information for April 20 <sup>th</sup> for inclusion in the EIS Report.  |
| 27-Apr-12 | Email                  | Stan Emms, Theresa Bananish  | Letter regarding potential impacts and mitigation of same.   |
| 30-Apr-12 | Email                  | Stan Emms, Chief Johanna Desmoulin   | Constructability letter to Pic Mober FN presenting an opportunity for assessing band members for potential employment for construction and ultimately operations.  |
| 30-Apr-12 | Letter                 | Chief Desmoulin  | To discuss potential impacts of the project and mitigation of same.  |

Table 9: Consultation activities with Métis Nation of Ontario (Superior North Shore Métis Community)

| Date      | Location             | Participants  | Activity, Event   |
|-----------|----------------------|---|---|
| 27-Jan-10 | Letter/email         | Trent Desaulnier, President, North Shore Métis Council (interim). CC Cameron Burgess, Councillor on the MNO Board for this area, Bob Waldon and Ray Mason | Letter sent electronically asking to have initial meeting to to Cameron Burgess, Trent Desaulnier and Bob Waldon.   |
| 1-Feb-10  | Media                | SCI   | Publicly advertised the March 1st and 2nd information sessions in the Marathon Mercury and Chronicle Journal and on CFNO Radio.   |
| 10-Feb-10 | Email                | Trent Desaulnier to Ray Mason   | Email asking for details of the Open House in Marathon  |
| 11-Feb-10 | Email                | Ray Mason to Trent Desaulnier   | Email reply to provide details requested and offer to meet in Terrace Bay if desired and offering invitation to office in Marathon  |
| 1-Mar-10  | Pic River            | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.  |
| 2-Mar-10  | Marathon             | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.  |
| 2-Mar-10  | Email/Marathon       | Trent Desaulnier  | Attendance at MPGM Open House in Marathon and provided a letter from MNO in response to Jan 27 letter. Invited Ray Mason to a mid-March dinner of the North Shore Métis Council (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines. |
| 3-Mar-10  | Email                | Trent Desaulnier to Ray Mason   | Email indicating support for the project to provide employment to Métis citizens, looking forward to open and meaningful consultation and asking that correspondence be directed to Brain Tucker and Melanie Paradis  |
| 18-Mar-10 | Marathon             | Charles Faust (MNR), Ray Mason and 60 members of the MNO  | Métis dinner in Marathon, 60 people in attendance. A 10 minute presentation on the Project was provided.  |
| 27-May-10 | Marathon             | SCI and approx. 37 participants   | Primary focus was to discuss process solids alternatives assessment and the differences between a Comprehensive EA and Review Panel. The meeting ran from 5:30pm to 9:30pm and approximately 37 people were present. Comment sheets and the "Frequently Ask Questions" info. sheet was provided to attendees        |
| 9-Jun-10  | Marathon High School | SCI presented to Marathon High School   | Provided and overview of mining jobs, education requirements and aspects of the Project.  |
| 1-Jul-10  | Mail PD              | SCI to MNO  | Copy of the Project Description Addendum was sent to MNO  |
| 5-Jul-10  | Email                | SCI and MNO   | Emailed the Press Release regarding removal of Bamooos Lake to stakeholders, Aboriginal communities and Government Agencies involved with Project.  |
| 14-Jul-10 | Media                | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay   |
| 15-Jul-10 | Letter/email         | Tabatha LeBlanc , MNO   | Letter inviting MNO to a public session in Marathon on July 21, 210   |
| 21-Jul-10 | Marathon             | SCI , 21 participants   | Public Session in Marathon (presentation available in Public Consultation section). Overview of Project, design, alternatives, removal of Bamooos option, baselines studies and timelines.  |
| 1-Dec-10  | Media                | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay   |
| 3-Dec-10  | Letter and email     | Brian Fraser, MNO   | Letter inviting MNO to public session in Marathon on December 7, 2010   |

Table 9: Consultation activities with Métis Nation of Ontario (Superior North Shore Métis Community)

| Date      | Location               | Participants   | Activity, Event  |
|-----------|------------------------|--|--|
| 7-Dec-10  | Marathon               | SCI, 33 participants   | Public Session in Marathon (presentation available in Public Consultation section) Introduce Stillwater and provide Project update and alternatives overview.  |
| 18-Feb-11 | Email                  | Cameron Burgess and SCI  | Invitation from MNO for SCI to attend a meeting.   |
| 18-Feb-11 | Email                  | Cameron Burgess, Joe Daze, Tabatha LeBlanc and Trent Desaulniers   | Emails between Cameron Burgess, Joe Daze, Tabatha LeBlanc and Trent Desaulniers about attending a meet and greet and/or the PDAC in Toronto  |
| 22-Feb-11 | Telephone              | Tabatha LeBlanc and Steve Sarrazin   | Telephone conversation between Tabatha LeBlanc and Steven Sarrazin (MNO Resource Coordinator). Provided project updates.   |
| 1-Jun-11  | Mail and email         | Stan Emms  | Letter sent to MNO from Stillwater Stan Emms   |
| 29-Jun-11 | Letter                 | Joe Daze, Stan Emms  | Letter to schedule a meeting to discuss potential impacts of the project and mitigation of same  |
| 29-Jul-11 | Email                  | Kevin Muloin, Peter Weiss  | To discuss potential impacts of the project and mitigation of same   |
| 8-Aug-11  | Email                  | Kevin Muloin, Peter Weiss  | To discuss potential impacts of the project and mitigation of same   |
| 26-Aug-11 | Thunder Bay SCI Office | Stan Emms, Peter Weiss, Tabatha LeBlanc  | Meeting with MNO and Northshore committee  |
| 26-Aug-11 | Thunder Bay SCI Office | Tabatha LeBlanc, Melanie Paradis, and North Shore Tribal Council, Kevin Muloin, Joe Daze, Peter Weiss, Stan Emms | Meeting to discuss potential impacts of the project and mitigation of same   |
| 30-Aug-11 | Email                  | Tabatha LeBlanc, Melanie Paradis, and North Shore Tribal Council   | To discuss potential impacts of the project and mitigation of same   |
| 1-Sep-11  | Media                  | MNO  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 8-Sep-11  | Telephone              | Stan Emms, Melanie Paradis   | Meeting between MNO and SCI to discuss potential impacts of the project to the MNO and mitigation of same and potential benefits of the project to the MNO.  |
| 8-Sep-11  | Email and Mail         | Gary Lipinski, Cameron Burgess, Wendy Lundry, William Gordon, Trent Desaulnier, Ken Simard and Stan Emms         | SCI sent to MNO a letter of support and request for Valued Ecosystem Components and Traditional Knowledge for Project Site. A Letter of Intent was signed between MNO and SCI  |
| 12-Sep-11 | Email                  | Melanie Paradis, Stan Emms   | To discuss potential impacts of the project and mitigation of same   |
| 1-Oct-11  | Media and email        | MNO  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 1-Oct-11  | Telephone              | Peter Weiss and Melanie Paradis  | Telephone conversations between SCI and MNO regarding collection of information for EIS Report   |
| 4-Oct-11  | Marathon               | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.  |
| 5-Oct-11  | Marathon               | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines. A drop-in open house session held on the afternoon of October 5th and the morning of October 6th. All sessions and drop-ins were advertised in the newspaper and radio, a power point presentation was given and story panel boards were set up for viewing. |
| 6-Oct-11  | Marathon               | SCI and 18 participants  | A drop-in open house session held the morning of October 6th. Approximately 18 individuals in total attended.  |

Table 9: Consultation activities with Métis Nation of Ontario (Superior North Shore Métis Community)

| Date      | Location            | Participants  | Activity, Event  |
|-----------|---------------------|---|--|
| 1-Dec-11  | Email and Telephone | Peter Weiss and representatives of MNO                  | MNO contacted SCI throughout the month with informal updates to the progress on collection information for EIS Report.   |
| 15-Dec-11 | Email               | Melanie Paradis, Peter Weiss, Brian Tucker, Felix Horne | To discuss potential impacts of the project and mitigation of same   |
| 20-Jan-12 | Email               | Melanie Paradis, Peter Weiss and Tabatha LeBlanc        | Received draft and updated draft of VECs from MNO  |
| 26-Jan-12 | Email               | Melanie Paradis, Peter Weiss and Tabatha LeBlanc        | Received draft and updated draft of VECs from MNO  |
| 26-Jan-12 | Email               | Melanie Paradis, Peter Weiss, Tabatha LeBlanc           | To discuss potential impacts of the project and mitigation of same   |
| 16-Mar-12 | Email               | Melanie Paradis, Peter Weiss and Stan Emms              | SCI received a proposal from MNO regarding potential benefits from the Project.  |
| 3-Apr-12  | Letter and email    | Stan Emms, Gary Lipinski                                | SCI sent letter requesting traditional knowledge information for EIS Report. Would appreciate information for April 20 <sup>th</sup> for inclusion in the EIS Report.  |
| 25-Apr-12 | Telephone           | Tabatha LeBlanc, Melanie Paradis                        | Telephone conversation between SCI and MNO. Traditional knowledge study is complete and a summary can be provided but may not be in time for EIS Submission. Can add as supplemental later. Specific details of the report will be discussed in a meeting in May 2012. |
| 9-May-12  | Email               | Peter Weiss and Kevin Muloin                            | Follow up on potential benefits from Project   |

Table 10: Consultation activities with Ontario Coalition of Aboriginal People (Community Jackfish Métis)

| Date      | Location             | Participants  | Activity, Event  |
|-----------|----------------------|---|--|
| 1-Feb-10  | Media                | SCI   | Publicly advertised the March 1st and 2nd information sessions in the Marathon Mercury and Chronicle Journal and on CFNO Radio.  |
| 1-Mar-10  | Pic River            | SCI and a total of approximately 150 participants                                     | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.   |
| 2-Mar-10  | Marathon             | SCI and a total of approximately 150 participants                                     | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines.   |
| 18-Mar-10 | Marathon             | Charles Faust (MNR), Ray Mason and 60 members of the Métis community                  | Métis dinner in Marathon, 60 people in attendance. A 10 minute presentation on the Project was provided.   |
| 27-May-10 | Marathon             | SCI and approx. 37 participants   | Primary focus was to discuss process solids alternatives assessment and the differences between a Comprehensive EA and Review Panel. The meeting ran from 5:30pm to 9:30pm and approximately 37 people were present. Comment sheets and the "Frequently Ask Questions" info. sheet was provided to attendees   |
| 9-Jun-10  | Marathon High School | SCI presented to Marathon High School   | Provided and overview of mining jobs, education requirements and aspects of the Project.   |
| 1-Jul-10  | Mail and email       | SCI to OCAP   | Copy of the Project Description Addendum was sent to OCAP  |
| 5-Jul-10  | Email                | SCI to OCAP   | Emailed the Press Release regarding removal of Bamooos Lake to stakeholders, Aboriginal communities and Government Agencies involved with Project.   |
| 14-Jul-10 | Media                | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 15-Jul-10 | Mail and email       | Tabatha LeBlanc , OCAP  | Letter inviting Jackfish and OCAP to a public session in Marathon on July 21, 210  |
| 21-Jul-10 | Marathon             | SCI , 21 participants   | Public Session in Marathon (presentation available in Public Consultation section). Overview of Project, design, alternatives, removal of Bamooos option, baselines studies and timelines.   |
| 1-Nov-10  | Media                | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 1-Dec-10  | Media                | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 3-Dec-10  | Email                | Brian Fraser, OCAP  | Letter inviting OCAP to public session in Marathon on December 7, 2010   |
| 7-Dec-10  | Marathon             | SCI, 33 participants  | Public Session in Marathon (presentation available in Public Consultation section) Introduce Stillwater and provide Project update and alternatives overview.  |
| 29-Jun-11 | Letter               | Stan Emms   | Letter sent to OCAP from Stillwater Stan Emms  |
| 8-Jul-11  | Email                | Jon McDonald, Peter Weiss   | To discuss potential impacts of the project and mitigation of same   |
| 25-Jul-11 | Email                | Jon McDonald, Peter Weiss   | To schedule a meeting to discuss potential impacts of the project and mitigation of same   |
| 9-Aug-11  | Email                | Jon McDonald, Peter Weiss, Brad Maggrah, Karl Kahmann                                 | To discuss potential impacts of the project and mitigation of same   |
| 1-Sep-11  | Media                | OCAP  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 7-Sep-11  | Telephone            | Stan Emms, Jon MacDonald  | Call with Jon to discuss potential impacts of the project to the Jackfish Métis and mitigation of same and potential benefits of the project to the Jackfish Métis.  |
| 9-Sep-11  | Mail and email       | Stan Emms to Jon MacDonald  | SCI sent to OCAP a letter of capacity support and request for Valued Ecosystem Components and Traditional Knowledge for Project Site. A Letter of Intent was signed between JACKFISH AND OCAP and SCI  |
| 9-Sep-11  | Telephone            | Stan Emms, Jon MacDonald  | Call with Jon to discuss potential impacts of the project to the Jackfish Métis and mitigation of same and potential benefits of the project to the Jackfish Métis.  |
| 12-Sep-11 | Email                | Peter Weiss, Jon McDonald, Brad Maggrah, Karl Kahmann, David Lowe, Charlene Desroches | To discuss potential impacts of the project and mitigation of same   |
| 1-Oct-11  | Media                | OCAP  | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 1-Oct-11  | Telephone            | Peter Weiss and Jon McDonald  | Telephone conversations between SCI and OCAP regarding collection of information for EIS Report  |
| 4-Oct-11  | Marathon             | SCI and a total of 37 participants  | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.  |
| 5-Oct-11  | Marathon             | SCI and a total of 37 participants  | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines. A drop-in open house session held on the afternoon of October 5th and the morning of October 6th. All sessions and drop-ins were advertised in the newspaper and radio, a power point presentation was given and story panel boards were set up for viewing. |
| 6-Oct-11  | Marathon             | SCI and 18 participants   | A drop-in open house session held the morning of October 6th. Approximately 18 individuals in total attended.  |
| 10-Nov-11 | Mail and email       | CEAA, Stillwater and OCAP(Jackfish)   | Letter to the Panel, posted on the registry regarding Stillwater consultation with OCAP (Jackfish). The letter listed the VECs for OCAP (Jackfish) and how they have been addressed by Stillwater through consultation and design.   |
| 14-Dec-11 | Email                | Peter Weiss, Brad Maggrah, Karl Kahmann   | To discuss potential impacts of the project and mitigation of same   |
| 19-Dec-11 | Email                | Brad Maggrah, Jon McDonald, Peter Weiss   | Letter discussing potential impacts of the project, project improvements, and mitigation of same.  |
| 19-Dec-11 | Letter               | Brad Maggrah, Jon McDonald, Peter Weiss   | Letter discussing potential impacts of the project and mitigation of same  |
| 2-Feb-12  | Email                | Peter Weiss, Jon McDonald, Brad Maggrah, Karl Kahmann, David Lowe, Charlene Desroches | To discuss project design updates, alternatives reviewed, potential impacts of project and mitigation of same.   |
| 21-Feb-12 | Letter               | Peter Weiss, Brad Maggrah, Karl Kahmann   | Letter discussing potential impacts of the project and mitigation of same  |

Table 10: Consultation activities with Ontario Coalition of Aboriginal People (Community Jackfish Métis)

| Date      | Location                  | Participants  | Activity, Event  |
|-----------|---------------------------|---|--|
| 28-Feb-12 | Thunder Bay<br>SCI Office | Peter Weiss, Jon McDonald, Stan Emms, Tabatha LeBlanc, Karl Kahmann, Brad Maggrah | Meeting to discussed closure planning, examples of closed sites, closure concepts for the Project, exploration activities for 2012 to 2013, updated mine design improvements and potential mitigation (maintaining access to site for trappers after closure and to return site back to natural state) |
| 17-Apr-12 | Email                     | Stan Emms and Jon McDonald  | Email thanking Stillwater for cooperative and transparent relationship.  |

Table 11: Consultation Activities with Pays Plat First Nation

| Date                | Location                            | Participants   | Activity, Event  |
|---------------------|-------------------------------------|--|--|
| 2008, 2009 and 2010 |                                     | Pays Plat, Pic Mobert, Pic River and others  | First Nations gatherings to discuss how to handle development pressure in their shared territory. The work was funded by the Aboriginal Relations Unit of MNDM.  |
| 26-Jan-10           | Email                               | Chief Xavier Thompson  | Letter sent electronically asking to have initial meeting  |
| 1-Feb-10            | Media                               | SCI  | Publicly advertised the March 1st and 2nd information sessions in the Marathon Mercury and Chronicle Journal and on CFNO Radio.  |
| 3-Feb-10            | Telephone                           | Chief Xavier Thompson, Tabatha LeBlanc   | Follow up call to the Chief, no answer, message left, no response  |
| 18-Feb-10           | Phone                               | Chief Xavier Thompson, Ray Mason   | Follow up call (by Ray), no answer, message left, no response  |
| 1-Mar-10            | Pic River First Nation- Band Office | 73 participants For MPMG Phil Walford, Ray Mason Tabatha LeBlanc. Consultants Brian Fraser, Eric Zakrewski, Margaret Wanlin  | Information session held in Pic River presentation by MPMG staff and consultants, questions and discussion. Powerpoint presentation conducted.   |
| 2-Mar-10            | Marathon                            | SCI and a total of approximately 150 participants  | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines  |
| 2-Mar-10            | Phone                               | Chief Xavier Thompson, Margaret Wanlin   | Follow up call (by Margaret) no answer, message left, no response  |
| 16-Mar-10           | Mail                                | Chief Xavier Thompson, Ray Mason   | Letter to Pays Plat First Nation to notify that the Project Description was submitted and requesting a meeting.  |
| 20-Apr-10           | Telephone                           | John Szura, Margaret Wanlin  | Call with Band Manager to arrange meeting  |
| 21-Apr-10           | Telephone                           | Chief Xavier Thompson, Tabatha LeBlanc   | Phone call to Chief, left voice message requesting meetings with SCI General Manager Stan Emms   |
| 29-Apr-10           | Thunder Bay                         | Crupi Consultant, Margaret Wanlin, Ray Mason, Tabatha LeBlanc, Chief Xavier Thompson and 4 members of Pays Plat First Nation | Introductory meeting with Pays Plat in Thunder Bay at Prince Arthur Hotel. Discussed project description and Pays Plat requested tour of Stream 6 and Hare Creek – potential traditional activities (berry picking).   |
| 7-May-10            | Project Site and surrounding area   | Chris Hewson and 3 members of Pays Plat  | Pays Plat tour Project area, focusing on Hare Creek and Stream 6 where adjacent areas of potential traditional activities were discussed.  |
| 27-May-10           | Marathon                            | SCI and approx. 37 participants  | Primary focus was to discuss process solids alternatives assessment and the differences between a Comprehensive EA and Review Panel. The meeting ran from 5:30pm to 9:30pm and approximately 37 people were present. Comment sheets and the “Frequently Ask Questions” info. sheet was provided to attendees   |
| 9-Jun-10            | Marathon High School                | SCI presented to Marathon High School  | Provided and overview of mining jobs, education requirements and aspects of the Project.   |
| 18-Jun-10           | Marathon                            | Ray Mason  | Mining Day in Marathon, set up booth and information boards for visitors to the Mining Day hosted in Marathon.   |
| 1-Jul-10            | Mail                                | SCI to Pays Plat   | Copy of the Project Description Addendum was sent to Pays Plat   |
| 5-Jul-10            | Email                               | SCI and Pays Plat  | Emailed the Press Release regarding removal of Bamooos Lake to stakeholders, Aboriginal communities and Government Agencies involved with Project.   |
| 14-Jul-10           | Media                               | SCI  | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 15-Jul-10           | Email                               | Chief Xavier Thompson, Tabatha LeBlanc   | Email invitation to Pays Plat to notify them of a public session in Marathon on July 21, 2010  |
| 21-Jul-10           | Marathon                            | SCI and 21 participants  | Public Session in Marathon (presentation available in Public Consultation section) Overview of Project, design, alternatives, removal of Bamooos option, baselines studies and timelines.  |
| 1-Nov-10            | Media                               | SCI  | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 1-Dec-10            | Media                               | SCI  | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 3-Dec-10            | Email                               | Chief Xavier Thompson, Tabatha LeBlanc   | Emailed invitations to Pays Plat providing notice of upcoming public session on Dec. 7, 2010   |
| 7-Dec-10            | Marathon                            | SCI, 33 participants   | Public Session in Marathon (presentation available in Public Consultation section). Introduce Stillwater and provide Project update and alternatives overview.   |
| 1-May-11            | Telephone                           | SCI, Pays Plat First Nations   | Voice messages left with Pays Plat arranged a tentative meeting June 23, 2010 that was cancelled and rescheduled for June 27, 2011   |
| 1-Jun-11            | Telephone correspondence            | SCI, Pays Plat First Nations   | Voice messages left with Pays Plat arranged a tentative meeting June 23, 2010 that was cancelled and rescheduled for June 27, 2011   |
| 14-Jun-11           | Email                               | Peter Weiss, Doug Mosses, Tabatha LeBlanc  | To schedule meeting to discuss potential impacts of the project to the PRFN and mitigation of same   |
| 20-Jun-11           | Email                               | Peter Weiss, Doug Mosses, Tabatha LeBlanc, Stan Emms   | To schedule meeting to discuss potential impacts of the project to the PRFN and mitigation of same   |
| 27-Jun-11           | Pays Plat                           | 4 members of Pays Plat First Nations, Stan Emms and Peter Weiss  | Meeting in Thunder Bay discussed project updates provided, environmental impacts, employment, training and requirements of draft EIS Guidelines to collect traditional and cultural knowledge  |
| 1-Jul-11            | Phone/email                         | Peter Weiss, Stan Emms, Peter Hollinger (PPFN Legal)   | Continued communication between SCI and Pays Plat. No further consultations can occur until after the September elections.   |
| 24-Aug-11           | Telephone                           | Peter Weiss, Stan Emms, Peter Hollinger (PPFN Legal)   | Call with Peter to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.  |
| 26-Aug-11           | Email                               | SCI to Peter Hollinger, PPFN   | Email and documents related to potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.  |
| 1-Sep-11            | Phone                               | Peter Weiss and Doug Mosses  | Electoral process delayed and election rescheduled to November   |
| 1-Sep-11            | Email and Media                     | Pays Pat   | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 21-Sep-11           | Telephone                           | Stan Emms, Peter Hollinger   | Peter wanted to continue with discussions on behalf of his client, PPFN while they were involved with an election process. The call with Peter was to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.   |
| 1-Oct-11            | Media                               | Pays Pat   | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |
| 4-Oct-11            | Marathon                            | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.  |
| 5-Oct-11            | Marathon                            | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines. A drop-in open house session held on the afternoon of October 5th and the morning of October 6th. All sessions and drop-ins were advertised in the newspaper and radio, a power point presentation was given and story panel boards were set up for viewing. |
| 6-Oct-11            | Marathon                            | SCI and 18 participants  | A drop-in open house session held the morning of October 6th. Approximately 18 individuals in total attended.  |
| 11-Oct-11           | Telephone                           | Stan Emms, Peter Hollinger   | Call with Peter to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.  |
| 1-Nov-11            | SCI Thunder Bay Office              | Stan Emms, Don Arsenault (PP Mining Engineer)  | First meeting wit Don to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.  |
| 16-Nov-11           | email                               | Chief Xavier Thompson, Stan Emms, Peter Hollinger, Peter Weiss, Tabatha LeBlanc, Doug Thompson                               | To schedule meeting to discuss potential impacts of the project to the PRFN and mitigation of same   |
| 22-Nov-11           | SCI Thunder Bay Office              | Stan Emms, Don Arsenault (PP Mining Engineer)  | Meeting wit Don to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.  |

Table 11: Consultation Activities with Pays Plat First Nation

| Date      | Location               | Participants   | Activity, Event   |
|-----------|------------------------|--|---|
| 23-Nov-11 | Marathon               | SCI and a total of 37 participants   | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.                           |
| 23-Nov-11 | Email, letter          | Chief Xavier Thompson, Stan Emms   | Letter sent to Pays Plat supporting their involvement in the EA for the Project and requesting Traditional and Cultural knowledge to satisfy requirements of EIS Guidelines.  |
| 16-Dec-11 | Telephone              | Stan Emms, Peter Hollinger   | Call with Peter to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.   |
| 31-Jan-12 | Email                  | Stan Emms and Peter Hollinger  | Email regarding meetings to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.  |
| 9-Feb-12  | Peter Hollinger Office | Chief Xavier Thompson, Stan Emms, Peter Weiss and Peter Hollinger                  | Meeting between Pays Plat and SCI to discuss potential impacts of the project, design improvements, design alternatives, to the PPFN and mitigation of same and potential benefits of the project to the PPFN. (draft IBA proposal) |
| 23-Feb-12 | Peter Hollinger Office | Chief Xavier Thompson, Stan Emms, Peter Weiss and Peter Hollinger                  | Meeting between Pays Plat and SCI to discuss potential impacts of the project to the PPFN and mitigation and potential benefits of the project to the PPFN (draft IBA proposal).  |
| 3-Apr-12  | Letter and email       | Stan Emms, Chief Xavier Thompson   | SCI sent letter requesting traditional knowledge information for EIS Report. Would appreciate information for April 20 <sup>th</sup> for inclusion in the EIS Report.   |
| 19-Apr-12 | Peter Hollinger Office | Chief Xavier Thompson, Stan Emms, Peter Weiss, Tabatha LeBlanc and Peter Hollinger | Meeting between Pays Plat and SCI to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN. Discussed closure planning and exploration activities.          |
| 30-Apr-12 | Email                  | Stan Emms, Chief Xavier Thompson   | Constructability letter to Pays Plat FN presenting an opportunity for assessing band members for potential employment for construction and ultimately operations.   |
| 30-Apr-12 | Telephone              | Stan Emms, Peter Hollinger   | Call with Peter to discuss potential impacts of the project to the PPFN and mitigation of same and potential benefits of the project to the PPFN.   |
| 19-May-12 |                        | MNDMF, Pays Plat First Nation  | Maps provide to MNDMF who sent a letter and map to Pays Plat  |

Table 12: Consultation Activities with Red Sky Independent Métis Nation

| Date      | Location               | Participants  | Activity, Event  |
|-----------|------------------------|---|--|
| 1-Feb-10  | Media                  | SCI   | Publicly advertised the March 1st and 2nd information sessions in the Marathon Mercury and Chronicle Journal and on CFNO Radio.  |
| 1-Mar-10  | Pic River First Nation | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines  |
| 2-Mar-10  | Marathon               | SCI and a total of approximately 150 participants   | Public Session in Marathon and Pic River (presentation available in Public Consultation section) Overview of Project, design, alternatives, baselines studies and timelines  |
| 26-May-10 | Telephone              | Ray Mason and Donelda DeLaRonde   | Telephone conversation regarding the Project and Project Description between SCI and Red Sky   |
| 27-May-10 | Marathon               | SCI and approx. 37 participants   | Primary focus was to discuss process solids alternatives assessment and the differences between a Comprehensive EA and Review Panel. The meeting ran from 5:30pm to 9:30pm and approximately 37 people were present. Comment sheets and the "Frequently Ask Questions" info. sheet was provided to attendees |
| 1-Jul-10  | Email                  | SCI to Red Sky  | Copy of the Project Description Addendum was sent to Red Sky   |
| 5-Jul-10  | Email                  | SCI and Red Sky   | Emailed the Press Release regarding removal of Bamooos Lake to stakeholders, Aboriginal communities and Government Agencies involved with Project.   |
| 14-Jul-10 | Media                  | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 14-Jul-10 | Mail and email         | Ray Mason and Donelda DeLaRonde   | SCI Letter to Red Sky  |
| 15-Jul-10 | Email                  | Tabatha LeBlanc , Red Sky   | Letter inviting Red Sky to a public session in Marathon on July 21, 210  |
| 21-Jul-10 | Marathon               | SCI , 21 participants   | Public Session in Marathon (presentation available in Public Consultation section). Overview of Project, design, alternatives, removal of Bamooos option, baselines studies and timelines.   |
| 1-Dec-10  | Media                  | SCI   | Advertising public session in local newspapers the Marathon Mercury and Chronicle Journal and with CFNO Radio and CBC Radio Thunder Bay  |
| 3-Dec-10  | Email and mail         | Brian Fraser, Red Sky Donelda   | Letter inviting Red Sky to public session in Marathon on December 7, 2010  |
| 7-Dec-10  | Marathon               | SCI, 33 participants  | Public Session in Marathon (presentation available in Public Consultation section) Introduce Stillwater and provide Project update and alternatives overview.  |
| 19-May-11 | Telephone and email    | Donelda DeLaRonde, Stan Emms and John Beaudry   | Red Sky contacts SCI for meeting   |
| 21-Jun-11 | Thunder Bay SCI Office | Donelda DeLaRonde, Stan Emms, Suzanne Blekkenhorst, Don Richardson (AECOM), Tabatha LeBlanc and Peter Weiss | SCI meeting with Red Sky to discuss potential impacts of the project to the PRFN and mitigation of same and potential benefits of the project to the Pic River First Nation  |
| 20-Jul-11 | Mail and email         | Chief Troy DeLaRonde and Stan Emms  | Red Sky letter to SCI – proposal for the collection of VECs and traditional knowledge for EIS Report   |
| 29-Jul-11 | Telephone              | Stan Emms and Chief Troy DeLaRonde  | To discuss potential impact of the project and mitigation of same  |
| 8-Aug-11  | Email                  | Donelda DeLaRonde, Stan Emms  | To schedule a meeting to discuss potential impact of the project and mitigation of same  |
| 22-Aug-11 | Thunder Bay SCI Office | Donelda DeLaRonde, Stan Emms, Suzanne Blekkenhorst, Don Richardson (AECOM), Tabatha LeBlanc and Peter Weiss | SCI and Red Sky meeting agreeing to collect information for EIS Guidelines for March 1, 2012   |
| 25-Aug-11 | Mail and email         | Chief Troy DeLaRonde and Stan Emms  | SCI sent to Red Sky a letter of support and request for Valued Ecosystem Components and Traditional Knowledge for Project Site. A Letter of Intent was signed between Red Sky and SCI  |
| 1-Oct-11  | Media                  | Red Sky   | Notices of upcoming public information session posted on CEA Registry, Marathon Mercury (Sept. 27, Oct. 4) and email Sept. 8   |

Table 12: Consultation Activities with Red Sky Independent Métis Nation

| Date      | Location                   | Participants  | Activity, Event   |
|-----------|----------------------------|---|---|
| 4-Oct-11  | Marathon                   | SCI and a total of 37 participants  | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines.   |
| 5-Oct-11  | Marathon                   | SCI and a total of 37 participants  | Public Information Session in the Town of Marathon (presentation available in Public Consultation section). Project updates, design, alternatives, baseline study, impacts studies to date and timelines. A drop-in open house session held on the afternoon of October 5th and the morning of October 6th. All sessions and drop-ins were advertised in the newspaper and radio, a power point presentation was given and story panel boards were set up for viewing.  |
| 6-Oct-11  | Marathon                   | SCI and 18 participants   | A drop-in open house session held the morning of October 6th. Approximately 18 individuals in total attended.   |
| 18-Oct-11 | Thunder Bay                | Tabatha LeBlanc, Peter Weiss, Stan Emms, Chief Troy DeLaRonde, Donelda DeLaRonde and approx. 25 Red Sky participants. | Victoria Inn Thunder Bay Project presentation to Red Sky, discussed alternatives assessment, process to select remaining proposed options, baseline and impact studies summary, timelines and address specific concerns of Red Sky  |
| 28-Oct-11 | Letter                     | Chief Troy DeLaRonde and Stan Emms  | Letter discussing potential impact of the project, listing VECs and mitigation of same.   |
| 8-Nov-11  | Email                      | Susan Blekkenhorst, Peter Weiss   | To discuss potential impact of the project and mitigation of same   |
| 6-Dec-11  | Thunder Bay<br>SCI Office  | Donelda DeLaRonde, Stan Emms, Suzanne Blekkenhorst, Don Richardson (AECOM), Tabatha LeBlanc and Peter Weiss           | Meeting to discuss potential impact of the project and mitigation of same   |
| 27-Jan-12 | Project Office<br>Marathon | Bob Lefort and Jack Lesarge   | Member of Red Sky, access to Bamooos Lake . He will sign out gate key at Marathon Office to access Bamooos Lake through Project Site.   |
| 16-Feb-12 | Email                      | Donelda DeLaRonde, Tabatha LeBlanc, Peter Weiss   | To discuss potential impact of the project and mitigation of same   |
| 14-Mar-12 | Thunder Bay<br>SCI Office  | Stan Emms, Chief Troy DeLaRonde, Donelda DeLaRonde, Tabatha LeBlanc and Suzanne Blekkenhorst                          | Watched the video of Red Sky traditional and cultural knowledge, discussed closure planning and review closure concepts and explained Stillwater exploration activities 2012 to 2013. Red Sky identified revegetation program to include native plants and berries and the rest of the site to be restored to natural state. Red Sky VECs were previously provided and included in EIS Report, Red Sky requested that Stillwater not include Red Sky traditional knowledge in EIS Report as they wanted to present to the Panel |
| 10-Apr-12 | Letter                     | Stan Emms and Chief Troy DeLaRonde  | Letter discussing potential impact of the project and mitigation of same  |