

**Drill Hole Collars Location at the Antino Gold Projects**

| Hole ID                                  | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone                 |
|--|----------|---------------|-----------|---------|---------|-------|----------------------|
| <b>Upper Antino Drill Hole Locations</b> |          |               |           |         |         |       |                      |
| FR001                                    | 817009.3 | 400992.5      | 162.7     | 231.8   | -48.7   | 313.5 | Upper Antino - Froyo |
| FR002                                    | 817009.3 | 400992.5      | 162.7     | 230.7   | -71.4   | 256.5 | Upper Antino - Froyo |
| FR003                                    | 817009.3 | 400992.5      | 163.0     | 198.3   | -46.0   | 194.0 | Upper Antino - Froyo |
| FR004                                    | 817080.6 | 400888.5      | 169.3     | 237.4   | -49.3   | 140.0 | Upper Antino - Froyo |
| FR005                                    | 817080.2 | 400888.4      | 169.3     | 236.7   | -76.6   | 278.0 | Upper Antino - Froyo |
| FR006                                    | 817081.5 | 400886.7      | 169.4     | 205.6   | -49.2   | 212.0 | Upper Antino - Froyo |
| FR007                                    | 817036.5 | 400926.4      | 181.4     | 235.2   | -50.4   | 89.5  | Upper Antino - Froyo |
| FR008                                    | 817037.5 | 400927.3      | 181.3     | 236.1   | -75.9   | 49.0  | Upper Antino - Froyo |
| FR009                                    | 817037.9 | 400927.7      | 181.3     | 238.7   | -75.5   | 148.5 | Upper Antino - Froyo |
| FR010                                    | 817038.7 | 400928.9      | 181.3     | 312.0   | -53.8   | 148.5 | Upper Antino - Froyo |
| FR011                                    | 817038.3 | 400928.1      | 181.3     | 298.2   | -62.2   | 192.0 | Upper Antino - Froyo |
| FR012                                    | 817031.5 | 400926.9      | 181.5     | 204.8   | -51.8   | 197.5 | Upper Antino - Froyo |
| FR013                                    | 817034.9 | 400925.7      | 181.4     | 52.0    | -58.6   | 101.5 | Upper Antino - Froyo |
| FR014                                    | 817031.0 | 400924.3      | 181.6     | 303.3   | -46.5   | 95.5  | Upper Antino - Froyo |
| FR015                                    | 817032.6 | 400923.4      | 181.5     | 232.7   | -52.1   | 66.0  | Upper Antino - Froyo |
| FR016                                    | 817108.8 | 400858.2      | 173.0     | 243.8   | -43.2   | 185.0 | Upper Antino - Froyo |
| FR017                                    | 817108.4 | 400858.1      | 171.6     | 210.7   | -52.1   | 143.5 | Upper Antino - Froyo |
| FR018                                    | 817114.8 | 400858.1      | 171.8     | 278.7   | -50.3   | 133.5 | Upper Antino - Froyo |
| FR019                                    | 817127.3 | 400828.9      | 182.2     | 230.2   | -49.7   | 127.5 | Upper Antino - Froyo |
| FR020                                    | 817127.3 | 400828.9      | 182.2     | 222.7   | -74.5   | 159.5 | Upper Antino - Froyo |
| FR021                                    | 816941.4 | 400860.2      | 197.6     | 58.3    | -56.8   | 251.5 | Upper Antino - Froyo |
| FR022                                    | 816939.9 | 400860.0      | 196.9     | 43.3    | -47.5   | 201.0 | Upper Antino - Froyo |
| FR023                                    | 816944.1 | 400858.8      | 196.7     | 74.3    | -47.5   | 251.5 | Upper Antino - Froyo |
| FR024                                    | 816974.6 | 400762.2      | 216.3     | 31.4    | -61.5   | 287.5 | Upper Antino - Froyo |
| FR025                                    | 816974.6 | 400763.0      | 216.1     | 24.3    | -47.6   | 305.5 | Upper Antino - Froyo |
| FR026                                    | 816984.8 | 400995.6      | 157.0     | 241.2   | -68.5   | 173.5 | Upper Antino - Froyo |
| FR027                                    | 816984.5 | 400995.3      | 156.9     | 240.1   | -50.5   | 146.5 | Upper Antino - Froyo |
| FR028                                    | 816985.1 | 400995.2      | 157.1     | 267.2   | -48.7   | 185.5 | Upper Antino - Froyo |
| FR029                                    | 817071.7 | 400982.2      | 167.8     | 80.0    | -49.5   | 161.5 | Upper Antino - Froyo |
| FR030                                    | 817176.3 | 400892.6      | 177.2     | 277.2   | -49.6   | 278.0 | Upper Antino - Froyo |
| FR031                                    | 817193.0 | 400771.5      | 200.9     | 216.2   | -70.8   | 227.5 | Upper Antino - Froyo |
| FR032                                    | 817194.7 | 400775.3      | 201.1     | 270.0   | -65.0   | 221.5 | Upper Antino - Froyo |
| FR033                                    | 817178.4 | 400866.7      | 179.7     | 289.7   | -55.3   | 246.5 | Upper Antino - Froyo |
| FR034                                    | 817178.4 | 400866.7      | 179.7     | 277.3   | -62.4   | 251.5 | Upper Antino - Froyo |
| FR035                                    | 817169.2 | 400934.0      | 164.7     | 257.6   | -54.1   | 239.0 | Upper Antino - Froyo |
| FR036                                    | 817169.3 | 400934.6      | 164.7     | 267.8   | -48.6   | 61.5  | Upper Antino - Froyo |
| FR036B                                   | 817137.6 | 400933.4      | 128.7     | 268.0   | -48.6   | 242.5 | Upper Antino - Froyo |
| FR037                                    | 817005.5 | 401039.7      | 150.7     | 239.7   | -49.2   | 157.0 | Upper Antino - Froyo |
| FR038                                    | 817006.0 | 401040.0      | 150.9     | 238.7   | -68.8   | 173.5 | Upper Antino - Froyo |

| Hole ID | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone                 |
|---------|----------|---------------|-----------|---------|---------|-------|----------------------|
| FR039   | 816996.1 | 401054.8      | 152.1     | 240.4   | -51.4   | 132.0 | Upper Antino - Froyo |
| FR040   | 816996.4 | 401055.1      | 152.1     | 244.0   | -70.6   | 175.4 | Upper Antino - Froyo |
| FR041   | 817061.8 | 401049.9      | 150.5     | 241.9   | -60.2   | 193.8 | Upper Antino - Froyo |
| FR042   | 817061.8 | 401050.2      | 150.6     | 240.6   | -71.2   | 245.4 | Upper Antino - Froyo |
| FR043   | 817063.4 | 401053.5      | 150.6     | 57.9    | -48.1   | 289.8 | Upper Antino - Froyo |
| FR044   | 817059.9 | 401047.9      | 150.8     | 268.8   | -58.9   | 224.5 | Upper Antino - Froyo |
| FR045   | 817104.4 | 401042.3      | 153.3     | 233.9   | -50.3   | 215.0 | Upper Antino - Froyo |
| FR046   | 817104.6 | 401043.3      | 153.3     | 234.9   | -60.6   | 244.3 | Upper Antino - Froyo |
| FR047   | 817141.4 | 401009.5      | 153.4     | 250.0   | -45.1   | 228.6 | Upper Antino - Froyo |
| FR048   | 817085.4 | 401058.0      | 149.5     | 234.2   | -41.3   | 211.9 | Upper Antino - Froyo |
| FR049   | 817086.2 | 401058.7      | 149.6     | 234.0   | -61.3   | 242.3 | Upper Antino - Froyo |
| FR050   | 817086.4 | 401058.9      | 149.5     | 233.5   | -75.8   | 260.6 | Upper Antino - Froyo |
| FR051   | 817056.1 | 400981.6      | 167.9     | 255.8   | -55.0   | 155.0 | Upper Antino - Froyo |
| FR052   | 817058.0 | 400977.3      | 168.0     | 264.7   | -54.2   | 230.2 | Upper Antino - Froyo |
| FR053   | 817127.3 | 400974.6      | 160.8     | 244.9   | -46.6   | 197.1 | Upper Antino - Froyo |
| FR054   | 817127.3 | 400974.6      | 160.8     | 247.6   | -54.1   | 221.0 | Upper Antino - Froyo |
| FR055   | 817127.3 | 400975.2      | 160.9     | 255.9   | -45.3   | 203.1 | Upper Antino - Froyo |
| FR056   | 817127.3 | 400975.2      | 160.9     | 256.7   | -51.3   | 203.1 | Upper Antino - Froyo |
| FR057   | 817072.9 | 400986.1      | 167.5     | 341.1   | -51.3   | 250.4 | Upper Antino - Froyo |
| FR058   | 817148.5 | 400727.9      | 212.7     | 241.2   | -60.6   | 188.9 | Upper Antino - Froyo |
| FR059   | 817164.9 | 400670.6      | 216.0     | 237.5   | -58.6   | 220.9 | Upper Antino - Froyo |
| FR060   | 817167.4 | 400601.2      | 216.1     | 240.9   | -56.9   | 200.0 | Upper Antino - Froyo |
| FR061   | 817229.8 | 400676.8      | 215.2     | 242.8   | -59.6   | 210.0 | Upper Antino - Froyo |
| FR062   | 817503.8 | 400148.2      | 202.8     | 265.6   | -46.1   | 362.2 | Upper Antino - Froyo |
| FR063   | 817504.2 | 400148.2      | 202.8     | 264.2   | -59.1   | 374.2 | Upper Antino - Froyo |
| FR066   | 817266.0 | 401105.2      | 118.0     | 259.9   | -54.5   | 452.2 | Upper Antino - Froyo |
| FR067   | 817244.0 | 401046.7      | 149.0     | 276.9   | -51.4   | 416.3 | Upper Antino - Froyo |
| FR068   | 817245.1 | 401046.5      | 149.0     | 257.9   | -57.1   | 401.2 | Upper Antino - Froyo |
| FR069   | 817124.6 | 401052.0      | 151.5     | 279.0   | -46.9   | 311.1 | Upper Antino - Froyo |
| FR070   | 817124.5 | 401052.0      | 151.5     | 277.1   | -56.6   | 299.0 | Upper Antino - Froyo |
| FR071   | 817123.4 | 401051.8      | 151.5     | 245.7   | -61.6   | 302.1 | Upper Antino - Froyo |
| FR072   | 817123.4 | 401051.8      | 151.5     | 265.2   | -55.8   | 302.1 | Upper Antino - Froyo |
| FR073   | 817063.2 | 401147.6      | 157.0     | 248.8   | -51.0   | 221.1 | Upper Antino - Froyo |
| FR074   | 817064.0 | 401145.0      | 154.3     | 242.3   | -70.0   | 302.0 | Upper Antino - Froyo |
| FR075   | 817136.2 | 401154.7      | 154.2     | 248.5   | -65.7   | 326.0 | Upper Antino - Froyo |
| FR076   | 817198.8 | 401182.2      | 157.3     | 250.0   | -65.0   | 350.1 | Upper Antino - Froyo |
| FR077   | 817042.3 | 401261.0      | 202.9     | 250.0   | -50.0   | 358.8 | Upper Antino - Froyo |
| FR078   | 816668.2 | 400877.6      | 226.5     | 60.0    | -55.0   | 301.9 | Upper Antino - Froyo |
| FR079   | 817075.0 | 401384.5      | 182.0     | 250.0   | -50.0   | 257.0 | Upper Antino - Froyo |
| FR080   | 817060.5 | 401468.0      | 170.9     | 250.0   | -50.0   | 338.0 | Upper Antino - Froyo |
| FR081   | 817181.7 | 401382.7      | 206.9     | 250.0   | -50.0   | 407.0 | Upper Antino - Froyo |
| FR082   | 817249.0 | 401415.7      | 206.0     | 250.1   | -50.0   | 439.8 | Upper Antino - Froyo |

| Hole ID | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone                 |
|---------|----------|---------------|-----------|---------|---------|-------|----------------------|
| FR083   | 817163.8 | 401453.6      | 214.6     | 249.6   | -49.8   | 371.0 | Upper Antino - Froyo |
| FR084   | 817339.4 | 400826.8      | 208.2     | 240.0   | -55.0   | 362.0 | Upper Antino - Froyo |
| FR085   | 817235.1 | 401493.2      | 209.9     | 250.2   | -49.8   | 473.0 | Upper Antino - Froyo |
| FR086   | 817199.5 | 401321.5      | 181.5     | 250.0   | -50.0   | 401.2 | Upper Antino - Froyo |
| FR087   | 817268.5 | 401354.5      | 187.7     | 250.0   | -50.0   | 452.1 | Upper Antino - Froyo |
| FR088   | 817306.6 | 401259.2      | 150.0     | 255.0   | -45.0   | 419.1 | Upper Antino - Froyo |
| FR089   | 817237.5 | 401231.5      | 149.3     | 255.0   | -45.0   | 377.0 | Upper Antino - Froyo |
| FR090   | 817076.3 | 401516.0      | 164.4     | 250.0   | -69.7   | 293.0 | Upper Antino - Froyo |
| FR091   | 817076.3 | 401516.0      | 161.4     | 250.0   | -45.0   | 221.1 | Upper Antino - Froyo |
| FR092   | 816906.0 | 401550.0      | 177.8     | 79.6    | -55.4   | 329.0 | Upper Antino - Froyo |
| FR093   | 817018.0 | 401620.0      | 156.8     | 260.3   | -45.0   | 263.1 | Upper Antino - Froyo |
| FR094   | 817043.6 | 401765.0      | 161.0     | 260.0   | -45.0   | 317.0 | Upper Antino - Froyo |
| FR095   | 817065.1 | 401904.2      | 206.3     | 260.0   | -50.0   | 401.1 | Upper Antino - Froyo |
| FR096   | 816927.4 | 401661.0      | 161.0     | 260.0   | -50.0   | 314.0 | Upper Antino - Froyo |
| FR097   | 816854.9 | 401713.1      | 160.5     | 259.8   | -50.5   | 293.1 | Upper Antino - Froyo |
| FR098   | 816803.1 | 401776.7      | 161.4     | 259.7   | -50.1   | 260.0 | Upper Antino - Froyo |
| FR099   | 817020.3 | 401617.0      | 159.1     | 260.4   | -69.8   | 317.1 | Upper Antino - Froyo |
| FR100   | 817181.5 | 401653.0      | 152.1     | 259.9   | -60.0   | 302.1 | Upper Antino - Froyo |
| FR101   | 817140.7 | 402020.2      | 222.3     | 259.8   | -50.0   | 332.0 | Upper Antino - Froyo |
| FR105   | 817348.5 | 401449.9      | 206.0     | 250.4   | -50.0   | 551.0 | Upper Antino - Froyo |
| FR106   | 817242.9 | 402026.1      | 243.0     | 259.8   | -50.0   | 285.4 | Upper Antino - Froyo |
| FR108   | 817340.2 | 402062.8      | 240.1     | 260.0   | -49.6   | 171.6 | Upper Antino - Froyo |
| FR109   | 816950.0 | 401985.2      | 174.9     | 260.0   | -50.4   | 305.0 | Upper Antino - Froyo |
| FR110   | 816867.4 | 402500.3      | 172.5     | 259.8   | -50.5   | 212.0 | Upper Antino - Froyo |
| FR111   | 817007.6 | 402524.6      | 167.9     | 260.1   | -50.3   | 218.0 | Upper Antino - Froyo |
| FR112   | 817115.8 | 402523.4      | 157.7     | 260.0   | -50.0   | 200.0 | Upper Antino - Froyo |
| FR113   | 817262.0 | 402516.0      | 158.5     | 260.0   | -50.2   | 254.1 | Upper Antino - Froyo |
| FR114   | 817305.4 | 401269.3      | 150.7     | 250.2   | -55.1   | 578.0 | Upper Antino - Froyo |
| FR115   | 817264.5 | 401357.8      | 184.7     | 250.3   | -60.1   | 617.0 | Upper Antino - Froyo |
| FR116   | 817163.0 | 400986.2      | 154.0     | 250.2   | -69.8   | 464.0 | Upper Antino - Froyo |
| FR117   | 817162.9 | 400985.8      | 154.1     | 245.0   | -60.0   | 414.8 | Upper Antino - Froyo |
| FR118   | 817247.3 | 401580.0      | 161.0     | 249.8   | -55.2   | 602.1 | Upper Antino - Froyo |
| FR119   | 817222.0 | 400866.8      | 180.0     | 229.8   | -65.0   | 476.0 | Upper Antino - Froyo |
| FR120   | 817021.0 | 401332.5      | 218.5     | 250.1   | -55.1   | 383.0 | Upper Antino - Froyo |
| FR121   | 817005.0 | 401452.5      | 168.0     | 250.0   | -55.2   | 355.9 | Upper Antino - Froyo |
| FR122   | 817003.7 | 401453.0      | 168.0     | 270.0   | -54.9   | 496.9 | Upper Antino - Froyo |
| FR123   | 817350.5 | 401145.5      | 158.0     | 265.5   | -65.2   | 756.7 | Upper Antino - Froyo |
| FR124   | 817175.2 | 402245.7      | 255.7     | 260.0   | -50.4   | 299.0 | Upper Antino - Froyo |
| FR125   | 818029.1 | 399997.0      | 176.4     | 270.4   | -50.1   | 290.2 | Upper Antino - Froyo |
| FR126   | 817458.4 | 401319.4      | 166.0     | 250.1   | -50.1   | 539.2 | Upper Antino - Froyo |
| FR127   | 817020.8 | 402226.7      | 257.8     | 260.3   | -50.0   | 301.8 | Upper Antino - Froyo |
| FR128   | 818254.3 | 400003.5      | 194.8     | 270.1   | -50.2   | 560.1 | Upper Antino - Froyo |

| Hole ID | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone                 |
|---------|----------|---------------|-----------|---------|---------|-------|----------------------|
| FR129   | 816847.4 | 402188.7      | 232.0     | 260.1   | -50.0   | 260.1 | Upper Antino - Froyo |
| FR130   | 817105.7 | 401699.8      | 158.8     | 260.3   | -60.3   | 587.1 | Upper Antino - Froyo |
| FR131   | 818160.1 | 400382.0      | 205.0     | 270.0   | -50.3   | 357.5 | Upper Antino - Froyo |
| FR132   | 817207.7 | 401934.7      | 226.4     | 260.0   | -50.4   | 413.0 | Upper Antino - Froyo |
| FR133   | 817969.7 | 400366.9      | 206.2     | 270.3   | -50.0   | 305.0 | Upper Antino - Froyo |
| FR134   | 817132.6 | 401603.9      | 157.3     | 260.1   | -60.4   | 566.0 | Upper Antino - Froyo |
| FR135   | 817639.2 | 401381.3      | 156.0     | 250.2   | -50.1   | 323.0 | Upper Antino - Froyo |
| FR136   | 817816.8 | 400411.9      | 204.8     | 270.3   | -49.8   | 203.0 | Upper Antino - Froyo |
| FR137   | 817786.6 | 401205.1      | 156.5     | 259.8   | -50.0   | 302.0 | Upper Antino - Froyo |
| FR138   | 817316.0 | 401509.3      | 195.6     | 249.9   | -55.1   | 701.0 | Upper Antino - Froyo |
| FR139   | 817688.0 | 400402.9      | 206.0     | 270.2   | -49.9   | 250.6 | Upper Antino - Froyo |
| FR140   | 817636.8 | 401164.5      | 155.4     | 259.8   | -50.2   | 272.1 | Upper Antino - Froyo |
| FR141   | 818176.1 | 400167.6      | 203.0     | 270.0   | -50.1   | 349.9 | Upper Antino - Froyo |
| FR142   | 817454.9 | 401131.6      | 164.1     | 260.0   | -50.2   | 173.0 | Upper Antino - Froyo |
| FR143   | 816941.3 | 401353.1      | 233.1     | 260.1   | -65.1   | 501.0 | Upper Antino - Froyo |
| FR144   | 817533.3 | 400403.5      | 208.3     | 269.9   | -50.0   | 302.0 | Upper Antino - Froyo |
| FR145   | 817324.8 | 400661.9      | 216.6     | 269.9   | -50.2   | 200.0 | Upper Antino - Froyo |
| FR146   | 816941.0 | 401353.2      | 233.1     | 260.4   | -75.0   | 551.0 | Upper Antino - Froyo |
| FR147   | 817954.5 | 400164.0      | 200.2     | 270.3   | -50.2   | 299.0 | Upper Antino - Froyo |
| FR148   | 817435.7 | 400658.3      | 215.5     | 270.1   | -49.9   | 227.0 | Upper Antino - Froyo |
| FR149   | 817826.1 | 400164.0      | 208.0     | 269.9   | -49.9   | 275.0 | Upper Antino - Froyo |
| FR150   | 817548.7 | 400656.4      | 214.1     | 270.0   | -50.0   | 200.0 | Upper Antino - Froyo |
| FR151   | 817382.2 | 400989.8      | 185.6     | 240.4   | -50.4   | 240.5 | Upper Antino - Froyo |
| FR152   | 817677.0 | 400156.1      | 200.6     | 270.0   | -49.8   | 251.0 | Upper Antino - Froyo |
| FR153   | 817278.7 | 400924.9      | 178.2     | 240.0   | -50.4   | 374.0 | Upper Antino - Froyo |
| FR154   | 817413.3 | 400942.9      | 194.4     | 240.1   | -50.0   | 258.4 | Upper Antino - Froyo |
| FR155   | 817872.1 | 399983.6      | 202.6     | 270.2   | -50.0   | 302.0 | Upper Antino - Froyo |
| FR156   | 816888.5 | 401593.0      | 179.6     | 260.1   | -50.3   | 435.6 | Upper Antino - Froyo |
| FR157   | 817328.0 | 400887.6      | 209.9     | 240.1   | -50.0   | 269.0 | Upper Antino - Froyo |
| FR158   | 816950.5 | 400815.5      | 210.4     | 270.0   | -49.9   | 221.0 | Upper Antino - Froyo |
| FR159   | 816889.0 | 401594.4      | 178.6     | 260.1   | -70.5   | 519.5 | Upper Antino - Froyo |
| FR160   | 816819.7 | 400824.5      | 220.7     | 270.0   | -50.0   | 201.5 | Upper Antino - Froyo |
| FR161   | 817289.6 | 400981.6      | 168.3     | 239.9   | -50.3   | 371.0 | Upper Antino - Froyo |
| FR162   | 817248.6 | 401621.0      | 150.9     | 260.0   | -50.4   | 323.0 | Upper Antino - Froyo |
| FR163   | 817449.1 | 401548.4      | 196.9     | 249.9   | -50.3   | 252.6 | Upper Antino - Froyo |
| FR164   | 816972.6 | 401799.6      | 163.2     | 80.0    | -50.0   | 308.0 | Upper Antino - Froyo |
| FR165   | 817290.0 | 400981.9      | 168.3     | 240.1   | -70.1   | 308.0 | Upper Antino - Froyo |
| FR166   | 816910.6 | 400589.8      | 220.8     | 270.4   | -50.1   | 200.0 | Upper Antino - Froyo |
| FR167   | 817387.2 | 401615.6      | 155.7     | 249.7   | -50.3   | 251.0 | Upper Antino - Froyo |
| FR168   | 817352.2 | 401142.6      | 158.0     | 259.7   | -55.3   | 452.0 | Upper Antino - Froyo |
| FR169   | 817280.1 | 401321.7      | 174.9     | 249.9   | -70.0   | 487.1 | Upper Antino - Froyo |
| FR170   | 817498.6 | 400824.5      | 210.4     | 240.1   | -50.3   | 323.0 | Upper Antino - Froyo |

| Hole ID | Easting*  | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth  | Zone                 |
|---------|-----------|---------------|-----------|---------|---------|--------|----------------------|
| FR171   | 817279.7  | 401321.6      | 175.0     | 249.5   | -50.3   | 405.0  | Upper Antino - Froyo |
| FR172   | 817360.9  | 400743.6      | 214.3     | 240.2   | -50.3   | 200.0  | Upper Antino - Froyo |
| FR173   | 817150.5  | 401036.0      | 153.1     | 280.3   | -60.2   | 300.5  | Upper Antino - Froyo |
| FR174   | 817152.3  | 401033.2      | 153.1     | 235.2   | -50.3   | 305.0  | Upper Antino - Froyo |
| FR175   | 817338.8  | 401065.5      | 173.2     | 260.0   | -55.3   | 476.0  | Upper Antino - Froyo |
| FR176   | 817113.6  | 400780.1      | 183.3     | 240.8   | -51.3   | 167.0  | Upper Antino - Froyo |
| FR177   | 817114.0  | 400780.4      | 183.5     | 239.6   | -70.2   | 221.0  | Upper Antino - Froyo |
| FR178   | 817111.9  | 400793.3      | 182.9     | 240.3   | -50.2   | 100.0  | Upper Antino - Froyo |
| FR179   | 817104.5  | 400813.9      | 179.0     | 240.2   | -50.4   | 122.0  | Upper Antino - Froyo |
| FR180   | 817093.2  | 400832.1      | 176.7     | 240.0   | -50.0   | 112.9  | Upper Antino - Froyo |
| FR181   | 817083.9  | 400852.2      | 172.0     | 240.2   | -50.2   | 99.8   | Upper Antino - Froyo |
| FR182   | 817066.2  | 400875.0      | 172.5     | 240.0   | -50.0   | 104.0  | Upper Antino - Froyo |
| FR183   | 817055.5  | 400896.4      | 175.2     | 240.1   | -50.2   | 163.0  | Upper Antino - Froyo |
| FR184   | 817034.2  | 401093.8      | 161.5     | 245.2   | -50.0   | 227.0  | Upper Antino - Froyo |
| FR185   | 817034.7  | 401093.9      | 161.4     | 245.0   | -70.0   | 275.0  | Upper Antino - Froyo |
| FR186   | 817383.4  | 400987.0      | 184.0     | 240.0   | -65.2   | 419.0  | Upper Antino - Froyo |
| FR187   | 817412.7  | 400945.4      | 192.8     | 240.0   | -65.0   | 491.4  | Upper Antino - Froyo |
| FR188   | 817255.6  | 401001.6      | 152.6     | 240.1   | -50.3   | 200.0  | Upper Antino - Froyo |
| FR189   | 817256.1  | 401001.7      | 152.5     | 240.2   | -70.3   | 260.0  | Upper Antino - Froyo |
| FR190   | 817286.37 | 400589.47     | 215.32    | 270.00  | -50.00  | 212.00 | Upper Antino - Froyo |
| FR191   | 817386.86 | 400589.47     | 214.30    | 270.10  | -50.40  | 128.00 | Upper Antino - Froyo |
| FR192   | 817385.51 | 400589.53     | 214.34    | 270.00  | -50.00  | 114.60 | Upper Antino - Froyo |
| FR193   | 817505.42 | 400586.87     | 211.54    | 269.90  | -50.30  | 215.07 | Upper Antino - Froyo |
| FR194   | 816654.93 | 402042.01     | 166.02    | 260.10  | -50.30  | 203.00 | Upper Antino - Froyo |
| FR195   | 816527.65 | 402038.97     | 170.71    | 259.90  | -50.30  | 200.00 | Upper Antino - Froyo |
| FR196   | 816533.03 | 401883.61     | 164.91    | 260.00  | -50.40  | 212.00 | Upper Antino - Froyo |
| FR197   | 816774.20 | 401840.89     | 163.77    | 260.00  | -50.10  | 317.00 | Upper Antino - Froyo |
| FR198   | 816729.30 | 401626.91     | 208.69    | 260.30  | -50.30  | 206.00 | Upper Antino - Froyo |
| FR199   | 816688.91 | 401676.75     | 189.07    | 260.00  | -50.20  | 218.00 | Upper Antino - Froyo |
| FR200   | 816726.03 | 401923.98     | 183.63    | 259.90  | -50.00  | 341.00 | Upper Antino - Froyo |
| FR201   | 816606.23 | 401615.01     | 173.99    | 260.00  | -50.00  | 203.05 | Upper Antino - Froyo |
| FR208   | 816311.66 | 401840.28     | 186.24    | 260.10  | -50.00  | 269.00 | Upper Antino - Froyo |
| FR210   | 816246.50 | 400960.92     | 238.46    | 260.10  | -50.10  | 230.00 | Upper Antino - Froyo |
| FR211   | 816128.76 | 400941.86     | 240.71    | 260.00  | -50.30  | 209.00 | Upper Antino - Froyo |
| FR212   | 815587.79 | 401351.80     | 232.78    | 260.10  | -50.20  | 200.05 | Upper Antino - Froyo |
| FR213   | 815465.67 | 401332.33     | 254.53    | 259.90  | -50.20  | 221.06 | Upper Antino - Froyo |
| FR214   | 815381.00 | 401757.33     | 257.46    | 260.10  | -50.10  | 230.00 | Upper Antino - Froyo |
| FR215   | 815271.50 | 401739.50     | 270.48    | 260.30  | -50.20  | 206.00 | Upper Antino - Froyo |
| FR216   | 815964.51 | 400576.95     | 289.47    | 260.30  | -50.40  | 266.02 | Upper Antino - Froyo |
| FR217   | 815846.25 | 400548.86     | 312.88    | 260.00  | -50.10  | 209.00 | Upper Antino - Froyo |
| FR218   | 815699.00 | 401376.33     | 243.18    | 260.20  | -50.30  | 212.08 | Upper Antino - Froyo |
| FR219   | 816848.87 | 402185.51     | 231.96    | 260.30  | -70.30  | 352.00 | Upper Antino - Froyo |

| Hole ID | Easting*  | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth  | Zone                   |
|---------|-----------|---------------|-----------|---------|---------|--------|------------------------|
| FR222   | 816966.68 | 401059.49     | 166.71    | 240.20  | -50.20  | 163.00 | Upper Antino - Froyo   |
| FR223   | 816955.19 | 401086.04     | 168.56    | 240.10  | -50.20  | 152.05 | Upper Antino - Froyo   |
| FR224   | 816955.41 | 401111.45     | 173.63    | 239.90  | -50.20  | 161.00 | Upper Antino - Froyo   |
| FR225   | 816953.74 | 401149.37     | 183.37    | 240.00  | -50.00  | 176.03 | Upper Antino - Froyo   |
| FR227   | 817438.67 | 400822.67     | 205.38    | 239.80  | -50.20  | 413.00 | Upper Antino - Froyo   |
| FR228   | 817410.00 | 400868.00     | 211.47    | 240.20  | -49.80  | 434.29 | Upper Antino - Froyo   |
| FR229   | 817429.00 | 400783.00     | 204.46    | 240.10  | -50.00  | 361.05 | Upper Antino - Froyo   |
| FR230   | 817339.67 | 401061.50     | 172.95    | 250.30  | -55.20  | 506.13 | Upper Antino - Froyo   |
| GG001   | 816877.2  | 401027.7      | 167.6     | 54.7    | -47.3   | 207.5  | Upper Antino - Ginger  |
| GG002   | 816877.2  | 401027.7      | 167.6     | 52.3    | -52.4   | 226.5  | Upper Antino - Ginger  |
| GG003   | 816998.2  | 401150.1      | 171.1     | 227.4   | -46.1   | 235.4  | Upper Antino - Ginger  |
| GG004   | 816998.4  | 401150.4      | 171.1     | 237.0   | -61.5   | 221.1  | Upper Antino - Ginger  |
| GG005   | 817000.0  | 401151.5      | 171.1     | 240.1   | -75.1   | 272.0  | Upper Antino - Ginger  |
| GG006   | 817017.0  | 401193.9      | 178.7     | 233.9   | -52.5   | 233.1  | Upper Antino - Ginger  |
| GG007   | 817017.1  | 401194.1      | 178.6     | 238.9   | -60.6   | 251.2  | Upper Antino - Ginger  |
| GG008   | 816964.7  | 401238.8      | 199.8     | 236.2   | -48.0   | 260.0  | Upper Antino - Ginger  |
| GG009   | 816964.7  | 401238.8      | 199.8     | 237.8   | -55.1   | 233.2  | Upper Antino - Ginger  |
| GG010   | 816980.3  | 401205.3      | 191.4     | 232.9   | -51.9   | 211.8  | Upper Antino - Ginger  |
| GG011   | 816957.5  | 401328.2      | 230.3     | 259.5   | -49.7   | 302.0  | Upper Antino - Ginger  |
| GG012   | 816895.2  | 401273.2      | 225.4     | 262.4   | -50.7   | 300.6  | Upper Antino - Ginger  |
| GG013   | 817073.8  | 401218.0      | 182.2     | 245.0   | -55.0   | 377.0  | Upper Antino - Ginger  |
| GG014   | 817143.3  | 401233.2      | 165.2     | 250.0   | -50.0   | 311.1  | Upper Antino - Ginger  |
| GG015   | 817128.1  | 401333.1      | 200.1     | 250.0   | -50.0   | 389.0  | Upper Antino - Ginger  |
| CU001   | 817100.2  | 401556.5      | 157.3     | 268.3   | -46.4   | 200.1  | Upper Antino -Cupcake  |
| CU002   | 817099.9  | 401556.4      | 157.3     | 268.4   | -63.3   | 202.4  | Upper Antino -Cupcake  |
| CU003   | 817283.0  | 401559.5      | 162.4     | 268.4   | -47.0   | 258.8  | Upper Antino -Cupcake  |
| CU004   | 817057.1  | 401727.1      | 157.7     | 253.6   | -47.2   | 202.1  | Upper Antino -Cupcake  |
| CU005   | 817062.4  | 401727.3      | 157.7     | 88.1    | -52.8   | 254.1  | Upper Antino -Cupcake  |
| CU006   | 816918.8  | 401658.3      | 160.0     | 84.0    | -50.8   | 290.2  | Upper Antino -Cupcake  |
| EC001   | 816904.5  | 401374.5      | 231.8     | 260.9   | -57.1   | 301.1  | Upper Antino - Eclair  |
| EC002   | 816811.7  | 401337.4      | 241.4     | 259.0   | -58.2   | 337.8  | Upper Antino - Eclair  |
| EC003   | 816810.0  | 401338.9      | 241.6     | 308.6   | -50.3   | 289.9  | Upper Antino - Eclair  |
| EV001   | 817397.2  | 401073.5      | 176.7     | 234.0   | -52.3   | 278.1  | Upper Antino - Evandro |
| EV002   | 817475.3  | 400916.3      | 199.5     | 230.0   | -50.6   | 275.0  | Upper Antino - Evandro |
| EV003   | 817458.2  | 401129.1      | 162.8     | 235.6   | -56.1   | 259.7  | Upper Antino - Evandro |
| DO001   | 817517.4  | 401524.9      | 193.8     | 87.4    | -51.7   | 140.1  | Upper Antino - Donut   |
| DO002   | 817428.2  | 401631.7      | 152.0     | 91.3    | -45.2   | 363.5  | Upper Antino - Donut   |
| DO003   | 817702.5  | 401601.4      | 145.1     | 278.9   | -46.1   | 276.7  | Upper Antino - Donut   |
| DO004   | 817472.1  | 401568.3      | 163.4     | 90.0    | -45.0   | 78.2   | Upper Antino - Donut   |
| DO005   | 817656.9  | 401338.3      | 144.3     | 57.2    | -46.8   | 220.8  | Upper Antino - Donut   |
| DO006   | 817723.1  | 401539.4      | 142.7     | 236.3   | -45.2   | 250.9  | Upper Antino - Donut   |
| DO007   | 817722.8  | 401542.2      | 142.7     | 266.5   | -45.7   | 262.9  | Upper Antino - Donut   |

| Hole ID                                  | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone                 |
|--|----------|---------------|-----------|---------|---------|-------|----------------------|
| DO008                                    | 817387.3 | 401850.0      | 185.9     | 69.5    | -62.8   | 152.1 | Upper Antino – Donut |
| DO009                                    | 817663.8 | 401524.3      | 148.5     | 263.2   | -47.3   | 221.1 | Upper Antino - Donut |
| DO010                                    | 817745.1 | 401457.8      | 140.1     | 240.1   | -53.0   | 251.4 | Upper Antino – Donut |
| DO011                                    | 817733.1 | 401459.7      | 119.4     | 272.5   | -57.6   | 323.1 | Upper Antino – Donut |
| DO012                                    | 817442.9 | 401502.4      | 203.7     | 86.0    | -55.4   | 401.6 | Upper Antino - Donut |
| DO013                                    | 817441.5 | 401569.4      | 189.1     | 84.9    | -47.3   | 308.0 | Upper Antino – Donut |
| DO014                                    | 817418.6 | 401725.8      | 149.0     | 86.1    | -49.3   | 353.2 | Upper Antino – Donut |
| DO015                                    | 817696.5 | 401598.0      | 147.6     | 259.2   | -45.2   | 335.2 | Upper Antino - Donut |
| DO016                                    | 817699.9 | 401600.2      | 145.1     | 98.5    | -51.8   | 248.1 | Upper Antino - Donut |
| <b>Lower Antino Drill Hole Locations</b> |          |               |           |         |         |       |                      |
| LA001                                    | 822004.6 | 401872.8      | 138.3     | 89.1    | -49.9   | 275.0 | Lower Antino         |
| LA002                                    | 822004.6 | 401879.6      | 137.1     | 236.7   | -51.8   | 206.0 | Lower Antino         |
| LA003                                    | 821648.0 | 401748.5      | 152.7     | 271.4   | -44.7   | 272.0 | Lower Antino         |
| LA004                                    | 820825.2 | 401084.3      | 176.9     | 88.8    | -45.0   | 150.6 | Lower Antino         |
| LA005                                    | 820940.9 | 401095.1      | 176.8     | 89.4    | -45.4   | 182.0 | Lower Antino         |
| LA006                                    | 821036.7 | 401098.2      | 176.8     | 90.6    | -45.8   | 192.4 | Lower Antino         |
| LA007                                    | 821272.7 | 400783.7      | 155.8     | 245.0   | -45.8   | 302.0 | Lower Antino         |
| LA008                                    | 821993.4 | 401517.1      | 130.2     | 73.5    | -45.2   | 217.9 | Lower Antino         |
| LA009                                    | 821583.0 | 400559.6      | 172.5     | 240.8   | -45.3   | 89.1  | Lower Antino         |
| LA010                                    | 821616.3 | 401681.2      | 157.8     | 270.1   | -44.5   | 92.1  | Lower Antino         |
| LA011                                    | 821654.0 | 401790.0      | 140.7     | 268.5   | -45.3   | 63.6  | Lower Antino         |
| LA012                                    | 821609.2 | 401579.7      | 145.6     | 267.3   | -45.1   | 200.1 | Lower Antino         |
| LA013                                    | 821625.2 | 401464.0      | 157.4     | 270.3   | -45.6   | 199.9 | Lower Antino         |
| LA014                                    | 821583.9 | 400558.7      | 172.6     | 245.0   | -45.0   | 305.0 | Lower Antino         |
| LA015                                    | 821716.4 | 401746.2      | 132.0     | 270.0   | -50.0   | 311.3 | Lower Antino         |
| LA016                                    | 821657.5 | 401846.9      | 125.4     | 269.5   | -50.2   | 251.1 | Lower Antino         |
| LA017                                    | 821730.0 | 401811.1      | 124.3     | 299.9   | -54.8   | 311.0 | Lower Antino         |
| LA018                                    | 822098.2 | 401787.6      | 137.6     | 290.2   | -49.7   | 392.0 | Lower Antino         |
| LA019                                    | 821010.4 | 401503.0      | 125.7     | 279.9   | -50.3   | 152.0 | Lower Antino         |
| LA020                                    | 821121.1 | 401522.7      | 125.0     | 280.2   | -49.8   | 305.0 | Lower Antino         |
| LA021                                    | 821268.2 | 401732.5      | 118.4     | 280.2   | -49.9   | 320.0 | Lower Antino         |
| LA022                                    | 821114.5 | 401759.5      | 167.2     | 269.6   | -49.9   | 257.0 | Lower Antino         |
| LA023                                    | 820570.2 | 401473.3      | 134.7     | 90.0    | -49.7   | 302.1 | Lower Antino         |
| LA024                                    | 821931.5 | 401728.8      | 147.8     | 270.1   | -50.1   | 317.0 | Lower Antino         |
| LA025                                    | 822046.3 | 401729.2      | 161.7     | 269.9   | -49.9   | 245.1 | Lower Antino         |
| LA026                                    | 822359.0 | 401577.7      | 125.2     | 289.7   | -50.1   | 515.0 | Lower Antino         |
| LA027                                    | 821991.0 | 401516.0      | 130.9     | 289.9   | -50.2   | 407.0 | Lower Antino         |
| LA028                                    | 821615.7 | 401266.7      | 174.9     | 269.9   | -50.0   | 377.0 | Lower Antino         |
| LA029                                    | 821156.9 | 401572.8      | 129.2     | 290.1   | -50.0   | 301.8 | Lower Antino         |
| LA030                                    | 821887.7 | 402089.2      | 132.0     | 120.4   | -50.0   | 250.8 | Lower Antino         |
| LA031                                    | 821656.0 | 402112.6      | 125.9     | 120.0   | -50.0   | 278.0 | Lower Antino         |
| LA032                                    | 821451.9 | 402050.2      | 133.8     | 120.1   | -50.3   | 308.2 | Lower Antino         |

| Hole ID                                  | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone         |
|--|----------|---------------|-----------|---------|---------|-------|--------------|
| LA033                                    | 821194.7 | 401644.1      | 128.7     | 290.0   | -50.0   | 290.2 | Lower Antino |
| LA034                                    | 821069.2 | 401845.2      | 176.1     | 110.0   | -49.9   | 311.1 | Lower Antino |
| LA035                                    | 821671.3 | 402526.4      | 127.1     | 270.1   | -50.2   | 281.0 | Lower Antino |
| LA036                                    | 821530.2 | 402514.8      | 140.3     | 269.9   | -50.2   | 253.9 | Lower Antino |
| LA037                                    | 821944.4 | 402405.0      | 158.8     | 110.0   | -50.2   | 211.9 | Lower Antino |
| LA038                                    | 822056.6 | 402366.4      | 169.0     | 110.0   | -50.0   | 199.7 | Lower Antino |
| LA039                                    | 821454.5 | 402292.1      | 168.6     | 110.1   | -50.3   | 233.1 | Lower Antino |
| LA040                                    | 821568.7 | 401747.6      | 147.5     | 270.2   | -45.3   | 272.0 | Lower Antino |
| LA041                                    | 821619.4 | 401365.4      | 171.1     | 270.1   | -50.2   | 330.6 | Lower Antino |
| LA042                                    | 821858.0 | 401731.5      | 125.2     | 270.0   | -50.1   | 200.0 | Lower Antino |
| LA043                                    | 821605.3 | 401160.7      | 176.5     | 269.8   | -50.2   | 212.1 | Lower Antino |
| LA044                                    | 821488.0 | 401166.0      | 177.5     | 270.2   | -50.1   | 206.0 | Lower Antino |
| LA045                                    | 821484.0 | 401462.0      | 125.2     | 270.2   | -50.2   | 302.0 | Lower Antino |
| LA046                                    | 821456.0 | 401365.0      | 152.3     | 270.0   | -50.0   | 200.1 | Lower Antino |
| LA047                                    | 821535.0 | 401794.7      | 128.0     | 270.1   | -50.2   | 263.1 | Lower Antino |
| LA048                                    | 821510.0 | 401683.0      | 147.2     | 269.8   | -50.4   | 287.0 | Lower Antino |
| LA049                                    | 821606.7 | 401064.3      | 174.8     | 270.2   | -50.2   | 320.0 | Lower Antino |
| LA050                                    | 821494.3 | 401065.7      | 176.9     | 270.2   | -50.1   | 212.0 | Lower Antino |
| LA051                                    | 821874.3 | 399865.0      | 135.0     | 240.4   | -50.3   | 275.0 | Lower Antino |
| LA052                                    | 821926.7 | 400017.0      | 144.6     | 240.4   | -50.0   | 251.2 | Lower Antino |
| LA053                                    | 821612.0 | 400866.7      | 138.6     | 270.1   | -49.9   | 251.3 | Lower Antino |
| LA054                                    | 821454.6 | 400868.0      | 159.9     | 270.0   | -50.3   | 251.2 | Lower Antino |
| LA055                                    | 821885.3 | 401403.0      | 136.5     | 90.2    | -50.3   | 314.1 | Lower Antino |
| LA056                                    | 822043.7 | 401403.7      | 112.9     | 90.0    | -50.0   | 353.5 | Lower Antino |
| LA057                                    | 821801.0 | 401167.5      | 160.9     | 270.1   | -50.3   | 338.0 | Lower Antino |
| LA058                                    | 821472.3 | 401578.7      | 130.7     | 270.3   | -50.2   | 266.2 | Lower Antino |
| LA059                                    | 821068.7 | 401278.0      | 146.4     | 270.3   | -50.2   | 251.0 | Lower Antino |
| LA060                                    | 820919.3 | 401273.5      | 131.6     | 270.4   | -50.3   | 290.0 | Lower Antino |
| <b>Antino North Drill Hole Locations</b> |          |               |           |         |         |       |              |
| AN001                                    | 813830.0 | 420168.0      | 149.5     | 110.0   | -70.0   | 260.0 | Antino North |
| <b>Buese Drill Hole Locations</b>        |          |               |           |         |         |       |              |
| BU001                                    | 821640.6 | 396982.7      | 114.9     | 356.7   | -62.5   | 464.0 | Buese        |
| BU002                                    | 821825.7 | 396933.4      | 118.4     | 358.7   | -59.5   | 374.1 | Buese        |
| BU003                                    | 821868.0 | 397137.8      | 113.9     | 176.7   | -53.3   | 146.0 | Buese        |
| BU004                                    | 821560.5 | 397487.2      | 117.1     | 251.4   | -50.0   | 407.0 | Buese        |
| BU005                                    | 821486.8 | 397579.1      | 121.6     | 259.1   | -51.7   | 365.0 | Buese        |
| BU006                                    | 821776.1 | 396952.5      | 117.4     | 247.6   | -53.3   | 122.0 | Buese        |
| BU007                                    | 821775.1 | 396952.0      | 117.4     | 309.2   | -51.6   | 350.0 | Buese        |
| BU008                                    | 821308.8 | 397692.4      | 116.1     | 250.3   | -50.7   | 299.0 | Buese        |
| BU009                                    | 822467.2 | 397118.1      | 132.9     | 210.7   | -47.9   | 275.0 | Buese        |
| BU010                                    | 821853.0 | 397101.7      | 113.9     | 200.9   | -44.5   | 170.1 | Buese        |
| BU011                                    | 821263.9 | 397407.0      | 162.9     | 60.4    | -50.2   | 301.9 | Buese        |

| Hole ID                              | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone     |
|--------------------------------------|----------|---------------|-----------|---------|---------|-------|----------|
| BU012                                | 821954.2 | 396863.6      | 112.9     | 0.0     | -45.4   | 176.0 | Buese    |
| BU013                                | 821888.3 | 397044.3      | 110.1     | 105.8   | -44.6   | 179.1 | Buese    |
| BU014                                | 821879.3 | 397024.7      | 110.9     | 278.5   | -44.7   | 326.0 | Buese    |
| BU015                                | 821590.7 | 396828.2      | 119.1     | 346.2   | -44.6   | 185.1 | Buese    |
| BU016                                | 821592.5 | 396829.4      | 119.3     | 278.8   | -44.8   | 92.1  | Buese    |
| BU016B                               | 821597.1 | 396834.7      | 119.4     | 281.1   | -44.9   | 164.0 | Buese    |
| BU017                                | 821264.7 | 397379.3      | 160.0     | 90.9    | -46.2   | 380.0 | Buese    |
| BU018                                | 821194.0 | 397368.5      | 160.8     | 250.0   | -50.0   | 260.0 | Buese    |
| BU019                                | 821194.7 | 397372.6      | 160.6     | 60.0    | -45.0   | 401.1 | Buese    |
| BU020                                | 821387.0 | 397629.8      | 123.2     | 40.0    | -50.0   | 265.1 | Buese    |
| BU021                                | 821127.5 | 397726.3      | 151.9     | 270.0   | -50.2   | 299.0 | Buese    |
| BU022                                | 820936.5 | 397725.5      | 141.6     | 270.0   | -50.0   | 260.1 | Buese    |
| BU025                                | 820607.3 | 398129.0      | 146.1     | 270.4   | -49.9   | 281.0 | Buese    |
| <b>Da Vinci Drill Hole Locations</b> |          |               |           |         |         |       |          |
| DV001                                | 824705.9 | 394339.0      | 189.3     | 30.1    | -50.3   | 221.0 | Da Vinci |
| DV002                                | 824705.9 | 394339.0      | 189.3     | 29.3    | -70.2   | 305.0 | Da Vinci |
| DV003                                | 824706.5 | 394340.9      | 189.5     | 29.9    | -56.0   | 206.1 | Da Vinci |
| DV004                                | 824704.1 | 394342.1      | 189.4     | 210.7   | -50.5   | 200.0 | Da Vinci |
| DV005                                | 824605.9 | 394350.5      | 186.9     | 30.6    | -50.5   | 271.8 | Da Vinci |
| DV006                                | 824774.5 | 394258.8      | 181.6     | 30.0    | -50.0   | 284.0 | Da Vinci |
| DV007                                | 824784.7 | 394577.5      | 159.8     | 210.0   | -50.0   | 437.0 | Da Vinci |
| DV008                                | 824682.3 | 394593.0      | 153.5     | 210.0   | -50.3   | 380.0 | Da Vinci |
| DV009                                | 824517.6 | 394465.2      | 143.4     | 210.0   | -49.8   | 330.0 | Da Vinci |
| DV010                                | 824570.2 | 394617.3      | 142.7     | 209.7   | -50.1   | 395.0 | Da Vinci |
| DV011                                | 824604.1 | 394352.8      | 186.7     | 210.1   | -59.8   | 245.0 | Da Vinci |
| DV012                                | 824945.1 | 394387.7      | 169.2     | 209.9   | -49.7   | 261.7 | Da Vinci |
| DV013                                | 824752.7 | 394438.4      | 150.0     | 160.2   | -59.8   | 277.5 | Da Vinci |
| DV014                                | 825062.8 | 394039.4      | 151.0     | 250.4   | -49.8   | 311.0 | Da Vinci |
| DV015                                | 825036.8 | 394190.4      | 162.7     | 250.1   | -49.7   | 242.0 | Da Vinci |
| DV016                                | 824717.2 | 394311.8      | 192.3     | 30.0    | -50.0   | 209.0 | Da Vinci |
| DV017                                | 824544.4 | 394323.6      | 187.1     | 30.2    | -50.0   | 260.0 | Da Vinci |
| DV018                                | 824437.0 | 394719.0      | 147.5     | 210.0   | -49.9   | 209.0 | Da Vinci |
| DV019                                | 823467.0 | 393895.5      | 194.2     | 220.3   | -50.0   | 212.0 | Da Vinci |
| DV020                                | 823540.4 | 393982.9      | 204.9     | 220.1   | -50.0   | 242.0 | Da Vinci |
| <b>Lawa Drill Hole Locations</b>     |          |               |           |         |         |       |          |
| LW001                                | 828829.9 | 395642.4      | 131.1     | 270.1   | -49.9   | 203.0 | Lawa     |
| LW002                                | 829892.7 | 396548.7      | 115.6     | 210.2   | -50.0   | 233.0 | Lawa     |
| LW003                                | 829891.2 | 396551.1      | 115.4     | 239.9   | -49.8   | 242.1 | Lawa     |
| LW004                                | 829893.4 | 396552.8      | 115.4     | 270.0   | -50.1   | 494.0 | Lawa     |
| <b>Van Gogh Drill Hole Locations</b> |          |               |           |         |         |       |          |
| VG001                                | 828028.0 | 395905.0      | 124.4     | 79.9    | -49.7   | 341.0 | Van Gogh |
| VG002                                | 828013.0 | 395949.0      | 115.2     | 79.9    | -50.1   | 251.0 | Van Gogh |

| Hole ID                                   | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone          |
|---|----------|---------------|-----------|---------|---------|-------|---------------|
| VG003                                     | 828066.3 | 395866.5      | 135.6     | 80.0    | -49.9   | 284.1 | Van Gogh      |
| VG004                                     | 828148.7 | 395941.3      | 151.0     | 259.7   | -55.1   | 343.9 | Van Gogh      |
| VG005                                     | 828081.5 | 396008.5      | 133.5     | 259.5   | -59.7   | 269.0 | Van Gogh      |
| VG006                                     | 828056.5 | 396044.6      | 121.3     | 259.8   | -60.2   | 251.0 | Van Gogh      |
| LA004                                     | 820825.2 | 401084.3      | 176.9     | 88.8    | -45.0   | 150.6 | Lower Antino  |
| LA005                                     | 820940.9 | 401095.1      | 176.8     | 89.4    | -45.4   | 182.0 | Lower Antino  |
| LA006                                     | 821036.7 | 401098.2      | 176.8     | 90.6    | -45.8   | 192.4 | Lower Antino  |
| LA007                                     | 821272.7 | 400783.7      | 155.8     | 245.0   | -45.8   | 302.0 | Lower Antino  |
| LA008                                     | 821993.4 | 401517.1      | 130.2     | 73.5    | -45.2   | 217.9 | Lower Antino  |
| LA009                                     | 821583.0 | 400559.6      | 172.5     | 240.8   | -45.3   | 89.1  | Lower Antino  |
| LA010                                     | 821616.3 | 401681.2      | 157.8     | 270.1   | -44.5   | 92.1  | Lower Antino  |
| LA011                                     | 821654.0 | 401790.0      | 140.7     | 268.5   | -45.3   | 63.6  | Lower Antino  |
| LA012                                     | 821609.2 | 401579.7      | 145.6     | 267.3   | -45.1   | 200.1 | Lower Antino  |
| LA013                                     | 821625.2 | 401464.0      | 157.4     | 270.3   | -45.6   | 199.9 | Lower Antino  |
| LA014                                     | 821583.9 | 400558.7      | 172.6     | 245.0   | -45.0   | 305.0 | Lower Antino  |
| LA015                                     | 821716.4 | 401746.2      | 132.0     | 270.0   | -50.0   | 311.3 | Lower Antino  |
| LA016                                     | 821657.5 | 401846.9      | 125.4     | 269.5   | -50.2   | 251.1 | Lower Antino  |
| LA017                                     | 821730.0 | 401811.1      | 124.3     | 299.9   | -54.8   | 311.0 | Lower Antino  |
| LA018                                     | 822098.2 | 401787.6      | 137.6     | 290.2   | -49.7   | 392.0 | Lower Antino  |
| LA019                                     | 821010.4 | 401503.0      | 125.7     | 279.9   | -50.3   | 152.0 | Lower Antino  |
| LA020                                     | 821121.1 | 401522.7      | 125.0     | 280.2   | -49.8   | 305.0 | Lower Antino  |
| LA021                                     | 821268.2 | 401732.5      | 118.4     | 280.2   | -49.9   | 320.0 | Lower Antino  |
| LA022                                     | 821114.5 | 401759.5      | 167.2     | 269.6   | -49.9   | 257.0 | Lower Antino  |
| LA023                                     | 820570.2 | 401473.3      | 134.7     | 90.0    | -49.7   | 302.1 | Lower Antino  |
| LA024                                     | 821931.5 | 401728.8      | 147.8     | 270.1   | -50.1   | 317.0 | Lower Antino  |
| LA025                                     | 822046.3 | 401729.2      | 161.7     | 269.9   | -49.9   | 245.1 | Lower Antino  |
| LA026                                     | 822359.0 | 401577.7      | 125.2     | 289.7   | -50.1   | 515.0 | Lower Antino  |
| LA027                                     | 821991.0 | 401516.0      | 130.9     | 289.9   | -50.2   | 407.0 | Lower Antino  |
| LA028                                     | 821615.7 | 401266.7      | 174.9     | 269.9   | -50.0   | 377.0 | Lower Antino  |
| <b>Lawa Drill Hole Locations</b>          |          |               |           |         |         |       |               |
| LW001                                     | 828829.9 | 395642.4      | 131.1     | 270.1   | -49.9   | 203.0 | Lawa          |
| LW002                                     | 829892.7 | 396548.7      | 115.6     | 210.2   | -50.0   | 233.0 | Lawa          |
| LW003                                     | 829891.2 | 396551.1      | 115.4     | 239.9   | -49.8   | 242.1 | Lawa          |
| LW004                                     | 829893.4 | 396552.8      | 115.4     | 270.0   | -50.1   | 494.0 | Lawa          |
| <b>Maria Geralda Drill Hole Locations</b> |          |               |           |         |         |       |               |
| MG001                                     | 825796.5 | 398110.0      | 155.5     | 69.7    | -50.2   | 341.0 | Maria Geralda |
| MG002                                     | 825721.7 | 398287.5      | 163.2     | 70.0    | -50.0   | 251.0 | Maria Geralda |
| MG003                                     | 825729.5 | 398220.3      | 159.5     | 70.2    | -50.0   | 330.3 | Maria Geralda |
| MG001                                     | 825796.5 | 398110.0      | 155.5     | 69.7    | -50.2   | 341.0 | Maria Geralda |
| MG002                                     | 825721.7 | 398287.5      | 163.2     | 70.0    | -50.0   | 251.0 | Maria Geralda |
| MG003                                     | 825729.5 | 398220.3      | 159.5     | 70.2    | -50.0   | 330.3 | Maria Geralda |

| Hole ID                              | Easting* | Northing* (m) | Elevation | Azimuth | Dip (°) | Depth | Zone          |
|--------------------------------------|----------|---------------|-----------|---------|---------|-------|---------------|
| MG004                                | 825831.3 | 398345.9      | 153.0     | 70.2    | -50.3   | 302.1 | Maria Geralda |
| MG005                                | 825667.0 | 398200.9      | 144.5     | 70.4    | -50.2   | 197.0 | Maria Geralda |
| MG006                                | 825706.1 | 398301.4      | 164.4     | 150.0   | -50.3   | 341.0 | Maria Geralda |
| MG007                                | 825651.7 | 398261.5      | 158.7     | 69.9    | -50.4   | 209.0 | Maria Geralda |
| MG008                                | 825918.0 | 397809.1      | 102.5     | 90.0    | -50.2   | 356.0 | Maria Geralda |
| MG009                                | 825890.4 | 397907.1      | 130.9     | 90.2    | -49.9   | 326.2 | Maria Geralda |
| MG010                                | 826055.1 | 397907.8      | 106.2     | 90.3    | -49.8   | 296.0 | Maria Geralda |
| MG011                                | 825365.0 | 397533.4      | 148.3     | 90.0    | -50.0   | 269.0 | Maria Geralda |
| MG012                                | 825211.4 | 397539.4      | 144.9     | 89.9    | -50.0   | 253.9 | Maria Geralda |
| MG013                                | 825377.1 | 397229.4      | 149.2     | 90.1    | -50.0   | 293.0 | Maria Geralda |
| MG014                                | 825527.8 | 397250.7      | 153.8     | 90.0    | -50.0   | 266.0 | Maria Geralda |
| MG015                                | 825745.4 | 397902.3      | 109.1     | 89.9    | -50.0   | 344.0 | Maria Geralda |
| <b>Van Gogh Drill Hole Locations</b> |          |               |           |         |         |       |               |
| VG001                                | 828028.0 | 395905.0      | 124.4     | 79.9    | -49.7   | 341.0 | Van Gogh      |
| VG002                                | 828013.0 | 395949.0      | 115.2     | 79.9    | -50.1   | 251.0 | Van Gogh      |
| VG003                                | 828066.3 | 395866.5      | 135.6     | 80.0    | -49.9   | 284.1 | Van Gogh      |
| VG004                                | 828148.7 | 395941.3      | 151.0     | 259.7   | -55.1   | 343.9 | Van Gogh      |
| VG005                                | 828081.5 | 396008.5      | 133.5     | 259.5   | -59.7   | 269.0 | Van Gogh      |
| VG006                                | 828056.5 | 396044.6      | 121.3     | 259.8   | -60.2   | 251.0 | Van Gogh      |
| <b>Parbo Drill Hole Locations</b>    |          |               |           |         |         |       |               |
| PB001                                | 826249.5 | 401902.2      | 113.4     | 90.0    | -50.0   | 314.0 | Parbo         |
| PB002                                | 826126.0 | 401900.7      | 106.0     | 90.1    | -50.3   | 221.0 | Parbo         |
| PB003                                | 826011.5 | 401901.4      | 98.5      | 90.2    | -50.3   | 199.9 | Parbo         |
| PB004                                | 826265.9 | 402097.7      | 117.4     | 90.0    | -50.4   | 203.0 | Parbo         |
| PB005                                | 826302.0 | 402291.2      | 100.4     | 90.0    | -50.0   | 203.0 | Parbo         |
| PB006                                | 826405.4 | 402300.2      | 100.2     | 90.0    | -50.3   | 206.0 | Parbo         |
| PB007                                | 826203.8 | 402571.1      | 108.0     | 90.1    | -50.3   | 200.0 | Parbo         |
| PB008                                | 826572.9 | 402474.8      | 85.8      | 270.0   | -50.2   | 233.0 | Parbo         |
| PB009                                | 826571.5 | 402472.8      | 85.6      | 90.1    | -50.4   | 221.0 | Parbo         |
| PB010                                | 826350.3 | 401927.3      | 88.0      | 50.0    | -50.0   | 266.0 | Parbo         |
| PB011                                | 826115.5 | 401803.5      | 93.0      | 270.0   | -50.1   | 233.0 | Parbo         |
| PB012                                | 826235.6 | 401806.8      | 106.2     | 270.4   | -50.2   | 209.0 | Parbo         |
| PB013                                | 826359.7 | 401798.8      | 93.8      | 270.5   | -50.2   | 206.0 | Parbo         |

\*The coordinate reference system is WGS 84, UTM zone 21N (EPSG 32621)