

### Sample Summary

| # Sample | UTM EAST | UTM NORTH | Au g/t      | Rock Type               | Sample type |
|----------|----------|-----------|-------------|-------------------------|-------------|
| BBR01    | 785250   | 826360    | 0.01        | Qtz Vein                | F           |
| BBR02    | 785250   | 826362    | 0.03        | Qtz Vein                | F           |
| BBR03    | 785250   | 826365    | 0.14        | Qtz Vein                | F           |
| BBR04    | 785250   | 826370    | 0.00        | Qtz Vein                | F           |
| BBR05    | 785250   | 826377    | 0.00        | Qtz Vein                | F           |
| BBR06    | 785250   | 826385    | 0.00        | Qtz Vein                | F           |
| BBR07    | 785250   | 826391    | 0.29        | Qtz Vein                | F           |
| BBR08    | 785250   | 826400    | 55.84       | Qtz Vein                | F           |
| BBR09    | 785250   | 826402    | 281.69      | Qtz Vein                | F           |
| BBR10    | 785200   | 826430    | 0.19        | Qtz Vein                | F           |
| BBR11    | 785214   | 826630    | 0.00        | Qtz Vein                | F           |
| BBR12    | 785210   | 826646    | Lost sample | Qtz Vein                | F           |
| BBR13    | 785191   | 826656    | 0.00        | Qtz Vein                | F           |
| BBR14    | 785191   | 826680    | 0.00        | Qtz Vein                | F           |
| BBR15    | 782540   | 826640    | 0.01        | Qtz Vein                | F           |
| BBR16    | 785210   | 826944    | 0.48        | Qtz Vein                | F           |
| BBR17    | 785206   | 826980    | 0.00        | Qtz Vein                | F           |
| BBR18    | 785288   | 827020    | 0.00        | Qtz Vein                | F           |
| BBR19    | 785580   | 827040    | 0.00        | Qtz Vein                | F           |
| BBR20    | 786200   | 826820    | 0.00        | Qtz Vein                | F           |
| BBR21    | 785770   | 826220    | 0.00        | Qtz Vein                | F           |
| BBR22    | 785820   | 826215    | 0.00        | Qtz Vein                | F           |
| BBR23    | 785830   | 826220    | 0.00        | Qtz Vein                | F           |
| BBR24    | 785830   | 826320    | 0.00        | Qtz Vein                | F           |
| BBR25    | 786686   | 826768    | 0.27        | Qtz Vein                | F           |
| BBR26    | 786708   | 826920    | 0.00        | Qtz Vein                | F           |
| BBR27    | 786716   | 826980    | 0.00        | Qtz Vein                | F           |
| BBR28    | 786738   | 827140    | 0.00        | Qtz Vein                | F           |
| BBR29    | 786750   | 827220    | 0.00        | Qtz Vein                | F           |
| BBR30    | 786000   | 826820    | Lost sample | Qtz Vein                | F           |
| BBR31    | 785900   | 826720    | 0.00        | Qtz Vein                | F           |
| BBR32    | 785195   | 827035    | 2.43        | Qtz Vein                | F           |
| BBR33    | 785290   | 827015    | 111.50      | Qtz Vein                | F           |
| BBR34    | 784498   | 827040    | 0.00        | Qtz Vein                | F           |
| BBR35    | 784502   | 827080    | 0.00        | Qtz Vein                | F           |
| BBR36    | 784498   | 826988    | 0.00        | Qtz Vein                | F           |
| BBR37    | 783738   | 827160    | 0.00        | Qtz Vein                | F           |
| BBR38    | 783910   | 826830    | 0.00        | Qtz Vein                | F           |
| BBR39    | 785337   | 825897    | 0.00        | Qtz stockwork           | PS 5m       |
| BBR40    | 785339   | 825892    | 0.00        | Qtz stockwork           | PS 5m       |
| BBR41    | 785342   | 825887    | 0.01        | Qtz stockwork           | PS 5m       |
| BBR42    | 785344   | 825880    | 0.00        | Qtz stockwork           | PS 5m       |
| BBR43    | 785347   | 825875    | 0.00        | Qtz stockwork           | PS 5m       |
| BBR44    | 785337   | 825872    | 0.00        | Qtz Vein in Amphibolite | PS 5m       |
| BBR45    | 785340   | 825872    | 19.86       | Qtz Vein in Amphibolite | PS 5m       |
| BBR46    | 785342   | 825872    | 2.34        | Qtz Vein in Amphibolite | PS 5m       |
| BBR47    | 785342   | 825876    | 57.80       | Qtz stockwork           | PS 5m       |
| GBR1     | 784930   | 826340    | 0.01        | Qtz stockwork           | Ch 1m       |
| GBR2     | 784931   | 826342    | 0.00        | Qtz stockwork           | Ch 1m       |

### Sample Summary

|         |        |        |        |                    |              |
|---------|--------|--------|--------|--------------------|--------------|
| GBR3    | 784932 | 826344 | 0.01   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR4    | 784933 | 826346 | 0.03   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR5    | 784933 | 826348 | 0.00   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR6    | 784934 | 826349 | 0.06   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR7    | 784934 | 826351 | 0.00   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR8    | 784935 | 826353 | 0.00   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR9    | 784936 | 826355 | 0.09   | Qtz stockwork      | <b>Ch 1m</b> |
| GBR10   | 784937 | 826357 | 0.02   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-1  | 785347 | 825875 | 0.17   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-2  | 785348 | 825875 | 0.01   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-3  | 785349 | 825875 | 0.01   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-4  | 785350 | 825875 | 0.00   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-5  | 785351 | 825875 | 0.28   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-6  | 785352 | 825875 | 0.71   | Qtz stockwork      | <b>Ch 1m</b> |
| V4F1-7  | 785353 | 825875 | 0.00   | Qtz stockwork      | <b>Ch 1m</b> |
| HEAD-1  | 785347 | 825865 | 27.50  | Qtz stockwork      | <b>grab</b>  |
| HEAD-2  | 785347 | 825865 | 10.38  | Qtz stockwork      | <b>grab</b>  |
| HEAD-3  | 785347 | 825865 | 9.59   | Qtz stockwork      | <b>grab</b>  |
| TAILS-1 | 785240 | 825850 | 30.21  | Tailings from mill | <b>grab</b>  |
| TAILS-2 | 785240 | 825850 | 111.24 | Tailings from mill | <b>grab</b>  |
| TAILS-3 | 785240 | 825850 | 98.78  | Tailings from mill | <b>grab</b>  |

|      |                    |
|------|--------------------|
| PS   | Panel Sample       |
| Ch   | Channel Sample     |
| F    | Float in Saprolite |
| Grab | Grab sample        |