Table 2. Beta Hunt Drill Hole Location and Status - all drilling, October 2018 to 21st April, 2019.

| Drill Hole | Easting (m) | Northing (m) | Elevation (m) | Azimuth (deg) | Dip (deg) | Total Length (m) | Status | Area |
|----------------------|------------------|------------------|---------------|---------------|----------------|------------------|---------------------------------|------------------------------|
| AZ13-106 | 374723 | 544335 | -153 | 22.6 | -37.0 | 59.80 | Assays received | A Zone North |
| AZ13-107 | 374725 | 544335 | -152 | 48.0 | -19.2 | 50.85 | Assays received | A Zone North |
| AZ13-108 | 374723 | 544333 | -152 | 46.6 | -45.9 | 53.10 | Assays received | A Zone North |
| AZ13-109 | 374764 | 544277 | -152 | 94.6 | -57.6 | 80.60 | Assays received | A Zone North |
| AZ13-110 | 374722 | 544332 | -148 | 83.8 | 36.0 | 50.60 | Assays received | A Zone North |
| AZ13-111 | 374722 | 544332 | -149 | 80.0 | 17.2 | 44.70 | Assays received | A Zone North |
| AZ13-112 | 374726 | 544333 | -153 | 85.3 | -22.1 | 47.62 | Assays received | A Zone North |
| AZ13-113 AZ13-114 | 374724 374765 | 544333 544275 | -152 -148 | 84.3 111.5 | -41.1 15.8 | 50.60 68.20 | Assays received | A Zone North |
| AZ13-114 AZ13-115 | 374747 | 544306 | -145 | 48.9 | 36.3 | 47.50 | Assays received Assays received | A Zone North A Zone North |
| AZ13-115 AZ13-116 | 374745 | 544304 | -149 | 50.1 | 17.8 | 47.60 | Assays received | A Zone North |
| AZ13-117 | 374751 | 544306 | -153 | 49.9 | -17.0 | 35.70 | Assays received | A Zone North |
| AZ13-118 | 374746 | 544303 | -152 | 33.6 | -35.0 | 47.60 | Assays received | A Zone North |
| AZ13-119 | 374765 | 544276 | -149 | 110.5 | -26.1 | 74.80 | Assays received | A Zone North |
| AZ13-120 | 374746 | 544303 | -146 | 89.0 | 32.2 | 47.10 | Assays received | A Zone North |
| AZ13-121 | 374749 | 544302 | -152 | 89.2 | -26.0 | 44.50 | Assays received | A Zone North |
| AZ13-122 | 374699 | 544363 | -152 | 80.9 | -40.2 | 46.60 | Assays received | A Zone North |
| AZ13-123 | 374763 | 544280 | -145 | 57.6 | 44.4 | 44.50 | Assays received | A Zone North |
| AZ13-124 | 374767 | 544280 | -147 | 60.0 | 23.0 | 35.90 | Assays received | A Zone North |
| AZ13-125 | 374766 | 544281 | -152 | 60.3 | -21.2 | 41.70 | Assays received | A Zone North |
| AZ13-126 | 374763 | 544279 | -151 | 60.5 | -44.5 | 56.60 | Assays received | A Zone North |
| AZ13-127 | 374746 | 544303 | -152 | 52.7 | -46.2 | 56.60 | Assays received | A Zone North |
| AZ13-128 | 374764 | 544278 | -147 | 88.8 | 34.4 | 50.40 | Assays received | A Zone North |
| AZ13-129 | 374767 | 544278 | -151 | 89.5 | -21.4 | 56.60 | Assays received | A Zone North |
| AZ13-130 | 374765 | 544277 | -151 | 91.5 | -41.4 | 68.70 | Assays received | A Zone North |
| AZ13-131 | 374746 | 544302 | -151 176 | 69.2 | -35.2 | 47.80 | Assays received | A Zone North |
| AZ13-143 AZ13-144 | 374281 374281 | 544684 544683 | -126 -127 | 5.3 43.2 | -17.6 -53.9 | 99.00 167.70 | Results Pending Results Pending | A Zone North A Zone North |
| AZ13-144 AZ13-145 | 374281 | 544683 | -127 | 3.5 | -48.2 | 135.00 | Assays received | A Zone North |
| AZ13-145 | 374281 | 544682 | -125 | 29.4 | -21.5 | 81.20 | Assays received | A Zone North |
| AZ13-147 | 374280 | 544683 | -126 | 27.5 | -47.7 | 141.00 | Assays received | A Zone North |
| AZ13-148 | 374280 | 544683 | -126 | 30.8 | -58.9 | 162.10 | Assays received | A Zone North |
| AZ13-149 | 374280 | 544684 | -125 | 352.1 | -19.2 | 99.00 | Assays received | A Zone North |
| AZ13-150A | 374280 | 544683 | -127 | 349.9 | -46.8 | 168.10 | Results Pending | A Zone North |
| AZ13-151 | 374278 | 544686 | -125 | 338.0 | -4.4 | 155.10 | Assays received | A Zone North |
| AZ13-152 | 374279 | 544686 | -127 | 337.0 | -39.4 | 185.40 | Assays received | A Zone North |
| AZ13-154 | 374282 | 544682 | -127 | 47.2 | -41.2 | 125.90 | Results Pending | A Zone North |
| AZ13-155 | 374281 | 544683 | -126 | 4.4 | -34.3 | 129.10 | Assays received | A Zone North |
| AZ13-156 | 374282 | 544682 | -127 | 51.8 | -47.9 | 125.90 | Assays received | A Zone North |
| AZ13-157 | ZZ | 544682 | -126 | 51.8 | -62.7 | 200.70 | Assays received | A Zone North |
| AZ13-158 | 374278 | 544685 | -125 | 336.6 | -23.1 | 167.70 | Results Pending | A Zone North |
| AZ13-159 | 374294 | 544670 | -125 | 38.6 | -17.5 | 93.00 | Assays received | A Zone North |
| AZ13-160 | 374294 | 544670 | -125 | 50.6 | -22.8 | 90.00 | Assays received | A Zone North |
| AZ13-161 | 374275 | 544692 | -121 | 337.6 | 13.3 | 155.00 | Results Pending | A Zone North |
| AZ13-162 | 374277 | 544685 | -120 | 340.8 | 35.5 | 199.00 | Assays received | A Zone North |
| AZ13-163 | 374276 | 544687 | -123 | 329.8 | 11.3 | 233.80 | Assays received | A Zone North |
| AZ13-164 | 374268 | 544700 | -113 | 327.9 | 23.0 | 233.00 | Results Pending | A Zone North |
| AZ14-001 | 374475 | 544572 | -188 | 14.3 | -16.3 | 41.80 | Assays received | A Zone |
| AZ14-002 | 374476 | 544572 | -188 | 49.5 | -15.7 | 38.80 | Assays received | A Zone |
| AZ14-003 | 374473 | 544571 | -188 | 357.6 | -42.1 | 60.00 | Assays received | A Zone |
| AZ14-004 | 374464 | 544538 | -189 | 5.8 | -37.8 | 89.20 | Assays received | A Zone |
| AZ14-005 | 374465 | 544538 | -189 | 17.7 | -26.0 | 80.00 | Assays received | A Zone |
| AZ14-006 | 374465 | 544538 | -189 | 29.7 | -33.6 | 94.00 | Assays received | A Zone |
| AZ14-007 | 374483 | 544563 | -189 | 48.4 | -34.0 | 72.00 | Assays received | A Zone |
| AZ14-008 | 374465 | 544537 | -190 | 36.2 | -43.2 | 110.90 | Assays received | A Zone |
| AZ14-009 | 374486 | 544564 | -188 | 48.7 | -11.7 | 69.00 | Assays received | A Zone |
| AZ14-010 | 374465 | 544536 | -189 | 47.8 | -32.7 | 92.10 | Results Pending | A Zone |
| AZ14-011 | 374486 | 544564 | -189 | 76.8 | -12.4 | 65.70 | Assays received | A Zone |
| AZ14-012 | 374484 | 544562 | -189 | 78.8 | -23.0 | 63.00 | Assays received | A Zone |
| AZ14-013 | 374460 | 544585 | -251 | 355.9 | -52.1 | 159.00 | Assays received | A Zone |
| AZ14-014 | 374465 | 544537 | -189 | 64.8 | -37.3 | 95.60 | Assays received | A Zone |
| AZ14-015 | 374464 | 544536 | -189 | 83.2 | -42.8 | 122.00 | Assays received | A Zone |
| AZ15-001 | 374545 | 544462 | -202 | 32.4 | -3.7 | 150.03 | Assays received | A Zone |
| AZ15-002 | 374544 | 544463 | -202 | 16.0 | -2.1 | 119.00 | Assays received | A Zone |
| AZ15-003 | 374544 | 544464 | -202 | 2.4 | -3.3 | 137.40 | Assays received | A Zone |
| AZ15-004 | 374543 | 544464 | -202 | 356.5 | 4.2 | 137.20 | Assays received | A Zone |
| AZ15-005 | 374544 | 544463 | -202 | 6.9 | 4.4 | 122.68 | Assays received | A Zone |

| Drill Hole | Easting (m) | Northing (m) | Elevation (m) | Azimuth (deg) | Dip (deg) | Total Length (m) | Status | Area |
|------------|-------------|--------------|---------------|---------------|-----------|------------------|-----------------|--------|
| AZ15-006 | 374545 | 544463 | -202 | 23.6 | 4.7 | 116.70 | Assays received | A Zone |
| AZ15-007 | 374545 | 544463 | -202 | 36.4 | 2.0 | 110.80 | Assays received | A Zone |
| AZ15-008 | 374545 | 544462 | -202 | 48.8 | -2.9 | 125.80 | Assays received | A Zone |
| AZ15-009 | 374546 | 544462 | -201 | 57.0 | 4.9 | 149.81 | Assays received | A Zone |
| AZ15-010 | 374545 | 544462 | -202 | 66.8 | -3.2 | 195.10 | Assays received | A Zone |
| AZ15-011 | 374545 | 544462 | -202 | 55.2 | -16.0 | 150.04 | Assays received | A Zone |
| AZ15-012 | 374545 | 544462 | -203 | 42.3 | -15.6 | 109.01 | Assays received | A Zone |
| AZ15-013 | 374545 | 544462 | -203 | 42.9 | -15.2 | 108.00 | Assays received | A Zone |
| AZ15-014 | 374544 | 544463 | -203 | 23.6 | -14.7 | 114.00 | Assays received | A Zone |
| AZ15-015 | 374544 | 544463 | -203 | 20.3 | -16.0 | 107.84 | Assays received | A Zone |
| AZ15-016A | 374545 | 544462 | -202 | 42.5 | -1.7 | 63.00 | Assays received | A Zone |
| AZ15-017 | 374543 | 544463 | -203 | 357.5 | -16.4 | 143.40 | Assays received | A Zone |
| AZ15-018 | 374543 | 544463 | -203 | 8.8 | -14.6 | 115.00 | Assays received | A Zone |
| AZ15-019 | 374543 | 544463 | -204 | 355.1 | -45.0 | 174.50 | Assays received | A Zone |
| AZ15-020 | 374548 | 544462 | -205 | 78.8 | -37.2 | 140.00 | Assays received | A Zone |
| AZ15-021 | 374616 | 544437 | -212 | 49.5 | 22.4 | 95.00 | Assays received | A Zone |
| AZ15-022 | 374616 | 544437 | -213 | 43.7 | 15.0 | 105.10 | Assays received | A Zone |
| AZ15-023 | 374616 | 544438 | -213 | 28.4 | 14.5 | 101.81 | Assays received | A Zone |
| AZ15-024 | 374610 | 544442 | -213 | 350.2 | 10.6 | 117.00 | Assays received | A Zone |
| AZ15-024A | 374610 | 544442 | -213 | 0.4 | 9.9 | 110.00 | Assays received | A Zone |
| AZ15-025 | 374616 | 544437 | -214 | 64.0 | -13.1 | 98.70 | Assays received | A Zone |
| AZ15-026 | 374616 | 544437 | -214 | 51.6 | -9.9 | 95.00 | Assays received | A Zone |
| AZ15-027 | 374620 | 544443 | -215 | 33.9 | -8.8 | 137.30 | Assays received | A Zone |
| AZ15-028 | 374615 | 544437 | -214 | 14.1 | -6.5 | 92.60 | Assays received | A Zone |
| AZ15-029 | 374615 | 544438 | -214 | 3.8 | -5.3 | 110.00 | Assays received | A Zone |
| AZ15-030 | 374618 | 544439 | -216 | 54.3 | -20.6 | 103.30 | Assays received | A Zone |
| AZ15-031 | 374615 | 544437 | -214 | 34.1 | -19.4 | 100.00 | Assays received | A Zone |
| AZ15-032 | 374615 | 544437 | -215 | 18.3 | -18.0 | 100.00 | Assays received | A Zone |
| AZ15-033 | 374615 | 544444 | -216 | 5.5 | -15.6 | 101.90 | Assays received | A Zone |
| AZ15-034 | 374616 | 544437 | -215 | 60.7 | -28.6 | 104.90 | Assays received | A Zone |
| AZ15-035 | 374615 | 544436 | -215 | 49.7 | -29.2 | 92.80 | Assays received | A Zone |
| AZ15-036 | 374615 | 544437 | -215 | 24.9 | -27.1 | 100.00 | Assays received | A Zone |
| AZ15-037 | 374616 | 544437 | -212 | 68.0 | 22.3 | 95.00 | Assays received | A Zone |
| AZ15-038 | 374616 | 544437 | -213 | 58.0 | 15.4 | 113.00 | Assays received | A Zone |
| AZ15-039 | 374543 | 544531 | -211 | 334.1 | 18.4 | 53.80 | Assays received | A Zone |
| AZ15-040 | 374542 | 544530 | -211 | 342.1 | 3.6 | 38.75 | Assays received | A Zone |
| AZ15-041 | 374542 | 544530 | -211 | 327.3 | -2.1 | 47.70 | Assays received | A Zone |
| AZ15-042 | 374611 | 544442 | -214 | 8.0 | -9.1 | 179.70 | Assays received | A Zone |
| AZ15-043 | 374612 | 544442 | -214 | 28.3 | -12.1 | 179.80 | Assays received | A Zone |
| AZ15-044 | 374543 | 544531 | -211 | 351.9 | -12.9 | 29.92 | Assays received | A Zone |
| AZ15-045 | 374541 | 544530 | -211 | 311.0 | -12.6 | 35.80 | Assays received | A Zone |
| AZ15-046 | 374724 | 544269 | -199 | 20.8 | 0.5 | 79.00 | Assays received | A Zone |
| AZ15-047 | 374724 | 544269 | -199 | 21.5 | -21.8 | 84.00 | Assays received | A Zone |
| AZ15-048 | 374724 | 544269 | -200 | 22.5 | -37.0 | 111.00 | Assays received | A Zone |
| AZ15-049 | 374725 | 544269 | -199 | 38.5 | 1.1 | 73.00 | Assays received | A Zone |
| AZ15-050 | 374725 | 544268 | -199 | 40.7 | -22.9 | 93.00 | Assays received | A Zone |
| AZ15-051 | 374725 | 544268 | -200 | 41.9 | -39.5 | 100.00 | Assays received | A Zone |
| AZ15-052 | 374725 | 544268 | -199 | 58.3 | 0.7 | 78.00 | Assays received | A Zone |
| AZ15-053 | 374725 | 544268 | -199 | 59.2 | -21.9 | 90.00 | Assays received | A Zone |
| AZ15-054 | 374725 | 544268 | -200 | 60.8 | -39.9 | 103.00 | Assays received | A Zone |
| AZ15-055 | 374745 | 544262 | -201 | 59.9 | -4.7 | 84.00 | Assays received | A Zone |
| AZ15-056 | 374737 | 544256 | -204 | 61.6 | 18.4 | 81.00 | Results Pending | A Zone |
| AZ15-057 | 374736 | 544256 | -205 | 62.2 | 37.2 | 102.00 | Results Pending | A Zone |
| AZ15-058 | 374739 | 544256 | -202 | 79.9 | -3.6 | 89.00 | Results Pending | A Zone |
| AZ15-059 | 374737 | 544255 | -204 | 81.9 | 16.3 | 92.00 | Results Pending | A Zone |
| AZ15-060 | 374737 | 544254 | -205 | 81.6 | 32.6 | 110.00 | Results Pending | A Zone |
| AZ15-061 | 374737 | 544254 | -203 | 93.3 | -3.3 | 110.00 | Results Pending | A Zone |
| AZ15-062 | 374738 | 544254 | -203 | 93.4 | 12.4 | 114.00 | Results Pending | A Zone |
| AZ15-063 | 374740 | 544254 | -206 | 94.6 | 27.3 | 135.00 | Assays received | A Zone |
| AZ15-064 | 374735 | 544256 | -205 | 38.7 | 59.4 | 158.90 | Assays received | A Zone |
| AZ15-065 | 374736 | 544255 | -205 | 68.4 | 56.3 | 166.00 | Results Pending | A Zone |
| AZ16-001 | 374594 | 544349 | -219 | 128.1 | 1.5 | 117.00 | Results Pending | A Zone |
| AZ16-007 | 374594 | 544349 | -219 | 48.1 | 9.4 | 162.00 | Results Pending | A Zone |
| AZ16-011 | 374594 | 544349 | -219 | 56.7 | 10.0 | 149.80 | Results Pending | A Zone |
| AZ16-016 | 374600 | 544330 | -221 | 57.8 | 7.6 | 168.00 | Results Pending | A Zone |
| AZ16-020 | 374600 | 544330 | -221 | 68.3 | 8.5 | 176.10 | Results Pending | A Zone |

| Drill Hole | Easting (m) | Northing (m) | Elevation (m) | Azimuth (deg) | Dip (deg) | Total Length (m) | Status | Area |
|---|--|--------------------------------------|------------------------------|----------------------------------|-----------------------|----------------------------|---|--|
| AZ16-026 | 374600 | 544330 | -221 | 75.0 | 7.3 | 192.00 | Results Pending | A Zone |
| AZ16-031 | 374600 | 544330 | -221 | 81.5 | -8.5 | 208.00 | Results Pending | A Zone |
| WFC325-01 | 374898 | 543898 | -324 | 230.0 | -10.0 | 25.00 | Assays received | Western Flanks Central |
| WFC325-02 | 374898 | 543898 | -322 | 230.5 | 15.0 | 29.00 | Assays received | Western Flanks Central |
| WFC325-03 | 374898 | 543898 | -324 | 230.0 | -16.0 | 60.00 | Assays received | Western Flanks Central |
| WFC325-04 | 374888 | 543909 | -324 | 231.6 | -37.9 | 65.00 | Assays received | Western Flanks Central |
| WFC325-05 | 374888 | 543909 | -323 | 230.3 | 0.8 | 57.00 | Assays received | Western Flanks Central |
| WFC325-06 | 374871 | 543927 | -323 | 229.2 | 7.5 | 59.50 | Assays received | Western Flanks Central |
| WFC325-07 | 374872 | 543927 | -324 | 227.6 | -9.4 | 59.30 | Assays received | Western Flanks Central |
| WFC325-08 | 374861 | 543939 | -322 | 229.9 | 15.2 | 65.70 | Assays received | Western Flanks Central |
| WFC325-09 | 374861 | 543939 | -323 | 230.3 | -4.9 | 68.40 | Assays received | Western Flanks Central |
| WFC325-10 | 374862 | 543938 | -324 | 230.6 | -36.7 | 68.60 | Assays received | Western Flanks Central |
| WFC325-11 | 374847 | 543944 | -322 | 229.9 | 18.3 | 43.90 | Assays received | Western Flanks Central |
| WFC325-12 | 374847 | 543944 | -323 | 227.9 | -16.8 | 35.75 | Assays received | Western Flanks Central |
| WFC325-13 | 374839 | 543960 | -321 | 227.0 | 26.3 | 35.70 | Assays received | Western Flanks Central |
| WFC325-14 | 374818 | 543960 | -322 | 47.1 | -0.5 | 20.05 | Assays received | Western Flanks Central |
| WFC325-15 | 374820 | 543960 | -319 | 46.5 | 32.9 | 37.60 | Assays received | Western Flanks Central |
| WFC325-16 | 374809 | 543971 | -322 | 45.1 | -0.6 | 17 | Assays received | Western Flanks Central |
| WFC325-17 | 374791 | 543994 | -319 | 48.6 | 33.5 | 32.10 | Assays received | Western Flanks Central |
| WFC325-18 | 374782 | 544006 | -318 | 229.9 | 35.4 | 29.60 | Assays received | Western Flanks Central |
| WFC325-19 | 374770 | 544036 | -317 | 50.1 | 45.0 | 22.00 | Assays received | Western Flanks Central |
| WFC325-20 | 374770 | 544037 | -322 | 48.2 | -49.4 | 31.07 | Assays received | Western Flanks Central |
| WFC325-21 | 374779 | 544025 | -320 | 43.4 | -1.3 | 10.30 | Assays received | Western Flanks Central |
| WFC325-22 | 374802 | 544007 | -319 | 228.7 | 29.5 | 25.50 | Results Pending | Western Flanks Central |
| WFC325-23 | 374792 | 544016 | -322 | 226.6 | -37.0 | 53.70 | Assays received | Western Flanks Central |
| WFC325-24 | 374771 | 544040 | -318 | 229.3 | 36.9 | 47.60 | Assays received | Western Flanks Central |
| WFC325-25 | 374757 | 544047 | -318 | 228.8 | 16.6 | 53.70 | Assays received | Western Flanks Central |
| WFC325-26 | 374737 | 544049 | -319 | 228.4 | 5.9 | 60.50 | Results Pending | Western Flanks Central |
| WFC325-28 | 374736 | 544069 | -319 | 227.2 | 14.5 | 74.30 | Assays received | Western Flanks North |
| WFC325-29 | 374739 | 544073 | -316 | 44.6 | 49.1 | 29.20 | Assays received | Western Flanks North |
| WFC325-30 | 374699 | 544097 | -319 | 225.5 | -26.8 | 62.60 | Assays received | Western Flanks North |
| WFC325-31 | 374700 | 544097 | -317 | 229.6 | 26.2 | 50.60 | Assays received | Western Flanks North |
| WFC325-32B | 374784 | 543968 | -321 | 47.0 | 12.2 | 50.90 | Assays received | Western Flanks North |
| WFN-001 | 374895 | 544002 | -332 | 220.1 | -33.4 | 164.70 | Assays received | Western Flanks North |
| WFN-002 | 374895 | 544002 | -331 | 227.7 | -20.0 | 179.90 | Assays received | Western Flanks North |
| WFN-003 | 374894 | 544001 | -333 | 231.8 | -36.8 | 182.80 | Assays received | Western Flanks North |
| WFN-004 | 374895 | 544002 | -331 | 237.8 | -3.6 | 173.70 | Assays received | Western Flanks North |
| WFN-006 | 374866 | 544028 | -335 | 224.3 | 17.5 | 109.00 | Assays received | Western Flanks North |
| WFN-007 | 374866 | 544028 | -336 | 228.8 | -2.5 | 120.00 | Assays received | Western Flanks North |
| WFN-008 | 374867 | 544028 | -337 | 219.3 | -13.3 | 117.00 | Assays received | Western Flanks North |
| WFN-009 | 374866 | 544028 | -338 | 229.6 | -28.5 | 149.00 | Assays received | Western Flanks North |
| WFN-010 | 374866 | 544029 | -333 | 244.5 | 25.6 | 137.00 | Assays received | Western Flanks North |
| WFN-011 | 374815 | 544044 | -341 | 197.5 | 34.5 | 129.25 | Assays received | Western Flanks North |
| WFN-012 | 374867 | 544029 | -336 | 245.2 | 1.1 | 141.00 | Assays received | Western Flanks North |
| WFN-013 | 374817 | 544044 | -344 | 196.9 | -18.3 | 129.10 | Assays received | Western Flanks North |
| WFN-014 | 374816 | 544044 | -345 | 207.5 | -36.8 | 129.20 | Assays received | Western Flanks North |
| WFN-015 | 374867 | 544029 | -338 | 238.3 | -41.1 | 182.70 | Assays received | Western Flanks North |
| WFN-016 | 374816 | 544044 | -339 | 235.7 | 43.1 | 115.60 | Assays received | Western Flanks North |
| WFN-017 | 374817 | 544043 | -340 | 224.4 | 16.5 | 110.60 | Assays received | Western Flanks North |
| WFN-018 | 374815 | 544044 | -342 | 233.1 | 7.0 | 132.05 | Assays received | Western Flanks North |
| WFN-019 | 374815 | 544045 | -344 | 228.3 | -12.7 | 138.20 | Assays received | Western Flanks North |
| WFN-020 | 374815 | 544045 | -344 | 235.7 | -26.4 | 105.10 | Assays received | Western Flanks North |
| WFN-021 | 374816 | 544044 | -343 | 228.9 | -39.0 | 123.10 | Assays received | Western Flanks North |
| WFN-022 | 374811 | 544043 | -341 | 246.7 | 14.9 | 122.67 | Assays received | Western Flanks North |
| WFN-023 | 374815 | 544045 | -344 | 245.1 | -11.8 | 102.00 | Assays received | Western Flanks North |
| WFN-024 | 374815 | 544045 | -345 | 245.7 | -36.6 | 114.16 | Assays received | Western Flanks North |
| WFN-025A | 374806 | 544086 | -347 | 235.3 | 42.7 | 121.00 | Assays received | Western Flanks North |
| | | | 247 | 231.7 | 9.8 | 119.30 | Assays received | Western Flanks North |
| WFN-026 | 374805 | 544086 | -347 | 20117 | | | | |
| WFN-026 WFN-027 | 374805 374804 | 544085 | -350 | 227.8 | -24.7 | 102.00 | Assays received | Western Flanks North |
| WFN-026 | 374805 | | | | -24.7 29.6 | 102.00 107.90 | Assays received Assays received | Western Flanks North Western Flanks North |
| WFN-026 WFN-027 | 374805 374804 | 544085 | -350 -346 -349 | 227.8 237.1 234.8 | 29.6 -8.6 | 107.90 119.85 | | |
| WFN-026 WFN-027 WFN-028 | 374805 374804 374805 | 544085 544087 | -350 -346 | 227.8 237.1 | 29.6 | 107.90 | Assays received | Western Flanks North |
| WFN-026 WFN-027 WFN-028 WFN-029 | 374805 374804 374805 374805 | 544085 544087 544087 | -350 -346 -349 | 227.8 237.1 234.8 | 29.6 -8.6 | 107.90 119.85 | Assays received Assays received | Western Flanks North Western Flanks North |
| WFN-026 WFN-027 WFN-028 WFN-029 WFN-030 | 374805 374804 374805 374805 374806 | 544085 544087 544087 544087 | -350 -346 -349 -350 | 227.8 237.1 234.8 236.1 | 29.6 -8.6 -35.8 | 107.90 119.85 153.10 | Assays received Assays received Assays received | Western Flanks North Western Flanks North Western Flanks North |

| Drill Hole | Easting (m) | Northing (m) | Elevation (m) | Azimuth (deg) | Dip (deg) | Total Length (m) | Status | Area |
|------------|-------------|--------------|---------------|---------------|-----------|------------------|-----------------|----------------------|
| WFN-034 | 374805 | 544088 | -346 | 264.3 | 34.4 | 129.00 | Assays received | Western Flanks North |
| WFN-035 | 374804 | 544088 | -345 | 258.2 | 26.5 | 137.70 | Results Pending | Western Flanks North |
| WFN-036 | 374805 | 544087 | -347 | 257.2 | 9.9 | 140.50 | Assays received | Western Flanks North |
| WFN-037 | 374805 | 544087 | -349 | 255.1 | -7.6 | 118.70 | Assays received | Western Flanks North |
| WFN-038 | 374800 | 544086 | -351 | 258.4 | -21.0 | 122.60 | Assays received | Western Flanks North |
| WFN-039 | 374804 | 544087 | -351 | 253.3 | -34.4 | 135.00 | Assays received | Western Flanks North |
| WFN-040 | 374805 | 544087 | -348 | 275.6 | 28.9 | 203.40 | Assays received | Western Flanks North |
| WFN-041 | 374802 | 544089 | -346 | 269.5 | 22.3 | 180.00 | Assays received | Western Flanks North |
| WFN-042 | 374800 | 544089 | -347 | 269.9 | 8.4 | 179.90 | Assays received | Western Flanks North |
| WFN-043 | 374800 | 544089 | -349 | 263.8 | -5.8 | 174.10 | Results Pending | Western Flanks North |
| WFN-044 | 374803 | 544089 | -350 | 267.3 | -17.5 | 188.80 | Assays received | Western Flanks North |
| WFN-045 | 374805 | 544088 | -350 | 266.9 | -30.1 | 180.00 | Assays received | Western Flanks North |
| WFN-046 | 374803 | 544090 | -346 | 283.0 | 28.7 | 188.80 | Assays received | Western Flanks North |
| WFN-047 | 374804 | 544089 | -349 | 278.3 | -15.9 | 218.70 | Assays received | Western Flanks North |
| WFN-048 | 374803 | 544087 | -346 | 279.2 | 18.7 | 207.00 | Assays received | Western Flanks North |
| WFN-049 | 374804 | 544089 | -349 | 274.9 | -25.9 | 230.90 | Assays received | Western Flanks North |
| WFN-050 | 374802 | 544089 | -349 | 273.0 | -4.5 | 218.54 | Assays received | Western Flanks North |
| WFN-057 | 374804 | 544086 | -349 | 241.5 | -14.8 | 123.00 | Assays received | Western Flanks North |
| WFN-058 | 374801 | 544085 | -349 | 244.8 | -1.9 | 119.70 | Assays received | Western Flanks North |
| WFN-059 | 374804 | 544086 | -349 | 230.4 | -2.3 | 114.00 | Assays received | Western Flanks North |
| WFN-063 | 374805 | 544087 | -348 | 230.0 | -9.1 | 117.20 | Assays received | Western Flanks North |
| WFN-064 | 374804 | 544087 | -348 | 239.3 | -2.8 | 113.70 | Assays received | Western Flanks North |
| WFN-065 | 374804 | 544087 | -348 | 239.7 | -7.3 | 123.18 | Assays received | Western Flanks North |
| WFN-068 | 374805 | 544087 | -348 | 237.9 | -7.8 | 60.00 | Assays received | Western Flanks North |
| WFN-069 | 374805 | 544087 | -349 | 234.9 | -8.9 | 69.00 | Assays received | Western Flanks North |
| WFN-070 | 374867 | 544028 | -338 | 219.5 | -37.2 | 153.00 | Assays received | Western Flanks North |
| WFN-071 | 374807 | 544086 | -347 | 197.2 | 45.8 | 149.40 | Assays received | Western Flanks North |
| WFN-074 | 374598 | 544322 | -221 | 169.2 | 0.5 | 273.00 | Results Pending | Western Flanks North |
| WFN-075 | 374596 | 544322 | -221 | 180.8 | 0.5 | 230.80 | Results Pending | Western Flanks North |
| WFN-076 | 374596 | 544322 | -222 | 180.4 | -16.6 | 224.70 | Results Pending | Western Flanks North |
| WFN-077 | 374598 | 544323 | -222 | 178.2 | -31.2 | 274.00 | Results Pending | Western Flanks North |
| WFN-078 | 374598 | 544318 | -227 | 178.3 | -43.4 | 318.00 | Results Pending | Western Flanks North |
| WFN-079 | 374591 | 544310 | -221 | 203.0 | 1.3 | 152.80 | Results Pending | Western Flanks North |
| WFN-080 | 374595 | 544317 | -224 | 202.9 | -20.6 | 191.70 | Results Pending | Western Flanks North |
| WFN-081 | 374594 | 544315 | -229 | 202.0 | -39.1 | 194.80 | Results Pending | Western Flanks North |
| WFS380-001 | 375118 | 543674 | -378 | 224.5 | 11.9 | 59.65 | Assays received | Western Flanks South |
| WFS380-002 | 375118 | 543675 | -378 | 259.7 | 9.2 | 65.50 | Assays received | Western Flanks South |
| WFS-001 | 375058 | 543733 | -413 | 275.6 | -20.7 | 173.80 | Results Pending | Western Flanks South |
| WFS-002 | 375142 | 543725 | -381 | 0.0 | -90.0 | 152.50 | Results Pending | Western Flanks South |
| WFS-003 | 375141 | 543724 | -382 | 250.9 | -48.5 | 207.00 | Results Pending | Western Flanks South |
| WFS-006 | 375142 | 543724 | -381 | 249.6 | -33.1 | 171.00 | Results Pending | Western Flanks South |
| WFS-008 | 375232 | 543716 | -370 | 238.7 | -19.7 | 187.00 | Results Pending | Western Flanks South |
| WFS-010A | 375231 | 543717 | -370 | 247.3 | -30.0 | 215.90 | Results Pending | Western Flanks South |
| WFS-012 | 375234 | 543717 | -369 | 213.8 | -10.6 | 191.80 | Assays received | Western Flanks South |
| WFS-013 | 375233 | 543716 | -370 | 222.2 | -20.8 | 188.30 | Results Pending | Western Flanks South |
| WFS-014 | 375233 | 543715 | -370 | 200.0 | -9.4 | 194.80 | Results Pending | Western Flanks South |