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**L**

**A**

**M**

**P**

**I**

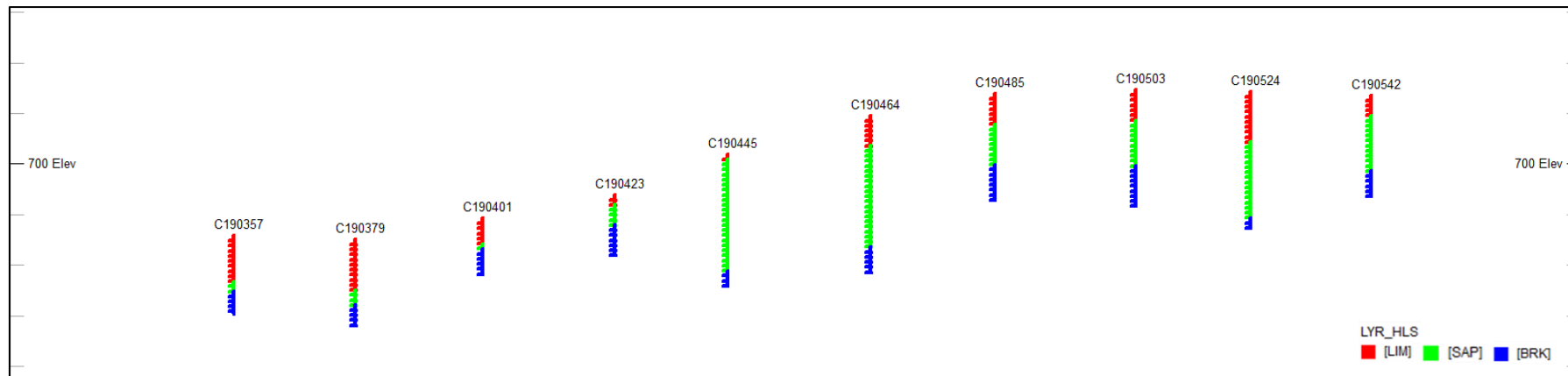
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**A**

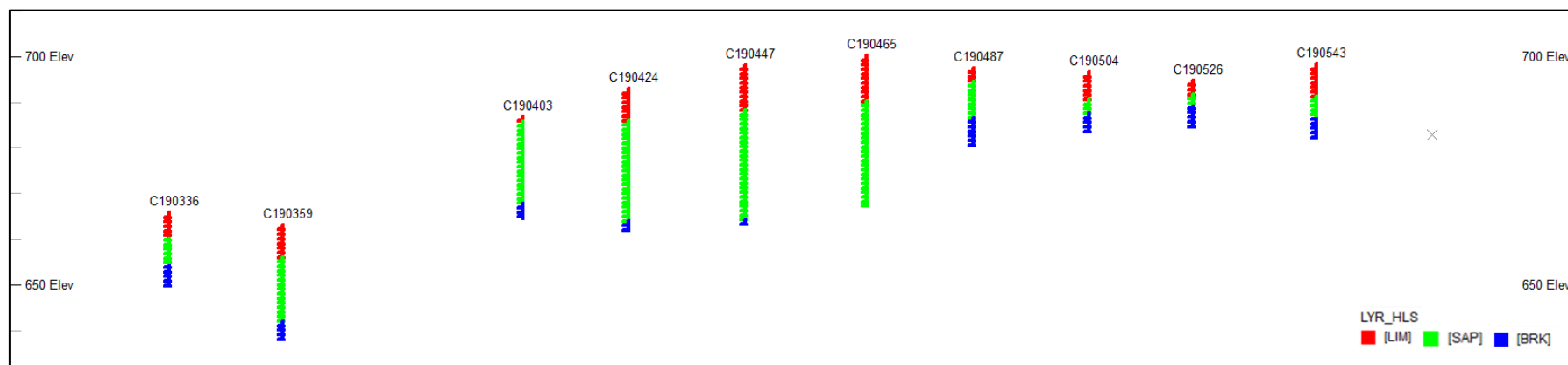
**N**

## Lampiran 1. Hasil Olah Data Drillhole

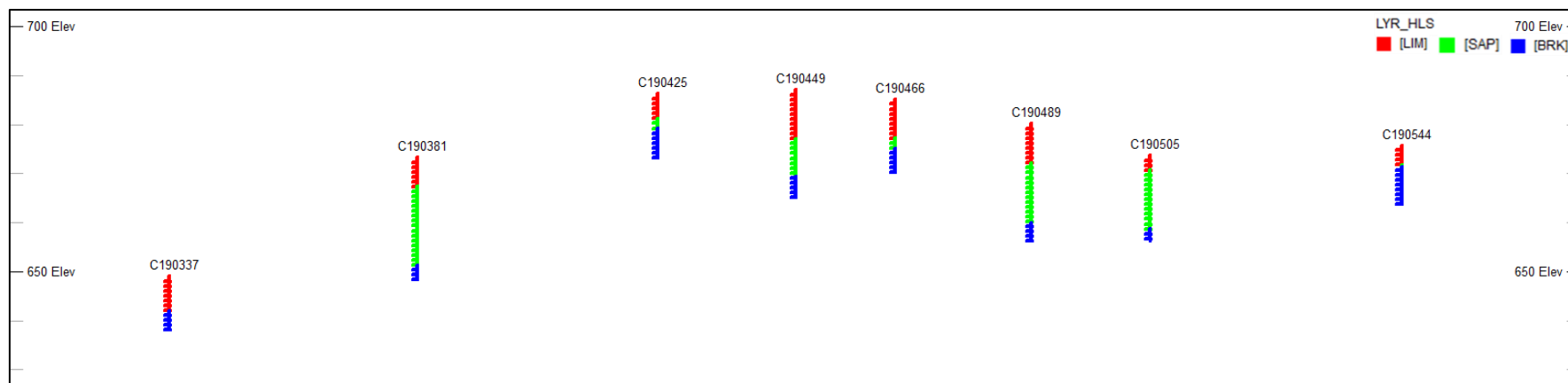
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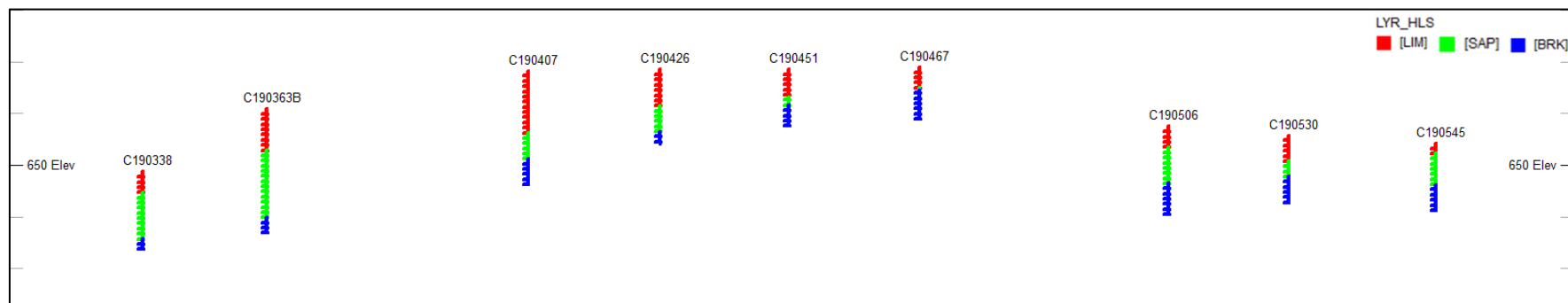
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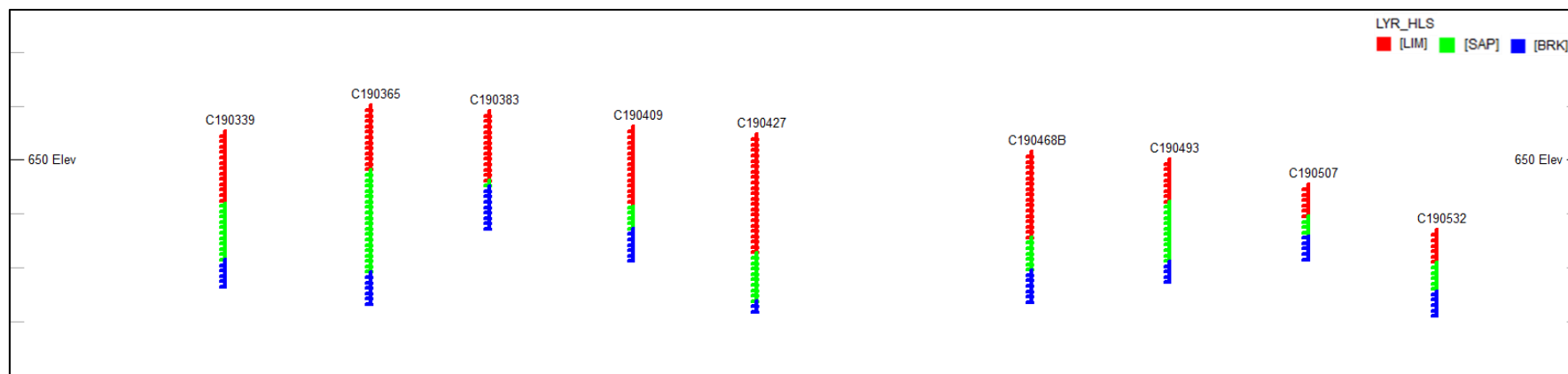
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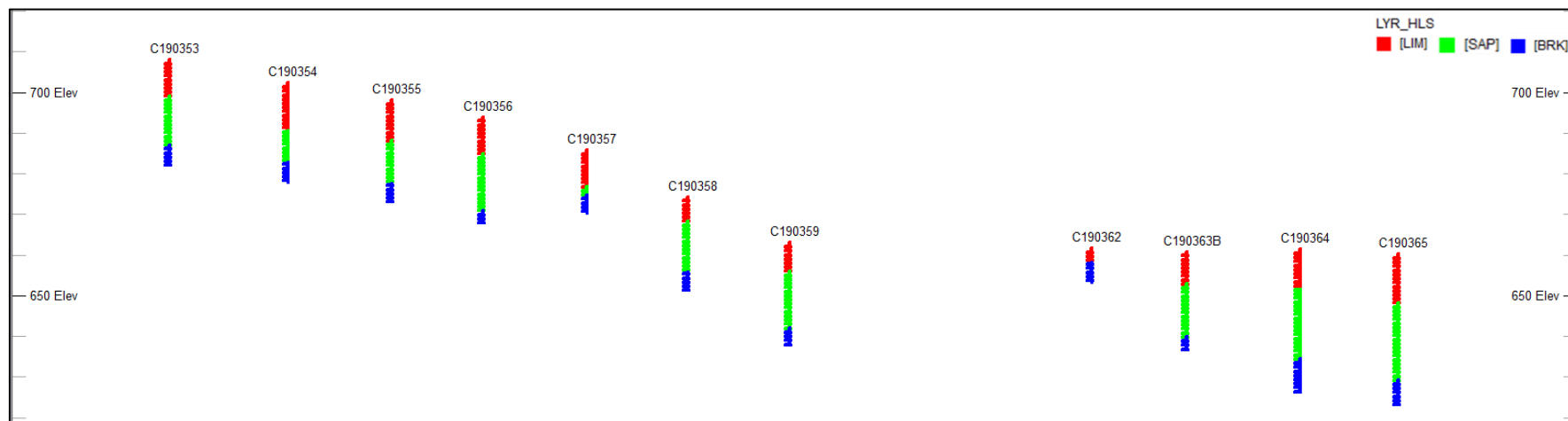
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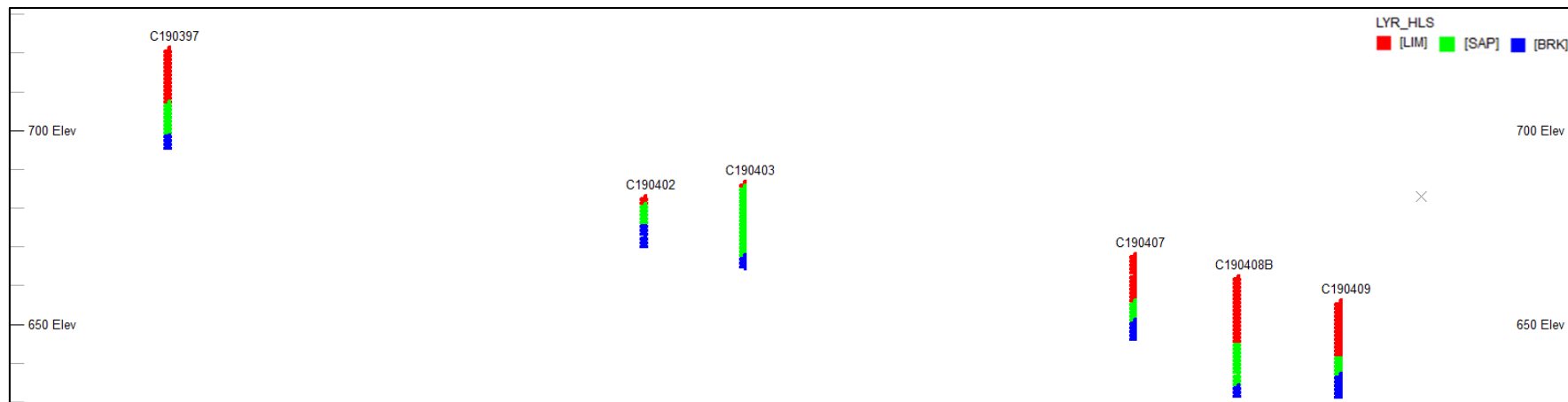
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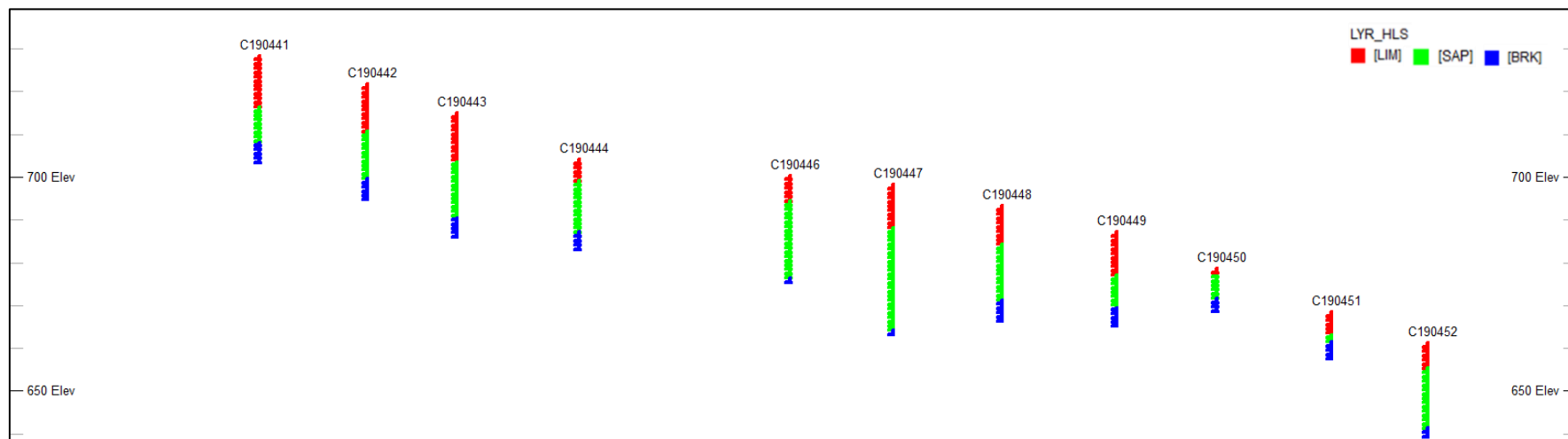
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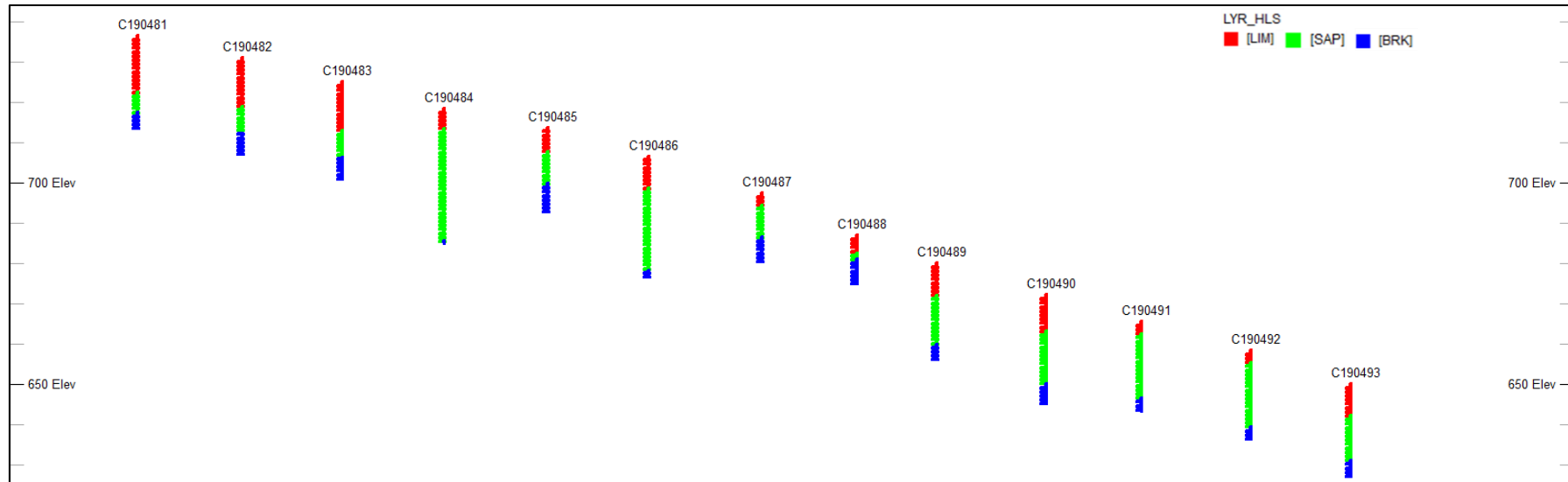
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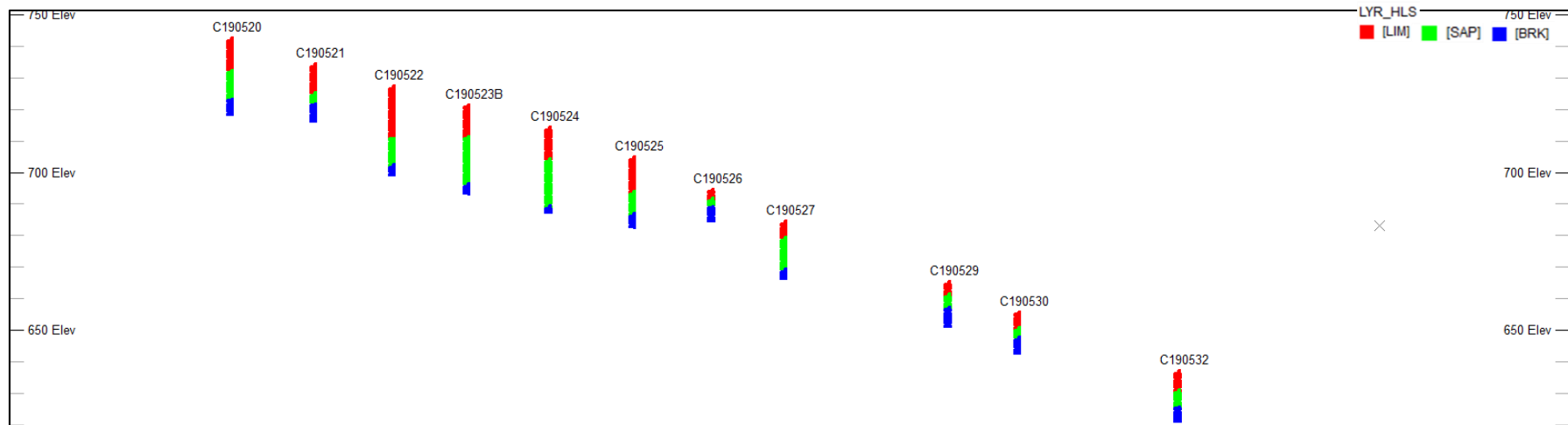
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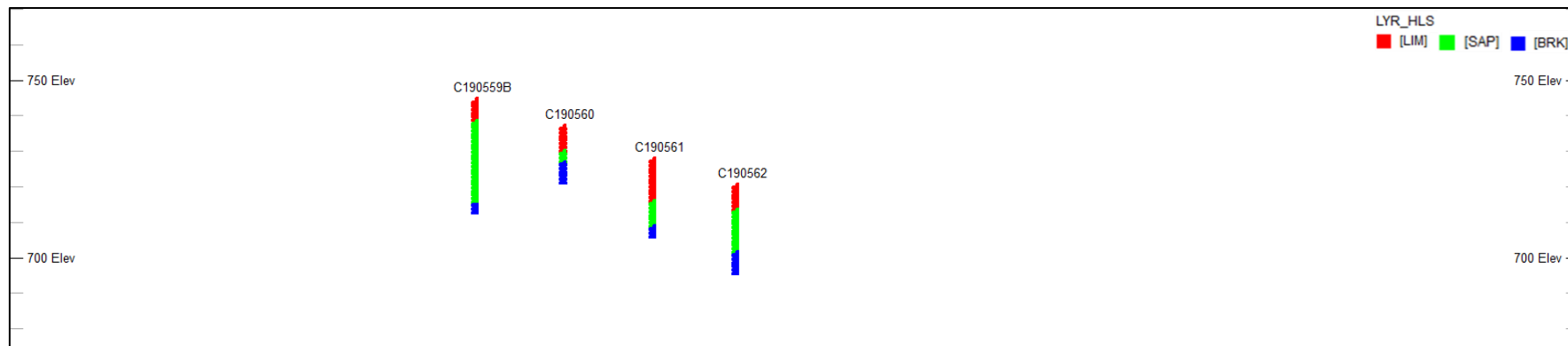


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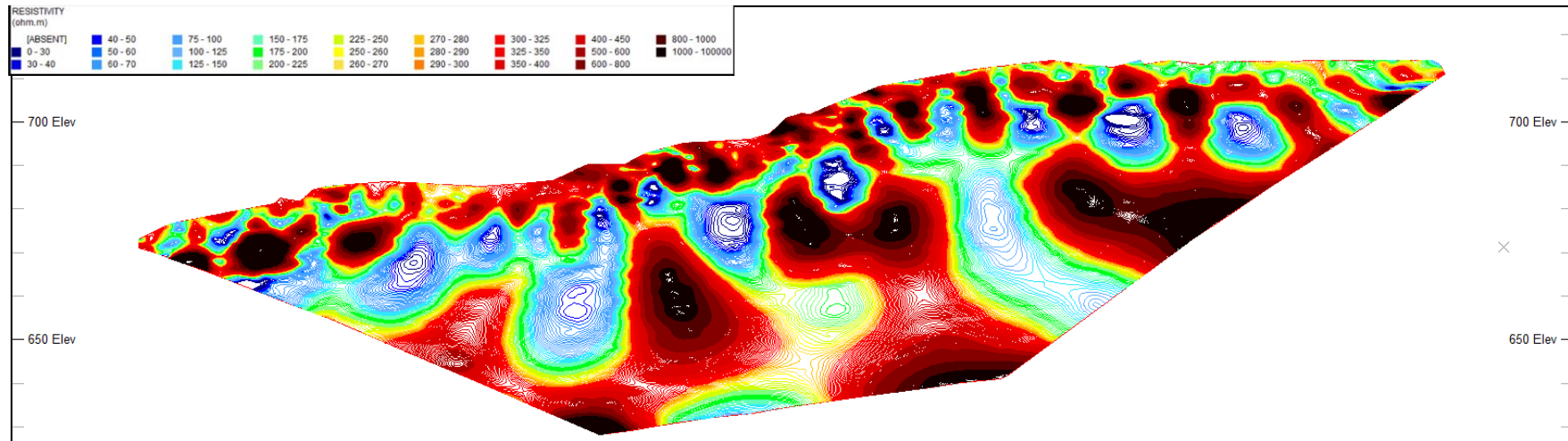
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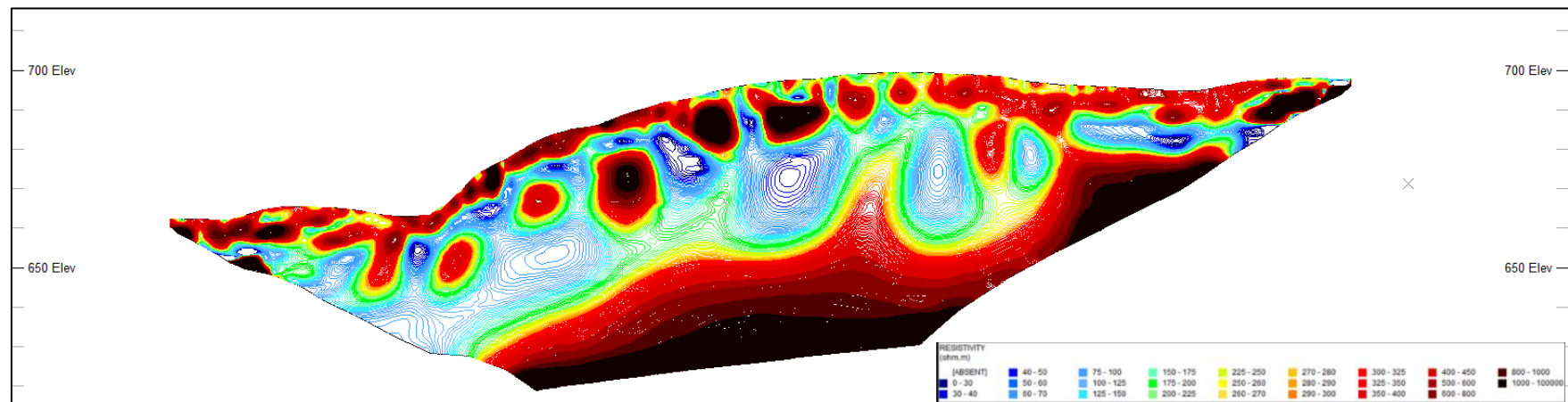
**11. Lintasan N07**

## Lampiran 2. Penampang Hasil Olah Data ERT

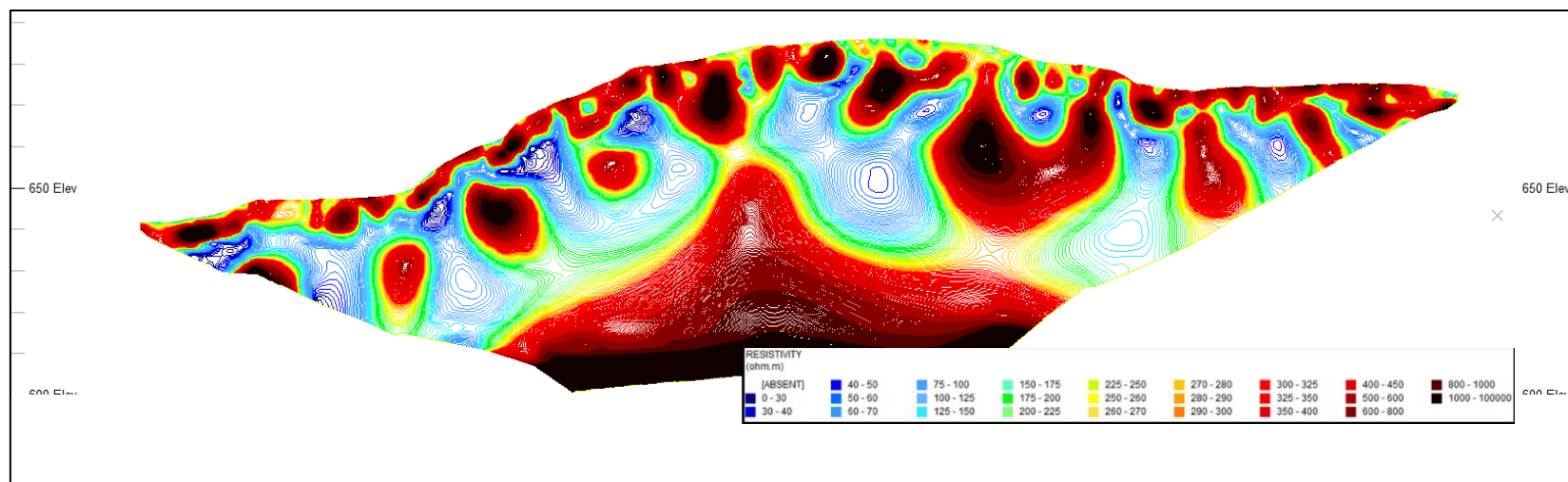
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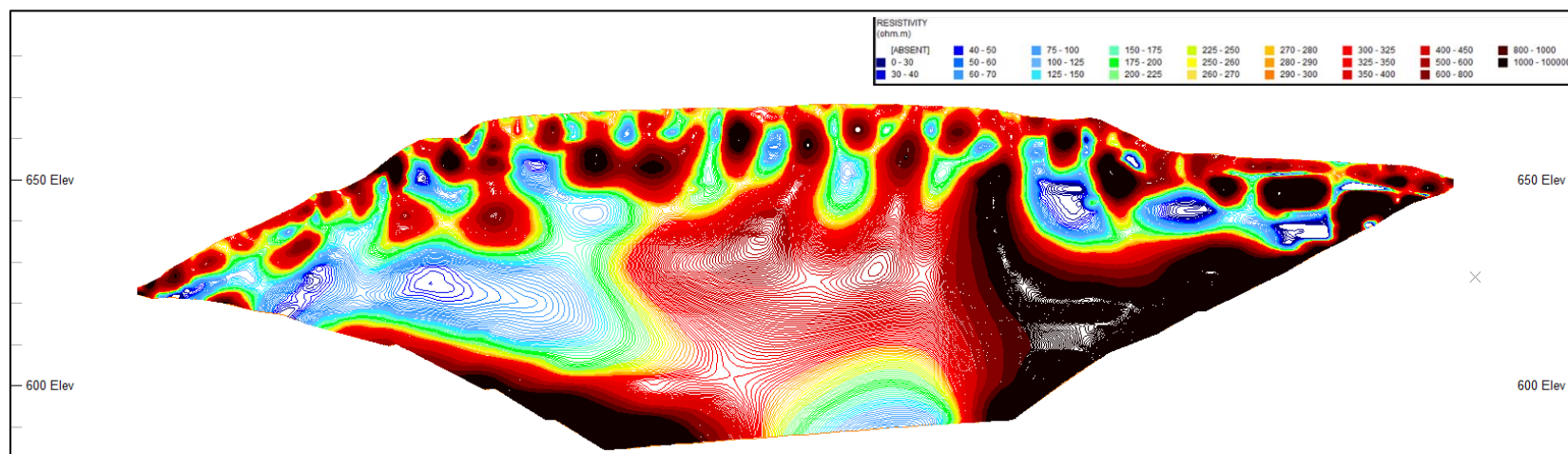
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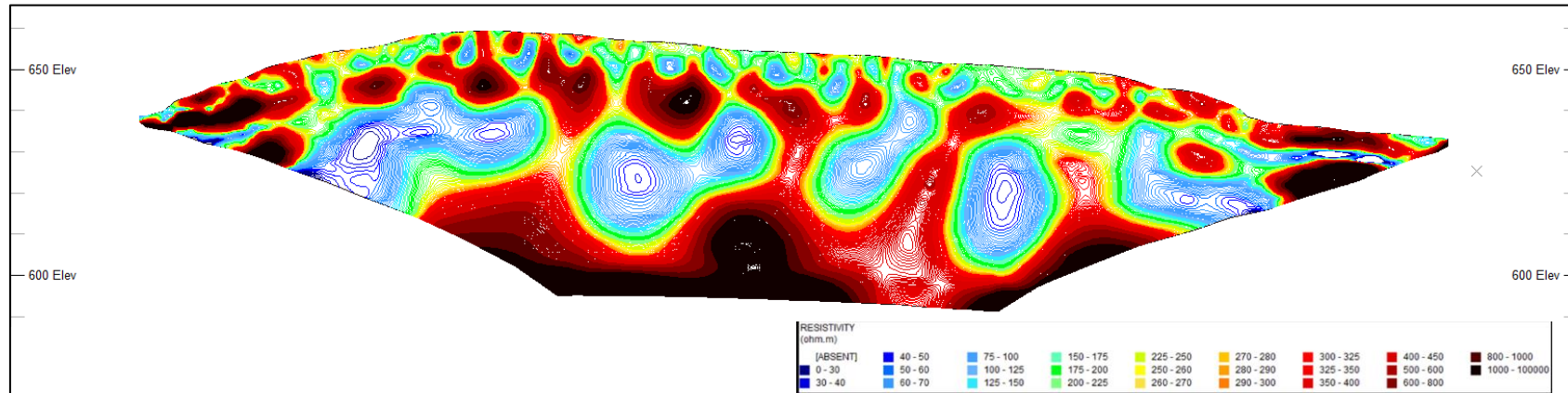
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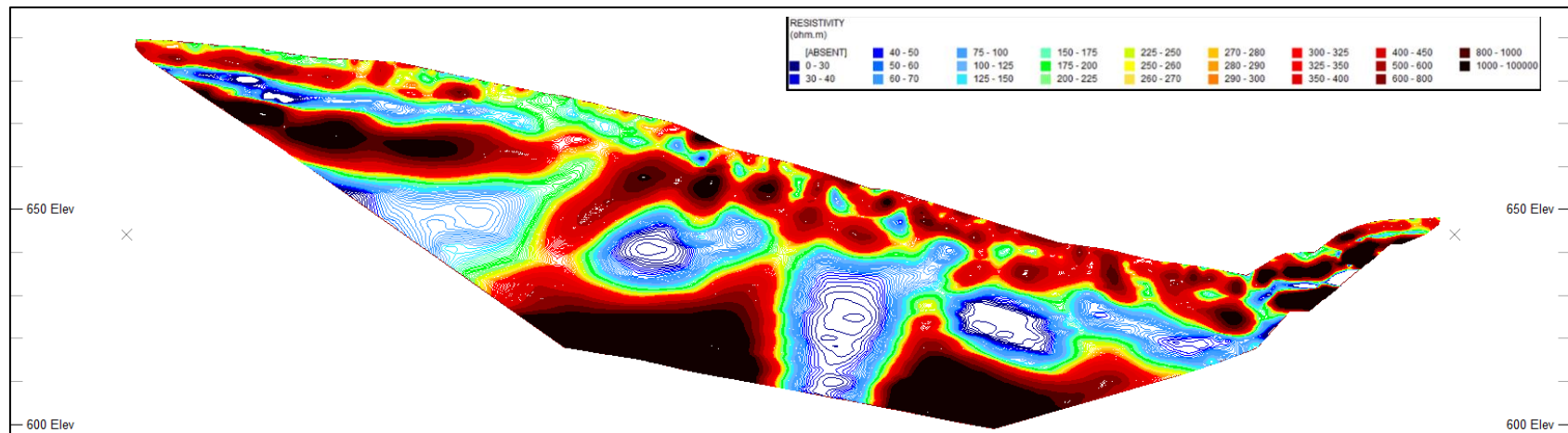
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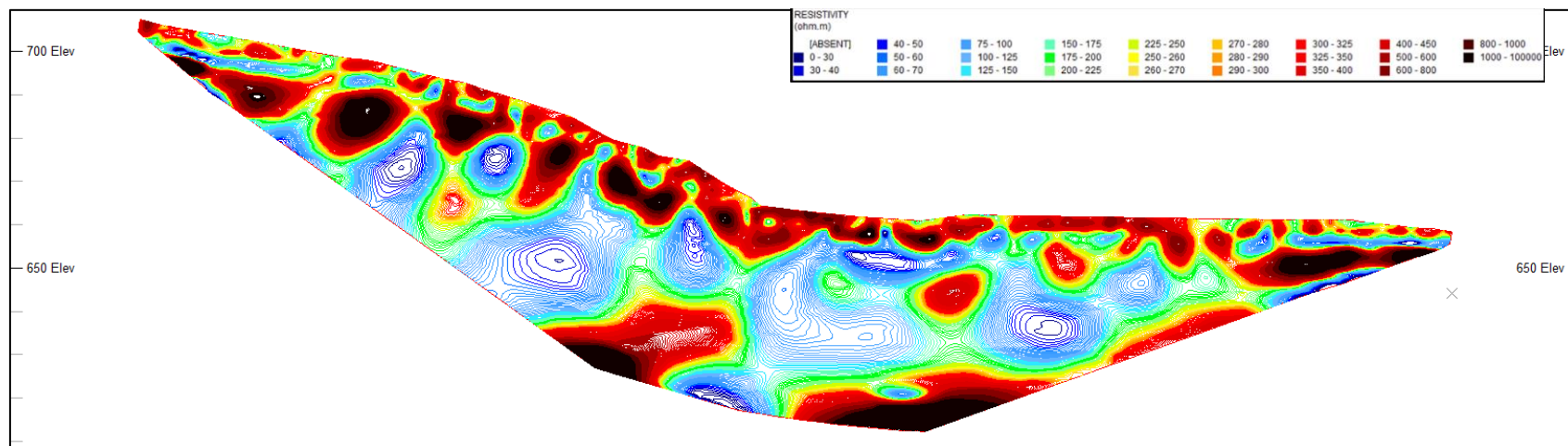
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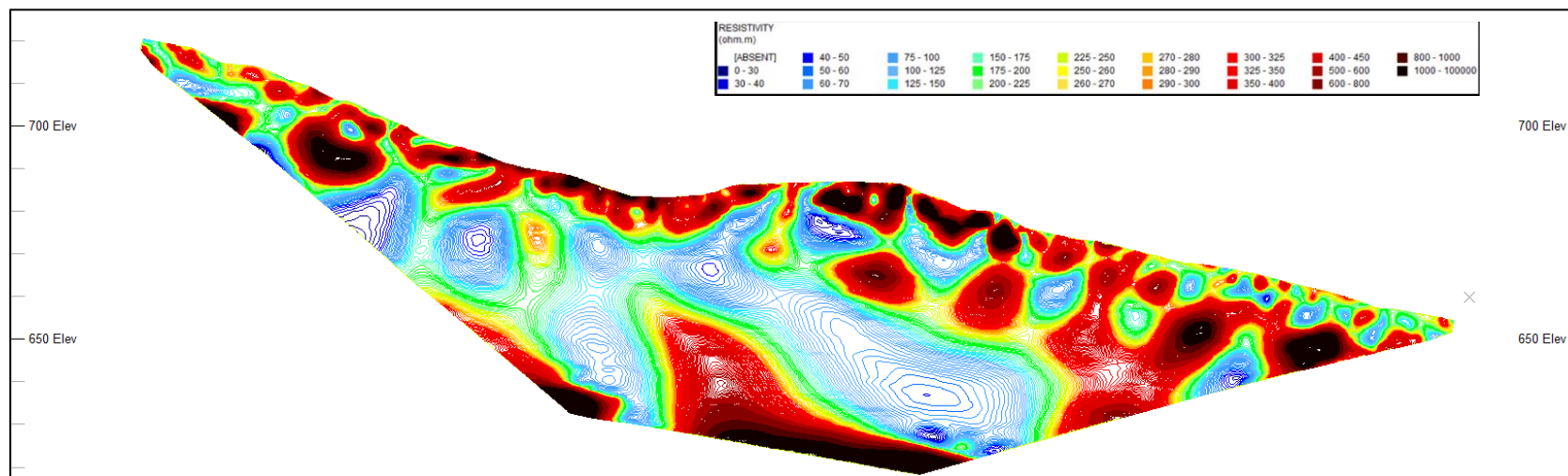
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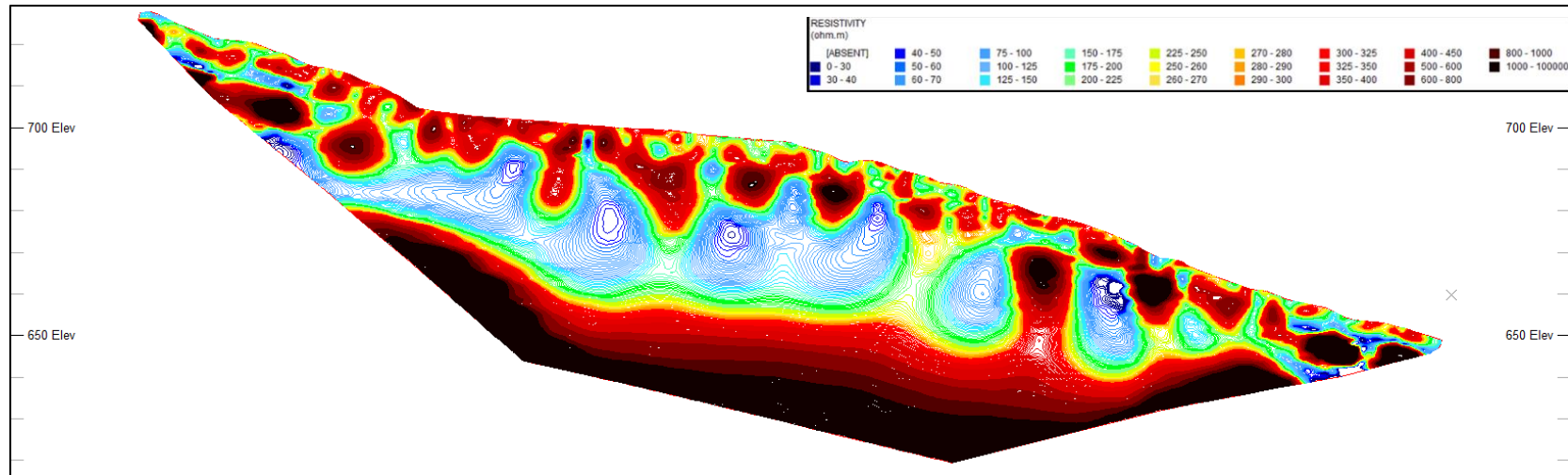
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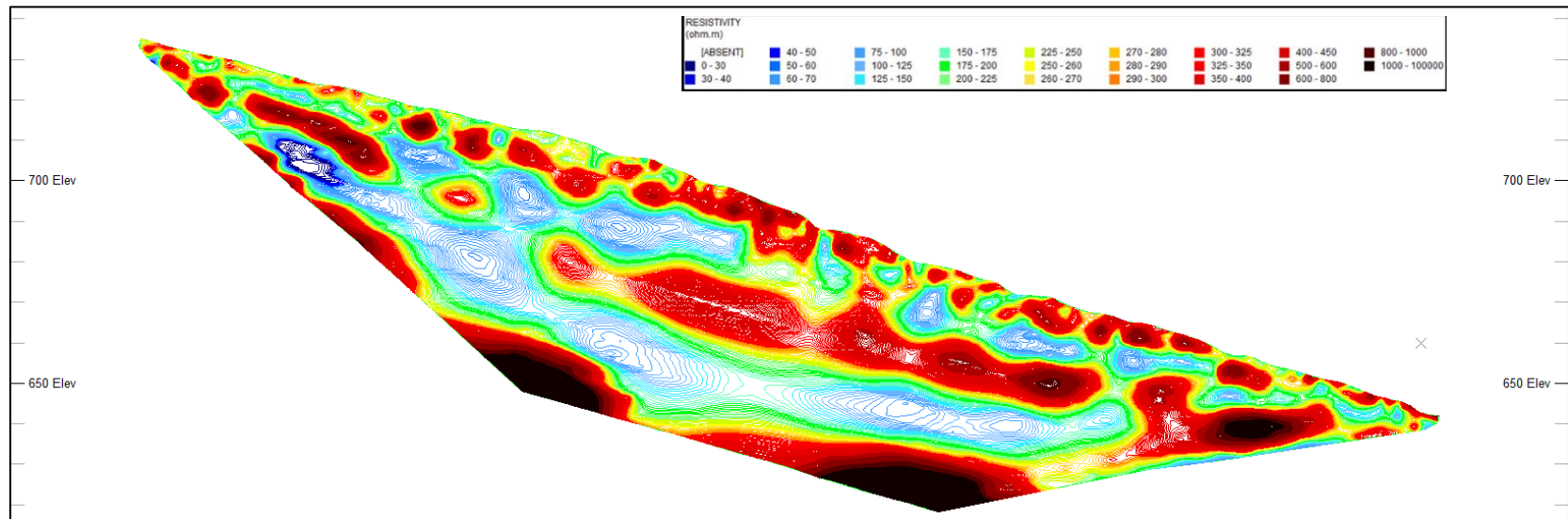
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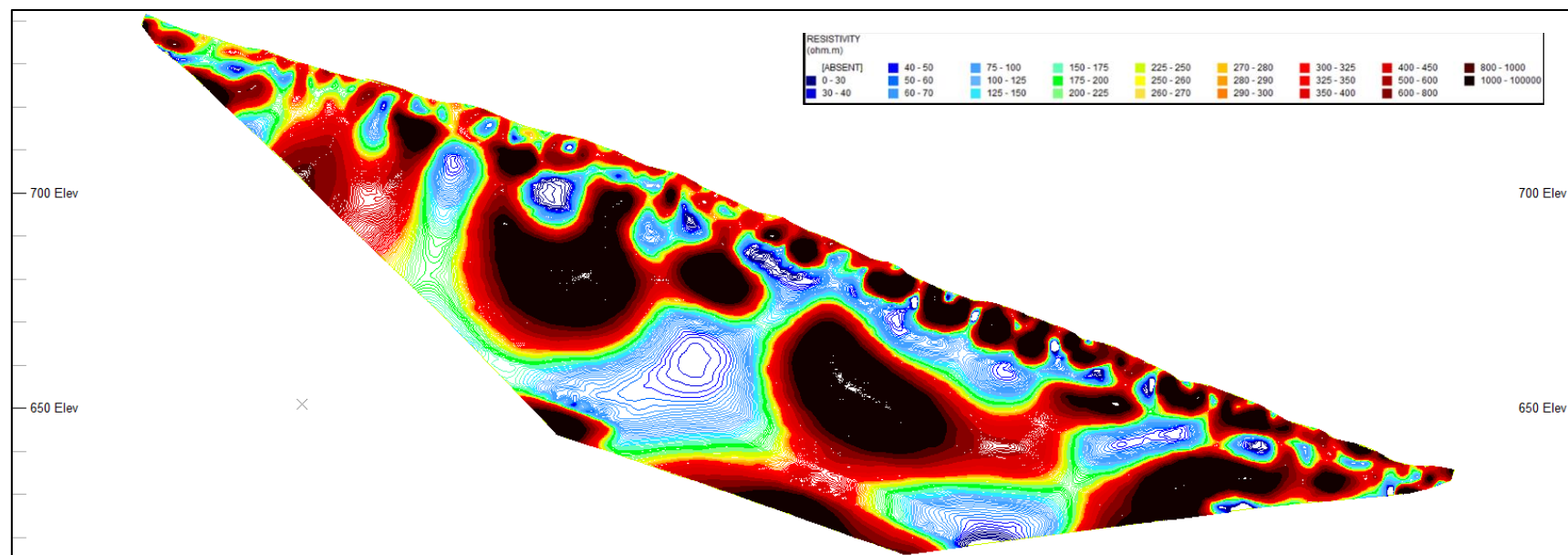
### 9. Lintasan N04



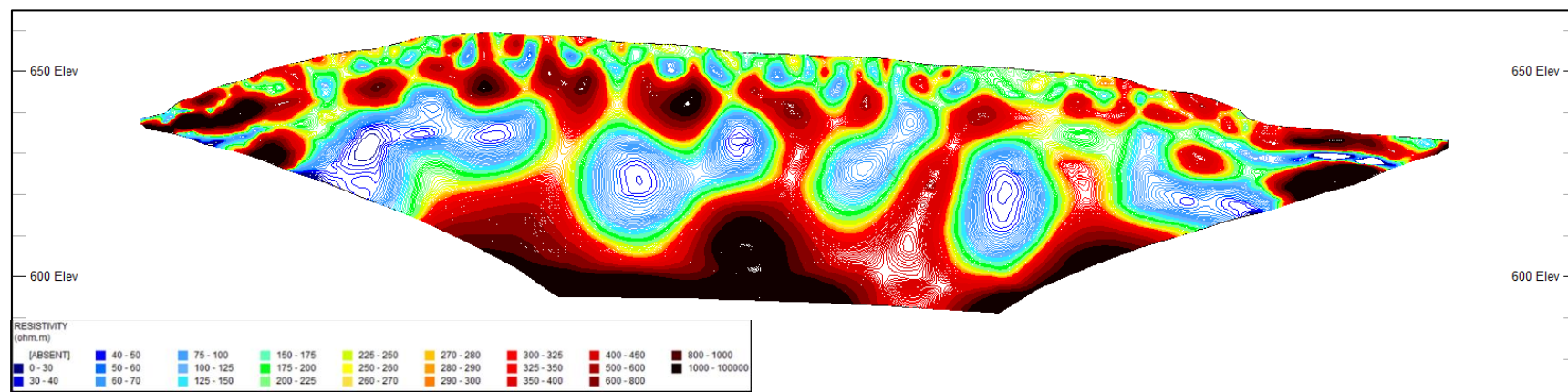
### 10. Lintasan N05



### 11. Lintasan N06



### 12. Lintasan N07



### Lampiran 3. Tabel Pembobotan Assay dan Nilai Resistivitas Daerah Penelitian

#### A. Lintasan N04

| LINE | BHID    | KELERENGAN | FROM | TO | RES | Ni_Total | Fe_Total | SiO2_Total | MgO_Total | Layer |
|------|---------|------------|------|----|-----|----------|----------|------------|-----------|-------|
| N04  | C190452 | AGAK CURAM | 0    | 1  | 190 | 1        | 45.8     | 4.2        | 0.7       | LIM   |
| N04  | C190452 | AGAK CURAM | 1    | 2  | 170 | 1.17     | 47.4     | 2.7        | 0.7       | LIM   |
| N04  | C190452 | AGAK CURAM | 2    | 3  | 150 | 1.31     | 48.3     | 2.4        | 0.7       | LIM   |
| N04  | C190452 | AGAK CURAM | 3    | 4  | 140 | 1.2      | 47.2     | 2.5        | 0.8       | LIM   |
| N04  | C190452 | AGAK CURAM | 4    | 5  | 160 | 1.43     | 46.1     | 2.6        | 0.7       | LIM   |
| N04  | C190452 | AGAK CURAM | 5    | 6  | 165 | 1.38     | 47.4     | 2.5        | 0.7       | LIM   |
| N04  | C190452 | AGAK CURAM | 6    | 7  | 180 | 0.82     | 28.8     | 19         | 21.2      | LIM   |
| N04  | C190452 | AGAK CURAM | 7    | 8  | 195 | 1.66     | 43.9     | 9.5        | 3.5       | SAP   |
| N04  | C190452 | AGAK CURAM | 8    | 9  | 200 | 1.4      | 34.2     | 19.2       | 15.6      | SAP   |
| N04  | C190452 | AGAK CURAM | 9    | 10 | 175 | 1.93     | 27.3     | 26.1       | 16.9      | SAP   |
| N04  | C190452 | AGAK CURAM | 10   | 11 | 180 | 1.53     | 18.2     | 35.8       | 27        | SAP   |
| N04  | C190452 | AGAK CURAM | 11   | 12 | 170 | 2.4      | 23.2     | 34.3       | 18.1      | SAP   |
| N04  | C190452 | AGAK CURAM | 12   | 13 | 180 | 2.51     | 19.07    | 33.23      | 22.58     | SAP   |
| N04  | C190452 | AGAK CURAM | 13   | 14 | 210 | 0.59     | 8.1      | 41.9       | 42.6      | SAP   |
| N04  | C190452 | AGAK CURAM | 14   | 15 | 260 | 0.6      | 7.9      | 42.4       | 42.8      | SAP   |
| N04  | C190452 | AGAK CURAM | 15   | 16 | 330 | 1.79     | 10.48    | 43.1       | 32.07     | SAP   |
| N04  | C190452 | AGAK CURAM | 16   | 17 | 340 | 0.72     | 7.76     | 44         | 41.66     | SAP   |
| N04  | C190452 | AGAK CURAM | 17   | 18 | 340 | 0.77     | 7.54     | 43.51      | 41.01     | SAP   |
| N04  | C190452 | AGAK CURAM | 18   | 19 | 340 | 0.78     | 7.11     | 43.98      | 40.89     | SAP   |
| N04  | C190452 | AGAK CURAM | 19   | 20 | 370 | 0.96     | 7.5      | 44.4       | 38.8      | SAP   |
| N04  | C190452 | AGAK CURAM | 20   | 21 | 570 | 0.48     | 6.7      | 43.5       | 42.9      | BRK   |
| N04  | C190452 | AGAK CURAM | 21   | 22 | 525 | 0.8      | 7.6      | 42.6       | 42.5      | BRK   |
| N04  | C190451 | AGAK CURAM | 0    | 1  | 140 | 1.13     | 49.2     | 3.7        | 0.9       | LIM   |
| N04  | C190451 | AGAK CURAM | 1    | 2  | 185 | 1.33     | 49.2     | 3.3        | 0.7       | LIM   |
| N04  | C190451 | AGAK CURAM | 2    | 3  | 320 | 1.56     | 49.9     | 3.6        | 0.8       | LIM   |

|     |         |            |    |    |     |      |       |       |       |     |
|-----|---------|------------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190451 | AGAK CURAM | 3  | 4  | 555 | 1.71 | 46.3  | 8.1   | 1.5   | LIM |
| N04 | C190451 | AGAK CURAM | 4  | 5  | 585 | 1.44 | 29.2  | 39.9  | 2.1   | LIM |
| N04 | C190451 | AGAK CURAM | 5  | 6  | 505 | 2.24 | 17.28 | 39.49 | 23.38 | LIM |
| N04 | C190451 | AGAK CURAM | 6  | 7  | 300 | 1.23 | 8.41  | 44.57 | 37.38 | SAP |
| N04 | C190451 | AGAK CURAM | 7  | 8  | 540 | 0.44 | 6.5   | 42.8  | 44.2  | BRK |
| N04 | C190451 | AGAK CURAM | 8  | 9  | 515 | 0.55 | 6.6   | 43.9  | 41.8  | BRK |
| N04 | C190451 | AGAK CURAM | 9  | 10 | 545 | 0.54 | 6.8   | 43.2  | 42.3  | BRK |
| N04 | C190451 | AGAK CURAM | 10 | 11 | 550 | 0.31 | 6.3   | 43.6  | 44.6  | BRK |
| N04 | C190450 | AGAK CURAM | 0  | 1  | 305 | 1.26 | 44.6  | 6.2   | 1.4   | LIM |
| N04 | C190450 | AGAK CURAM | 1  | 2  | 350 | 1.09 | 32.75 | 19.58 | 15.32 | LIM |
| N04 | C190450 | AGAK CURAM | 2  | 3  | 350 | 0.31 | 6.9   | 42.6  | 44.3  | SAP |
| N04 | C190450 | AGAK CURAM | 3  | 4  | 225 | 0.84 | 7.43  | 43.47 | 40.63 | SAP |
| N04 | C190450 | AGAK CURAM | 4  | 5  | 140 | 1.41 | 7.27  | 42.87 | 36.96 | SAP |
| N04 | C190450 | AGAK CURAM | 5  | 6  | 160 | 2.49 | 10.86 | 49.82 | 24.07 | SAP |
| N04 | C190450 | AGAK CURAM | 6  | 7  | 190 | 1.13 | 8.21  | 47.11 | 34.5  | SAP |
| N04 | C190450 | AGAK CURAM | 7  | 8  | 255 | 0.86 | 7.21  | 46.52 | 38.33 | BRK |
| N04 | C190450 | AGAK CURAM | 8  | 9  | 427 | 0.32 | 6.5   | 43    | 43.7  | BRK |
| N04 | C190450 | AGAK CURAM | 9  | 10 | 670 | 0.35 | 6.5   | 42.8  | 44    | BRK |
| N04 | C190449 | AGAK CURAM | 0  | 1  | 220 | 1.04 | 45.6  | 3.8   | 1.7   | LIM |
| N04 | C190449 | AGAK CURAM | 1  | 2  | 200 | 1.25 | 48.3  | 2.7   | 1     | LIM |
| N04 | C190449 | AGAK CURAM | 2  | 3  | 170 | 1.27 | 43.7  | 7.5   | 3.2   | LIM |
| N04 | C190449 | AGAK CURAM | 3  | 4  | 175 | 0.98 | 44.9  | 2.9   | 0.6   | LIM |
| N04 | C190449 | AGAK CURAM | 4  | 5  | 185 | 1.37 | 47.8  | 3.5   | 1.2   | LIM |
| N04 | C190449 | AGAK CURAM | 5  | 6  | 165 | 1.24 | 45.5  | 4.7   | 2.3   | LIM |
| N04 | C190449 | AGAK CURAM | 6  | 7  | 225 | 1.74 | 44.1  | 6.9   | 2.5   | LIM |
| N04 | C190449 | AGAK CURAM | 7  | 8  | 300 | 1.76 | 45.8  | 5     | 1.9   | LIM |
| N04 | C190449 | AGAK CURAM | 8  | 9  | 230 | 1.83 | 46.6  | 5     | 1.6   | LIM |
| N04 | C190449 | AGAK CURAM | 9  | 10 | 225 | 1.71 | 42.7  | 15    | 1.9   | LIM |
| N04 | C190449 | AGAK CURAM | 10 | 11 | 230 | 1.61 | 33.1  | 30.4  | 3     | LIM |
| N04 | C190449 | AGAK CURAM | 11 | 12 | 230 | 1.49 | 30.44 | 35.54 | 2.79  | SAP |

|     |         |            |    |    |     |      |       |       |       |     |
|-----|---------|------------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190449 | AGAK CURAM | 12 | 13 | 230 | 0.7  | 10.49 | 61.57 | 18.12 | SAP |
| N04 | C190449 | AGAK CURAM | 13 | 14 | 235 | 0.51 | 9.2   | 50.29 | 32.1  | SAP |
| N04 | C190449 | AGAK CURAM | 14 | 15 | 230 | 1.55 | 12.33 | 45.18 | 27.06 | SAP |
| N04 | C190449 | AGAK CURAM | 15 | 16 | 220 | 0.41 | 7.15  | 44.67 | 41.99 | SAP |
| N04 | C190449 | AGAK CURAM | 16 | 17 | 215 | 0.99 | 7.06  | 63.63 | 20.57 | SAP |
| N04 | C190449 | AGAK CURAM | 17 | 18 | 205 | 0.82 | 6.95  | 50.57 | 35.2  | SAP |
| N04 | C190449 | AGAK CURAM | 18 | 19 | 185 | 0.64 | 7.34  | 54.38 | 32.18 | BRK |
| N04 | C190449 | AGAK CURAM | 19 | 20 | 170 | 0.34 | 6.7   | 40.7  | 45.8  | BRK |
| N04 | C190449 | AGAK CURAM | 20 | 21 | 160 | 0.29 | 6.4   | 42.6  | 44.9  | BRK |
| N04 | C190449 | AGAK CURAM | 21 | 22 | 145 | 0.33 | 6.7   | 42.1  | 46.3  | BRK |
| N04 | C190448 | LANDAI     | 0  | 1  | 145 | 0.86 | 45.4  | 5.2   | 1     | LIM |
| N04 | C190448 | LANDAI     | 1  | 2  | 130 | 0.88 | 46.5  | 3.8   | 0.9   | LIM |
| N04 | C190448 | LANDAI     | 2  | 3  | 150 | 0.95 | 46.1  | 5.1   | 1.3   | LIM |
| N04 | C190448 | LANDAI     | 3  | 4  | 195 | 1.17 | 47.7  | 5.3   | 1.1   | LIM |
| N04 | C190448 | LANDAI     | 4  | 5  | 335 | 1.34 | 44.7  | 8     | 2.6   | LIM |
| N04 | C190448 | LANDAI     | 5  | 6  | 390 | 1.02 | 34.8  | 26    | 4.4   | LIM |
| N04 | C190448 | LANDAI     | 6  | 7  | 390 | 1.13 | 34.6  | 30.3  | 2.6   | LIM |
| N04 | C190448 | LANDAI     | 7  | 8  | 380 | 1.08 | 29.6  | 39.7  | 3.6   | LIM |
| N04 | C190448 | LANDAI     | 8  | 9  | 310 | 1.5  | 33.2  | 27.6  | 2.6   | LIM |
| N04 | C190448 | LANDAI     | 9  | 10 | 305 | 1.72 | 34.5  | 21.1  | 8     | LIM |
| N04 | C190448 | LANDAI     | 10 | 11 | 390 | 1.63 | 30.3  | 28.6  | 6.7   | LIM |
| N04 | C190448 | LANDAI     | 11 | 12 | 310 | 1.85 | 23.6  | 35.4  | 14.6  | SAP |
| N04 | C190448 | LANDAI     | 12 | 13 | 355 | 0.36 | 7.23  | 40.83 | 45.71 | SAP |
| N04 | C190448 | LANDAI     | 13 | 14 | 330 | 0.78 | 10.13 | 47.49 | 30.42 | SAP |
| N04 | C190448 | LANDAI     | 14 | 15 | 320 | 1.67 | 18.8  | 43.9  | 15.4  | SAP |
| N04 | C190448 | LANDAI     | 15 | 16 | 245 | 1.43 | 14.88 | 43.19 | 24.28 | SAP |
| N04 | C190448 | LANDAI     | 16 | 17 | 190 | 0.9  | 10.61 | 43.52 | 31.82 | SAP |
| N04 | C190448 | LANDAI     | 17 | 18 | 150 | 1.86 | 18.9  | 35.8  | 19.9  | SAP |
| N04 | C190448 | LANDAI     | 18 | 19 | 120 | 0.85 | 9.03  | 42.76 | 36.25 | SAP |
| N04 | C190448 | LANDAI     | 19 | 20 | 100 | 0.38 | 6.5   | 42.9  | 42    | SAP |

|     |         |        |    |    |     |      |       |       |       |     |
|-----|---------|--------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190448 | LANDAI | 20 | 21 | 90  | 0.92 | 9.22  | 44.22 | 36.73 | SAP |
| N04 | C190448 | LANDAI | 21 | 22 | 75  | 0.99 | 8.87  | 42.83 | 36.46 | SAP |
| N04 | C190448 | LANDAI | 22 | 23 | 70  | 0.74 | 7.93  | 42.18 | 41.96 | SAP |
| N04 | C190448 | LANDAI | 23 | 24 | 65  | 0.58 | 7.18  | 44.87 | 41.39 | SAP |
| N04 | C190448 | LANDAI | 24 | 25 | 65  | 0.38 | 6.8   | 43.5  | 42.8  | SAP |
| N04 | C190448 | LANDAI | 25 | 26 | 65  | 0.41 | 6.63  | 43.02 | 44.3  | SAP |
| N04 | C190448 | LANDAI | 26 | 27 | 70  | 1.04 | 8.85  | 43.19 | 39.02 | SAP |
| N04 | C190447 | LANDAI | 0  | 1  | 210 | 0.68 | 48.1  | 3.4   | 0.8   | LIM |
| N04 | C190447 | LANDAI | 1  | 2  | 255 | 0.67 | 46.8  | 3.5   | 0.7   | LIM |
| N04 | C190447 | LANDAI | 2  | 3  | 305 | 0.83 | 48.6  | 3.1   | 0.5   | LIM |
| N04 | C190447 | LANDAI | 3  | 4  | 345 | 1    | 47.2  | 4.3   | 1.1   | LIM |
| N04 | C190447 | LANDAI | 4  | 5  | 390 | 0.89 | 43    | 10.6  | 2     | LIM |
| N04 | C190447 | LANDAI | 5  | 6  | 395 | 0.88 | 37.3  | 23.6  | 1.5   | LIM |
| N04 | C190447 | LANDAI | 6  | 7  | 275 | 0.88 | 37.1  | 23.5  | 1.9   | LIM |
| N04 | C190447 | LANDAI | 7  | 8  | 435 | 0.77 | 23.5  | 51.4  | 1.2   | LIM |
| N04 | C190447 | LANDAI | 8  | 9  | 510 | 0.78 | 24    | 53.1  | 0.6   | LIM |
| N04 | C190447 | LANDAI | 9  | 10 | 555 | 1.35 | 31.5  | 35.3  | 2.2   | LIM |
| N04 | C190447 | LANDAI | 10 | 11 | 580 | 1.13 | 21.84 | 36.95 | 20.12 | LIM |
| N04 | C190447 | LANDAI | 11 | 12 | 380 | 0.59 | 9.35  | 46.9  | 33.06 | SAP |
| N04 | C190447 | LANDAI | 12 | 13 | 330 | 0.49 | 8.43  | 44.46 | 40.06 | SAP |
| N04 | C190447 | LANDAI | 13 | 14 | 325 | 0.97 | 10.9  | 44.47 | 33.52 | SAP |
| N04 | C190447 | LANDAI | 14 | 15 | 325 | 1.12 | 12.06 | 47.29 | 27.46 | SAP |
| N04 | C190447 | LANDAI | 15 | 16 | 285 | 1.29 | 12.73 | 49.14 | 24.05 | SAP |
| N04 | C190447 | LANDAI | 16 | 17 | 215 | 0.59 | 7.87  | 43.53 | 40.47 | SAP |
| N04 | C190447 | LANDAI | 17 | 18 | 120 | 1.21 | 12.45 | 49.81 | 23.73 | SAP |
| N04 | C190447 | LANDAI | 18 | 19 | 85  | 1.82 | 13.4  | 47.9  | 19.4  | SAP |
| N04 | C190447 | LANDAI | 19 | 20 | 65  | 0.98 | 8.22  | 47.84 | 32.97 | SAP |
| N04 | C190447 | LANDAI | 20 | 21 | 50  | 0.5  | 6.9   | 46.36 | 41.65 | SAP |
| N04 | C190447 | LANDAI | 21 | 22 | 35  | 2.03 | 15.3  | 44    | 17.5  | SAP |
| N04 | C190447 | LANDAI | 22 | 23 | 30  | 1.26 | 12.14 | 56.46 | 15.93 | SAP |

|     |         |            |    |    |     |      |       |       |       |     |
|-----|---------|------------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190447 | LANDAI     | 23 | 24 | 25  | 0.59 | 6.97  | 48.57 | 34.92 | SAP |
| N04 | C190447 | LANDAI     | 24 | 25 | 25  | 0.6  | 7.1   | 47.25 | 37.96 | SAP |
| N04 | C190447 | LANDAI     | 25 | 26 | 30  | 0.47 | 6.38  | 48.61 | 37.75 | SAP |
| N04 | C190447 | LANDAI     | 26 | 27 | 35  | 0.43 | 6.8   | 44.1  | 43.2  | SAP |
| N04 | C190447 | LANDAI     | 27 | 28 | 45  | 0.77 | 7.14  | 50.64 | 34.14 | SAP |
| N04 | C190447 | LANDAI     | 28 | 29 | 45  | 0.82 | 7.62  | 49.13 | 33.7  | SAP |
| N04 | C190447 | LANDAI     | 29 | 30 | 50  | 0.6  | 7     | 46.25 | 37.51 | SAP |
| N04 | C190447 | LANDAI     | 30 | 31 | 55  | 1.16 | 8.86  | 49.41 | 27.22 | SAP |
| N04 | C190447 | LANDAI     | 31 | 32 | 65  | 0.81 | 7.06  | 62.44 | 21.01 | SAP |
| N04 | C190447 | LANDAI     | 32 | 33 | 75  | 0.71 | 6.14  | 63.04 | 20.97 | SAP |
| N04 | C190447 | LANDAI     | 33 | 34 | 85  | 0.65 | 7.69  | 54.8  | 26.68 | SAP |
| N04 | C190447 | LANDAI     | 34 | 35 | 95  | 0.4  | 6.64  | 47.45 | 37.73 | BRK |
| N04 | C190446 | AGAK CURAM | 0  | 1  | 355 | 0.82 | 46.3  | 5.5   | 1.5   | LIM |
| N04 | C190446 | AGAK CURAM | 1  | 2  | 345 | 0.85 | 47.1  | 3.2   | 1.1   | LIM |
| N04 | C190446 | AGAK CURAM | 2  | 3  | 340 | 1.15 | 44.6  | 5.3   | 2     | LIM |
| N04 | C190446 | AGAK CURAM | 3  | 4  | 370 | 1.22 | 43.1  | 8.7   | 3.8   | LIM |
| N04 | C190446 | AGAK CURAM | 4  | 5  | 410 | 1.04 | 34.5  | 30.8  | 1     | LIM |
| N04 | C190446 | AGAK CURAM | 5  | 6  | 445 | 1.51 | 44.9  | 7.2   | 1.9   | LIM |
| N04 | C190446 | AGAK CURAM | 6  | 7  | 515 | 1.12 | 25.6  | 46.1  | 2.8   | LIM |
| N04 | C190446 | AGAK CURAM | 7  | 8  | 350 | 0.44 | 8.67  | 76.42 | 4.4   | SAP |
| N04 | C190446 | AGAK CURAM | 8  | 9  | 395 | 1.85 | 25.6  | 36.1  | 10.3  | SAP |
| N04 | C190446 | AGAK CURAM | 9  | 10 | 315 | 0.5  | 8.8   | 43.63 | 39.51 | SAP |
| N04 | C190446 | AGAK CURAM | 10 | 11 | 335 | 0.4  | 7     | 43.89 | 43.3  | SAP |
| N04 | C190446 | AGAK CURAM | 11 | 12 | 345 | 0.51 | 6.66  | 42.29 | 41.2  | SAP |
| N04 | C190446 | AGAK CURAM | 12 | 13 | 390 | 0.51 | 6.89  | 42.12 | 42.82 | SAP |
| N04 | C190446 | AGAK CURAM | 13 | 14 | 330 | 0.81 | 8.12  | 49.42 | 32.23 | SAP |
| N04 | C190446 | AGAK CURAM | 14 | 15 | 270 | 0.52 | 6.76  | 47.86 | 36.14 | SAP |
| N04 | C190446 | AGAK CURAM | 15 | 16 | 205 | 1.23 | 10.4  | 48.55 | 25.83 | SAP |
| N04 | C190446 | AGAK CURAM | 16 | 17 | 175 | 1.79 | 12.73 | 49.42 | 20.83 | SAP |
| N04 | C190446 | AGAK CURAM | 17 | 18 | 150 | 0.96 | 7.85  | 67.07 | 14.68 | SAP |

|     |         |            |    |    |     |      |       |       |       |     |
|-----|---------|------------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190446 | AGAK CURAM | 18 | 19 | 125 | 0.72 | 6.99  | 66.13 | 19.23 | SAP |
| N04 | C190446 | AGAK CURAM | 19 | 20 | 110 | 0.68 | 6.43  | 56.04 | 28.7  | SAP |
| N04 | C190446 | AGAK CURAM | 20 | 21 | 105 | 0.51 | 6.39  | 51.31 | 35.53 | SAP |
| N04 | C190446 | AGAK CURAM | 21 | 22 | 95  | 0.5  | 6.6   | 50.5  | 35.4  | SAP |
| N04 | C190446 | AGAK CURAM | 22 | 23 | 80  | 0.41 | 6.65  | 46.76 | 38.86 | SAP |
| N04 | C190446 | AGAK CURAM | 23 | 24 | 75  | 0.78 | 7.96  | 47.59 | 34.79 | SAP |
| N04 | C190446 | AGAK CURAM | 24 | 25 | 75  | 0.43 | 6.6   | 44.3  | 40.4  | BRK |
| N04 | C190445 | AGAK CURAM | 0  | 1  | 515 | 1.03 | 42.6  | 13.2  | 4.8   | LIM |
| N04 | C190445 | AGAK CURAM | 1  | 2  | 445 | 0.92 | 24.9  | 42.6  | 7.2   | LIM |
| N04 | C190445 | AGAK CURAM | 2  | 3  | 415 | 1.43 | 37.2  | 21.2  | 5.2   | SAP |
| N04 | C190445 | AGAK CURAM | 3  | 4  | 395 | 1.28 | 26.31 | 28.08 | 18.77 | SAP |
| N04 | C190445 | AGAK CURAM | 4  | 5  | 340 | 0.25 | 6.4   | 44.3  | 43.8  | SAP |
| N04 | C190445 | AGAK CURAM | 5  | 6  | 300 | 0.25 | 6.2   | 44.3  | 43.9  | SAP |
| N04 | C190445 | AGAK CURAM | 6  | 7  | 235 | 0.58 | 8.71  | 42.22 | 40.18 | SAP |
| N04 | C190445 | AGAK CURAM | 7  | 8  | 150 | 0.86 | 10.53 | 42.08 | 36.04 | SAP |
| N04 | C190445 | AGAK CURAM | 8  | 9  | 115 | 2.09 | 19    | 36.6  | 19.5  | SAP |
| N04 | C190445 | AGAK CURAM | 9  | 10 | 105 | 2.15 | 19.7  | 39.6  | 16.4  | SAP |
| N04 | C190445 | AGAK CURAM | 10 | 11 | 85  | 0.38 | 7.14  | 43.51 | 41.37 | SAP |
| N04 | C190445 | AGAK CURAM | 11 | 12 | 105 | 1.09 | 10.35 | 42.01 | 32.99 | SAP |
| N04 | C190445 | AGAK CURAM | 12 | 13 | 130 | 0.86 | 8.52  | 42.56 | 35.91 | SAP |
| N04 | C190445 | AGAK CURAM | 13 | 14 | 115 | 0.35 | 6.3   | 44.2  | 43.1  | SAP |
| N04 | C190445 | AGAK CURAM | 14 | 15 | 135 | 0.25 | 6.1   | 43.3  | 44.8  | SAP |
| N04 | C190445 | AGAK CURAM | 15 | 16 | 155 | 0.25 | 6     | 42.8  | 44.4  | SAP |
| N04 | C190445 | AGAK CURAM | 16 | 17 | 175 | 0.64 | 5.3   | 75.8  | 11.6  | SAP |
| N04 | C190445 | AGAK CURAM | 17 | 18 | 185 | 0.66 | 6.06  | 67.68 | 16.89 | SAP |
| N04 | C190445 | AGAK CURAM | 18 | 19 | 190 | 0.56 | 7.59  | 48.21 | 34.18 | SAP |
| N04 | C190445 | AGAK CURAM | 19 | 20 | 180 | 0.6  | 7.6   | 44.7  | 40.1  | SAP |
| N04 | C190445 | AGAK CURAM | 20 | 21 | 170 | 0.78 | 7.58  | 45.08 | 38.22 | SAP |
| N04 | C190445 | AGAK CURAM | 21 | 22 | 160 | 0.88 | 7.86  | 46.74 | 36.63 | SAP |
| N04 | C190445 | AGAK CURAM | 22 | 23 | 150 | 0.71 | 6.28  | 57.16 | 27.65 | SAP |

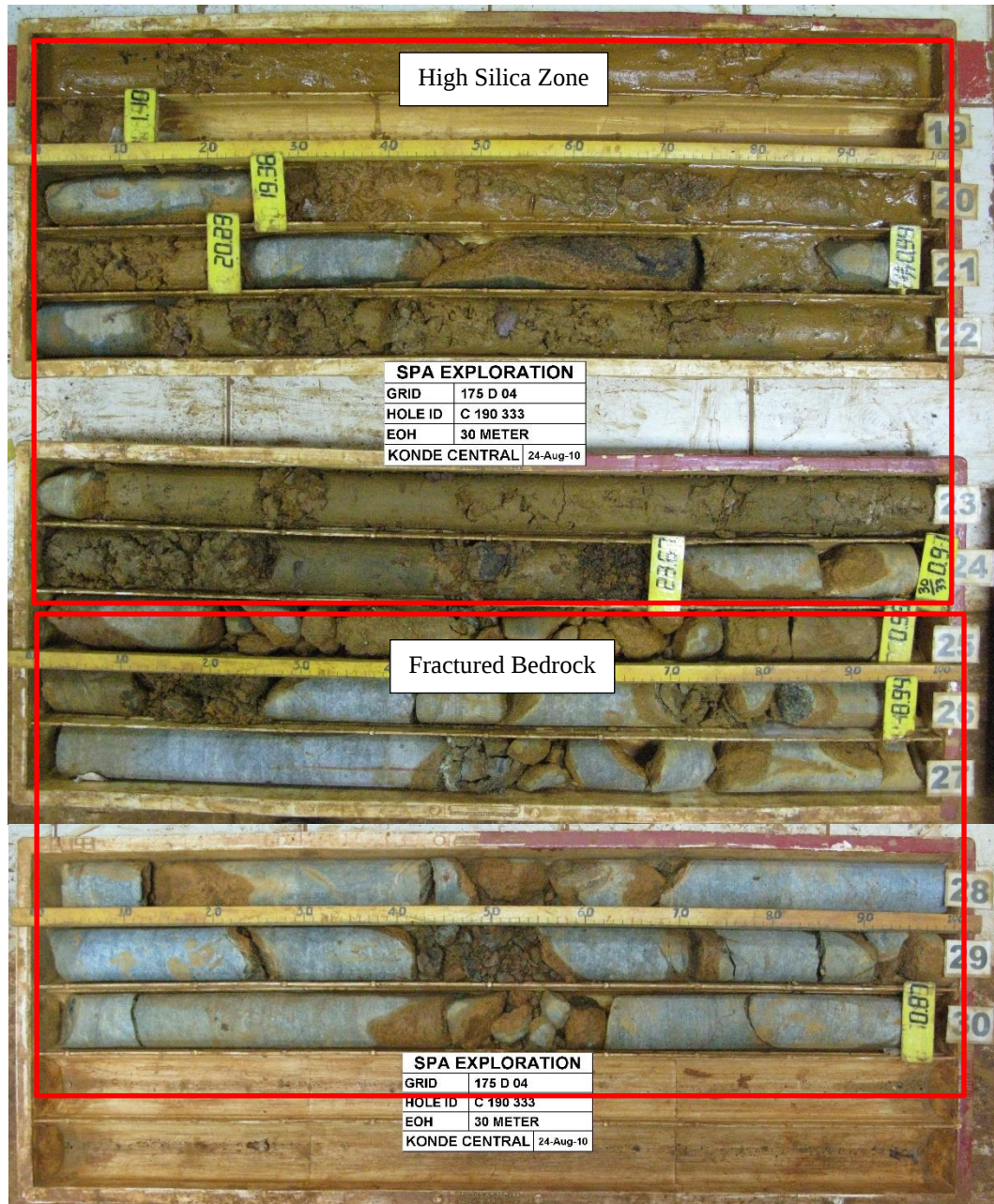
|     |         |            |    |    |     |      |       |       |       |     |
|-----|---------|------------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190445 | AGAK CURAM | 23 | 24 | 140 | 0.42 | 6.82  | 45.7  | 41.5  | BRK |
| N04 | C190445 | AGAK CURAM | 24 | 25 | 135 | 0.56 | 5.97  | 50.71 | 36.36 | BRK |
| N04 | C190445 | AGAK CURAM | 25 | 26 | 130 | 0.28 | 6.9   | 43.5  | 44.2  | BRK |
| N04 | C190444 | LANDAI     | 0  | 1  | 355 | 0.69 | 48.4  | 3.8   | 0.9   | LIM |
| N04 | C190444 | LANDAI     | 1  | 2  | 485 | 1.23 | 48.1  | 5.1   | 1.5   | LIM |
| N04 | C190444 | LANDAI     | 2  | 3  | 520 | 1.22 | 44.6  | 9     | 3     | LIM |
| N04 | C190444 | LANDAI     | 3  | 4  | 565 | 1.11 | 44.9  | 10    | 1.9   | LIM |
| N04 | C190444 | LANDAI     | 4  | 5  | 505 | 1.24 | 41.1  | 13.6  | 5.4   | LIM |
| N04 | C190444 | LANDAI     | 5  | 6  | 545 | 1.49 | 33.7  | 21    | 7.9   | LIM |
| N04 | C190444 | LANDAI     | 6  | 7  | 525 | 2.57 | 22.1  | 39.8  | 9.5   | LIM |
| N04 | C190444 | LANDAI     | 7  | 8  | 300 | 1.84 | 25.1  | 35.9  | 9.9   | SAP |
| N04 | C190444 | LANDAI     | 8  | 9  | 390 | 1.58 | 20.22 | 36.7  | 19.13 | SAP |
| N04 | C190444 | LANDAI     | 9  | 10 | 305 | 0.64 | 10.37 | 42.32 | 35.05 | SAP |
| N04 | C190444 | LANDAI     | 10 | 11 | 245 | 1.52 | 22.9  | 37.1  | 14.3  | SAP |
| N04 | C190444 | LANDAI     | 11 | 12 | 205 | 2.2  | 24.1  | 32.9  | 10.5  | SAP |
| N04 | C190444 | LANDAI     | 12 | 13 | 165 | 1.31 | 13.9  | 58.3  | 8.8   | SAP |
| N04 | C190444 | LANDAI     | 13 | 14 | 140 | 1.16 | 13.21 | 44.57 | 26.28 | SAP |
| N04 | C190444 | LANDAI     | 14 | 15 | 120 | 0.46 | 7.91  | 43.69 | 40.08 | SAP |
| N04 | C190444 | LANDAI     | 15 | 16 | 105 | 0.5  | 9.06  | 42.55 | 39.36 | SAP |
| N04 | C190444 | LANDAI     | 16 | 17 | 95  | 0.54 | 8.65  | 43.11 | 39.39 | SAP |
| N04 | C190444 | LANDAI     | 17 | 18 | 90  | 0.37 | 6.51  | 44.83 | 42.35 | BRK |
| N04 | C190444 | LANDAI     | 18 | 19 | 85  | 0.26 | 6     | 46    | 41.8  | BRK |
| N04 | C190444 | LANDAI     | 19 | 20 | 80  | 0.29 | 6.5   | 43.8  | 45.4  | BRK |
| N04 | C190444 | AGAK CURAM | 20 | 21 | 85  | 0.28 | 6.6   | 42.8  | 45.1  | BRK |
| N04 | C190443 | AGAK CURAM | 0  | 1  | 415 | 0.68 | 47.7  | 2.8   | 1.2   | LIM |
| N04 | C190443 | AGAK CURAM | 1  | 2  | 365 | 0.66 | 47.4  | 3     | 1.3   | LIM |
| N04 | C190443 | AGAK CURAM | 2  | 3  | 310 | 1.04 | 46.3  | 3.8   | 1.6   | LIM |
| N04 | C190443 | AGAK CURAM | 3  | 4  | 270 | 1.18 | 47.8  | 5.2   | 1.5   | LIM |
| N04 | C190443 | AGAK CURAM | 4  | 5  | 195 | 1.04 | 38.2  | 19.7  | 3.8   | LIM |
| N04 | C190443 | AGAK CURAM | 5  | 6  | 215 | 1.26 | 35.7  | 17.7  | 4.1   | LIM |

|     |         |            |    |    |     |      |       |       |       |     |
|-----|---------|------------|----|----|-----|------|-------|-------|-------|-----|
| N04 | C190443 | AGAK CURAM | 6  | 7  | 250 | 0.6  | 33.1  | 23.2  | 5.2   | LIM |
| N04 | C190443 | AGAK CURAM | 7  | 8  | 230 | 0.78 | 43.1  | 11.1  | 1.8   | LIM |
| N04 | C190443 | AGAK CURAM | 8  | 9  | 210 | 0.66 | 33.6  | 23.9  | 5.7   | LIM |
| N04 | C190443 | AGAK CURAM | 9  | 10 | 235 | 0.38 | 17.8  | 57.1  | 6.4   | LIM |
| N04 | C190443 | AGAK CURAM | 10 | 11 | 240 | 0.37 | 19    | 61.1  | 3.6   | LIM |
| N04 | C190443 | AGAK CURAM | 11 | 12 | 245 | 0.4  | 16.09 | 38.99 | 30.33 | LIM |
| N04 | C190443 | AGAK CURAM | 12 | 13 | 240 | 0.48 | 14.66 | 37.65 | 35.44 | SAP |
| N04 | C190443 | AGAK CURAM | 13 | 14 | 305 | 0.95 | 31.2  | 29.2  | 11.3  | SAP |
| N04 | C190443 | AGAK CURAM | 14 | 15 | 260 | 0.3  | 7.84  | 42.99 | 43.18 | SAP |
| N04 | C190443 | AGAK CURAM | 15 | 16 | 195 | 0.29 | 6.6   | 43.3  | 44.7  | SAP |
| N04 | C190443 | AGAK CURAM | 16 | 17 | 190 | 1.04 | 13.64 | 39.94 | 31.86 | SAP |
| N04 | C190443 | AGAK CURAM | 17 | 18 | 155 | 0.41 | 8.39  | 41.84 | 42.05 | SAP |
| N04 | C190443 | AGAK CURAM | 18 | 19 | 140 | 0.59 | 11.38 | 47.62 | 29.22 | SAP |
| N04 | C190443 | AGAK CURAM | 19 | 20 | 130 | 0.41 | 7.33  | 42.9  | 42.27 | SAP |
| N04 | C190443 | AGAK CURAM | 20 | 21 | 105 | 0.37 | 7.11  | 43.23 | 43.19 | SAP |
| N04 | C190443 | AGAK CURAM | 21 | 22 | 100 | 0.45 | 8.36  | 52.5  | 31.59 | SAP |
| N04 | C190443 | AGAK CURAM | 22 | 23 | 90  | 0.88 | 10.6  | 74.7  | 4.2   | SAP |
| N04 | C190443 | AGAK CURAM | 23 | 24 | 80  | 1.55 | 10    | 63.2  | 11.3  | SAP |
| N04 | C190443 | AGAK CURAM | 24 | 25 | 75  | 1.87 | 7.68  | 64.44 | 13.93 | SAP |
| N04 | C190443 | AGAK CURAM | 25 | 26 | 75  | 0.88 | 6.01  | 74.78 | 10.37 | BRK |
| N04 | C190443 | AGAK CURAM | 26 | 27 | 75  | 0.56 | 6.14  | 81.55 | 6.61  | BRK |
| N04 | C190443 | AGAK CURAM | 27 | 28 | 75  | 0.45 | 7.41  | 44.89 | 41.08 | BRK |
| N04 | C190442 | AGAK CURAM | 0  | 1  | 175 | 0.6  | 48.9  | 2.5   | 1.2   | LIM |
| N04 | C190442 | AGAK CURAM | 1  | 2  | 180 | 0.66 | 47.8  | 2.3   | 0.8   | LIM |
| N04 | C190442 | AGAK CURAM | 2  | 3  | 245 | 0.65 | 46    | 2.3   | 1.1   | LIM |
| N04 | C190442 | AGAK CURAM | 3  | 4  | 355 | 0.76 | 45.8  | 2.7   | 1.3   | LIM |
| N04 | C190442 | AGAK CURAM | 4  | 5  | 365 | 0.83 | 45.3  | 2.8   | 1.2   | LIM |
| N04 | C190442 | AGAK CURAM | 5  | 6  | 330 | 1.07 | 45    | 3.7   | 1.3   | LIM |
| N04 | C190442 | AGAK CURAM | 6  | 7  | 280 | 1.22 | 42    | 4.7   | 1.5   | LIM |
| N04 | C190442 | AGAK CURAM | 7  | 8  | 200 | 1.15 | 46.1  | 4.8   | 1.1   | LIM |

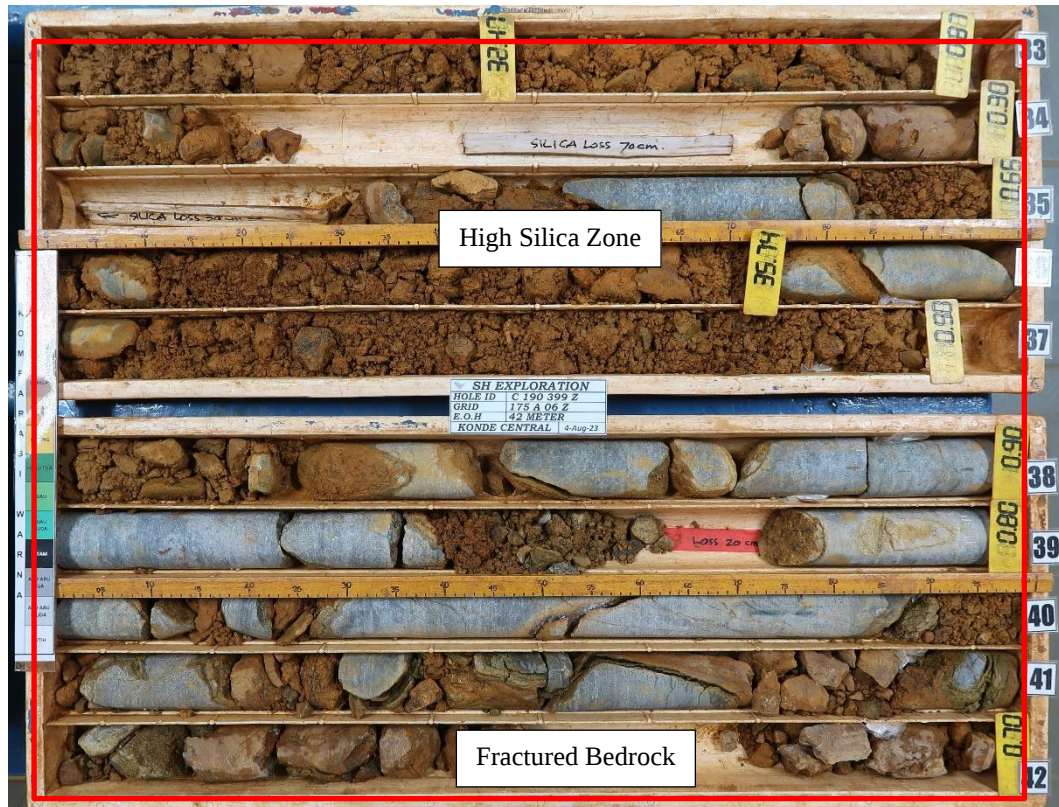
|     |         |            |    |    |     |      |      |      |      |     |
|-----|---------|------------|----|----|-----|------|------|------|------|-----|
| N04 | C190442 | AGAK CURAM | 8  | 9  | 145 | 0.96 | 43.4 | 8.1  | 2.9  | LIM |
| N04 | C190442 | AGAK CURAM | 9  | 10 | 160 | 0.9  | 44.3 | 6.6  | 2    | LIM |
| N04 | C190442 | AGAK CURAM | 10 | 11 | 250 | 1.24 | 43   | 11.7 | 4.2  | LIM |
| N04 | C190442 | AGAK CURAM | 11 | 12 | 365 | 1.01 | 33.5 | 25.9 | 7.7  | LIM |
| N04 | C190442 | AGAK CURAM | 12 | 13 | 345 | 0.76 | 19.2 | 49.6 | 10.7 | SAP |
| N04 | C190442 | AGAK CURAM | 13 | 14 | 330 | 1.15 | 23.8 | 44.7 | 6.6  | SAP |
| N04 | C190442 | AGAK CURAM | 14 | 15 | 345 | 2.2  | 41.7 | 13.2 | 3.8  | SAP |
| N04 | C190442 | AGAK CURAM | 15 | 16 | 380 | 2.07 | 39   | 19.9 | 3.5  | SAP |
| N04 | C190442 | AGAK CURAM | 16 | 17 | 300 | 2.61 | 37.6 | 19.7 | 5.2  | SAP |

## Lampiran 4. Foto *Drillhole*

### A. Lintasan E01, BHID C190333



### B. Lintasan E07, BHID C190399



### C. Lintasan N04, BHID C190444

