



PT. BULAWAN DAYA LESTARI

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MINING &amp; INDUSTRY COMPANY

SITE BULAWAN DAYA LESTARI, BOLAANG MONGONDOW, SULAWESI UTARA



PT. LABUHA INTERNUSA

FINAL REPORT OF ANALYSIS  
LABORATORY PT. BULAWAN DAYA LESTARI

Request By : Ade Irpan Muamar  
 Departement : Grade Control  
 Division : Grade Control  
 Date Received : 22/08/2026  
 Date Completed Of Report : 23/08/2026

Sample ID : G BB 1050 - 1069  
 Total of Sample : 20  
 Type of Sample : Solid  
 Location : Pit 2  
 Job No : BDL2608067-GC

| No | METHODS STORE UNITS<br>ELEMENT ASSAY | Aqua Regia |         |      |         |      |         | CN Extraction |         |      |         |      |         | MC |
|----|--------------------------------------|------------|---------|------|---------|------|---------|---------------|---------|------|---------|------|---------|----|
|    |                                      | Au         | Au (R1) | Ag   | Ag (R1) | Cu   | Cu (R1) | Au            | Au (R1) | Ag   | Ag (R1) | Cu   | Cu (R1) |    |
|    | DATA STORE UNITS                     | gpt        | gpt     | gpt  | gpt     | gpt  | gpt     | gpt           | gpt     | gpt  | gpt     | gpt  | gpt     | %  |
|    | LLD's in STORE UNITS                 | 0.05       | 0.05    | 0.3  | 0.3     | 1    | 1       | 0.05          | 0.05    | 0.05 | 0.05    | 1    | 1       | %  |
|    | SCHEME                               | AuAR       | AuAR    | AgAR | AgAR    | CuAR | CuAR    | AuCN          | AuCN    | AgCN | AgCN    | CuCN | CuCN    | MC |
| 1  | G BB 1050                            | 0.508      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 2  | G BB 1051                            | 0.407      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 3  | G BB 1052                            | 0.577      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 4  | G BB 1053                            | 3.797      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 5  | G BB 1054                            | 1.659      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 6  | G BB 1055                            | 1.292      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 7  | G BB 1056                            | 2.151      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 8  | G BB 1057                            | 2.071      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 9  | G BB 1058                            | 0.767      | 0.745   | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 10 | G BB 1059                            | 2.542      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 11 | G BB 1060                            | 0.622      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 12 | G BB 1061                            | 2.419      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 13 | G BB 1062                            | 1.321      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 14 | G BB 1063                            | 1.565      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 15 | G BB 1064                            | 0.780      | 0.794   | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 16 | G BB 1065                            | 0.644      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 17 | G BB 1066                            | 0.710      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 18 | G BB 1067                            | 0.347      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 19 | G BB 1068                            | 0.864      | 0.843   | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
| 20 | G BB 1069                            | 0.690      | 0.677   | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |
|    | NILAI RATA-RATA                      | 1.287      |         | NA   |         | NA   |         | NA            |         | NA   |         | NA   |         | NA |

## QUALITY CONTROL

| No | METHODS STORE UNITS<br>ELEMENT ASSAY | AR Extraction |         |
|----|--------------------------------------|---------------|---------|
|    |                                      | Au            | Au (R1) |
|    | DATA STORE UNITS                     | gpt           | gpt     |
|    | LLD's in STORE UNITS                 | 0,05          | 0,05    |
|    | SCHEME                               | AuAR          | AuAR    |
| 1  | G BB 1058                            | 0.767         | 0.745   |
| 2  | G BB 1064                            | 0.780         | 0.794   |
| 3  | G BB 1068                            | 0.864         | 0.843   |
| 4  | G BB 1069                            | 0.690         | 0.677   |
| 5  | Blank                                | <0.05         |         |
| 6  | RL OxD 183                           | 0.432         |         |
| 7  | Value RL OxD 183                     | 0.453         |         |
| 8  | Upper RL OxD 183                     | 0.498         |         |
| 9  | Lower RL OxD 183                     | 0.408         |         |
| 10 | RL OxD 191                           | 1.021         |         |
| 11 | Value RL OxD 191                     | 1.093         |         |
| 12 | Upper RL OxD 191                     | 1.202         |         |
| 13 | Lower RL OxD 191                     | 0.984         |         |

Notes : NA : Not Analysed  
 SNR : Sample Not Received  
 SNL : Sample Not Listed  
 R : Repeat  
 DTF : Data To Follow

Multazam, S.T  
Laboratory ForemanRyan Pongoh, S.Si  
Laboratory Coordinator