## SDG COVER PAGE

| Lab Name:   | Alliance Technical Group, LLC                           |   |   | Contract:                             | 68HERH20D0011                        |   |                                      |
|---|---|---|---|---------------------------------------|--------------------------------------|---|--------------------------------------|
| Lab Code:   | ACE   | Case No.: 5   | 51988   | MA No.:                               |                                      |   | SDG No.: MBHHA1                      |
| SOW No. :   | SFAM01.1  |   |   |                                       |                                      |   |                                      |
| EPA Sample  | e No.   | Lab Sample Id   | d IC  | P-AES                                 | Analysi:<br>ICP-MS                   | s Method<br>Mercury                         | Cyanide                              |
| мвнна0  |   | Q1273-01  |   | X                                     |                                      |   |                                      |
| МВННА1  |   | Q1273-02  |   | X                                     |                                      |   |                                      |
| МВННА2  |   | Q1273-03  |   | X                                     |                                      |   |                                      |
| МВННА2D   |   | Q1273-04  |   | X                                     |                                      |   |                                      |
| MBHHA2S   |   | Q1273-05  |   | X                                     |                                      |   |                                      |
| contract, k<br>in the SDG<br>of the data<br>submitted h | ooth techni<br>Narrative.<br>a contained<br>nas been au | data package is<br>cally and for<br>All edits and<br>d in this hardc<br>thorized by th<br>owing signature | completenes<br>manual inte<br>opy Complete<br>e Laborator | s, for oth<br>egrations<br>e SDG File | er than th<br>have been<br>and in th | ne condition<br>peer-review<br>ne electroni | s detailed<br>red. Release<br>c data |
| Signature: Date:  |   |   |   | Name:<br>Title                        | -                                    |   |                                      |