## Anx B – Work Completion Report

| P.KajuSI. No. Site bills reg.FabricationDt. site bills reg.FabricationDt. site bills reg.QtyM-codex bill ID.QtyUnitsRate IDRate IDKgsLSLSKgsLSTotal amount including taxes for work doneAdd GST $@$ 0.00%Approved by Director/E&D teamSign:Date:   | only if required<br>gn of respective<br>it within 2 | nd estimate sheets<br>place of director si<br>s sheet must be ser<br>ye sent by courier). | n if work order is not issued. 4. Attach measurement and estimate sheets<br>t less than 10k any QS team member may sign and in place of director si<br>(GH + NRK). 8. Entry of rate ID is mandatory. 9. This sheet must be sen<br>11. Contractors must submit original bills at HO (can be sent by courier) | <ul><li>ler is not issued. 4.</li><li>lk any QS team me.</li><li>lk 8. Entry of rate II</li><li>rrs must submit orig</li></ul> | s form even if work ord<br>bill amount less than 10<br>mar (for NGH + NRK<br>by email. 11. Contracto | e typed. 3. Use thi<br>s required. 6. For<br>olis), B. anand Ku<br>oill to site and QS | ntractors. 2. This word form must be<br>S manager and directors approval in<br>GHT + GMR), Sachin (for Vivopo<br>untractors to send scanned copy of b | Notes: 1. This sheet replaces installation report and advice for credit to contractors. 2. This word form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered above. 5. For bill amount greater than 10k QS manager and directors approval is required. 6. For bill amount less than 10k any QS team member may sign and in place of director sign of respective E&D member to be taken. 7. Director include – Soham, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. anand Kumar (for NGH + NRK). 8. Entry of rate ID is mandatory. 9. This sheet must be sent within 2 working days of work completion (with or without contractors bill). 10. Contractors to send scanned copy of bill to site and QS by email. 11. Contractors must submit original bills at HO (can be sent by courier). | et replaces installati<br>t be entered above. 5<br>be taken. 7. Director<br>vork completion (wit | Notes: 1. This she<br>e., details cannoi<br>&D member to b<br>working days of v |
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| PYI Ltd Name of contractor P.Kaju St. No. site bills reg. St. No. si   |   |   |   | Sign:  |  |  | Sign:   | 1/ Tin/2024  |  | Sign:   |
| Intra Labs Pvt LtdName of contractor<br>Nature of workP.KajuSi. No. site outs reg.Si. No. site outs r                            |   | am  | Director/E&D te   | Approved by  |  |  | Approved by QS team   | er n   | project manage   | Approved by   |
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| Name of contractor P.Kaju SI. NO. Site bills reg.  | 14-10-2024  |   | reg.  | Dt. site bills 1   | n  | Fabricatio   | Nature of work  |  | Gv-01  | Project/site  |
|  | 345   |   | ills reg.   | Sl. No. site bills reg.  |  | P.Raju   | Name of contractor  | os Pvt Ltd   | Crescentia Lab   | Company   |

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|---------|-----------|---|------------------|-------|-------------|-------------|--|------------------------|-------------|
|         |           | 0%  | Add GST@         |       |             |             |  |                        |             |
| W       | 1,69,122  | Fotal value of work excl. Tax 1,69,122.00 | Total value of w |       |             |             |  |                        |             |
| 3       |           |   |                  |       |             |             |  |                        | 4           |
|         |           |   |                  |       |             |             |  |                        | 3           |
|         |           |   |                  | ctor  | Khan Contra | e by Faheem | #Note: Initially 40% work done by Faheem Khan Contractor |                        | 2           |
|         |           | 2010.10 1,02,122.00                       | 2010.10          | LS    | 60.00       | S (60/0)    | 1.2 . OF MELOS   | Elevation Works        | 1           |
|         |           | 1 40 100 00                               | 7010 70          |       |             | 2 1 2       |  |                        |             |
| Kemarks | Total     | Amount                                    | Rate             | Units | Quantity    |             | Item Description   | Iten Head              | SNP         |
|         | Item Head |   |                  |       |             |             |  |                        |             |
|         |           |   |                  |       |             |             |  |                        | Date:       |
|         |           |   |                  |       |             |             |  | d By                   | Prepared By |
|         |           |   |                  |       |             |             | Fabrication work for Elevation                           | Work Description:      | Work I      |
|         |           |   |                  |       |             |             | GV-01-Chemical Block                                     |                        | Project:    |
|         |           |   |                  |       |             |             | Crecentia Labs Pvt Ltd                                   | Company Name:          | Compa       |
|         |           | ed by:                                    | Approved by:     |       |             |             | ide  | ESTIMATE SHEET-SW side | ESTIM       |

Note: W. O. Value 3-

2,81,870/ @ 60% = 1,69,122

Measurement Sheet

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| 1.d. Anch                         | - | I.c. And                          |       |                      |                  |                       |                                 |                   |             |             |                 | l.b, Per                           |       |                            |                     |                   |                             |                               |            |                             |                               |           |                             |                               | 1.a L-A                 | 1 Ele           | S No.            |            | Prepared By: | Contractor:    | Work Description :             | Project:             | Company Mark.           |
|-----------------------------------|---|-----------------------------------|-------|----------------------|------------------|-----------------------|---------------------------------|-------------------|-------------|-------------|-----------------|------------------------------------|-------|----------------------------|---------------------|-------------------|-----------------------------|-------------------------------|------------|-----------------------------|-------------------------------|-----------|-----------------------------|-------------------------------|-------------------------|-----------------|------------------|------------|--------------|----------------|--------------------------------|----------------------|-------------------------|
| Anchor Slot +Nut + Bolt           | 0 | Anchor Bolts fixing               |       |                      |                  |                       |                                 |                   |             |             |                 | Perforated MS sheet-1200 x 1200 mm |       |                            |                     |                   |                             |                               |            |                             |                               |           |                             |                               | L-Angle-50 x 50 x2.5 mm | Elevation Works | Item Head        |            | y:           |                | ription :                      |                      | Vallic,                 |
| 40 lines @ each line have 11 no.s | C | 40 lines @ each line have 22 no.s |       |                      |                  |                       |                                 |                   | North side  | East side   | South-West Side | x 1200 mm                          |       |                            |                     |                   | Vertical members @ 1.2m C/C | Horizontal members @ 1.2m C/C | North Side | Vertical members @ 1.2m C/C | Horizontal members @ 1.2m C/C | East Side | Vertical members @ 1.2m C/C | Horizontal members @ 1.2m C/C | South-West Side         |                 | Item Description |            |              |                | Fabrication work for Elevation | GV-01-Chemical Block | Crescentia Labs Pvt Ltd |
| 1.000                             |   | 1.000                             |       |                      |                  |                       |                                 |                   | 15.440      | 10.489      | 23.600          |                                    |       |                            |                     |                   |                             | 15.440                        | 15.440     |                             | 10.489                        | 10.489    |                             | 23.600                        | 23.600                  |                 | Length           | A          |              |                |                                |                      |                         |
| 1.000                             |   | 1.000                             |       |                      |                  |                       | Area of                         |                   |             |             |                 |                                    |       |                            |                     |                   |                             |                               |            |                             |                               |           |                             |                               |                         |                 | Width            | B          | Date :       | Work end date: | Work start date:               | Sign:                | Approved by:            |
| 1.000                             |   | 1.000                             |       | Total w              | We               | No. of                | Area of 1 sheet 1200mm x 1200mm | Tot               | 15.600      | 15.600      | 15.600          |                                    |       | Total wt of L- angle in kg | Unit V              | Tot               | 15.600                      |                               | 15.600     | 15.600                      |                               | 15.600    | 15.600                      |                               | 15.600                  |                 | Height           | c          |              |                | ö                              |                      |                         |
| 440                               |   | 880                               |       | Total weigh of sheet | Weight per sheet | No. of sheet required | um x 1200mm                     | Total area in sqm | 1           | 1           | 1               |                                    |       | r angle in kg              | Unit Wt of L- angle | Total length in m | 14                          | 14                            |            | 10                          | 14                            |           | 21                          | 14                            |                         |                 | Nos.             | D          |              |                |                                |                      |                         |
| 440.000                           |   | 880.000                           |       | 4250.200 kg          | 7.900            | 538.000 no.s          | 1.440 sqm                       | 772.652 sqm       | 240.864 sqm | 163.628 sqm | 368.160 sqm     |                                    |       | 2672.202 kg                | 1.915 kg/m          | 1395.406 m        | 218.400 m                   | 216.160 m                     |            | 156.000 m                   | 146.846 m                     |           | 327.600 m                   | 330.400 m                     |                         |                 | Quantity         | E=AxBxCxD  |              |                |                                |                      |                         |
| -                                 |   |                                   |       | kg                   | 7.900 kg/no.     | no.s                  | sqm                             | sqm               | sqm         | sqm         | sqm             |                                    |       | kg                         | kg/m                | m                 | m                           | m                             |            | B                           | B                             |           | B                           | B                             |                         |                 | Units            | F          |              |                |                                |                      |                         |
|                                   |   |                                   | 4,250 |                      |                  |                       |                                 |                   |             |             |                 |                                    | 2,672 |                            |                     |                   |                             |                               |            |                             |                               |           |                             |                               |                         |                 | Total            | G=Sum of E |              |                |                                |                      |                         |

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Estimate Sheet

Raju\_Chemical block\_Elevation-Structral work - Copy.xlsx

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| ESTIM       | ESTIMATE SHEET-SW side | ide                                |          |       | Approved by:                              | /ed by:                                  |                    |         |
|-------------|------------------------|------------------------------------|----------|-------|---|--|--------------------|---------|
| Compa       | Company Name:          | Crecentia Labs Pvt Ltd             |          |       |   |  |                    |         |
| Project:    |                        | GV-01-Chemical Block               |          |       |   |  |                    |         |
| Work I      | Work Description:      | Fabrication work for Elevation     |          |       |   |  |                    |         |
| Prepared By | ed By                  |                                    |          |       |   |  |                    |         |
| Date:       |                        |                                    |          |       |   |  |                    |         |
| S No.       | ltem Head              | Item Description                   | Quantity | Units | Rate                                      | Amount                                   | ltem Head<br>Total | Remarks |
| -           | Elevation Works        | L-Angle50 x 50 x2.5 mm             | 2672.00  | kg    | 35.00                                     | 93,520.00                                |                    |         |
| 2           |                        | Perforated MS sheet-1200 x 1200 mm | 4250.00  | kg    | 35.00                                     | 35.00 1,48,750.00                        |                    |         |
| ω           |                        | Anchor Bolts fixing                | 880.00   | No.s  | 20.00                                     | 17,600.00                                |                    |         |
| 4           |                        | Anchor Slot +Nut + Bolt            | 440.00   | No.s  | 50.00                                     | 22,000.00                                |                    |         |
|             |                        |                                    |          |       | Total value of work excl. Tax 2,81,870.00 | ork excl. Tax                            | 2,81,870.00        |         |
|             |                        |                                    |          |       | Add GST@                                  | 0%                                       | 1                  |         |
|             |                        |                                    |          | 1     | Tatal value of w                          | Total value of work incl Tay 2 81 870 00 | 0 01 070 NO        |         |