DETAILS OF PRE-APPROVED DIGITAL SOLUTION

| Company | INNOCOM TECHNOLOGIES PTE LTD | | |
|---|--|--|--|
| Digital Solution Name & Version Number ¹ | Autodesk AEC Collection - AEC Collection - 3 Years | | |
| Appointment Period | 22 December 2022 to 21 December 2023 | | |
| Extended Appointment Period ² | 22 December 2023 to 21 December 2024 | | |

Standard Packaged Solution (ie. Minimum items to be purchased)

| | Cost Item | Unit Cost (\$) | Unit | Quantity | Subtotal (\$) | Qualifying Cost * (\$) |
|----|--|-------------------|------------|----------|------------------|------------------------|
| 1) | Software AEC Collection - 1 user pack - 3 Years | | per Bundle | 1.00 | | |
| 2) | Hardware Not Applicable | | | | | |
| | Professional Services Innocom Technologies Online Cloud Credits - 30 hours online training / support / service credits - customer can utilise for online training - For the completion of training , customers will be required to utilise minimum 24 cloud credits - customer can utilise for online support and service rendering - customer can utilise for user setup and cloud profile configuration - customer can configuration and installation of cloud workflow - customer can cloud enabling for BIM360 Design (if applicable) Terms and Conditions - total usage will be rounded to the next nearest hour - minimum 1 hour activation for support and service rendering - minimum 24 hours activation per training session - training dates and engineer schedule subject to availability Training | | per bundle | 1.00 | | |
| , | Not Applicable | | | | | |
| 5) | Others Not Applicable | | | | | |
| | | | | Total | \$ 8,880.00 | \$ 1,590.00 |

¹ A higher upgrade of the software version is acceptable, for example solution version 3.x allow anything from 3.0 to 3.99999
 ² As specified in the Letter of Appointment, IMDA may exercise the option to extend the Appointment Duration for an additional one-year ("Extended Appointment Period")
 * Qualifying cost refers to the supportable cost to be co-funded under the grant