## 1-Project Description

| Project Name | Virtual Amarna Project |
| :---: | :---: |
| Name of monument, survey area, or object | NA |
| Monument/Object Number | 34293 |
| Monument/Object Description | Small clay mould with grapes imprint |
| Survey Location | Amarna, Egypt |
| Survey Date(s) | 23-Mar-2008 |
| Survey Conditions | Indoors |
| Scanner Details | Konica Minolta VIVID 9i; mm; Serial No: 1001198 |
| Company/Operator Name | Center for Advanced Spatial Technologies,Christopher Goodmaster |
| Control data collected? | No |
| Turntable used? | No |
| RGB data capture. IF Yes, provide details. | Yes. The VIVID 9i uses internal RGB capture. No additional lighting was used to illuminate the scan artifacts. All additional lighting/color adjustments on the objects was performed during post-processing if necessary. |
| Estimated Data Resolution | 0.17 |
| Total Number of Scans in Project | 8 |
| Description of final datasets for archive | Original scans, registered dataset, premesh dataset, mesh dataset, decimated mesh dataset, images |
| Planimetric map of scan coverage areas | No |
| Additional project notes | NA |
| Images from survey | 34293_01.jpg, 34293_02.jpg, 34293_03.jpg, 34293_04.jpg, , , |

* All Project Information is REQUIRED.


## 2-Scan Metadata

| *Scan Filename | Scan Transformation Matrix | Matrix Applied to Scans? | * Name of monument/object area | *Survey Date | Number of <br> Points in Scan | Additional Scan Notes | * Scanner <br> Technology | Data <br> Resolution | First or Last Return (TOF scans only) | $\begin{aligned} & \text { Frequency } \\ & \text { Settings } \\ & \text { (Phase } \\ & \text { scans only) } \end{aligned}$ | Noise Settings (Phase scans only) | Camera Exposure Settings (If RGB acquired)(Phase scans only) | Lense or FOV Details (Triangulation scans only |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34293_01 | 34293_mtr_01 | Yes | ${ }^{34293}$ | ${ }^{23-M a r-2008}$ | 1039 | NA | Triangulation | 0.170272 |  |  |  |  | Tele |
| 34293_02 | 34293_mtr_-02 | Yes | 34293 | 23-Mar-2008 |  |  | Triangulation | 0.171001 |  |  |  |  | Tele |
| 34293_03 | 34293_mtx_03 | Yes | 34293 | 23-Mar-2008 |  |  | Triangulation | 0.171744 |  |  |  |  | Tele |
| 34293_04 | 34293_mtx_04 | Yes | 34293 | 23-Mar-2008 |  |  | Triangulation | 0.16916 |  |  |  |  | Tele |
| 34293_05 | 34293_mtrx_05 | Yes | 34293 | 23-Mar-2008 |  |  | Triangulation | 0.169313 |  |  |  |  | Tele |
| 34293_06 | 34293_mtx_06 | Yes | 34293 | 23-Mar-2008 |  |  | Triangulation | 0.168463 |  |  |  |  | Tele |
| 34293_07 | 34293_mtx_07 | Yes | ${ }_{34293}$ | 23-Mar-2008 | 818 |  | Triangulation | 0.168385 |  |  |  |  | Tele |
| 34293_08 | 34293_mtx_08 | Yes | 34293 | 23-Mar-2008 | 1030 |  | Triangulation | 0.171192 |  |  |  |  | Tele |


| Name of Registered <br> Dataset | Global <br> Registration <br> Error in units | Total number of <br> points in final <br> registration |
| :--- | :--- | :--- | :--- |
| $34293 \_G R . t x t$ | 0.024 | 71551 |
| * All Registration Information is REQUIRED. |  |  |

Pre-Meshing Metadata

| Name of Pre-Mesh Dataset | 34293_GRE.txt |
| :--- | :--- |
| Number of Points in File |  |
| Overlap Reduction | N |
| Smoothing | N |
| Subsampling | N |
| Color Editions | Overlap reduction was computed in Polyworks software. Following overlap reduction, floating data points were also |
| Point Deletion Summary | deleted. Data remnants from overlap reduction were also deleted as necessary. |

Polygonal Mesh Metadata:

| Name of Mesh Dataset | 34293 _hi.obj |
| :--- | :--- |
| Holes Filled | Y |
| Smoothing | Y |
| Color Editions | N |
| Healing/despiking | Y |
| Total Triangle Count (post editing, |  |
| predecimation) | N |
| RGB Color Included | N |
| Data Reduction | N |
| Coordinate System Adjustment | Cannot export from software |
| CS Adjustment Matrix | The color information was removed from this model due to poor color quality. |
| Additional processing notes |  |

Decimated Polygonal Mesh Metadata:

| Name of Decimated Mesh Dataset <br> Total Original Triangle Count <br> Decimated Triangle Count |  | 50606 |
| :--- | :--- | :--- |
| RGB Color Preserved from original |  | 25000 |
| dataset | $Y$ |  |

