|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Point ID | BE026 |  |  | Aerial Target |  | Coordinate System |
| Project No. | R030675 |  |  | LiDAR Ground Control |  | NAD83(2011) |
| Project Name | Klamath Topobathy | X | LiDAR QC Point | UTM10 |
| State | Oregon |  | New Control | NAVD88 |
| County | Klamath |  | Photo ID | GEOID12B |
| Quad | Klamath Falls |  | Published Control | Meters |

|  |  |  |
| --- | --- | --- |
| **Northing** | **Easting** | **Elevation** |
| 4674997.892 | 600602.996 | 1225.446 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Operator | Camden Beeghly |  | Date (MM-DD-YYYY) | 06-12-2018 |
| Receiver Model | Trimble R8 |  | RMSE Hz |  |
| Receiver S/N | 5033444846 |  | RMSE Z |  |
| Antenna Height | 1.995m |  | GPS Method | RTK |

|  |  |
| --- | --- |
| PHOTOS: | |
| C:\Users\watershed\Desktop\Klamath\JD163_CTB\Logs\BE026\IMG_1178.JPGC:\Users\watershed\Desktop\Klamath\JD163_CTB\Logs\BE026\IMG_1179.JPG | C:\Users\watershed\Desktop\Klamath\JD163_CTB\Logs\BE026\IMG_1180.JPGC:\Users\watershed\Desktop\Klamath\JD163_CTB\Logs\BE026\IMG_1181.JPG |