October 6, 2020

| Photogrammetry Unit's Products to Support Construction Products with Manned Aircraft – Should be requested by Division Resident Engineers | | | | | | |
|---|---|------------------------------|---------------|--------------------------------|------------------------------|------------------------------|
| Product | WHAT It Provides | WHAT it is used for | Typical Scale | WHEN is it typically ordered? | Units involved | How long to deliver |
| | | | | | | product? |
| Original Construction | A Digital Terrain Model (DTM) that includes photogrammetric | Used for calculation of | Standard | After clearing and grubbing | Photogrammetry plans flight | OXDTM files are usually |
| Earthwork | elevation data with comprehensive break lines that updates the | earthwork quantities | 1" =50' | have been completed. | and control configuration | completed within 1 year, |
| (OX) | project area after clearing & grubbing. 3-D DTM (.dgn) file with | between the | | Best Practice | and acquires photos. | depending on how many |
| (DTM with TIN + supporting | highly detailed elevation points and break lines, and corresponding | preconstruction Final | | Before major earthwork has | Location & Surveys sets, and | flights are done to collect |
| ground surveys and | TIN file. This file may or may not include ground surveyed data | Surveys DTM data and the | | been started | ground surveys photo | the original ground. |
| preconstruction Final | from Division Construction staff. This file should include | Original Construction | | When Necessary | identifiable targets called | |
| Surveys DTM data) | preconstruction Final Surveys DTM data outside of the project's | Earthwork DTM Data on | | Upon Resident Engineer | "panels" | |
| | right of way and in areas within the project as directed by the | active corridor construction | | Request | | |
| | Resident Engineer. Upon completion of the OXDTM, 2-D Cross- | sites or borrow pits. | | | | |
| | Sections (.dgn) of the project are submitted to Resident Engineers | | | | | |
| | for approval of final "original" ground and then an Earthwork Pay | | | | | |
| | Quantity Survey Report calculating the volume difference between | | | | | |
| | the Final Surveys DTM data and the OXDTM is delivered. Digital | | | | | |
| | mosaic of photo mission(s) used to generate OXDTM is also | | | | | |
| | delivered | | | | | |
| Intermediates Construction | A Digital Terrain Model (DTM) that includes photogrammetric | Used for monitoring and | Standard | As needed by Resident | Photogrammetry plans flight | 3 to 6 Months after flight. |
| <u>Earthwork</u> | elevation data with comprehensive break lines that updates the | calculation of earthwork | 1" =50' | Engineer | and control configuration | Updates are done |
| (FI) | project area where earthwork is in progress. 3-D DTM (.dgn) file | quantities between the | | Best Practice | and acquires photos. | throughout the life of the |
| (DTM with TIN + supporting | with highly detailed elevation points and break lines, and | Original Construction | | After sub grading has been | Location & Surveys sets, and | project at the request of |
| ground surveys, | corresponding TIN file This file may or may not include ground | Earthwork DTM Data and | | started and before final | ground surveys photo | the Resident Engineer |
| preconstruction Final | surveyed data from Division Construction staff. This file should | the Intermediates | | pavement has been poured | identifiable targets called | |
| Surveys DTM data, and | include preconstruction Final Surveys DTM data outside of the | Construction Earthwork | | When Necessary | "panels" | |
| OXDTM data) | project's right of way and OXDTM data in areas where the ground | DTM Data on active | | Upon Resident Engineer | | |
| | has not changed. Earthwork Pay Quantity Survey Reports | corridor construction sites | | Request | | |
| | calculating the volume difference between the OXDTM data and | or borrow pits. | | | | |
| | the FIDTM are delivered as needed. Digital mosaic of photo | | | | | |
| | mission(s) used to generate FIDTM is also delivered. | | a | | | |
| Final Construction | A Digital Terrain Model (DTM) that includes photogrammetric | Used for calculation of | Standard | After construction has been | Photogrammetry plans flight | 1 to 3 months after flight |
| Earthwork | elevation data with comprehensive break lines that updates the | earthwork quantities | 1" =50' | completed | and control configuration | |
| (FX) | project area after earthwork is completed. 3-D D1M (.dgn) file | between the Original | | Best Practice | and acquires photos. | |
| (DTM with TIN + supporting | with highly detailed elevation points and break lines, and | Construction Earthwork | | Before Final earthwork | Location & Surveys sets, and | |
| ground surveys, | corresponding TIN file This file may or may not include ground | DTM Data and the Final | | payment has been made | ground surveys photo | |
| preconstruction Final | surveyed data from Division Construction staff. This file should | Construction Earthwork | | when Necessary | identifiable targets called | |
| Surveys DTM data, OXDTM, | Include preconstruction Final Surveys DTM data outside of the | DTM Data on active | | Opon Resident Engineer | paneis | |
| and FIDTIVI data) | project's right of way, OXDTNI and FIDTNI data in areas where the | corridor construction sites | | Request | | |
| | ground has not changed. Opon completion of the FXDTW, an | or borrow pits. | | | | |
| | difference between the OVDTM date and the EVDTM is delivered | | | | | |
| | Digital mosaic of photo mission used to generate EV is also | | | | | |
| | delivered | | | | | |
| Emergency | Situations specific graphic planimetric mapping (SPS) with detailed | Used for quick response | Standard | As soon as an area of interest | Photogrammetry plans flight | 1-3 weeks after aerial |
| Terrain Manning | elevation data 2-D MicroStation design (dgn) file with limited | manning or emergency | 1" = 50' | has been identified | and control configuration | nhotography completed |
| (graphic planimetric | detail graphic planimetric mapping 3-D (digital terrain model) DTM | sites such as rockslides | Alternative | Best Practice | acquires photos and | and receipt of photo |
| manning + | (dgn) file with 10 ft snaced OI 2 LiDAR undated with 10 ft to 20 ft | landslides or infrastructure | 1" = 30' | First clear weather day | nroduces manning | control |
| DTM with TIN) | snaced photogrammetric derived elevation points in press of | damage caused by severe | 1" = 20' | When Necessary | Location & Surveys sets and | Requires receipt of verified |
| | change and detailed break lines, and corresponding TIN file. Digital | weather events | 1 -20 | Upon Division Engineer's | ground surveys "nanels" | mapping limits in advance |
| | mosaic of photo mission used to generate mapping is also | | | request | gi zana sancejo panelo i | of photo mission |
| | delivered. | | | 4 | | |