

Essentials+ Property deliverables

Product	Essentials+ Property
Ortho Frame Imagery	<ul style="list-style-type: none"> Nominal 2in GSD ortho imagery, Imagery as good as 1.2in and no worse than 3in
Orthomosaic Specifications	<ul style="list-style-type: none"> Typical Positional Horizontal Accuracy: 1m at a 95% confidence level Fully automated photogrammetric orthomosaic. Imagery may contain seamlines Project-wide color and contrast balancing
Oblique Imagery	<p>Nominal 2.6in GSD oblique imagery ranging from 1.7in to 3.5in GSD:</p> <ul style="list-style-type: none"> Where available fully automated photogrammetric mosaiced imagery. Imagery may contain seamlines
Metadata and Reporting	<p>Metadata:</p> <ul style="list-style-type: none"> Metadata generated that meets FGDC Standards upon request Shapefile(s) with discrete deliverable boundaries and directional metadata
Orthomosaic Deliverable Format (Online)	<p>Resolution:</p> <ul style="list-style-type: none"> Nominal 2in GSD, no worse than 3in (Best Available Provided) <p>Access Methods:</p> <ul style="list-style-type: none"> Available via web-based viewer (Connect) - Contracted separately Also available via WMS/WMTS (Image Service) - Contracted separately
Orthomosaic Deliverable Format (Physical)	<p>Resolution:</p> <ul style="list-style-type: none"> Nominal 2in GSD, no worse than 3in (Best Available Provided) <p>Projection/Coordinate System:</p> <ul style="list-style-type: none"> Customer Selectable <p>Datum:</p> <ul style="list-style-type: none"> Customer Selectable <p>File Format:</p> <ul style="list-style-type: none"> Mosaic Tiles <ul style="list-style-type: none"> Available as JPEG, GeoTIFF, JPEG2000, PNG, ECW, MrSID (All versions) with world file Includes separate Pictometry Map Image (PMI) trailer file Project-Wide Mosaic <ul style="list-style-type: none"> Available in ECW, MrSID (All versions) format
Oblique Imagery & Frame Imagery Deliverable Format	<p>Access methods:</p> <ul style="list-style-type: none"> Available via web-based viewer (Connect) - Contracted separately
Delivery Timeline	<ul style="list-style-type: none"> Best efforts to make frame imagery available online within 20 days of capture complete Best efforts to make ortho and oblique imagery available online and/or ready for physical delivery within 30 days of capture completion