Change Notice Number 23 For the Agreement between County of Los Angeles and Pictometry International Corp for Digital Aerial Imaging (LAR-IAC6) Originator Department: **Originator Name:** Steven Steinberg **Internal Services Department** Originator Phone Number: Reason For Change: 562-392-7126 Update of Exhibit C (External Entity Pricing) Description of Change: Per sections 4.2 of the Agreement, this change will update Exhibit C – External Entity Pricing to include new products offered by Pictometry for External Entities (see attachment). Need/Justification for Change: Addition of new product offerings from Pictometry for External Entities Project Schedule Impact: Cost Impact: None None Signature of Originator Date August 14, 2020 ssteinberg@isd.lacounty.gov DN: cn=ssteinberg@isd.lacounty.gov County Project Director Action Signature of County Project Director Digitally signed by ssteinberg@isd.lacounty.gov DN: cn=ssteinberg@isd.lacounty.gov X Approved _ Disapproved Contractor Project Manager Action Signature of Contractor Project Manager DocuSigned by: X Approved Brian Brockmann Disapproved

-919C59280FF1419..

Product Family	Product Name	Description	Imagery Resolution	Price (sq.	LTI* Price (sq.
Certified Ortho/Oblique Imagery with Four Band	Reveal Advanced Property	Provides measurable high resolution ortho and oblique imagery at the Property resolution as well as Reveal Four Band Color Infrared, Reveal Certified Ortho and Reveal TrueTouch add-on features. Color balanced orthomosaic imagery is generated by a fully automated photogrammetric process and delivered digitally in various formats with the associated metadata.	Nominal 2.6in GSD oblique imagery ranging from 1.7in to 3.5in GSD Orthomosaic 2in or 3in GSD (Best Available Provided)	\$600	\$540
	Reveal Advanced Neighborhood	Provides measurable ortho and oblique imagery at the Neighborhood resolution as well as Reveal Four Band Color Infrared, Reveal Certified Ortho and Reveal TrueTouch add-on features. Color balanced orthomosaic imagery is generated by a fully automated photogrammetric process and delivered digitally in various formats with the associated metadata.	Nominal 6in GSD oblique imagery or better Orthomosaic 6in GSD	\$240	\$216
Standard Ortho/Oblique Imagery	Reveal Essentials+ Property	Provides high resolution ortho and oblique imagery at a Property level. Deliverables include measurable oblique and ortho imagery at a property resolutions. Color balanced orthomosaic imagery is generated by a fully automated photogrammetric process and delivered digitally in various formats with the associated metadata.	Nominal 2.6in GSD oblique imagery ranging from 1.7in to 3.5in GSD Orthomosaic 2in or 3in GSD (Best Available Provided)	\$400	\$360
	Reveal Essentials+ Neighborhood	Provides ortho and oblique imagery at a Neighborhood level. Deliverables include measurable oblique and ortho imagery at a neighborhood resolutions. Color balanced orthomosaic imagery is generated by a fully automated photogrammetric process and delivered digitally in various formats with the associated metadata.	Nominal 6in GSD oblique imagery or better Orthomosaic 6in GSD	\$160	\$144
	Reveal Essentials+ Community	Provides ortho and oblique imagery at a Community level. Deliverables include measurable oblique and ortho imagery at a property resolutions. Color balanced orthomosaic imagery is generated by a fully automated photogrammetric process and delivered digitally in various formats with the associated metadata.	Nominal 9in GSD oblique imagery or better Orthomosaic 9in GSD	\$70	\$70
	Reveal Essentials+ Property (Leaf-on)	Provides high resolution ortho and oblique imagery at a Property level. Deliverables include measurable oblique and ortho imagery at a property resolutions. Color balanced orthomosaic imagery is generated by a fully automated photogrammetric process and delivered digitally in various formats with the associated metadata.	Nominal 2.6in GSD oblique imagery ranging from 1.7in to 3.5in GSD Orthomosaic 2in or 3in GSD (Best Available Provided)	\$180	\$162
ed Ortho, True Touch & Four Band add-ons*	Reveal Certified Ortho Property	Certified Ortho upgrades an Essentials orthomosaic to an authoritative		\$50	\$45
	Reveal TrueTouch Property	orthomosaic TrueTouch is the application of visual improvements to customers'		\$50	\$45
	Reveal Four Band Color Infrared Property	orthomosaic imagery Four Band Color Infrared provides an automatically generated 3-Band color infrared orthomosaic with respective tiles.		\$150	\$135
	Reveal Certified Ortho Neighborhood	Certified Orthornosaic with respective tiles. Certified Orthornosaic an Essentials orthomosaic to an authoritative orthomosaic		\$30	\$27
	Reveal TrueTouch Neighborhood	TrueTouch is the application of visual improvements to customers' orthomosaic imagery		\$30	\$27
	Reveal Four Band Color Infrared Neighborhood	Four Band Color Infrared provides an automatically generated 3-Band color infrared orthomosaic with respective tiles.		\$150	\$135
	Reveal Certified Ortho Community	Certified Ortho upgrades an Essentials orthomosaic to an authoritative orthomosaic		\$30	\$27

Certifik	Reveal Four Band Color Infrared Community	Bour Band Color Infrared provides an automatically generated 3-Band color infrared orthomosaic with respective tiles.		\$150	\$135		
రి	Reveal Four Band Color Infrared Community	color infrared orthomosaic with respective tiles.		\$130	\$133		
*Customer DEN	// requires Pictometry review. Add-ons are in add	ition to corresponding Reveal Essentials product pricing.					
Standalone Ortho Imagery	Reveal Essentials Property**	Orthomosaic resolution 2in or 3in GSD (Best Available Provided) Typical Positional Horizontal Accuracy: 1m at a 95% confidence level Fully automated photogrammetric orthomosaic. Imagery may contain seamlines Project-wide color and contrast balancing	Ortho frame imagery at nominal 2in GSD ortho imagery, Imagery as good as 1.2in and no worse than 3in	\$180	\$162		
	Reveal Essentials Neighborhood**	Resolution at 6in GSD • Typical Positional Horizontal Accuracy: 1m at a 95% confidence level • Fully automated photogrammetric orthomosaic. Imagery may contain seamlines • Project-wide color and contrast balancing	Ortho imagery resolution at 6in GSD	\$72	\$65		
	Reveal Essentials Community**	Resolution at 9in GSD • Typical Positional Horizontal Accuracy: 1m at a 95% confidence level • Fully automated photogrammetric orthomosaic. Imagery may contain seamlines • Project-wide color and contrast balancing	Ortho imagery resolution at 9in GSD	\$55	\$55		
S	Reveal Essentials Property (Leaf-on)**	Orthomosaic resolution 2in or 3in GSD (Best Available Provided) Typical Positional Horizontal Accuracy: 1m at a 95% confidence level Fully automated photogrammetric orthomosaic. Imagery may contain seamlines Project-wide color and contrast balancing	Ortho frame imagery at nominal 2in GSD ortho imagery, Imagery as good as 1.2in and no worse than 3in	\$90	\$81		
**Based on con	ntiguous square miles flyable from single altitude	custom pricing available for more varied areas					
	Pictometry Connect - Bundle - 50 Users	Includes one year of Connect access, Connect - View, Image Service, Int AppBuilder, ArcGIS Server, and Esri R			\$3,500		
Deployment	Pictometry Connect - Bundle - 100 Users	Includes one year of Connect access, Connect - View, Image Service, Integrated Pictometry Application (IPA), Esri Web AppBuilder. ArcGIS Server. and Esri REST Services		\$5,000			
	Pictometry Connect - Bundle - 1500 Users	Includes one year of Connect access, Connect - View, Image Service, Integrated Pictometry Application (IPA), Esri Web AppBuilder. ArcGIS Server. and Esri REST Services		\$50,000			
	Pictometry Gateway	\$2000 Annually					
	Rapid Access - Disaster Response Program (DRP)	ry Connect - Early Access \$0 cess - Disaster Response Program (DRP) Custom - based on scope of work and eligibility					
Change Finder	Building Outlines	Price by Parcel Count: 1-50000: \$0.39; 50001-75000: \$0.35; 75001+: \$0.33					
	Change Detection	Price by Parcel Count: 1-25000: \$0.44; 25001-50000: \$0.41; 50001-75000: \$0.39; 75001+: \$0.35					
, , , , , , , , , , , , , , , , , , ,	Pictometry Connect Assessment	\$0					
Terrai n Data	LiDAR	Custom - based on scope of work					
Bu	FutureView Advanced Training (All-Inclusive)	\$2,499					
Training	FutureView Advanced Training (Conference Only)	\$699					
del	3D Model	Custom - based on scope of work					
3D Model & Planimetric s	Planimetrics, Feature Mapping and Attribution	Custom - based on scope of work					
Terms and Cond	l ditions Apply to All Prices - customer data may be available with specifications modifications. Thes						