

Project Identification					
Job #: 190249	Job Name: McCall Orthos			Location: McCall, Idaho	
Job Bounds (WGS84 decimal degrees):		North Latitude	45.020959		
	West Longitude	-116.164301		-116.044216	East Longitude
		South Latitude	44.865828		
Job Type: Orthophotography only					
Data Shipped to: City of McCall					
Contact: Garrett Mapp		Phone: 208-315-0714		Email: gmapp@mccall.id.us	
Address: 216 East Park Street		City: McCall		State: Idaho	Zip: 83638
Project Contacts					
Responsible In Charge: GeoTerra, Inc.					
Contact: Bret Hazell, CP, RPP, SP		Phone: 541-343-8877		Email: bhazell@GeoTerra.us	
Address: 860 McKinley Street		City: Eugene		State: OR	Zip: 97402
VP of Operations: GeoTerra, Inc.					
Contact: Brad Hille, CPT, RPP		Phone: 503-239-6010		Email: bhille@GeoTerra.us	
Address: 7816 SE 13th Ave		City: Portland		State: OR	Zip: 97202
Project Manager: GeoTerra, Inc.					
Contact: Scott Wilson		Phone: 208-336-2430		Email: swilson@GeoTerra.us	
Address: 9543 W Emerald Street		City: Boise		State: ID	Zip: 83704
Ground Survey by: GeoTerra, Inc.			Coordinated by: GeoTerra, Inc.		
Contact: Shelby Griggs		Phone: 541-343-8877		Email: sgriggs@geoterra.us	
Address: 860 McKinley Street		City: Eugene		State: OR	Zip: 97402
Project Specifications					
Aerial photography info:		Flown on: 25-Oct-2019		Sensor Type: Vexcel UltraCam XP	
Serial Number: 10411033				Focal Length: 100.500 mm	
Imagery is RGB				Pixel size: 6.0 microns	
				and flown with: ABGPS & IMU	
Low Flight					
Computed Median Ground Sample Distance (GSD):		11.650	cm /	0.385	ft
# lines: 7	# exp: 136	End lap: 60%		Side lap: 30%	
High Flight					
Computed Median Ground Sample Distance (GSD):		18.830	cm /	0.623	ft
# lines: 5	# exp: 90	End lap: 60%		Side lap: 30%	
Map Scale: Low 1"=100'		Contour Interval: 2.0'		Map Scale: High 1"=200'	
Orthophotos: Pixel size: 0.5'		# tiles: 89		Pixel size: 1.0' # tiles: 22	
Data Controlled by: Surveyed targets		Coordinates are standard grid coordinates			
Horizontal Datum: NAD 83 (COR96)		Vertical Datum: NAVD 88			
Coordinate System: State Plane		State: Idaho		Zone: West	Units: US Survey Feet
Project Accuracy Statement: Low Flight					
This data set was produced to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 1.00 ft RMSE _x / RMSE _y Horizontal Accuracy Class which equates to Positional Horizontal Accuracy = +/- 2.45 ft at a 95% confidence level.					
Project Accuracy Statement: High Flight					
This data set was produced to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 2.00 ft RMSE _x / RMSE _y Horizontal Accuracy Class which equates to Positional Horizontal Accuracy = +/- 4.90 ft at a 95% confidence level.					
Aerial Triangulation approved by:		Gordon Peet; ASPRS Certified Photogrammetrist #1252; Oregon Registered Professional Photogrammetrist #80291RPP			
*** IMPORTANT NOTE: Field verification of data accuracy should occur prior to design level tasks that are dependent on this data.***					
Performed under the supervision of:		Bret Hazell; ASPRS Certified Photogrammetrist #1249; Oregon Registered Professional Photogrammetrist #78331RPP			
Products Delivered					
0.50' & 1.0' pixel resolution, 3-band, RGB orthophotography in uncompressed TIF/TFW format 20:1 MrSID compressed, 3-band, RGB orthophotography tiles and mosaics in SID/SDW format - Flight Index in ACAD DWG format - Project metadata (technical details) in standard GeoTerra PDF format					
Metadata prepared by: AB		Metadata checked by: SK			