## **Project Schedule**

Week of:	6" Coverage Area	3" Coverage Area	3" Coverage Area
9-Jun	ground control survey	ground control survey	ground control survey
16-Jun	aerial photography	LiDAR acquisition/survey	aerial photography
23-Jun	imagery assessment	sensor calibration refinements	imagery assessment
30-Jun	color balancing/aerial triangulation	bare-earth classification/quality control	color balancing/aerial triangulation
7-Jul	aerial triangulation/examination of DTM	quality control	aerial triangulation/examination of DTM
14-Jul	orthophoto production	contour generation	orthophoto production
21-Jul	orthophoto production	contour generation	orthophoto production
28-Jul	orthophoto production	independent quality control	mosaicking/quality control
4-Aug	mosaicking/quality control	independent quality control	independent quality inspection
11-Aug	independent quality inspection	Delivery	Delivery
18-Aug	Delivery	·	

The prior sections outline the core project dependencies that must be verified between production stages. The schedule outlines the areas of production that will be subject to intermediate quality inspection and qualification prior to moving to the subsequent operation.

## **Cost Proposal**

Overall project cost: \$105,110.

## Itemized costs:

- 6" orthoimagery: \$37,490, or \$230 per square mile. 3" orthoimagery: \$19,120, or \$2390 per square mile.
- LiDAR terrain model and contours: \$48,500.