

**SCDOT  
Aerial Mapping Plan**

Project Identification Number:

Project Name:

Year:

Project Accuracy Requirements:

Models:

Vertical:

No. of Primary Survey Control Points:

Horizontal:

No. of Ground Control Points (Panel Points):

Panel Point Spacing (1500' maximum):

Mapping Scale:

Exposures:

Photo Scale:

Flight Lines:

Imagery:

Approximate Project Length:

Lidar:

Approximate Project Area:

Aircraft:

Project Cultural Density:

Sensor (Manufacturer):

Digital Camera:

LiDAR:

Flight Altitude (AGL):

Imagery:

LiDAR:

Estimated Aircraft Mobilization Time: Fixed Wing

Helicopter:

Brief Description of Aerial Mapping Plan: