



# MEMORANDUM

From the Office Parks and Recreation

TO: Alan Guard, City Manager  
FROM: Steve Chapman, Parks and Recreation Director  
DATE: May 14, 2016  
RE: Lake Chickasha Shoreline Inventory

The attached inventory maps show that there is approximately 8,000 feet of shoreline (Page 1) in the developed area at Chickasha Lake.

The southernmost area (Page 2) contains approximately 2,200 feet. This area has limited accessibility due to the steepness of the terrain and is used for fishing just like the undeveloped areas of the lake.

The next area contains approximately 450 feet (Page 3) and could be developed once the shoreline is cleaned up and the concrete rubble is removed or reorganized.

The next area contains approximately 1,200 feet (Page 4) and is adjacent to both private camping, overnight camping and day use activities.

The next area contains approximately 2,000 feet (Page 5) and is taken up by private dock/campers.

The next area contains approximately 1,100 feet (Page 6) and is used for overnight camping and day use activities.

The final area is approximately 800 feet (Page 7) and is adjacent to private camping spaces.

The remaining shoreline is not developed and has limited vehicle access but full access by boat and foot traffic.

The breakdown of developed lakeshore access is as follows:

	Public	Private	Total
	1,147.36	821.02	
	1,254.34	2,094.60	
	452.90	-	
(A)	2,244.40	-	
	<b>5,099.00</b>	<b>2,915.62</b>	<b>8,014.62</b>
	64%	36%	100%

Adjusted to remove (A) 36%  
(A) Limited Use

When you adjust the developed shoreline access to remove the Page 2 area with limited access we come out with 36% open access and 36% access through private spaces.



Ruler

Line Path Polygon Circle 3D path 3D polygon

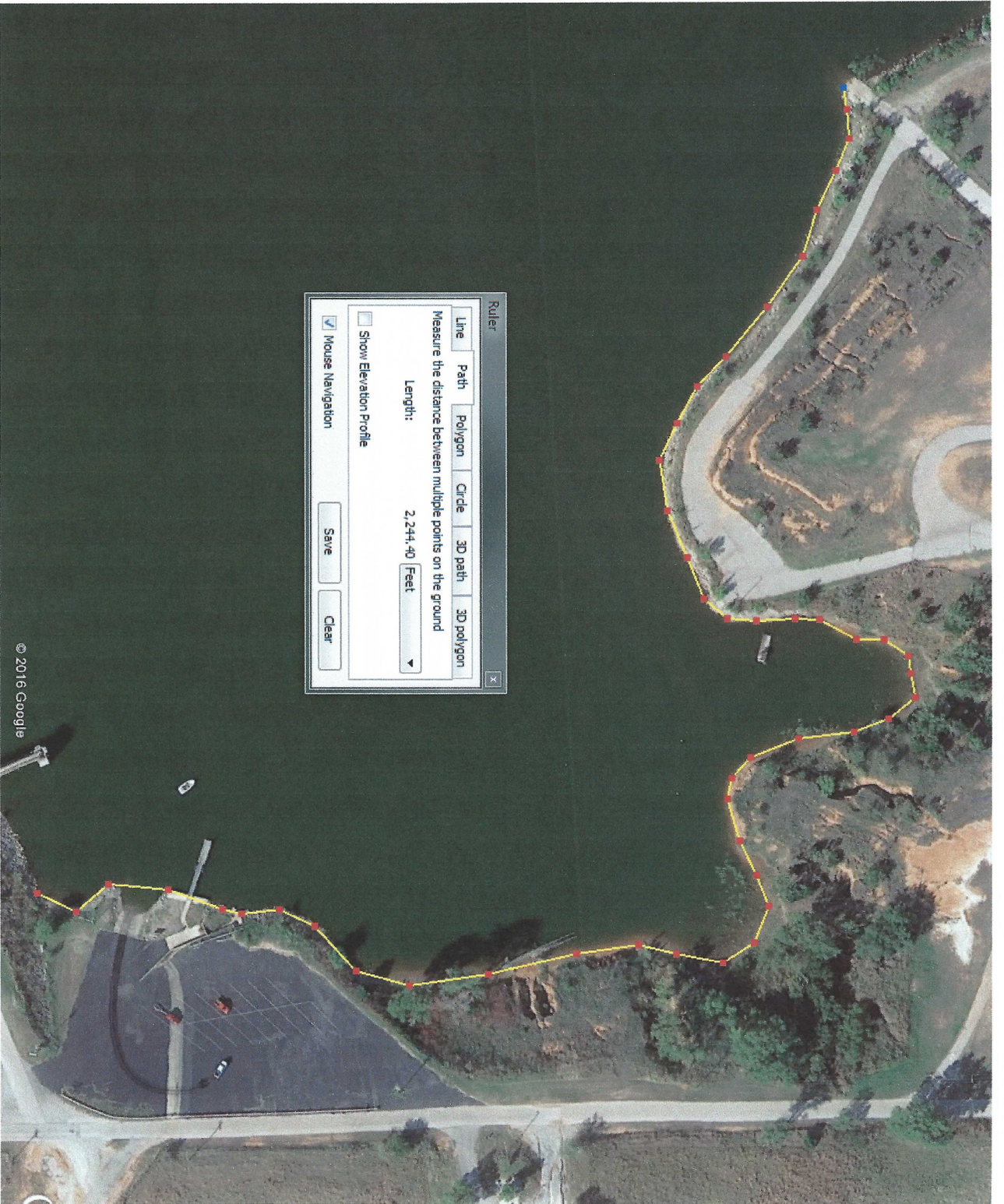
Measure the distance between multiple points on the ground

Length: 8,014.51 Feet

Show Elevation Profile

Mouse Navigation

Save Clear



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(A)



Ruler

Line Path Polygon Circle 3D path 3D polygon

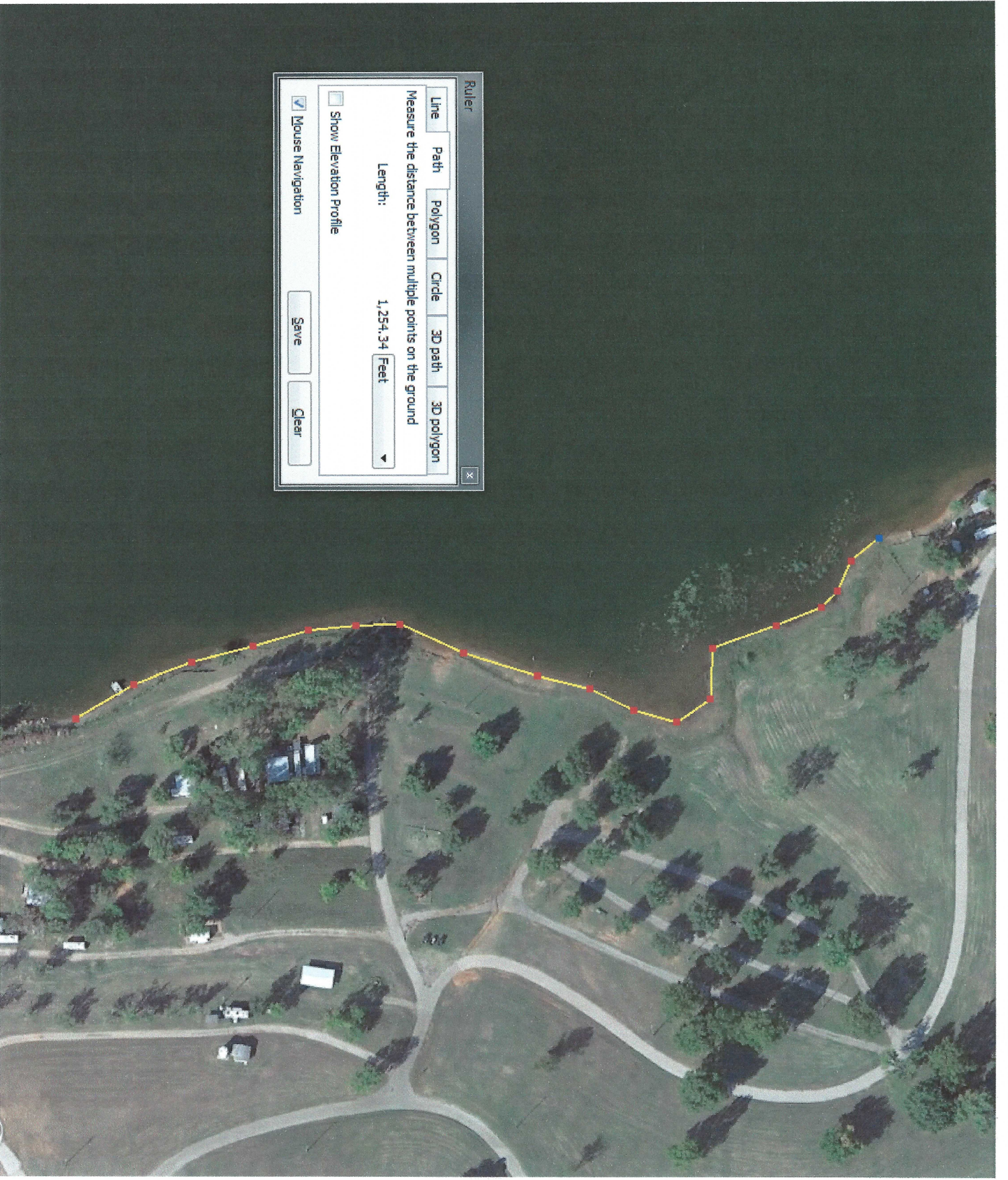
Measure the distance between multiple points on the ground

Length: 452.92 Feet

Show Elevation Profile

Mouse Navigation

Save Clear



Ruler

Line Path Polygon Circle 3D path 3D polygon

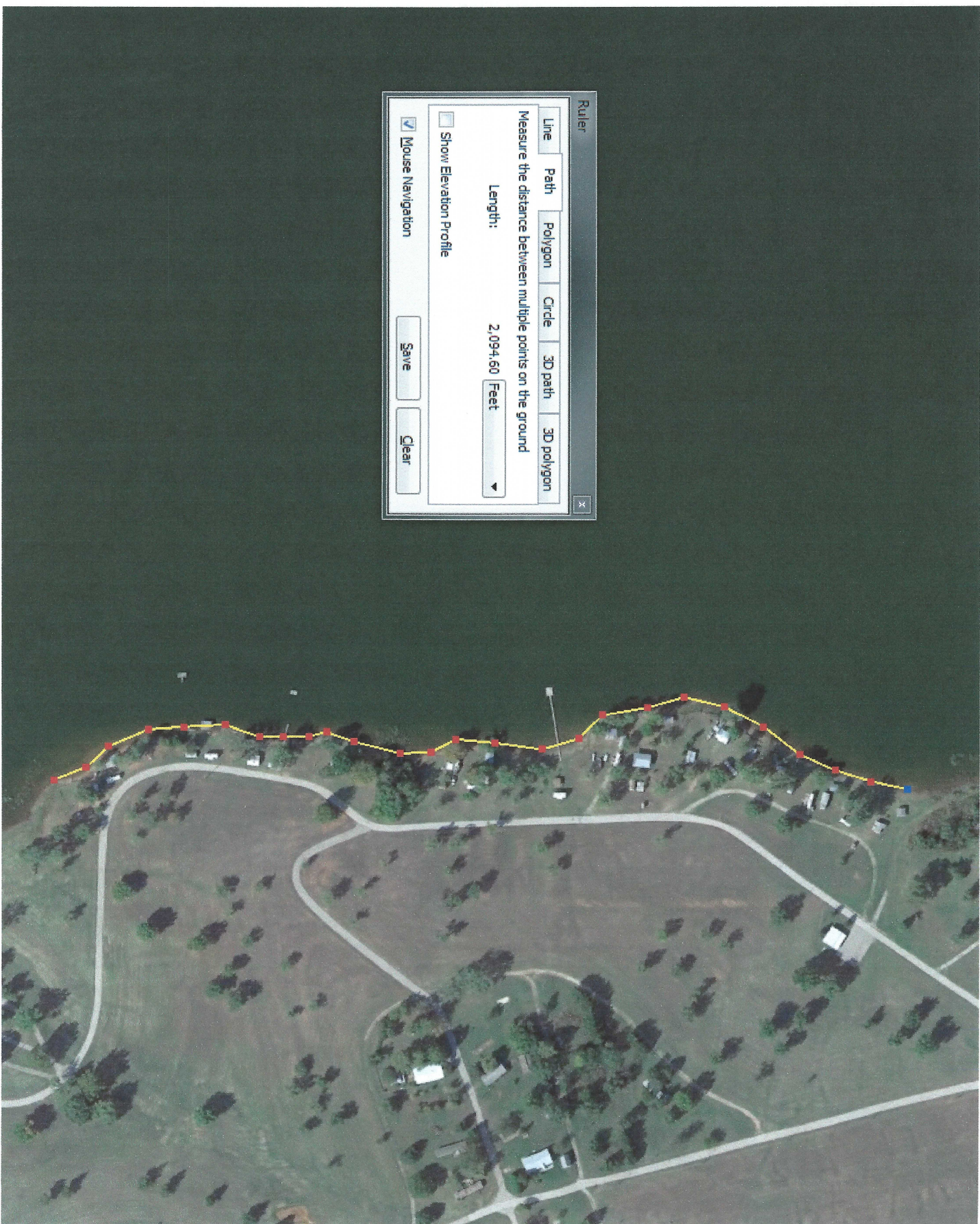
Measure the distance between multiple points on the ground

Length: 1,254.34 Feet

Show Elevation Profile

Mouse Navigation

Save Clear



Ruler

Line Path Polygon Circle 3D path 3D polygon

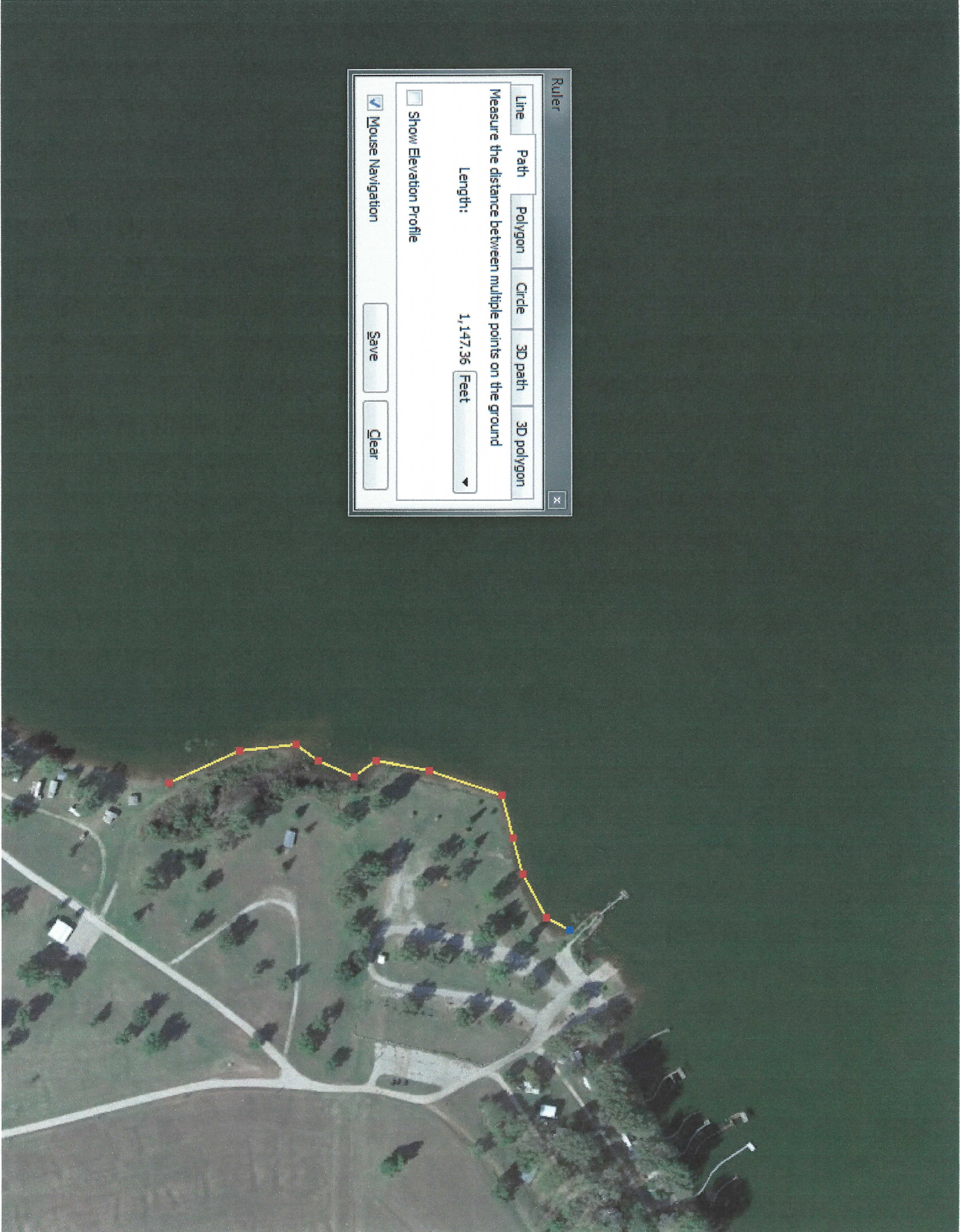
Measure the distance between multiple points on the ground

Length: 2,094.60 Feet

Show Elevation Profile

Mouse Navigation

Save Clear



Ruler

Line Path Polygon Circle 3D path 3D polygon

Measure the distance between multiple points on the ground

Length: 1,147.36 Feet

Show Elevation Profile

Mouse Navigation

Save Clear

Ruler

Line Path Polygon Circle 3D path 3D polygon

Measure the distance between multiple points on the ground

Length: 821.02 Feet

Show Elevation Profile

Mouse Navigation

Save Clear

