The following are the steps I use in loading an image for tracing in OpenJUMP.

OpenJUMP	_ 0	×
File Edit View Layer Customize Tools Raster Plugins Sextante Window Help		
Q (?) Q: (\$ Q, (?) Q: (\$ Q, Q;		
	Image: Contract of the second seco	
	Number Selected: 1 [5 pts]         99 MB Committe         1:8363         (472.2 ; 1991.4)	

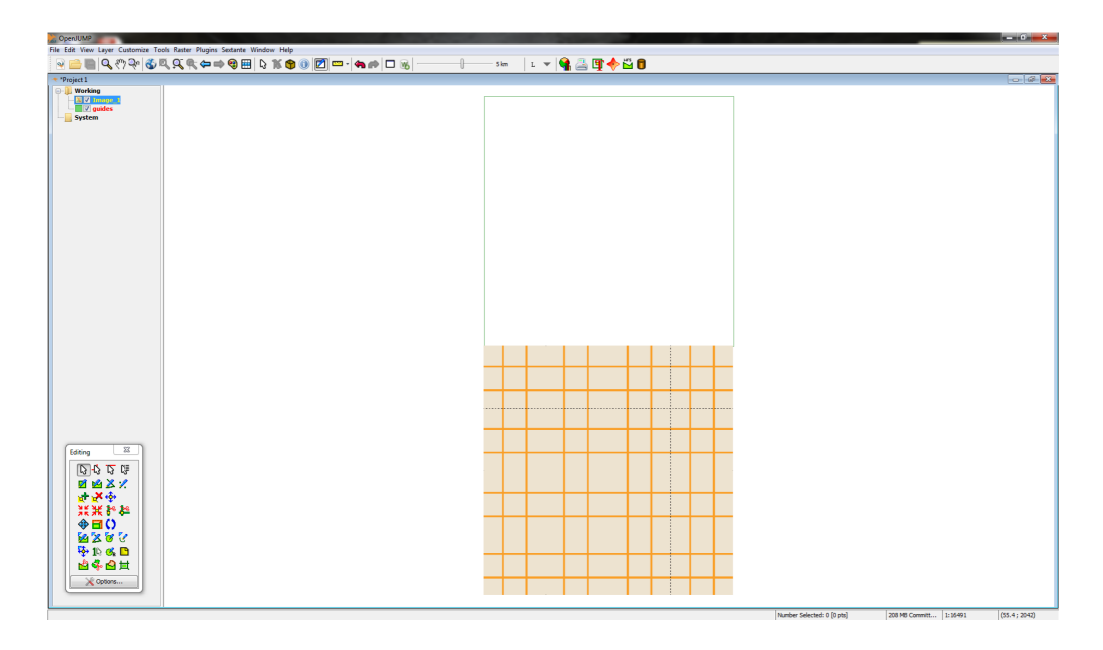
1. A guide (*Linestring*) is drawn starting from origin (0, 0).

k dialog0		
Select Files Select the files to lo	ad into the current project	
Look in:	🕕 project 1 🔹 🔊 🔊 🖽 📰	Image Layer Manager
Recent Items	nap.png	Add X Delete Close
My Documents		Image Metadata
Computer		
Network	File name:       map.png         Files of type:       All supported file types (*.7z,*.arx,*.asc,*.bmp,*.btf,*.bz,*.bz2, •         < Back	

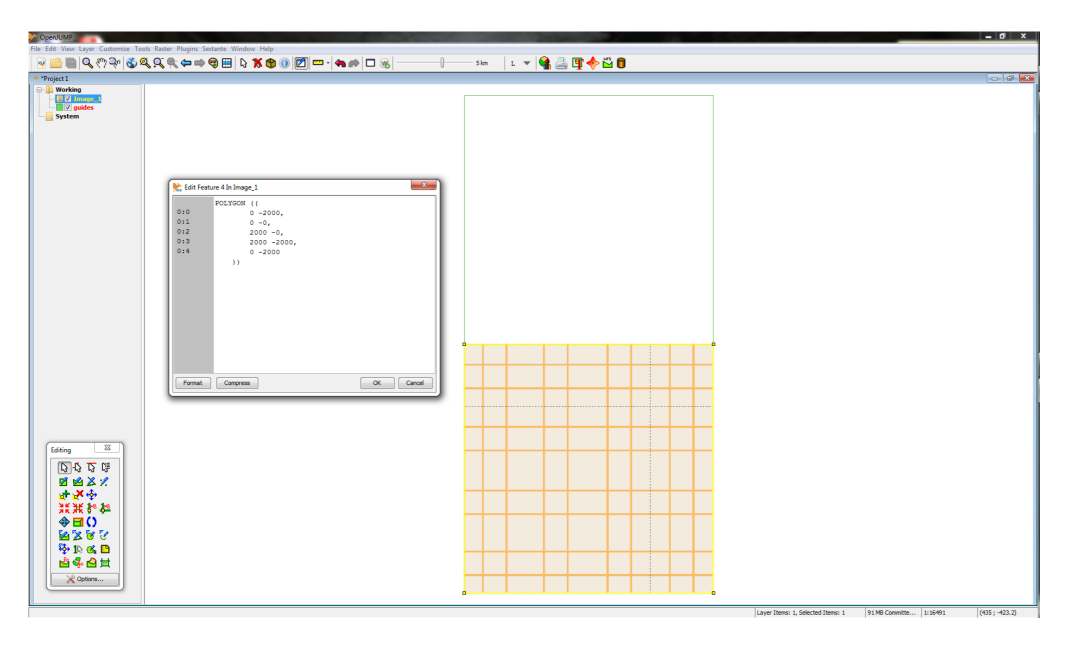
2. A new *Image Layer* is created (via: Layer > Add Image Layer > Add).

k dialog0	
Select File Types Select the type of file for each file extension or individual file	
*.png Use same settings for *.png 📝	Image Layer Manager
File Type Referenced Image (JAL PNG)	Add X Delete
	Close
	Image Metadata
< III Sack Finish Cancel	

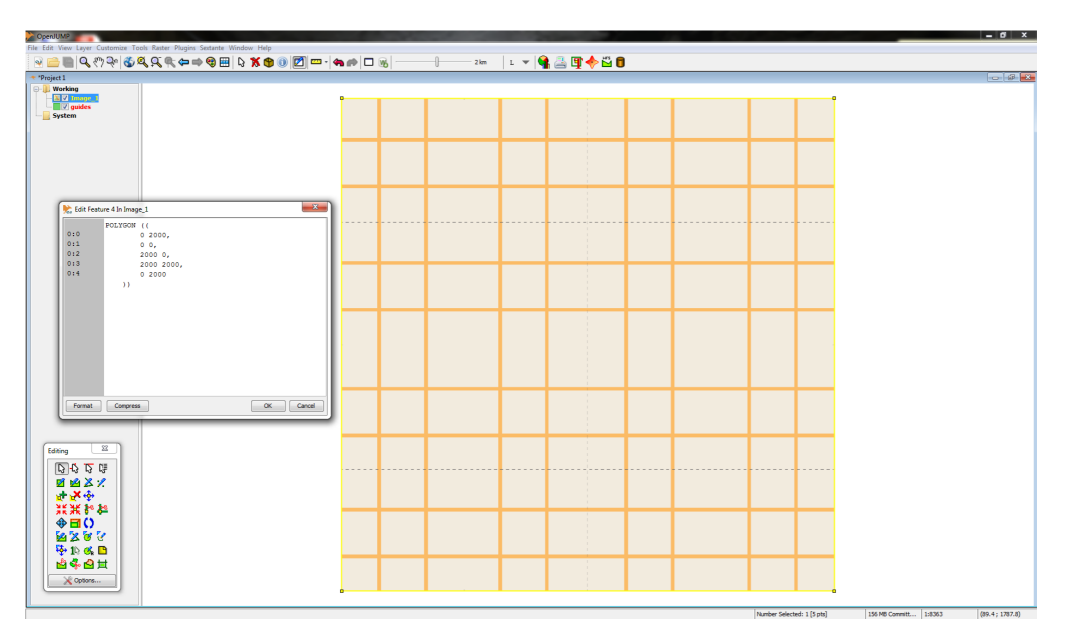
3. The *File Type* is chosen (note: any File Type option gives the same result).



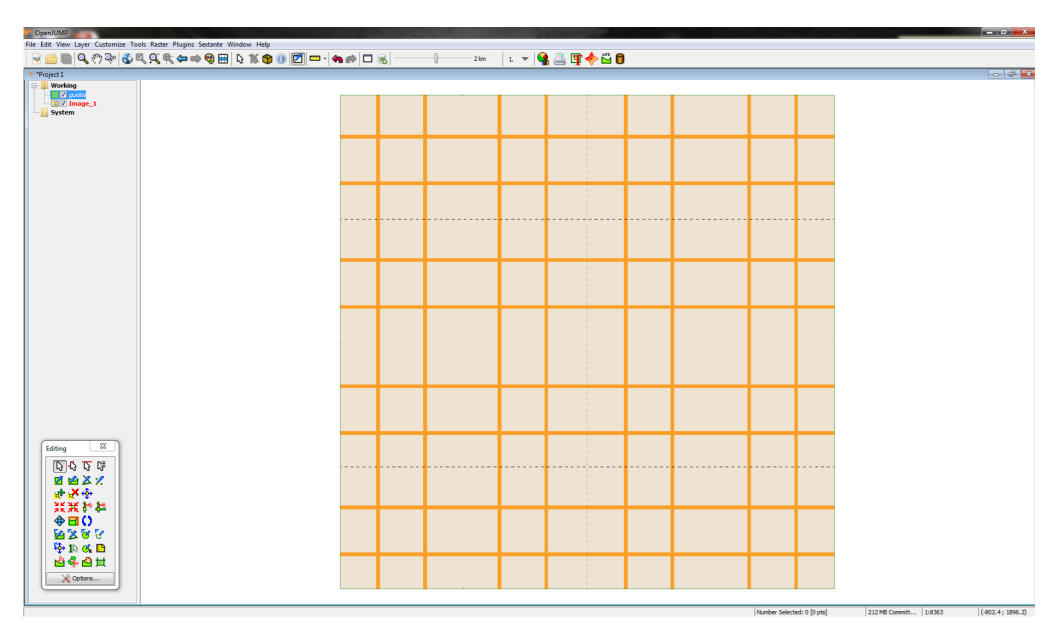
4. The *png* image (same size as the guide) is loaded on the new Image Layer.



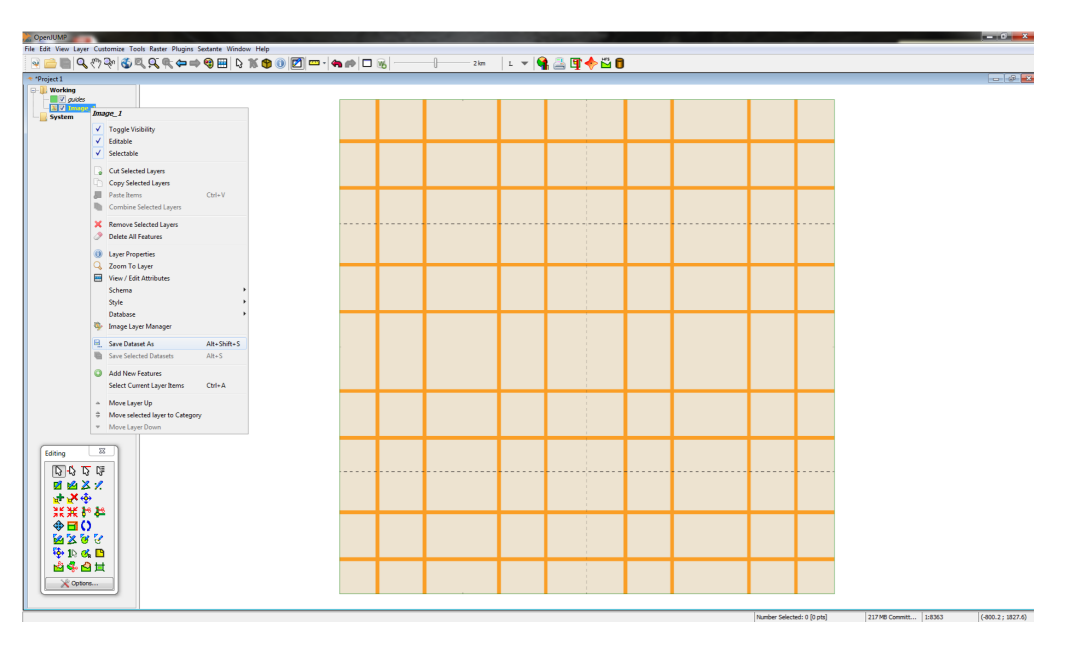
#### 5. Note that the loaded image rests on the *negative y-axis* by default.



6. The image is moved to the *positive y-axis* (via: select > right click > Edit Feature).



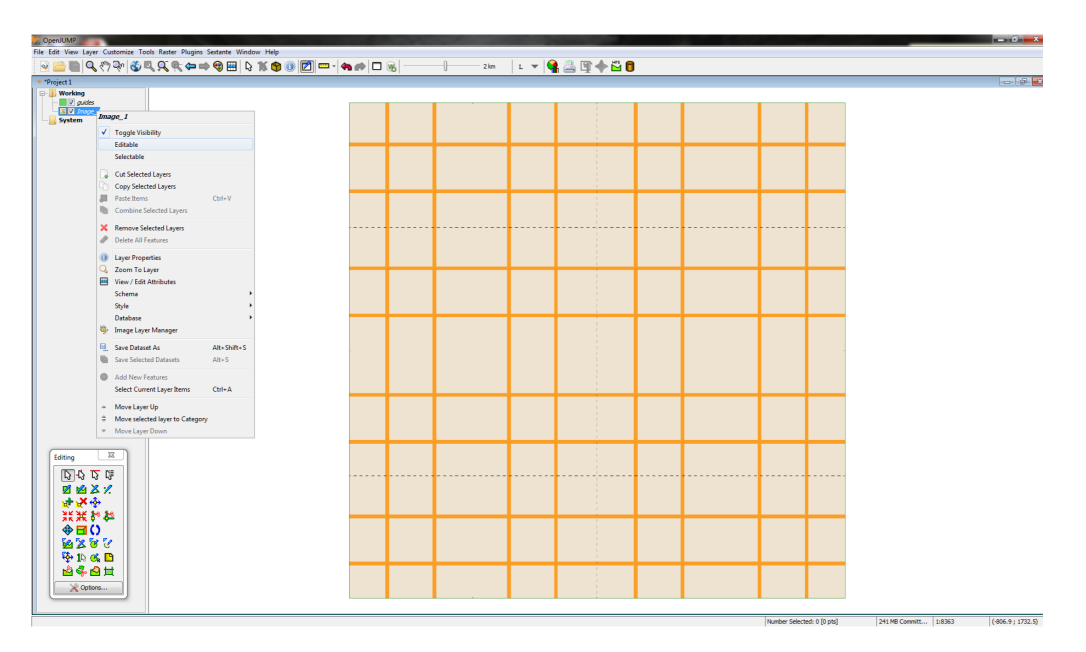
7. The image now rests perfectly on the guide.



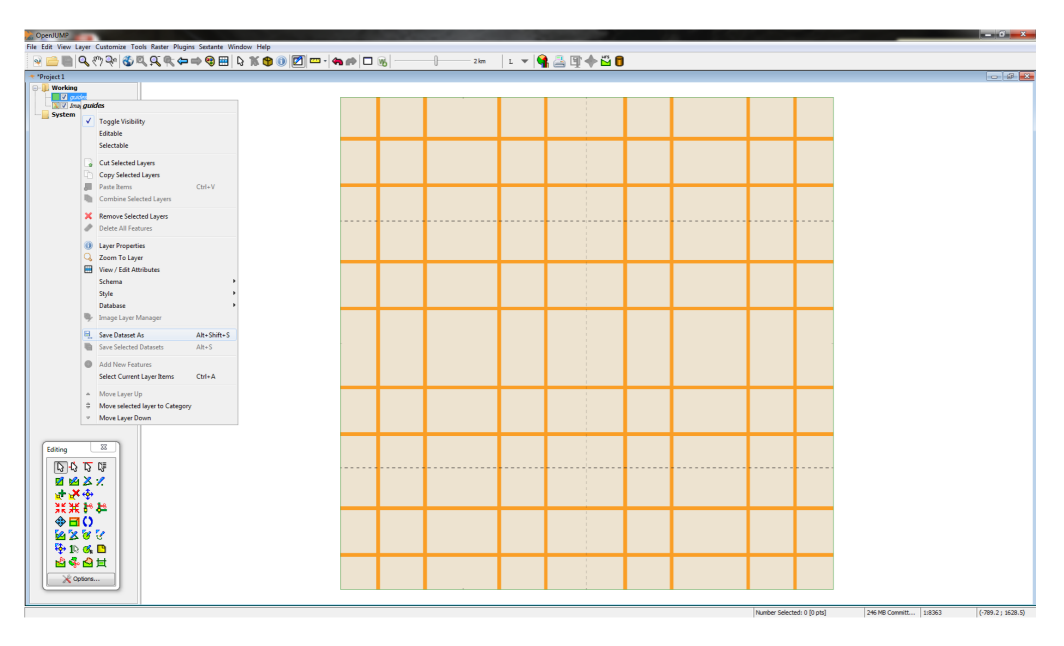
8. The Image Layer is saved (via: Save Dataset As).

Save Dataset	As			-	x
Save in:	: 🕕 project1		•	🏂 📂 🛄 📰	
Recent Items					
Desktop					
My Documents					
Computer					
Network	File name: Files of type:	Image_1.jml JUMP GML (*.jml)			
		Format:			
		OK Cancel			

# 9. The *.jml* format is selected.



10. Editable and Selectable are unchecked.



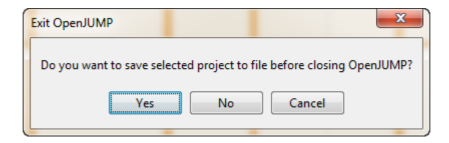
11. The guide is saved (via: Save Dataset As).

🖹 Save Dataset /	4s				x
Save in:	🔒 project1			•	🏂 📂 🎟 📰
Recent Items					
Desktop					
My Documents					
Computer					
Network		uides.wkt  /KT (*.wkt; *.txt)			
			Format: WKT		
			OK Cancel		

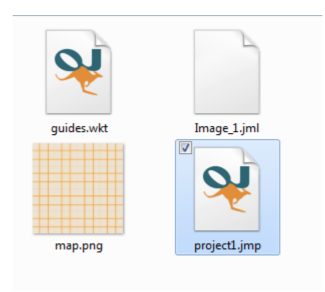
# 12. The *.wkt* format is selected.

Save Project				×
Save in:	📗 project1	•	🌶 📂 🛄 📰	
Recent Items				
Desktop				
My Documents				
Computer				
Mahunda	File name: Files of type:	project1.jmp JUMP Project Files (*.jmp; *.jcs)		ave

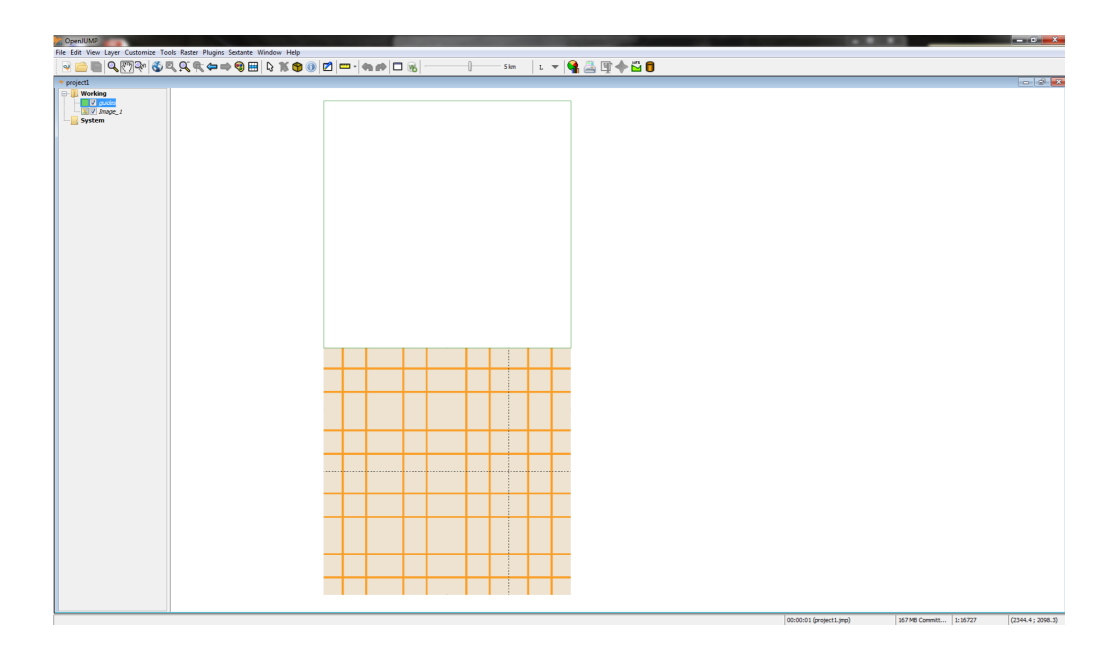
13. The project is saved in *.jmp* format.



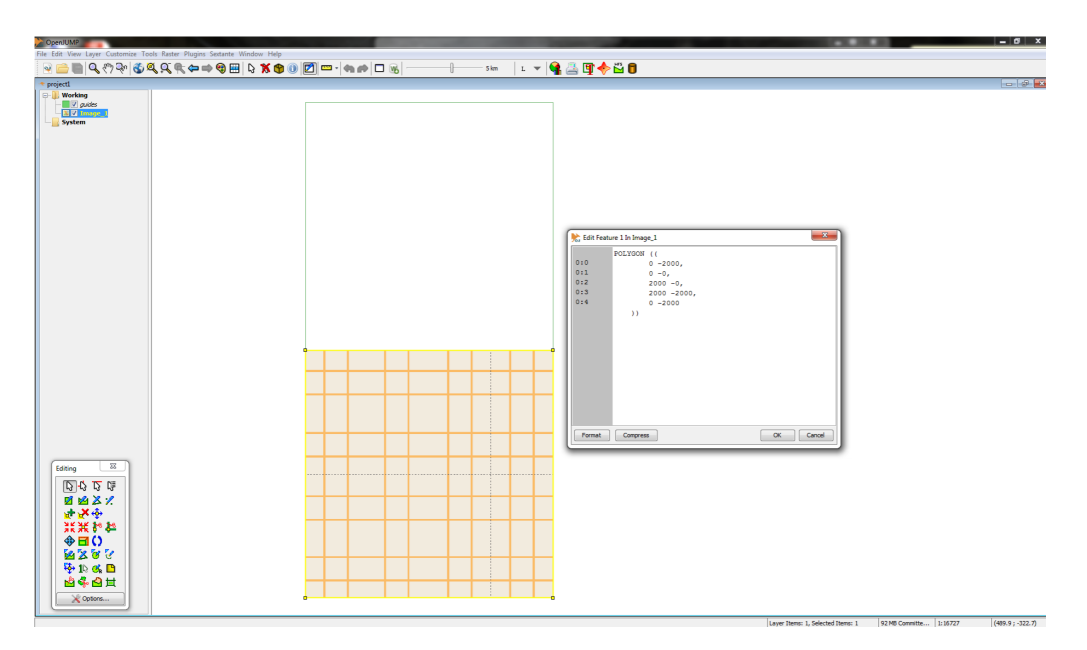
14. Again, OpenJUMP asks to save the project before exiting. Yes is selected.



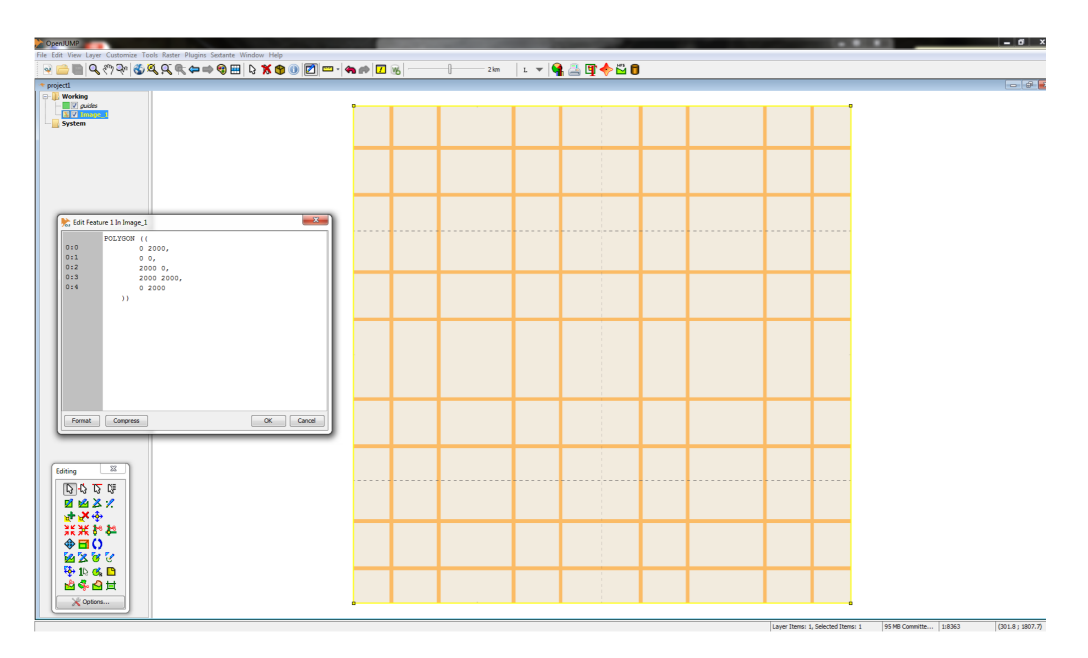
15. Now the project is re-opened.



## 16. THE PROBLEM: The image loads in the negative y-axis.



### 17. It goes back to just as before it was saved!



#### 18. The image has to be re-positioned each time the project is opened!

Is there a way to prevent this from happening whenever the project is re-opened?