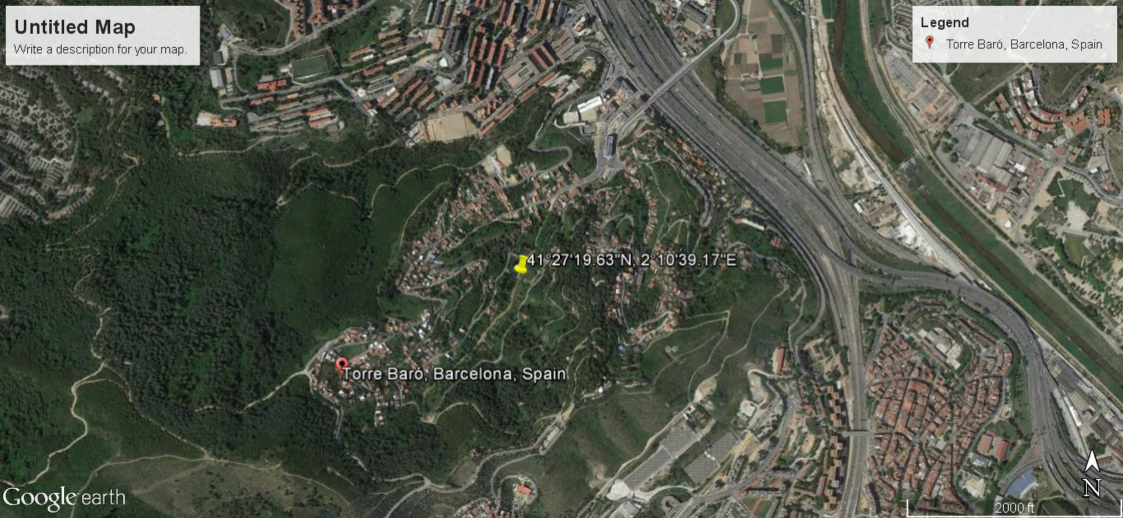


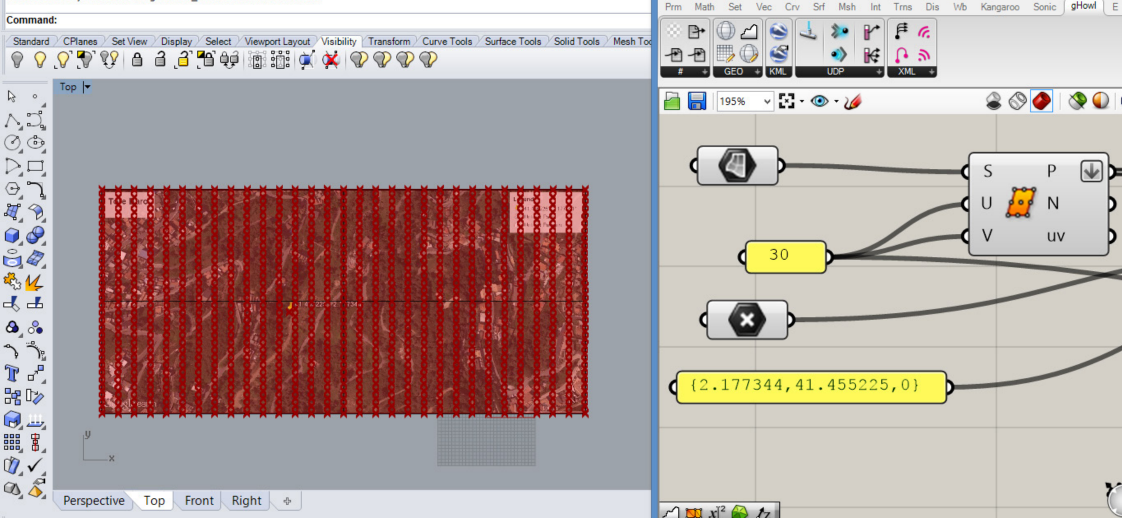


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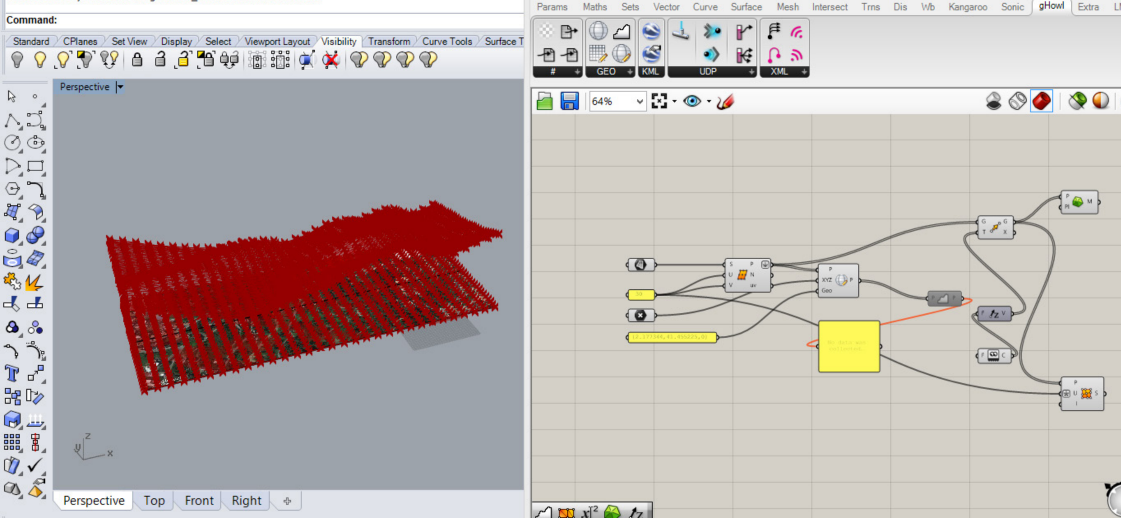


-We searched "Torre Baro" in Google earth

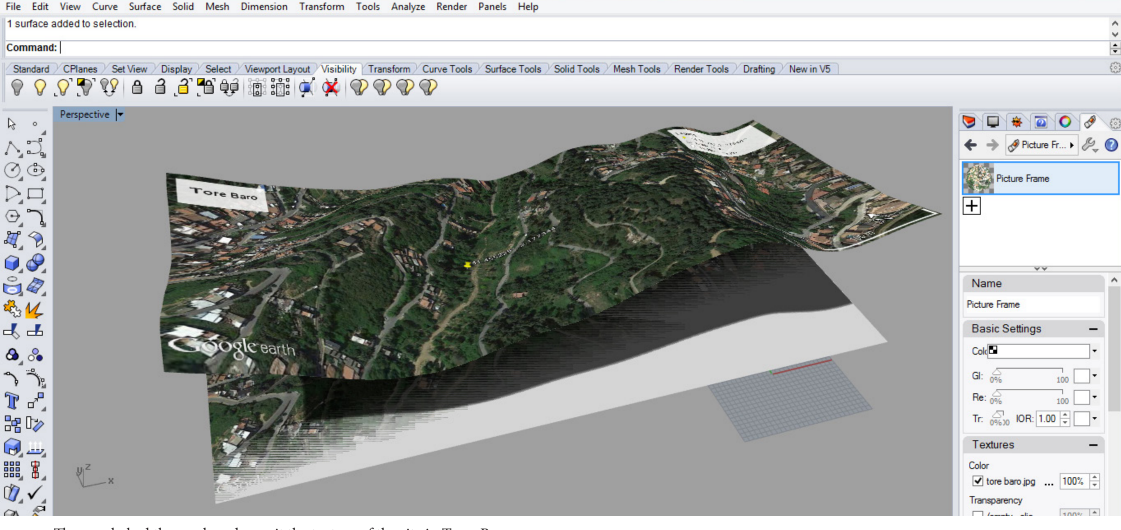




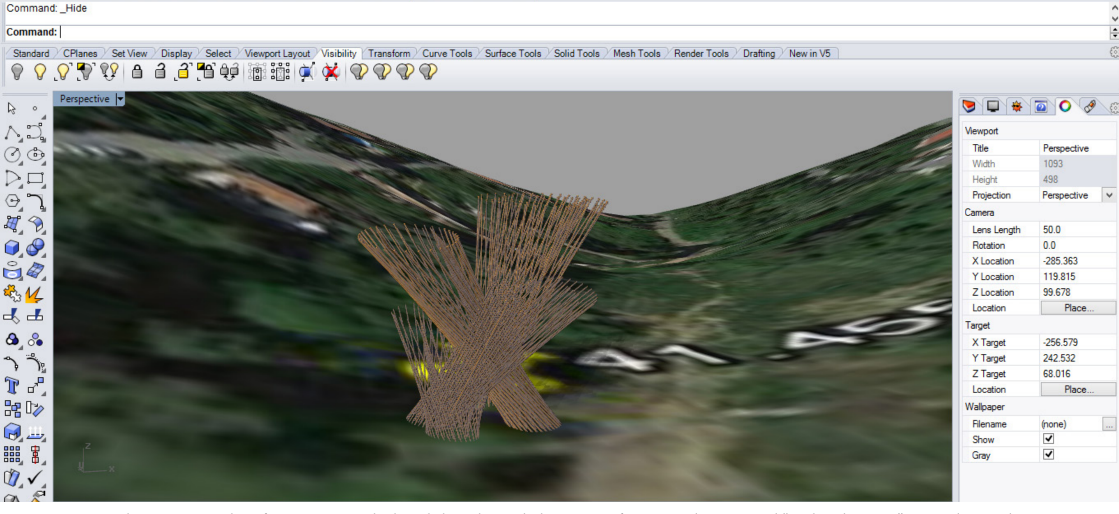
-We found our site and put a pin into the exact location we wanted our project to be. Also, we copied the coordinates of longitude and latitude into the pin's name and took a screenshot.



-Then, we insert Ghowl XYZ to Geo and linked the XYZ with the point and Geo with the panel containing the coordinates of the geo-location. Whe flattened the "P" of the surface division and connected it with the Ghowl "P". We inserted the command "get elevation" and connected it with a panel to see the coordinates that Google gave us. After that, we copied the information into WordPad and saved the file; after we dragged and dropped the .txt document to the canvas of grasshopper. We disabled the "get elevation" command and connected the "read file" command with "unit Z". After that we connected the "unit Z" with the motion of "move" command and at the same time the geometry with the flattened point. Finally we connected "delaunay mesh" or "surface" commands with the geometry.

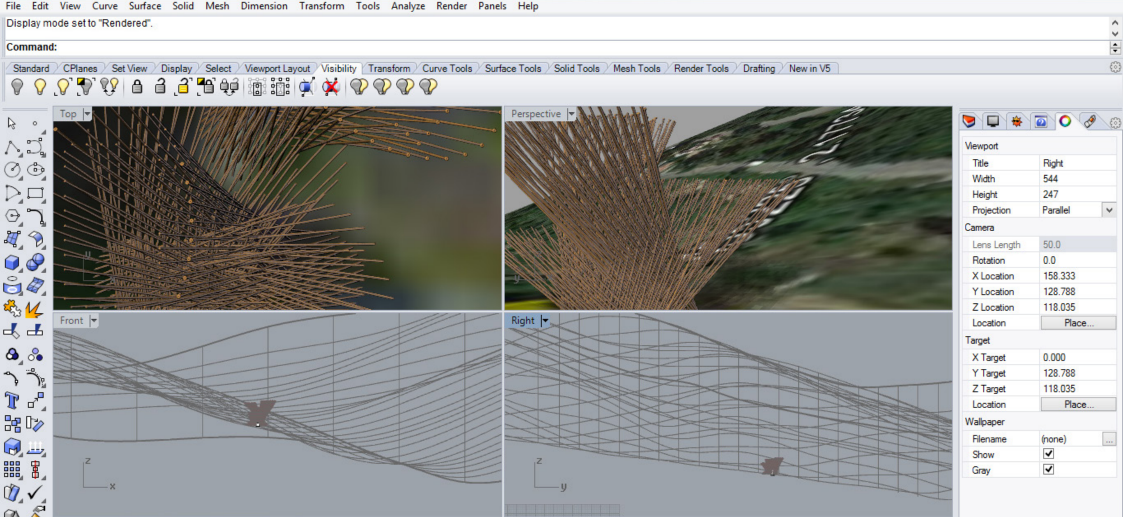


-Then we baked the mesh and gave it the texture of the site in Torre Baro.



-We inserted our project in the reference point, and selected altogether with the project; after we put the command "earthancherpoint", we set the coordinates and referenced our point to it. Finally we selected our point with the project and exported the selected as a .kmz file.

File Edit View Curve Surface Solid Mesh Dimension Transform Tools Analyze Render Panels Help

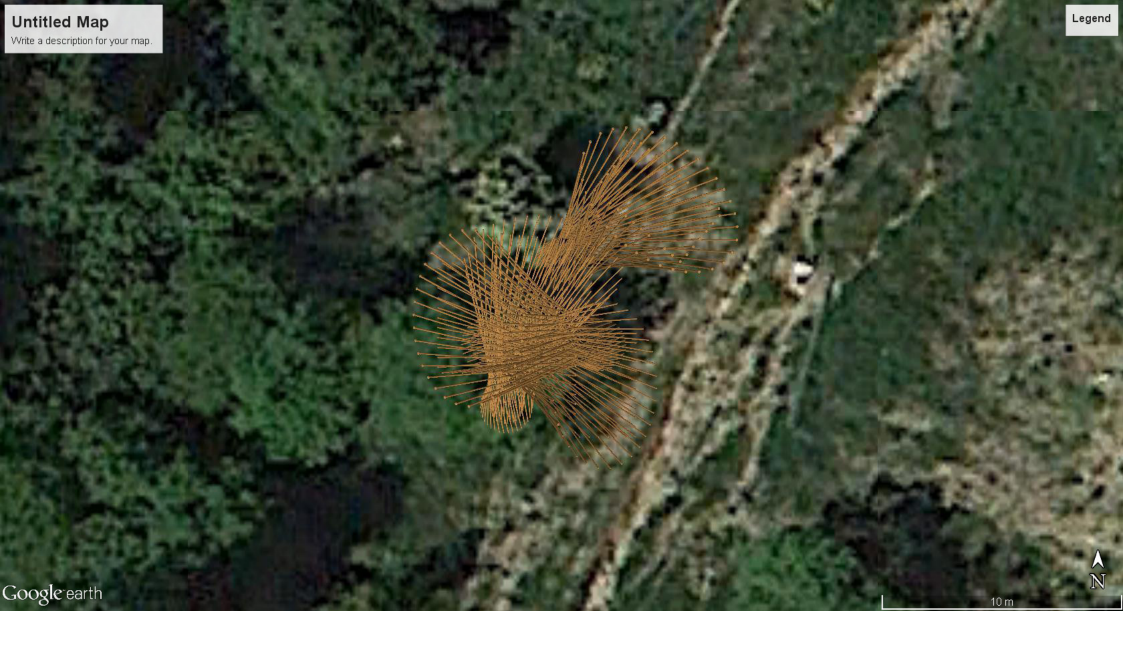


-We opened the .kmz file in Google earth and it showed us our project in the correct location.

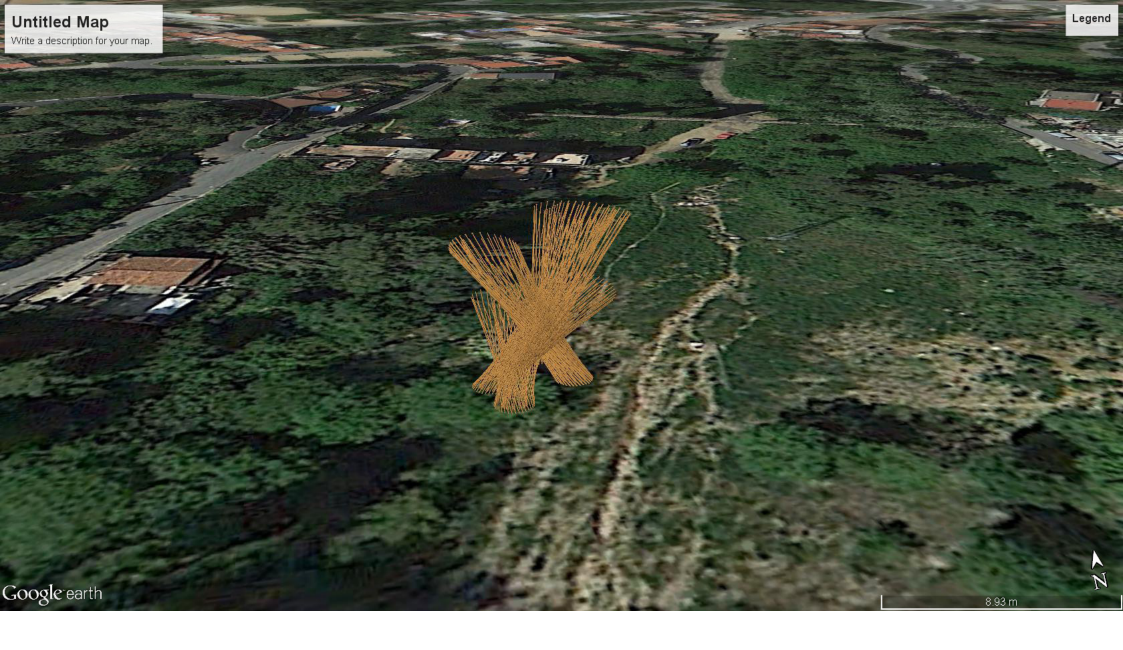


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