Driving Question:

How to use architecture to design homes for the individual while still seeming uniform with those around them.

Site Info:

The site is located in Colorado on a 35 acre plot of land. It will be up to me to design a subdivision and housing that is effective in the area. Located about 2 miles away from the town Belluve and 10 miles away from Fort Collins, accessibility isn't an issue with this plot of land. There is a major road just north and a little south so that also makes the plot easy to get to.

Client Info:

I will be given four clients that the other practicum students come up with to create a more unique feel to them.

Info of the Project:

I will have to design a subdivision to fit into the plot of land chosen with accurate layouts in terms of the topography. I will then have to design the four houses I was given to fit into their needs with still cohesive to others and still being unique. The first section I will be focused primarily on the site and how I want to design the whole subdivision, this will give me time to grow familiar with the elevation change and how I want to lay out the houses. After this part is done I will move on and start designing the four houses with the idea of cohesiveness yet uniqueness.

Presentation Tools:

I will be using Revit for the house models and Rhino for my site plan but also physical model:

- Floor Plans (Revit)
- Elevations (Revit)
- Section Plans (Revit)
- 3D Renderings (Revit or Rhino)
- Site Plan (Rhino)
- 3D Site Model (Rhino and physical)
- House Models (physical)

