Revised Work Plan

- I. List of Projects
 - a. Site Organization
 - b. CAD Experiment
 - c. Workshop Apprentice
- II. Site Organization
 - a. In the workshop, materials, tools, safety equipment, and other items are organized in such a way as to maximize work efficiency. Similarly, on the farm, tools, equipment, natural space, farming space, grazing space, and other things should be organized to maximize farming efficiency. At the present moment there exist the means (structures, raw materials, reusable materials) to create such an environment. Once created, an organized space can last indefinitely, as long as it is maintained and the initial design allows space for future projects.
 - b. Areas of focus:
 - i. Waste/Recycling Management:
 - 1. Wood
 - 2. Compostable materials
 - a. 3-bin system for garden fertilization
 - 3. Domestic Recyclable Materials
 - a. Glass, plastics, fibers, steel/aluminum food cans
 - 4. Long-term metals storage
 - a. Metals to be sold to scrap yard for \$/lb
 - b. Steel to keep for GVCS fabrication
 - 5. Long-term plastics storage
 - a. Plastic useful for bioplastic extruder
 - ii. Equipment Management
 - 1. Farm equipment needs shelter
 - 2. Large GVCS items need shelter
 - 3. Possibility of an OSE CEB Barn?
- III. CAD Experiment
 - a. SolidWorks Tutorial recorded, timed, commented upon, and posted on YouTube
 - b. Further Practice (CADing various objects)

- c. Contribution to GVCS
 - i. Possibly sawmill
- IV. Workshop Apprentice
 - a. Saturday learning sessions
- V. Time Management
 - a. I have $^{\sim}10$ hrs of work time each day:
 - i. 9-8 with an hour break

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9-10		CAD					
10-11							
11-12		Site		Workshop	Site		
12-1		Organization			Organization		Dedicated
1-2	Not	Lunch					Workshop
2-3	Sure Sit		te		Si	te	Learning
3-4	Organiz		ization		Organization		Day
4-5							
5-6							
6-7							
7-8							