

**Cost Breakdown seven unit self-contained,**

( 30,000 sq. ft. living. 30,000 sq. ft. greenhouse)  
 70% self-sustaining in heating energy, and food requirements.  
 50% in electrical requirements

1. Demolition, clearing, grading, soil exportation and importation, excavation of footing, gradebeams, cellars, concrete tube and plumbing trenches	\$60k
2. Underground plumbing & electrical, underground solar air circulating energy transfer pipes, 2 foot I D concrete tube, underground electrical, communication, cable, and optical cable, underground pneumatic and mechanical transfer systems	\$65k
3. footing, slabs, basements	\$200k
4. masonry	\$360k
5. Exterior house walls, including roof and interior drywall as well	\$340k
6. Interior walls	\$200k
7. Stairs	\$70k
8. Rough plumbing and electrical and rough vacuum hose	\$84k
9. Kitchens	\$260k
10. Bathrooms	\$350k
11. Finished flooring	\$320k
12. Fireplaces	\$110k
13. Greenhouse structure, greenhouse shade, greenhouse double non-permeable, translucent walls, silicon solar cells, 3 wind generators, analog greenhouse control devices, 3 aqua culture tanks, 3 rabbit and chicken and bee housing and cultivation environments, underground and above ground irrigation and sprinkler system, wind and parabolic steam heat pump electrical generation system, columns for future people transportation system, pneumatic and mechanical goods transport system within, rain storing, solar energy transfer mechanical devices, waste recycling and utilization devices, 21 six inch diameter trees, 21 three inch dia. trees, 1000 vegetable plants, soil importation and sonic boom preps, small animals, bees, fish, mushroom farms	\$1000k