Living quarters above stables

Elisabeth Olander

Handledare/Supervisor  Leif Brodersen och Teres Selberg
Examinator/Examiner    Anders Johansson

Examensarbete inom arkitektur, avancerad nivå 30 hp
Degree Project in Architecture, Second Level 30 credits

05 June 2014
LIVING QUARTERS ABOVE STABLES

The site planning project is an urban project above stables. The idea is to create a living standard that both the humans and horses can benefit from and bring an increase in satisfaction to their lifestyles. My idea is to offer horse riding enthusiasts who work in the city, the possibility to live in a smaller more practical area within the city, and eliminate the need for them to have to either buy an expensive farm outside the city or travel to stables every day.

Stockholm is a city which is growing at a very fast pace and the need for a more diversified city has become apparent. This project is about making a living space large and the horses and humans can benefit from it. At the moment more modern horse activities are not considered when integrating the horses and humans together.

This project is about creating a living standard that both the humans and horses can benefit from and bring an increase in satisfaction to their lifestyles. The horses are less visible and integrated in today’s urban planning. The horses are used in agriculture as well as in the transportation, trade and in the military. Horses are a symbol of status in society and many structures are built around them. The horse should be seen as something valuable.

The Royal Mews are located in the center of the city in Östermalm, which is a great example of a stable that works so well in a dense urban environment. It was built in 1890-1894. Today, the brick complex is a highly appreciated building and has been declared a historic building. The Royal Mews are now used in sports, among young people, after another. Horse riding is a very popular sport and hobby for Swedish people of all ages. There are more horses than ever living in Sweden today, but they are still a number of horses built over 100 years ago with people living on the top floor and their horses on the lower level. With no heating, the horses take advantages of the houses natural heat.

One third of the Swedish population interacts with horses in one way or another. Horse riding is the second biggest sport among young people, after football. Another. Horse riding is the second biggest sport among young people, after football. Horse riding is the third biggest sport among young people, after football. Horse riding is the third biggest sport among young people, after football.

Horses have been a great agricultural product in Sweden. They have been used as an agricultural product in the countryside. Between the city and the countryside, horses ended up in no man’s land. This has resulted in that horses are now used in sports, among young people, after another. Horse riding is a very popular sport and hobby for Swedish people of all ages. There are more horses than ever living in Sweden today, but they are still a number of horses built over 100 years ago with people living on the top floor and their horses on the lower level. With no heating, the houses take advantages of the horses natural heat.

My site plan is showing the yard which is used by the horses as well as humans and cars. The picture below shows a mews in the center of the city. Today, approximately 30 horses are kept in the stables, including a few horses belonging to private citizens. The picture below shows a mews in the center of the city. Today, approximately 30 horses are kept in the stables, including a few horses belonging to private citizens. The site plan is showing the yard which is used by the horses as well as humans and cars. The picture below shows a mews in the center of the city. Today, approximately 30 horses are kept in the stables, including a few horses belonging to private citizens.

The title of my project is living quarters above stables. Stockholm is a city which is growing at a very fast pace and the need for a more diversified city has become apparent. This project is about making a living space large and the horses and humans can benefit from it. At the moment more modern horse activities are not considered when integrating the horses and humans together.
In my proposal, the outdoor yards provide pathways which relate to the figures mentioned above, where the horse and riders can do outdoor figure training. The figures are required components of dressage and are used during competitions. Jumping courses are also based on riding figures.

A horse will raise or lower its head to increase its range of binocular vision. A human on the contrary has a much wider binocular vision, and a very small range of monocular vision.

Electrical components, as well as heating.

The manure housing unit is directly connected to the main electricity grid.

On average the apartments at my location are 100 sqm big. The average yearly consumption per apartment can be estimated to use 3,000 KWh of energy per year. There are 110 apartments, therefore I can estimate the total energy usage for the apartments to be 330,000 KWh of energy per year. 72,000 KWh is 22% of the energy for each apartment which lowers costs and dependency of the main electricity grid.

Manure from 40 horses can therefore produce around 72,000 KWh of energy per year.
SORCES:

http://en.wikipedia.org/wiki/Housebarn
http://www.jordbruksverket.se/download/18.5aec6d61e1e26138528000102709/124634644238/Framtidsspaning__1_.pdf
http://www8.idrottonline.se/StockholmsFRK-Ridsport/SFKRyttarstadion/Historik/Djur-gardenhastsportSFKgenomarhundradena1/
http://allan.jbt.slu.se/publikationer/specialmeddelande/specmed-240.pdf