Master Plan Goals:
Expand the facilities at the farm while improving conditions for existing users. Develop a new Expo Arena and Agricultural Innovation Center in partnership with the City of River Falls, locate a new farm welcome center and Energy Program adjacent to the Expo Arena, upgrade aging facilities for Farm Housing, Swine, Beef, the Pavilion, and storage and office space, as well as improve circulation, wayfinding and safety throughout the farm.

New
Amphitheater
An amphitheater should be constructed near the parking lot to serve as a socialization classroom. Seating should be provided by rental materials such as benches or store-bought and a slab or platform should be provided at the focal point for a table or teaching aids.

Remove and Replace
Existing pavilion
Existing pavilion should be removed. The north half of the structure could remain to serve as a hay/storage shed.

New
Buildings and Live Storage
A forage barn is needed to support beef calving and sheep lambing. The facility located here provides easy access to the beef winter pasture as well as the sheep barn.

NEW STRUCTURES REMOVED:
- Milk route
- Red Barn
- Hoof Barn
- Welcome Office (Burns)

NEW STRUCTURES REPLACED:
- Poultry House (Rooz)
- Green Shed (Rooz)
- Storage Shed (Rooz)
- Hay Shed (Rooz)
- Machinery Shed (Rooz)
- All Swine Facilities (Rooz, 15, 55, 75, 95)
- Pavilion (Rooz)
- Residence (Rooz)

New
Buildings and Live Storage
A new, larger pavilion should be built to provide better classroom and animal handling facilities.

New
Amphitheater
An amphitheater is currently shared with the Winfield Stationary office. It is undeniably the quintessential outdoor classroom. This building should be removed and a new, more efficient facility built.

Improve
Animal Movement
The relationship of the pavilion with beef, swine and sheep facilities and the road/near network is designed to facilitate safe animal movements without having to load animals on a vehicle for short distance transport as currently happens. A system of gates and chutes will guide animals while providing flexibility for movement of vehicles and people.

Improve
Buildings
Improvements to the beef barns need to be made to provide safer animal handling and improved comfort for the beef. An extended roof over the animal transfer area should be constructed.

Remove and Replace
Swine Facilities
New swine facilities should be a high priority. The number of buildings will go from four to two. Weaning and finishing could be combined as well as farrowing and gestation. New hoop barns are also provided.

New
Buildings and Live Storage
New dairy facilities should be a high priority. The number of buildings will go from four to two. New dairy barns are also provided.

Improve
Buildings
New swine facilities should be a high priority. The number of buildings will go from four to two. New dairy barns are also provided.

New
Buildings and Live Storage
New dairy facilities should be a high priority. The number of buildings will go from four to two. New dairy barns are also provided.

New
Ammonium fertilizer storage
New ammonium fertilizer storage will be provided.

Remove and Replace
Swine Facilities
Remove existing housing and construct new housing to provide 16 rooms for the farm manager and short term visitors.

New
Buildings and Live Storage
New Swine facilities should be a high priority. The number of buildings will go from four to two. New dairy barns are also provided.

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