Campus Farm Core – Middle Section

Demolish
Silos, manure storage tank, hay barn, manure/bedding barn and concrete surface. Existing structures will be demolished. One silo may be retained as a symbol of farming. Concrete surface area not placed to other uses will be restored to turf. Hay & bedding barn is replaced further west on the north side of the access road.

New
Parking lot & turf overflow parking. New parking lot to serve the rodeo with approximately 80 stalls, including handicap parking stalls. Parking lot will be a gravel base with milled surface. Overflow parking is provided on the restored turf to the north of the parking lot. Currently rodeo parking occurs on turf around the rodeo arena. A porta-potty staging area is off the north east side of the parking lot. Electric outlets will be provided for RVs and trailers.

New
Horse shelter
Construct a new horse shelter and paddock to provide increased capacity for outdoor space for horses within the farm core.

New
Signage & way finding.
Directional signage will be installed to mark parking. Informational and educational signage will be developed and installed to inform visitors about the facilities and activities on the farm.

Improve
Existing pavilion for breeding program and storage. Renovate existing pavilion and re-purpose for sole use of breeding program with ancillary classroom and lab space. Remove apartment. Add storage space.

New
Horse isolation facility.
New facility to quarantine horses.

Demolish
2 houses & machine shed & shop
Existing houses will be demolished after construction of new to the north & east of the current location.

Improve
Machine shed & relocate fuel tanks.
A shop will be built into the remaining machine shed. The shop should be enclosed so that it can be heated in cold weather. Air conditioning will not be needed if good ventilation is provided. Existing fuel tanks will be moved from the south east end of the machine shed to the north side of the machine shed. This will shield the tanks from Cemetery Rd.