

Approach and Method: VISION B



Wellington Community High School
Equine Science Academy
Facility Renovation

The renovations to support the implementation of the Equine Science Academy should include the following:

- Convert Little Theater space into distance learning center to accommodate up to 50 students and two state-of-the-art life science labs to support the requirements of a veterinary science program (additional storage, professional vet examination station in each lab room)
- Completely renovate two existing chemistry lab (rooms, 224, 226)
- Upgrade remaining 12 science labs/demo room with state-of-the-art technology
- Upgrade student lab space in remaining 12 labs/demo rooms (rooms 223, 225, 228, 230, 244, 245, 246, 247, 248, 249, 251 and 252)
- All science rooms need adequate ventilation to vacate fumes from rooms (200 building and Little Theater conversion rooms)



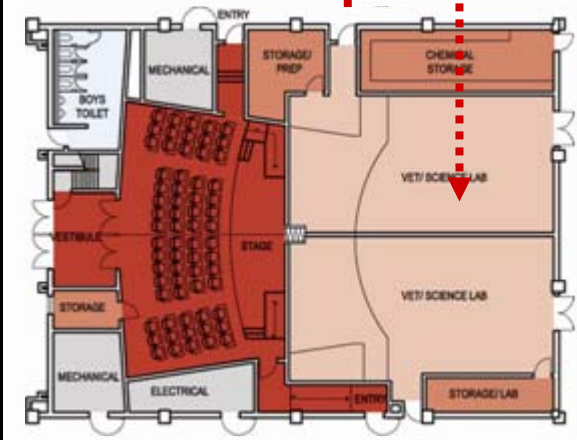
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Existing Square Footage = 23,740 Sq. Ft

- 14 Science/ Lab Spaces
and Support Areas

Long Disabled Theater - 6,700 Sq. Ft



Heavy Renovations

- Rooms 224 and 226

Medium Renovations

