1. (From Addendum 3, Question 25): When you can, can you please let us know the maximum weight limit on the
second story floor (in particular in the corridor area between the buildings)? We are trying to figure out (on the
demolition) what equipment (skid steer) size to price. This will need to be determined by the Contractor. The
original building drawings are on the website.

Update: Our Engineer has determined the South wing and crossover are designed for 50 PSF live load
and will likely not support a loaded skid steer. The North wing is designed for 125 PSF live load and skid
steer would “probably” be OK. Given the uncertainty and possibility the equipment may get on to the 50
PSF areas, a skid steer or similar should not be used on any second floor areas.

2. (From Addendum 3 Question 60): Note the following clarification for the chiller enclosure on the North wing:
The existing concrete is to be removed.
Provide 6" thick 3000psi concrete slab (w/6x6-W2 welded wire fabric) placed length and width of mechanical yard
to exterior face of CMU.
Slab to have a 16" x 24" thickened edge with (2) #5 continuous reinforcing bars. Corner bars to provide 36" lap.
Provide valley slope at 1/8"/ft toward center and west (away from building).

Update: The chiller enclosure is on the South Wing, not North. Please excuse the typo.