

Week of May 6, 2002:

Cox Concrete prepared to pour slab-on-grade for the main 1st floor area including below grade radon protection work (Enkavent). Two separate concrete pours will be made.
(See attached file: Slab Prep.JPG)(See attached file: Radon Vent Pit.JPG)
(See attached file: Radon Vent.JPG)(See attached file: Grading at Mech. Room.JPG)

MEP underground work continued for slab-on-grade. EH&S inspected the work accordingly.
(See attached file: Electrical Rough IN.JPG)

Elastizell installed the ventilated roof deck for lightweight concrete.
(See attached file: Roof Deck in Place.JPG)

Coastal Mechanical began the Newell Road crossing work for the new steam lines. Many existing utilities were encountered at differing elevations prohibiting us from progressing with the work. PPD was not available to review/approve the desired path of travel/relocation of utilities. These decisions will be discussed/approved this week (week of May 13, 2002) so that work can be continued. The road crossing, therefore, will remain steel-plated until completion of the work.
(See attached file: Flagging Operation.JPG) (See attached file: Steam Pipe at Newell.JPG)

(See attached file: Demo Saw.MPG)

Trinity Fabricators completed installation of the 3rd Floor tube steel framing.
(See attached file: Tube Steel.JPG)

Grading/fill of the Mechanical Room was completed.
(See attached file: Grading at Mech. Room.JPG)(See attached file: Grading at Mech Room.JPG)

If you have any questions or concerns, please contact me.

Cathy Underhill
Centex Rooney Construction Company



Grading at Mech Room



Grading at Mech Room



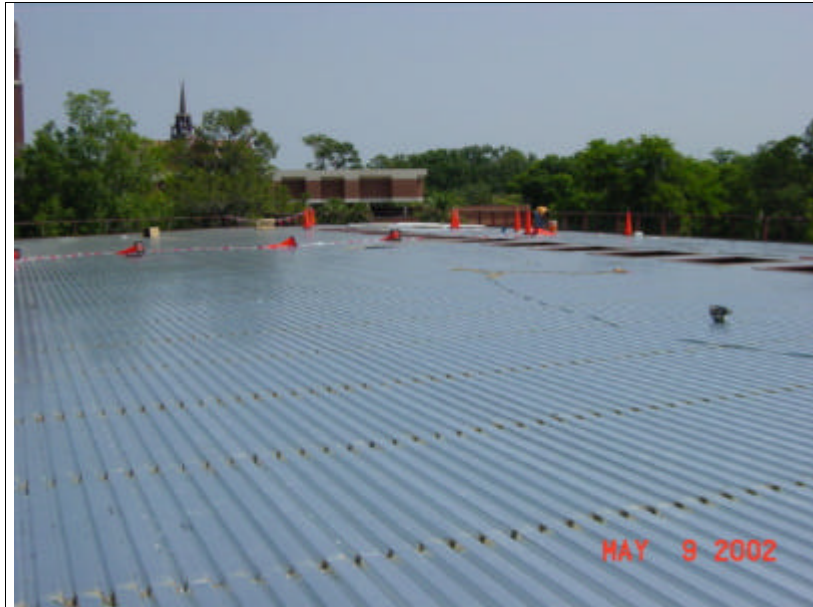
Tube Steel



Steam Pipe at Newell



Flagging Operation



Roof Deck in Place



Electrical Rough IN



Slab Prep



Radon Vent Pit



Radon Vent