

Week of April 1, 2002:

Trinity Fabricators continued with the welding work on the 2nd floor preparing for welding inspections beginning this week. They also began installing slab edge angles completing the 2nd floor areas. (See attached file: Steel2 Aerial.JPG)(See attached file: Steel8.JPG)(See attached file: Steel6.JPG)(See attached file: Steel3 Aerial.JPG)

The steam conflict at the A2 foundation encountered late the previous week was resolved. Centex Rooney was directed to use a cantilevered foundation with concrete counterweight. This work has been excavated and the pad footing poured. (See attached file: A2 Pad Aerial View.JPG)(See attached file: Excavating Revised A2 pad.JPG)

Centex Rooney continues complying with the LEED goals of the project in waste management, recycling, silt fence maintenance, and other LEED/Sustainability areas. (See attached file: Maintenance of Silt Fence.JPG)

To date, only 3 (three) 20 yard containers have been taken to the landfill (10,000 pounds). The other products have been recycled or reused, such as the following:

1. Tree removal - all trees were chipped into mulch and reused in the "tree save" areas of the project (50 tons).(See attached file: Re-mulch.JPG)
2. Limerock - the limerock was reused for the crane and truck roads on site as well as various other sites for use as stabilized subgrade (274 tons).(See attached file: Salvaged Limerock used as crane road.JPG)
3. Asphalt - the asphalt was taken to Watson Construction's Archer pit and reused for truck haul roads (230 tons).
4. Concrete - Centex Rooney is stockpiling concrete waste on site until enough is accumulated to order a container pickup. Watson Construction then trucks the container to Florida Concrete Recycling (2 containers, 55 tons to date). This stockpiling method will be used for other construction materials as other waste products are generated on site (steel, drywall, cardboard, etc.). Stockpiling allows us to reduce the number of containers kept on site which is necessary due to our restricted site size.(See attached file: Concrete and CMU stored for recycling.JPG)
5. Cardboard - The University of Florida, through their campus recycling program, has been picking up cardboard from the site free of charge. Centex Rooney palletizes the cardboard for UF pickup (500 pounds to date). (See attached file: Cardboard Recycling.JPG)
6. Aluminum, Plastic (Beverage Containers) - again, UF is facilitating this through their campus recycling program. To date, 2 pulls of 2 yards each (200 pounds) have been recycled in this manner. Centex Rooney has placed several recycling cans around the jobsite for easy access by jobsite workers. These cans are then taken to the bins provided by UF. (See attached file: Recycle and Waste Cans.JPG)(See attached file: Recycle

Bins.JPG)

7. Tree Trimming - UF trimmed the oak tree on the west side of the project generating firewood which is on site for anyone to pickup for their home use (1500 pounds).(See attached file: Firewood from trimming.JPG)

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

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Steel2 Aerial.JPG



Steel8.JPG



Steel6.JPG



Steel3 Aerial.JPG



A2 Pad Aerial View.JPG



Excavating Revised A2 pad.JPG



Maintenance of Silt Fence.JPG



Re-mulch.JPG



Salvaged Limerock used as crane road.JPG



:Concrete and CMU stored for recycling.JPG



Cardboard Recycling.JPG



RecycleBins.JPG



Firewood from trimming.JPG