

Electrochemical addition specifications completed



The 53,200 square-foot addition to the Electrochemistry building is being prepared for bids through Ross B. Hammond Co. This model shows the completed structure. The proposed addition to the building is on the left portion of the picture.

Excavation work done; bids coming in March

The architectural drawings and specifications for the 53,200 square-foot addition to the Electrochemistry building have been completed and the project is being prepared for bids through Ross B. Hammond Co., the general contractor.

Contract Administrator Joe Almand and Building Superintendent Jack Peasley, Tektronix' coordinators for the project, said bids are expected to be submitted by early March.

To take advantage of the good weather and expedite the entire project, preliminary excavation work began last fall for the three-story addition to the south side of the Electrochemistry building; it was recently completed. The entire project is expected to be completed and the building occupied in about one year.

The addition, which will more than double the size of the existing building, will provide additional production facilities and include areas for circuit board work, chemical machining, development laboratories and shop work.

Architects for the building are Wolff, Zimmer, Gunsul, Frasca and Ritter.