Construction goes on despite strike

By Diana ben-Aaron

The Building 39 Integrated Circuit Fabrication Facility will open on schedule despite a four-week sheet metal workers' strike, Colozzi said. "If the strike continues, the construction schedule may be further affected," Colozzi said.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued.

The union of sheet metal workers had notified the university in early November and voted last night whether or not to continue the strike, Colozzi said. "If the strike ends this week, I think we'll work on a way people can move into the offices in December," he explained. "But if the strike continues, we'll have to delay the opening."

The fifth floor research labs will be completed between Jan. 7 and Jan. 20, and the rest of the second and fourth floor labs will be phased in March, assuming no further delays, Colozzi continued. **Techno photo**