The Tech
TUESDAY, FEBRUARY 25, 1958

Orchid Corsages

Gardenias, Roses and Carnelas

AT 92c up Memorial Drive, Cambridge
Near S. D. Bridge

OPEN EVERY NIGHT TIL 9 P.M.

A Campus-to-Career Case History

Bill Rhode (left) at site of New Orleans' new Claiborne Street Industrial Canal Bridge

"Problems keep life interesting for a telephone engineer"

"I've taken part in all kinds of engineering projects during the five years I've been with the telephone company," says Bill Rhode, M.E., Tulane, '52. "Each project brings special problems to solve.

"Take a couple of recent jobs I did as examples. One was to plan and oversee the relocation of telephone facilities near a new drawbridge. The job included designs for attaching telephone cable to the finished bridge and for providing service to the bridge-tender's office and the locks.

"The other job was completely different. I was asked to make an experimental installation of some newly developed line concentrator equipment. After selecting the test location, I engineered facilities for the remote concentrator unit, and trunk plant to the central office."

"Another thing about these jobs - they're a result of the growth of the telephone business. Not only do problems like these keep life interesting for a telephone engineer, but they mean that careers are full of opportunities to show what you can do and get ahead."