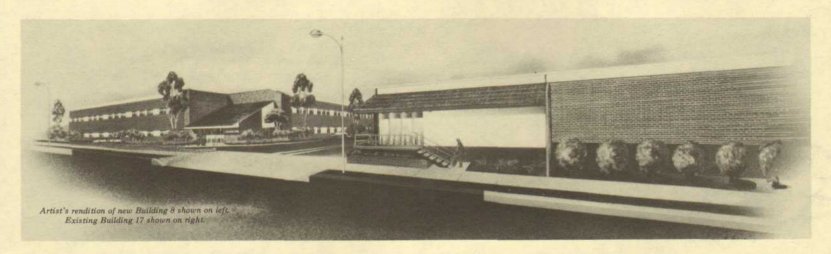
the Librazette Line



New Building for Librascope

CONSTRUCTION of a new two-story building will begin at Librascope on Monday, February 28. The new 100,000 sq. ft. structure will be located adjacent to Building 17 on Sonora Avenue.

"This new building is the result of continued growth at Librascope and is part of long-range expansion plans for the Company," said Maurice Center, President. "We realize that there will be certain inconveniences for employees during the construction of this building, and we appreciate everyone's cooperation at this time."

Scheduled to move into the new facility are the Manufacturing, Engineering and Quality Assurance staff offices, the Technical Library, Product Engineering, Systems Engineering, Circuit Design, Logic Design, Product Design, the CADS System, Parts Listing, Value Liaison Engineering, Test Equipment Design and Component Engineering.

Designated as 'Building 8', the facility has been designed to accommodate over 280 office spaces, four computer rooms, a 6,300 sq. ft. electronic design laboratory, 15 conference rooms (including one 1,700 sq. ft. conference room that can be divided into four separate meeting areas), and a 2,500 sq. ft. test equipment laboratory.

The exterior of the building will be of brick and textured concrete. As part of the overall new construction, Buildings 3 and 17 will undergo an exterior 'face-change' to coordinate the exteriors of all three buildings, which form the Company's boundaries on Sonora and Western Avenues.

Architect and builder of the new structure is Buttress, McClellan and Markwith, Inc. of Los Angeles. The building is scheduled for completion in December, 1983.

Roof Parking Opened

Parking adjacent to Building 17 will be discontinued as a result of the construction. Beginning Monday, February 28, parking will be available on

the roof of Building 17. (The roof was originally designed for vehicle parking.)

Parking on the roof will be for passenger cars only (no campers), and limited to day shift personnel, from 6 am to 6 pm, Monday through Friday.

A guard will be stationed at the entrance to the gate leading to the roof parking area. All vehicle occupants must have Librascope photo identification badges. No pedestrian traffic will be allowed through the gate leading to the ramp to the parking area.

Pedestrian traffic to and from the roof will be via the stairwell near the front guard station located in Building 17.

During construction, Ruberta Street, the Building 18 alley, and the south Sonora Avenue gate will be closed to all traffic. Entry to the premises will be via Western Avenue or the north Sonora Avenue driveways only.

