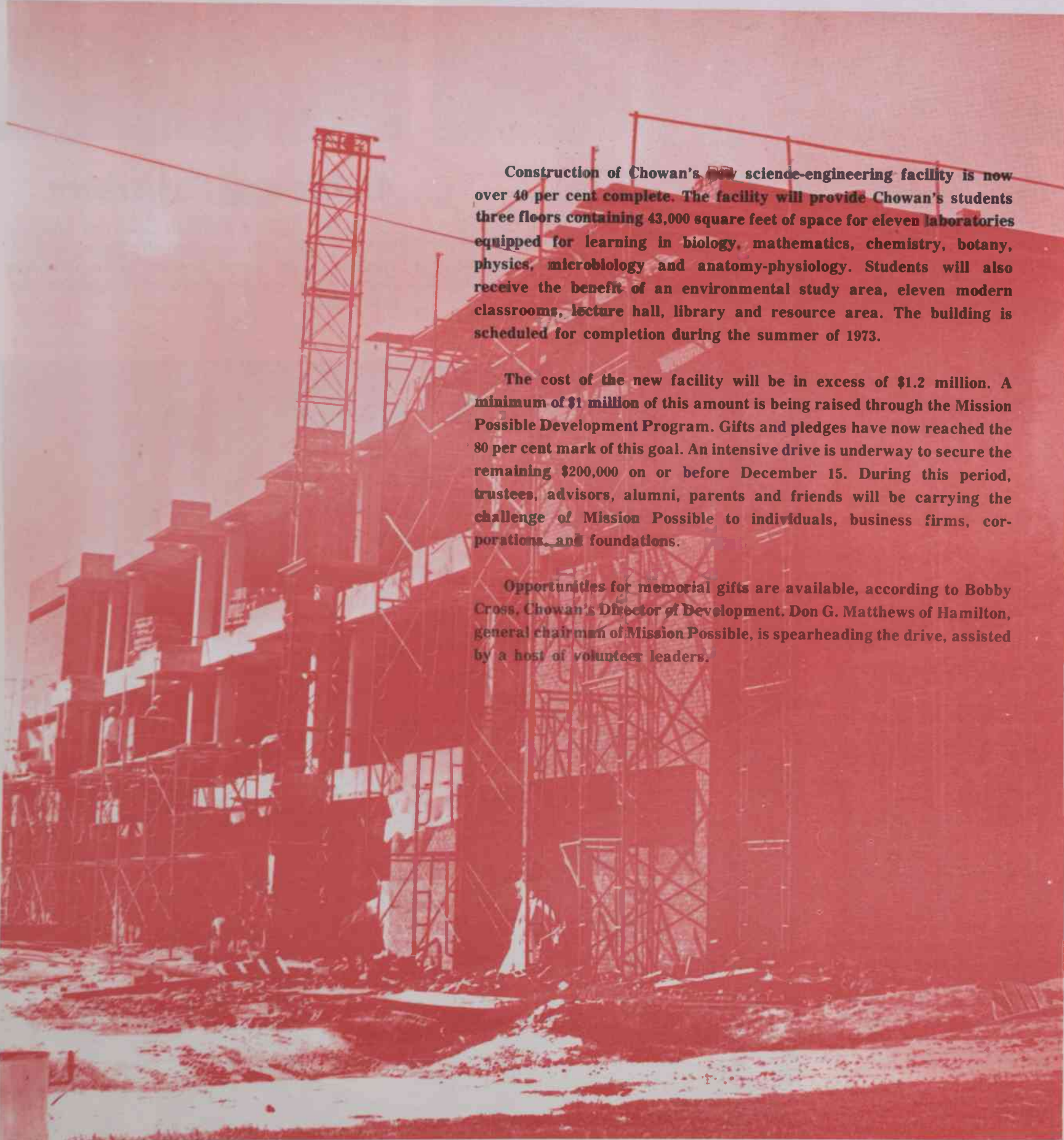


Science-Engineering Facility Construction Moves Rapidly



Construction of Chowan's new science-engineering facility is now over 40 per cent complete. The facility will provide Chowan's students three floors containing 43,000 square feet of space for eleven laboratories equipped for learning in biology, mathematics, chemistry, botany, physics, microbiology and anatomy-physiology. Students will also receive the benefit of an environmental study area, eleven modern classrooms, lecture hall, library and resource area. The building is scheduled for completion during the summer of 1973.

The cost of the new facility will be in excess of \$1.2 million. A minimum of \$1 million of this amount is being raised through the Mission Possible Development Program. Gifts and pledges have now reached the 80 per cent mark of this goal. An intensive drive is underway to secure the remaining \$200,000 on or before December 15. During this period, trustees, advisors, alumni, parents and friends will be carrying the challenge of Mission Possible to individuals, business firms, corporations, and foundations.

Opportunities for memorial gifts are available, according to Bobby Cross, Chowan's Director of Development. Don G. Matthews of Hamilton, general chairman of Mission Possible, is spearheading the drive, assisted by a host of volunteer leaders.