BRYANT COLLEGE

Ground-Breaking Day
Program

Smithfield, Rhode Island
Wednesday, April 15
1970
Morning Program

Smithfield Campus, Wednesday, April 15 at 9 a.m.

Ground-Breaking Ceremonies

Representatives of the Faculty, Administration, and Students of Bryant College, Federal, State, and Smithfield officials will participate.

Formal Participation

The Governor of Rhode Island, the President of the Smithfield Town Council, the Chairman of the Bryant College Board of Trustees, the Acting President of the College, the Chairman of the Building Committee, the Architect, and the Contractor will break ground.

Brief Remarks

The Governor of Rhode Island, the President of the Smithfield Town Council, and the Acting President of Bryant College will present brief statements and greetings.

The Bryant College Ground-Breaking Day Committee:

DR. JOSEPH H. HAGAN...........Director of Development, Chairman
DR. LIONEL H. MERCIER...........Chairman, Building Committee
ROBERT W. HATHAWAY, JR...........Director of Student Activities
WALTER F. SMITH..................Director of Plant and Purchasing
KENNETH W. CEDERGREN...........Director of Alumni Affairs
GEORGE A. RICHARDS..............Professor of Marketing
Representing Faculty
ROCCO P. LANCIA, Class '59...........Alumni Representative
FREDERICK B. PERCY, Class '71...........Student Representative

Founded in 1863 in Providence, Rhode Island, Bryant is a Coeducational College of liberal education for business and teachers of business subjects. A nationally accredited institution now in its 107th year, Bryant currently enrolls nearly 2000 students in its day school and more than 1400 in the evening division. In addition to the undergraduate baccalaureate degree, the College offers a graduate program for the MBA degree. Students from twenty-five states and seven foreign countries are represented in the student body. The College looks forward to moving from its present campus to its new modern campus in Smithfield, Rhode Island by the Fall of 1971.
Evening Program

Smithfield High School, Wednesday, April 15 at 7:30 p.m.

Official Welcome and Greetings
Master of Ceremonies, Dr. Joseph H. Hagan
Honorable Frank Licht, Governor of Rhode Island
Honorable Carl R. Adler, President of the Smithfield Town Council
Dr. Nelson J. Gulski, Acting President of Bryant College
James R. Estey, President of the Faculty Federation
Miss Lynne D. Hayden, President of the Student Senate
Peter J. Barilla, President of the Alumni Association

Presentation by the Campus Architect
J. Robert Hillier, campus architect, will give an illustrated lecture with colored slides delineating the design and the function of the building.

Refreshments Will Be Served
Bryant College invites all attending this event for refreshments in the High School Cafeteria.

The Bryant College Buildings Committee
DR. LIONEL H. MERCIER, Chairman
DR. NELSON J. GULSKI, Acting President of the College
DR. E. GARDNER JACOBS, President Emeritus and Chancellor
FRANK A. DELMONICO, Treasurer and Secretary
DR. JOSEPH H. HAGAN, Director of Development
DR. THOMAS A. MANION, Vice President for Academic Affairs
WILLIAM C. SMITH, Dean of Student Affairs
ARTHUR H. BOULET, Assistant Professor of Science
HENRY L. FOLEY, Associate Professor of Accounting
WALTER F. SMITH, Director of Plant and Purchasing, Consultant
GERTRUDE METH HOCHBERG, Director of Public Relations, Consultant

Board of Trustees

CHARLES B. CORNELIUS, Chairman of the Board of Trustees
DR. GEORGE J. KELLEY, Vice-Chairman of the Board of Trustees
DR. E. GARDNER JACOBS, Chancellor of the College
HOWARD W. ARMBRUST
DR. GEORGE H. ARRIS
DR. WILLIAM S. FISHMAN

THE HONORABLE RAYMOND H. HAWKSLEY
DR. CLEMENT KENNEDY
G. RUSSELL LEBEAU
DR. FELIX A. MIRANDO
ROBERT E. OLMSTED
DR. WILLIAM P. ROBINSON, JR.
KIRK SMITH, Esq.
DR. FREDERICK C. TANNER
DR. FRANK G. WANGEMAN
DR. CARL R. WOODWARD
DATA:

AREA OF SITE: 220 acres
PARKING FACILITIES: 2000 cars
DORMITORY FACILITIES: 11 four-story buildings for approximately 1000 resident students.
INFIRMARY: 14 beds, examining and treatment facilities and resident nurses' quarters.

ACADEMIC FACILITIES:
55 classrooms, which include science labs, special rooms for typing, business machine, shorthand, computer and teacher education. 2 lecture halls seating 100 each. Auditorium for 500. Faculty offices for 88.

LIBRARY: Capacity—100,000 volumes and 800 reading stations with special group study and typing rooms.

STUDENT UNION: Includes a kitchen and dining room for 800, snack bar for 300, faculty and staff dining room for 250, indoor pool and locker rooms, game rooms, special student activity and meeting rooms.

GYM AND PHYSICAL EDUCATION FACILITIES: Gymnasium seating 2,700 spectators, with student and faculty locker rooms, exercise and physical education classrooms.

ADMINISTRATIVE FACILITIES: Offices and work areas for all administrative departments.

SEWAGE DISPOSAL: Designed to handle 150,000 gallons per day extended aeration sewage disposal plant.