

A

Map labels include: RADCLIFFE DORMITORIES, HARVARD YARD, HARVARD COLLEGE, LAW SCHOOL, DIVINITY SCHOOL, GR. SCH. OF BUSINESS ADMINISTRATION, CHARLES RIVER, SOLDIERS FIELD, UNIVERSITY PARKING LOT, and various streets like MASSACHUSETTS ST., BROADWAY, and BRATTLE ST.

TO SCHOOLS OF MEDICINE, DENTISTRY, PUBLIC HEALTH, ARNOLD ARBORETUM ETC.

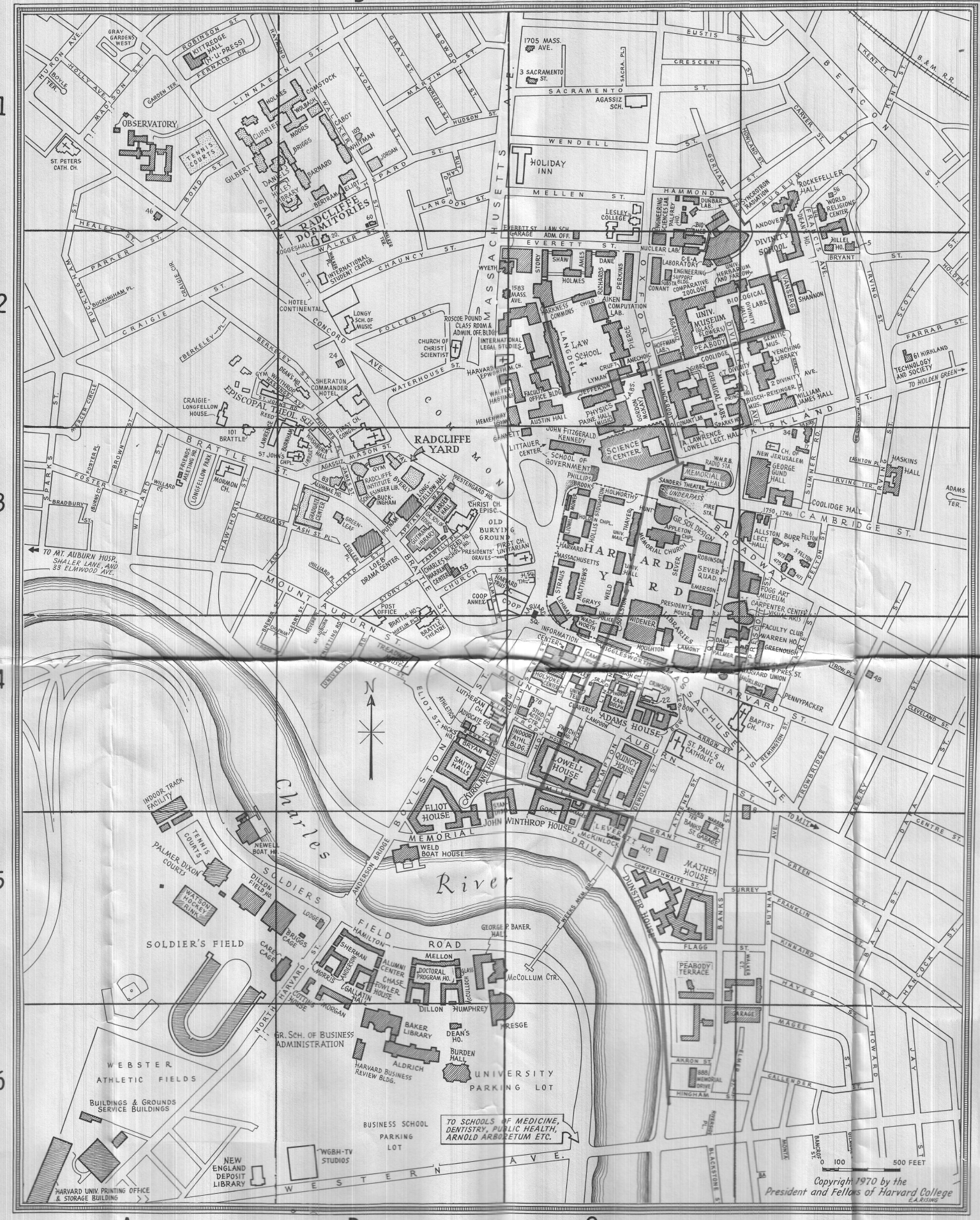
0 100 500 FEET

STREET DIRECTORY

Table listing street names and their corresponding grid coordinates (e.g., Acacia C4, Adams Ter. D6, etc.)

Table listing street names and their corresponding grid coordinates (e.g., Holyoke St. C4, Howard St. D6, etc.)

HARVARD UNIVERSITY



HARVARD BUILDINGS

Table listing Harvard buildings and their grid coordinates (e.g., 65 Francis Ave. D1, Gallatin Hall C3, etc.)

HARVARD BUILDINGS

Table listing Harvard buildings and their grid coordinates (e.g., Adams House C4, Advocate B4, etc.)

Table listing Harvard buildings and their grid coordinates (e.g., Chemical Labs. C2, Child Hall C2, etc.)

RADCLIFFE BUILDINGS

Table listing Radcliffe buildings and their grid coordinates (e.g., Agassiz House B3, Alumnae House B3, etc.)

PUBLIC BUILDINGS AND PLACES

Table listing public buildings and places and their grid coordinates (e.g., Agassiz School C1, Baptist Church C4, etc.)

HARVARD UNIVERSITY

GRAYS HALL 16

VICE PRESIDENT
FOR GOVERNMENT
AND COMMUNITY AFFAIRS

CAMBRIDGE, MASSACHUSETTS 02138

June 12, 1973

To The Honorable, The Cambridge City Council

Dear Councillors:

As discussed at the City Council hearing on June 4, 1973, there are two separate coaxial cable installations within Harvard University. One is the Harvard Information Transfer System. This system was installed in 1966. The cable is owned and maintained by the New England Telephone and Telegraph Company. The system is operated by Harvard and station WGBH. The attached map (a) identifies those buildings connected to the cable and generally outlines the route of the cable.

The second system is a coaxial cable installed to automatically operate the mechanical plant within the buildings of the University. This type of automation was first installed approximately 15 years ago, and has recently been upgraded by installation of a coaxial cable. This cable goes into the mechanical rooms and for sensing and operating equipment, and also connects safety alarms such as fire and burglar alarms to a central manned station. This cable follows our existing steam tunnel and utility distribution systems. The attached map (b) shows the primary route of the cable.

Very truly yours,



Donald C. Moulton
Assistant Vice President
for Community Affairs

DCM:jlq
Enclosures

16 245

Comm. from Donald C. Moulton Re: to the use of two separate coaxial systems within Harvard U. together with 2 maps indicating the buildings served by the cables.

In City Council

June 25, 1973

6/35/73

Placed on File -