

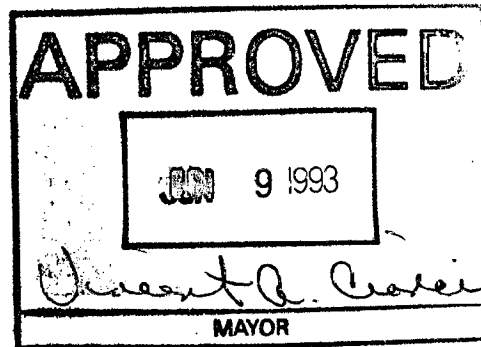
RESOLUTION OF THE CITY COUNCIL

No. 385

Approved June 9, 1993

RESOLVED, That the Traffic Engineer is requested to prohibit motor vehicle traffic along Dexterdaile Road, between Summit Avenue and Camp Street, on Sunday, May 30, 1993, from 3:00 o'clock P.M. to 8:00 o'clock P.M. to accommodate a Neighborhood Block Party. (Rain date, Monday, May 31, 1993)

IN CITY COUNCIL
JUN - 8 1993
READ AND PASSED
James J. Petrosi
PRES.
Richard L. Clement
CLERK



Cancellation Notice (By Legats)

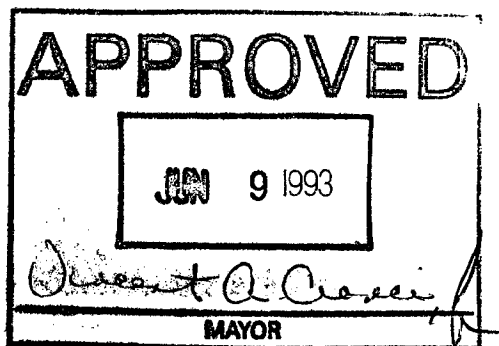
RESOLUTION OF THE CITY COUNCIL

No. 386

Approved June 9, 1993

RESOLVED, That the Traffic Engineer is requested to prohibit motor vehicle traffic at various locations surrounding the Wriston Quadrangle on Friday, May 28, 1993, beginning at 6:00 o'clock A.M. and ending Monday, May 31, 1993 at 3:00 o'clock P.M. in observance of Brown University's 225th Annual Commencement Activities. (see attached communication)

IN CITY COUNCIL
JUN - 3 1993
READ AND PASSED
James J. Scavilli
PRES.
Michael R. Clement
CLERK



Cancellation Order (By Request)



BROWN UNIVERSITY *Providence, Rhode Island • 02912*

Department of Police and Security Services Post Office Box 1842 Telephone: (401) 863-3103

May 19, 1993

Mr. Bobby Clarkin
First Ward Councilperson
City Council
City Hall
Providence, RI 02903

Dear Mr. Clarkin:

Brown University's 225th Annual Commencement activities will be held from Friday, May 28 through Monday, May 31, 1993. The schedule for major activities is as follows:

Friday, May 28 - Campus Dance, College Green, 9pm-1:30am
Saturday, May 29 - Alumni Field Day, Aldrich Dexter Field,
12:00-4:00pm
Saturday, May 29 - Pops Concert, College Green, 9pm-12pm
Sunday, May 30 - Baccalaureate Service, First Baptist
Church, 1:30-3:30pm
Monday, May 31 - Commencement Exercises, 8:30am-1:30pm

As in previous years, I am again requesting assistance for personnel and traffic control for the handling of events during these Commencement activities.

GENERAL TRAFFIC NEEDS

Prior to 6am, Friday, May 28 through 3pm, Monday, May 31, I would request the establishment of a one-way clockwise traffic pattern around the Wriston Quadrangle, that is: Charlesfield Street one-way west from Thayer to Brown Street; Brown Street one-way north from Charlesfield to George Street; George Street one-way east from Brown Street to Thayer Street; Benevolent Street one-way east from Benefit to Brown Street and Magee Street one-way south from George Street to Benevolent Street. Additionally, I would request that parking restrictions be lifted on most streets adjacent to the campus with the middle lane in the clockwise traffic pattern rolling, and parking permitted on both sides. The exception to this request would be Benevolent Street from Brown to Magee; this should be well posted to prohibit parking on the south side of the street. Additionally, I would request that Brown Street, both east side and west side, from George Street south to Benevolent Street, be posted NO PARKING ANY TIME. I am also requesting that a PPD Officer be posted at 38 Brown Street on Friday, May 28 and Saturday, May 29 from 0900-1700 to enforce this NO PARKING

ANY TIME area. In addition, I am requesting that the south side of Waterman Street, from Brown Street west to the Hope College Gate, be posted NO PARKING ANYTIME from 0600 Friday, May 28 through 1500 Monday, May 31. Other than requested above, the usual parking regulations should be enforced.

Officers for traffic control are requested at the following intersections from 5pm to 2am on Friday:

George at Prospect Street
George at Brown Street
Waterman at Brown Street
George at Thayer Street
Charlesfield at Brown Street
Brown at Benevolent Street

and from 5pm to 1am on Saturday night:

George at Brown Street
George at Thayer Street
Charlesfield at Brown Street
Brown at Benevolent Street

These officers should see that the one-way pattern is enforced and are to assist with the safe movement of pedestrian traffic in the area.

From Saturday morning, May 29 through 12 noon, Monday, May 31, I would request that a two-car loading zone be established on Williams Street in the rear of 55 Power Street (President Gregorian's residence) adjacent to the removable fence section.

SPECIFIC EVENTS

Friday, May 28 - Campus Dance: The traffic pattern around the Wriston Quadrangle, along with the police officer detail noted, are required for this event. In addition to the normal traffic pattern, this year we are requesting to be able to close down George Street between Magee and Brown Street from 6pm until 2am, when the Campus Dance ends. In order to accomplish this, I would post this area on George Street (south side) between Magee and Brown Streets "No Parking" by 6am on Friday, May 28; at 6pm close the block to vehicular traffic and place an officer at George and Prospect to divert all eastbound traffic on George north onto Prospect. This would have to be done in this manner as not to over congest the traffic pattern already established.

Saturday, May 29 - Pops Concert: The traffic pattern around the Wriston Quadrangle along with the police officer detail noted are required for this event.

Sunday, May 30 - Baccalaureate Service: At approximately 12:30pm on this date, Seniors will assemble on Waterman Street with the head of the column at the intersection of

Prospect Street. At 1:00 pm this column, four abreast, will proceed west on Waterman Street through the intersection at Prospect Street and crossing Benefit Street where the column will split into two columns with one half proceeding down the north sidewalk of Waterman entering the Meeting House grounds via the path from Waterman Street and proceeding to the west (main) entrance joining the right half of the column. The right half of the column, after crossing Benefit Street, will bear right onto Benefit Street and take the south sidewalk of Thomas Street entering the Meeting House grounds via the path from Thomas Street and then proceeding to the west (main) entrance joining the left half of the original column.

For the Baccalaureate Service, I would request officers at the following locations by 12:00pm until its conclusion at approximately 3:30pm for purposes of halting traffic for the procession, and assisting with pedestrian traffic when they return. There will not be an organized return, however, there will be considerable pedestrian traffic in the area.

Waterman at Prospect Street
Benefit at Waterman Street
Benefit at Thomas Street
Waterman at South Main Street

In case of Rain: the Seniors go directly to the Meeting House and there would not be an organized march. However, traffic control is requested to handle the pedestrian traffic to and from the Meeting House.

Monday, May 31 - Commencement Ceremonies: At approximately 8am, processions will form on the College Green and at approximately 8:30am the procession will proceed from the Van Wickle gates down College Hill to Benefit and right on Benefit to Waterman where the column will break into two, the left half proceeding down Waterman to North Main and right on North Main (taking east sidewalk) to the walkway leading into the Meeting House; and the right half proceeding north on Benefit to Thomas Street, and west on Thomas to North Main to the walkway leading into the Meeting House.

In conjunction with this procession, I would request the following:

1. George Street from Benefit to Brown Street, Benevolent from Benefit to Brown Street, and Brown from Charlesfield to George Street should all be closed to vehicle traffic from 7:30am until 11:00am on Monday, May 31.
(See #4 c. and d. below. (We will continue the **one-way traffic pattern** around Wriston Quad in effect until **3:00 PM on this day.**)
2. Restrictive Parking requested:
 - a) Preclude parking on east side of Benefit Street from College to Thomas Street until after 11:00am
 - b) Preclude parking on Thomas Street from Benefit to North Main except for limousines.

- c) Allow one chartered bus to park on the east side of North Main Street at the front entrance to the Meeting House at 9:45 am to transport elderly alumni.
- d) Post "No Parking" on Waterman Street (south side) from Hope College Gate to Brown Street.
- 3. Police officers are requested for the following traffic control points from 7:00am until completion of the procession. The streets should be closed to traffic by 7:30am and remain closed until the activities have concluded with the processions returning to the College Green by approximately 11:00am.
 - a) One officer at Prospect and Angell: to preclude traffic from proceeding south on Prospect.
 - b) One officer at Benefit and Thomas: to preclude traffic on Angell from proceeding west on Thomas or south on Benefit.
 - c) One officer on Benefit Street at Meeting to stop traffic from proceeding south on Benefit.
 - d) Two officers at intersection of South Main and Waterman to preclude traffic from proceeding east on Waterman from Main Street and to halt traffic on South Main while the procession is entering and exiting the Meeting House.
 - e) One officer at College and South Main to preclude traffic from proceeding east on College.
 - f) One officer at Benefit and Charlesfield to preclude traffic from proceeding north on Benefit.
- 4. I would request "street closed" signs at the following locations to assist in restricting traffic in the area of the procession:
 - a) Brown Street at Charlesfield Street
 - b) Hopkins Terrace at South Main Street
 - c) George Street at Benefit Street
 - d) Benevolent Street at Benefit Street
 - d) Waterman At Prospect Street (at 0630)
 - e) Waterman at Thayer Street
 - f) Thayer at George Street
 - g) George at Prospect Street (at 0630)
 - h) Benefit at College Street (at 0630)

The procession will form on Waterman Street for the return march to the College Green. Again it will divide into two columns, one of which will proceed east on Waterman and enter the College Green by the arch at Brown Street, and the other column will return by proceeding south on Benefit to George, east on George past Magee to the first pedestrian gate (Goddard Gate) entering onto the College Green.

A second procession will march east on George Street to Thayer Street, then proceed north on Thayer Street to Soldiers Arch. This second procession will take about twenty minutes and we are requesting the closing of Thayer Street from Waterman Street to George Street for this busy period. As soon as the procession enters onto Brown property, Thayer Street can be re-opened to traffic.

In case of inclement weather, i.e. showers, steady but not heavy rain, drizzle, fog or threatening conditions, the Commencement exercises will be held on the College Green as usual.

In the event of storm and heavy rain conditions, all processions will be cancelled. At 8:30am honorary degree candidates and government officials will be shuttled by bus to the Meeting House from the main campus to arrive not later than 9:30am. The graduating seniors have been instructed to arrive at the Meeting House not later than 9:30am also. I would request that a sufficient number of traffic control officers be present from 8:30 to 9:30am if the storm plan is in effect to assist the arrival and unloading of the above mentioned people. At the conclusion of the ceremonies inside the Meeting House, people will be returning to campus for departmental ceremonies. There will be no organized march. Request necessary traffic control to assist in this return to campus.

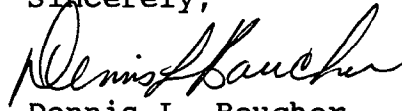
All bills for services rendered should be sent to:

Brown University
Police & Security Services Department
P.O. Box 1842
Providence, Rhode Island 02912

ATT: Chief Dennis L. Boucher

Your consideration and assistance in all matters of mutual concern are deeply appreciated.

Sincerely,


Dennis L. Boucher
Chief

cc: Colonel Bernard Gannon/Chief of Police
John J. Partington/Commissioner of Public Safety
Captain Gerry Aubin/Providence Police Department
Lt. John Glancy/Providence Police Department
Chief Alfred Bertoncini/Providence Fire Department
John McConnell, Plant Operations
Walter Loiselle, Risk Management
Department of Traffic Engineering
News & Inf.Services
W.Slack/Special Events
Lt. R. Ziccardi
Supervisors - FYI
Commencement File