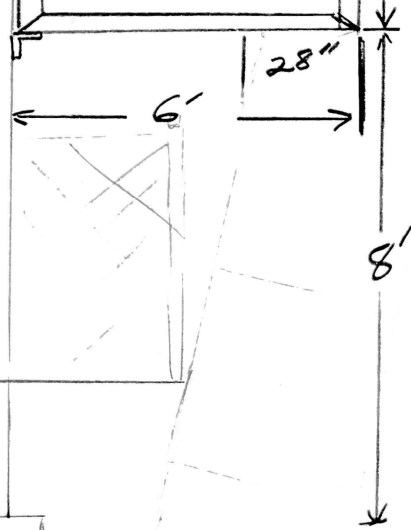


ALSO SEE OTHER SIDE

10" DIAMETER
ALUMINUM
LIGHT STANDARD

4x6'
COMMANDER
BOARD

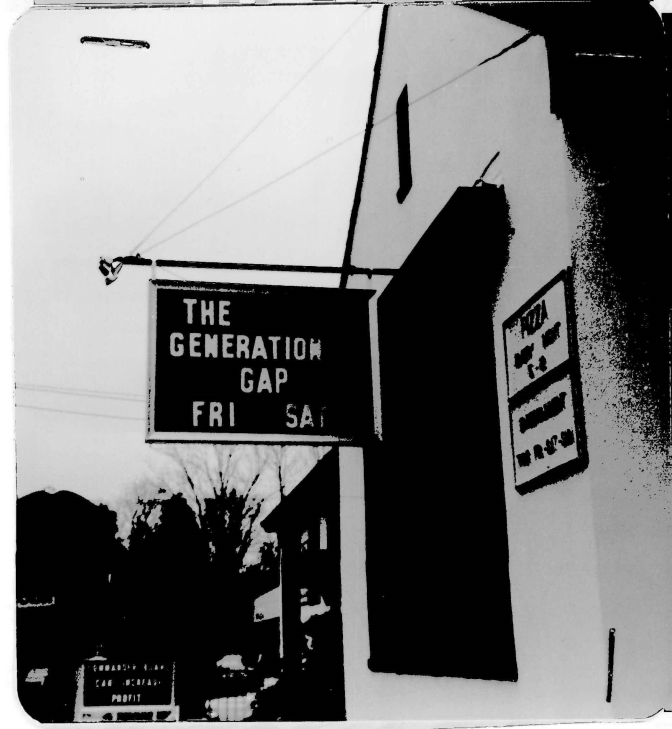
4 ROWS
OF
COPY



RESTAURANT

ARBY'S PARKING LOT SIDEWALK STREET

EXAMPLE OF
A 4' X 6' COMMANDER BOARD



THIS COMMANDER BOARD WILL BE THE SAME SIZE AS SEEN IN THE ATTACHED PHOTO. CONSTRUCTED ENTIRELY OF HEAVY GAUGE EXTRUDED ALUMINUM, AND INSTALLED ON A 10" ALUMINUM LIGHT STANDARD. IN ORDER TO USE BOTH SIDES OF THE SIGN IT MUST PROJECT OVER THE SIDEWALK 28".

To the Honorable, the City Council
of the City of Cambridge:

PRIOR TO APPROVAL OF THE CITY COUNCIL, EACH PETITION MUST BE ACCOMPANIED BY
A DRAWING OF PROPOSED SIGN, INDICATING DESIGN AND DIMENSIONS AND LOCATION
ON PREMISES.

The undersigned respectfully prays

that ARBYS ROAST BEEF be granted permit to erect a sign of the
following specifications in front of premises 1924 MASS. AVE.

Type: OTHERWISE - CONSTRUCTED OF EXTRUDED ALUMINUM
(State whether Electric or otherwise and material used in construction)

Reading matter to go on sign: THE MESSAGE ON THIS
SIGN WILL BE IN 7 1/2" LETTERS.

AND THE MESSAGE WILL BE CHANGED PERIODICALLY

Size: 4' x 6'

Weight: 72 LBS.

How Erected: A: 28" B:
(A: Give exact distance sign is to extend from building over sidewalk.
B: Also exact distance from bottom of sign to sidewalk.)

Height Above Grade: Bottom 8" Top 12"

Robert P Murray
(Signature of Applicant)
Arby's Roast Beef
1924 Mass Ave
(Address)

NOTICE - REGULATIONS

SEC. 3608. BUILDING CODE. . PROJECTING SIGNS

1. A projecting sign shall be constructed wholly of incombustible materials, with a metal frame and supports;
2. All signs must meet requirements of Zoning Ordinances and Building Code.

approved for 10' above grade
JJ Conway 12-14-73
Buckley Corp. - 175 Union St.
Rochland was called
to be informed of the
change in height above
sidewalk 12/14/73

8.

494

PETITION

of Arby's Roast Beef

for sign

No. 1924 Mass. Ave.

12/17 1973

12/17/73

Filed

File no Louder's

In City Council,

19

Referred to the Committee on

Attest:

City Clerk.