Building permit documents from 1991
APPLICATION FOR PERMIT FOR ERECTION OF SIGNS

The undersigned, in accordance with Section 16-d of the Building Code Regulations and requirements of the Building Code, hereby applies for a permit to erect signs as listed below and in accordance with the Zone Regulations and Building Code, and agrees to give notice when such permission is granted.

OWNER AND AGENT

Owner of land and building: Taco Bell Corp.
Address: 01234, 5678
Authorized agent and permittee: James, Smith
Address: 01234, 5678

If sign is for lease, give name: N/A
Address: N/A

Who assumes responsibility for supervisor and compliance with these rules, regulations, and codes or ordinances?

LOCATION

Street and Number: 123 East Putnam Ave
on the: North side
Section of area: Zone: L-3

ALL EXISTING SIGNS ON PROPERTY

Total area, or enclosed by fence or hedge: N/A

PERSMISSIVE AREA OF SIGNS ON PROPERTY

Building footage (measured parallel to street): 30' x 100'

Building width at rear:

SIGNS TO BE ERECTED

Free standing & wall

Free standing: Location request to receive lot lines, overall height, clear space under, dimensions & area, illumination details, text, structural details.
Wall: Location on building, front, side, rear, projection from and above wall, dimensions & area, illumination details.
Window: Location, dimensions & area, illumination of area of glass to which applied, etc.
Other: As necessary to indicate compliance.
Special devices: Sketch with details.

SIGN

Permit No: P-3057
Issued: 4/13/91
Type: Free standing & wall

Name: Taco Bell Corp.

R.P. --

Mail Permit Will Pick Up

N/A Erect sign

TOTAL AREA: 53

PERMIT FEE: $53
1. Layout bell on wall as shown.
2. Remove face from unit.
3. Mark and drill electrical feed point through wall.
4. Install unit using 1/4" x 2" lag bolts and washers supplied by Everrite.
5. Provide electrical hook-up of 3 x 3 bell to primary service supplied by others.
6. Test light unit
7. Replace face.
8. Clean up area and remove packaging materials.

NOTE: For 18" LETTER SET installation, see Instruction Sheet IN-1825.

SERVICE INFORMATION

IN-150 Mini Bell
Lamps 4-F24T12 CW/HD
Ballast 1-05663840
Amps 1.35
Circuit 1-15 Amp
Service by removing face.
INSTALLATION INSTRUCTIONS

1. Layout bell on wall as shown.
2. Remove face from unit.
3. Mark and drill electrical feed point through wall.
4. Install unit using 1/4" x 2" lag bolts and washers supplied by Everbilt.
5. Provide electrical hook-up of 3 x 3 bell to primary service supplied by others.
6. Test light unit.
7. Replace face.
8. Clean up area and remove packaging materials.

NOTE: For 18" LETTER SET installation, see Instruction Sheet #IN-1828.

SERVICE INFORMATION

IN-18'' Mini Bell

Lamps 4-28472 24/40
Ballast 1-GE656340
Amperes 1.25
Circuit 1-15 Amp
Service by removing face.
March 28, 1991

Peter C. Robinson
Building Code Enforcement
101 Field Point Road
Greenwich, CT 06836

Dear Mr. Robinson:

DE: Permit Application P-1057
1271 East Putnam Ave., 05B Greenwich
(free-standing and Wall Sign)
Town Hall Corp.

Please review the following:

[Signature]

Very truly yours,

James A. Santos
Construction Manager
Town Hall Corp.

TOWN OF GREENWICH
APPLICATION FOR SIGN OR AWNING APPROVAL
PLEASE SEE REVERSE FOR PROCEDURES AND REQUIREMENTS

TOWN OF GREENWICH APPLICATION FOR SIGN OR AWNING APPROVAL
PLEASE SEE REVERSE FOR PROCEDURES AND REQUIREMENTS

TOWN OF GREENWICH
APPLICATION FOR SIGN OR AWNING APPROVAL
PLEASE SEE REVERSE FOR PROCEDURES AND REQUIREMENTS

PLEASE PRINT
1. Name of Proposed Business
Taco Bell
2. Name of Business Owner
Taco Bell franchisee, Inc.
3. Address of Building
143 East Putnam Ave.
4. Proposed use of floor space
Restaurant
5. Name of Previous Business
6. Previous use of floor space
7. Proposed number of signs
8. Size of sign(s) or swinging(s)
24" x 24" x 10' high
9. Colors and materials to be used
Beige (Sign Base) - Aluminum (Sign)
10. Is the sign(s) or swinging(s) to be illuminated?
Yes
11. If yes, method of illumination
12. Is the sign(s) to be freestanding?
Yes
13. If yes, give dimensions of post(s)
14. Will there be any exterior alterations to the building?
No
15. If yes, please explain

16. Will there be any other site work?
Yes
17. If yes, please explain
COMPLETE DEVELOPMENT OF THE SITE PER ATTACHED OBE PLANS
18. Building frontage (measured parallel to street)
187.42
19. Building with an rear
100
20. Name of property owner
Taco Bell franchisee, Inc.
21. Signature of property owner
Printed Name
22. Signature of applicant
Printed Name
23. Address
143 East Putnam Ave.
24. Phone
25. Date
March 28, 1991

PLEASE PRESENT THIS SIGN OR AWNING TO THE ZONING ENFORCEMENT OFFICER FOR PERMITS AND INSPECTIONS.

TOWN OF GREENWICH
PLANNING AND ZONING COMMISSION
CONNECTICUT

SUBMITTED TO BUILDING DEPARTMENT

CITY OF GREENWICH
CONNECTICUT

CITY OF GREENWICH
CONNECTICUT

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CITY OF GREENWICH
CONNECTICUT
NOTE:
THIS DRAWING IS FOR COLOR SAMPLE ONLY. REFER TO ACCOMPANYING SHEET NO. A7 FOR ACTUAL DIMENSIONS OF PROPOSED SIGNAGE.
5. 1371 East Pasman Ave.  
Taco Bell  
revised new const. (11/29/91)  
G. Herschman Architects  
Site Plan 1446-ABC(2/91)  
Approved with condition that signage be reviewed and accepted by the  
Zoning Enforcement Officer, and the landscape plan be revised and  
resubmitted. Specific plant type with color is necessary for adequate  
review. Roof- shadow gray, medium bronze window frames.

DIV Building  
revised roof design S.P.1471-C  
Shope, Reno, Wharton  
(10/91)  
Assn.  
Approved as submitted - Elevation dated 2/13/91.

7. 126 Greenwich Ave.  
Robert Schwartz, Arch.  
DIV Building  
revised facade S.P. 41465-ABC  
S. Cohen abstained from comment.  
The reconstruction of the Greenwich Avenue facade was approved by members  
present; however, a quorum vote is anticipated at the sub-  
committee meeting. There was some concern over the revised proportions  
at the westerly end of the Lewis St. facade.

7A: Subcommittee approved the reconstruction of the Greenwich Ave.  
facade. Revisions were requested on the Lewis Street facade. The far  
west end: the main door is too residential on the retail storefront. Use  
glass storefront door. Center door scale looks awkward; the previous  
width was preferable.  
East end: adding color too intense; recommend that be toned down and  
consider a proposal made by the tenant at this time the retail space is leased.

8. 252-264 Greenwich Ave.  
DIV Building  
Head Bldg. (Banana Republic)  
Rev. ext. alc. S.P.1277-ABC  
Barrows Assn.  
K. Harms abstained from comment.  
The plans were approved by those present, however quorum vote is  
necessary.

8A: Subcommittee found revisions acceptable.  
Plan sheet A-3 dated 6-7-91 revised to 1-10-91. A-3 revised to 2-6-91

Staff Notes: Business:

1. A subcommittee to review existing commercial zone sign regulations for  
areas of amendment will meet on Monday, Feb. 11, 1991 at 5:00 P.M.

Subcommittee meeting re: 216 applications

PRESENT: P. Pugliese (Chairman), S. Cohen, K. Beck, J. McLean,  
P. Van der Stricht, Staff: N. K. Giusti  
See addendum to each item on minutes.
INSTALLER INSTRUCTIONS:
1. Stake foundation area and confirm final grade requirements with general contractor.
2. Excavate foundation area.
3. Set column plumb, install conduit stub and pour concrete base. (Primary electrical service to base by general contractor).
4. Allow concrete cure time as required.
5. Haunt ID sign on pole (installer to supply wire between sign and base of pole).
6. Make final electrical hook up to primary in weatherproof junction box supplied by installer. (All connections to meet local code specifications).
7. NOTE: Installer is responsible to paint pole, complete, upon erection of ID sign or as soon as weather permits. A gallon of paint will be shipped with the pole, for this purpose.
8. Test light sign and touch up as needed (sign drum).
9. Remove lifting brackets and re-install bolts.
10. Clean up area and remove any packing materials.

ELECTRICAL DATA:
Limited: 30 amps (1-15 amp / 120 volt circuit)
Ballast: (1) GE-663784W
Lamps: (4) F84-12 CW/10

NOTE: DRAWING NOT TO SCALE

DESIGN NOTE:
Sign, pole and concrete base designed to withstand a windload of 300 PSF. Concrete base designed using a soil bearing pressure of 3000 PSF. If soil bearing pressure is less, a new concrete base must be designed to satisfy existing soil condition by a licensed Structural Engineer.