Date Submitted: 5.9-91	Permit #
Zone: DB	Fee \$ 5°°
Tax Schedule:	Requires Building Department Permit
Menu. Boned - Type B SIGN PERMIT L File # 27-90 GRAND JUNCTION COMMUNITY DEVELOPMENT	
BUSINESS NAME: TACO Poll BUS. ADDRESS: 850 North Ave 6-38 PROPERTY OWNER: John Moss OWNER ADDRESS: 2519 I Road 67 815	TELEPHONE NO: 249-2550
[ ] 1. FLUSH WALL [2 square feet per linear foot of building facade) [2 square feet per linear foot of building facade) [3 3. FREE-STANDING [2 square feet per linear foot of building facade) [3 4. PROJECTING [4 or more traffic lanes 1.5 square feet x street frontage) [5 5. OFF PREMISE [5 5. OFF PREMISE [6 5 square feet per linear foot of building facade) [6 6 6 7 square feet x street frontage) [7 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
[ ] EXTERNALLY ILLUMINATED [ ] INTERNALLY ILLUMINATED [ ] NON-ILLUMINATED	
(1-5) Area of Proposed Sign Square Feet  (1,2,4) Building Facade Square Feet  (1-4) Street Frontage /45. 25 Feet  (2,4) Height to top of Sign /8" Feet Clearance to Grade /6" Feet  (1-5) Maximum Allowed Area Square Feet.  (5) Distance From All Existing Off-Premise Signs within 600 Feet Feet  EXISTING SIGNAGE / TYPE:	
	quare Feet
	quare Feet
	quare Feet TOTAL EXISTING Square Feet
COMMENTS: This is part of the Taco Bell signage. This is the order menu board.	
<b>NOTE:</b> No sign may exceed 300 square feet. A separate sign permit is required for each sign. Attach a sketch of proposed and existing signage including types, dimensions, lettering, abutting streets, property lines, and locations. Free standing signs over 25 feet high, all roof signs, and illuminated signs require a separate permit from the Building Department.  5-9-91	
- The beautiful and the second	
APPLICANT'S SIGNATURE DATE	APPROVED BY DATE

## SIGN PE'B' DETAIL

## 64" x 59" Drive Thru Menuboard

Polycarbonate, single face, internally illuminated sign cabinet. Constructed of 14" gauge steel frame with Kydex back and supported by one 3" x 3" square steel column with an aluminum base cover at the connection between the sign and the supporting column. Sign is constructed to meet 30 PSF wind load. Single door inset into Kydex face with lock and key for easy entry. Electrical meets standards of National Electric Code and Underwriters Laboratories, Inc. Sign bears U.L. label.

Menu copy, illustrative transparencies and speaker system to be supplied by others.

Foundation supplied by General Contractor. Four 3/4" anchor bolts required.

## **Electrical Specifications:**

Lamps: Ballast:

(4) 60T12 H/O C.W. Jefferson 262-460 (1)

Voltage: Total Conn. Load: 2.7 AMPS

120V 60 Hz

Circuits:

(1) 20 AMP

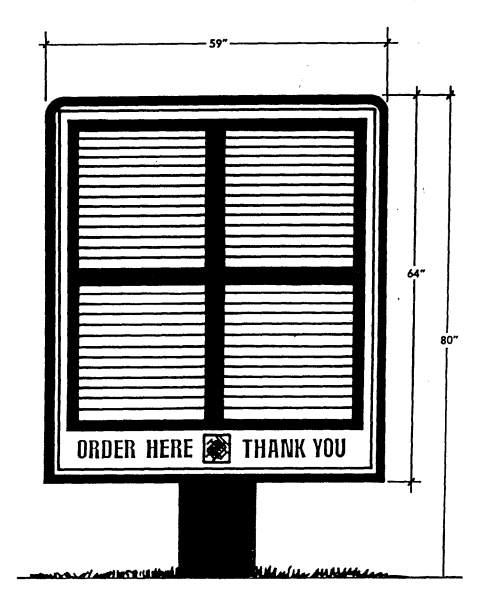
Service sign by:

Hinged face & removing crossmember

of menu panel frame

Lifting Weight:

Crated- 282 lbs. approx. Uncrated- 230 lbs. approx.



## SIGN TYPE 'C' DETAIL

SIGN · PRE BOA

SIGN T . ^0005"