

Inspection Services
P. Samuel Hoffses
Chief



Planning and Urban Development
Joseph E. Gray Jr.
Director

CITY OF PORTLAND

January 28 , 1997

Sign Design
743 Broadway
South Portland, Me. 04106

RE :191 Marginal Way , Portland,Me.

Dear Sir:

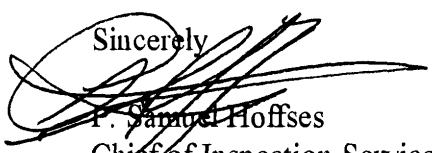
Your application to erect a sign has been reviewed and a permit is herewith issued subject to the following requirements: This permit does not excuse the applicant from meeting applicable State and Federal laws.

No Certificate of Occupancy will be issued until all requirements of this letter are met.

Building & Fire Code Requirements

1. The plans you submitted did not have the structural details. In the future and to avoid any delay in your permit please submit structural plans with your application.
2. Before work begins on this proposed signage please sent to this office a copy of the structural details.
3. The criteria for signage is found in Chapter 31, section 3102.0 of the city's building code. (The BOCA National Building Code /1996).

Sincerely


P. Samuel Hoffses
Chief of Inspection Services

cc: LT. MacDougall PFD M. Schmuckal Asst. C. Ch.E.O.

3/21/95

180 #
72
252 #

72 #

SIGNAGE APPLICATION

ADDRESS: 191 MARGINAL WAY

OWNER: PETER NOYES / NAPA

APPLICANT: SIGN DESIGN, INC.

ASSESSORS NO.: _____

SINGLE TENANT LOT? YES: _____ NO: X

MULTI-TENANT LOT? YES: X NO: _____

FREESTANDING SIGN? YES: X NO: _____

MORE THAN ONE SIGN? _____

BLDG. WALL SIGN? YES: X NO: _____

MORE THAN ONE SIGN? YES

~~WALL~~ I-2

Free standing sign MAX 160 # / 72 shown

MAX height 25' - none shown

required 5' setbacks from front & side

Existing sign 4x18' is

Free standing already adding another 4x18' #

DIMENSIONS: 4x18' = 72

DIMENSIONS: _____

DIMENSIONS: (2) 4'-6" x 5'-4"

DIMENSIONS: (2) 2'-4" x 30'-6"

LIST ALL EXISTING SIGNAGE, INCLUDING THEIR DIMENSIONS: (1) 4'x18' D/S FREESTANDING (2) 5'x4'-6" S/S (1) 3'x32' S/S (1) 3'x10' S/S

LOT FRONTAGE (IN FEET): 295'

BLDG FRONTAGE (IN FEET): 250'

AWNING? YES: _____ NO: X IS AWNING BACKLIT? YES: _____ NO: _____

HEIGHT OF AWNING: _____

IS THERE ANY COMM. MESSAGE, TRADEMARK, OR SYMBOL ON IT? _____

PLEASE PROVIDE A SITE SKETCH AND A BUILDING SKETCH, SHOWING EXACTLY WHERE EXISTING AND NEW SIGNAGE IS LOCATED.

WE WILL NEED SKETCHES AND/OR PICTURES OF THE PROPOSED SIGNS INCLUDING STRUCTURAL COMPONENTS.

Front: 21.5(w)' x 67' = 1440.5 x 16% = 230.45 # MAX

Principal facade shows 36.833 x 4.5' = 165.75'

South side: 11' x 75' = 1612.5 x 8% = 129 # MAX

4.5' x 5.33' + 2.33 x 30.5'

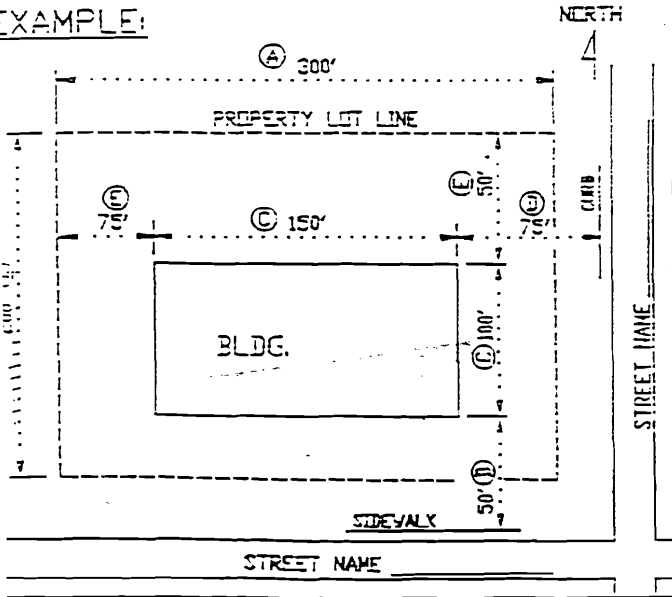
H: SIGNLIST

ITE INFORMATION

ITEMS NEEDED

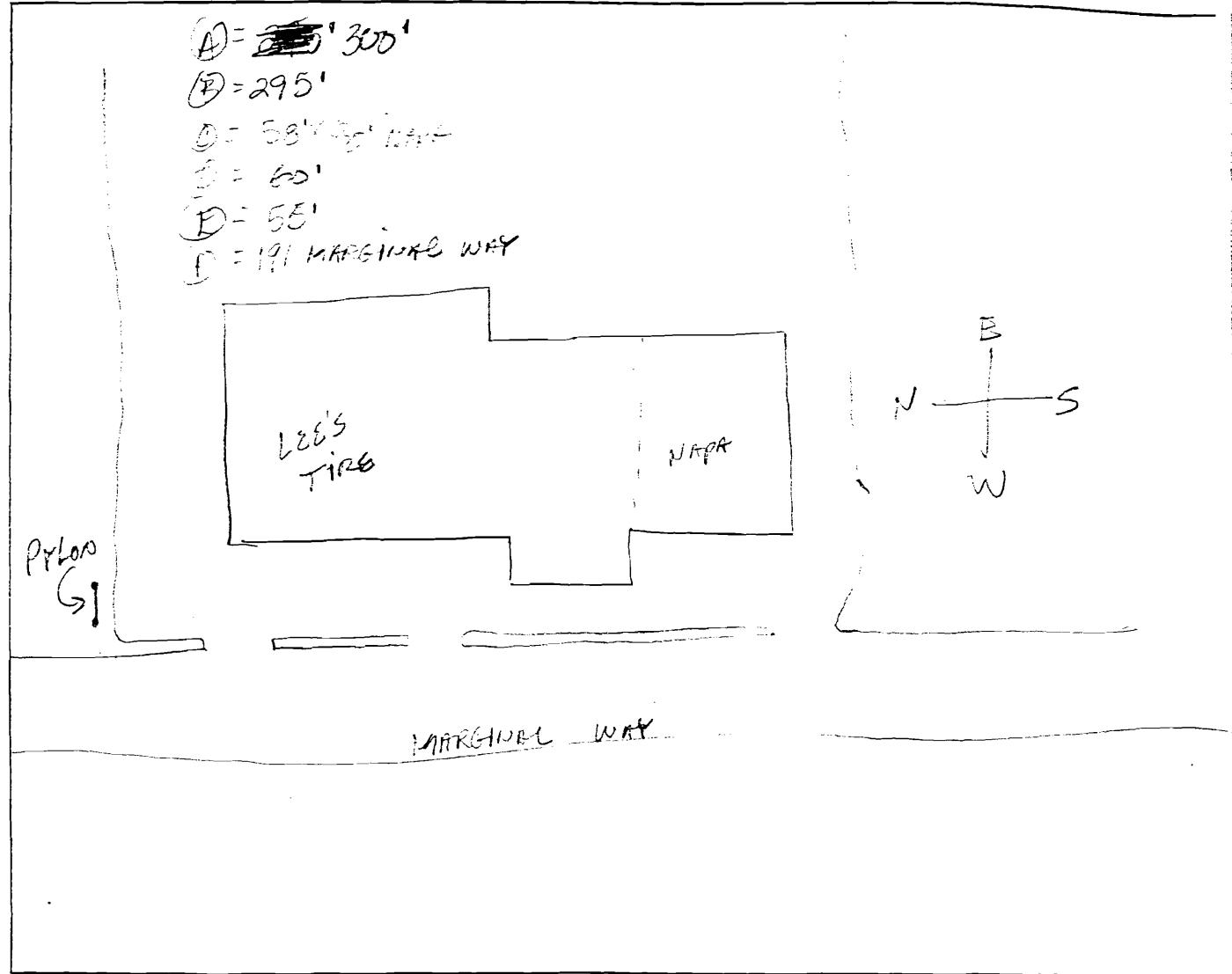
- (A) ENTIRE LENGTH OF PROPERTY
- (B) ENTIRE WIDTH OF PROPERTY
- (C) OVERALL DIMENSIONS OF BUILDING AS IT SITS ON PROPERTY
- (D) DISTANCE FROM FACE OF BUILDING TO SIDEWALK OR CURB. (IF FACING 2 STREETS, THEN BOTH ARE NEEDED).
- (E) DISTANCE FROM BLDG. TO PROPERTY LINE
- (F) STREET ADDRESS OF BUILDING

(F) STREET ADDRESS _____ CITY, ST. _____

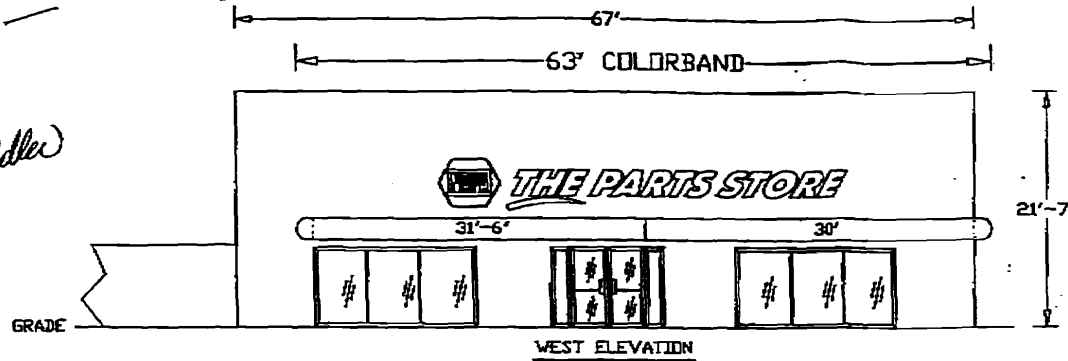


Mapa 38-022 Portland ME

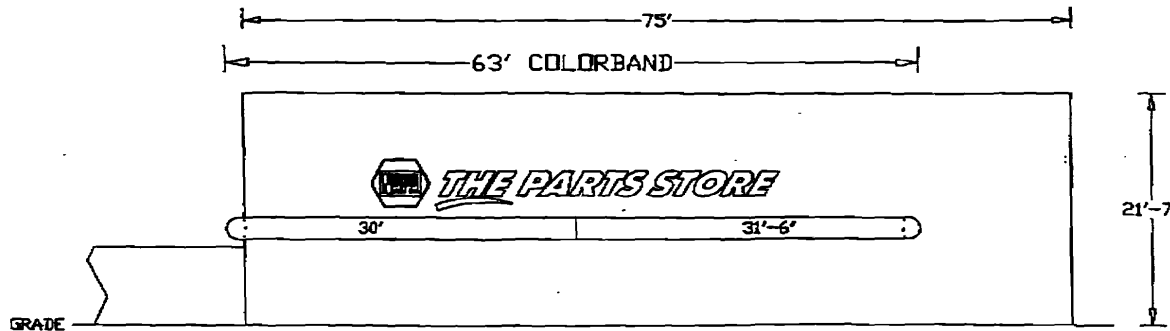
SITE SKETCH



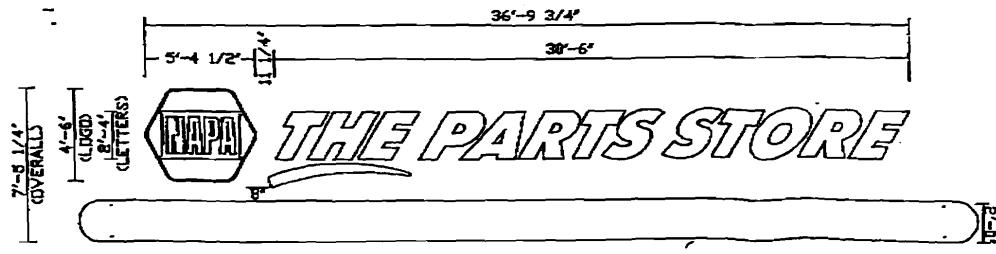
To:
Mr. P. Odler



WEST ELEVATION



SOUTH ELEVATION



ITEM	QTY	DESCRIPTION
		SCALE: 3/32"=1'-0"

INSTALLER: "AUTOPARTS" LETTERS
MUST LINE-UP EXACTLY WITHIN
THE WHITE AREA IN THE LOGO

ALL DIMENSIONS TO BE
FIELD VERIFIED PRIOR
TO INSTALLATION

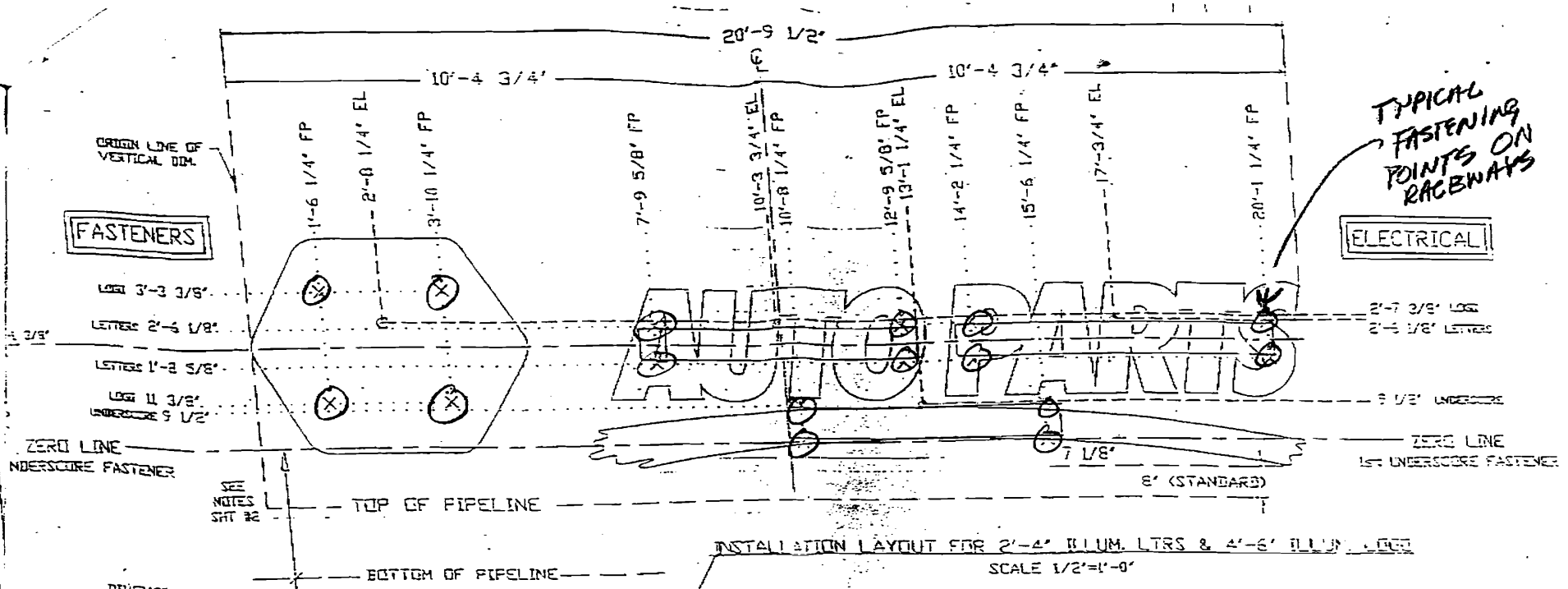
NOTE:
ALL ILLUM. SIGNAGE

36.833' x 4.5'

DATE	DESCRIPTION	T.P.
12/2/96	CHANGED SIGNAGE TO PARTS STORE	

ORDERER/LOCATION	NAPA - THE PARTS STORE	
191 MARGINAL WAY	PORTLAND,	ME.
DRAWING DESCRIPTION	ELEVATION	
NO. 38-022	CAD FILE NAME	BLOCK NAME
LOG 6946	NAPA\06946	
DATE	7/29/96	FAIRMONT SIGN CO.

JAN. 13. 1997 10:32AM FAIRMONT SIGN CO. NO. 446 P. 1/1



TYPICAL FASTENING POINTS ON RACEWAYS

FASTENERS

ELECTRICAL

ORIGIN LINE OF VERTICAL DIM.
 LOGO 3'-3 3/8"
 LETTERS 2'-5 1/8"
 LETTERS 1'-3 5/8"
 LOGO 11 3/8"
 UNDERSCORE 9 1/2"

2'-7 3/8" LOGO
 2'-5 1/8" LETTERS
 9 1/2" UNDERSCORE
 ZERO LINE
 1ST UNDERSCORE FASTENER

ZERO LINE
 UNDERSCORE FASTENER

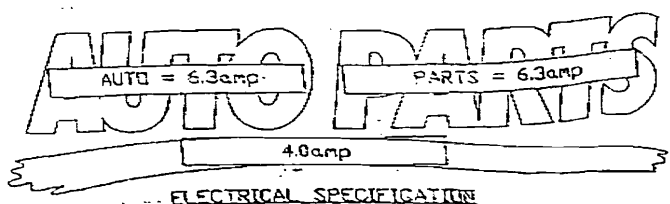
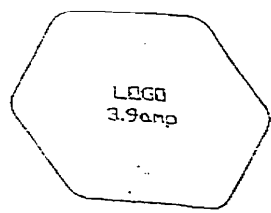
SEE NOTES
 SHT #2

TOP OF PIPELINE

BOTTOM OF PIPELINE

INSTALLATION LAYOUT FOR 2'-4" ILLUM. LTRS & 4'-6" ILLUM. LOGO
 SCALE 1/2"=1'-0"

DIMENSION FROM BOTTOM LAYOUT LINE (BOTTOM OF PIPELINE) TO ZERO LINE
 IF PIPELINE IS 18"H - 2'-9 1/8"
 IF PIPELINE IS 24"H - 3'-5 1/8"



NOTE:
 X = FASTENER POINT FP
 O = ELECTRICAL POINT EL
 FIELD VERIFY ALL ELECTRIC AND FASTENER LOCATIONS BEFORE DRILLING ANY HOLES IN WALL.
 CIRCUIT CONFIGURATION/LOADING MAY VARY WITH ADDITION OF PIPELINE. 20.5amp TOTAL AS IS WITH ONE CIRCUIT. 110VA ASSIGNED
 THIS SHEET SHOULD BE USED IN CONJUNCTION WITH PIPELINE LAYOUT PER LOCATION.

1/25/94	1SHT#2 ADDED - IMPROVE LAYOUT
DATE	1REQ.2/27/94
	REVISION COLUMN

CUSTOMER/LOCATION	NAPA - "AUTO PARTS"	
DRAWING DESCRIPTION	4'-5" LOGO WITH 28" LETTERS	
ELEC. & FASTENER LAYOUT/LOAD		
CD FILE NAME	300	
DATE	01-13-94	FAIRMONT SIGN CO.
DRAWN BY	H CHECKED	3750 E. CUY
SHEET 1	OF 02	DETROIT

SYSTEM DESCRIPTION

USE A #14 - 5/8" LONG SHEET METAL SCREW, TWO SCREWS AT TOP AND BOTTOM PER BRACKET. USE YELLOW TOUCH-UP PAINT TO PAINT SCREWS.

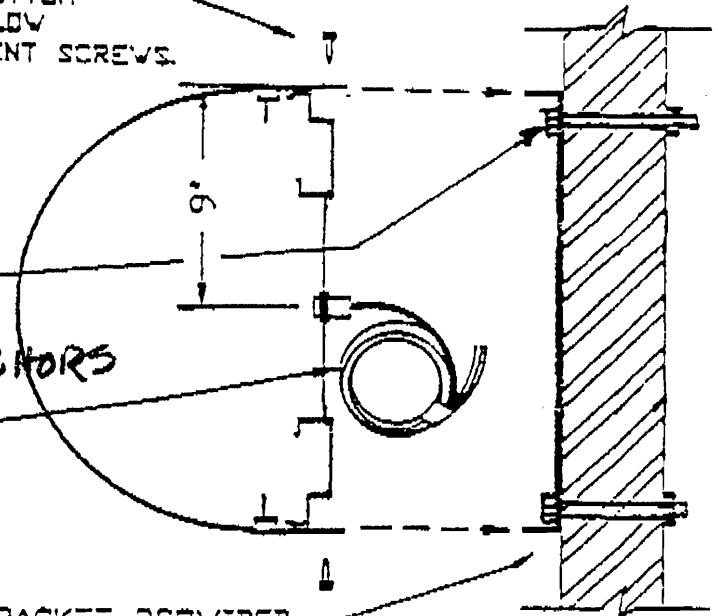
R)

INNER SECTION ATTACHED TO SECTION BY WELDER. NO INSTALLATION OR ELEC HOOK-UP REQ'D BY INSTALLOR.

INSTALLOR TO USE APPROPRIATE FASTENER TYPE ACCORDING TO WALL STRUCTURE.

3/8" X 4" EXPANDING PIN ANCHORS

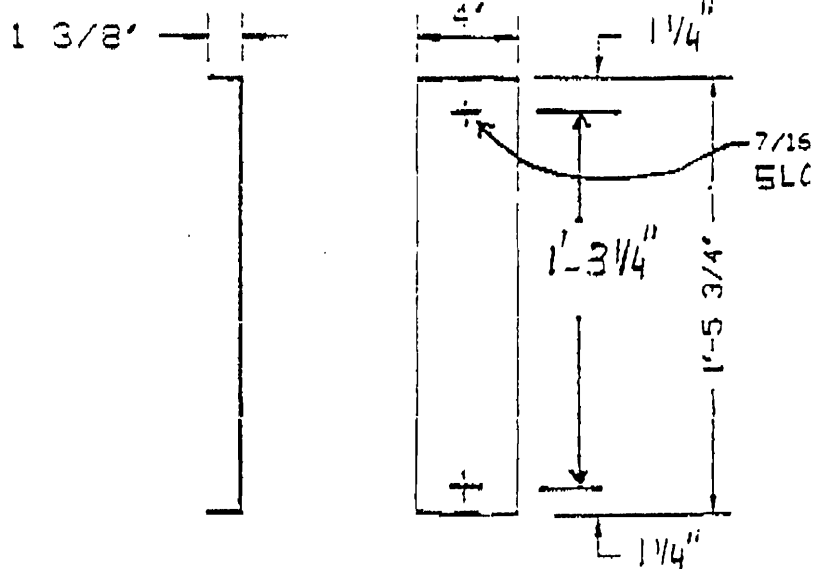
4' PIGTAIL OF PRIMARY ELECTRICAL WIRES



ALUM. MOUNTING BRACKET PROVIDED BY SIGN MANUFACTURER.

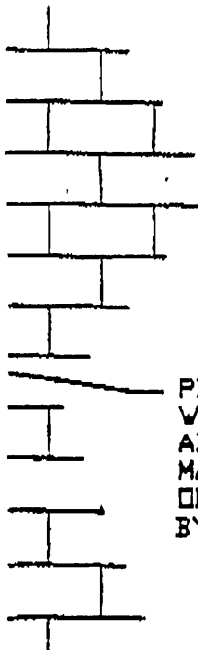
SECTION THRU ILLUM. 18" PIPELINE

SCALE 1 1/2" = 1'-0"



PIPELINE MOUNTING BRACKET DETAIL

SCALE 1 1/2" = 1'-0"



PIPELINE END SECTION WILL BE ATTACHED TO ADJACENT SECTION BY MANUFACTURER. NO INSTALLATION OR ELEC HOOK-UP REQ'D BY INSTALLOR.

DATE	DESCRIPTION
REVISION COLUMN	

DEPT.	CUSTOMER/LOCATION NAPA	
	DRAWING DESCRIPTION 18" ILLUMINATED PIPELINE INSTALLATION DETAILS	
SUPEV.	SOB	CAD FILE NAME
	WOB	\NAPA\18P-INST
SHEET	DATE 02-09-94	FAIRMONT SIG 3750 E. OUTER DETROIT, MI
	DRAWN NH CHECKED	
	SHEET OF	

SCALE: 1/2" = 1'-0"