

APPLICATION FOR ENCROACHMENT PERMIT

(to be completed by applicant)

RIVERSIDE COUNTY TRANS. COMMISSION, the Owner Lessee of the property located at 4066 VINE STREET in the City of Riverside, Assessors Parcel No. 215-342-016 hereby requests permission to INSTALL AND MAINTAIN NINE "METROLINK" SIGNS (WITH A MAXIMUM SIZE OF FOUR SQUARE FEET EACH) FOR THE RIVERSIDE-DOWNTOWN COMMUTER RAIL STATION

in the public right of way of VARIOUS LOCATIONS /cr the _____ easement at the rear/ side/ _____ front of said property. The attached drawing shows the requested encroachment. Upon issuance of this permit, I agree to comply with the attached terms and conditions.

Date April 13, 1993

[Signature]

ENCROACHMENT PERMIT APPROVAL

(to be completed by City)

This permit shall become effective upon the approval of the Departments listed below. Issuance of this permit shall not be construed as a waiver of any other applicable permit or requirement, but is only revocable permission to use the land for the purpose described.

N/A Public Utilities Water _____

N/A Public Utilities Electric _____

X Planning [Signature]

N/A Parks and Recreation _____

_____ (other) _____

_____ (other) _____

Upon obtaining the above signatures, return this permit to the Public Works Department for final approval.

Date 5/9/93

[Signature]
Public Works Director

Encroachment Permit No. E-1240

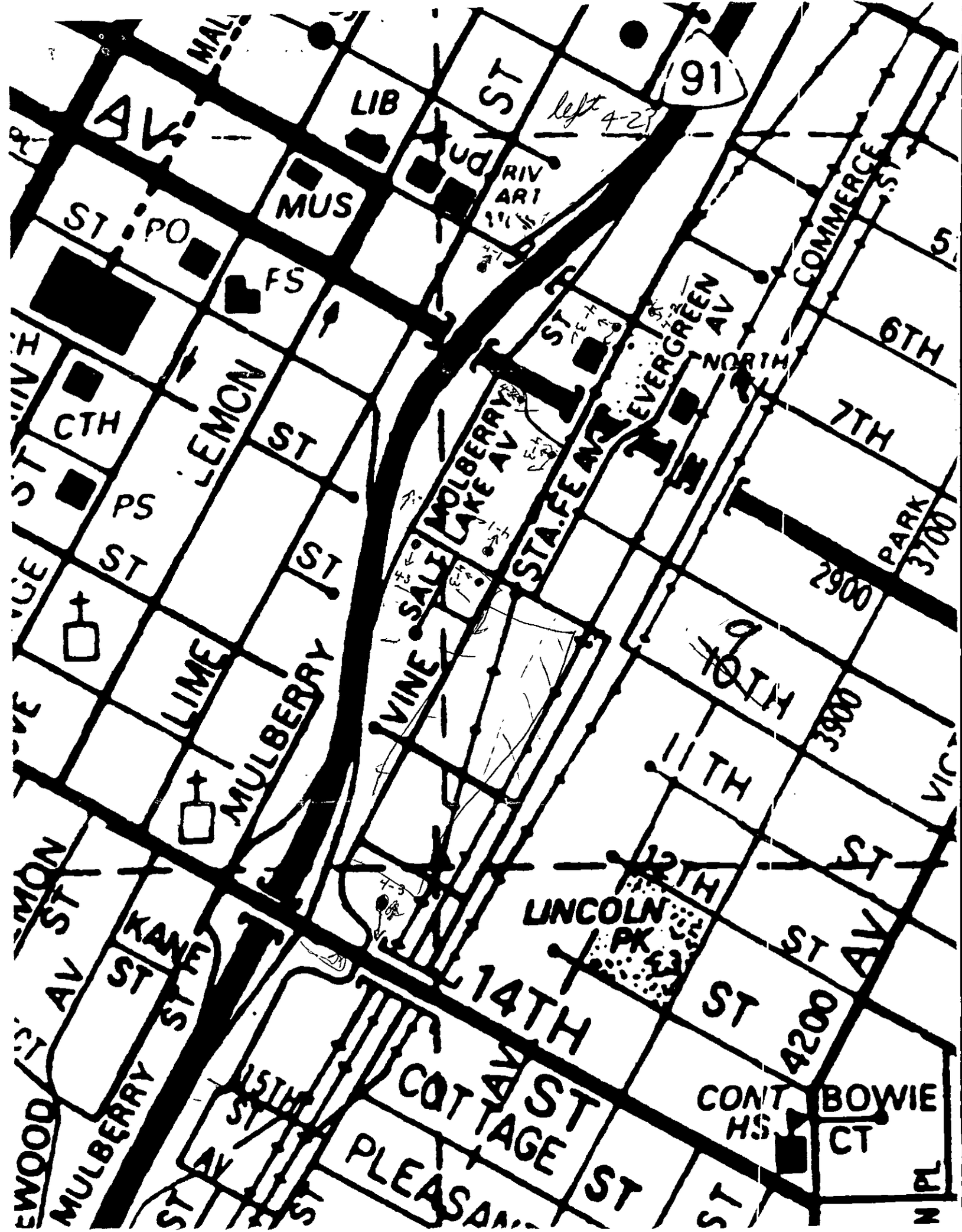
TERMS AND CONDITIONS

The following indicated terms and conditions apply to encroachment permit no. E-1240.

1. Permittee acknowledges that the area of encroachment is owned or controlled by the City of Riverside.
2. Permittee acknowledges that the described property could be needed for a proposed or planned public improvement and the City may revoke this permit. Upon written notice of revocation, the permittee shall, within the time prescribed by the City, remove all improvements placed, constructed or maintained. If the permittee fails to abide by the removal order of the City, the City shall have the right to remove and destroy the improvements without reimbursement to the permittee. The cost of such removal shall be paid by the permittee to the City and shall constitute a debt owed to the City.
3. Permittee waives the right of claim, loss, damage or action against the City resulting from revocation, termination, removal of improvements or any action of the City, its officers, agents or employees taken in accordance with the terms herein.
4. If the City Council of the City of Riverside finds that the permittee is in default of the terms of this permit, that shall be cause for revocation.
5. Permittee herewith agrees to hold the City of Riverside harmless from and against all claims demands, costs, losses, damages, injuries, actions for damages and/or injuries, and liability in connection with the construction, encroachment, and/or maintenance to be done by permittee within the described property.
6. Prior to any construction taking place on City controlled property, permittee shall obtain a Construction Permit or Street Opening Permit from the City Public Works Department.
7. The permittee agrees to insure that construction of their improvements will not interfere in any way with existing City or utility facilities. The existing facilities will require future maintenance, reconstruction and revisions and facilities may be added, any of which may result in removal or alteration of the permittee's improvements without

reimbursement to the permittee. Prior to construction, Permittee shall contact Underground Service Alert to field locate existing utility lines. Any conflicts discovered will void the permit until acceptable revisions are made.

8. Other _____



AV

LIB

ST

left 4-28

91

ST PO

MUS

D

RIV
ART

FS

COMMERCE

ST WIVI

CTH

LEMON

ST

EVERGREEN

NORTH

6TH

PS

ST

STA. FEAN

7TH

VE

LIME

ST

VINE SALES
MULBERRY
LAKE AV

ST

2900

PARK
3700

MON

ST

MULBERRY

ST

10TH

3300

AV

ST

LINCOLN
PK

11TH

ST

3500

MULBERRY

ST

14TH

ST

4200

ST

ST

COTTAGE

ST

AV

ST

ST

PLEASANT

ST

4200

ST

ST

ST

AV

WOOD

ST

ST

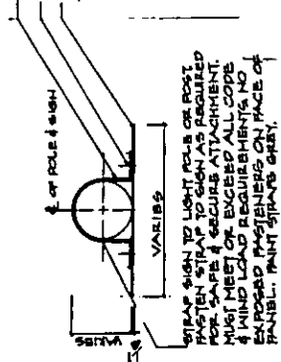
AV

NPL

CONT
HS

BOWIE
CT

ATTACH STRAP TO STUDS WITH TAMPER-PROOF NUTWASHER. STUDS WELDED TO BACK OF SIGN PANEL TO PAINTED ALUMINUM PANEL.



STRAP SIGN TO LIGHT POLE OR POST. FASTEN STRAP TO SIGN AS REQUIRED FOR SAFE & SECURE ATTACHMENT. STRAP MUST BE SECURED WITH TWO PROPER FASTENERS ON EACH SIDE OF PANEL. PAINT STRAPS GRAY.

1 SECTION/POLE MOUNT

A PLAN

B ELEVATION

E ELEVATION

C SIDE

D ELEVATION

E ELEVATION

F ELEVATION

G ELEVATION

H ELEVATION

I ELEVATION

J ELEVATION

K ELEVATION

L ELEVATION

M ELEVATION

N ELEVATION

O ELEVATION

P ELEVATION

Q ELEVATION

R ELEVATION

S ELEVATION

T ELEVATION

U ELEVATION

V ELEVATION

W ELEVATION

X ELEVATION

Y ELEVATION

Z ELEVATION

AA ELEVATION

AB ELEVATION

AC ELEVATION

AD ELEVATION

AE ELEVATION

AF ELEVATION

AG ELEVATION

AH ELEVATION

AI ELEVATION

AJ ELEVATION

AK ELEVATION

AL ELEVATION

AM ELEVATION

AN ELEVATION

AO ELEVATION

AP ELEVATION

AQ ELEVATION

AR ELEVATION

AS ELEVATION

AT ELEVATION

AU ELEVATION

AV ELEVATION

AW ELEVATION

AX ELEVATION

AY ELEVATION

AZ ELEVATION

BA ELEVATION

BB ELEVATION

BC ELEVATION

BD ELEVATION

BE ELEVATION

BF ELEVATION

BG ELEVATION

BH ELEVATION

BI ELEVATION

BJ ELEVATION

BK ELEVATION

BL ELEVATION

BM ELEVATION

BN ELEVATION

BO ELEVATION

BP ELEVATION

BQ ELEVATION

BR ELEVATION

BS ELEVATION

BT ELEVATION

BU ELEVATION

BV ELEVATION

BW ELEVATION

BX ELEVATION

BY ELEVATION

BZ ELEVATION

CA ELEVATION

CB ELEVATION

CC ELEVATION

CD ELEVATION

CE ELEVATION

CF ELEVATION

CG ELEVATION

CH ELEVATION

CI ELEVATION

CJ ELEVATION

CK ELEVATION

CL ELEVATION

CM ELEVATION

CN ELEVATION

CO ELEVATION

CP ELEVATION

CQ ELEVATION

CR ELEVATION

CS ELEVATION

CT ELEVATION

CU ELEVATION

CV ELEVATION

CW ELEVATION

CX ELEVATION

CY ELEVATION

CZ ELEVATION

DA ELEVATION

DB ELEVATION

DC ELEVATION

DD ELEVATION

DE ELEVATION

DF ELEVATION

DG ELEVATION

DH ELEVATION

DI ELEVATION

DJ ELEVATION

DK ELEVATION

DL ELEVATION

DM ELEVATION

DN ELEVATION

DO ELEVATION

DP ELEVATION

DQ ELEVATION

DR ELEVATION

DS ELEVATION

DT ELEVATION

DU ELEVATION

DV ELEVATION

DW ELEVATION

DX ELEVATION

DY ELEVATION

DZ ELEVATION

EA ELEVATION

EB ELEVATION

EC ELEVATION

ED ELEVATION

EE ELEVATION

EF ELEVATION

EG ELEVATION

EH ELEVATION

EI ELEVATION

EJ ELEVATION

EK ELEVATION

EL ELEVATION

EM ELEVATION

EN ELEVATION

EO ELEVATION

EP ELEVATION

EQ ELEVATION

ER ELEVATION

ES ELEVATION

ET ELEVATION

EU ELEVATION

EV ELEVATION

EW ELEVATION

EX ELEVATION

EY ELEVATION

EZ ELEVATION

FA ELEVATION

FB ELEVATION

FC ELEVATION

FD ELEVATION

FE ELEVATION

FF ELEVATION

FG ELEVATION

FH ELEVATION

FI ELEVATION

FJ ELEVATION

FK ELEVATION

FL ELEVATION

FM ELEVATION

FN ELEVATION

FO ELEVATION

FP ELEVATION

FQ ELEVATION

FR ELEVATION

FS ELEVATION

FT ELEVATION

FU ELEVATION

FV ELEVATION

FW ELEVATION

FX ELEVATION

FY ELEVATION

FZ ELEVATION

GA ELEVATION

GB ELEVATION

GC ELEVATION

GD ELEVATION

GE ELEVATION

GF ELEVATION

GG ELEVATION

GH ELEVATION

GI ELEVATION

GJ ELEVATION

GK ELEVATION

GL ELEVATION

GM ELEVATION

GN ELEVATION

GO ELEVATION

GP ELEVATION

GQ ELEVATION

GR ELEVATION

GS ELEVATION

GT ELEVATION

GU ELEVATION

GV ELEVATION

GW ELEVATION

GX ELEVATION

GY ELEVATION

GZ ELEVATION

HA ELEVATION

HB ELEVATION

HC ELEVATION

HD ELEVATION

HE ELEVATION

HF ELEVATION

HG ELEVATION

HH ELEVATION

HI ELEVATION

HJ ELEVATION

HK ELEVATION

HL ELEVATION

HM ELEVATION

HN ELEVATION

HO ELEVATION

HP ELEVATION

HQ ELEVATION

HR ELEVATION

HS ELEVATION

HT ELEVATION

HU ELEVATION

HV ELEVATION

HW ELEVATION

HX ELEVATION

HY ELEVATION

HZ ELEVATION

IA ELEVATION

IB ELEVATION

IC ELEVATION

ID ELEVATION

IE ELEVATION

IF ELEVATION

IG ELEVATION

IH ELEVATION

II ELEVATION

IJ ELEVATION

IK ELEVATION

IL ELEVATION

IM ELEVATION

IN ELEVATION

IO ELEVATION

IP ELEVATION

IQ ELEVATION

IR ELEVATION

IS ELEVATION

IT ELEVATION

IU ELEVATION

IV ELEVATION

IW ELEVATION

IX ELEVATION

IY ELEVATION

IZ ELEVATION

JA ELEVATION

JB ELEVATION

JC ELEVATION

JD ELEVATION

JE ELEVATION

JF ELEVATION

JG ELEVATION

JH ELEVATION

JI ELEVATION

IJ ELEVATION

JK ELEVATION

KL ELEVATION

LM ELEVATION

LN ELEVATION

LO ELEVATION

LP ELEVATION

LQ ELEVATION

LR ELEVATION

LS ELEVATION

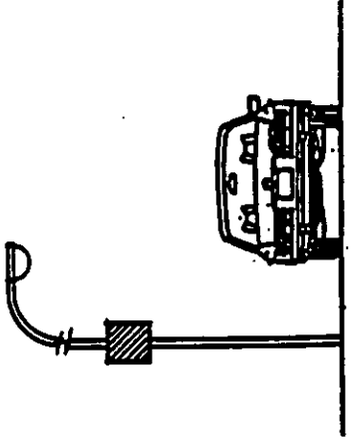
LT ELEVATION

LU ELEVATION

SAN
KARL
ASSOCIATES
DESIGN

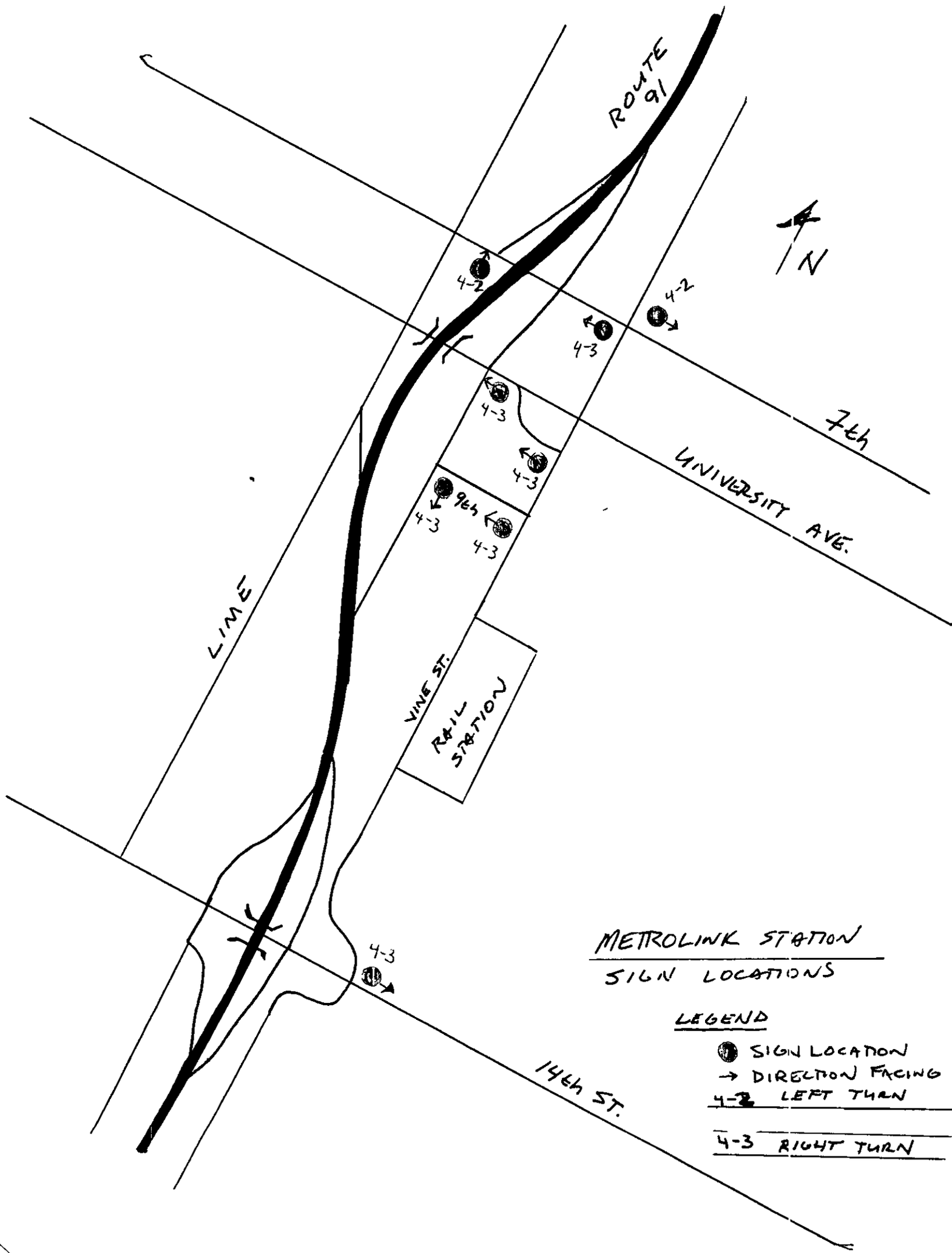
Project: METROLINK
Job No: Contract H-2030
Issue: March 3, 1992

Index of Sign Types

Sign Type Number	Description	Sketch
4	SITE Trail Blazer Panel Attached to Light Standard Non-Illuminated	

APPENDIX 2

Item Number	Copy Wording and Symbol Use	Qty.	Location Plan	Design Dwg.	Copy Layout	Remarks
4-1	(Metrolink Logo) (Arrow - Up)	2	TLP-1	SD-4	SD-4	
4-2	(Metrolink Logo) (Arrow - Left)	3	TLP-1	SD-4	SD-4	
4-3	(Metrolink Logo) (Arrow - Right)	2	TLP-1	SD-4	SD-4	
4-4	(Station Name)	7	TLP-1	SD-4	SD-4	



METROLINK STATION
SIGN LOCATIONS

LEGEND

- SIGN LOCATION
- DIRECTION FACING
- 4-2 LEFT TURN
- 4-3 RIGHT TURN