

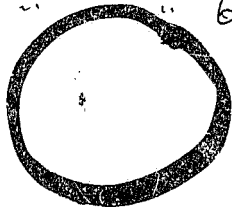
1400 SW 5TH AVE S G 01-150583,585,592,600

SG.01./50583

" " 585

" " 592

" " 600



JUL 31 2002  
MICROFILMED

1 THRU 4

Applying Date: <u>7/19/01</u>	For Office Use Only	Permit #: <u>01-15058302</u>
Issued Date: <u>7/26/01</u>	Approved By: <u>[Signature]</u>	Map #: <u>3121</u>
	Structural Engineer's Approval: _____	Zone: <u>CX-1</u>
	Other Inspections: _____	

City of Portland, Office of Planning & Development Review, 503-823-7363, FAX: 503-823-3018, TDD: 503-823-6868

## Sign Permit Application

Date: 7/19/01 Please provide the following information:

Installation Address: <u>1400 SW 5<sup>th</sup> Ave.</u>	Property Tax Account #: <u>8667714900</u>
Business Name: <u>Kinko's</u>	
Legal Owner of Sign: <u>Kinko's</u>	
Address: <u>1400 SW 5<sup>th</sup> Ave.</u>	
Property Owner: <u>Melvin Mark Properties</u>	Do you have permission of the property owner to erect this sign?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Address: <u>111 S. Columbia St. Portland, OR 97201 (503) 223-4777</u>	
Sign Contractor: <u>YESCO</u>	Phone #: <u>612 6672</u>
Address: <u>10535 SW Avenir St Tualatin, OR</u>	Fax #: <u>612 0914</u>
Construction Contractors Board #: <u>69308</u>	
For Electric Signs: Sign Electrician's Name: <u>Bdo Gonzales</u>	
Sign Electrician's License #: <u>465 S16</u>	Phone #: <u>503 612 6672</u>

Will you call for inspection within 24 hours? ☒ Yes ☐ No

Applicant's Signature: [Signature]

Which of the following best describes the proposed work? ☒ New Sign ☐ New Awning  
☐ Addition to an Existing Sign (size increased by \_\_\_\_\_ %) ☐ Alteration to an Existing Sign  
☐ Addition of a Sign to an Existing Awning ☐ Alteration to an Existing Awning

Type of sign (check all that apply):

- |   |   |                                      |
|---|---|--------------------------------------|
| <input type="checkbox"/> Freestanding   | <input checked="" type="checkbox"/> Fascia Sign (sign weight <input type="checkbox"/> over 400 lbs. <input checked="" type="checkbox"/> 400 lbs or less.) | <u>Edith A.</u>                      |
| <input type="checkbox"/> Monument       | <input type="checkbox"/> Painted Wall/Adhered   | <u>Sign A</u>                        |
| <input type="checkbox"/> Projecting     | <input type="checkbox"/> Pitched Roof   |                                      |
| <input type="checkbox"/> Sign on Awning | <input type="checkbox"/> Sign on Marquee  | <input type="checkbox"/> Other _____ |

### A. Proposed sign dimensions:

Width of Sign face (ft.): 11'-1/4"  
 Height of Sign face (ft.): 2'-10"  
 Overall Sign height (ft.): 12'-10"  
 Depth of fascia sign (in.): 12"

31.25 sq. ft.

### B. Changing image features

☐ Yes ☒ No  
 If yes, the area (sq. ft.)  
 of changing image features: \_\_\_\_\_

### C. Illumination:

Illuminated:  
☒ Yes ☐ No

A complete listing of existing signs required. A complete listing of existing exterior signs including type and size (area) must be included with the application. Listing attached ☒ Yes ☐ No  
 A site plan is required. For site plan requirements, see the Sign Permit Program Guide. If a site plan is required, the site plan must show size and location of existing signs. Site plan attached ☒ Yes ☐ No

Application Date: 5-7-2001  
Issued Date: 5-7-2001

For Office Use Only  
Approved By: SA  
Structural Engineer's Approval: \_\_\_\_\_  
Other Inspections: \_\_\_\_\_

Permit #: 21-150008G  
Map #: 3121  
Zone: CX-1

2

City of Portland, Office of Planning & Development Review, 503-823-7363, FAX: 503-823-3018, TDD: 503-823-6868

## Sign Permit Application

Date: 7/9/01

Please provide the following information:

PAID

Installation Address: 1400 SW 5<sup>th</sup> Ave.

Property Tax Account # 7714900

Business Name: Kinko's

CITY OF PORTLAND

Legal Owner of Sign: Kinko's

Address: 1400 SW 5<sup>th</sup> Ave.

Property Owner: Melvin Mark Properties

Do you have permission of the property owner to erect this sign? ☒ Yes ☐ No

Address: 111 S. Columbia St. Portland, OR 97201 (503) 223-4777

Sign Contractor: YESCO

Phone #: 612 6672

Address: 10535 SW Avenue St Tualatin, OR

Fax #: 612 0914

Construction Contractors Board #: 69308

For Electric Signs: Sign Electrician's Name: Bob Gonzales

Sign Electrician's License #: 465 SIG

Phone #: 503 612 6672

Will you call for inspection within 24 hours? ☒ Yes ☐ No

Applicant's Signature: [Signature]

Which of the following best describes the proposed work? ☒ New Sign ☐ New Awning

☐ Addition to an Existing Sign (size increased by \_\_\_\_\_ %) ☐ Alteration to an Existing Sign

☐ Addition of a Sign to an Existing Awning ☐ Alteration to an Existing Awning

Type of sign (check all that apply):

- ☐ Freestanding ☒ Fascia Sign (Sign weight ☐ over 400 lbs. ☒ 400 lbs or less.) Sign D  
☐ Monument ☐ Painted Wall/Adhered  
☐ Projecting ☐ Pitched Roof  
☐ Sign on Awning ☐ Sign on Marquee ☐ Other \_\_\_\_\_

Sign

### A. Proposed sign dimensions:

Width of Sign face (ft.): 11'-1/4"

Height of Sign face (ft.): 2'-10"

Overall Sign height (ft.): 14'-10"

Depth of fascia sign (in.): 12"

21.25 sq. ft.

### B. Changing image features

- ☐ Yes ☒ No  
If yes, the area (sq. ft.)  
of changing image features: \_\_\_\_\_

### C. Illumination:

Illuminated:  
☒ Yes ☐ No

A complete listing of existing signs required. A complete listing of existing exterior signs including type and size (area) must be included with the application. Listing attached ☒ Yes ☐ No

A site plan is required. For site plan requirements, see the Sign Permit Program Guide. If a site plan is required, the site plan must show size and location of existing signs. Site plan attached ☒ Yes ☐ No

Application Date: 07-24-01  
Issued Date: 07-24-01

For Office Use Only  
Approved By: [Signature]  
Structural Engineer's Approval: \_\_\_\_\_  
Other Inspections: \_\_\_\_\_

Permit #: 01-150592-30  
Map #: 3124  
Zone: CXC

3

City of Portland, Office of Planning & Development Review, 503-823-7363, FAX: 503-823-3018, TDD: 503-823-6868

## Sign Permit Application

Date: 7/9/01

Please provide the following information:

Installatn Address: 1400 SW 5 <sup>th</sup> Ave.	Property Tax Account: 7114900
Business Name: Kinko's	
Legal Owner of Sign: Kinko's	
Address: 1400 SW 5 <sup>th</sup> Ave.	
Property Owner: Melvin Mark Properties	Do you have permission of the property owner to erect this sign? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Address: 111 S. Columbia St. Portland, OR 97201 (503) 223-4777	
Sign Contractor: YESCO	Phone #: 612 6672
Address: 10535 SW Avenir St Tualatin, OR	Fax #: 612 0914
Construction Contractors Board #: 69304	
For Electric Signs: Sign Electrician's Name: Bob Gonzales	
Sign Electrician's License #: 465 SIG	Phone #: SCB 612 6672

Will you call for inspection within 24 hours? ☒ Yes ☐ No

Applicant's Signature: [Signature]

Which of the following best describes the proposed work? ☒ New Sign ☐ New Awning  
☐ Addition to an Existing Sign (size increased by \_\_\_\_\_ %) ☐ Alteration to an Existing Sign  
☐ Addition of a Sign to an Existing Awning ☐ Alteration to an Existing Awning

Type of sign (check all that apply):

- |   |   |                                      |
|---|---|--------------------------------------|
| <input type="checkbox"/> Freestanding   | <input checked="" type="checkbox"/> Fascia Sign [Sign weight <input type="checkbox"/> over 400 lbs. <input checked="" type="checkbox"/> 400 lbs or less.] | Clay St. Sign E                      |
| <input type="checkbox"/> Monument       | <input type="checkbox"/> Painted Wall/Adhered   |                                      |
| <input type="checkbox"/> Projecting     | <input type="checkbox"/> Pitched Roof   |                                      |
| <input type="checkbox"/> Sign on Awning | <input type="checkbox"/> Sign on Marquee  |                                      |
|   |   | <input type="checkbox"/> Other _____ |

### A. Proposed sign dimensions:

Width of Sign face (ft.): 14'-6"  
Height of Sign face (ft.): 1'-0"  
Overall Sign height (ft.): 12'-3"  
Depth of fascia sign (in.): 12"

14 1/2 sq ft.

### B. Changing image features

☐ Yes ☒ No  
If yes, the area (sq. ft.)  
of changing image features: \_\_\_\_\_

### C. Illumination:

Illuminated:  
☒ Yes ☐ No

A complete listing of existing signs required. A complete listing of existing exterior signs including type and size (area) must be included with the application. Listing attached ☒ Yes ☐ No  
A site plan is required. For site plan requirements, see the Sign Permit Program Guide. If a site plan is required, the site plan must show size and location of existing signs. Site plan attached ☒ Yes ☐ No

Application Date: 07-26-01  
Issued Date: 07-26-01

For Office Use Only  
Approved By: [Signature]  
Structural Engineer's Approval: \_\_\_\_\_  
Other Inspections: \_\_\_\_\_

Permit #: 01-1503526  
Map #: 5124  
Zone: CX-1

City of Portland, Office of Planning & Development Review, 503-823-7363, FAX: 503-823-3010, TDD: 503-823-6868

## Sign Permit Application

Date: 7/19/01

Please provide the following information:

Installation Address: <u>1400 SW 5<sup>th</sup> Ave.</u>	Property Tax Account #: <u>R64771490</u>
Business Name: <u>Kinko's</u>	PAID JUL 27 2001 CITY OF PORTLAND
Legal Owner of Sign: <u>Kinko's</u>	
Address: <u>1400 SW 5<sup>th</sup> Ave.</u>	
Property Owner: <u>Melvin Mark Properties</u>	Do you have permission of the property owner to erect this sign?: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Address: <u>111 S. Columbia St. Portland, OR 97201 (503) 223-4777</u>	
Sign Contractor: <u>YESCO</u>	Phone #: <u>612 6672</u>
Address: <u>10535 SW Avery St Tualatin, OR</u>	
Construction Contractors Board #: <u>69308</u>	Fax #: <u>612 0914</u>
For Electric Signs: Sign Electrician's Name: <u>Bdo Gonzales</u>	
Sign Electrician's License #: <u>465 SIG</u>	Phone #: <u>503 612 6672</u>

Will you call for inspection within 24 hours? ☒ Yes ☐ No

Applicant's Signature: [Signature]

Which of the following best describes the proposed work? ☒ New Sign ☐ New Awning  
☐ Addition to an Existing Sign (size increased by \_\_\_\_\_ %) ☐ Alteration to an Existing Sign  
☐ Addition of a Sign to an Existing Awning ☐ Alteration to an Existing Awning

Type of sign (check all that apply):

- ☐ Freestanding ☒ Fascia Sign (Sign weight ☐ over 400 lbs. ☒ 400 lbs or less.) Clay St.  
☐ Monument ☐ Painted Wall/Adhered Sign B  
☐ Projecting ☐ Pitched Roof  
☐ Sign on Awning ☐ Sign on Marquee ☐ Other \_\_\_\_\_

### A. Proposed sign dimensions:

Width of Sign face (ft.): 11' - 1/4"  
Height of Sign face (ft.): 2' - 10"  
Overall Sign height (ft.): 12' - 10"  
Depth of fascia sign (in.): 12"  
31.25 sq. ft.

### B. Changing image features

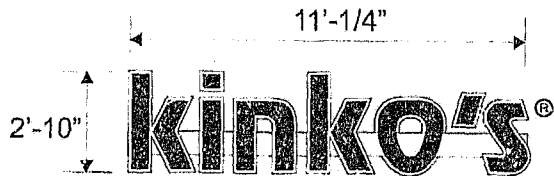
☐ Yes ☒ No  
If yes, the area (sq. ft.)  
of changing image features: \_\_\_\_\_

### C. Illumination:

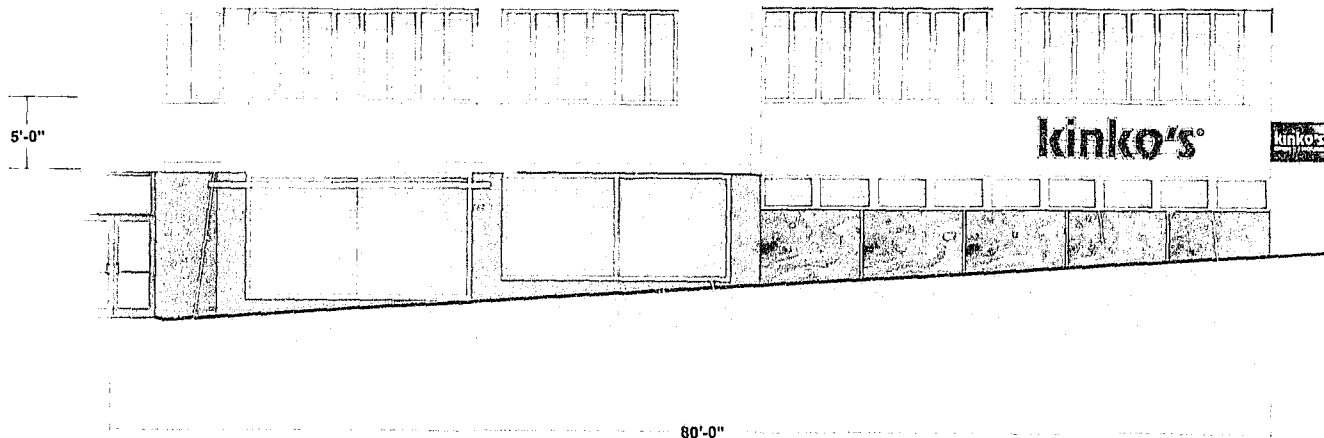
Illuminated:  
☒ Yes ☐ No

A complete listing of existing signs required. A complete listing of existing exterior signs including type and size (area) must be included with the application. Listing attached ☒ Yes ☐ No  
A site plan is required. For site plan requirements, see the Sign Permit Program Guide. If a site plan is required, the site plan must show size and location of existing signs. Site plan attached ☒ Yes ☐ No

Sign B. -10" Kinko's to be internally illuminated channel letters on raceway



= 31.25 sq ft



SIGN A  
SCOPE OF WORK:  
PAN-CHANNEL LETTERS ON RACEWAY  
D/T WHITE NEON ILLUM.

FRONT ELEVATION  
(SIGN SQUARE FOOTAGE = 31.25)



11'-1/4"

2'-10"

# kinko's®

Disconnect Switch

= 31.25 sq ft

### General Notes:

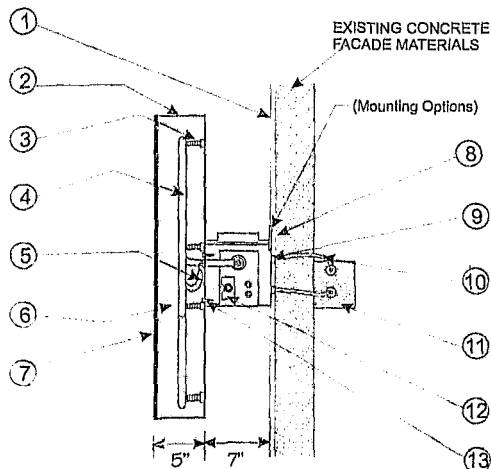
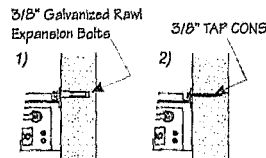
- Seal all joints inside with clear silicone caulking.
- Weep hole on bottom of letter can.
- All conduit (electrical out) to exit back of letters.
- All exposed GTO wire to be enclosed in 1/2" conduit.
- All penetrations to be sealed and water tight.

### Electrical Specifications:

Neon Transformers:  
 ( 2 ) 9030 Volt @ 2.4 Amps Each  
 6500 12mm Cool White Neon  
 Total Amps: 4.8  
 Volts: ( 1 ) 120v / 20 Amp Circuit Req.

\*All Anchor Signs are UL Listed

### MOUNTING OPTIONS



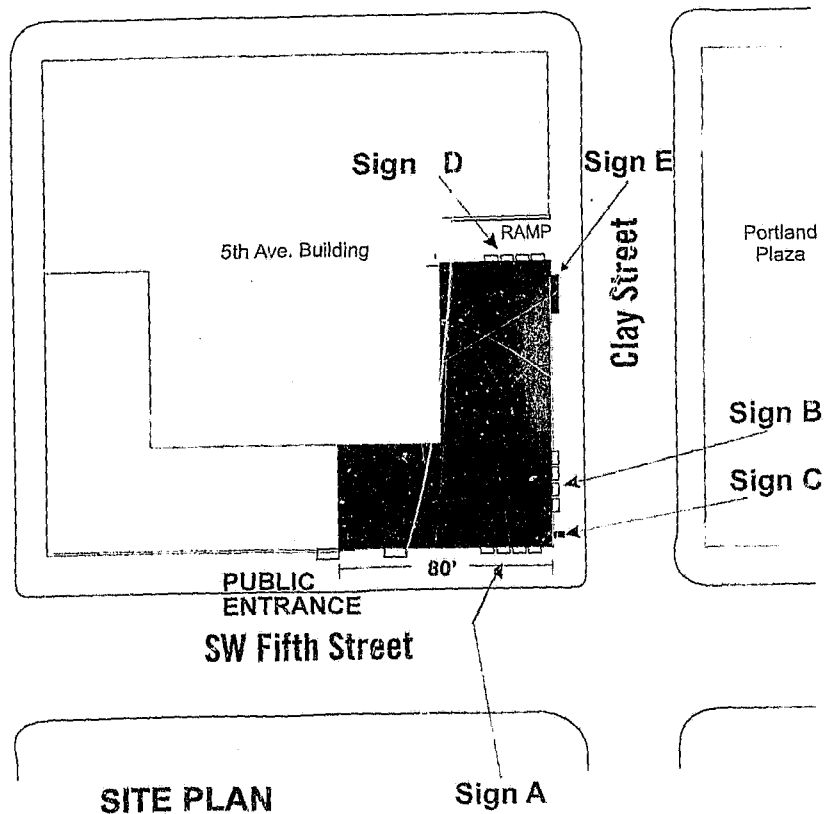
Sign A

Channel Letter Detail ( Front Elevation)

### Specifications:

- Concrete Exterior
- Channel letters
- Glass tube Support
- .15mm neon tube spacings maintained per spacing table
- Electrode insulating boot and GTO insulating sleeve
- .050 Aluminum letter returns to be painted white
- 3/16" White acrylic faces w/ 1" white jewelrite trim & blue & red translucent vinyl.
- 2" x 2" x 3/16" angle welded to raceway for attachment support
- Flex connector
- Flex w/ GTO wire
- Junction box located behind wall or nearby
- Waterproof disconnect switch on aluminum raceway
- #12 TEC screws



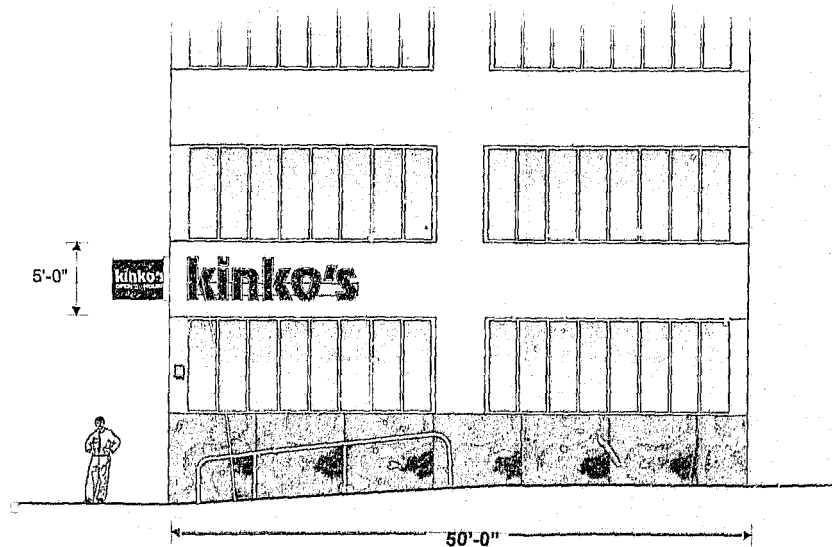


**kinko's®**  
**OPEN 24 HOURS**

YOUNG ELECTRIC  
 SIGN COMPANY  
**YESCO.**

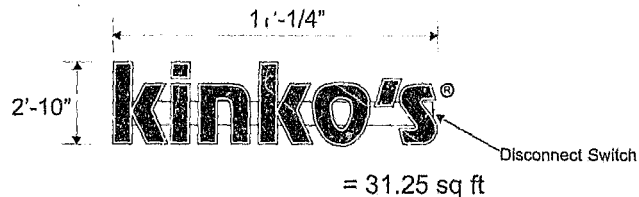
ELEVATION SIGN SQUARE FOOTAGE: 31.25

11'-1/4"  
2'-1" **kinko's**® = 31.25 sq ft



CLAY STREET ELEVATION (Ramp Access)

YOUNG SIGN ELECTRIC COMPANY  
**yesco.**



#### General Notes:

- Seal all joints inside with clear silicone caulking.
- Weep hole on bottom of letter can.
- All conduit (electrical out) to exit back of letters.
- All exposed GTO wire to be enclosed in 1/2" conduit.
- All penetrations to be sealed and water tight.

#### Electrical Specifications:

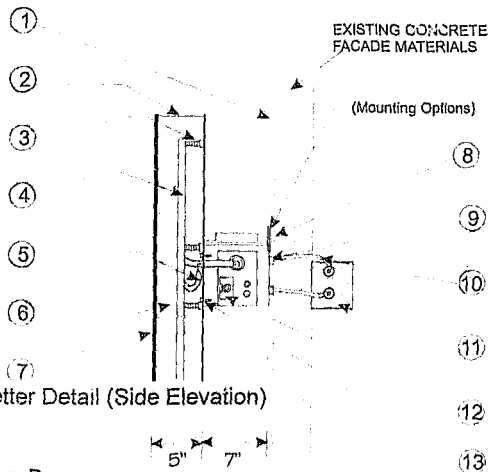
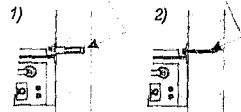
Neon Transformers:  
 ( 2 ) 9030 Volt @ 2.4 Amps Each  
 6500 12mm Cool White Neon  
 Total Amps: 4.8  
 Volts: ( 1 ) 120v / 20 Amp Circuit Req.

\*All Anchor Signs are UL Listed

#### MOUNTING OPTIONS

3/8" Galvanized Rawl  
 Expansion Bolts

3/8" TAP CONS

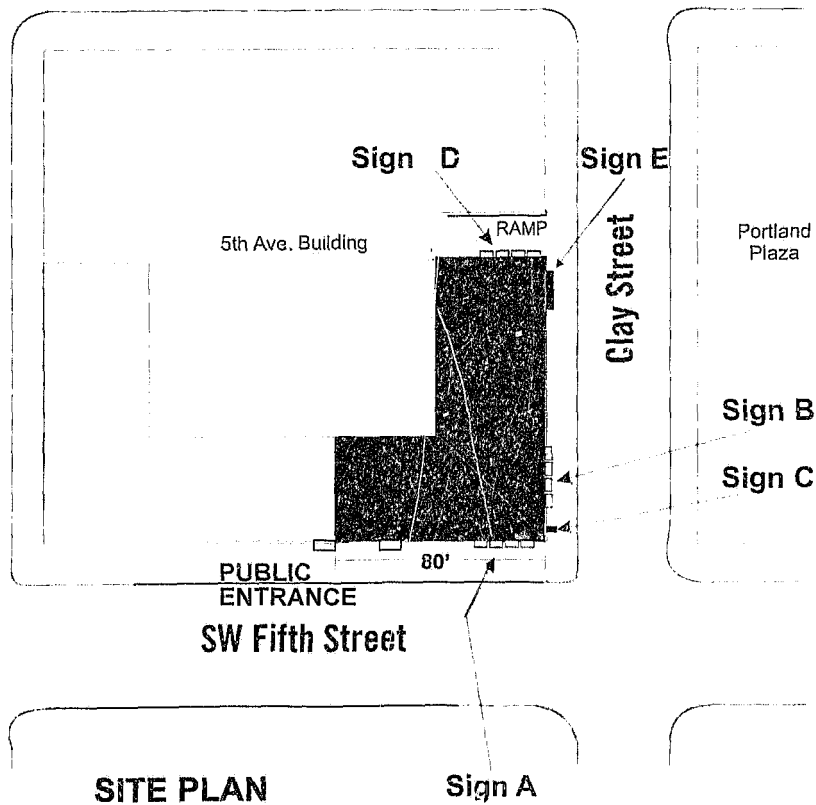


Sign D

Channel Letter Detail ( Side Elevation)

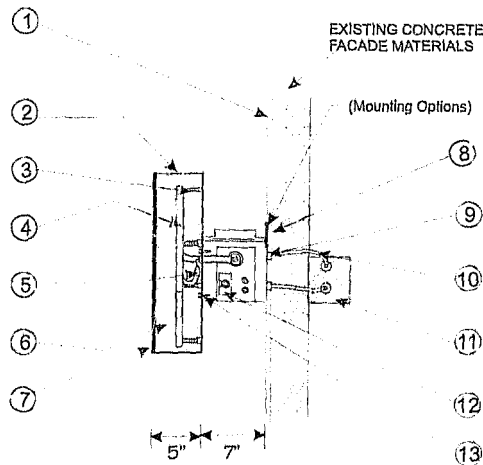
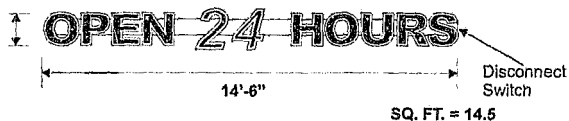
#### Specifications:

- Concrete Exterior
- Channel letters
- Glass tube Support
- .15mm neon tube spacings maintained per spacing table
- Electrode insulating boot and GTO insulating sleeve
- .050 Aluminum letter returns to be painted white
- 3/16" White acrylic faces w/ 1" white jewelrite trim & blue & red translucent vinyl.
- 2" x 2" x 3/16" angle welded to raceway for attachment support
- Flex connector
- Flex w/ GTO wire
- Junction box located behind wall or nearby
- Waterproof disconnect switch on aluminum raceway
- #12 TEC screws



**kinko's®**  
OPEN 24 HOURS

YOUNG SIGN ELECTRIC COMPANY  
YESCO.



Sign E

Channel Letter Detail (Side Elevation)

Open 24 Hours x 2  
Electrical Specifications:

Neon Transformers:  
(1) 12030 volt @ 3.2 amps  
6500 12mm cool white neon  
Total Amos: 3.2  
Volts: ( ) 120V / 20 amp circuit req.

\*All Anchor Signs are UL Listed  
\*Actual Electrical hook-up to junction box is done by a licensed electrician.

Specifications.

1. Concrete Exterior
2. Channel letters
3. Glass tube Support
4. .12mm neon tube spacings maintained per spacing table
5. Electrode insulating boot and GTO insulating sleeve
6. .050 Aluminum letter returns to be painted white
7. 3/16" White acrylic faces w/ 1" white jewelite trim & blue & red translucent vinyl.
8. 2" x 2" x 3/16" angle welded to raceway for attachment support
9. Flex connector
10. Flex w/ GTO wire
11. Junction box located behind wall or nearby
12. Waterproof disconnect switch on aluminum raceway
13. #12 TEC screws

General Notes:

- A. Seal all joints inside with clear silicone caulking.
- B. Weep hole on bottom of letter can.
- C. All conduit (electrical out) to exit back of letters.
- D. All exposed GTO wire to be enclosed in 1/2" conduit.
- E. All penetrations to be sealed and water tight.

MOUNTING OPTIONS

3/8" Galvanized Rawl  
Expansion Bolts

3/8" TAP CONG

1)

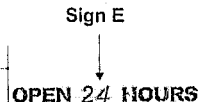
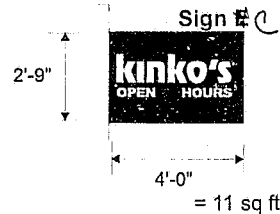
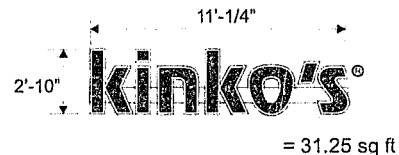
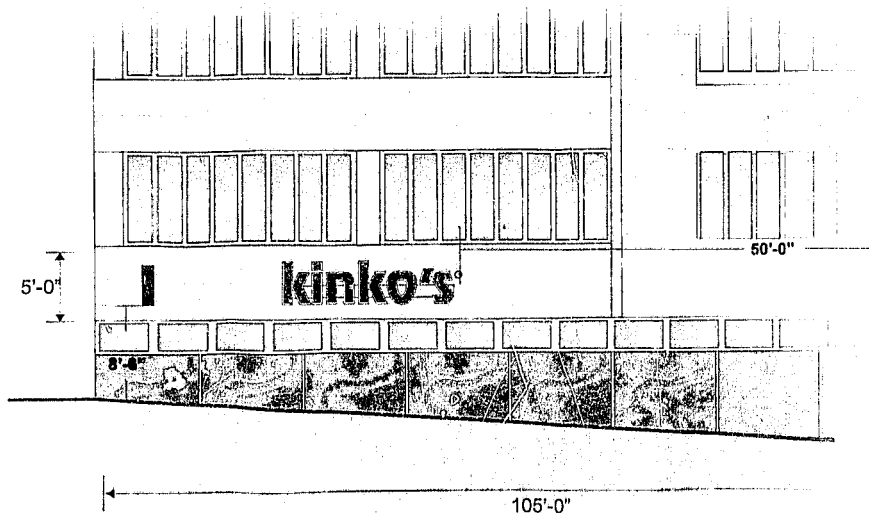
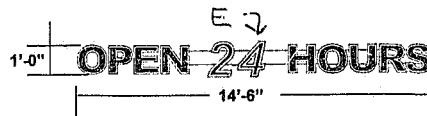
2)



Sign B 34" Kinko's to be internally illuminated channel letters on a raceway

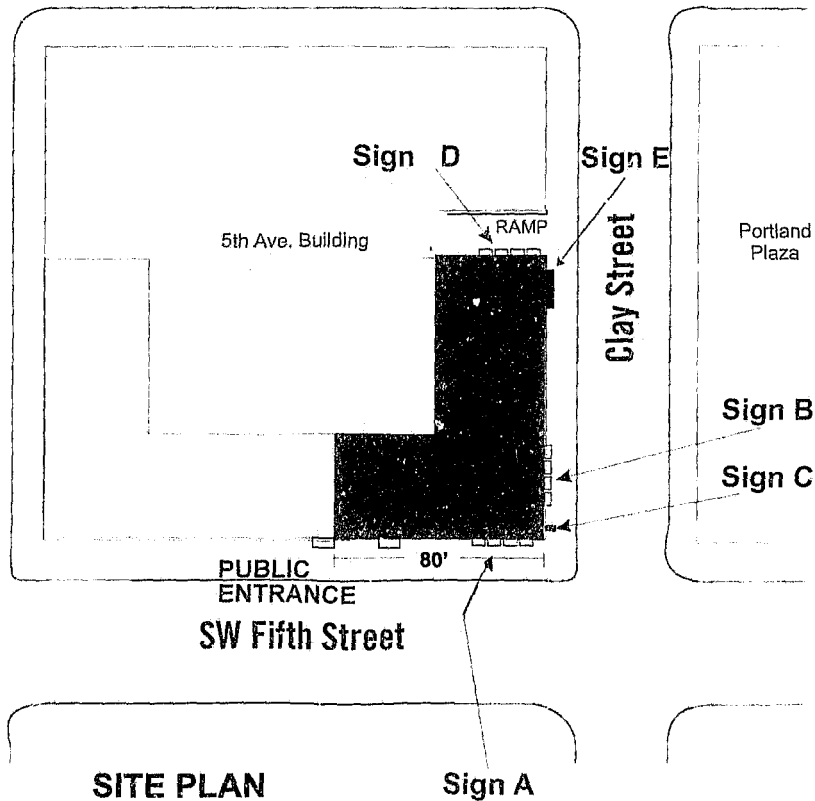
Sign C 11 sq ft internally illuminated projecting wall sign

Sign E 1'-0" OPEN 24 HOURS to be internally illuminated channel letters mounted on raceway



Right Side Elevation (Clay Street) Total square sign footage = 56.75

Scale 1/8" = 1'-0"



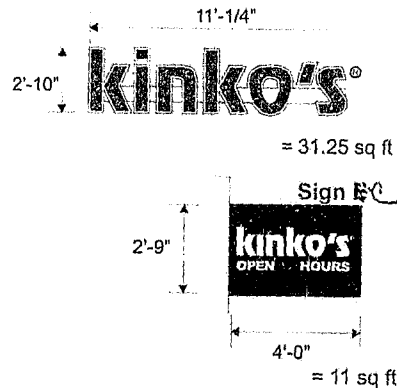
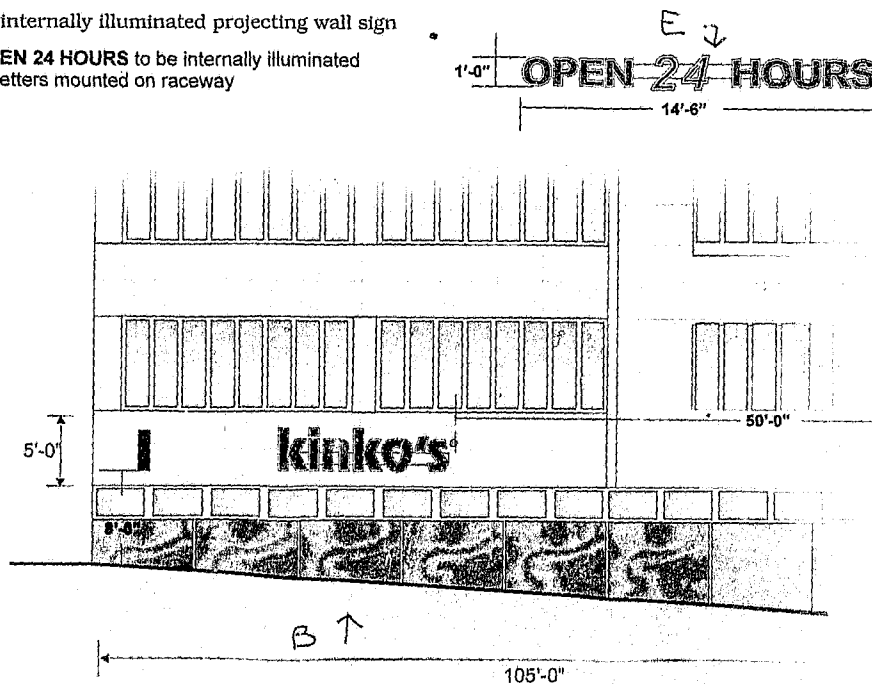
**kinko's®**  
**OPEN 24 HOURS**



Sign B 34" Kinko's to be internally illuminated channel letters on a raceway

Sign C 11 sq ft internally illuminated projecting wall sign

Sign E 1'-0" OPEN 24 HOURS to be internally illuminated channel letters mounted on raceway

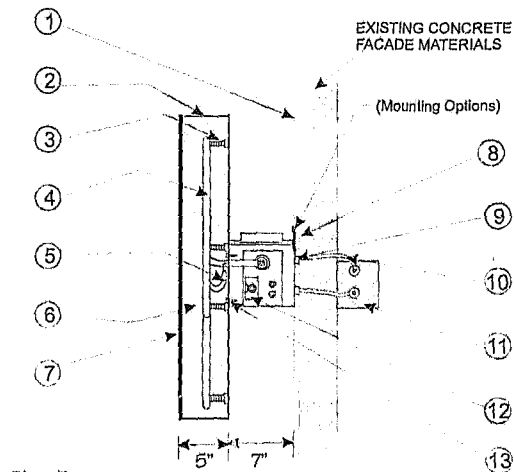
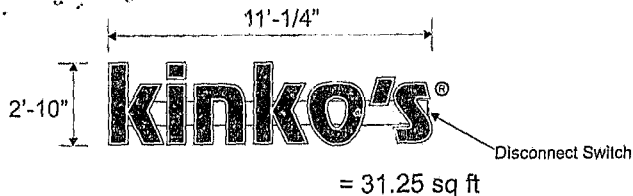


Sign E  
↓  
OPEN 24 HOURS

Right Side Elevation (Clay Street) Total square sign footage = 56.75

Scale 1/8" = 1'-0"





Sign B

Channel Letter Detail (Side Elevation)

#### General Notes:

- Seal all joints inside with clear silicone caulking.
- Weep hole on bottom of letter can.
- All conduit (electrical out) to exit back of letters.
- All exposed GTO wire to be enclosed in 1/2" conduit.
- All penetrations to be sealed and water tight.

#### Electrical Specifications:

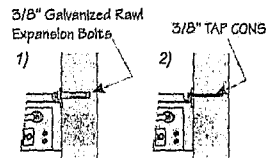
Neon Transformers:  
(2) 9030 Volt @ 2.4 Amps Each  
6500 12mm Cool White Neon  
Total Amps: 4.8  
Volts: (1) 120v / 20 Amp Circuit Req.

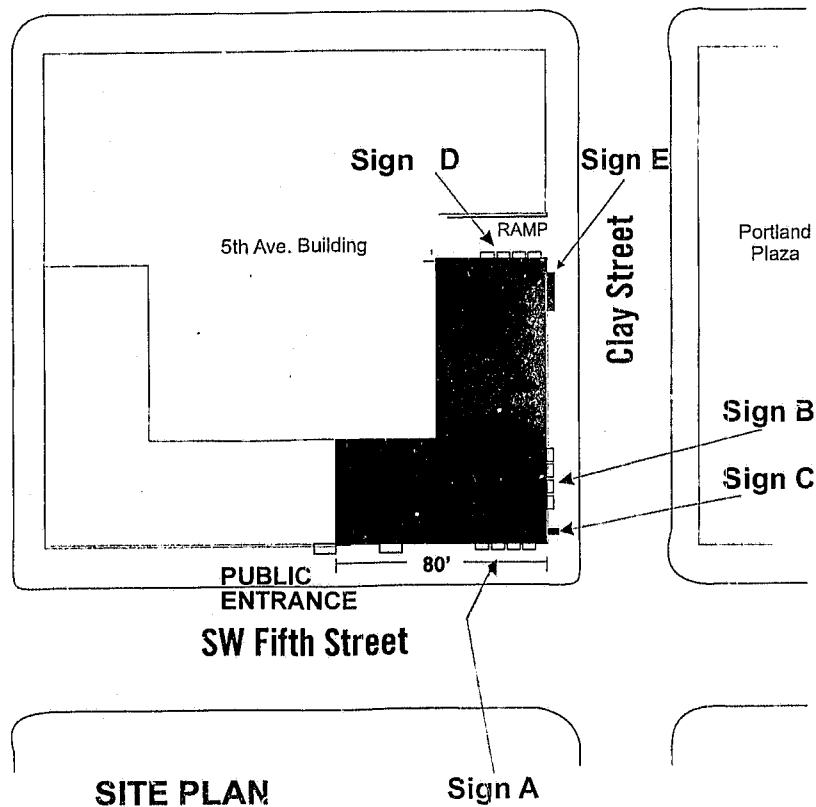
\*All Anchor Signs are UL Listed

#### Specifications:

- Concrete Exterior
- Channel letters
- Glass tube Support
- .15mm neon tube spacings maintained per spacing table
- Electrode insulating boot and GTO insulating sleeve
- .050 Aluminum letter returns to be painted white
- 3/16" White acrylic faces w/ 1" white jewelite trim & blue & red translucent vinyl.
- 2" x 2" x 3/16" angle welded to raceway for attachment support
- Flex connector
- Flex w/ GTO wire
- Junction box located behind wall or nearby
- Waterproof disconnect switch on aluminum raceway
- #12 TEC screws

#### MOUNTING OPTIONS





**kinko's®**  
**OPEN 24 HOURS**

