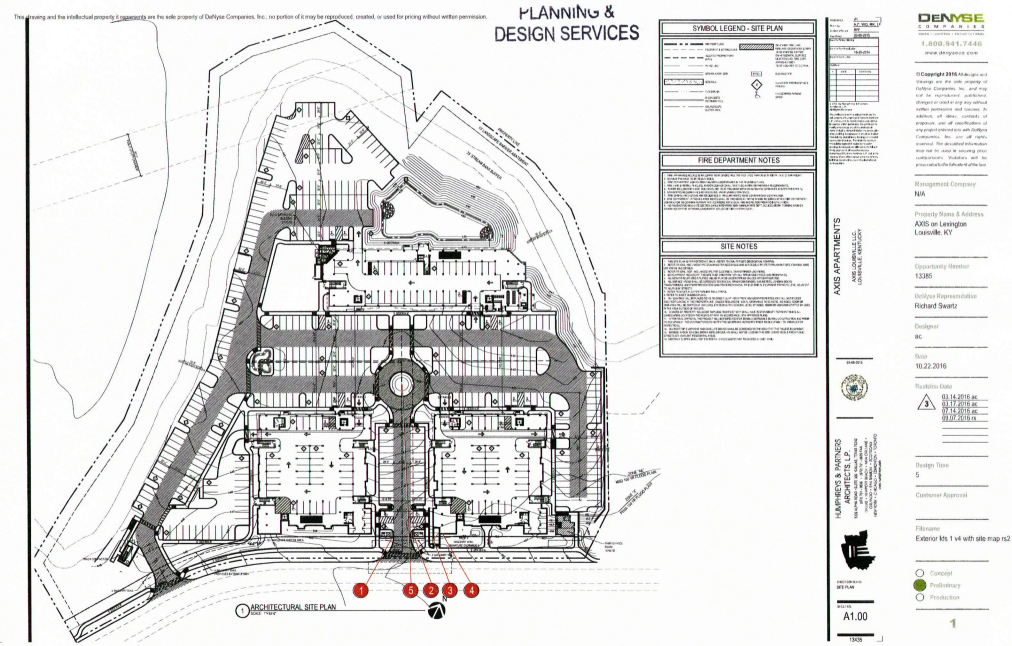
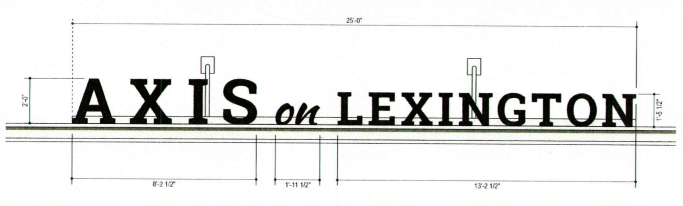
SEP 19 2016



SEP 19 2015 PLANNING & DESIGN SERVICES

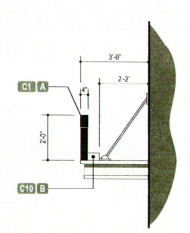
This drawing and the intellectual property it represents are the sole property of DeNyse Companies, Inc., no portion of it may be reproduced, created, or used for pricing without written permission



Qty 2 Sets

Qty: 2 Site: 3,4

Sign Area: 2' x 25' = 50 sq.ft.per sign



Building - 4 Canopy Id - A

Scale: 3/8" = 1'-0"

#### Colors & Finishes

Calors shown here may not exactly metch manufacturers color chart swatch or actual sample.

Client to either provide samples or specifications for custom colors prior to production or approve
Dehlyse color samples or color specifications.

Black (SG)

C2 NOT USED ON THIS PAGE

C3 NOT USED ON THIS PAGE

V4 Day / Night Film

C5 ON THIS PAGE

C6 NOT USED ON THIS PAGE

NOT USED ON THIS PAGE

NOT USED ON THIS PAGE

C9 NOT USED ON THIS PAGE

C10 To Match Existing Canopy (TBD)

Construction Specifications

4\* deep aluminum channel letters, front lit with day/night film, mounted to raceway

[3] 4" x 6" aluminum raceway, mounted to existing canopy

**Electrical Notes** 

FINAL ELECTRICAL HOOK UP BY OTHERS Suitable for Wet Location Electrical Requirements: 120 volt 60 htz

Connection Type: permanent continuous operation Number of Circuits: One (1) 20 amp Dedicated Branch Circuit(s) Primary Wire Size: 12 awg / conduit size: ½" Secondary Wire Size: 18 awg

Max. Line Current: tbd

Inspected and labeled in accordance with UL Standard for Electric Signs Installed using UL fisted parts and methods of installation in accordance with Article 600 of the National Electric Code and other applicable local users of the Standard Stan

This lighted product may contain Fluorescent, Neon, HID lamps or components that use Mercury in them. Dispose of these lamps & components according to the laws of the authority having jurisdiction DENYSE.

1.800.941.7446 www.denyseco.com

© Copyright 2018 All designs and drawages are the sole properly of Doblyce Companies his cond may not be reproduced, publishered, auditioned, changed or used to any any others designed or used to any any others with a design and of reproduced and of reproduced and all refers, contents of proporate, and all refers, contents of proporate, and all repetitions of the companies. In or all rights reserved. The described information may not be used as securing proceedings are securing processors. Wildelates will be prosecuted to the face offer the prosecution of the face of the face

Management Company

N/A

Property Name & Address AXIS on Lexington Louisville, KY

Opportunity Number 13385

DeNyse Representative Richard Swartz

Designer

Date

10.22.2016

03.14.2016 ac 03.17.2016 ac 07.14.2016 ac

Design Time

and there

Customer Approval

Filename

Exterior lds 1 v4 with site map rs2

O Concept
Preliminary
Production



This drawing and the intellectual property it represents are the sole property of DeNyse Companies, Inc., no portion of it may be reproduced, created, or used for pricing without written permission.

## SEP 192016 PLANNING & DESIGN SERVICES



Building - 4 Blade Id - A SUPERIMPOSED

Scale: 1/16" = 1'-0"

C O M P A N I E S

1.800.941.7446 www.denyseco.com

© Copyright 2016 All designs and disaways are the sole emperty of Debyles Copyrights, the confirmation of the Proportion and caneed the addition, all debe, contents of proposals, and all specifications of vary project antered sits with Debyles Companies, the large all right reserves. The discribed information may not be used in securing processing and securing proposals and the Proposals of the Proposals of

Management Company
N/A

Property Name & Address AXIS on Lexington Louisville, KY

Opportunity Number

13385

DeNyse Representative Richard Swartz

Designer ac

Date 10.22.2016

------



Design Time

E Seargin

Customer Approval

Filename

Exterior lds 1 v4 with site map rs2

Concept

Preliminary

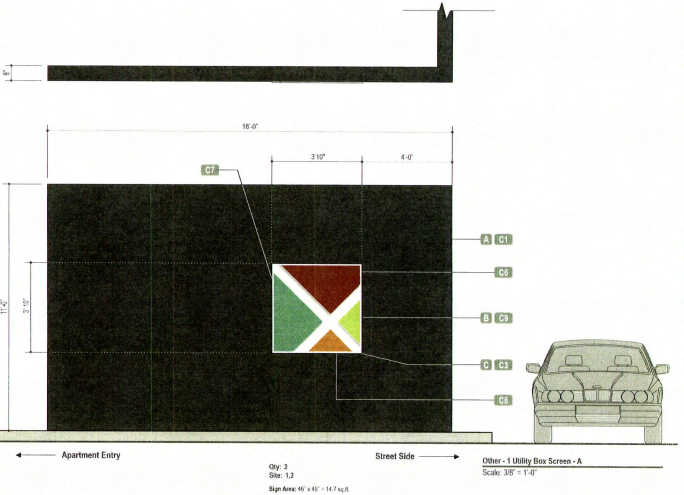
O Production



SEP 19 2013 PLANNING &

This drawing and the intellectual property it represents are the sole property of DeNyse Companies, Inc.; no portion of it may be reproduced, created, or used for pricing without written permission.

# **DESIGN SERVICES**





Colors shown here may not exactly match manufacturers color chart swatch or actual sample. Client to either provide samples or specifications for custom colors prior to production or approve DeNyse color samples or color specifications

Black (SG)

Pantone 7540 C

03 White

Day / Night Film

Pantone 7405 C Pantone 697 C (to be verified)

Pantone 7473 C (to be verified)

Pantone 730 C (to be verified)

Pantone 359 C (to be determined)

### Construction Specifications

A V-shaped aluminum tube framed cabinet, internally illuminated with routed face

[3] .75" push-through acrylic with first surface applied translucent vinyl film, exposed edges

Paint break: white reveal between acrylic elements

#### Electrical Notes

FINAL ELECTRICAL HOOK UP BY OTHERS Suitable for Wet Location

Electrical Requirements: 120 volt 60 htz Connection Type: permanent continuous operation

Number of Circuits: One (1) 20 amp Dedicated Branch Circuit(s) Primary Wire Size: 12 awg / conduit size: 1/2"

Secondary Wire Size: 18 awg Max. Line Current: tbd

Inspected and labeled in accordance with UL Standard, for Electric Signs Installed using UL listed parts and methods of installation in accordance with Article 600 of the National Electric Code and other applicable local codes. This includes proper grounding and bonding.

This lighted product may contain Fluorescent, Neon, HID lamps or components that use Mercury in them. Dispose of these lamps & components according to the laws of the authority having jurisdiction



1.800.941.7446 www.denyseco.com

© Copyright 2016 All designs and drawings are the sole property of DeNyse Companies Inc. and may not be reproduced, published, changed or used in any way without addition, all ideas, contents of any project entered into with DeNysa reserved. The described information may not be used in securing price proseculed to the full extent of the law

Management Company N/A

Property Name & Address AXIS on Lexington Louisville, KY

Opportunity Number 13385

DeNyse Representative Richard Swartz

Designer

ac

Date 10.22.2016

Revision Date



Design Time

Customer Approval

Filename

Exterior Ids 1 v4 with site map rs2

O Concept

Preliminary

O Production



SEP 19 2018 **FLANNING &** DESIGN SERVICES

This drawing and the intellectual property it represents are the sole property of DeNyse Companies, Inc., no portion of it may be reproduced, created, or used for pricing without written permission. Apartment Entry Street Side

Qty 2

Scale: 3/8" = 1'-0"

Other - 1 Utility Box Screen - A

Colors & Finishes

Colors shown here may not exactly match manufacturers color chart swatch or adual sample. Client to either provide samples or specifications for custom colors prior to production or approve DeNyse color samples or color specifications.

C1 Black (SG)

Pantone 7540 C

White

Day / Night Film

C5 Pantone 7405 C

Pantone 697 C (to be verified)

Pantone 7473 C (to be verified)

Pantone 730 C (to be verified) Pantone 359 C (to be determined)

N-shaped aluminum tube framed cabinet, internally illuminated with routed face

.75" push-through acrylic

.75" push-through acrylic with first surface applied translucent vinyl film

**Electrical Notes** 

FINAL ELECTRICAL HOOK UP BY OTHERS Suitable for Wet Location

Electrical Requirements: 120 volt 60 htz Connection Type: permanent continuous operation Number of Circuits: One (1) 20 amp Dedicated Branch Circuit(s)

Primary Wire Size: 12 awg / conduit size 1/5" Secondary Wire Size: 18 awg Max. Line Current: tbd

Inspected and labeled in accordance with UL Standard, for Electric Signs Installed using UL listed parts and methods of installation in accordance with Article 600 of the National Electric Code and other applicable local codes. This includes proper grounding and bonding.

This lighted product may contain Fluorescent, Neon, HID lamps or components that use Mercury in them. Dispose of these lamps & components according to the laws of the authority having jurisdiction. DENYSE

1.800.941.7446 www.denyseco.com

© Copyright 2016 All designs and drawings are the sole property of DeNyse Companies, Inc. and may not be reproduced, published. changed or used in any any without writen permission and consent. In proposals and all specifications of Companies Inc. are all rights reserved. The described information may not be used in securing price prosecuted to the full extent of the law

Management Company N/A

AXIS on Lexington Louisville, KY

Opportunity Number 13385

Richard Swartz

ac

10.22.2016



5

Filename

Exterior lds 1 v4 with site map rs2

O Concept Preliminary

O Production



SEP 19 2016 This drawing and the intellectual property it represents are the sole property of DeNyse Companies, Inc.; no portion of it may be reproduced, created, or used for pricing without written permission. PLANNING & DESIGN SERVICES 3'-6" 3'-0" 1" Reveal -PLAN VIEW Landscape clearance -Concrete Pier 5" Steel Post Wind Load: 50.2 psf Main Id - 2 - Stacked Cube Sign - A Scale: 3/8" = 1'-0" 3'-0" Qty: 1 Sign Area: 12'3" x 3' = 36 sq.ft. per face x 4 sign faces

#### Colors & Finishes

Colors shown here may not exactly match manufacturers color chart swatch or actual sample. Client to either provide samples or specifications for custom colors prior to production or approve DeNyse color samples or color specifications

Black (SG)

Pantone 7540 C

White

V4 Day / Night Film

©5 Pantone 7405 C

Pantone 697 C (to be verified)

Pantone 7473 C (to be verified) Pantone 730 C (to be verified)

Pantone 359 C (to be determined)

### Construction Specifications

Aluminum cabinet (4-sided), internally illuminated with routed faces and 1" reveals

.75\* push-through acrylic

FINAL ELECTRICAL HOOK UP BY OTHERS Suitable for Wet Location

Electrical Requirements: 120 volt 60 htz Connection Type: permanent continuous operation

Number of Circuits: One (1) 20 amp Dedicated Branch Circuit(s) Primary Wire Size: 12 awg / conduit size: 1/2"

Secondary Wire Size: 18 awg Max. Line Current: tbd

Inspected and labeled in accordance with UL Standard for Electric Signs Installed using UL listed parts and methods of installation in accordance with Article 600 of the National Electric Code and other applicable local codes. This includes proper grounding and bonding.

components according to the laws of the authority having jurisdiction

This lighted product may contain Fluorescent, Neon, HID lamps or components that use Mercury in them. Dispose of these lamps &



1.800.941.7446 www.denvseco.com

© Copyright 2016 All designs and DeNyse Companies, Inc., and may not be reproduced, published, changed or used in any way without written pennission and consent. In addition, all ideas, contents of proposals, and all specifications of any project entered into with DeNysa Companies. Inc. are all rights may not be used in securing price proseculed to the full extent of the law

Management Company N/A

Property Name & Address AXIS on Lexington Louisville, KY

Opportunity Number 13385

DeNyse Representative

Richard Swartz

Designer ac

Frata

10.22.2016

Revision Date



Design Time

Customer Approval

Filonama

Exterior Ids 1 v4 with site map rs2

O Concept Prefiminary

O Production