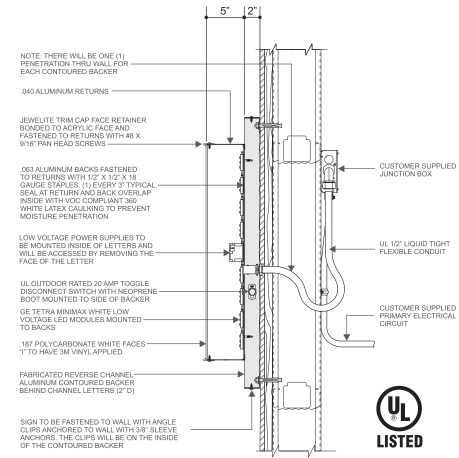
WIDTH OF STORE FRONT

AVAIL VAPOR

NOT TO SCALE



MANUFACTURE AND INSTALL ONE (1) SET OF LED ILLUMINATED CHANNEL LETTERS. THE LETTERS WILL HAVE TRANSLUCENT WHITE ACRYLIC FACES BORDERED WITH 1 " JEWELITE TRIM CAP. THE RETURNS AND BACKS OF THE LETTERS WILL BE CONSTRUCTED OF ALUMINUM THE LETTERS WILL BE INTERNALLY ILLUMINATED WITH BRIGHT WHITE GE TETRA MINIMAX LOW VOLTAGE LED MODULES. THE LETTERS WILL BE MOUNTED ON CONTOURED ALUMINUM BACKER HAVING A DEPTH OF 2". THE BACKERS WILL HAVE ALUMINUM FACES AND RETURNS. THE LOW VOLTAGE POWER SUPPLIES WILL BE MOUNTED INSIDE OF THE LETTERS TO BE ACCESSED FROM THE FRONT OF THE SIGN. THE LETTERS WILL MEET U. L. APPROVAL AND WILL BEAR THE REQUIRED LABELS.

ELECTRICAL REQUIREMENTS:

ONE (1) 120 VOLT, 20 AMP SINGLE-PHASE CIRCUIT WILL BE REQUIRED TO POWER THIS SIGN. THE SIGN WILL BE WIRED INTO THE FACILITY'S ENERGY MANAGEMENT SYSTEM AND WILL TURN ON AND OFF PER THE LANDLORD'S REQUIREMENTS.

NOTE: THE ELECTRICAL CIRCUITS WILL COME OUT OF THE BACK OF EACH WORD AND WILL CONNECT TO A JUNCTION BOX MOUNTED BEHIND THE WALL. THE PRIMARY CIRCUIT TO THAT JUNCTION BOX WILL BE PROVIDED BY THE CUSTOMER.

POSITIONING GUIDELINES:

THE LETTERS WILL BE CENTERED HORIZONTALLY AND VERTICALLY AS NOTED ON THE BRICK FACADE AS SHOWN IN THE ABOVE SIMULATION.

DATE

SCALE

AS INDICATED

PROJECT

LOCATION

DRAWING#

AV.BOWIE.PBL.02

BOWIE, MD

FACILITY

BOWIE MARKET PLACE

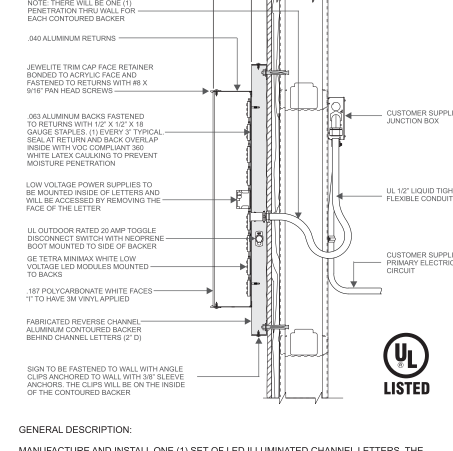
PRIMARY BLDG. LETTERS

SEPTEMBER 30TH, 2016

Primary Building Letters



15475 Annapolis Road



FRONT VIEW DETAIL

THE CHANNEL LETTERS WILL HAVE WHITE FACES BORDERED BY BLACK TRIM CAP. THE RETURNS WILL BE PAINTED AKZO-NOBEL BLACK. THE DOT ON THE "I"

WILL BE 3M 3630-141 GOLD NUGGET VINYL

NOT TO SCALE

THE CONTOURED BACKER WILL BE PAINTED AKZONOBEL BLACK (BOTH FACES AND RETURNS)

17' - 8"

3M 3630-141 GOLD NUGGET TRANSLUCENT VINYL (LOGO)



COLOR SCHEME:

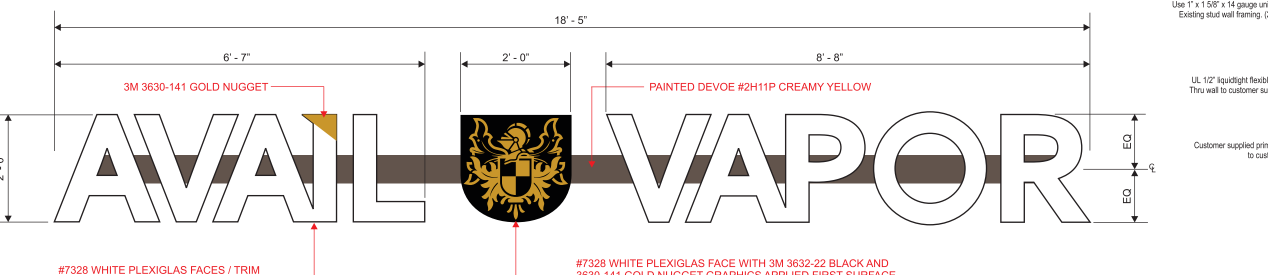
AKZO-NOBEL BLACK PAINT ACTUAL COLOR TBD



PARTIAL ELEVATION

GENERAL NOTE: A FIELD SURVEY WILL BE REQUIRED TO CONFIRM THE ACTUAL DIMENSIONS AS SHOWN PRIOR TO THE PRODUCTION AND PERMITTING OF THE CHANNEL LETTERS.





NOBEL GLOSS BLACK

CAP STANDARD BLACK / RETURNS TO

BE PAINTED AKZO-NOBEL GLOSS BLACK

3630-141 GOLD NUGGET GRAPHICS APPLIED FIRST SURFACE

TRIM CAP TO BE STANDARD BLACK / RETURNS PAINTED AKZO-

GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL ONE (1) SET OF CHANNEL LETTERS AS DESCRIBED HEREIN. THE LETTERS WILL BE CONSTRUCTED TO HAVE .090 ALUMINUM RETURNS AND BACKS. THE OUTER SHELL WILL BE PAINTED AKZO-NOBEL BLACK AND THE INNER SHELL WILL BE PAINTED BRIGHT WHITE. THE FACES WILL BE .125" #7328 WHITE PLEXIGLAS BORDERED WITH STANDARD BLACK 1" JEWELITE TRIM CAP. THE LETTERS WILL BE LIGHTED BY WHITE LED LIGHTING POWERED BY LOW VOLTAGE POWER SUPPLIES. THE LETTERS WILL BE MOUNTED ON AN ALUMINUM RACEWAY WHICH WILL BE PAINTED TO MATCH THE BUILDING. ALL SECONDARY WIRING BETWEEN THE LETTERS AND THE POWER SUPPLIES WILL BE HOUSED IN THE RACEWAY. THE LETTERS WILL MEET U. L APPROVAL AND WILL BEAR ALL NECESSARY LABELS.

GENERAL ALIGNMENT DETAILS:

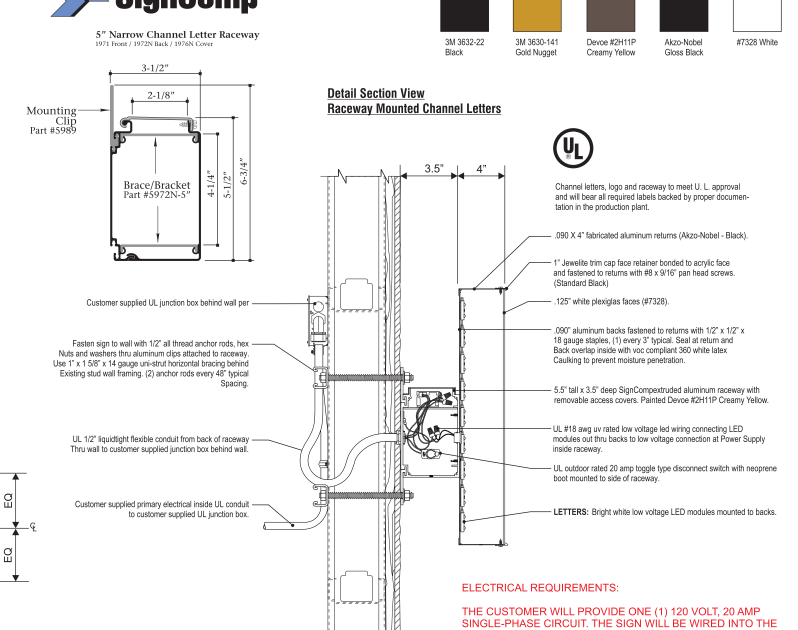
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THE CHANNEL LETTERS WILL BE CENTERED HORIZONTALLY AND VERTICALLY ON THE BRICK SIGN BAND AS SHOWN HEREIN. THE RACEWAY WILL BE ALIGNED HORIZONTALLY BEHIND THE CHANNEL LETTERS TO MAKE INSTALLATION ALIGNMENT EASY.

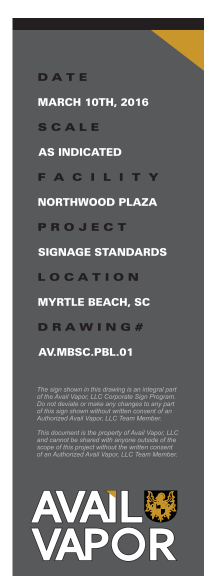
Color Scheme:

STORE'S ENERGY MANAGEMENT SYSTEM AND WILL TURN ON

AND OFF PER THE LANDLORD'S REQUIREMENTS.



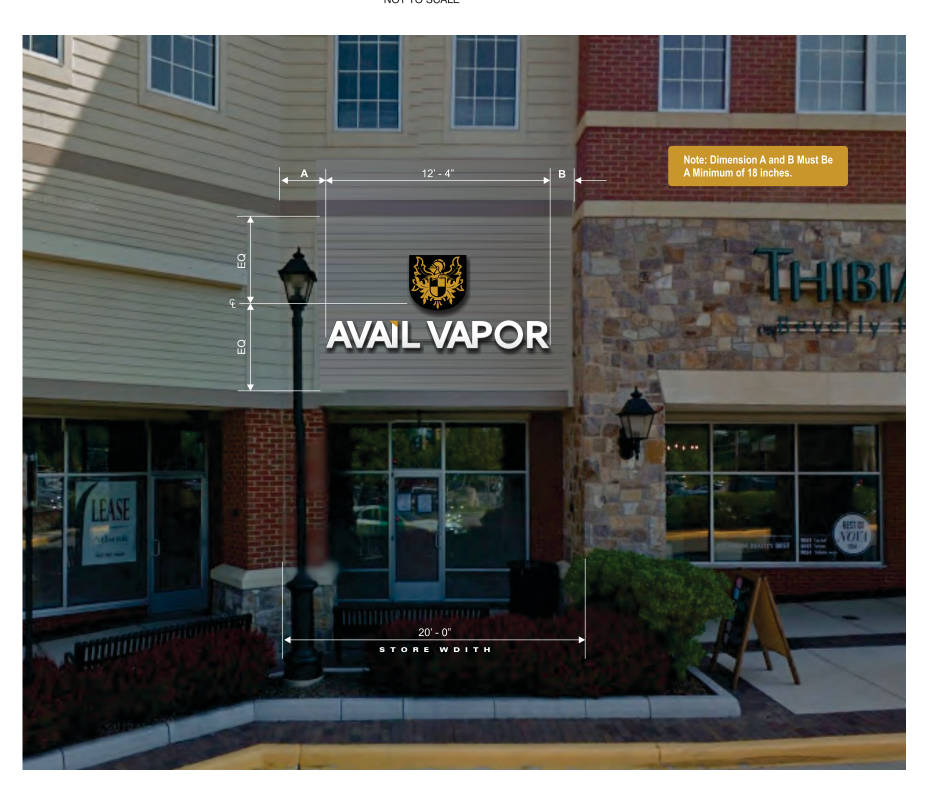




Primary Building Letters

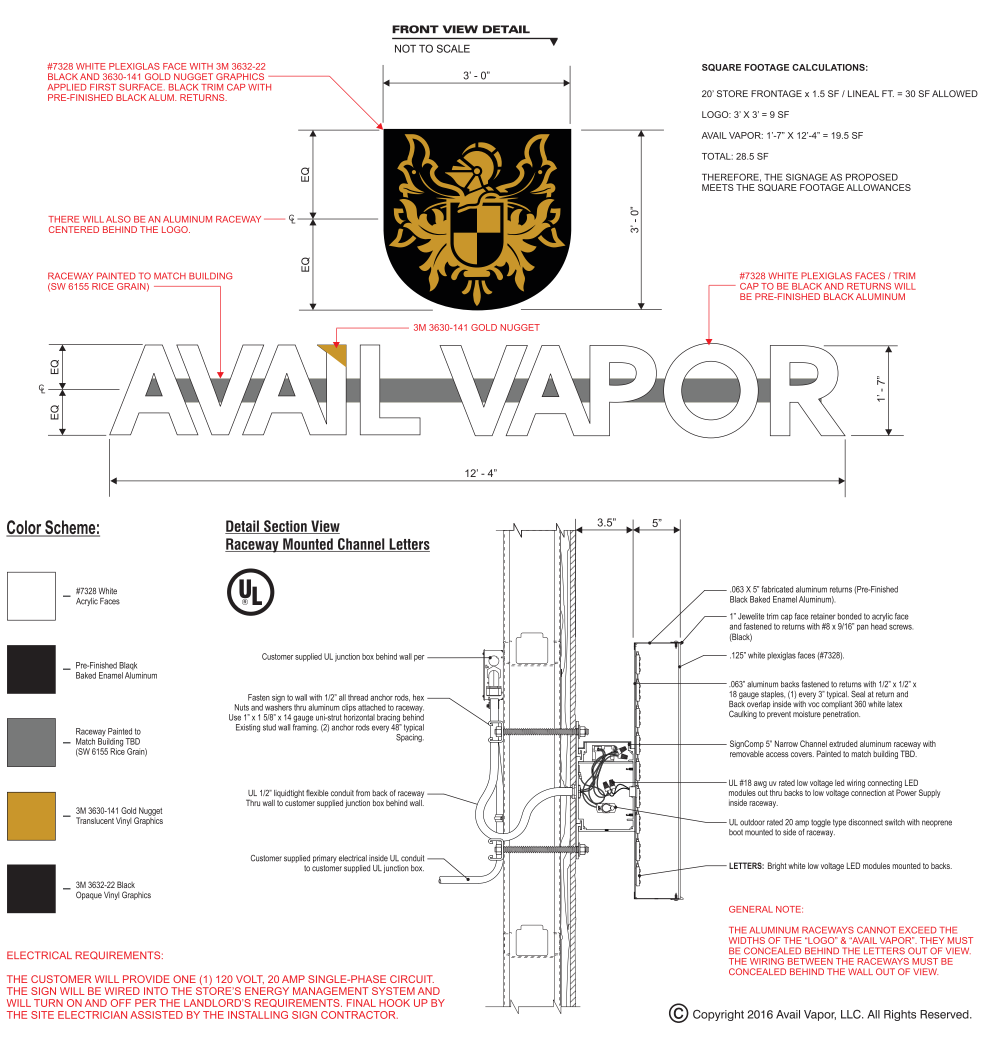


7703 North Kings Hwy.



GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL ONE (1) SET OF CHANNEL LETTERS AS DESCRIBED HEREIN. THE LETTERS WILL BE CONSTRUCTED TO HAVE .063 ALUMINUM RETURNS AND BACKS. THE RETURNS WILL BE PRE-FINISHED WHITE ALUMINUM. THE FACES WILL BE .125" #7328 WHITE PLEXIGLAS BORDERED WITH 1" BLACK JEWELITE TRIM CAP. THE LOGO WILL HAVE TRANSLUCENT ACRYLIC FACES DECORATED WITH PREMIUM 3M VINYL GRAPHICS, BLACK TRIM CAP AND PAINTED BLACK RETURNS. THE LETTERS WILL BE LIGHTED BY WHITE LED LIGHTING POWERED BY LOW VOLTAGE POWER SUPPLIES. THE LETTERS WILL BE MOUNTED ON AN ALUMINUM RACEWAYS WHICH WILL BE PAINTED TO MATCH THE BUILDING. ALL SECONDARY WIRING BETWEEN THE LETTERS AND THE POWER SUPPLIES WILL BE HOUSED IN THE RACEWAYS. THE LETTERS WILL MEET U. L APPROVAL AND WILL BEAR ALL NECESSARY LABELS. THE LETTERS WILL BE CENTERED HORIZONTALLY ON THE BUILDING ABOVE THE ENTRANCE AS SHOWN. THE LETTERS ON EACH RACEWAY WILL BE CENTERED VERTICALLY ON THE STORE FRONT FASCIA WHERE IT IS INSTALLED AS SHOWN.







Primary Building Letters



3903-M Fair Ridge Dr.

FRONT VIEW DETAIL

NOT TO SCALE

SIDE VIEW DETAIL

SIDE VIEW DETAIL

6.5"

6"

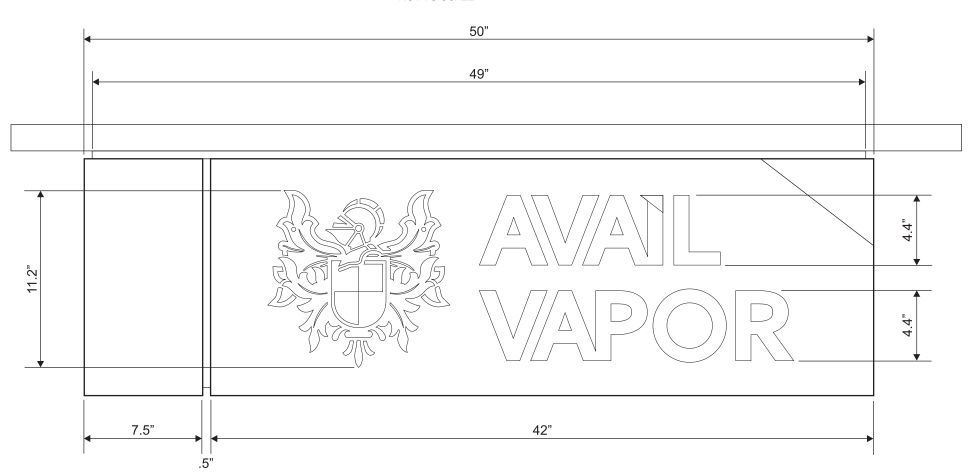
NOT TO SCALE

NOT TO SCALE



FRONT VIEW DETAIL

NOT TO SCALE



GENERAL DESCRIPTION: MANUFACTURE AND INSTALL ONE (1) DOUBLE FACED NON-ILLUMINATED UNDER CANOPY SIGN. THE SIGN WILL HAVE AN ALL ALUMINUM INTERNAL FRAME. THE SIGN FACES, CABINET AND INSET REVEALS WILL BE CONSTRUCTED OF ALUMINUM. ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AN EPOXY PRIMER AND THEN PAINTED WITH A HIGH QUALITY POLYURETHANE PAINT (SATIN FINISH). THE LOGO AND GRAPHICS WILL BE 3M HIGH PERFORMANCE VINYL APPLIED TO THE FIRST SURFACE OF THE ALUM-INUM FACES. THE SIGN WILL BE ANCHORED TO THE CEILING OF THE CANOPY AND WILL BE CENTERED AS REQUIRED. THE ANCHOR SYS-TEM USED WILL BE DETERMINED AND MATCHED TO THE CEILING AND IT'S SUPPORT STRUCTURE PER EACH LOCATION REQUIREMENTS.

















PAINT



DATE

OCTOBER 21ST, 2016

SCALE

AS INDICATED

FACILITY

WENDOVER PLACE

PROJECT

UNDER CANOPY SIGN

LOCATION

GREENSBORO, NC

DRAWING# **AV.WENDOVER.UC.01**

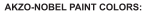


Under Canopy Sign



1218 Bridford Pkwy.







AKZO-NOBEL PAINT



AKZO-NOBEL BLACK PAINT ACTUAL COLOR TBD



WHITE ACRYLIC TEXT



AKZO-NOBEL METALLIC SILVER PAINT ACTUAL COLOR TBD



AKZO-NOBEL CHARCOAL PAINT ACTUAL COLOR TBD



MANUFACTURE AND INSTALL ONE (1) MONUMENT SIGN AS DESCRIBED BELOW.

THE SIGN WILL BE DOUBLE-FACED AND WILL HAVE AN ALL ALUMINUM INTERNAL STRUCTURE.

THE MAIN BODY OF THE SIGN WILL BE CONSTRUCTED OF ALUMINUM. THE SIGN WILL ALSO HAVE ALUMINUM INSET REVEALS.

THE FACES OF THE SIGN WILL BE ROUTED AND BACKED WITH ACRYLIC FOR THE LOGO AND TEXT.

THE LOGO AND THE SMALL TRIANGLE ON THE "I" WILL BE PREMIUM 3M TRANSLUCENT VINYL.

ILLUMINATION WILL BE INTERNALLY BY BRIGHT WHITE LED LIGHTING.

ALL EXTERNAL ALUMINUM SURFACES WILL BE PRIMED WITH AN EPOXY PRIMER AND THEN PAINTED WITH AKZO-NOBEL POLYURETHANE

THE SIGN WILL BE INSTALLED ON A SINGLE STEEL POST WHICH WILL BE SET IN CONCRETE. THE CUSTOMER WILL PROVIDE A BRICK BASE AS SHOWN. THE BRICK WILL MATCH THE BRICK USED IN THE BUILDING.

UPON ACCEPTANCE SEALED PROFESSIONALLY ENGINEERED DRAWINGS WILL BE PROVIDED WHICH WILL SHOW THE STEEL SIZES AND ALL FOUNDATION DETAILS.

THE CUSTOMER WILL PROVIDE THE PROPER ELECTRICAL CIRCUIT TO THE POINT OF INST-ALLATION. FINAL HOOK-UP BY AN INSTALLER BY IAI ALONG WITH THE CUSTOMER'S ELEC-TRICIAN IF REQUIRED BY LOCAL CODES.

IDENTITY AMERICA, INC. WILL OBTAIN ALL REQUIRED PERMITS TO INSTALL THE SIGN.

ELECTRICAL REQUIREMENTS:

ONE (1) 120 VOLT, 20 AMP, SINGLE-PHASE CIRCUIT REQUIRED. THE SIGN WILL BE WIRED INTO THE ENERGY MANAGEMENT SYSTEM AND WILL TURN ON AND OFF WITH AREA LIGHTING





DATE

FEBRUARY 12TH, 2015

SCALE

AS INDICATED

FACILITY

CORPORATE OFFICE

PROJECT

MAIN MONUMENT SIGN

LOCATION

MIDLOTHIAN, VA

DRAWING#

AV.COVA.MON.001R



Main Monument Sign



820 Southlake Blvd.

EXISTING PYLON

NOT TO SCALE

GENERAL NOTE: THE PHOTO SHOWN BELOW IS A SIMULATION OF HOW THE AVAIL VAPOR TENANT PANELS WILL APPEAR WHEN INSTALLED IN THE EXISTING S/C PYLON SIGN.



GENERAL NOTE: THE NEW AVAIL VAPOR TENANT PANELS WILL BE INSTALLED IN THIS POSITION ON BOTH SIDES OF THE PYLON. THE EXISTING ORECK TENANT PANELS WILL BE REMOVED.

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FRONT VIEW DETAIL NOT TO SCALE



GENERAL DESCRIPTION:

FURNISH AND INSTALL TWO (2) NEW TRANSLUCENT WHITE ACRYLIC TENANT PANELS. THE BACKGROUND WILL BE 3M OPAQUE BLACK VINYL APPLIED FIRST SURFACE. THE BLACK VINYL BACKGROUND WILL BE INSET 1/2" FROM THE PERIMETER OF THE ACRYLIC PANELS. THE LOGO AND THE DOT ON THE "I" WILL BE 3M TRANSLUCENT GOLD NUGGET VINYL. THE "AVAIL VAPOR" TEXT WILL BE THE WHITE ACRYLIC PANEL SHOWING THROUGH. THE EXISTING TENANT PANELS WILL BE REMOVED AND DISCARDED. THE NEW TENANT PANELS WILL BE INSTALLED WHERE THE OLD PANELS WERE. THE AVAIL VAPOR PANELS WILL REPLACE THE ORECK PANELS ON THE PYLON.

COLOR SCHEME:



3M 3630-141 GOLD NUGGET TRANSLUCENT VINYL (LOGO)

LANDLORD:

TELEPHONE:

CONTACT NAME: APPROVED:

ADDRESS (LINE 1): __
ADDRESS (LINE 2):



3M 3632-22 BLACK OPAQUE VINYL (BACKGROUND)

DATE:

WHITE ACRYLIC PANEL SHOWING THROUGH



DATE
DECEMBER 18TH, 2016
SCALE
AS INDICATED
FACILITY
SOUTH LAKE CENTER
PROJECT
TENANT PANELS
LOCATION
SOUTHAVEN, MS
DRAWING#
AV.SHMS.TP.03
The sign shown in this drawing is an integral part
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VAPOR

Tenant Panels



35 Goodman Road

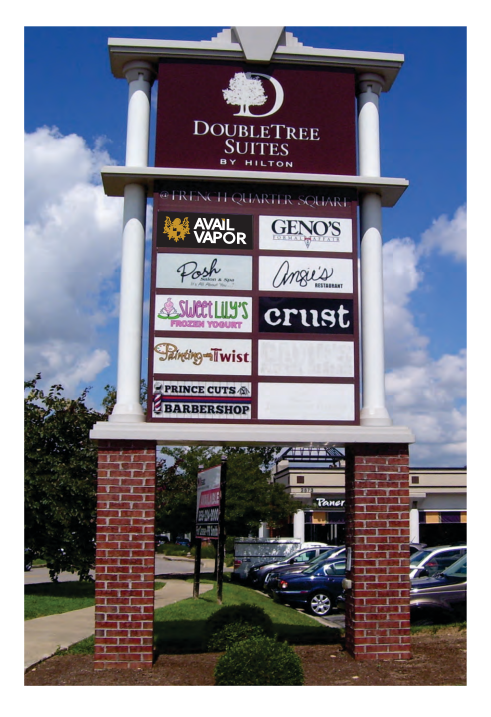
EXISTING PYLON

NOT TO SCALE

FRONT VIEW DETAIL

NOT TO SCALE

GENERAL PLACEMENT NOTE: THE VINYL GRAPHICS WILL BE APPLIED TO THE EXISTING TENANT PANELS ON BOTH SIDES OF THE SIGN AS SHOWN BELOW:





GENERAL DESCRIPTION:

FURNISH AND INSTALL TWO (2) VINYL GRAPHICS (RE: ONE ON EACH SIDE OF THE PYLON). THE GRAPHICS WILL BE APPLIED DIRECTLY TO THE EXISTING ACRYLIC PANELS AS SHOWN. THE PANELS WILL BE REMOVED AND THE VINYL WILL BE APPLIED AND THEN THE PANELS WILL BE RE-INSTALLED IN THE SIGN. THE BACKGROUND WILL BE OPAQUE BLACK 3M VINYL. THE DOT ON THE "I" AND THE LOGO WILL BE TRANSLUCENT GOLD 3M VINYL. THE AVAIL VAPOR COPY WILL BE THE WHITE ACRYLIC PANEL SHOWING THROUGH.

COLOR SCHEME:



3M 3630-141 GOLD NUGGET TRANSLUCENT VINYL (LOGO)

LANDLORD:



3M 3632-22 BLACK TRANSLUCENT VINYL (LOGO)

DATE:

1

WHITE ACRYLIC PANEL SHOWING THROUGH



DATE
AUGUST 17TH, 2015
SCALE
AS INDICATED
FACILITY
FRENCH QUARTER SQUARE
PROJECT
TENANT PANELS
LOCATION
LEXINGTON, KY
DRAWING#
AV.LEXRR.TP.02
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AVAIL VAPOR

Tenant Panel Graphics

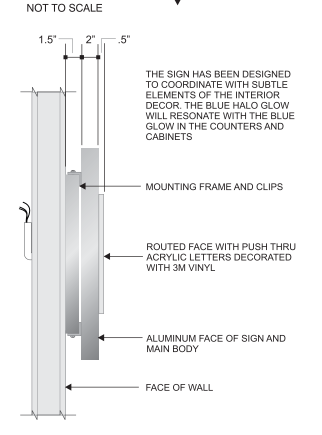


2573 Richmond Road

FRONT VIEW DETAIL

NOT TO SCALE







GENERAL NOTE: FOR A VIEW OF THIS SIGN WHEN ILLUMINATED REFER TO THE ATTACHED RENDERING

MOUNTING FRAME DETAIL

3M VINYL COLORS:

3M TF

3M 3630-141 GOLD NUGGET TRANSLUCENT VINYL (DOT ON I)



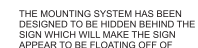
3M 180C-12 BLACK OPAQUE VINYL (TEXT)

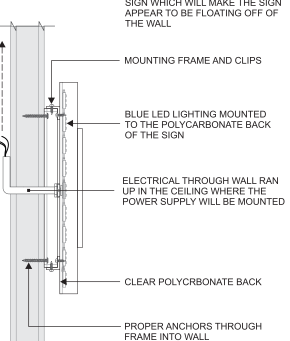
AKZO-NOBEL PAINT COLORS:

AKZO-NOBEL METALLIC SILVER PAINT ACTUAL COLOR TBD

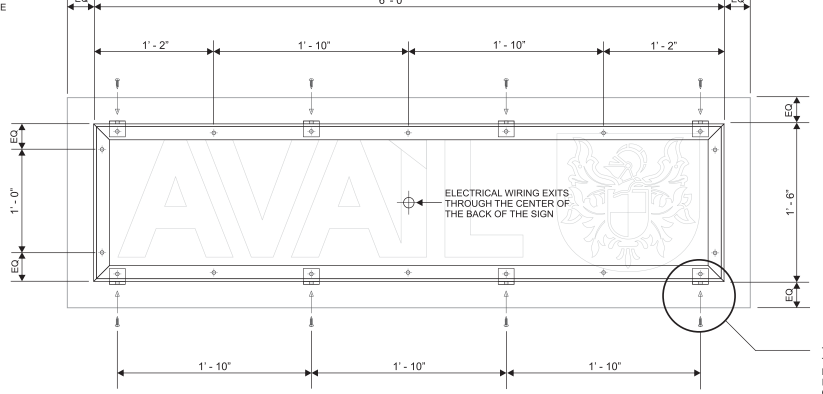
SIDE VIEW DETAIL

NOT TO SCALE









GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL ONE (1) INTERIOR SIGN AS DESCRIBED HEREIN.

THE SIGN MAIN BODY WILL BE CONSTRUCTED OF .125 ALUMINUM (FACE AND RETURNS) AND WILL HAVE A DEPTH OF $2^{\prime\prime}$.

THE AVAIL VAPOR TEXT WILL BE ROUTED OUT OF THE ALUMINUM FACE AND WILL HAVE 1/2" CLEAR ACRYLIC PROTRUDING THRU THE FACE OF THE SIGN. THE CLEAR ACRYLIC WILL HAVE OPAQUE VINYL APPLIED FIRST SURFACE.

THE SIGN WILL HAVE A CLEAR POLYCARBONATE BACK. BRIGHT BLUE LED'S WILL BE MOUNTED TO THE CLEAR POLYCARBONATE. THIS WILL ALLOW A BLUE HALO TO BE CAST ON THE WALL BEHIND THE SIGN. IT WILL ALSO ALLOW A SUBTLE BLUE HALO TO BE CAST THROUGH THE CLEAR EDGES OF EACH LETTER.

THERE WILL BE AN ALL ALUMINUM ANGLE FRAME MOUNTED TO THE WALL WITH MATCHING ANGLE CLIPS ON THE BACK OF THE SIGN.

THE ELECTRICAL WIRING WILL EXIT THE SIGN OUT OF THE BACK INTO THE WALL. THE POWER SUPPLY WILL BE MOUNTED IN THE CEILING OUT OF VIEW.

THE SIGN WILL BE WIRED DIRECTLY TO THE MAIN JUNCTION BOX AS REQUIRED. CUSTOMER TO PROVIDE THE PROPER ELECTRICAL CIRCUIT TO THE POINT WHERE THE SIGN WILL BE INSTALLED.

THE SIGN WILL MEET U. L. APPROVAL AND WILL BEAR THE REQUIRED LABELS ON THE TOP OF THE SIGN.

ACTUAL SIGN PLACEMENT TO BE DETERMINED BY THE CUSTOMER WITH RECOMMENDATIONS BY THE IDENTITY AMERICA, INC. DESIGN TEAM.

THE FRAME WILL BE MOUNTED TO THE WALL. THE CLIPS WILL BE PRE-FASTENED TO THE BACK OF THE SIGN IN THE SHOP. THE CLIPS WILL SLIDE ON TO THE FRAME AND WILL BE ANCHORED WITH TYPCIAL SCREWS.



DATE

SEPTEMBER 3RD, 2015

SCALE

AS INDICATED

FACILITY

3039 W. CARY ST.

PROJECT

INTERIOR PROTOTYPE

LOCATION

RICHMOND, VA

DRAWING#

AV.INT.PTS.05

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Interior Prototype Sign



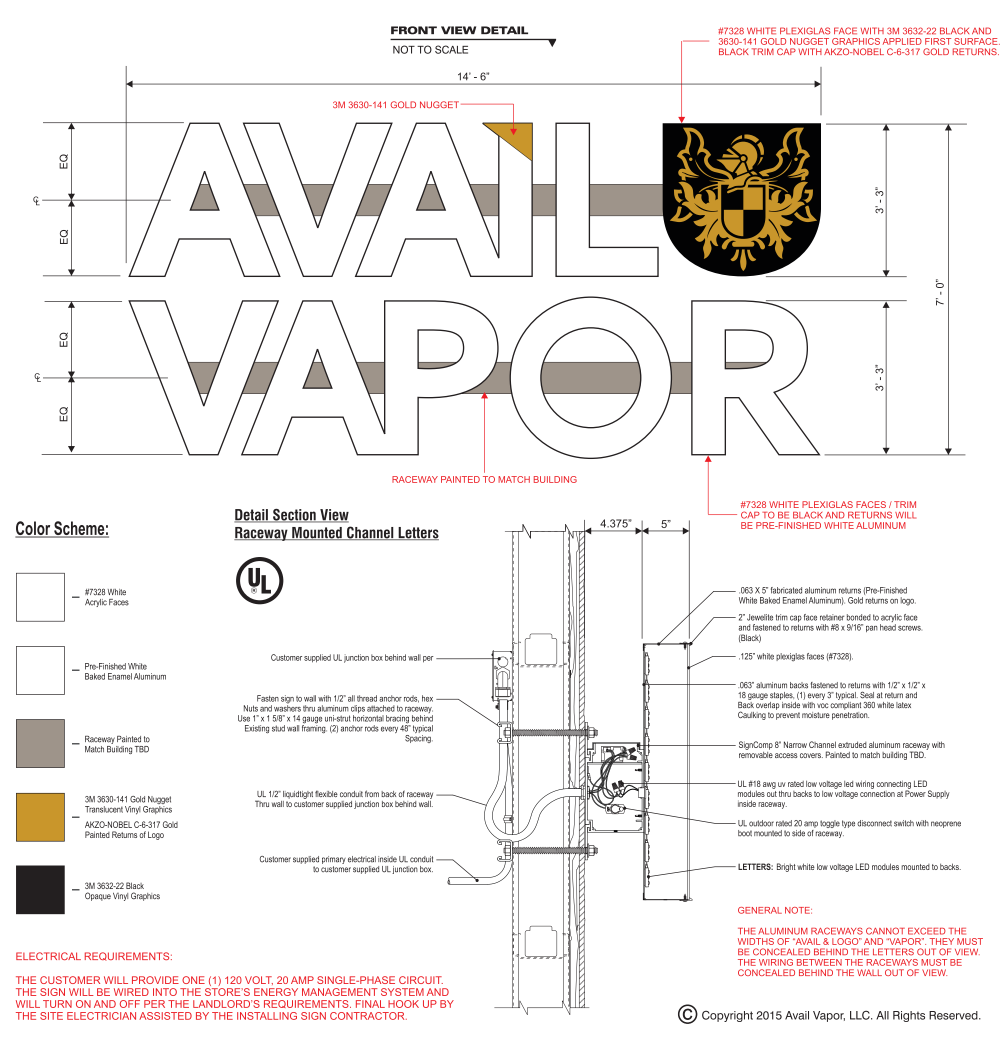
3039 W. Cary St.

NOT TO SCALE GENERAL NOTE: A SITE SURVEY WAS PERFORMED TO DETERMINE THE EXACT DIMENSIONS OF THE BUILDING. WHAT IS SHOWN IS ACTUAL 29' - 9" 14' - 6" EQ ğ GENERAL NOTE: FOR DETAILS AND SPECIFICATIONS ABOUT THE STANDING SEAM METAL AWNING REFER TO DRAWING AV.FOH.AWN.02

PARTIAL ELEVATION

GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL ONE (1) SET OF CHANNEL LETTERS AS DESCRIBED HEREIN. THE LETTERS WILL BE CONSTRUCTED TO HAVE .063 ALUMINUM RETURNS AND BACKS. THE RETURNS WILL BE PRE-FINISHED WHITE ALUMINUM. THE FACES WILL BE .125" #7328 WHITE PLEXIGLAS BORDERED WITH 2" BLACK JEWELITE TRIM CAP. THE LOGO WILL HAVE TRANSLUCENT ACRYLIC FACES DECORATED WITH PREMIUM 3M VINYL GRAPHICS, BLACK TRIM CAP AND PAINTED GOLD RETURNS. THE LETTERS WILL BE LIGHTED BY WHITE LED LIGHTING POWERED BY LOW VOLTAGE POWER SUPPLIES. THE LETTERS WILL BE MOUNTED ON AN ALUMINUM RACEWAYS WHICH WILL BE PAINTED TO MATCH THE BUILDING. ALL SECONDARY WIRING BETWEEN THE LETTERS AND THE POWER SUPPLIES WILL BE HOUSED IN THE RACEWAYS. THE LETTERS WILL MEET U. L APPROVAL AND WILL BEAR ALL NECESSARY LABELS. THE LETTERS WILL BE CENTERED HORIZONTALLY ON THE BUILDING AS SHOWN AND WILL BE CENTERED VERTICALLY BETWEEN THE TOP OF THE AWNING AND THE BOTTOM OF THE TOP TRIM ON THE BUILDING AS SHOWN.







Primary Building Letters



5466 Dixie Highway

PARTIAL ELEVATION NOT TO SCALE

GENERAL NOTE: A SITE SURVEY WAS PERFORMED TO DETERMINE THE EXACT DIMENSIONS OF THE BUILDING. WHAT IS SHOWN IS ACTUAL



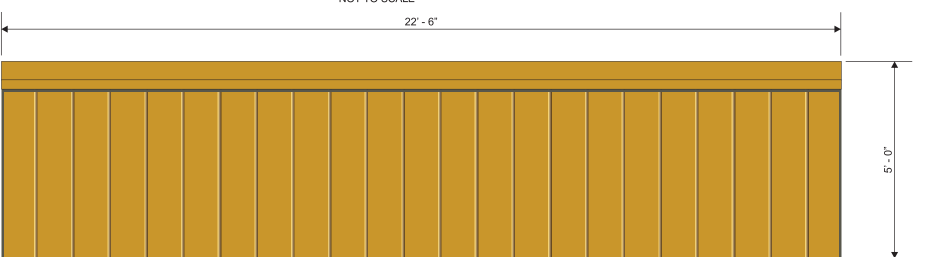
GENERAL NOTE: FOR DETAILS AND SPECIFICATIONS ABOUT THE CHANNEL LETTERS AND LOGO REFER TO DRAWING AV.FOH.PBL.01

GENERAL DESCRIPTION:

MANUFACTURE AND INSTALL ONE (1) STANDING SEAM METAL AWNING AS DESCRIBED HEREIN. STANDING SEAM METAL PANEL TO BE 24 GAUGE GALVANIZED STEEL. MP-100 SEAM CAP PANEL SYSTEM WITH SNAP-ON SEAMS. PANELS TO HAVE KYNAR 500 FINISH. TOP COVER ONLY. SIDES OPEN. FINISH OF METAL PANEL TO MATCH AKZO-NOBEL C-6-317 GOLD. UNDERSIDE OF METAL PANEL AWNING FRAME TO BE PAINTED TO MATCH AKZO-NOBEL C-6-317 GOLD.

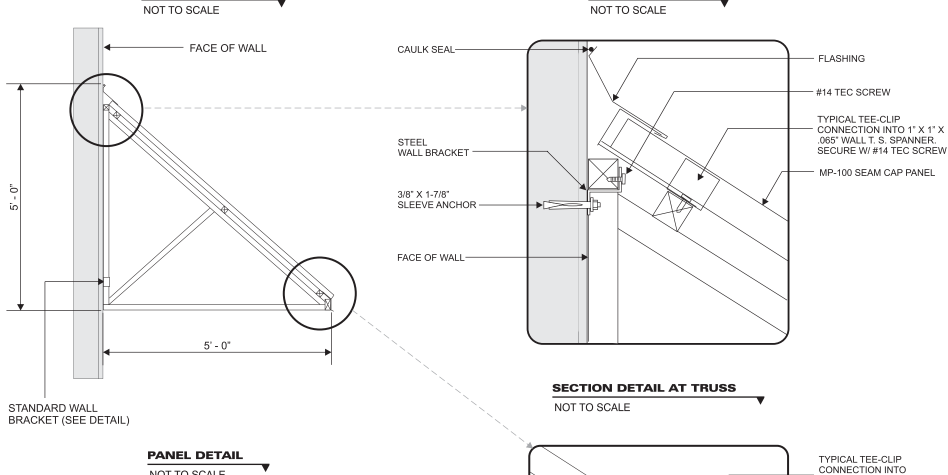
THE AWNING FRAME WILL BE CONSTRUCTED OF GATOR SHIELD STEEL TUBING AS MANUFACTURED BY ALLIED TUBE AND CONDUIT PER ASTMA500. ALL SHOP CONNECTIONS TO BE WELDED AND ARE TO DEVELOP THE FULL STRENGTH OF THE MEMBERS BEING JOINED. ALL FIELD CONNECTIONS TO BE AS SHOWN.

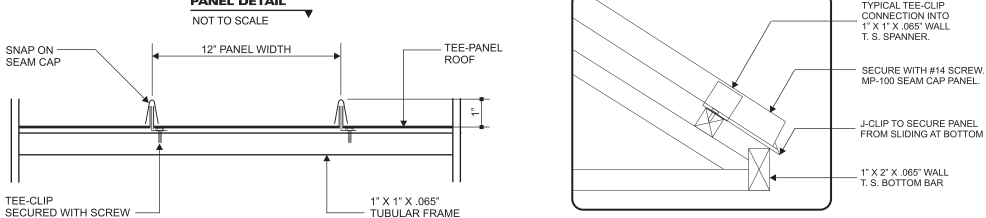
FRONT VIEW DETAIL NOT TO SCALE



SECTION DETAIL

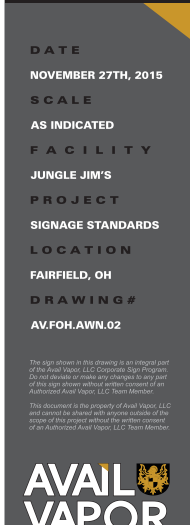
SIDE VIEW DETAIL





TUBULAR FRAME

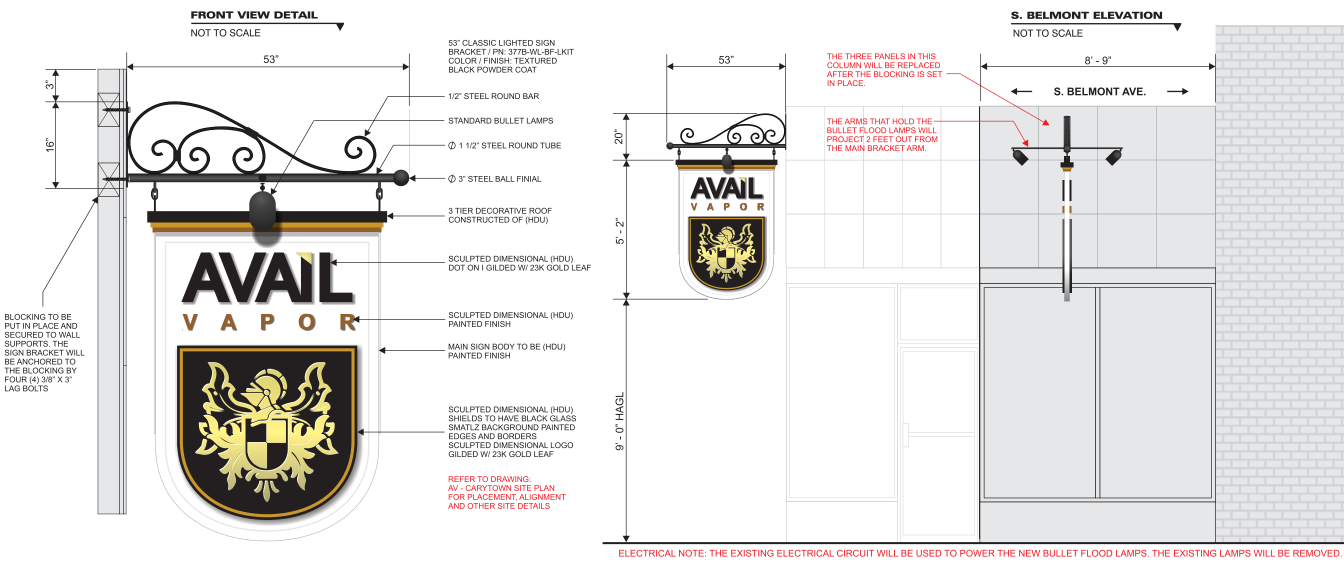


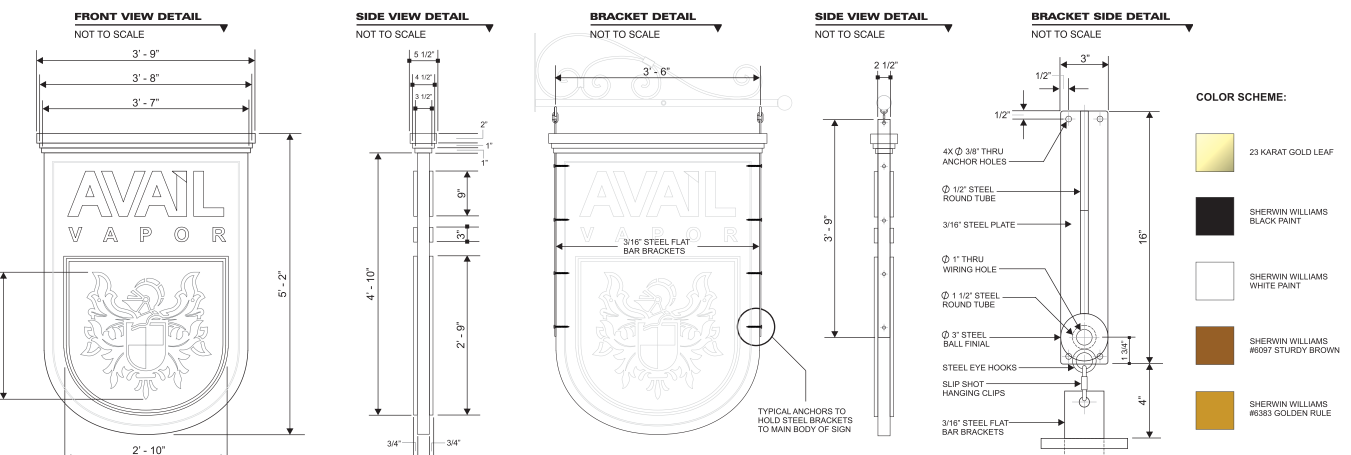


Primary Building Letters



5466 Dixie Highway







DATE

AUGUST 31ST, 2015

SCALE

AS INDICATED

FACILITY

3039 WEST CARY ST.

PROJECT

PROJ. BUILDING SIGN

LOCATION

RICHMOND, VA

DRAWING#

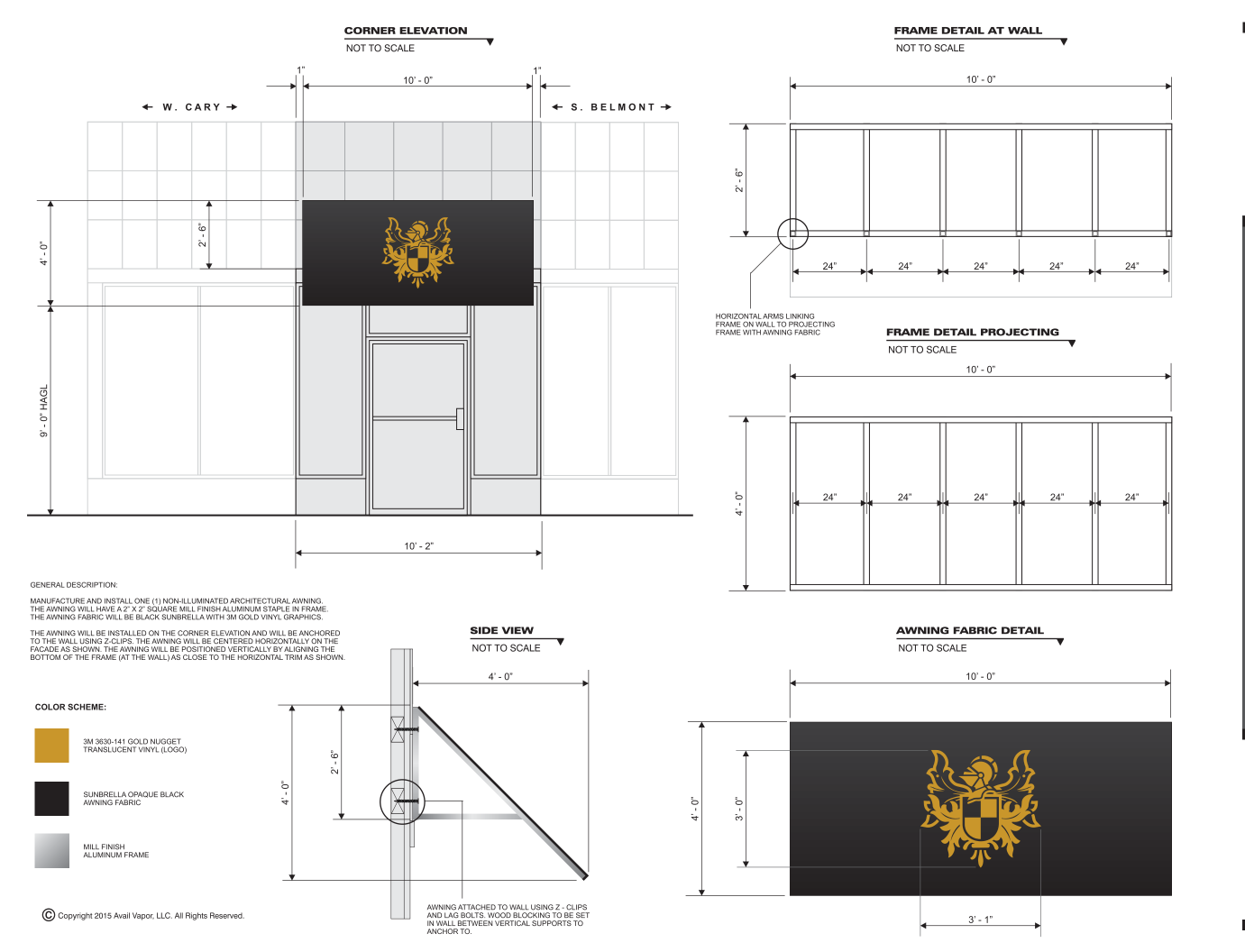
AV.WCRICH.RBSE.03R3



Projecting Building Sign



3039 West Cary St.





DATE

AUGUST 31ST, 2015

SCALE

AS INDICATED

FACILITY

3039 WEST CARY ST.

PROJECT

ARCHITECURAL AWNING

LOCATION

RICHMOND, VA

DRAWING#

AV.WCRICH.AWN.01R2

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Architectural Awning



3039 West Cary St.