# 719 GRISWOLD PERMIT APPLICATION

**APRIL 2021** 

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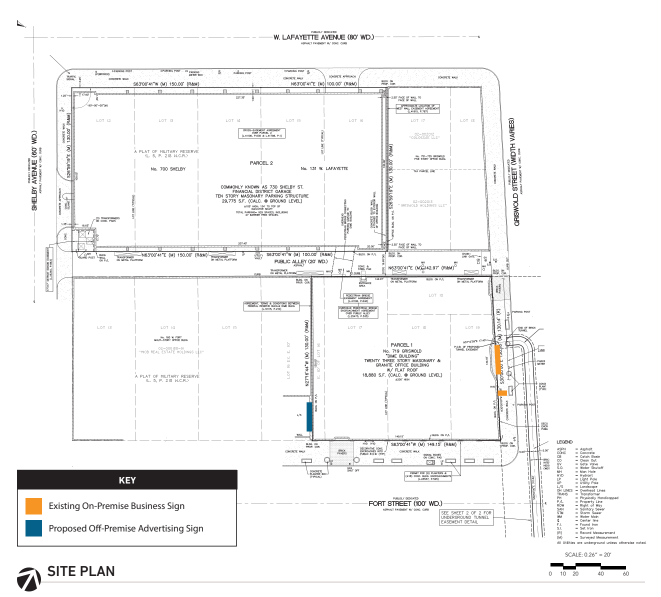
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# **SITE PLAN** 719 GRISWOLD

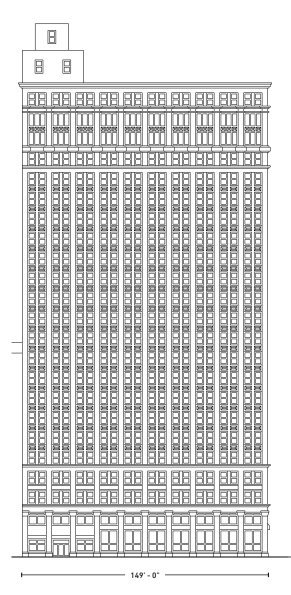
INFORMATION				
Owner Name	719 Griswold Associates LLC			
Premise Parcel #(s)	02000192.			
Zoning District	B-5: Major Commercial (CM)			
Existing On-Premise Business Sign Size	N/A			
Existing On-Premise Business Sign Area	N/A			
Proposed Off-Premise Advertising Sign Size	60'H x 25' W			
Proposed Off-Premise Advertising Sign Area	1,500 S.F.			
Proposed Sign Qualification	Super			
Proposed Sign Setback from Closest ROW	5' from Fort Street			
Total Street Frontage	279 L.F.			





# **SOUTH ELEVATION** 719 GRISWOLD

# EXISTING ON-PREMISE BUSINESS SIGNS ARE ALL BEHIND STOREFRONTS AND NOT ON BUILDING EXTERIOR.



W FORT ST

# **EAST ELEVATION** 719 GRISWOLD

**EXISTING ON-PREMISE IDENTIFICATION SIGN** 

**CHRYSLER HOUSE SIGN** 

**EXISTING ON-PREMISE BUSINESS SIGN** 

MIKE'S KABOB GRILLE BLADE SIGN

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<u>   818, 818, 818, 818, 818, 818, 818, 81</u>	ļ
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**GRISWOLD ST** 

\_\_\_\_\_ 130' - 0" \_\_\_\_\_\_

# WEST ELEVATION 719 GRISWOLD

### **PROPOSED OFF-PREMISE ADVERTISING SIGN**

PROPOSED NEW SIGN SIZE: 60'H X 25'W

PROPOSED NEW SIGN AREA: 1500 SQ. FT.

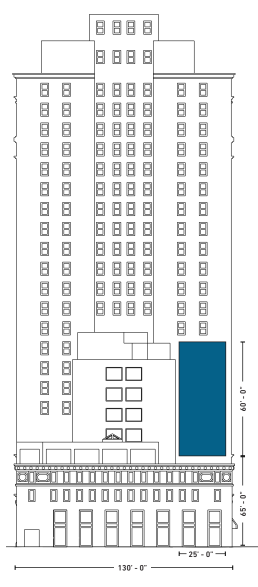
### **PROPOSED SIGN CONSTRUCTION TYPE:**

STRETCHED MESH VINYL ANCHORED TO BUILDING IN MORTAR EXCLUSIVELY

### **PROPOSED SIGN ILLUMINATION:**

EXTERNAL SURFACE MOUNTED LIGHTING

**PROPOSED SIGN MOTION: STATIC** 



SHELBY ST

# SIGNAGE INSTALL SPECIFICATIONS

719 GRISWOLD

### MANUFACTURER ANCHOR SPEC:

STAINLESS STEEL WEDGE ANCHOR - SEE ADDITIONAL DETAILS ON PAGE 8.

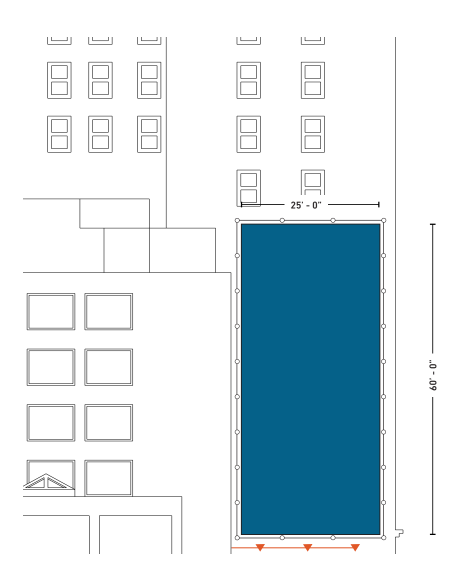
Stainless Steel Wedge Anchor

SIZE OF ANCHORS: 3" TO 4" L X 3/8" D

- AMOUNT OF ANCHOR POINTS: (28) TOTAL SEE
  ADDITIONAL DETAILS ON PAGE 8. EACH CORNER
  INCLUDES (2) ANCHOR POINTS.
- INSTALLED LIGHTS: (3) TOTAL CONDUIT TO FLOOD LIGHT FIXTURES FACE MOUNTED TO BUILDING ALONG MORTAR JOINTS. SEE LIGHT SPEC ON PAGE 7.

**REPARATIONS TO AREAS AFFECTED:** TUCK POINT ALL MORTAR JOINTS AFFECTED BY SIGNAGE INSTALLATION

\*Any work related to advertising signage will not cause permanent impacts to facade



# **SIGNAGE MATERIAL + LIGHTING** 719 GRISWOLD

### SIGNAGE SPECIFICATIONS

### 

#### Technical Data Sheet UltraMesh<sup>®</sup> 100

UltraMesh<sup>®</sup> 100 is a 10 oz. PVC coated polyester mesh, printable on two sides with UV and Solvent inks. Allowing 30% air-flow through, UltraMesh 100 is best suited for large images on building, stadium and fence wraps, murals, signs, banners, protective barriers for scaffolding as well as theatrical and TV backdrops. Available in seamless wide-widths ranging from 126"-196".

#### Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH	
Support Cloth DIN 6000		Polyester	Polyester	
Yarn dtex	DIN EN ISO 2060	1100 x 1100 dtex	1000 x 1000 denier	
Type of Coating N/A		PVC	PVC	
Total Weight	DIN EN ISO 2286-2	340 g/m <sup>2</sup>	10 oz/yd <sup>2</sup>	
Tensile Strength	DIN EN ISO 1421	204 x 184 kgF/5cm	225 x 203 lbs/in	
Tear Strength (warp/weft)	DIN 53363	2500 x 1300 kgF/5cm	168 x 55 lbs/in	
Flame Resistance	DIN 75200	NFPA701, Title 19, CSFM, B1		
Low Temperature (No Crack at:)	ISO 1876	Low at -30°C	Low at -22°F	
RF Weldable (Heat Sealable)	DIN 53354	Yes	Yes	
Air Permeability	ISO 9237	1580 liter/m <sup>2</sup> /sec		
Fungus Resistant	ASTM G21	Treated		

#### Applications

	Back-lit	Banner	Billboard	Block-out	Building Wrap	Display Systems	Truckside
Applications							

Ink Prin	tability					_	Available Sizes	
Solvent	Eco	UV	Screen	Dye	Dye		Metric (m)	English (inches)
	Solvent		Printing	Transfer	Direct		3.20, 5.00	126, 196

#### Key: ■ - Excellent □ - Good

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

#### ULTRAFLEX

www.ultrafleXX.com Updated: 12/2008

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	P. +44 1767 677100 F. +44 1767 6

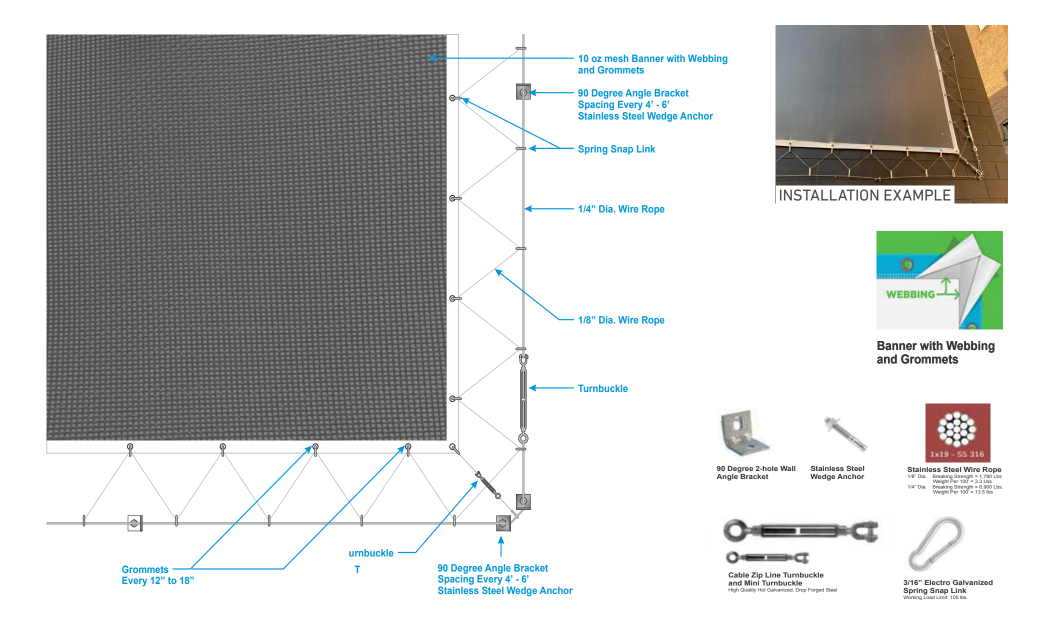
	Ultratiex Mexico
k	Avena 316-B Col. Granjas Mexico
	Mexico City, 08400
	P. +52 5531-823-632 F. +52 5558-037-809
677100	

### LIGHTING SPECIFICATIONS

XLED150T					RA
		Project:		Туре:	
		Prepare	d By:	Date:	
•		120V	Constant Current 1.39A 0.81A	LED Info Watts Color Temp Color Accuracy	150W 5000K (Cool)
Color: Bronze	Weight: 20.9 lbs	240V	0.70A 0.60A	LTO Lifespan Lumens Efficacy	100,000 20,686 126.4 LPW
Listings UL Listed: Suitable for wet locations. Suitable for mounting within 1.2m (4ft) of the ground. IESNA LM-79 & IESNA LM-80 Testing: RAB LED luminaires and LED components have been tested by an independent laboratory in	Electrical Driver: Constant Current, Class 2, 120-27 120V: 1.39A, 208V: 0.81A, 240V: ( 0.60A THD: 1.95% at 120V, 8.2% at 277V		Mounting:	lens included m housing and do nion mount with st	
			hardware		
accordance with IESNA LM-79 and LM-80. DLC Listed: This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest tier of	Power Factor: 99.9% at 120V, 97.6% at 277V Note: All values are typical (tolerance +/-	-10%)	hardware Finish:	igh durability and I	long-lasting
accordance with IESNA LM-79 and LM-80. DLC Listed: This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest lier of rebates from DLC Member Utilities.DLC Product Code: P0000173K	99.9% at 120V, 97.6% at 277V Note:	· 10%)	hardware Finish: Formulated for hi color Other Warranty: RAB warrants the	at our LED produc	ts will be free
accordance with IESNA LM-79 and LM-80. DLC Listed: This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest liter of relates from DLC Member Utilities.DLC Product Code: P0000173K LED Characteristics Lifespan: 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations LEDs: LCDs: LCDs:	99.9% at 120V, 97.6% at 277V Note: All values are typical (tolerance +/- Construction IP Rating: Ingress Protection rating of IP66 for water EPA: 2 Ambient Temperature:	or dust and	hardware Finish: Formulated for h color Other Warranty: RAB warrants hh from defects in m period of five (5) to the end user, 1; output, color stat fixture finish. RAB	at our LED produc naterials and work years from the dai ncluding coverage ility, driver perforr B's warranty is sut ions found at varranty.	ts will be free manship for a te of delivery of light mance and oject to all
accordance with IESNA LM-79 and LM-80. DLC Listed: This products is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest tier of rebates from DLC Member Utilities. DLC Product Code: P0000173K LED Characteristics Lifespan: 100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations LEDs:	99.9% at 120V, 97.6% at 277V Note: All values are typical (tolerance +/- Construction IP Rating: Ingress Protection rating of IP66 for water EPA: 2	or dust and	hardware - Finish: Formulated for h color Other Warranty: RAB warrants th from defects in n period of five (5) to the end user, i output, color stat future finish. RAI terms and condit rablighting.com/v Buy American RAB way be able be compliant will Please contact o	at our LED produc naterials and work years from the dai ncluding coverage ility, driver perforr B's warranty is sut ions found at	ts will be free manship for a te of delivery o of light nance and oject to all ee: Ipon request, his product to n Act (BAA). o request a

\*1 light fixture every 8' horizontally. Lighting Engineer to verify NITs meet ordinance prior to installation.

# **SIGNAGE INSTALLATION** 719 GRISWOLD



719 GRISWOLD APPLICATION APRIL 2021 // 719 GRISWOLD ASSOCIATES LLC 8 of 11

# **EXISTING CONDITIONS** 719 GRISWOLD







# **SUMMARY** 719 GRISWOLD

# SOUTH ELEVATION

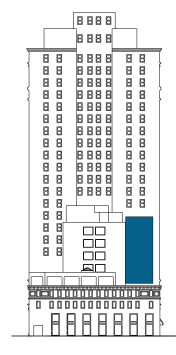
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# SIGN SUMMARY Various Retailers behind Storefronts

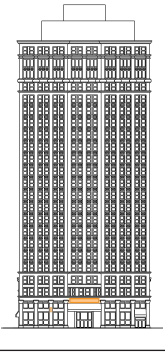
Signage

# WEST ELEVATION

### EAST ELEVATION



	SIGN SUMMARY	
Proposed Sign	TBD	
Size & Area	60' H x 25' W ; 1500 S.F.	
Purpose	Off-Premise Advertising	



SIGN SUMMARY				
Existing Sign	Chrysler House			
Purpose	Building Identification			
Existing Sign	Mike's Kabob Grille Blade Sign			
Purpose	On-Premise Business Advertising			

10 of 11

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11 of 11

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