



City of Chicago



Or2016-692

Office of the City Clerk

Document Tracking Sheet

Meeting Date:	12/14/2016
Sponsor(s):	Zalewski (23)
Type:	Order
Title:	Issuance of permits for sign(s)/signboard(s) at 3518 W 63rd St
Committee(s) Assignment:	Committee on Zoning, Landmarks and Building Standards

COMMITTEE ON ZONING, LANDMARKS and BUILDING STANDARDS

(Signs)

ORDERED, That the Commissioner of Buildings is hereby directed to issue a sign permit to:

**Doyle Signs, Inc
232 W Interstate Road
Addison, IL 60101**

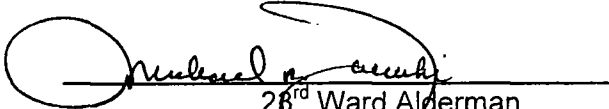
For the erection of a sign/signboard over 24 feet in height and/or 100 square feet (in area of one face) at:

**Gerber Collision & Glass
3518 W 63rd Street
Chicago, IL 60629**

**Dimensions: Length: 26 feet - 11 inches Height: 3 feet – 9 inches
Square Footage: 101**

Height above grade/roof to top of sign: 17 feet - 9 inches- South Elevation

Such sign(s) shall comply with all applicable provisions of TITLE 17 of the Chicago Zoning Ordinance and all other applicable provisions of the Municipal Code of the CITY OF CHICAGO governing the construction and maintenance of outdoor sign, signboards and structures.


28rd Ward Alderman
Michael R Zalewski



CITY OF CHICAGO

DEPARTMENT OF BUILDINGS

Sign Permit Application

APPROVAL NUMBER	APPLICATION NUMBER 100682279	ANNUAL FEE	WORK CODE	DRAWINGS ATTACHED <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
DATE OF APPLICATION 12/05/2016	TYPE OF SIGN FLAT OR BOX			
ADDRESS OF SIGN 3518 W 63RD ST, 60629-	LENGTH	FT 26	IN 11	HEIGHT FT 3 IN 9
BUILDING	ORIGINAL PERMIT NUMBER	AREA	SQ FT 101	WEIGHT LBS 200
TYPE OF PERMIT NEW CONSTRUCTION (SIGN)	SIGN HEIGHT ABOVE GRADE/ROOF FT 14			
PAYER OF ANNUAL INSPECTION GERBER COLLISION & GLASS, GERBER COLLISION & GLASS 400 W GRAND AVE ELMHURST, IL 60126 (586)468-9437	SHAPE OF SIGN REGULAR			
SIGN MANUFACTURER DOYLE SIGNS, INC	SIGN WILL READ GERBER COLLISION & GLASS			
ADDRESS WHERE SIGN CAN BE SEEN PRIOR TO ERECTION	NO. OF LAMPS 287	TOTAL WATTAGE 840		
TICKET NUMBER 0	REINSPECTION CONTROL NUMBER UL # E31106	TYPE OF LAMP OTHER		
TYPE OF SUPPORT FOR SIGN BUILDING	NO OF BALLAST/TRANSFORMERS 5	INPUT OF TRANSFORMERS 277		
SIGN BOARD SUPPORT MEMBERS NONE	CONTRACTOR WILL INSTALL	<input checked="" type="checkbox"/> FEEDERS <input checked="" type="checkbox"/> CUSTOMER LEADS		
ANNUAL FEE	TYPE OF SWITCH SPECIAL			
CONSTRUCTION FEE 400.00	LOCATION OF SWITCH OUTSIDE SIGN			
1017 B FEE	SIGN LOCATION INSTALLATION OF (1) SET OF INTERNALLY ILLUMINATED CHANNEL LETTERS TO BE MOUNTED TO THE SOUTH BUILDING ELEVATION.			
TOTAL FEE 400.00	Check # for Zoning			
AMOUNT PAID 200.00	Check # for DCAP			
BALANCE DUE \$ 200.00				

The undersigned certify that the statements in this application are true and correct and that all work done under the proposed permit will conform to the requirements of the Chicago Municipal Code

REG NO.	E92684	BOND NO.	646 966	REG. NO.	E92684
ELECT CONTR	DOYLE SIGNS INC	SIGN ERECTOR	DOYLE SIGNS INC	SIGNER	
ADDRESS	232 INTERSTATE RD - P.O. BOX 1068 ADDISON, IL 60101-				
SUPERVISOR SIGNATURE	SIGNATURE				

The permit issued on this application will authorize only signs here applied for. If other signs are to be erected they must be covered by additional permits.

City of Chicago
Rahm Emanuel, Mayor



Department of Buildings
Judith Frydland, Commissioner

TYPE OF BUSINESS COMMERCIAL Other: _____ Name: _____ LIC #: _____ Renewal Date: _____	SIGN BOND REQUIRED? <input type="checkbox"/> YES COUNCIL ORDER REQUIRED <input checked="" type="checkbox"/> YES IS SPECIAL PERMISSION REQUIRED FROM CHIEF ELECTRICAL <input type="checkbox"/> YES IF YES, ATTACH LETTER OF REQUEST
Projects Over: <input checked="" type="checkbox"/> Private Property <input checked="" type="checkbox"/> Public Way Grant Permit #: 1125257 <input type="checkbox"/> Planned Development/Manufacturing PMD/PD#: _____ Zoning District: B3 Other: B3-1	TIME STAMP
TYPE OF SIGN. <input type="checkbox"/> ADVERTISING <input checked="" type="checkbox"/> ILLUMINATE <input type="checkbox"/> MOVEABLE <input checked="" type="checkbox"/> BUSINESS <input type="checkbox"/> FLASHING	
TOTAL STREET FRONTAGE OF LOT (IN FEET) _____ 75 TOTAL AREA OF NEW SIGN (SQ.FT.) _____ 101 TOTAL AREA OF ALL SIGNS ON LOT (SQ.FT.) _____ 125 HEIGHT OF SIGN ABOVE GRADE (TO TOP) _____ 17ft 9in	
DISTANCE OF CURB LINE OUTER EDGE (ft) _____ 15 DISTANCE OF STRUCTURE INNER EDGE (ft) _____ 15	SIGN CLERK _____ APPROVED FOR PERMIT _____
DISTANCE FROM (ft): A. PUBLIC PARK (OVER 10 ACRES) _____ B. EXPRESSWAY (IF LESS THAN 1,000 FT.) _____ C. RESIDENCE DISTRICT (ADVERTISING SIGNS ONLY) _____ IF REPLACEMENT SIGN OR CHANGE OF FACE, WHAT DOES THE EXISTING SIGN READ? Original Payee: _____ Landmark Hold: <input type="checkbox"/> Status: _____	REMARKS
ZONING (OFFICE USE ONLY)	

CITY OF CHICAGO SIGN PERMIT APPLICATION CONTINUED

Section 3 continued

Dimensions of Sign Structure (i.e. cabinet, frame, awning, canopy)

Length: 26 Feet 11 Inches Height: 3 Feet 9 Inches Depth: 1 Feet 0 Inches

Area: 101 Sq Ft. Weight: 200 lbs.

Shape of Sign: Regular

Sign Height above Grade:

From Grade to Bottom of sign or sign structure, whichever is lowest: 14 Ft.

From Grade to Top of sign or sign structure, whichever is highest: 18 Ft.

Is City Council Order required?* Yes No

*All signs in excess of 100 Square Feet in area OR in excess of 24 feet above grade require a City Council Order pursuant to Section 13-20-680 of the Municipal Code of Chicago

Dimension of Sign Elements pursuant to Section 17-12-0601 of the Chicago Zoning Ordinance:

Length: 26 Feet 11 Inches Height: 3 Feet 9 inches Area: 101 Sq Ft.

Electrical Contractor will install: Feeders: Yes No Customer Leads: Yes No

Number of Lamps: 287 Total Wattage: 840 Type of Lamp: LED

Number of Ballast/Transformers: 2 Input of Transformers: 277

Type of Switch: Toggle Location of Switch: Outside Sign

Static: Yes No

Illuminated: Yes No

If yes - External _____ Internal

Dynamic Image Display: Yes No

(An affidavit of compliance is required for all dynamic image display signs pursuant to Section 13-20-675(d)(2) of the Municipal Code of Chicago.)

Max Nits _____ Max Foot Candles _____ Message Time (Screen Hold): _____ seconds

Self Dimming Capability: Yes No

What is the total of the sign face area devoted to dynamic image display? _____ Sq Ft.

Section 4 - Zoning Information

Zoning District or Planned Development #: B3-1

Is sign located in a special sign district? Yes No

If yes: Michigan Avenue Corridor Oak Street Corridor State Street/Wabash Avenue Corridor

Total Street frontage of Zoning Lot: 75 (Ft.)

Total Area of new sign: 101 (Sq Ft.) Gross Area of all proposed signs: 109 (Sq Ft.)

Total Area of all existing signs on Zoning Lot: 16 (Sq Ft.)

Picture or rendering must be attached depicting sign placement with before and after view.

Section 4 continues on next page

CITY OF CHICAGO SIGN PERMIT APPLICATION CONTINUED

Section 4 continued

Distance from outer edge of sign or structure to curb line: _____ (Ft.)

Distance from inner edge of sign or sign structure to curb line: _____ (Ft.)

Distance from:

Public Park 10 acres or more: _____ (Ft.)

Public Park 2 acres or more: _____ (Ft.)

Expressway or Toll Road: _____ (Ft.)

Lake Shore Drive: _____ (Ft.)

Michigan Avenue (Oak St. to Roosevelt Rd.): _____ (Ft.)

Residential District: _____ (Ft.)

Residential building in a D district: _____ (Ft.)

Existing off-premise/advertising signs on same side of street? Yes No

In a B or C District: _____ (Ft.)

In a D or M District: _____ (Ft.)

Waterways: _____ (Ft.)

Section 5 - Sign Permit History

Does the proposed sign, change, alter or replace an existing sign? Yes No

If yes, were permits issued for the sign being replaced, changed or altered? Yes No

If yes, please list each permit number and date each permit was issued:

Permit Number: _____ Date issued: _____

Permit Number: _____ Date issued: _____

Permit Number: _____ Date issued: _____

Permit Number: _____ Date issued: _____

Does the proposed sign change a static sign to a dynamic image display sign? Yes No

Does the proposed sign change or alter the square footage or the height of the sign or sign structure? Yes No

Does the proposed sign change an on-premise sign to an off-premise/advertising sign? Yes No

Section 6 - Attestation and Signatures

We, the undersigned, under penalty of perjury, do hereby affirm and attest that the above information is true, complete, and correct and acknowledge that incorrect information is grounds to revoke or rescind a permit.

Owner of Real Property: Ray Adams Date 2/18/16

Lessee of Real Property: [Signature] Date 1/21/2016

Expediter: _____ Date _____

Supervising Electrician: _____ Terrence J Doyle Date _____

Sign Erector: _____ Terrence J Doyle Date _____

Picture or rendering must be attached depicting sign placement with before and after view.

For Office Use

ZONING	PUBLIC WAY

Sign Review Fee:

Zoning Review Fee: \$ _____ Total Fee: \$ _____

Amount Paid: \$ _____ Balance Due: \$ _____

PERMIT IS VALID FOR A PERIOD OF FIVE YEARS AFTER ISSUANCE. IT IS SOLELY THE RESPONSIBILITY OF THE OWNER OR LESSEE TO FILE FOR RENEWAL

* Once zoning fee is paid, this application is valid for a period of up to six months from payment date.

Applies to sign permits applied for on or after April 2, 2014.

City of Chicago
Mayor Rahm Emanuel



Department of Buildings
Felicia Davis, Commissioner

Inventory Recommendation Detail

N01

RECOMMENDATION



Proposed Action	New Install
Proposed Sign Type	Awning
Sign ID	Custom Awning
Description	Custom
Signage Text	Awning
Wall Repair	N/A

Comments

GER1C4D7026

3'-8 7/8" x 26'-11" LED LETTER
SET - RACEWAY - RIGHT SIDE

Installation: Interior Exterior

Electrical Specifications:
Volts: 120 Amp: 4.00 Circ: 1

#	Descriptions
1	1" JEWELITE TRIM CAP - WHITE
2	3/17" THK. ACRYLIC FACES - #2447 WHITE
3	440" 7.063" THK. ALUM. RETURNS - PRE-PAINTED WHITE
4	(8) PS3240M-100-277V ENC. AC LIGHT POWER SUPPLIES
5	DISCONNECT SWITCH W/ WEATHERPROOF COVER
6	5mm WHITE SIGNABOND LETTER BACKS
7	120V PRIMARY WIRE
8	WEATHERPROOF FLEXIBLE CONDUIT
9	1/8" HETCO SNAP-IN BUSHINGS
10	(287) CSPROT145K21V AGLIGHT WHITE LED MODULES
11	DEADN HOLE W/ LIGHT BAFFLE
12	TRANSLUCENT VINYL OVERLAY W/ WHITE BORDER
13	800" THK. ALUM. BRACKET-FORMED / FABRICATED RACEWAY
14	MOUNTING HARDWARE BASED ON WALL CONDITIONS

- Notes:**
- RACEWAY'S PAINTED TO MATCH BUILDING COLOR
 - INSTALLER TO DETERMINE AND PROVIDE MT. HARDWARE

#	Colors:
A	3M VINYL 8330-157 SULZAN BLUE - 141 SURFACE
B	3M VINYL 8330-33 RED - 141 SURFACE
C	WHITE #2447 ACRYLIC FACES
D	WHITE
E	PAINT TO MATCH BUILDING COLOR - T.B.D.

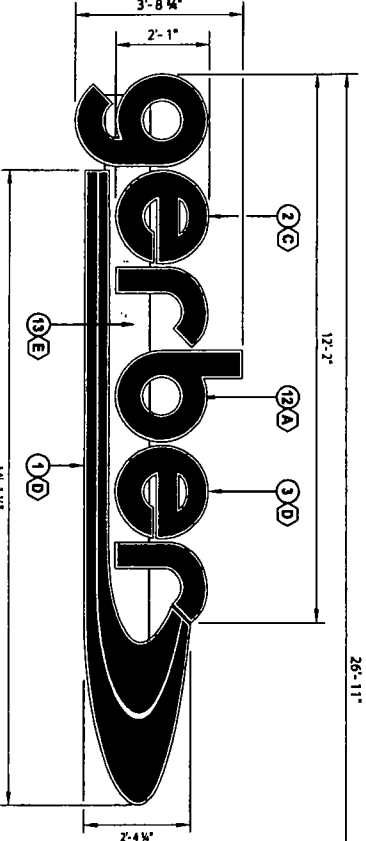
Mounting Hardware Chart:

	MASONRY	WOOD	METAL
3/8" ZINC-PLATED STEEL THREADED ROD THRU-WALL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3/8" LAG BOLTS w/ SHIELDS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3/8" LAG BOLTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3/8" TOGGLE BOLTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

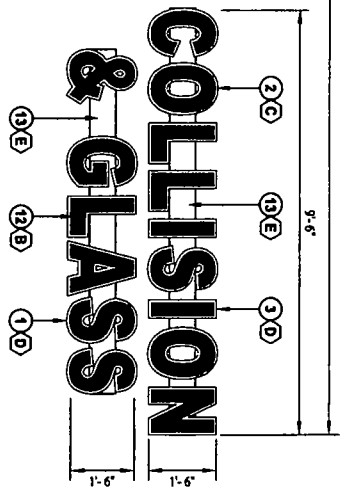
Pattison Sign Group
Powering Your Brand

410 N. Cedar Bluff Rd., Suite 101 - Knoxville, TN 37923
Tel (865) 693-1105 - Fax (865) 694-1106 - Toll Free (866) 216-1976

Customer: Gerber Collision & Glass SINC # 084
Project: 3518 W. 33rd St., Chicago, IL
Draftsman: CR Bernard Date: 9.20.2016
Checked By: RNS D Langert
Scale: 3/4" = 1'-0" Page: 11.3



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



Project Information:	#	Revision(s)	By:	Date:
Case No.: 3774	A	XX	XX	XXXXXX
Summary: Gerber Collision & Glass (GC G084)	A			
Location: 3518 W. 33rd St., Chicago, IL	A			
Description: 3'-8 7/8" x 26'-11" LED Letter Set on Raceway	A			

Customer Approval: _____ Date: ____/____/2016
By: _____ Date: ____/____/2016

GER1C4D7026

3" x 8 7/8" x 26"-11" LED LETTER SET - RACEWAY - RIGHT SIDE

Installation: Interior Exterior

Electrical Specifications:

Volts:	120	Amps:	4.00	Circs:	1
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Discolorations:

1. 1" JEWELITE TRIM CAP - WHITE
2. 1/7" THK. ACRYLIC FACES - #244 WHITE
3. 440" 7.45" THK. ALUM. RETURNS - PRE-PAINTED WHITE
4. [5] PS12-60M-100-277V ENC. AULIGHT POWER SUPPLIES
5. DISCONNECT SWITCH w/ WEATHERPROOF COVER
6. 3mm WHITE SIGNABOND LETTER BACKS
7. 120V PRIMARY WIRE
8. WEATHERPROOF FLEXIBLE CONDUIT
9. 7/16" HEXCO. SMOKE-IN BUSHINGS
10. [20] 1SPROTI-54SK-2X1 AGLIGHT WHITE LED MODULES
11. DRAIN HOLE w/ LIGHT BAFFLE
12. TRANSLUCENT VINYL OVERLAY w/ WHITE BORDER
13. .080" THK. ALUM. BRAKE-FORMED / FABRICATED RACEWAY
14. MOUNTING HARDWARE BASED ON WALL CONDITIONS

Notes:

- ▶ RACEWAY'S PAINTED TO MATCH BUILDING COLOR
- ▶ INSTALLER TO DETERMINE AND PROVIDE MT. HARDWARE

#	Colors:
A	3M VINYL 8552-157 SILVAN BLUE, 1st SURFACE
B	3M VINYL 8552-33 RED, 1st SURFACE
C	WHITE #244/ ACRYLIC FACES
D	WHITE
E	PAIN'T TO MATCH BUILDING COLOR - T.B.D.

Mounting Hardware Chart:

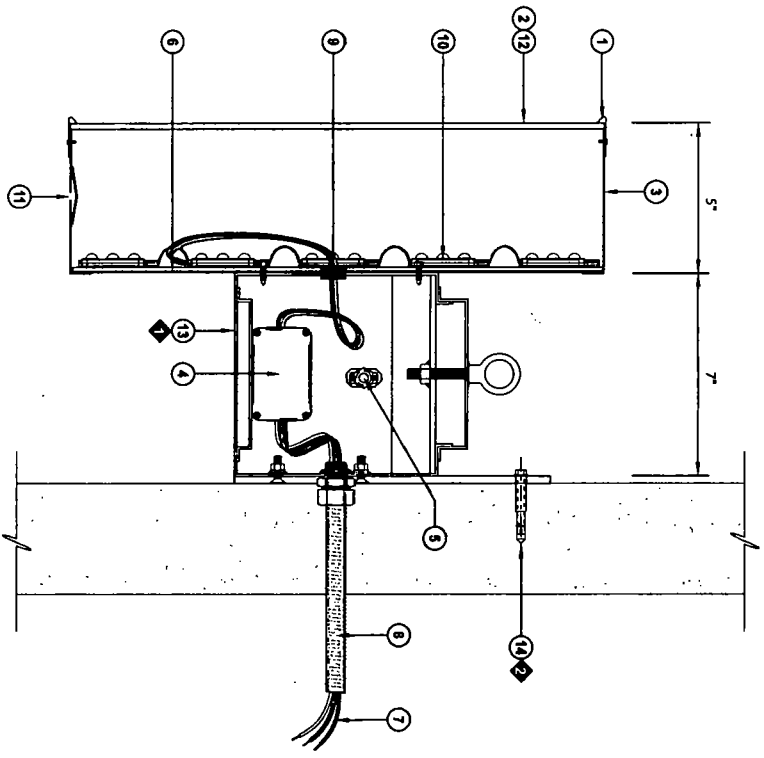
	MASONRY	WOOD	METAL
3/8" ZINC-PLATED STEEL THREADED ROD THRU-WALL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3/8" LAG BOLTS w/ SHIELDS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3/8" LAG BOLTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3/8" TOGGLE BOLTS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Patison Sign Group Powering Your Brand

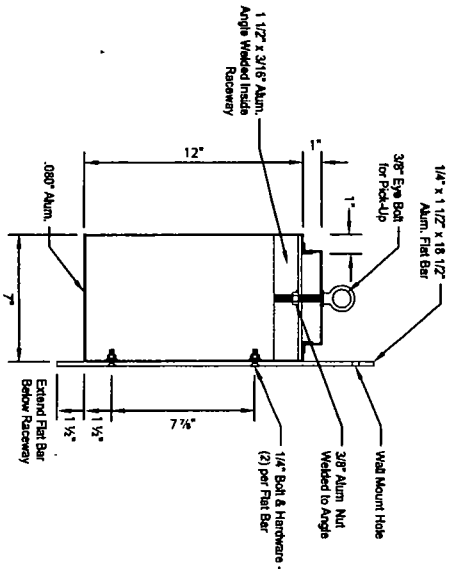
410 N. Cedar Bluff Rd. - Suite 101 - Knoxville, TN 37923
Tel: (865) 653-1105 - Fax: (865) 654-1106 - Toll Free: (865) 216-1976

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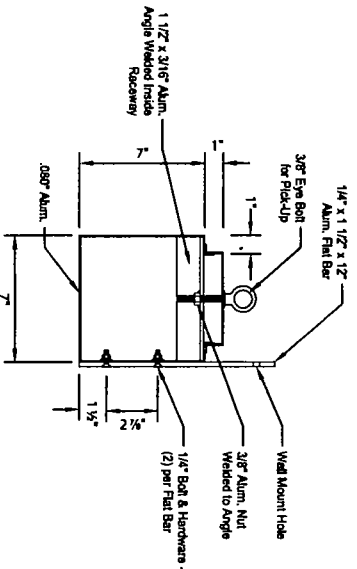
Customer:	Gerber Collision & Glass	Site:	RM4
Project:	3518 W. 63rd St. - Chicago, IL	Date:	9.20.2016
Drawn/Man:	CR Bernard	PK:	D Largent
Checked By:	As Noted	Page:	2 / 3



SECTION THRU LETTERS / RACEWAY
Scale: 3" = 1'-0"



GERBER SMOOSH RACEWAY
Not to Scale



COLLISION & GLASS RACEWAY
Not to Scale

Project Information:	#	Revision(s)	By:	Date:
Case No.: 3774	Project ID:	DL13774	XX	XX/XX/200X
Summary:	Gerber Collision & Glass (GCG-084)			
Location:	3518 W. 63rd St. - Chicago, IL			
Description:	3-8 7/8 x 26-11 LED Letter Set on Raceway			

The Patison Sign Group is a member of the Patison Group, a leading provider of signage solutions for over 40 years. We are committed to providing high-quality, custom signage solutions for a wide range of applications. Our products are designed to be durable, long-lasting, and easy to maintain. We offer a full range of services, including design, fabrication, and installation.

Customer Approval:	Date:
By: _____	_____ / 2016

GER1C4D7026

3'-8 3/4" x 26'-11" LED LETTER SET - RACEWAY - RIGHT SIDE

Installation: Interior: Exterior:

Electrical Specifications:

Volts	120	Amps	4.00	Circ.	1
# Descriptions					
1	1" JEWELITE TRIM CAP - WHITE				
2	1/2" THK. ACRYLIC FACES - #2447 WHITE				
3	.040" / .045" THK. ALUM. RETURNS - PRE-PAINTED WHITE				
4	(5) PS12-60W-100-277V ENC AGLIGHT POWER SUPPLIES				
5	DISCONNECT SWITCH w/ WEATHERPROOF COVER				
6	3mm WHITE SIGABOND LETTER BACKS				
7	12V PRIMARY WIRE				
8	WEATHERPROOF FLEXIBLE CONDUIT				
9	7/8" HEYCO SNAP-IN BUSHINGS				
10	(287) LS-PRO115-65K-2L1 AGLIGHT WHITE LED MODULES				
11	DRAIN HOLE w/ LIGHT BAFFLE				
12	TRANSLUCENT VINYL OVERLAY w/ WHITE BORDER				
13	.007" THK. ALUM. BRAKE-FORMED / FABRICATED RACEWAY				
14	MOUNTING HARDWARE BASED ON WALL CONDITIONS				

Notes

- RACEWAYS PAINTED TO MATCH BUILDING COLOR
- INSTALLER TO DETERMINE AND PROVIDE MT. HARDWARE

Colors

A	3M VINYL #636-197 SULTAN BLUE, 1st SURFACE
B	3M VINYL #434-33 RED, 1st SURFACE
C	WHITE #2447 ACRYLIC FACES
D	WHITE
E	PAINT TO MATCH BUILDING COLOR - T.B.D.

Mounting Hardware Chart:

3/8" ZINC-PLATED STEEL THREADED ROD THRU-WALL	<input type="checkbox"/>
3/8" LAG BOLTS w/ SHIELDS	<input type="checkbox"/>
3/8" TOGGLE BOLTS	<input type="checkbox"/>
MASONRY	<input type="checkbox"/>
METAL	<input type="checkbox"/>



Patterson Sign Group
Powering Your Brand

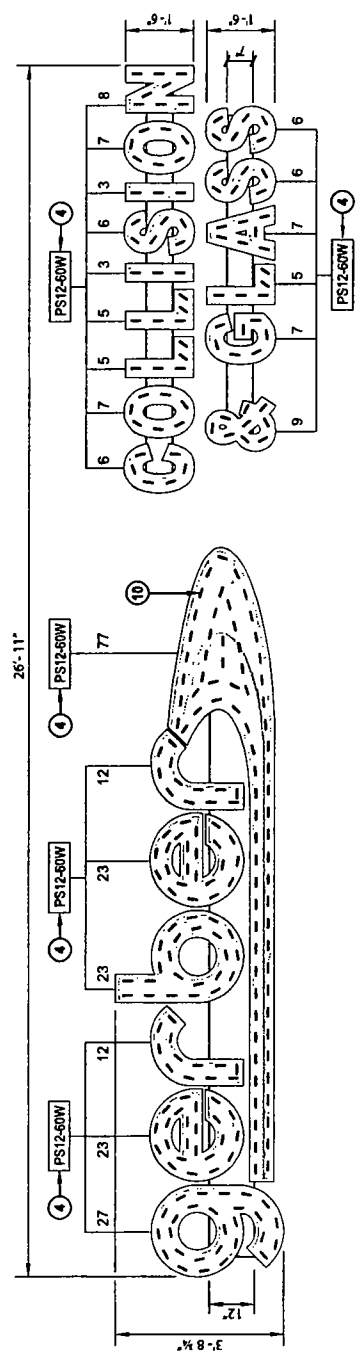
410 N. Cedar Bluff Rd. - Suite 101 - Knoxville, TN, 37923
Tel (865) 693-1105 - Fax (865) 694-1106 - Toll Free (866) 216-1976

Customer: Gerber Collision & Glass, Site: # 004
Project: 3518 W. 63rd St. - Chicago, IL
Draftsman: CHR Barward, Date: 9/20/2016
Checked By: D Largent, P.M.
Scale: Not To Scale, Page: 3 / 3

www.pattersonsigns.com

1) UNLESS OTHERWISE SPECIFIED: All layouts are for a single face sign on a single set of letters and the depth of the application considered for the layout is 5 inches.
2) LED module placement is approximate. AgLight recommends the sign manufacturer verify the LED placement and quantity to ensure even illumination and brightness requirements are achieved.
3) For installation instructions of AgLight LED systems please refer to www.AglLight.com under the TOOLS & DOWNLOADS section or contact AgLight's Service Team at: 714.883.2203.
4) For installation instructions of AgLight LED systems please refer to www.AglLight.com under the TOOLS & DOWNLOADS section or contact AgLight's Service Team at: 714.883.2203.

GCG-RS-44



287 Modules - LS-PRO115-65K-2L1 - 144 feet
5 - PS12-60W-100-277V ENC

Notes:
Layout based off a 5" depth.
Rows spaced on 5" centers.
Max. 42'-0" (84 Modules) per Power Supply

4' Gerber Collision & Glass - Horizontal



1074 Arden Circle, Suite 116, San Antonio, TX, 78218
Tel: (214) 350-1658 - Fax: (214) 350-1658
www.AglLight.com

August 11, 2014

MH

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

Project Information:	#	Revision(s)	By:	Date:
Case No.: 3774	A	XXX	XX	XX.XX.XXXX
Summary: Gerber Collision & Glass (GCG-044)	A			
Location: 3518 W. 63rd St. - Chicago, IL	A			
Description: 3'-8.75 x 26'-11 LED Letter Set on Rways	A			

Customer Approval: _____ Date: ___/___/2016
By: _____ Date: ___/___/2016

ISO-9001:2008 Certified Enterprise

CITY OF CHICAGO SIGN PERMIT APPLICATION CONTINUED

Expediter: _____

Address: _____ License #: _____

Phone #: _____ Mobile #: _____ Email: _____

Website: _____

Section 3 - Sign and Structure Details

(Please check all that apply)

Sign Category:

On-Premise (Business ID): Dynamic Static

Business License # of Tenant Business: _____

Off-Premise (Advertising): Dynamic Static

Temporary: Special Event:

Sign will read (Please provide a description, picture and shop drawing): _____

Gerber Collision & Glass

Type of sign (Mark all that apply):

Awning Canopy Freestanding Marquee Projecting Dynamic Image Display

Wall Painted Cabinet/Frame Vinyl Projected image Flashing

High Rise Building Hotel/Hospitals Other buildings: _____

What is the dimension of the wall on which the sign will be installed? 75' (W) x 25' (H)

Where is sign or sign structure mounted? Inside the building Outside the building

Is the sign or sign structure attached to a building or wall? Yes No If yes, which wall of building? N E S W

Is this a freestanding sign? Yes No Location of sign on lot: N E S W

Which direction does sign copy face? N E S W

Does any portion of the sign, sign structure or attachments cover, obscure or obstruct an existing window in a residential unit whether occupied or not? Yes No

Does any portion of the sign, sign structure, or attachments extend on or over the public way? Yes No

If yes, what is the public way use permit number? _____

Sign Panels: Back to back within 30 degrees of parallel Yes No

Number of Faces: 1

Sign Support Structure: Pole Roof Ground Building Windows Other: _____

Does any portion of the sign or sign structure extend 24 inches above the roof line as defined in 17-17-02149 of the Municipal Code of Chicago? Yes No

Picture or rendering must be attached depicting sign placement with before and after view.

Section 3 continues on next page