

#### DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



### CITY OF PORTLAND

# BUILDING PERMIT

This is to certify that

Signs Services/ Back Cove Company

Located At 127 MARGINAL

has permission to

Install two (2) building signs.

FEB 2 4 2011

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 HOUR NOTICE IS REQUIRED. A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be procured prior to occupancy.

Fire Prevention Officer

Code Enforcement Officer / Plan Reviewer

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY.
PENALTY FOR REMOVING THIS CARD.



#### City of Portland, Maine - Building or Use Permit Application

389 Congress Street, 04101

Tel: (207) 874-8703, FAX: (207) 8716

Job No:	Applicatin Date:	CBL:
2010-12-149-SIGN	12/23/2010	025 B - 014 - 001
	1 3347 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Should be under
		3 value
		025-A-14

				062-H (1)
Location of Construction: 127 MARGINAL	Owner Name: COVE COMPANY BACK	Owner Address: 5 MILK ST PORTLAND, ME	-MAINE 04112	Phone:
Business Name:	Contractor Name: Sign , Services	Contractor Addres	s:	Phone:
Lessee/Buyer's Name:	Phone:	Permit Type:		Zone: B-7
Past Use: Retail – Walgreens –	Proposed Use: Same – Retail - Walgreens	Permit Fee:	Cost of Work:	CEO District:
no drive-thru – use permit under #091398		PE	RMIT ISSUE	ED
		y 2.	FEB 2 * 2011  City of Portland	* 15.

Proposed Project Description:

New Signage - WALLSISMS ONly

Permit Taken By: Date Applied For: 12/23/10

Not in Historic



# PORTLAND MAINE

Strengthening a Remarkable City, Building a Community for Life . www.portlandmaine.gov

Director of Planning and Urban Development

Penny St. Louis Littell

Job ID: 2010-12-149-SIGN

Located At: 127 MARGINAL

CBL025 - - B - 014 - 001 - - - - -

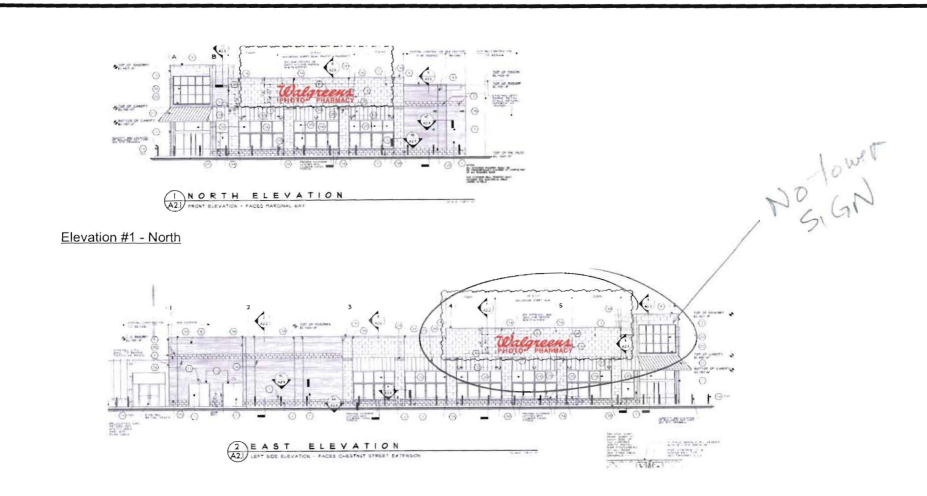
#### Conditions of Approval:

#### Zoning

- 1. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.
- 2. It is understood that only two wall signs are being approved with this application. No free-standing sign is approved with this application. No interior "tower" sign is being approved with this application.
- 3. It is understood that Planning will review the sign application for compliance with conditions placed on the site plan.

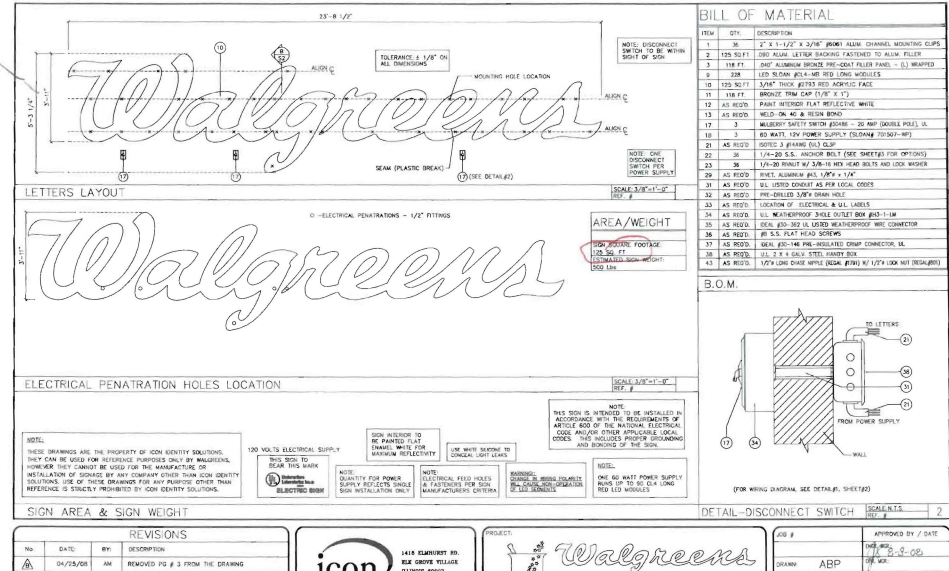
#### Building

- 1. Signage Installation to comply with Chapters 31 & 32 of the IBC 2003 building code.
- 2. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm HVAC systems, heating appliances, commercial hood exhaust systems and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.
- 3. Fastener schedule per IBC, 2009.



Elevation #2 - East

Walgreens	LOCATION:11886	FILE:	PAGE: 2 of 3	REVISED:	1418 Elmharst Rd
	SWC Marginal & Chestnut	DATE: 11/29/10	SCALE: As Noted		1001) Elk Grove Village
	Portland, ME	DRAWN: AS	DIRECTOR:		Itaniis Obuliona Illimosi 60007



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ENGINEERING REVIEW

08/06/08

AH



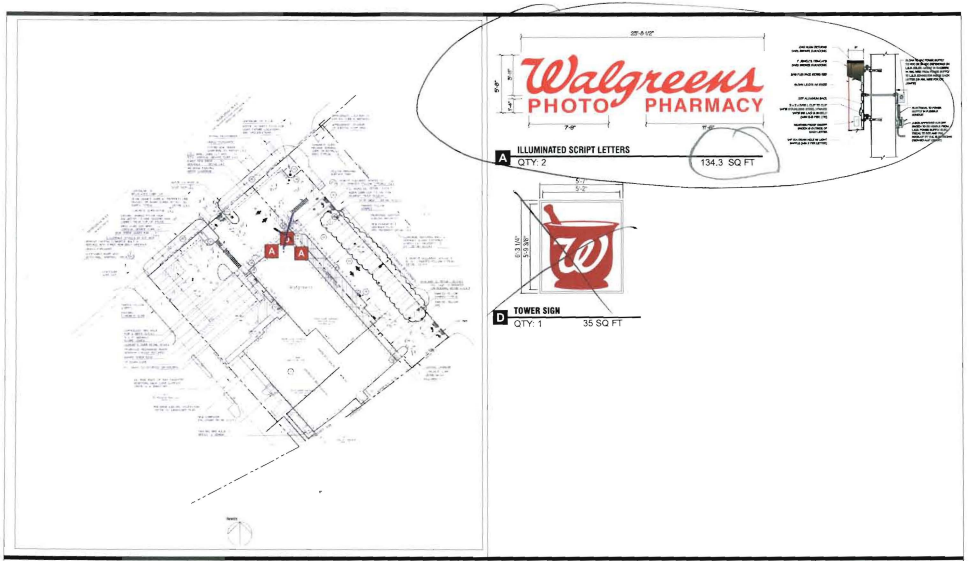
ILINOIS 60007

**ENGINEERING DRAWING** 

PAGGEOT:	
	TO OLLO RUELANDA LOCATION: MARIOUS
4	(SLOAN LED)

23'-8 1/2" ILLUM. SCRIPT LETTER SET

200 %	MELINATED BY A DIVIE
	BUCK - 8-8-08
DRAWN ABP	CHE WOR
DATE 03/07/08	PROJ. WCR.
SCALE: AS NOTED	SALES WOR:
FILE: WAL2560C	SHEET & S1 of 3



Walgreens

LOCATION:11886	FILE:	PAGE: 1 of 3	REVISED:	
SWC Marginal & Chestnut	DATE: 11/29/10	SCALE: As Noted		
Portland, ME	DRAWN: AS	DIRECTOR:		



1418 Elmhurst Rd. Elk Groce Village Illinois 60007

#### **BUILDING PERMIT INSPECTION PROCEDURES**

Please call 874-8703 or 874-8693 (ONLY)

or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.
- 1. Close-In (Electrical, Plumbing, Final)
- 2. Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.

Signage/Awning Permit Application

Signage/Awning Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any

property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction: SWC	Marginal & Chestnut (127 M	larginal way
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Owner: Back Cove Company Five Liver Company	Telephone:
025 3014		
Lessee/Buyer's Name (If Applicable)  Walgreens	Contractor name, address & telephone: Sign Services 512 Wolfboro Road Stetson, ME 04488 207-296-2400	Total s.f. of signage x \$2.00  Per s.f. plus \$30.00/\$65.00  For H.D. signage= Total  Fee: \$  Awning Fee= cost of work  Total Fee: \$
Who should we contact when the permit is read	y: Professional Permits phone: 57	74-257-2954
Tenant/allocated building space frontage (f	eet): Length: 144 Height 498 Single Tenant or Multi Tenant Lot 4	Auth Snelstenant Bedgon lot
Current Specific use:  If vacant, what was prior use:  Proposed Use: Retail Pharmacy		
Information on proposed sign(s): Freestanding (e.g., pole) sign? Yes Bldg. wall sign? (attached to bldg) Yes		
Proposed awning? Yes No Is aw Height of awning: Length of Is there any communication, message, tradem If yes, total s.f. of panels w/communications  Information on existing and previously perm Freestanding (e.g., pole) sign? Yes Bldg, well sign? (attached to bldg) Yes	rning backlit? Yes No awning: Depth: ark or symbol on it? Yes No message, trademark or symbol: s.f	148.8 Allowed - 143.35
Didg. Wall sign: (attached to bidg) Tes	Dancisions.	C - Ilani
Awning? Yes No Sq. ft. are  A site sketch and building sketch showing e  Sketches and/or pictures of proposed signa	xactly where existing and new signage is light ge and existing building are also required.	ocated must be provided.
Please submit all of the information Failure to do so may result in the aut		cation Checklist.
In order to be sure the City fully understands the additional information prior to the issuance of a Building Inspections office, room 315 City Hall	permit. For further information visit us on-li	
I hereby certify that I am the Owner of record of the authorized by the owner to make this application as h a permit for work described in this application is issue areas covered by this permit at any reasonable hour to	is/her authorized agent. I agree to conform to all ed, I certify that the Code Official's authorized repr	applicable laws of this jurisdiction. In addition, if resentative shall have the authority to enter all
Signature of applicant: An 1/	Sam C Date	e: 11/29/10

This is not a permit, you may not commence ANY work until the permit is issued.

#### Table 2.8 Sign Regulations by Zone

# Powntown Business (B-3), Urban Commercial (B-5), Waterfront Central (WC) and Waterfront Special Use (WSU) Zones

- \* Signs located on individual landmark properties or within historic districts, P.A.D. overlay districts or P.A.D. encouragement areas shall, in addition to the provisions herein, be subject to article IX of this Code or the downtown urban design guidelines, as applicable. Where the design guidelines are more restrictive than these regulations, the design guidelines shall supercede the otherwise applicable dimensional standards.
- \* Freestanding signs shall be allowed only if the front facade of the building (or individual tenant's/tenant's frontage in the case of a multi-tenant building) is set back a distance of at least 20 feet from either of the front facades of the abutting buildings (or other tenants' frontage in the same multi-tenant building).

Freestanding Signs * See (est	Single & Multi-tenant Buildings
Area	16 sq. ft.
Height	6 ft.
Minimum Setback	5 ft.
# Freestanding signs per lot	1 per abutting street

#### **Building Signs**

	Single Tenant Buildings	Multi-Tenant	Buildings
		Bldg. ID Sign and/or	Ind. Ground Floor
		Upper Floor Tenant Signs	Tenant Signs
Maximum cumulative permitted area of all building signs	na	па	na
Sq. ft. per linear ft. of bldg. facade on which sign will be placed	2 sq. ft.	na	2 sq. ft. per ft. of tenant's building frontage
Maximum % of wall area on which sign(s) is(are) to be placed	na	5%	na
# bldg. signs permitted per lot	1 per facade + 1	1 per facade + 1 per tenant	1°per ænant (a)

<sup>(</sup>d) If individual tenant fronts on more than one street, one additional building sign is permitted for each additional frontage.

127 Margues Way - Zong Comments

pis permit is being approved on the basis of plans submitted. Any deviations

 This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work.

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It is understood that Planning will review the sign application for compliance with conditions placed on the site plan.



#### CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 11/24/2010

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PROD	RODUCER			CON	CONTACT Danielle Neal NAME: PHONE Ext: (207) 947-7345 FAX (AC, No. Ext): (AC, No): E-MAIL: dneal@crossagency.com							
Cro	ross Insurance		PHO									
74 Gilman Road			E-M	E-MAIL ADDRESS: dneal@crossagency.com								
		Box 1388					PRO	DUCER DEDOO	2346	•		
Ban	Bangor ME 04401			500	INSURER(S) AFFORDING COVERAGE				NAIC #			
	SUREO						INSI		-	ance Group, Inc		22292
								rs Mutual Ins C	-			
Sig	n	Services 1	inc &	Nova F	ecy	cli	ng, Inc.	JRER C :				
512	W	Volfboro Ro	oad				INSI	URER D :		•		
							INS	JRER E :		-		
Ste	ts	son		ME 04	488		INS	URER F :				
cov	ER	RAGES		CER	TIFIC	ATE	NUMBER:2010-2011			REVISION NUMBER:		
CE	DIC/ RTI	ATED NOTWITH	STAND	ING ANY RED OR MAY	PERTA POLIC	EMEN AIN. CIES.	ANCE LISTED BELOW HAVE B IT, TERM OR CONDITION OF THE INSURANCE AFFORDED LIMITS SHOWN MAY HAVE BE	ANY CONTRACT BY THE POLICIE EN REDUCED BY	OR OTHER S DESCRIBE PAID CLAIMS	DOCUMENT WITH RESPO	ECT T	O WHICH THIS
NSR LTR		TYPE OF IN	SURANC	E	ADDL:		POLICY NUMBER	(MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	TS	
	GEN	NERAL LIABILITY								EACH OCCURRENCE	\$	1,000,000
1	X	COMMERCIAL GEN	ERAL LI	ABILITY	1 1	- 1		Composition of		PREMISES (Ea occurrence)	\$	500,000
A		CLAIMS-MADE	X	OCCUR	x	X ZBP466375302	BP466375302	12/24/2010	12/24/2011	MED EXP (Any one person)	\$	10,000
									PERSONAL & ADV INJURY	5	1,000,000	
									GENERAL AGGREGATE	\$	2,000,000	
-	-	N'L AGGREGATE LIM		1	1					PRODUCTS - COMP/OP AGG	-	2,000,000
-	-	POLICY		LOC		-		-		COMPANY FAMILY LANGE	\$	
- 1		ANY AUTO								COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
A		ALL OWNED AUTO	s			- 1	WP466584202	12/24/2010	12/24/2011	BODILY INJURY (Per person)	\$	
**		SCHEDULED AUTO								BODILY INJURY (Per accident)	\$	
1	Х	HIRED AUTOS				1				PROPERTY DAMAGE (Per accident)	\$	
+	X	NON-OWNED AUTO	os		1					Uninsured motorist combined	\$	1,000,000
	Х	Hired Physical Dama	age							Auto Broadening Endorsement	\$	
		UMBRELLA LIAB		OCCUR				1		EACH OCCURRENCE	\$	
				CLAIMS-MADE	1 1	- 1				AGGREGATE	\$	
1		EXCESS LIAB			1 1						\$	
								1			2	
		DEDUCTIBLE RETENTION \$								I WC STATUL   OTH	s	
		DEDUCTIBLE	TION	Y/N						WC STATU- TORY LIMITS ER	s	
В	ANI	DEDUCTIBLE RETENTION \$ PRIKERS COMPENSA' D EMPLOYERS' LIAB Y PROPRIETOR/PART	TION IILITY INER/EXE	CUTIVE Y/N	N/A					WC STATU- TORY LIMITS OTH- ER. EACH ACCIDENT	s	500,000
В	ANI OFF (Ma	EXCESS LIAB  DEDUCTIBLE  RETENTION \$  DEMPLOYERS' LIAB  PROPRIETOR/PART FICER/MEMBER EXCL andatory in NH)	TION IILITY NER/EXE LUDED?	CUTIVE	N/A		510-1800133	12/24/2009		E.L. EACH ACCIDENT  E.L. DISEASE - EA EMPLOYE	\$ \$	500,000
Б	ANI OFF (Ma	DEDUCTIBLE RETENTION \$ PIKERS COMPENSA' D EMPLOYERS' LIAB Y PROPRIETOR/PART FICER/MEMBER EXCL	TION HILITY NER/EXE LUDED?	balow	N/A		510-1800133 ZBP466375302	12/24/2009 12/24/2010 12/24/2010	12/24/2011	E.L. EACH ACCIDENT	\$ \$	

action brought against ICON Identity Solutions and to pay any judgement rendered in such action.

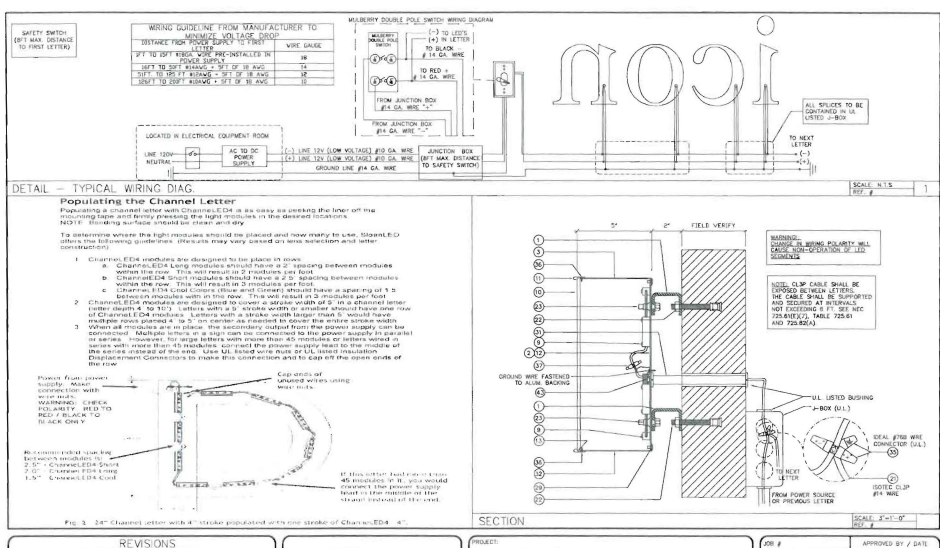
CERTIFICATE HOLDER	CANCELLATION
(847)631-3798 vendorinfo@iconid.com	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
ICON Identity Solutions East Coast Signs 1418 Elmhurst Rd.	AUTHORIZED REPRESENTATIVE
Elk Grove Village, IL 60007	
	Danielle Neal/DN2 Danielle Neal

ACORD 25 (2009/09) INS025 (200909)

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#### OWNERS CONSENT AND AGREEMENT

(print property owners name)	the owner of the premises located at
(print property address) in Portla	and, Maine, hereby give consent to the
erection of p certain sign awning/bann	er owned by Walbreed Eastern Co., The (print lessee's name)
over the sidewalk or on building from	said premises as described in
application to the Division of Inspect	ion Services.
And in consideration of the issuance of in event said sign shall cease to serve or shall become dangerous and in event remove said sign or make it permanently the purpose for which it was erected, I for his heirs, its successors, and his said sign.	the purpose for which it was erected the owner of said sign shall fail to y safe in case the sign still serves hereby agrees for himself or itself,
signature of Property Owner	Signature of Lessee
Date	Date



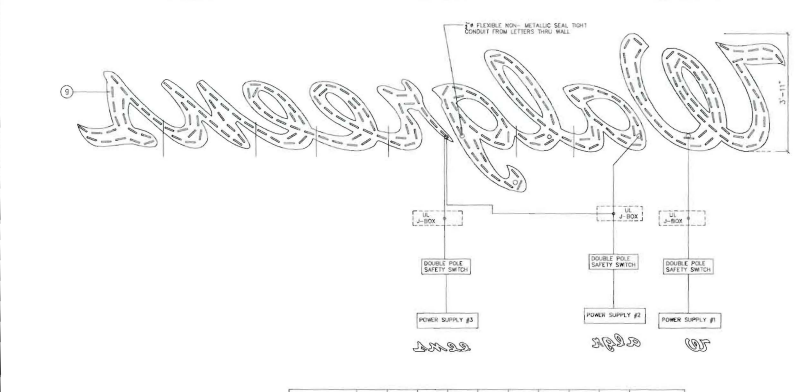
			REVISIONS	
No.	DATE:	BY:	DESCRIPTION	
A	04/25/08	AM.	REMOVED PG # 3 FROM THE DRAWING	
A	08/06/08	AH	ENGINEERING REVIEW	

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JOH #	APPROVED BY / DATE
	ENGRINGE 8-4-09
DRAWN: ABP	CPW MCR
DATE 03/07/08	PROJ MICR
SCALE AS NOTED	SALES WOR.
FILE WAL2560C	SHEET / S2 of 3



LED LIGHTS	W	Œ	2	8	R	B	B	as	6	TOTAL.
# OF LED	63	21	20	26	15	20	18	25	20	228
AC-DC POWER SUPPLY	(1)60WATT 12V P.S.#1			WATT P.S.#2				DWATT P.S.#3		3 X 60 WATTS POWER SUPPLY
AMPS LOAD	1.0 AMP		1.0	AMP			1,0	AMP		3,0 AMPS
CIRCUIT			1 X 20	AMP CIRCI	UIT					1-20 AMP CIRCUIT

DETAIL - WIRING DIAGRAM

			REVISIONS
No.	DATE	BY:	DESCRIPTION
A	04/25/08	AM	REMOVED PG # 3 FROM THE DRAWING
A	08/06/08	AH	ENGINEERING REVIEW

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1418 ELMHURST RD. ELK GROVE VILLAGE ILLINOIS 60007

**ENGINEERING DRAWING** 



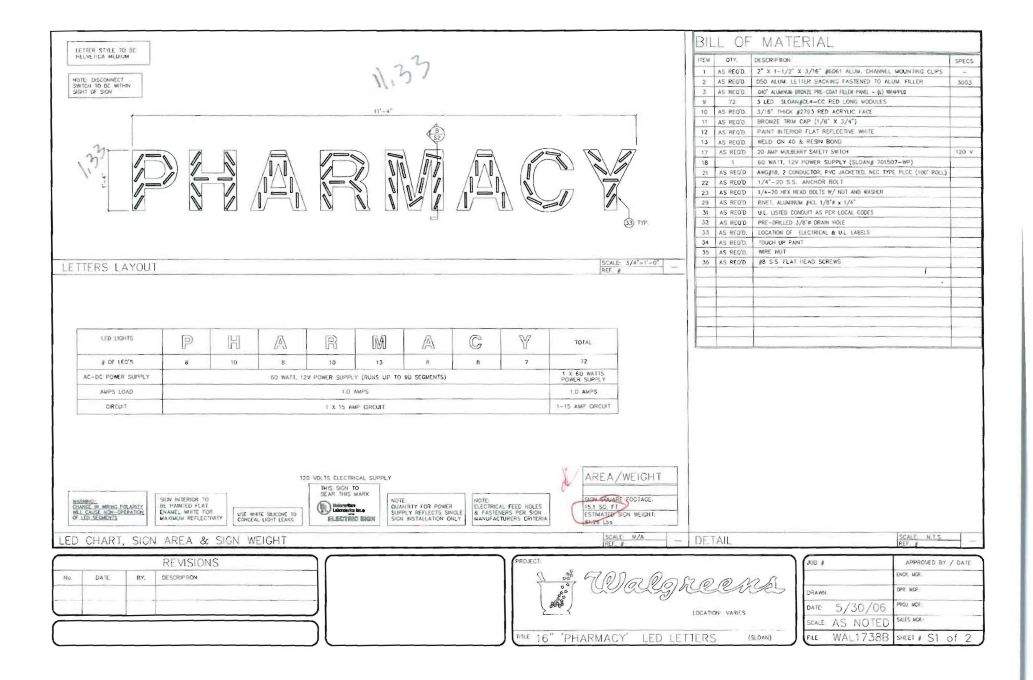
(SLOAN LED)

TIME 23'-8 1/2" ILLUM. SCRIPT LETTER SET

JOB #	APPROVED BY / DATE
	DICK MES. 9-8-08
DRAWN: ABF	cent Acr
DATE: 03/07	/08 PROL MOR:
SCALE: AS NO	TED SALES MOR.
FILE: WAL 25	SOC SHEET & S3 of 3

SCALE: 1/2"=1'-0" 2

## 1.33 + 11.33 = 15,074



#### Populating the Channel Letter

Populating a channel letter with ChanneLED4 is as easy as peeling the liner off the mounting tape and firmly pressing the light modules in the desired locations. NOTE Bonding surface should be clean and dry.

To determine where the light modules should be placed and how many to use, SloanLED affers the following guidelines; (Results may vary based on lens selection and letter construction)

- 1 Channel ED4 modules are designed to be place in rows
  - a Channel ED4 Long modules should have a 2" spacing between modules within the row. This will result in 2 modules per foot.
  - ChannelED4 Short modules should have a 2.5' spacing between modules within the row. This will result in 3 modules per foot.
  - c Channel, ED4 Cool Cotors (Blue and Green) should have a spacing of 1.5' between modules with in the row. This will result in 3 modules per foot.
- ChanneLED4 modules are designed to cover a stroke width of 5" in a channel letter (letter depth 4" to 10") Letters with a 5" stroke width or smaller should have one row of ChanneLED4 modules. Letters with a stroke width larger than 5" would have multiple rows placed 4" to 5" on center as needed to cover the entire stroke width.
- 3. When all modules are in place, the secondary output from the power supply can be connected. Multiple letters in a sign can be connected to the power supply in parailal or series. However, for large letters with more than 45 modules or letters wired in series with more than 45 modules, connect the power supply lead to the middle of the series instead of the end. Use UL listed wire nuts or UL listed insulation. Displacement Connectors to make this connection and to cap off the open ends of the row.

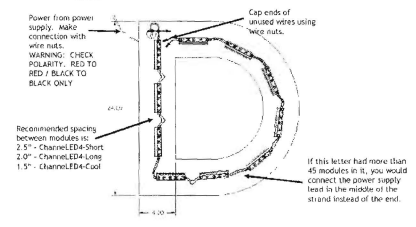
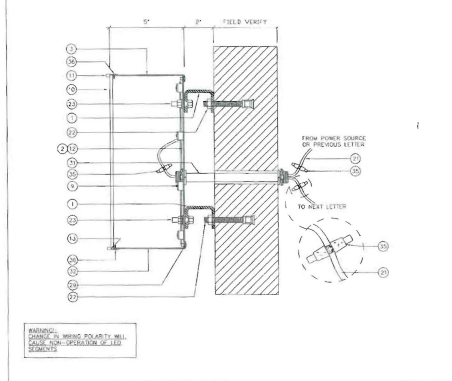


Fig. 2 - 24" Channel letter with 4" stroke populated with one stroke of ChannelED4 - 4".



No. DATE BY.	
No. DATE BY.	DESCRIPTION

NOTES

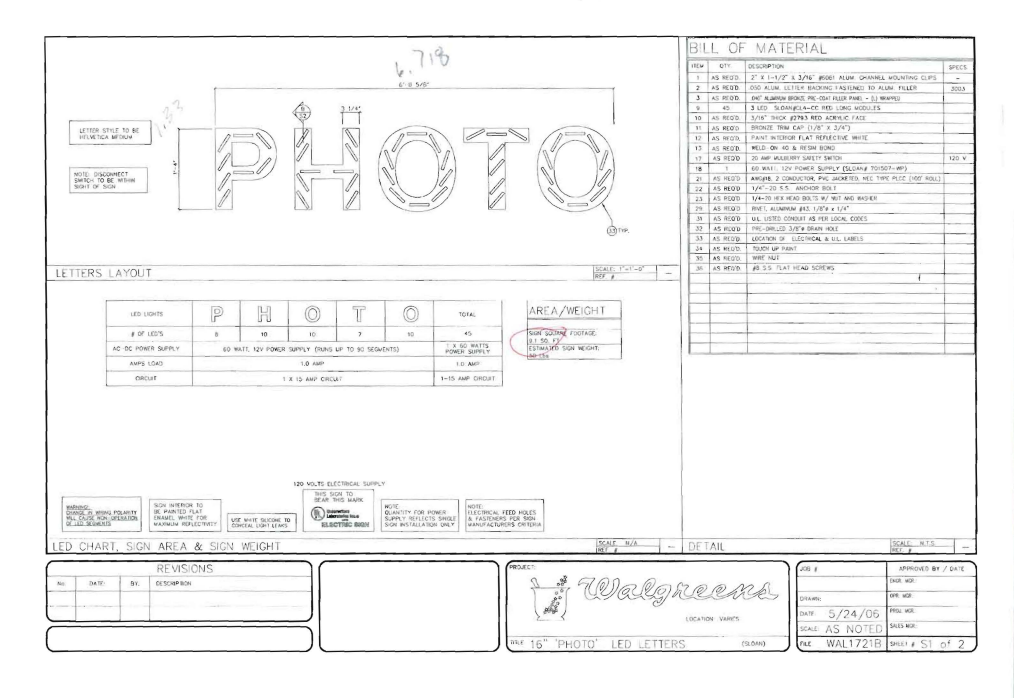


SECTION

JOB #	APPROVED BY / DATE
	ENCR MCR
ORAWN	OPR MCR:
DATE 5/30/06	PROJ. WCR:
SCALE: AS NOTED	SALES WOR
FILE: WAL1738B	SHEET & S2 of 2

SCALE 3"=1'-0"

### 1,33 x 6.72 - 8,94



#### Populating the Channel Letter

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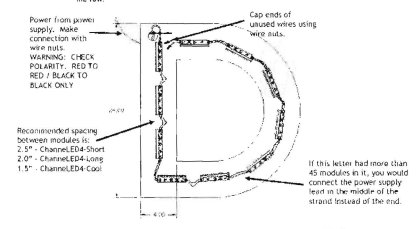


Fig. 2 24" Channel letter with 4" stroke populated with one stroke of Channel ED4 4".

			REVISIONS	
No	DATE	BY	DESCRIPTION	

NOTES

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**ENGINEERING DRAWING** 



SECTION

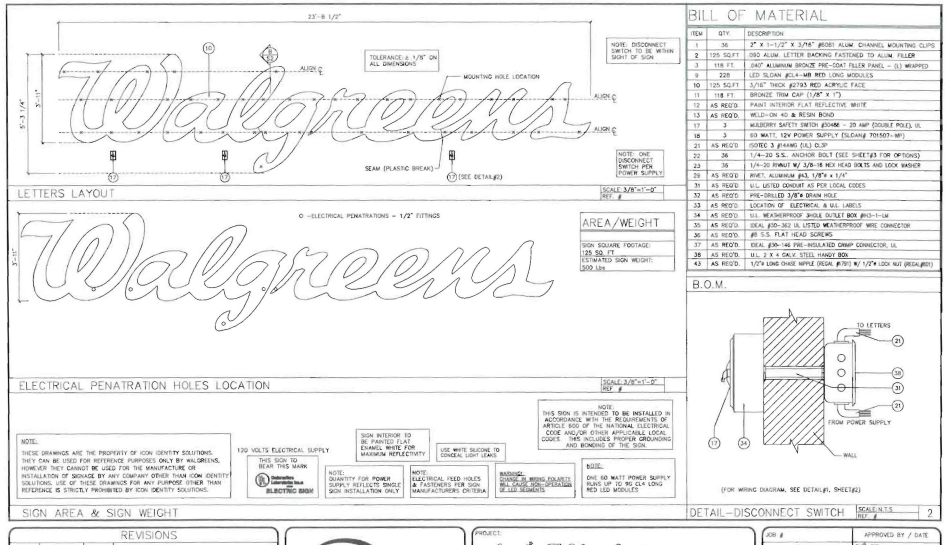
J08 #	APPROVED BY / DATE		
	FNOR NCR		
DRAWN	OPR MCR.		
DATE 5/24/06	PROJ MOR		
SCALE: AS NOTED	SALES MOR		
FILE: WAL1721B	SHEET # S2 of 2		

SIGNAGE APPROVAL APPLICA	TION	DATE: 11/1/10
APPLICANT: Walgreen Eastern Co., Inc.	File -WAL1738B of File -WAL1721B of	AWINGS:

#### CONDITIONS TO THE SIGNAGE APPROVAL:

- 1. Sign installer shall use only non-corrosive/non-galvanic acting anchors. All anchors shall be set into mortar joints, not into masonry faces. Sign installer shall verify the structural adequacy of sign, brackets, anchors, and structure to which anchors are attached. When possible, through wall penetrations will be drilled at an upward angle (lower on the outside face of the wall than on the inside face) to promote drainage of any water to the outside of the building. All penetrations will be sealed with "Sealtight" fasteners and silicone sealant.
- 2. The sign shall be designed to comply with all of the sign standards which apply to the signage location, e.g.: City/Town requirements, P.A.D. special conditions, Interstate Regulations, and BOCA or IBC.
- 3. All signage approved herein is the personal property of the Applicant and its installation and maintenance are the responsibility of the Applicant. The Applicant should speak to its insurance agent about adding coverage for the signage.
- 4. Applicant shall remove the sign at the end of the tenancy, including any related electrical materials, and brackets or anchors; and shall patch holes.
- 5. The indemnity provision in Section 22 of the Lease shall apply to the sign.

signature of applicant:	auth agus	Walques
APPROVAL OF OWNER/ASSOCIATION:		



			REVISIONS	
No.	DATE:	BY	DESCRIPTION	
A	04/25/08	AM	REMOVED PG # 3 FROM THE DRAWING	
A	08/06/08	AH	ENGINEERING REVIEW	

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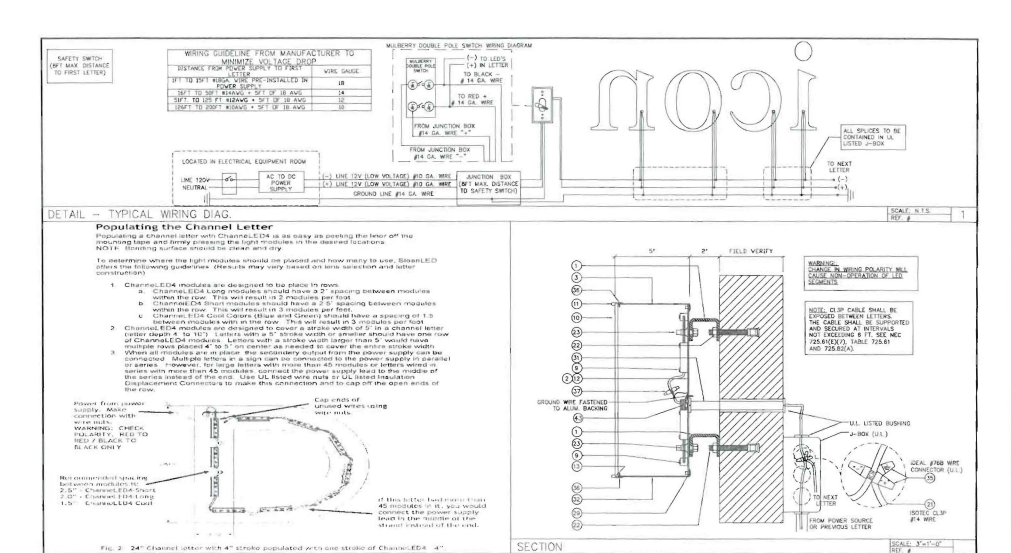
**ENGINEERING DRAWING** 



(SLOAN LED)

TILE 23'-8 1/2" ILLUM. SCRIPT LETTER SET

J08 #	APPROVED BY / DATE
	DIG 8-3-08
DRAWN: ABP	DISP. MOR.
DATE: 03/07/08	PROJ. MCR.
SCALE AS NOTED	SALES MGR.:
	SHEET & S1 of 3



REVISIONS					
No.	DATE	BY.	DESCRIPTION		
A	04/25/08	:AM:	REMOVED PG # 3 FROM THE DRAWING		
A	08/06/08	AH	ENGINEERING REMEW		

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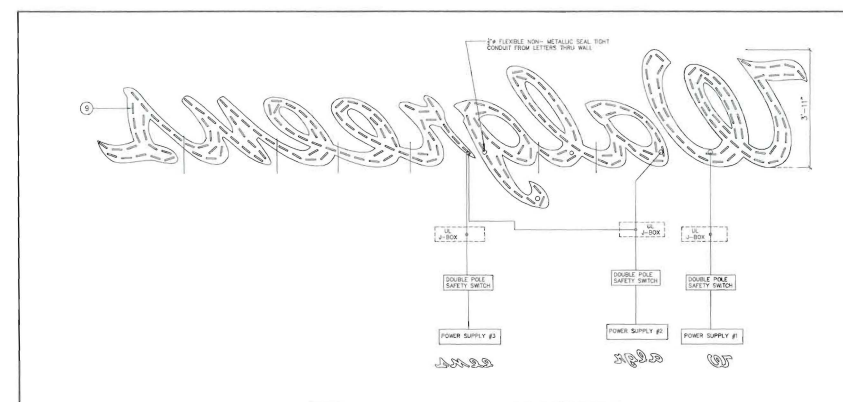
1418 ELMHURST RD. ELK GROVE VILLAGE ILLINOIS 60007

ENGINEERING DRAWING

PROJECT:	
447	TO COLORIES ESTA
70	co cog.
> mate	LOCATION: VARIOUS

TITLE LED LETTERS

JOB /	APPROVED BY / DATE				
	BIGH WOR 8-09				
DRAWN: ABP	OPR/MCR:				
DATE 03/07/08	PROJ MCR.				
SCALE AS NOTED	SALIS MOR.				
FILE WAL2560C	SHEET & S2 of 3				



LED LIGHTS	TO	Œ	Q	8	R	R	2	as	65	TOTAL
# OF LED	63	21	20	25	15	20	18	25	20	228
AC-DC POWER SUPPLY	(1)60WATT 12V P.5 #1		(1)60WATT 12V P.S #2			(1)60WATT 12V P.S.#3				3 X 50 WATTS POWER SUPPLY
AMPS LOAD	1.0 AMP		1.0 AMP				1.0	AMP		3.0 AMPS
CIRCUIT			1 X 20 AMP CIRCUIT							1-20 AMP CIRCUIT

DETAIL - WIRING DIAGRAM

SCALE: 1/2"=1"-0"

REVISIONS					
No.	DATE:	BY:	DESCRIPTION		
A	04/25/08	AM	REMOVED PG # 3 FROM THE DRAWING		
A	08/05/08	AH	ENGINEERING REVIEW		

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1418 ELMHURST RD. ELK GROVE VILLAGE ILLINOIS 60007

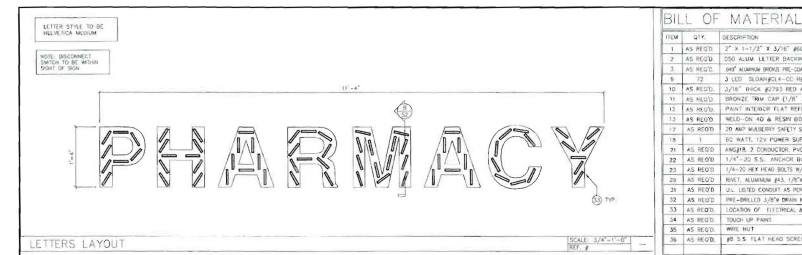
**ENGINEERING DRAWING** 

JECT:		
0	# 900-	00000000
1	2 CO	eg reens
	\$	LOCATION: VARIOUS
> ""	. <	LUCATION: VARIOUS

(SLOAN LED)

TILE 23'-8 1/2" ILLUM, SCRIPT LETTER SET

JOB #	APPROVED BY / DATE
	ENGS/MER 8-8-08
DRAWN: ABP	oral Max:
DATE 03/07/08	PROJ MCR.
SCALE AS NOTED	SALES MOR.:
FILE: WAL2560C	SHEET # S3 of 3



LED LIGHTS	P	H	A	R	M		C	Y	TOTAL	
# OF LED'S	8	10	8	10	13	8	8	7	72	
AC-DC POWER SUPPLY		60 WATT, 12V POWER SUPPLY (RUNS UP TO 90 SEGMENTS)								
AMPS LOAD		I.O AMPS								
CIRCUIT		1 x 15 AMP CRCUIT							1-15 AMP DIRCUIT	

120 VOLTS ELECTRICAL SUPPLY

DATE:

BY

SIGN INTERIOR TO BE PAINTED FLAT ENAMEL WHITE FOR MAXINUM REFLECTIVITY

THIS SIGN TO BEAR THIS MARK Extensions Inc. ELECTRIC BIGH

NOTE: QUANTITY FOR POWER SUPPLY REFLECTS SINGLE SIGN INSTALLATION ONLY

NOTE: ELECTRICAL FEED HOLES & FASTENERS PER SIGN MANUFACTURERS CRITERIA AREA/WEIGHT SIGN SQUARE FOOTAGE:

15.1 SO, FT ESTIMATED SIGN WEIGHT 81.25 Lbs

SCALE: N/A

ED CHART, SIGN AREA & SIGN WEIGHT

**REVISIONS** DESCRIPTION



LOCATION VARIES

DETAIL

"" 16" 'PHARMACY' LED LETTERS (SLOAN)

JOB #	APPROVED BY / DATE				
	ENGR MGR				
DRAWN:	OPR MOR-				
DATE. 5/30/06	PROJ MOR:				
SCALE AS NOTED	SALES MCR.				
rice: WAL1738B	SHEET & S1 of 2				

SCALE: N.T.S.

10 AS RED'D. 3/16" THICK #2793 RED ACRYLIC FACE AS HED'D. BRONZE TRIM CAP (1/8" X 3/4") 12 AS REQ'D. PAINT INTERIOR FLAT REFLECTIVE WHITE 13 AS REG'D WELD-ON 40 & RESIN BOND 17 AS REO'D 20 ANP MULBERRY SAFETY SWITCH 120 V 1 60 WATT, 12V POWER SUPPLY (SLOAN# 701507-WP) 21 AS REO'D AWGJ18, 2 CONDUCTOR, PVC JACKETED, NEC TYPE PLCC (100' ROLL) 22 AS REO'D 1/4"-20 S.S. ANCHOR BOLT 23 AS REO'D 1/4-20 HEX HEAD BOLTS W/ NUT AND WASHER 29 AS REO'D RIVET, ALUMINUM #43, 1/8" + 1/4" 31 AS REO'D U.L. LISTED CONDUIT AS PER LOCAL CODES 32 AS REO'D PRE-DRILLED 3/8" DRAIN HOLF 33 AS REO'D. LOCATION OF ELECTRICAL & U.L. LABELS 34 AS REO'D. TOUCH UP PAINT 35 AS REQ'D. WIRE NUT 36 AS REO'D. #8 S.S. FLAT HEAD SCREWS

1 AS REO'D. 2" X 1-1/2" X 3/16" #6061 ALUM. CHANNEL MOUNTING CLIPS

2 AS REGIO .050 ALUM LETTER BACKING FASTENED TO ALUM FILLER

3 AS RECTO 940" ALUMINUM BRONZE PRE-COAT FILLER PANEL - (L) WRAPPED 72 3 LED SLOAN #CL4-CC RED LONG MODULES

SPECS.

3003

#### Populating the Channel Letter

Populating a channel letter with ChanneLED4 is as easy as goeing the liner off the mounting tape and firmly pressing the light modules in the desired locations. NOTE Bonding surface should be clean and dry.

To determine where the light modules should be placed and how many to use. StoanLED offers the following guidelines. (Results may vary based on lens selection and letter construction).

- 1. ChanneLED4 modules are designed to be place in rows.
  - a. Channel ED4 Long modules should have a 2" spacing between modules within the row. This will result in 2 modules per foot.
  - b. ChannelED4 Short modules should have a 2.5' spacing between modules within the row. This will result in 3 modules per foot.
  - c Channet ED4 Cool Colors (Blue and Green) should have a spacing of 1,5' between modules with in the row. This will result in 3 modules per loot.
- ChanneLED4 modules are designed to cover a stroke width of 5" in a channel letter (ætter depth 4" to 10"). Letters with a 5" stroke width or smaller should have one row of ChanneLED4 modules. Letters with a stroke width larger than 5" would have multiple rows placed 4" to 5" on center as needed to cover the entire stroke width
- 3 When all modules are in place, the secondary output from the power supply can be connected. Multiple letters in a sign can be connected to the power supply in parallel or series. However, for large letters with more than 45 modules or letters with more than 45 modules, connect the power supply lead to the middle of the series instead of the end. Use UL listed wire nuts or UL listed insulation. Displacement Connectors to make this connection and to cap off the open ends of the row.

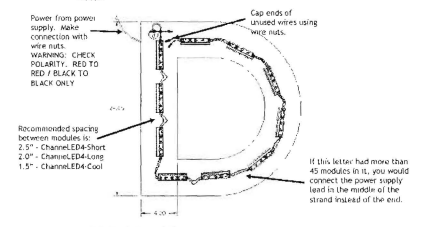
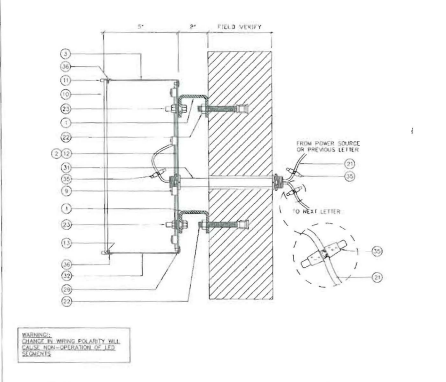


Fig. 2 = 24" Channel letter with 4" stroke populated with one stroke of ChannelED4 - 4".



REVISIONS

No. DATE. BY: DESCRIPTION

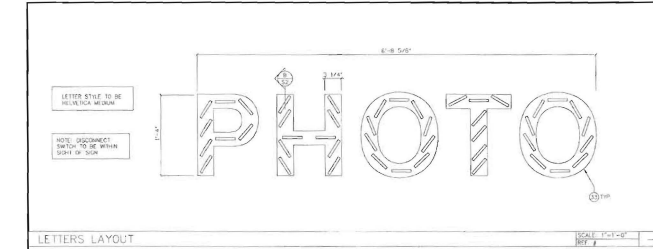
NOTES



SECTION

JOB #	APPROVED BY / DATE				
	ENCR. MCR.				
DRAWN:	OPR MCR.				
DATE: 5/30/06	PROJ MCR				
SCALE AS NOTED	SALES MOR				
FIE WAL1738B	SHEET # S2 of 2				

SCALE: 3"=1"-0"



DESCRIPTION 5ºECS. AS RED'D. 2" X 1-1/2" X 3/16" #6061 ALUM. CHANNEL MOUNTING CLPS AS REGIO. . 050 ALUM LETTER BACKING FASTENED TO ALUM, FILLER 3003 3 LED SUDAN FOL4-CO RED LONG MODULES 9 45 10 AS REO'D. 3/16" THICK #2793 RED ACRYLIC FACE AS RED'D BRONZE TRIM CAP (1/8" x 3/4") AS RED'D PAINT INTERIOR FLAT REFLECTIVE WHITE 13 AS REO'D. WELD-ON 40 & RESIN BOND 17 AS REO'D 20 AMP MULDERRY SAFETY SWITCH 120 V 60 WATT, 12V POWER SUPPLY (SLOAN# 701507-WP) 21 AS REO'D AWG/18, 2 CONDUCTOR, PVC JACKETED, NEC TYPE PLCC (100" ROLL) 22 AS REQ'D 1/4"-20 S.S. ANCHOR BOLT 23 AS REO'D 1/4-20 HEX HEAD BOLTS W/ NUT AND WASHER 29 AS REO'D RIVET, ALUMINUM #43. 1/8"# x 1/4" 31 AS REQ'D U.L. LISTED CONDUIT AS PER LOCAL CODES 32 AS REO'D PRE-DRILLED 3/8"# DRAIN HOLE 33 AS REQ'D. LOCATION OF ELECTRICAL & U.L. LABELS 34 AS REO'D. TOUCH UP PAINT 35 AS REQ'D. WRE NUT 36 AS REQ'D. #8 S.S. FLAT HEAD SCREWS

BILL OF MATERIAL

LED LIGHTS	P		0	T.	0	TOTAL		
# OF LED'S	8	10	10	7	10	45		
AC-DC POWER SUPPLY	80 W	80 WATT, 12V POWER SUPPLY (RUNS UP 10 90 SEGMENTS)						
AMPS LOAD		1.0 AMP						
CIRCUIT		1 X 15 AMP CIRCUIT						

AREA/WEIGHT

SIGN SQUARE FOOTAGE.

9.1 SO. FT.
ESTIMATED SIGN WEIGHT.

SO Lbs

120 VOLTS ELECTRICAL SUPPLY

WARNING: CHANGE IN WIRING POLARITY WILL CAUSE WON-OPERATION OF LED SEGMENTS

SIGN INTERIOR TO BE PAINTED FLAT ENAMEL WHITE FOR MAXIMUM REFLECTIVITY

USE WHITE SUICONE TO CONCEAL LIGHT LEAKS

NOTE: NOT CUANTITY FOR POWER ELE SUPPLY REFLECTS SINGLE & F SIGN INSTALLATION ONLY MAN

NOTE: ELECTRICAL FEED HOLES & FASTENERS PER SIGN MANUFACTURERS CRITERIA

LED CHART, SIGN AREA & SIGN WEIGHT

REVISIONS

NG DATE BY DESCRIPTION

PROJECT

S

S

TO OLG ACCEPTANT

LOCATION VARIES

DETAIL

TITLE 16" 'PHOTO' LED LETTERS (SLOAN)

JOB /	APPROVED BY / DATE				
	ENCR MOR:				
DRAWN:	OPR WOR.				
DATE: 5/24/06	PROJ MOR				
SCALE AS NOTED	SALES MCR.				
FLE WAL1721B	SHEET & S1 of 2				

SCALE: N.T.S.

#### Populating the Channel Letter

Populating a channel letter with ChanneLED4 is as easy as peeling the liner off the mounting tape and firmly pressing the light modules in the desired locations. NOTE: Bonding surface should be clean and dry.

To determine where the light modules should be placed and how many to use, SloanLED offers the following guidelines: (Results may vary based on iens selection and letter construction).

- 1 ChanneLED4 modules are designed to be place in rows
  - a Channel ED4 Long modules should have a 2' spacing between modules within the row. This will result in 2 modules per foot
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  - c Channet ED4 Cool Colors (Blue and Green) should have a spacing of 1,5° between modules with in the row. This will result in 3 modules per foot.
- ChanneLED4 modules are designed to cover a stroke width of 5" in a channel letter (letter depth 4" to 10"). Letters with a 5" stroke width or smaller should have one row of ChanneLED4 modules. Letters with a stroke width larger than 5" would have multiple rows placed 4" to 5" on center as needed to cover the entire stroke width.
- 3. When all modules are in place, the secondary output from the power supply can be connected. Multiple latters in a sign can be connected to the power supply in parallel or series. However, for large letters with more than 45 modules or letters wired in series with more than 45 modules, connect the power supply lead to the middle of the series instead of the end,. Use UL listed wire nuts or UL listed Insulation. Displacement Connectors to make this connection and to cap off the open ends of the row.

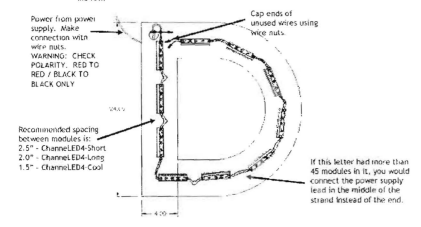


Fig. 2 = 24" Channel letter with 4" stroke populated with one stroke of ChannelED4 - 4".

SP FIELD VERIFY

INCOMPONER SOURCE OF PREVIOUS LETTER

INCOMPONER SOUR

			REVISIONS	
No	DATE.	BY	DESCRIPTION	
		-		
-				

NOTES

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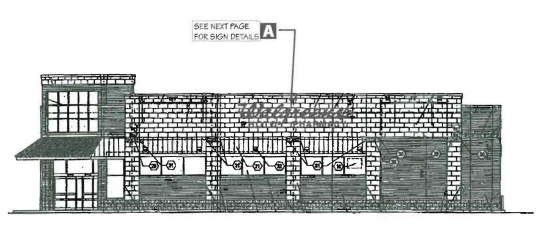
**ENGINEERING DRAWING** 



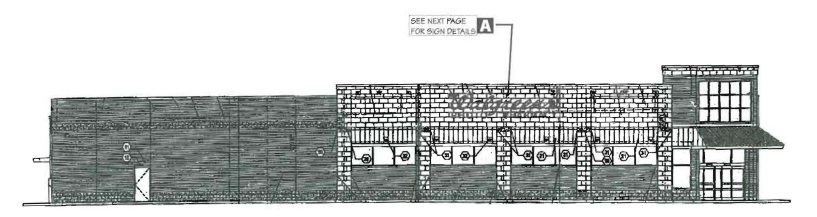
SECTION

J08 #	APPROVED BY / DATE				
	ENOR. MOR.				
DRAWN	DPR, MGR:				
DATE 5/24/06	PROJ. MOR				
SCALE AS NOTED	SALES MOR.				
FILE: WAL1721B	SHEET I S2 of 2				

SCALE: 1X"=1'-0"



Elevation #1 - North-West



Elevation #2 - North-East

	RECOMMENDATIONS	PROÆCT # 1692	SUBMITTAL IS APPROVED AS NOTED CLIENT COMMUNITY		Rev. 6: 00/00/00 Rev. 7: 00/00/00	As Noted	The Icon Companies
Walgreens	ADDRESS SWC Chestnut St. & Marginal Way CITY/STATE Portland. ME	LOCATION #	PILE PATH Design/W/WALGREENS/11886 Portland, ME		Rev. 8: 00/00/00 Rev. 9: 00/00/00	MG MG	ioon imo
	ZIP:	11886	Drawings are the exclusive property of con-relation Solutions No. May unauthorized use or duplication is not permitted	Rev. 4 00/00/00 Rev Rev. 5: 00/00/00 Rev	Rev. 10: 00/00/00 Rev. 11: 00/00/00	PAGE # 1	1CON 1MS/ East deaths follows East Court Trap Admitisting

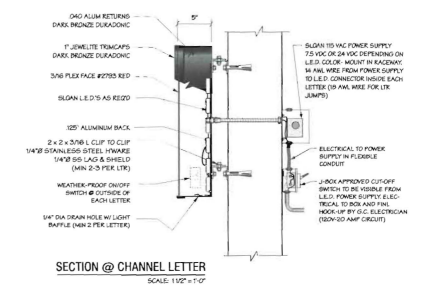




136.95 SQ. FT.

SCALE: 1/4" = 1'-0"

(2) LETTER SETS REQUIRED





From: Amber Trabold

Sent: Tuesday, November 24, 2009 11:18 AM

To: 'Sign Services, Inc.'

Subject: Walgreen's 11886-SWC of Chestnut St & Marginal Way, Portland, ME 04102

Sam/Ellen,

Walgreen's 11886-SWC of Chestnut St & Marginal Way, Portland, ME 04102

For this location, we will be adding the following:

(2) 23'- 8 1/2" Walgreens SCRIPT	SLOAN LED	- BRONZE RETURNS
----------------------------------	-----------	------------------

(2) 16" PHOTO - SLOAN LED - BRONZE RETURNS

(2) 16" PHARMACY - SLOAN LED - BRONZE RETURNS

(1) 5" X 7' CLEARANCE PANEL

Tenant panels to the ground sign

149.68 ABt 22.12 中时 32,42年8十 3,01年8十 48,00年8十

I am submitting for colored renderings today, can you let me know what we will need to apply for permits?

#### **Professional Permits & Municipal Solutions**

113 S. Main Street, Suite 201 Mishawaka, IN 46544 P: (574) 257-2954 • F: (574) 257-2724



December 13, 2010

City of Portland Inspections Division Portland City Hall 389 Congress Street Room 315 Portland, ME 04101

RE: Walgreens 127 Marginal Way

Staff,

Enclosed please find the sign permit, application, landlord approval, COI, proposed signage, and fee check for the above Walgreens location. Please let me know if there are any other items that you need. Thank you for your assistance on this project.

If you have any questions, please feel free to contact me.

Sincerely,

Adam Skrzeszewski



FIUILI. ATTICE TEADOR

Sent: Tuesday, November 24, 2009 11:18 AM

To: 'Sign Services, Inc.'

Subject: Walgreen's 11886-SWC of Chestnut St & Marginal Way, Portland, ME 04102

Sam/Ellen,

Walgreen's 11886-SWC of Chestnut St & Marginal Way, Portland, ME 04102

For this location, we will be adding the following:

(2) 23'- 8 1/2" Walgreens SCRIPT - SLOAN LED - BRONZE RETURNS

(2) 16" PHOTO - SLOAN LED - BRONZE RETURNS

(2) 16" PHARMACY - SLOAN LED - BRONZE RETURNS

(1) 5" X 7' CLEARANCE PANEL

Tenant panels to the ground sign

I am submitting for colored renderings today, can you let me know what we will need to apply for permits?

255.23 Sa.Fr