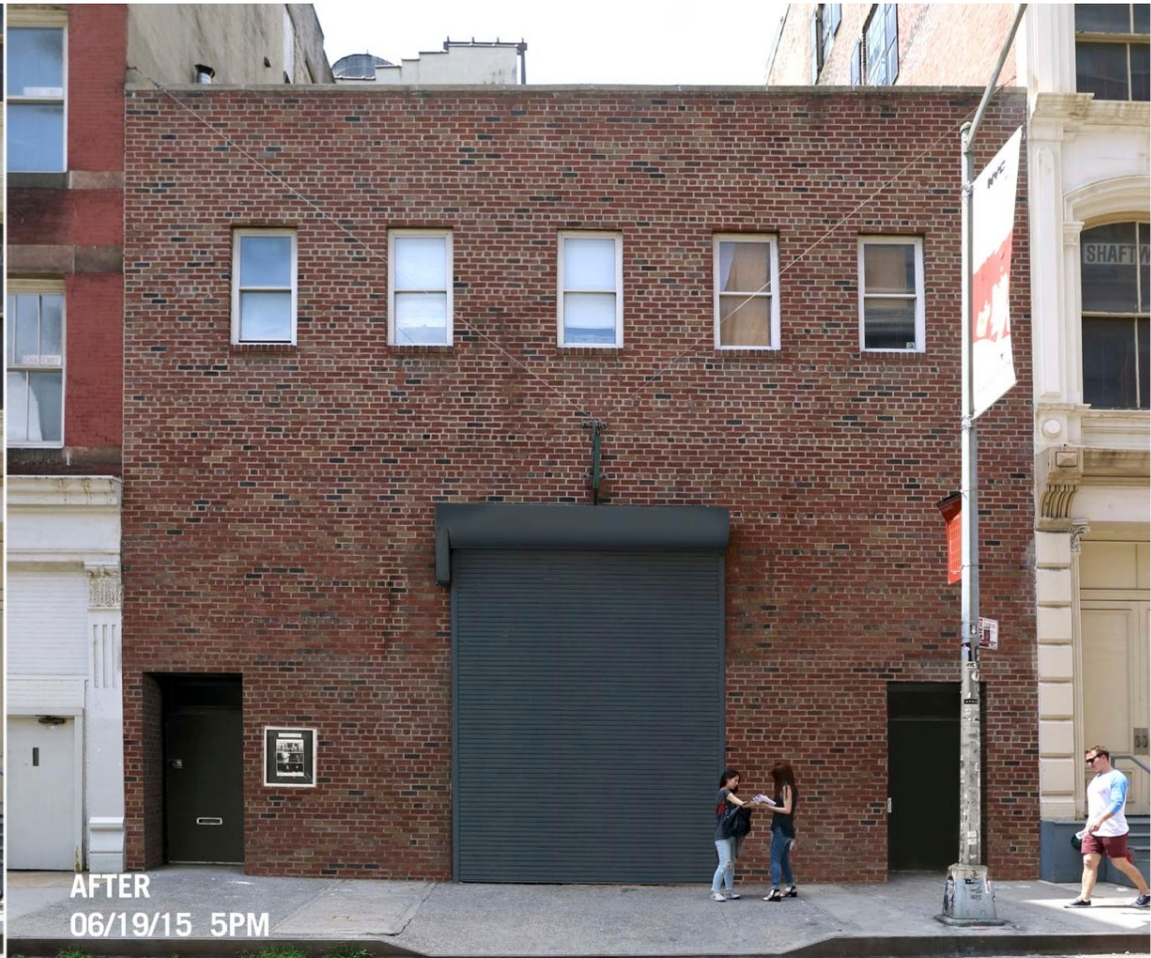


**BEFORE**  
06/19/15 11 AM



**AFTER**  
06/19/15 5 PM



**SMITH-MILLER + HAWKINSON ARCHITECTS**  
305 CANAL STREET NEW YORK NEW YORK 10013

**Scope of Work for the remedy of New York City Landmarks Preservation Commission violations served:**

**Building Façade:**

**Work includes:**

- The removal and replacement of the two (2) exterior light fixtures above the two pedestrian doors with new linear LED fixtures installed at the soffits of the exterior vestibules. Refer Lighting Specification sheets attached on Drawing Sk-"06".
- The two pedestrian doors are to be cleaned of graffiti and painted to match the existing garage roll down shutter.
- The removal of the ventilation grill at street level, south of the large rolling door and north of the southern most pedestrian door shall be removed and its opening filled with brick to match existing in format, pattern and style.
- The removal of the single "through-the-wall" air conditioner and sleeve at the second floor and its opening filled with brick to match existing in format, pattern and style.
- The existing large garage roll down shutter and enclosure are to be patched and painted to match the color of the existing shutter.
- The two existing air-conditioning sleeves and grilles at the second floor are to remain and painted to match the color of the shutter.
- The existing red paint on the brick at the street level shall be removed from the masonry units and mortar and prepared for an anti-graffiti treatment, refer Sherwin-Williams Specification Sheet attached below.

Henry Smith-Miller, Architect

<b>TITLE</b>	33 WOOSTER ST. GENERAL NOTES, SITE PLAN, AND BEFORE/ AFTER SKETCH	
<b>PROJECT</b>	THE WOOSTER GROUP	<b>LOCATION</b> 33 WOOSTER ST. NYC, NY 10013
<b>JOB No</b>	1512	<b>DATE</b> 07/14/2015 <b>SCALE</b> N.A. <b>BY</b>

**DSK**  
03.A0



BEFORE  
06/19/15

AFTER  
06/19/15



**SMITH-MILLER + HAWKINSON ARCHITECTS**  
305 CANAL STREET NEW YORK NEW YORK 10013

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Henry Smith-Miller, Architect

<b>TITLE</b>	33 WOOSTER ST. GENERAL NOTES, SITE PLAN, AND BEFORE/ AFTER SKETCH	
<b>PROJECT</b>	THE WOOSTER GROUP	<b>LOCATION</b> 33 WOOSTER ST. NYC, NY 10013
<b>JOB No</b>	1512	<b>DATE</b> 07/14/2015 <b>SCALE</b> N.A. <b>BY</b>

**DSK**  
03.B0



**PRODUCT NAME**  
CP-Graffiti & Water Repellent

**MANUFACTURER**  
Chemical Products Industries, Inc.  
7548 SW 34<sup>th</sup> St., Oklahoma City, Ok 73179  
(800) 624-4356 (405) 745-2070

**PRODUCT DESCRIPTION**  
Mixture of silane/siloxane compounds. Emulsion based on a silicone and organic wax that is used as a self-priming, sacrificial coating.

**APPLICATIONS**  
Designed for protecting absorbent mineral substrates, e.g. concrete, masonry, brick, natural and artificial stones, and plaster against graffiti damage.

- BENEFITS**
- One-part system
  - Effective on many surfaces
  - Will acquire a slight wax appearance
  - Oil resistant
  - Weather resistant
  - Good water repellency
  - Water-vapor permeable
  - Water-based
  - Environmentally compatible.

**GRAFFITI REMOVAL**  
Use hot water or steam cleaning, preferably with high-pressure equipment (e.g. 90 C, 800-1000 psi) or chemical clean with Chemical Products' safe and effective Graffiti Stripper.

The sacrificial portion of the coating will withstand 1-3 washings before re-coating is necessary. Note: Chemical Products recommends Graffiti Stripper

**LIMITATIONS**  
Not intended for below-grade waterproofing. Should not be applied if the surface temperature is below 20° F or above 100° F.

If rain is expected within two hours following application, or if high winds or other conditions prevent proper application, if rain has preceded the application, the surface should be allowed to dry at least 24 hours. CP-Graffiti & Water Repellent will leave a residue on non-porous substrates such as glass windows, metal frames and painted surfaces. Caution should be taken with specialty coated glass or plastic windows. Check compatibility before application.

**PRECAUTIONS**  
For specific information regarding safe handling of this material refer to the Material Safety Data Sheet.

**INSTALLATION**  
Perform a test area on the required surface(s) to determine product effectiveness and coverage rates. A coverage rate of 125 square feet per gallon is recommended for most masonry surfaces.

Can be applied by spraying, brushing or rolling. For best results two applications are recommended with the second application applied using a wet on wet technique, i.e., the surface is wet from the first application but not glossy. During application, precautions should be taken to protect the surrounding area from overspray and run off of CP-Graffiti & Water Repellent.

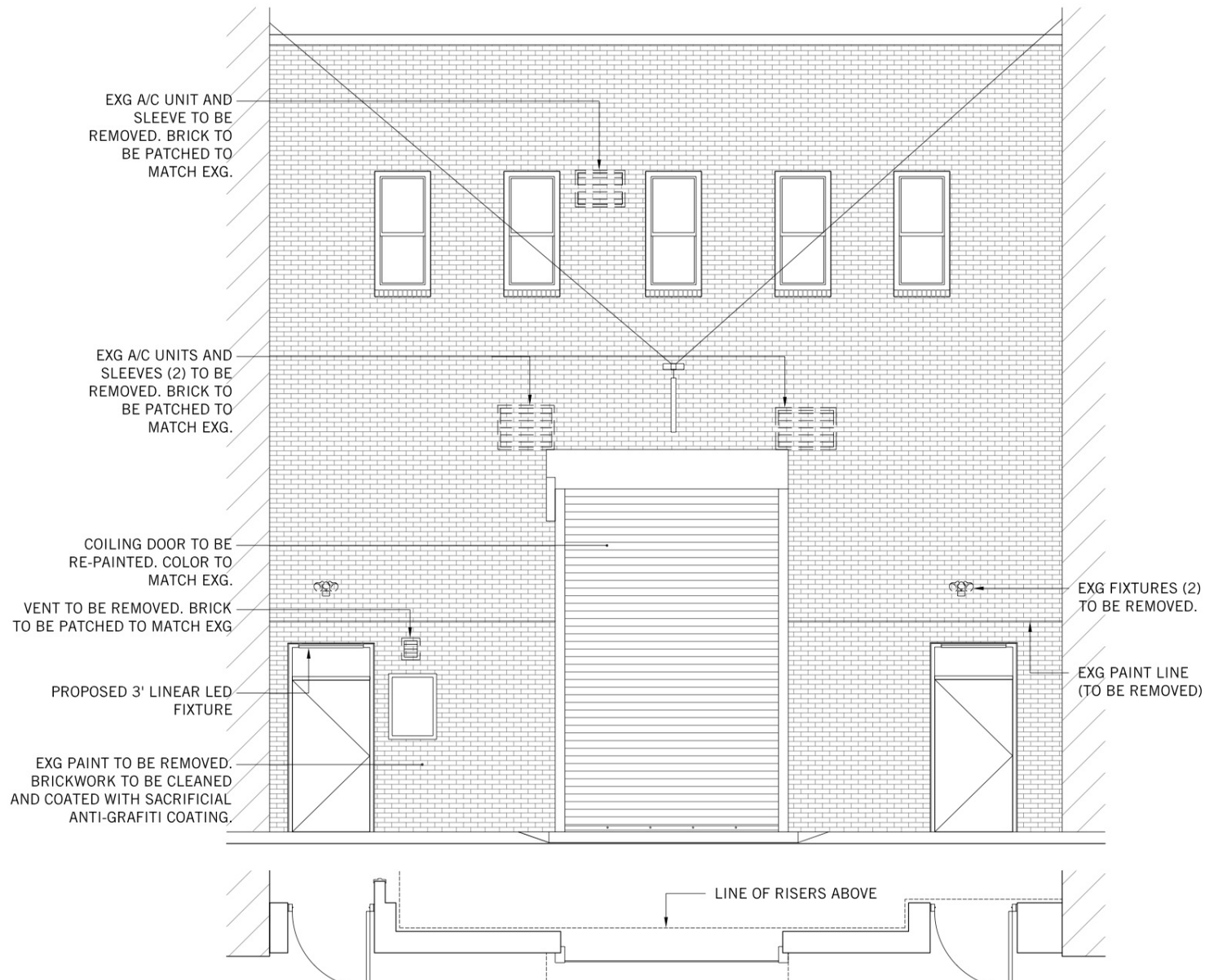
Best results are obtained by applying CP-Graffiti & Water Repellent on dry porous substrates. As a standard procedure, fresh concrete should be allowed to dry for 28 days before applying.

In addition, the actual amount of material that is used for each application is dependent on the absorptive capacity of the substrate.

prior to high-pressure cleaning for best results.

**AVAILABILITY**  
CP-Graffiti & Water Repellent is available in 1, 5 and 35 gallon containers to approved applicators throughout the United States. Contact Chemical Products Industries, Inc. at 800-624-4356 for a sales representative in your area.

**TECHNICAL SERVICES**  
Technical service engineers and chemists are available to answer questions on product performance, application methods and chemical composition.



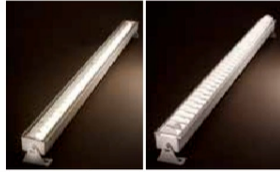
01 33 WOOSTER ST. PROPOSED ELEVATION AND PLAN  
DSK04 N.T.S.

SMITH-MILLER + HAWKINSON ARCHITECTS  
305 CANAL STREET NEW YORK NEW YORK 10013

TITLE	33 WOOSTER ST. PLAN, ELEVATION, AND NOTES		
PROJECT	THE WOOSTER GROUP	LOCATION	33 WOOSTER ST. NYC, NY 10013
JOB No	1512	DATE	07/14/2015
SCALE	N.A.	BY	

**DSK**  
04.01

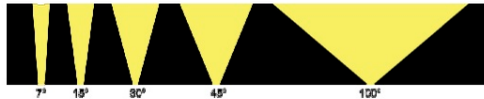
**SOLID STATE LIGHTING  
EXTERIOR ARCHITECTURAL  
LED LINEAR LIGHTING**



**MEDLEY® Xi**  
REMOTE POWER SUPPLIES  
STATIC WHITE LIGHT, STATIC COLORS & DIMMING

ITEM	SPECIFICATION						
OPTICS	<b>BEAM ANGLES</b>	7°, 15°, 30°, 45°, 100°					
	<b>COLOR TEMPERATURES</b>	2700 K, 3500 K, 4000 K, Static Red, Green and Blue					
OUTPUT	<b>LUMENS EFFICACY CRI</b>	<b>WHITE LIGHT (4000K) (4 foot fixture)</b>					
		<b>WATTAGE (W / ft)</b>	<b>OPTICS</b>	<b>LUMENS</b>	<b>EFFICACY (lm / W)</b>	<b>CRI</b>	<b>MAX CANDELA (CD / m²)</b>
		3.5 W/ft	7°	1079	66 lm/W	82	12011
		3.5 W/ft	15°	971	60 lm/W	82	6202
		3.5 W/ft	30°	987	61 lm/W	82	3559
		3.5 W/ft	45°	925	57 lm/W	82	1423
		6 W/ft	7°	1650	56 lm/W	82	19283
		6 W/ft	15°	1489	50 lm/W	82	9518
		6 W/ft	30°	1515	51 lm/W	82	5481
		6 W/ft	45°	1419	48 lm/W	82	2184
		6 W/ft	100°	1496	51 lm/W	82	615
		12 W/ft	7°	3272	54 lm/W	82	38245
		12 W/ft	15°	2954	52 lm/W	82	18877
		12 W/ft	30°	3004	53 lm/W	82	10632
		12 W/ft	45°	2814	50 lm/W	82	4332
		12 W/ft	100°	2991	53 lm/W	82	1230
		17 W/ft	7°	4674	55 lm/W	82	54636
17 W/ft	15°	4220	50 lm/W	82	26968		
17 W/ft	30°	4292	51 lm/W	82	15475		
17 W/ft	45°	4020	48 lm/W	82	6189		
	<b>LUMEN MAINTENANCE</b>	White: 75,000 hrs L70					
ELECTRICAL	<b>INPUT VOLTAGE</b>	120V to 277V					
	<b>TOTAL POWER CONSUMPTION</b>	<b>FIXTURE WATTAGE</b>	<b>TOTAL POWER CONSUMPTION</b>				
	3.5 W/ft fixture meets current ASHRAE requirements	3.5 W/ft	4.1 W/ft				
		6 W/ft	7.4 W/ft				
		12 W/ft	14.2 W/ft				
		17 W/ft	21.3 W/ft				
CONTROL		DMX Ready					
PHYSICAL	<b>DIMENSIONS (HEIGHT X WIDTH)</b>	1-3/8" X 2-1/4"					
	<b>HOUSING</b>	Aluminum extrusion with cast aluminum end caps, powder-coated finish					
	<b>LENS</b>	Tempered glass					
	<b>OPERATING TEMPERATURE</b>	-20° C to 40° C					
CERTIFICATION	<b>CERTIFICATION</b>	ETL approved for wet locations. MEDLEY X with remote power supplies are ETL approved Class 1.					
WARRANTY	<b>5 YEAR</b>	Limited					

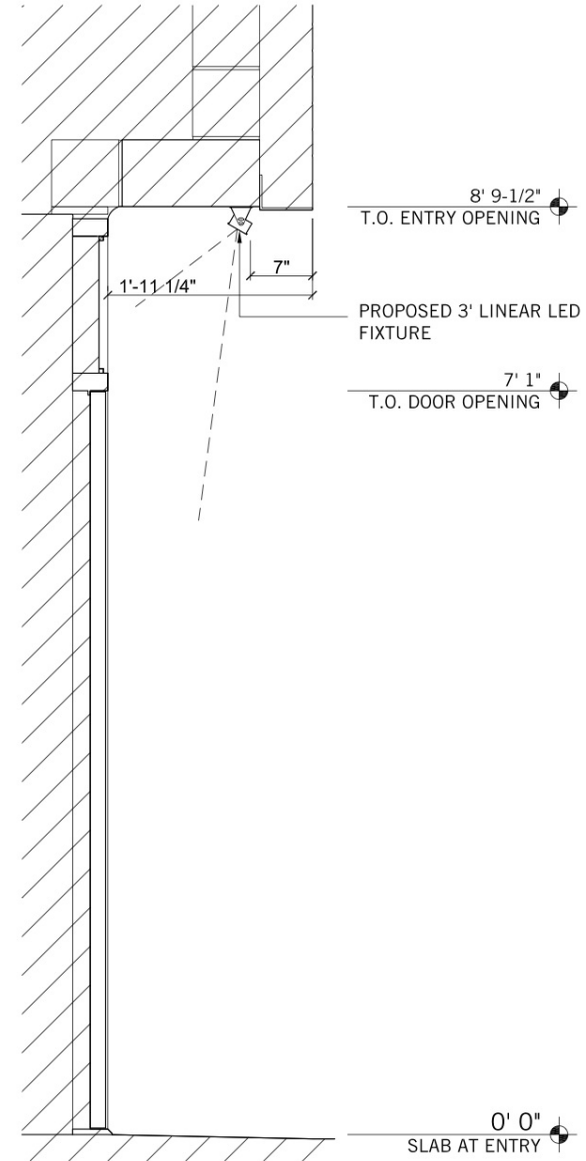
**OPTICS**



SEE ORDERING INFORMATION ON PAGE 2



Insight Lighting  
www.insightlighting.com  
06/08/15 Page 1 of 6



01  
DSK05

**NEW LIGHT FIXTURE AT DOORS**

3/4" = 1'-0"

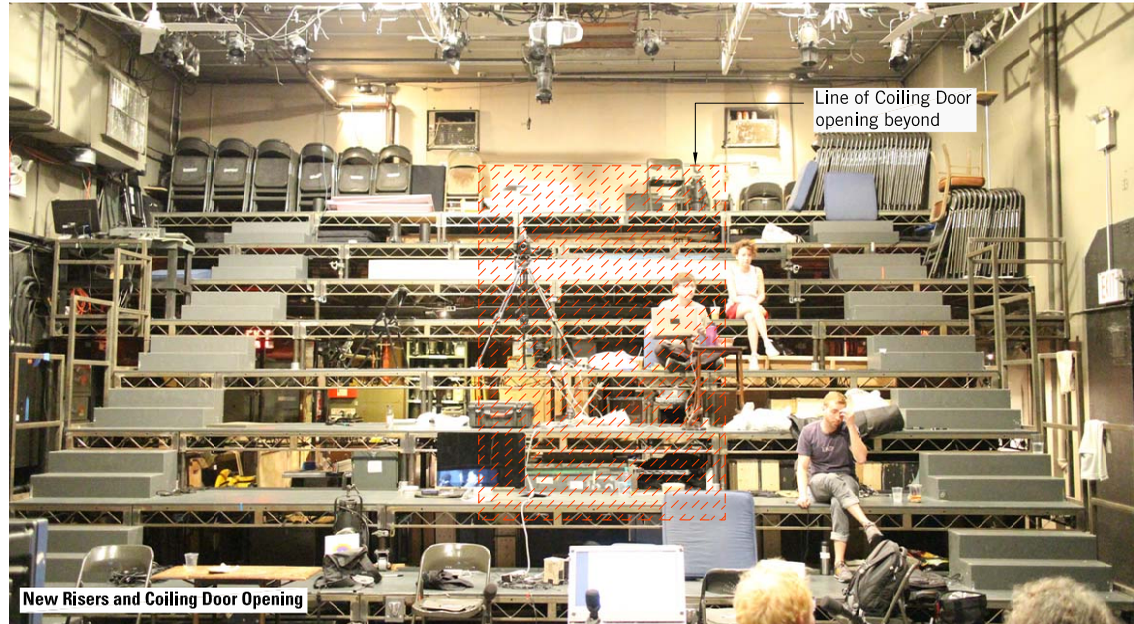
SMITH-MILLER + HAWKINSON ARCHITECTS  
305 CANAL STREET NEW YORK NEW YORK 10013

TITLE	PROPOSED LIGHT FIXTURE INSTALLATION		
PROJECT	THE WOOSTER GROUP	LOCATION	33 WOOSTER ST. NYC, NY 10013
JOB No	1512	DATE	07/06/2015
		SCALE	N.A.
		BY	

**DSK**  
05.00



Coiling Door Mechanism Above Risers



New Risers and Coiling Door Opening

Line of Coiling Door opening beyond



Coiling Door Mechanism Beneath Risers



Coiling Door Opening Below Risers

SMITH-MILLER + HAWKINSON ARCHITECTS  
305 CANAL STREET NEW YORK NEW YORK 10013

TITLE	33 WOOSTER ST. EXG CONDITIONS AND COILING GATE OPENING CONSTRAINTS	
PROJECT	THE WOOSTER GROUP	LOCATION 33 WOOSTER ST. NYC, NY 10013
JOB No	1512	DATE 07/06/2015 SCALE N.A. BY

**DSK**  
06.00