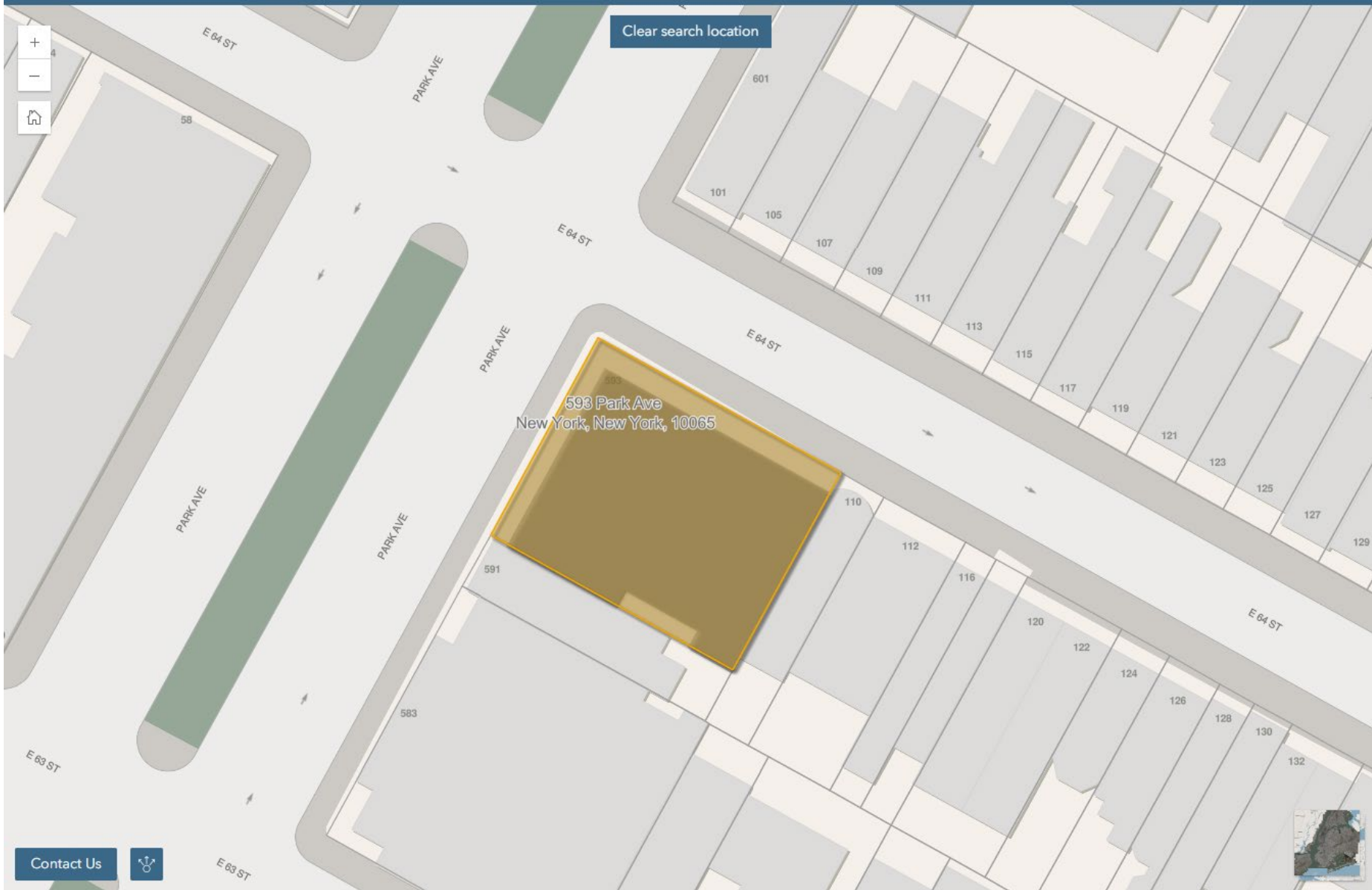




Historic Photo,
c1926



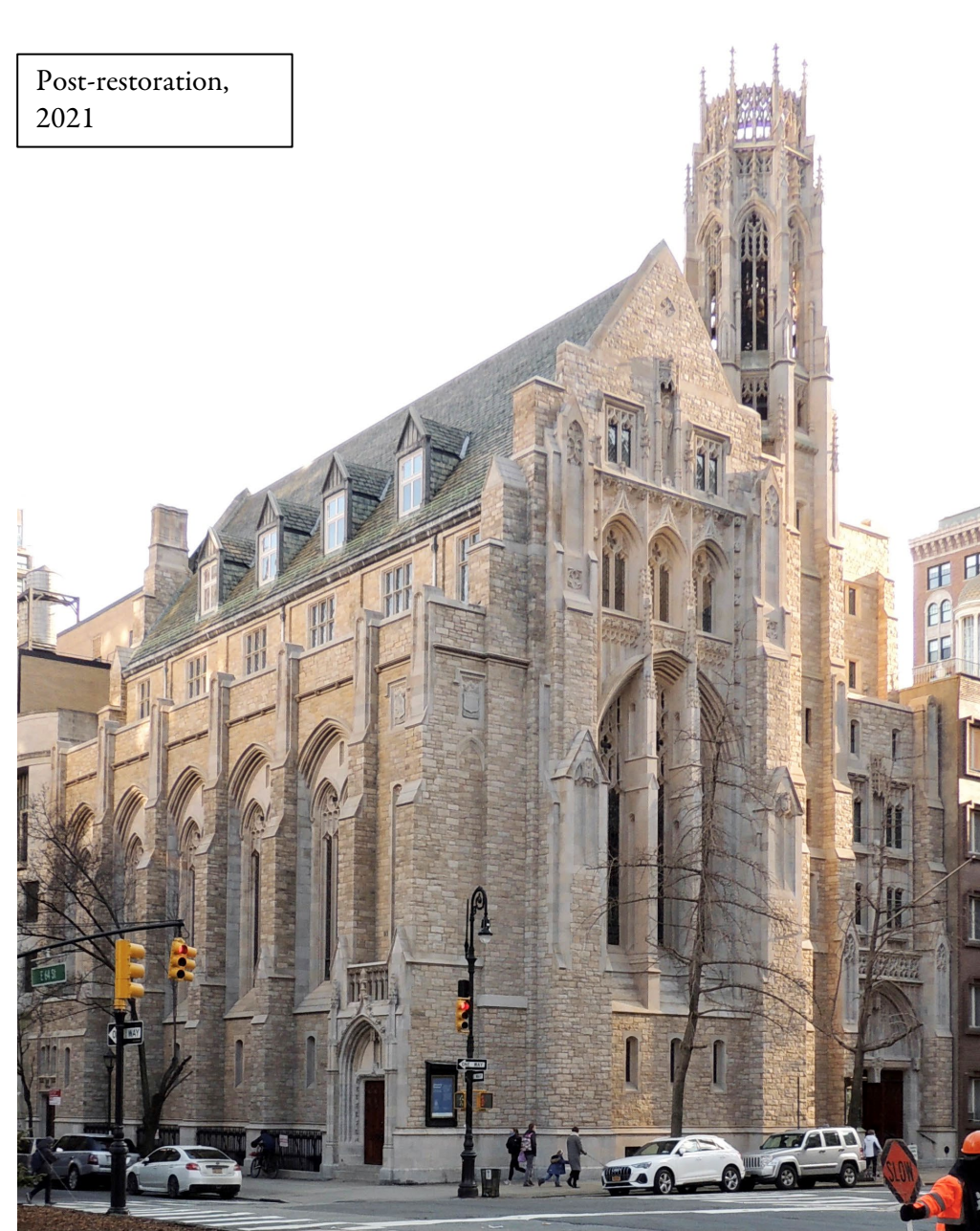
Post-restoration,
2021

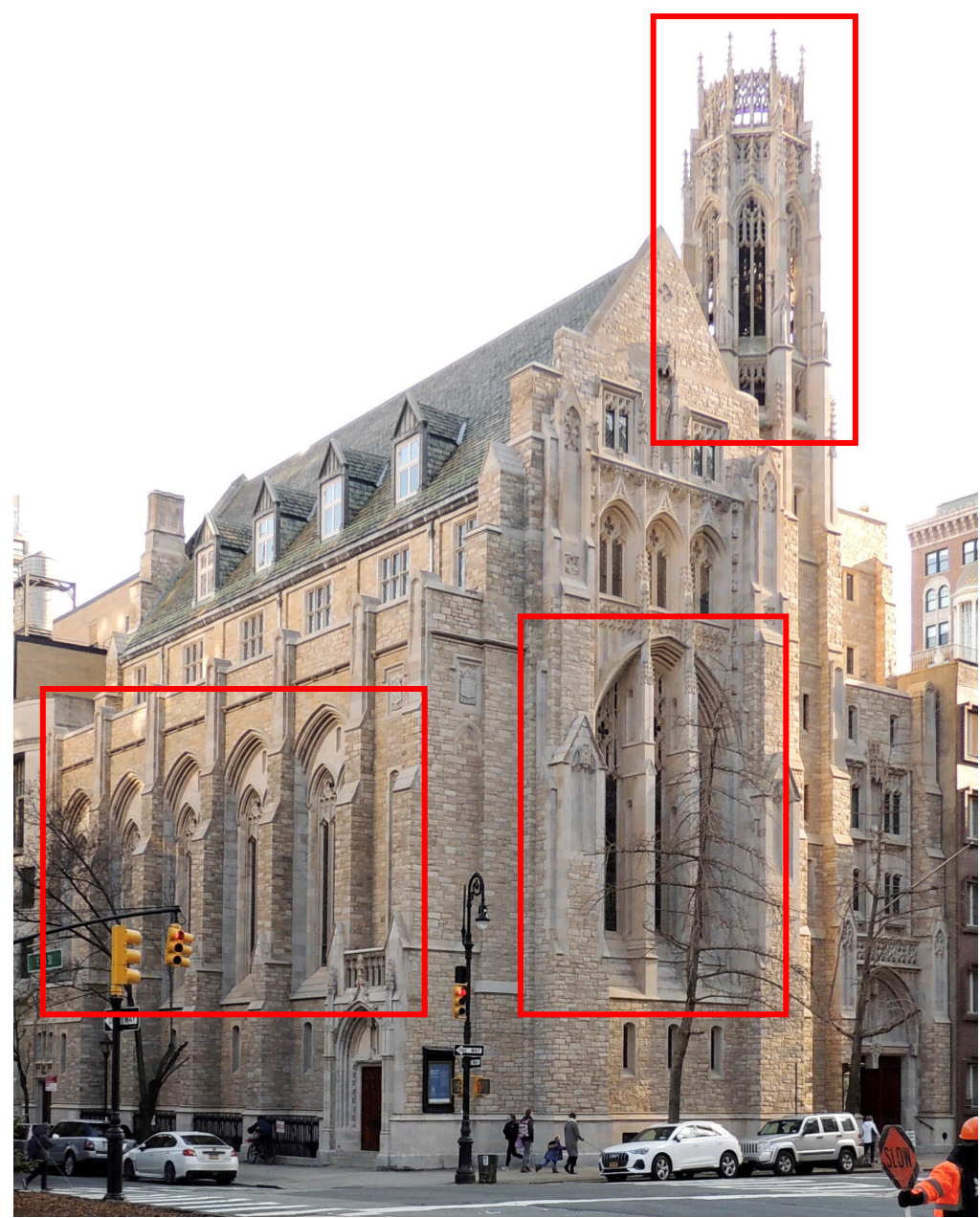


Pre-restoration,
2015



Post-restoration,
2021





← 593 Park Ave 🔍 ✕

593 Park Ave 📍

New York

Google Street View

May 2009 [See latest date](#)

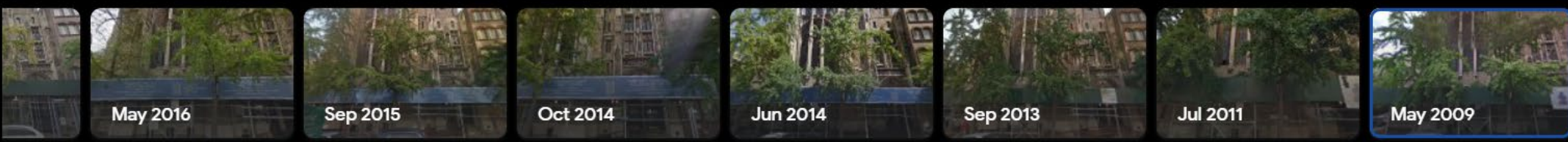
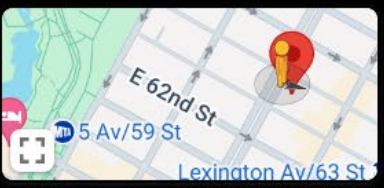


Image capture: May 2009 © 2024 Google United States [Terms](#) [Privacy](#) [Report a problem](#)

← 593 Park Ave 🔍 ✕

593 Park Ave 📍 ⋮
 New York
 Google Street View
 May 2016 See latest date

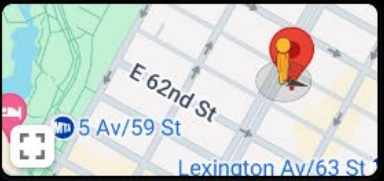
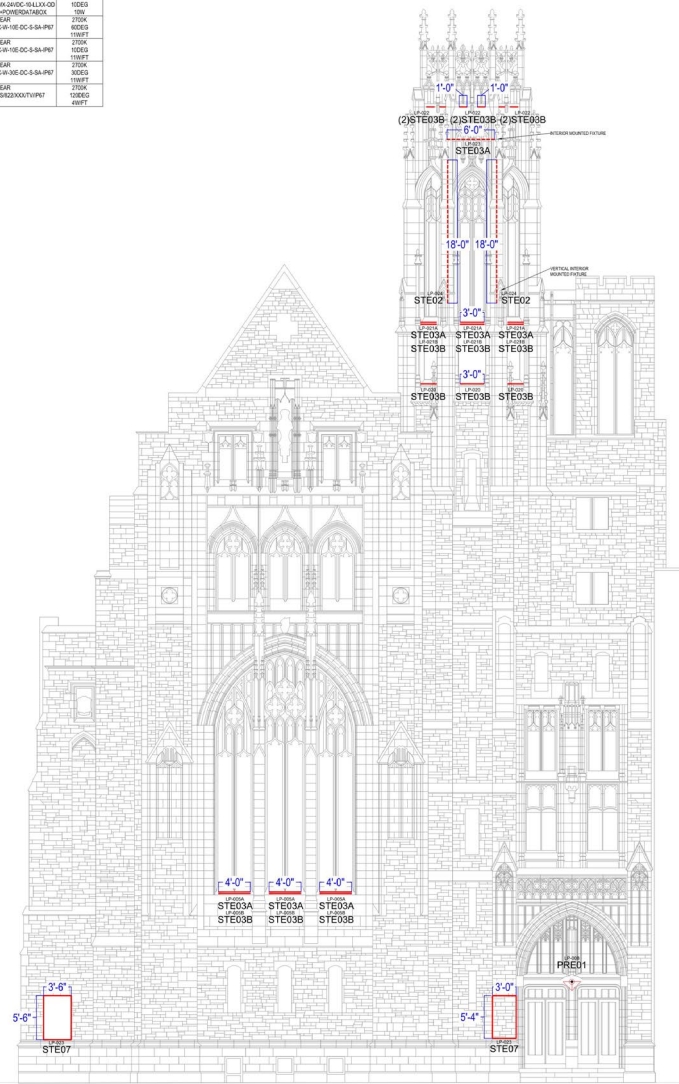


Image capture: May 2016 © 2024 Google United States Terms Privacy Report a problem



LIGHT FIXTURE SUMMARY			
SYMBOL	TYPE	LAMP NAME	LAMP
PRE01	EXTERIOR RECESSED RECESSED CONCEALED WITHIN MOLDING WITH LED STRIP	LEO-LED STRIP LUNA-CLUST 10W-2700K-CAN-240C-16ALX-001 SMT-20000-1000-1000-1000-1000-1000	2700K 10000 10W
STE02	EXTERIOR LINEAR LED WITH PROTECTED LENS	LED LINEAR ADONS EAL31 W02700K-10-10E-DC-S-5A-PR7	2700K 10000 10W
STE03A	EXTERIOR LINEAR LED WITH NARROW OPTIC LENS	LED LINEAR ADONS EAL31 W02700K-10-10E-DC-S-5A-PR7	2700K 10000 10W
STE03B	EXTERIOR LINEAR LED WITH WIDE OPTIC LENS	LED LINEAR ADONS EAL31 W02700K-10-10E-DC-S-5A-PR7	2700K 10000 10W
STE07	EXTERIOR LINEAR LED STRIP WITH PROTECTED LENS	LED LINEAR VarioLED Flex PRO605623000TV19P7	2700K 10000 10W



PARK AVE. BUILDING ELEVATION
Scale: 3/16"=1'-0"

NOTE: LIGHTING LAYOUT/LOCATIONS ARE INDICATIVE ONLY.

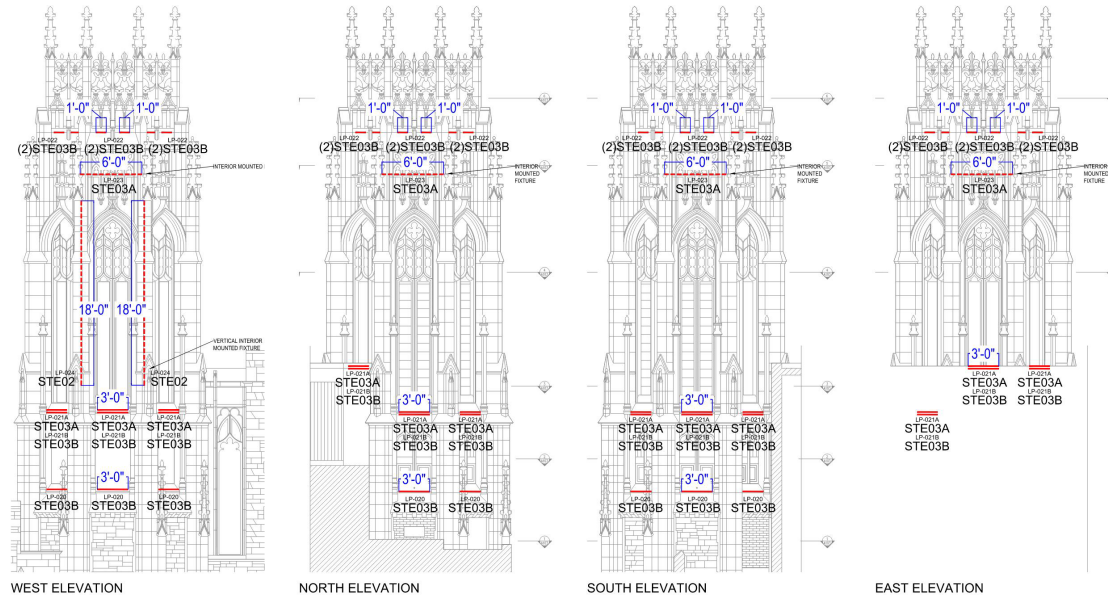
LIGHT FIXTURE SUMMARY			
SYMBOL	TYPE	LAMP NAME	LAMP
PRE01	EXTERIOR RECESSED RECESSED CONCEALED WITHIN MOLDING WITH LED STRIP	LEO-LED STRIP LUNA-CLUST 10W-2700K-CAN-240C-16ALX-001 SMT-20000-1000-1000-1000-1000-1000	2700K 10000 10W
STE02	EXTERIOR LINEAR LED WITH PROTECTED LENS	LED LINEAR ADONS EAL31 W02700K-10-10E-DC-S-5A-PR7	2700K 10000 10W
STE03A	EXTERIOR LINEAR LED WITH NARROW OPTIC LENS	LED LINEAR ADONS EAL31 W02700K-10-10E-DC-S-5A-PR7	2700K 10000 10W
STE03B	EXTERIOR LINEAR LED WITH WIDE OPTIC LENS	LED LINEAR ADONS EAL31 W02700K-10-10E-DC-S-5A-PR7	2700K 10000 10W
STE07	EXTERIOR LINEAR LED STRIP WITH PROTECTED LENS	LED LINEAR VarioLED Flex PRO605623000TV19P7	2700K 10000 10W



EAST 64TH ST. BUILDING ELEVATION
Scale: 3/16"=1'-0"

NOTE: LIGHTING LAYOUT/LOCATIONS ARE INDICATIVE ONLY.

CENTRAL
 PRESBYTERIAN
 CHURCH,
 593 PARK AVENUE



LIGHT FIXTURE SUMMARY			
SYMBOL	TYPE	LUMINAIRE	LAMP
PRE01	EXTERIOR RATED PROJECTOR CONCEALED WITHIN MOLDING DETAIL	GVA_LRA SERIES LRA-CUBT-10W-2700K-CMG-24VDC-1ALLX-00-SM70+10MM-SNCT-POWERFUL-TABOX	2700K 100DEG 10W
STE02	EXTERIOR LINEAR LED W/ FROSTED LENS	ADONIS EXL32 W927XXX-W-10E-DC-S-SA-IP67	2700K 60DEG 11W/FT
STE03A	EXTERIOR LINEAR LED W/ NARROW OPTIC LENS	LED LINEAR ADONIS EXL32 W927XXX-W-10E-DC-S-SA-IP67	2700K 100DEG 11W/FT
STE03B	EXTERIOR LINEAR LED W/ WIDE OPTIC LENS	LED LINEAR ADONIS EXL32 W927XXX-W-30E-DC-S-SA-IP67	2700K 30DEG 11W/FT
STE07	EXTERIOR LINEAR LED STRIP W/ FROSTED LENS	LED LINEAR VaroLED Flex PHOBOSR22XXXXTVIP67	2700K 120DEG 4W/FT

NOTES
 1. REFER TO DRAWING SETS FOR ALL LAYOUTS
 2. SEE SPECIFICATIONS FOR ALL FIXTURES
 3. ALL FIXTURES TO BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE CODES AND REGULATIONS
 4. REFER TO SPECIFICATIONS FOR ALL FIXTURES FOR ALL THE DETAILS AND CONSTRUCTION TYPES

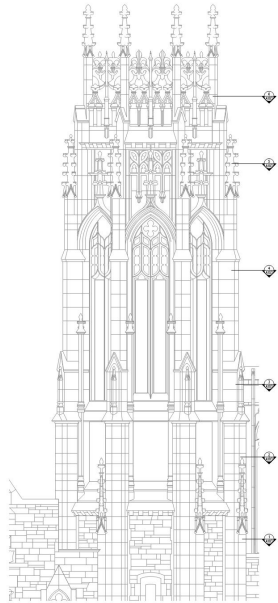
DATE	50%DD - 07/19/19
DATE	50%CD - 12/09/19
DATE	100%DD - 4/23/2024

SCALE: 1'-0" = 3/16"

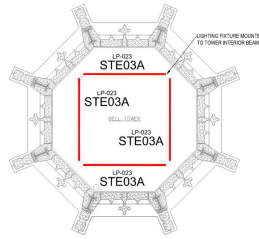
TOWER ELEVATIONS

LD-203

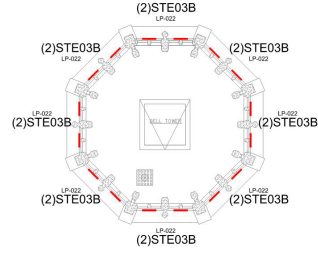
Not For Construction - For Architect's Use Only



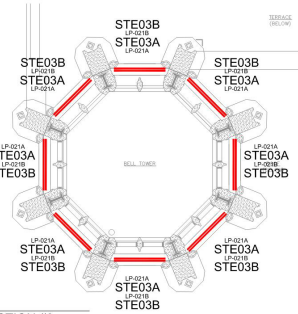
WEST ELEVATION



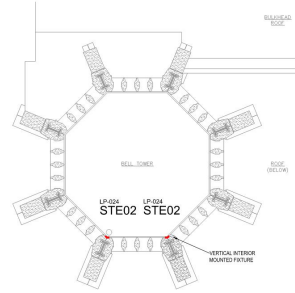
SECTION #5



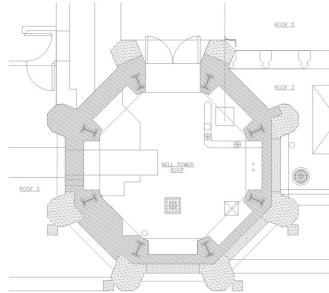
SECTION #6



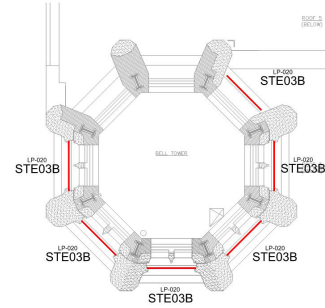
SECTION #3



SECTION #4



SECTION #1



SECTION #2

LIGHT FIXTURE SUMMARY

SYMBOL	TYPE	LUMINAIRE	LAMP
PRE01	EXTERIOR RATED PROJECTOR CONCEALED WITHIN MOLDING DETAIL	GVA_LRA SERIES LRA-CUBT-10W-2700K-CMC-4V-DC-1-ALL-1X-00- -SM70+10MM-SKCT-POWER-DATA-BOX	2700K 100DEG 10W
STE02	EXTERIOR LINEAR LED W/ FROSTED LENS	ADONIS EXL32 W927XXX-W-10E-DC-S-SA-IP67	2700K 600DEG 11W/FT
STE03A	EXTERIOR LINEAR LED W/ NARROW OPTIC LENS	LED LINEAR ADONIS EXL32 W927XXX-W-10E-DC-S-SA-IP67	2700K 100DEG 11W/FT
STE03B	EXTERIOR LINEAR LED W/ WIDE OPTIC LENS	LED LINEAR ADONIS EXL32 W927XXX-W-30E-DC-S-SA-IP67	2700K 300DEG 11W/FT
STE07	EXTERIOR LINEAR LED STRIP W/ FROSTED LENS	LED LINEAR VaroLED Flex PH080SR22XXXXTVIP67	2700K 120DEG 4W/FT

L' OBSERVATOIRE INTERNATIONAL
Lighting Designers
120 Walker Street, 7th Floor East
New York, NY 10013
T: 212 255 4463
F: 212 255 6346

CENTRAL PRESBYTERIAN CHURCH,
593 PARK AVENUE

NOTES
1. REFER TO DRAWING SETS FOR ALL LAYOUTS
2. SEE ELECTRICAL DRAWINGS FOR WIRING SCHEDULES
3. ALL FIXTURES TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS
4. REFER TO ELECTRICAL DRAWINGS FOR ALL ELECTRICAL CONNECTION TYPES

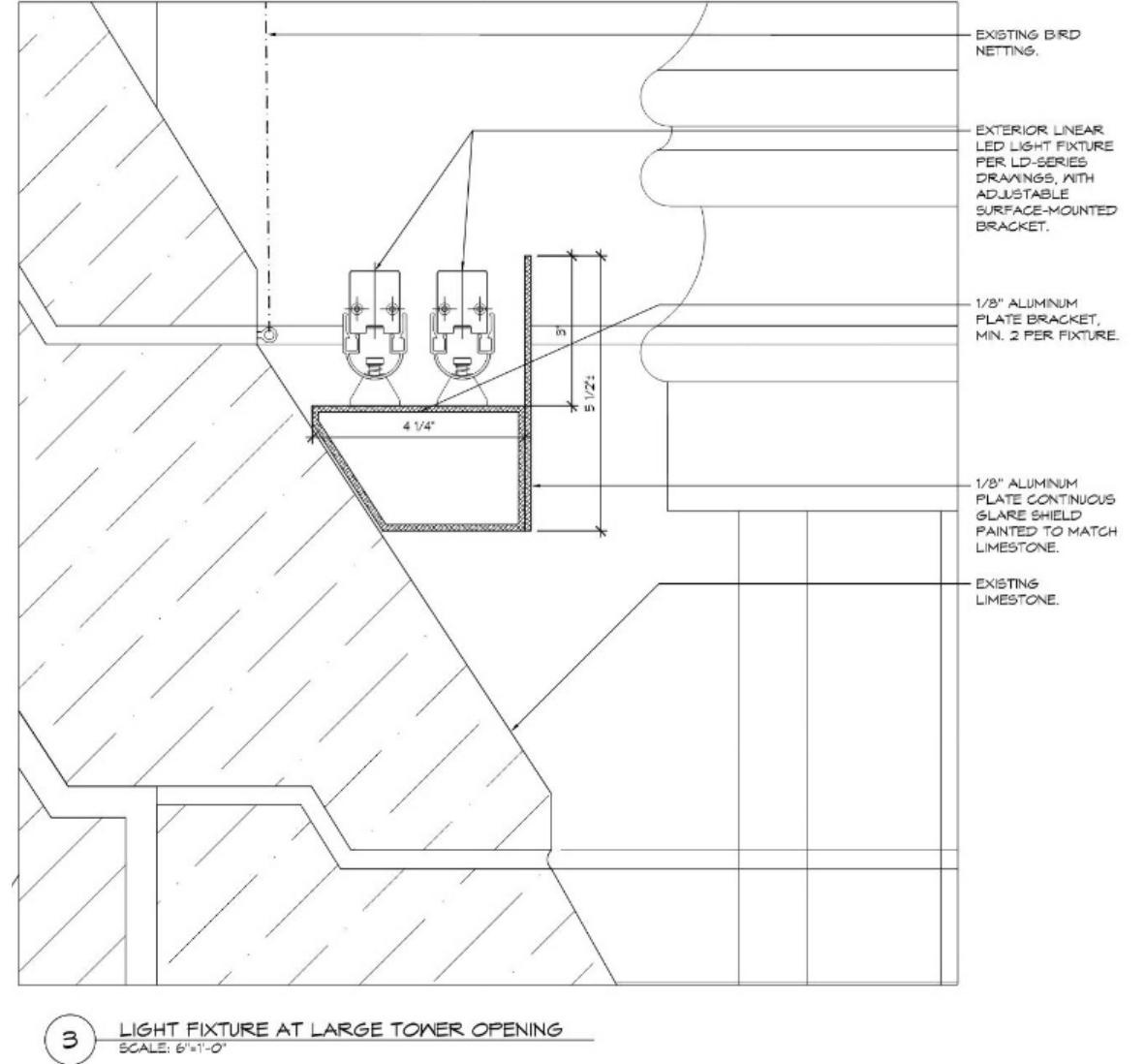
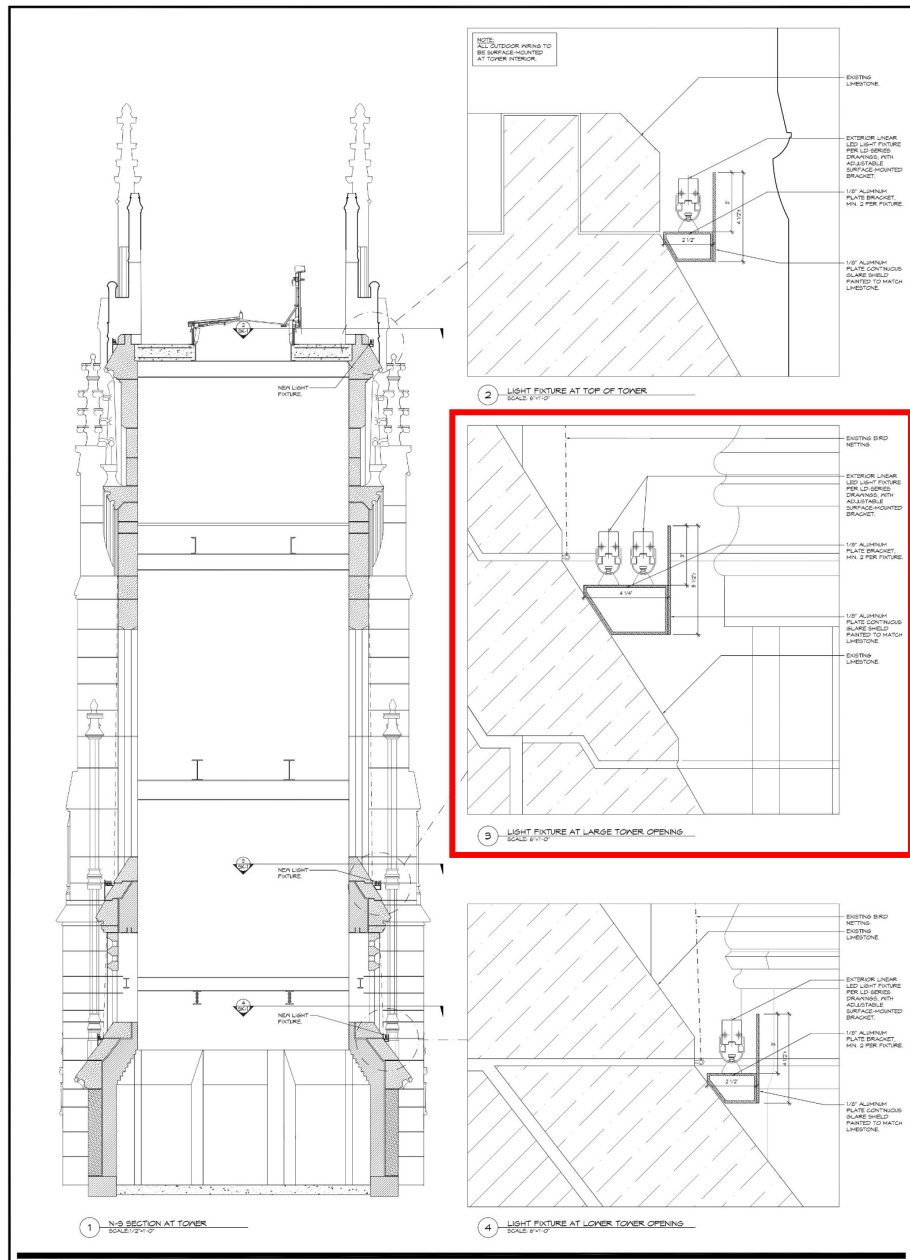
DATE: 50%DD - 07/19/19
50%CD - 12/06/19
100%DD - 4/23/2024

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

TOWER ELEVATIONS

LD-101

Not For Construction - For Architect's Use Only











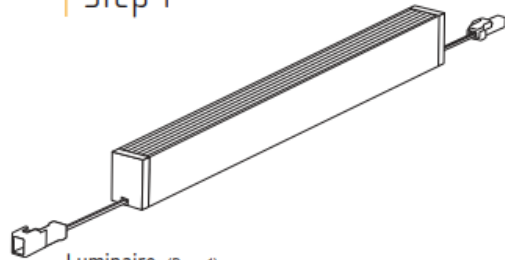


24V, IP67 protected and IK10 certified, linear surface-mounted LED luminaire with small form factor. Polyurethane encapsulation offering a premium water proof sealing, UV resistance, chemical stability and protection against abrasion. Extruded H-shaped aluminum body powder coated in white with cable runway on the back. Delivered with male/female mini IP67 connectors and translucent end caps for a perfect light continuity. Allows the use of 3 linear lenses (15°, 30° or 60°) integrated in the encapsulation material. Ideal solution for wall grazing (10°) or wide flood illumination (30° and 60°) with precise light control for outdoor or humid environments. Light source assembled using Reel to Reel (R2R) production process supporting LED Linear™ Tj Away® thin flexible circuit board technology. Outstanding lifetime of >60,000hrs L80/B10 (>30,000 hrs RGB). Embeds high quality japanese LEDs with 3 step MacAdams (SDCM3) binning centered on target CCT (One Bin Only) with an extended photometric code of Wxxx/339 ensuring exceptional color consistency over the rated lifetime. Premium color rendition with CRI up to 95 and TM-30-15 up to $R_t = 91 / R_g = 101$. Consistent light intensity all along the luminaire length. Fully dimmable. Engineered and produced in Germany.



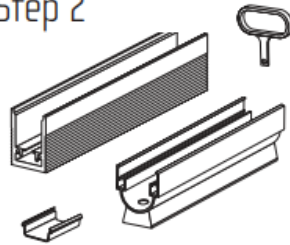
Ordering Process

Step 1



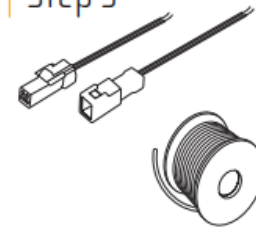
Luminaire (Page 1)

Step 2



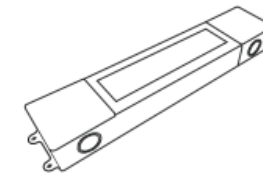
Mounting Accessories (Page 5)

Step 3



Cables and Connectors (Page 6)

Step 4



Drivers and Controllers (Page 7)