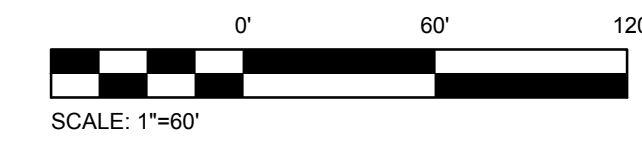
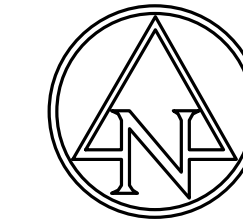


LOT 1
GATEWAY BUSINESS PARK
BUILDING 5
INST 201819540

FORMERLY IAA
BK 341-192
9.074 ac

IAA
INST 2017107581
70.262 ac



PROPOSED BUILDING #6
AREA: 25.10 AC
BUILDING AREA: 273,286 SF
FFE: 757.25

IAA
BK 348/241

IAA
INST 2017107581
70.262 ac

AIRTECH PARKWAY

IAA
INST 980003046
BK 87119431

IAA
BK 336/436

IAA
INST 2017107581
70.262 ac

IAA
BK 354-666
2.50 ac

WET DETENTION POND
TOB: 743.00
MR: 736.50
100-YR: 739.02
10-YR: 738.08

IAA
INST 2017107581
70.262 ac

HSA
COMMERCIAL REAL ESTATE

**AMERICAN
STRUCTUREPOINT
INC.**

9025 River Road, Suite 200 | Indianapolis, Indiana 46240
TEL 317.547.5580 | FAX 317.543.0270
www.structurepoint.com

LIGHT SOURCE
THE LIGHTING & CONTROL EXPERTS

8719 CASTLE PARK DRIVE
INDIANAPOLIS, IN 46256
WWW.LIGHTSOURCEINDIANA.COM
p.317-598-6900

**GATEWAY BUSINESS
PARK, BUILDING #6**

Plainfield, Indiana

**APPROVAL PENDING
NOT FOR CONSTRUCTION**

CERTIFIED BY

ISSUANCE INDEX

DATE:
07/10/2020
PROJECT PHASE:
ISSUE FOR APPROVAL

REVISION SCHEDULE

NO.	DESCRIPTION	DATE

Project Number 2020.01487

**SITE LIGHTING
PHOTOMETRICS**

E101

Symbol	Label	QTY	Manufacturer	Catalog Number	Lumens per fixture	LLF	Wallage
□	W1	18	Lithonia Lighting	RSX2 LED P4 50K R4 MVDLT W5A FINISH - MH-300P-AFG	2528	0.92	189.54
□	S1	7	Lithonia Lighting	RSX3 LED P4 50K R5 POLE - MH-300P-AFG	4125	0.92	311.92

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Rooflighting Grade	+	0.1%	0.5%	0.0%	N/A	N/A
Gar./Driveway Grade	X	1.4%	5.0%	0.5%	10.0:1	2.8:1
Deck Area Grade	X	1.8%	5.5%	0.7%	7.8:1	2.8:1
Paved Area Grade	X	1.3%	5.5%	0.0%	N/A	N/A
Project Area Grade	+	0.7%	5.5%	0.0%	N/A	N/A
Trailer Parking Grade	X	1.3%	2.8%	0.5%	5.6:1	2.6:1

Disclaimer
This lighting submittal is strictly based on the information provided to LIGHTSOURCE, and is provided without warranty as to accuracy, completeness, reliability or otherwise. If the information (including but not limited to floor plans, reflected ceiling plans, electrical plans and specifications) provided to Acuity Brands is incomplete or not current (i.e. newer versions exist), the accuracy of proposed design may be adversely affected. Once this lighting submittal is received by the customer or end-user (as applicable), it is the obligation of the customer or end-user (as applicable) to consult with a professional engineering advisor to determine whether the proposed design meets the applicable project requirements for lighting system performance, code compliance, safety, suitability and effectiveness for use in a particular application. In no event will LIGHTSOURCE be responsible for any loss resulting from any use of any information contained in this lighting submittal.