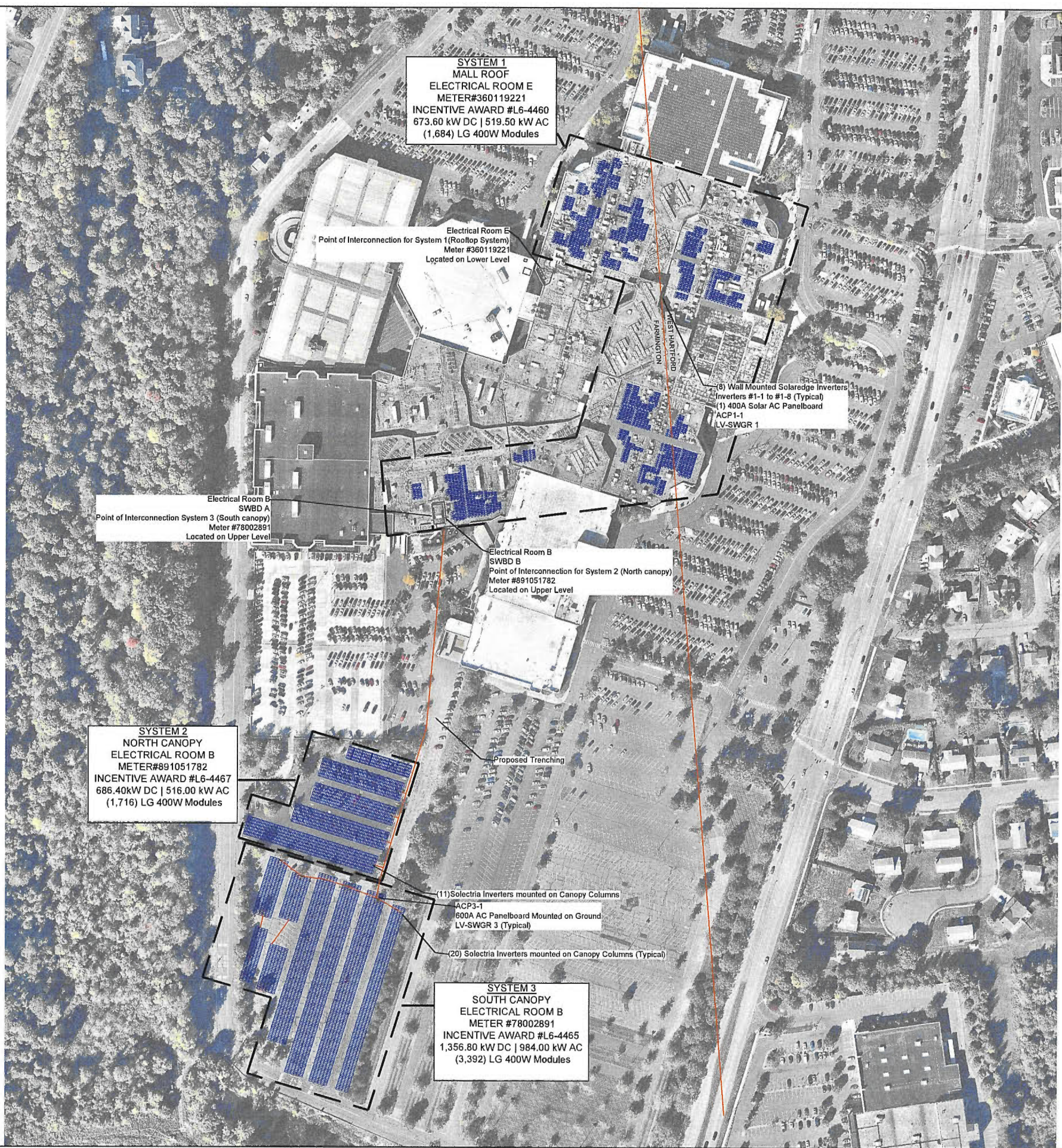


Exhibit A

**Facility Layout**





**SYSTEM 1**  
**MALL ROOF**  
 ELECTRICAL ROOM E  
 METER#360119221  
 INCENTIVE AWARD #L6-4460  
 673.60 kW DC | 519.50 kW AC  
 (1,684) LG 400W Modules

Electrical Room E  
 Point of Interconnection for System 1 (Roof Top System)  
 Meter #360119221  
 Located on Lower Level

(8) Wall Mounted SolarEdge Inverters  
 Inverters #1-1 to #1-8 (Typical)  
 (1) 400A Solar AC Panelboard  
 ACP1-1  
 LV-SWGR 1

Electrical Room B  
 SWBD A  
 Point of Interconnection System 3 (South canopy)  
 Meter #78002891  
 Located on Upper Level

Electrical Room B  
 SWBD B  
 Point of Interconnection for System 2 (North canopy)  
 Meter #891051782  
 Located on Upper Level

**SYSTEM 2**  
**NORTH CANOPY**  
 ELECTRICAL ROOM B  
 METER#891051782  
 INCENTIVE AWARD #L6-4467  
 686.40kW DC | 516.00 kW AC  
 (1,716) LG 400W Modules

Proposed Trenching

(11) Solectria Inverters mounted on Canopy Columns  
 ACP3-1  
 600A AC Panelboard Mounted on Ground  
 LV-SWGR 3 (Typical)

(20) Solectria Inverters mounted on Canopy Columns (Typical)

**SYSTEM 3**  
**SOUTH CANOPY**  
 ELECTRICAL ROOM B  
 METER #78002891  
 INCENTIVE AWARD #L6-4465  
 1,356.80 kW DC | 984.00 kW AC  
 (3,392) LG 400W Modules



Taubman

Robert E. Duva  
 PROFESSIONAL ENGINEER  
 CT LICENSE No. 0032914

**PROJECT:**  
 TAUBMAN WESTFARMS MALL  
 2,716.80 kW DC PV Solar System  
 1500 New Britain Ave., West Hartford,  
 CT 06110

Account Number:

**PROJECT SUMMARY**

DC Size (kW):	2,716.80
AC Size (kW):	2,019.50
Module Type:	LG400W
Module Quantity:	6,792
Inverter Model:	PVI   SE*
Inverter Quantity:	31   16*
Strings per Inverter:	*
No. of Strings:	*
Mod. per String:	*
Tilt:	5°   3°   1°
Azimuth:	*

\* SEE TOTAL SYSTEM SUMMARY ON TITLE PAGE

1	Original	7/31/18	MAT
Rev	Description	Date	Dwn Chk

**ELECTRICAL PLAN**

Page 6/9 Drawing E200

Conceptual Plan -- Not Issued for Construction