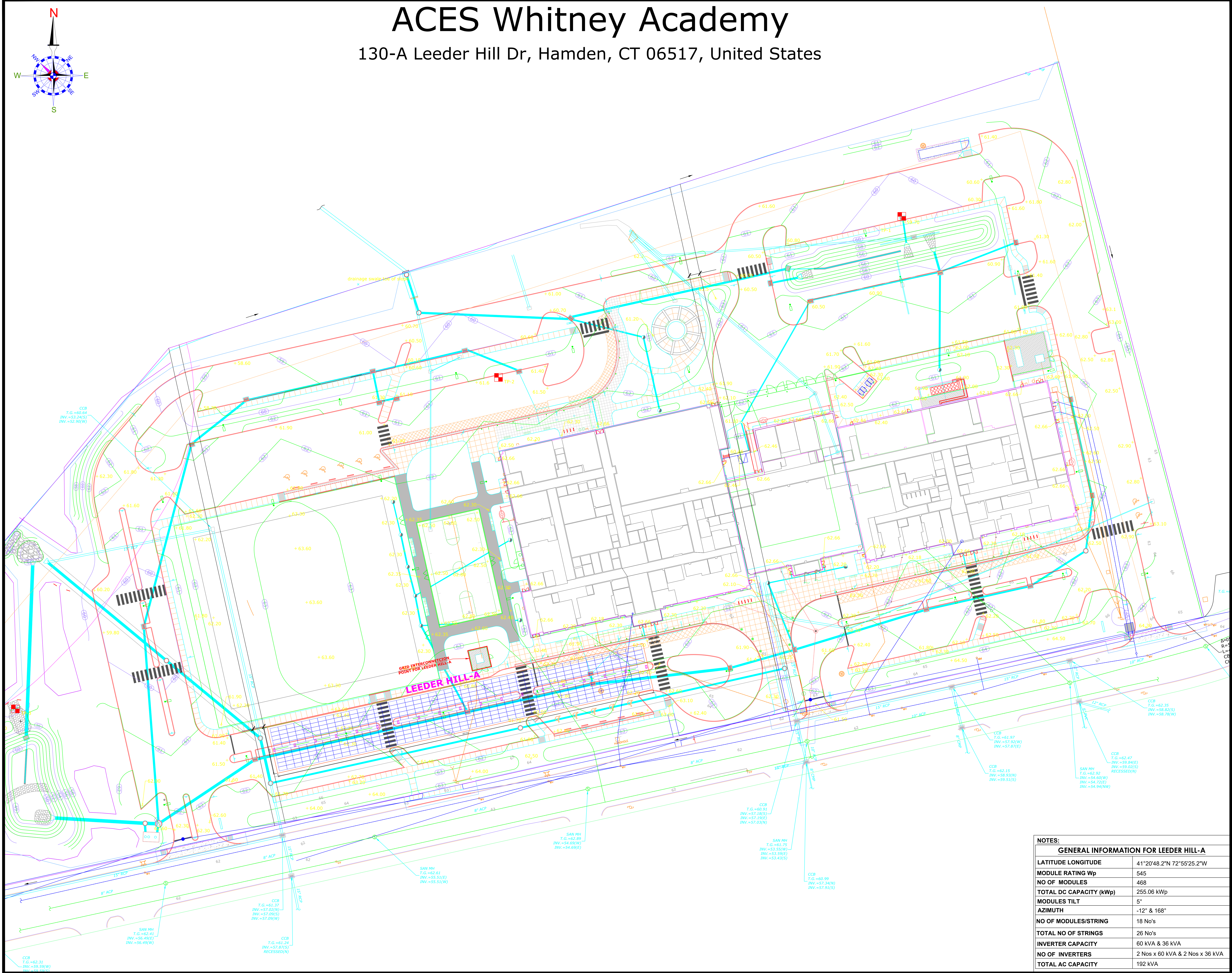
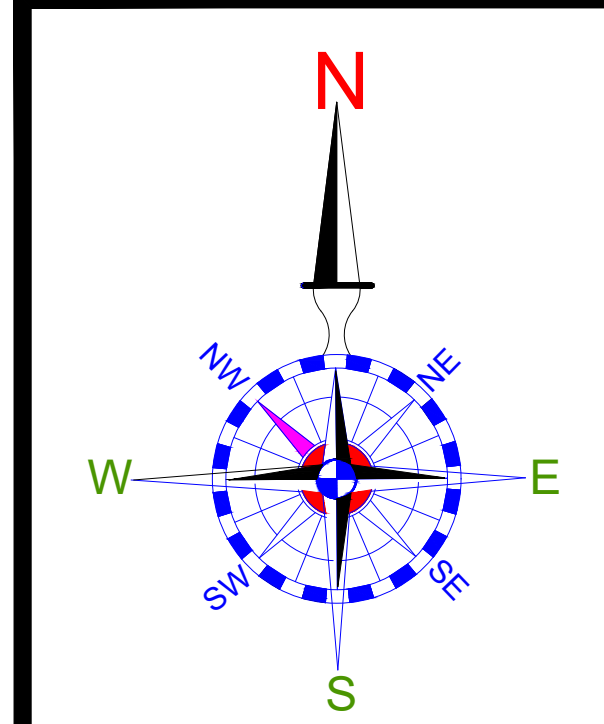


# ACES Whitney Academy

130-A Leeder Hill Dr, Hamden, CT 06517, United States



NOTES:	
GENERAL INFORMATION FOR LEEDER HILL-A	
LATITUDE LONGITUDE	41°20'48.2"N 72°55'25.2"W
MODULE RATING Wp	545
NO OF MODULES	468
TOTAL DC CAPACITY (kWp)	255.06 kWp
MODULES TILT	5°
AZIMUTH	-12° & 168°
NO OF MODULES/STRING	18 No's
TOTAL NO OF STRINGS	26 No's
INVERTER CAPACITY	60 kVA & 36 kVA
NO OF INVERTERS	2 Nos x 60 kVA & 2 Nos x 36 kVA
TOTAL AC CAPACITY	192 kVA

ACES WHITNEY ACADEMY  
130-A Leeder Hill Drive Hamden CT

PV ROOF KEY PLAN

Project No.:	Drawn By:
Date:	Design By:
Scale:	Check By:
Drawing No.:	

Rev.	Date	Description
01	03/29/2024	ISSUED FOR UTILITY INTERCONNECTION

SYSTEM SIZE :  
255.06 kWp(DC)  
192 kW(AC)

E1.0