

GENERAL NOTES

REFER TO A-G005 FOR SYSTEM NOMENCLATURE.

REFER TO A-200-F SERIES SHEETS FOR PLANS AND REFLECTED CEILING PLANS.

REFER TO A-400-L SHEETS FOR ENLARGED PLANS. 5. REFER TO A-500-L SERIES SHEETS FOR TYPICAL DETAILS AND

PARTITION TYPES. REFER TO A-600-L SERIES SHEETS FOR FINISH SCHEDULE. REFER TO A-700-L SERIES SHEETS FOR FURNITURE SCHEDULE

REFER TO Q-SERIES SHEETS FOR EQUIPMENT.

9. REFER TO CIVIL DRAWINGS FOR ALL GRADE LEVELS AND APRONS.

10. COORDINATE UNDER SLAB UTILITIES AND EQUIPMENT WITH ALL DISCIPLINES.

11. SLOPE GRADE AWAY FROM BUILDING. 12. PHOTOVOLTALIC PANELS, INVENTORS WIRING AND POWER

GENERATION COMPONENTS, TO BE PROVIDED UNDER SEPARATE CONCTRACT 13. SOLAR PANEL LAYOUT IS SHOWN FOR INFORMATION ONLY.

CONTRACTOR TO VERIFY FINAL LAYOUT WITH INSTALLER/DELEGATED DESIGNER. 14. REFER TO A-204-L FOR DETAILED ROOF PLAN INFORMATION.

ATTACHMENT ASSEMBLY INCLUDED IN BASE BID. REFER TO A-506-L AND A-507-L 16. PHOTOVOLTALIC PANELS/INVENTERS, WIRING, AND POWER GENERATING COMPONENTS ARE TO BE PROVIDED UNDER

SEPARATE CONTRACT, INCLUDING METERING CONNECTIONS TO SWITCHGEAR AND SOLAR DISCONNECT. WORK UNDER SEPARATE CONTRACT TO TAKE PLACE AFTER GREEN ROOF MATURATION

7. SOLAR PANEL ARE NOT IN CONTRACT. 18. SOLAR PANEL OUTPUT SHALL BE 520KW2 FOR THE ENTIRE CAMPUS. 19. THE PHOTOVOLTALIC ARRAY SYSTEM SHALL PROVIDE AN ANNUAL

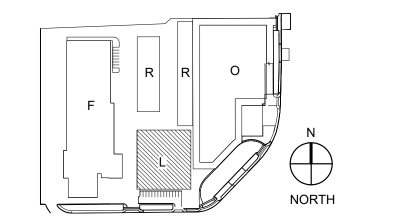
MULTIPLIED BY 64,000 SF GROSS ROOF AREA.

PHOTOVOLTAIC PANEL, BASIS OF DESIGN ECOCLINE SOLAR.

KEY NOTES

MAINTAIN REQUIRED CLEARANCE MIN. 6'-0"

KEY PLAN





ALPHATEC PC



1525 18TH STREET N.W. WASHINGTON, D.C. 20036 TEL 202/797-5000 FAX 202/797-5003

30/06/2023 Jumbia

PLANNERS

Project NO: SEE PLOT STAMP

Dwg. Coord.: RB Tech. Coord.: JK ROOF PLAN - PV PLAN

A-205-L

PERMIT SUBMISSION

10/9/2023 4:16:48 PM