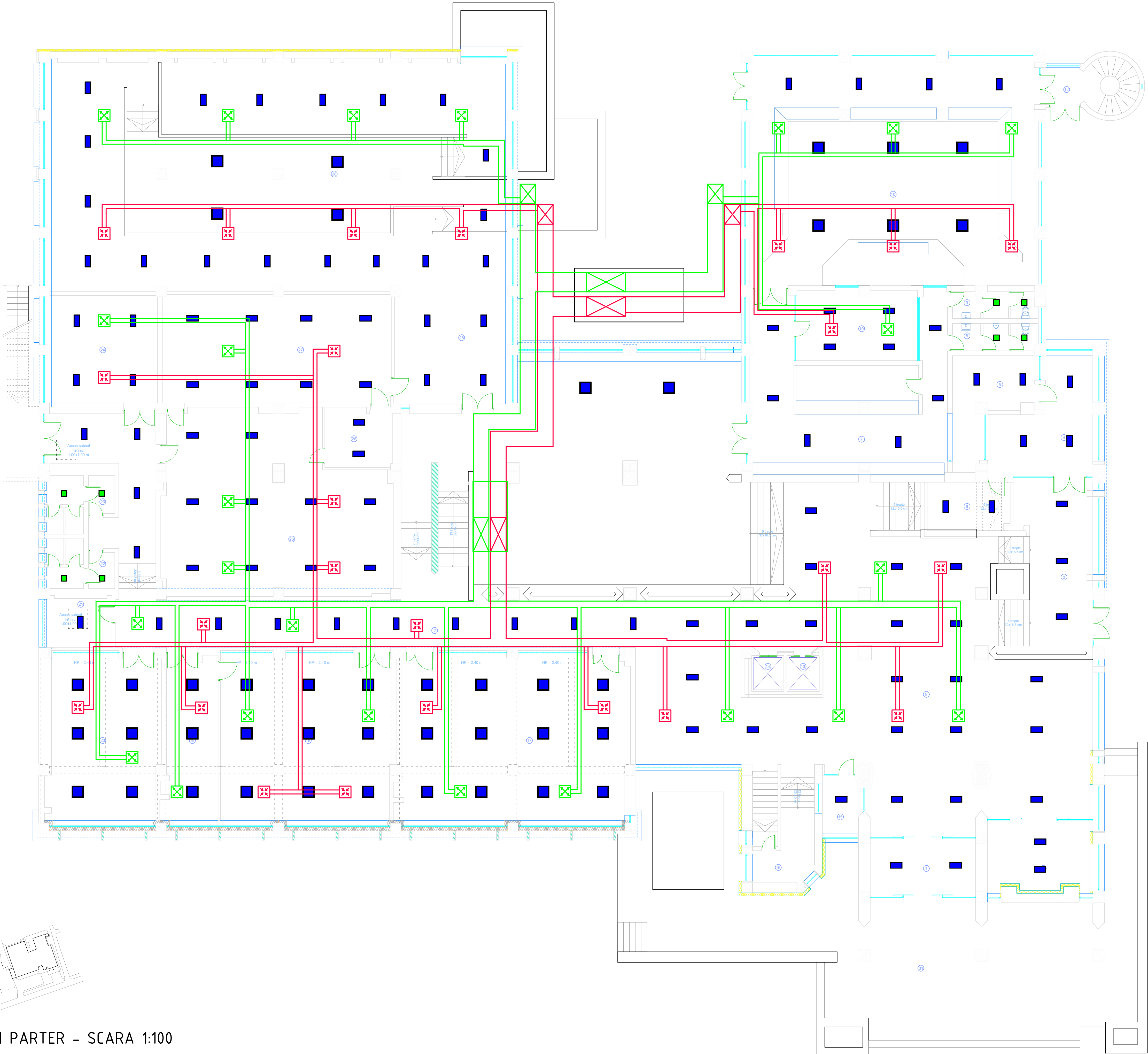






PLAN PARTER - SCARA 1:100



- LEGENDA
-  Anemostat refulare aer proaspat
 -  Tubulatura aer proaspat
 -  Anemostat aspiratie aer viciat
 -  Tubulatura aer viciat

NOTA:

Tubulatura aferenta instalatiei de ventilare si climatizare se va monta deasupra tavanului fals. Legaturile dintre anemostate si traseul principal se vor realiza pe la partea superioara/laterala a traseului principal, prin piese de legatura/derivate.

In cazul amfiteatrelor, anemostatele se vor monta la partea inferioara a tubulaturii, conform pieselor desenate.

Specificatie	Numele	Semnatura	Cerinta	Referat nr./data	
Verificator				Referat de verificare	
Expert tehnic				Referat expertiza	
S. C. BAL DESIGN GROUP S. R. L.				BENEFICIAR : UNIVERSITATEA TEHNICA "GHEORGHE ASACHI" IASI FACULTATEA DE INGINERIE ELECTRICA, ENERGETICA SI INFORMATICA APLICATA	Proiect nr. 80/2022
Specificatie	Numele	Semnatura	Scara	Proiect : LUCRARI DE REABILITARE, MODERNIZARE SI CRESTERE A EFICIENTEI ENERGETICE IMOBILITATII	D.A.L.I.
Sef Proiect	arh. Daniela Scripcariu		1:100		
Proiectat	ing. Paulet Narcis		Format A1	INSTALATII DE VENTILARE SI CLIMATIZARE	Pagina nr.
Desenat	ing. Paulet Narcis		DATA 2022	PLAN PARTER	V.01