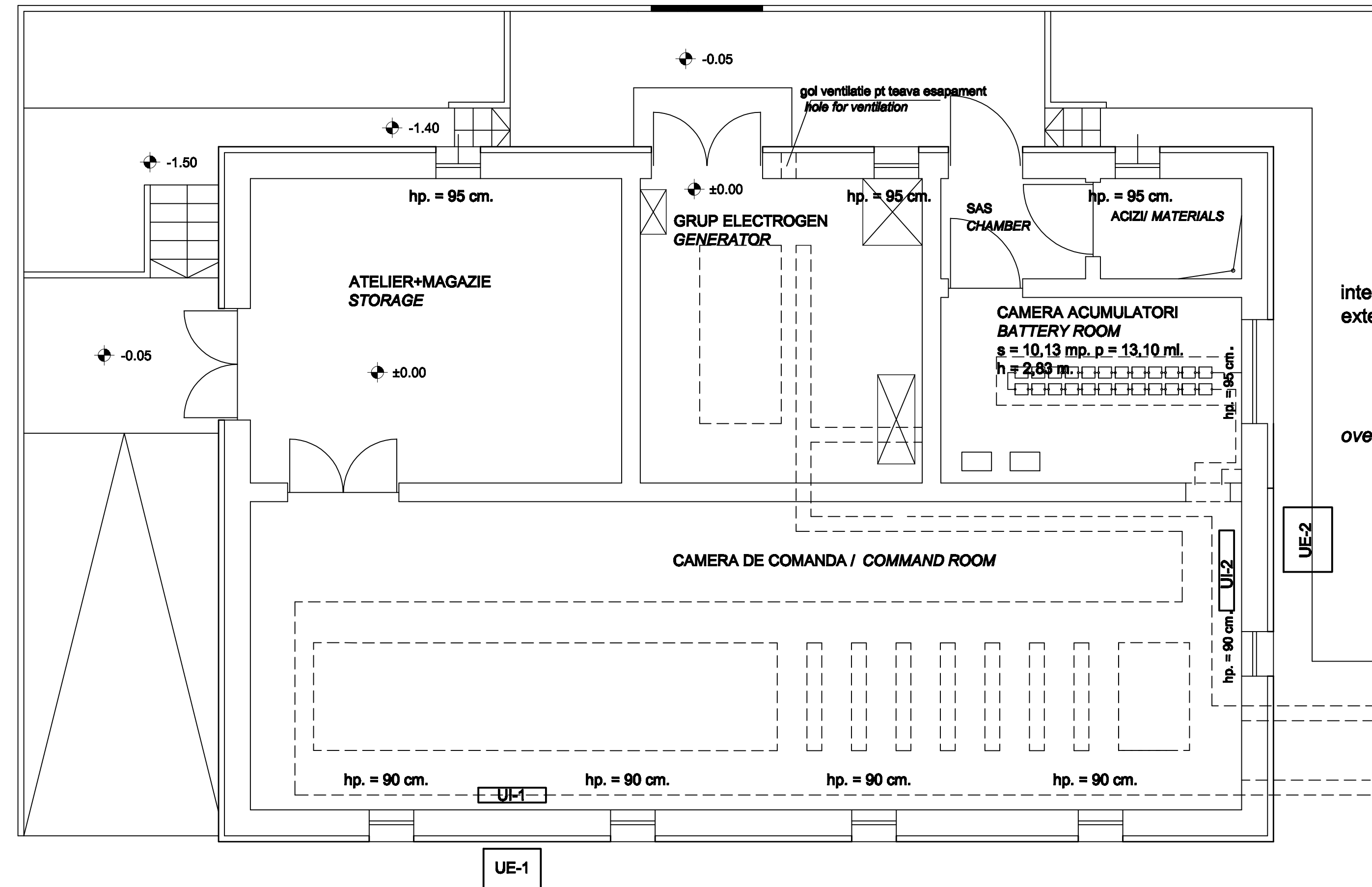


LEGENDA

UI1-UE1 Sistem SPLIT Qincalzire/racire = 3,75/3,52 KW
 UI2-UE2 Sistem SPLIT Qincalzire/racire = 6,83/6,39 KW

LEGEND

UI1-UE1 SPLIT system Qheating/cooling = 3,75/3,52 KW
 UI2-UE2 SPLIT system Qheating/cooling = 6,83/6,39 KW

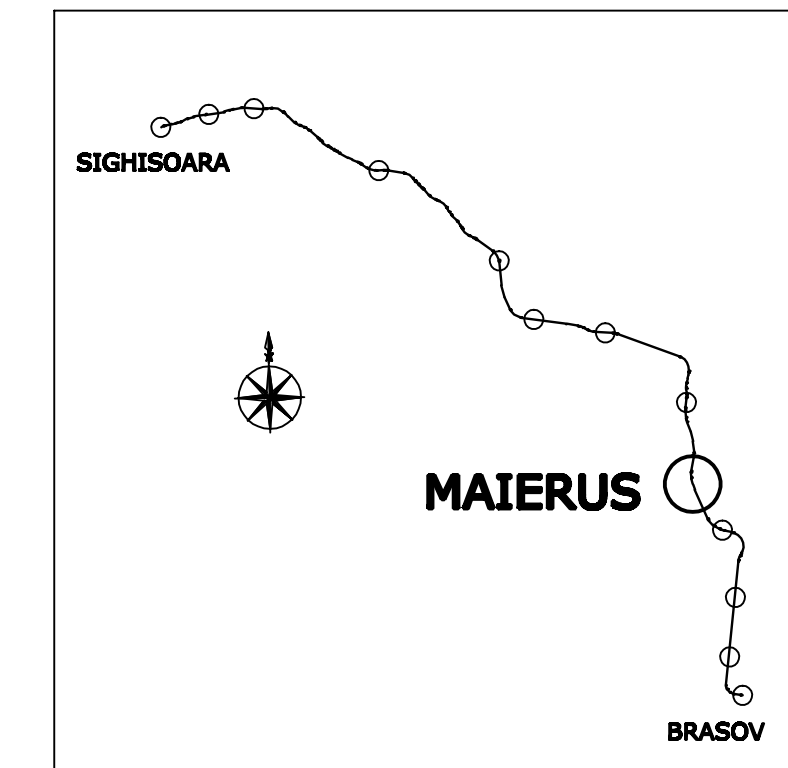


NOTĂ:

1. Condensul rezultat de la unitățile interioare ale aparatelor de climatizare se va prelua, prin intermediul unei conducte din PVC Ø20mm, la pardoseala încăperii și apoi va fi dirijat către exterior.

NOTE:

1. The condensed water resulted from the indoor unit of the air conditioners will be taken over by a PVC Ø20mm pipe to the room floor and then directed outside.



D					
C					
B					
A					
Indice Index	Data Date	Modificari Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR



GUVERNUL ROMANIEI
ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
EUROPEAN UNION FINANCED PROJECT



C.N.C.F. "C.F.R." - S.A.

CLIENT / CLIENT



CONSULTANT / CONSULTANT

Aprobat Approved	Șef proiect Project manager	R. Liuzza	Data Date	Semnătură Signature
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli	DEC. 2011	
Verificat Checked	Expert Verificator Checking Expert	G. Floravanti	DEC. 2011	

SUBCONTRACTANT / SUBCONTRACTOR

Aprobat Approved	Responsabil Subcontractant Subcontractant Responsible	A.Stanciu - Dinulescu	Data Date	Semnătură Signature
Intocmit Elaborated	Proiectant Designer	Valentin Radu	DEC. 2011	

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteza maximă de 160 km/h,
 Tronsonul : Braşov - Sighişoara
 Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h,
 Section : Braşov - Sighişoara

Project/Project
2004/RO/16/P/PA/003
Faza / Phase:
P.Th. / T.D.

Denumire desen / Drawing Title :
Substația de tracțiune Maierus - Clădire bloc comanda - Plan instalații climatizare
Traction Substation Maierus - Control block building - Indoor air conditioning installations

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr. / No 01 / 01
E A 5 1 0 1 C 0 8 P B I V 0 0 1 X 0 0 1 0			