









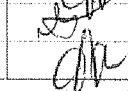




LEGENDA INSTALATIE DE SEMNALIZARE INCENDIU

-  - CENTRALA DE SEMNALIZARE INCENDIU
-  - CENTRALA DE CONTROL
-  - DETECTOR DE FUM SI TEMPERATURA
-  - DETECTOR DE TEMPERATURA
-  - DECLANSATOR MANUAL (BUTON DE INCENDIU)
-  - SIRENA DE INTERIOR (SII)
-  - SIRENA DE EXTERIOR (SIE)
-  - COMUNICATOR TELEFONIC (COM)
-  - CABLU JY(St)Y 2X2X0,8 mmp, JY(St)Y 1X2X0,8 mmp
-  - CABLU TELEFONIC UTP CAT.3



Proiectant sisteme de securitate : sing. Filip Gheorghe - autorizatie CNSIPC nr. 2848/08.11.2012

Verificator atestat	Prenume și Nume	Cerința	Referat / expertiză nr. / data	
S.C. INSTALATII GEVIS S.R.L. Romania, jud. Hunedoara, mun. Dej, str. Ardealului nr.1 cod. 330062			Denumire proiect:	Nr. proiect
			Obiect:	
Beneficiar:	Municipiul Hunedoara		Faza P.T.	Planșa ISI-06
Specificație	Prenume și Nume	Semnătura	Denumire planșă:	
Șef proiect:	ing. Calinescu Eugen		Instalatii de detectare, semnalizare si avertizare la incendiu	
Proiectat:	ing. Filip Gheorghe		Plan etaj 1	
Desenat:	ing. Mates Cristian			
Verificat:	ing. Filip Gheorghe			

Acste desene și specificații sunt proprietatea S.C. INSTALATII GEVIS S.R.L. Ele nu pot fi copiate sau reproduse fără acordul scris al acesteia