




LEGENDA

-  SUBZIDIRI FUNDATII
-  PERETI SUBSOL DIN ZIDARIE
-  PERETI/STALPI DIN B.A.








MATERIALE :

- BETON C25/30 XC2 CEM IIA-S 42.5R: Infrastructura;
- BETON C25/30 XC1 CEM IIA-S 42.5R: Suprastructura;
- OTEL: BST500S Clasa de ductilitate C;

INCADRARE:

1. Categoria de importanta a cladirii: C constructie de importanta normala- conf. regulament privind stabilirea categoriei de importanta a cladiriilor H.G.R. 766/1997.
2. Clasa de importanta: III - conf. normativ pentru proiectarea antiseismica a constructiilor - P100-1/2013.
3. Gradul de rezistenta la foc: III - conf. normativ de siguranta la foc P118/99.
4. Zona seismica : Ag=0,24g ; Tc=1,6S (cf.P100-1/2006)

PROIECTANT	Compania Municipala DEZVOLTARE DURABILA BUCURESTI		BENEFICIAR	 MUNICIPIUL BUCUREȘTI PRIN AMCCRS	DENUMIRE PROIECT	LUCRARI DE REABILITARE, CONSOLIDARE, REFUNCTIONALIZARE, IMPREJMUIRE, ORGANIZARE DE SANTIER LA IMOBIL DE LOCUINTE SI FUNCTIUNI CONEXE DIN CALEA MOSILOR Nr. 92, SECTOR 3		
					ADRESA	CALEA MOSILOR NR. 92, SECTOR 3		
REZISTENTA	NUME		SEMNATURA					
SEF PROIECT SPECIALITATE	ING. FLORIAN BERBECARU				Nr.proiect 104	Specialitatea: REZISTENTA	Scara 1:100	
PROIECTAT	ING. CATALIN ROSU							
PROIECTAT	ING. IVAN MARINOV				Faza D.A.L.I	Titlu plansa:	Nr. plansa R-03	
DESENAT	ING. IVAN MARINOV				Data 2020	PLAN INTERVENTII STRUCTURALE SUBSOL		