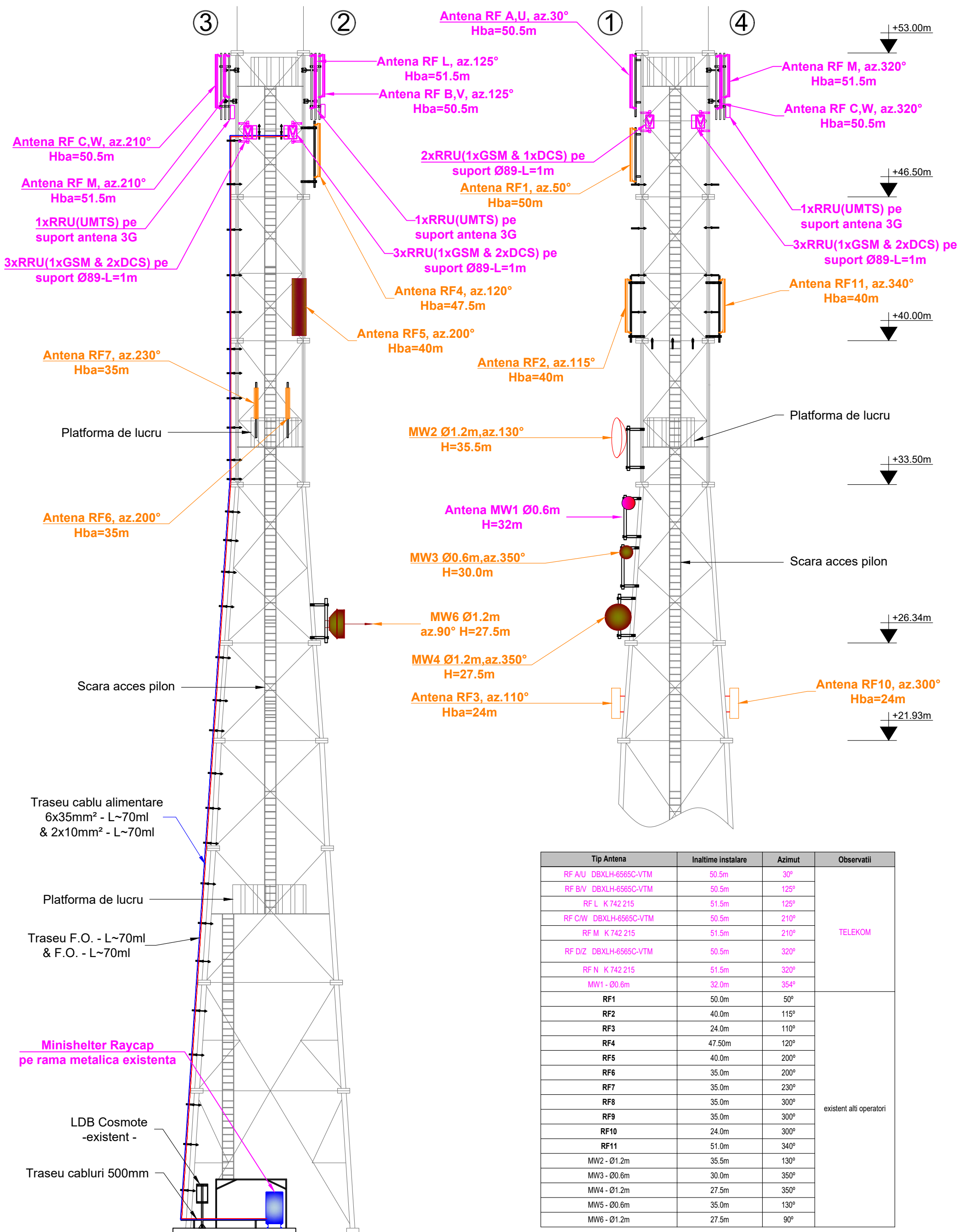
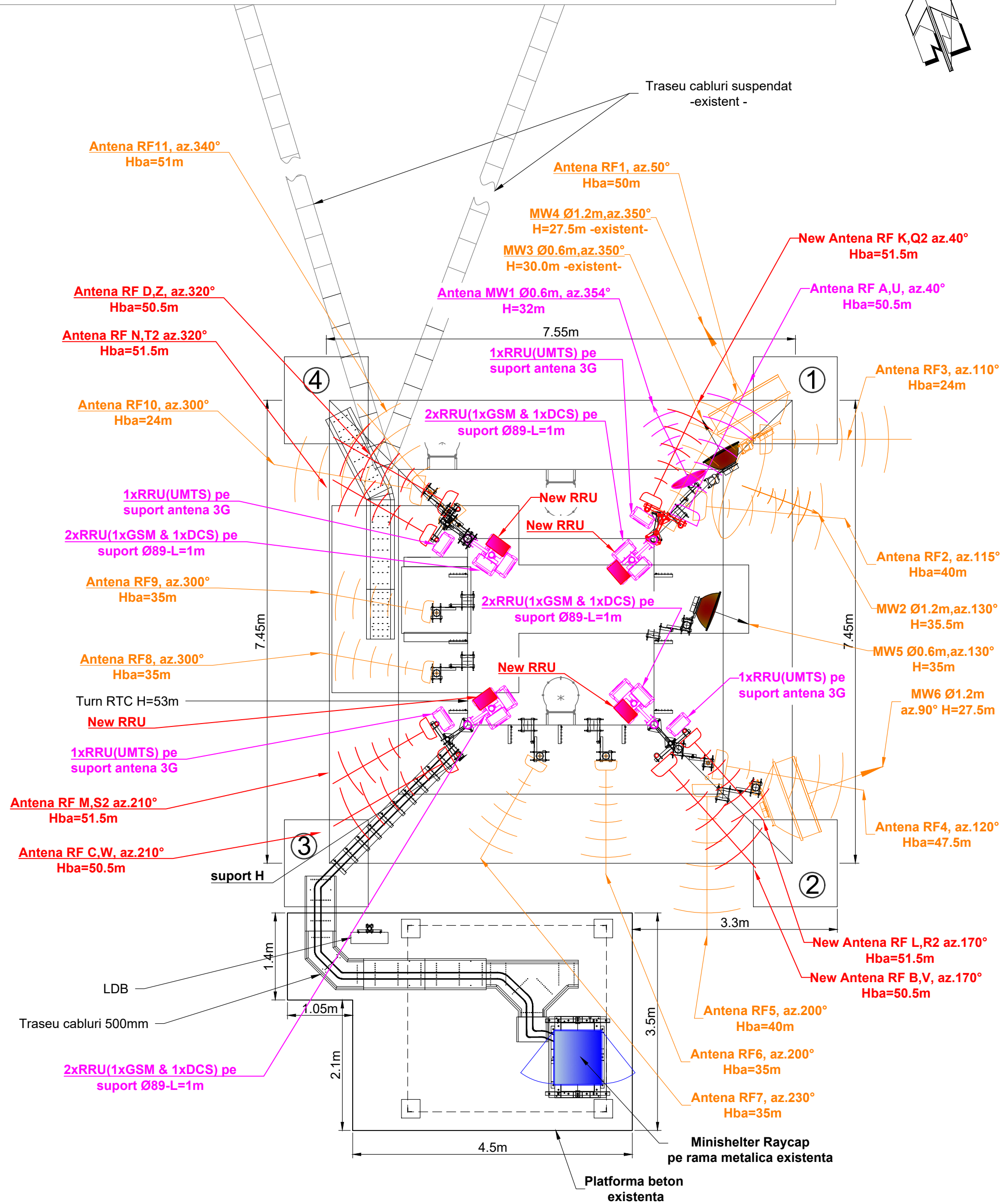
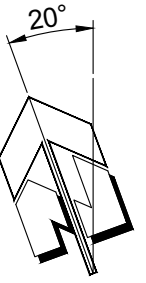


Beneficiar:		Denumire proiect:		Nume site:	
		GSM ROMANIA		POGOANELE_RTC	
Proiectant:		Cod site:		Adresa site:	
		BX144		Loc. Pogoanele Jud. Buzau	
Desenat		Scara:		Nume desen:	
Ing. S. Sisu		1:50		Plan amplasare echipamente -situatie existenta-	
Proiectat		Data:		Numar desen:	
Ing. I. Iordache		MAI 2017		PAE-E-01	
Verificat					
				Proiect nr.:	
				-	
				Faza:	
				SSR	
				Rev.:	
				1	
				Pagina:	
				1/4	

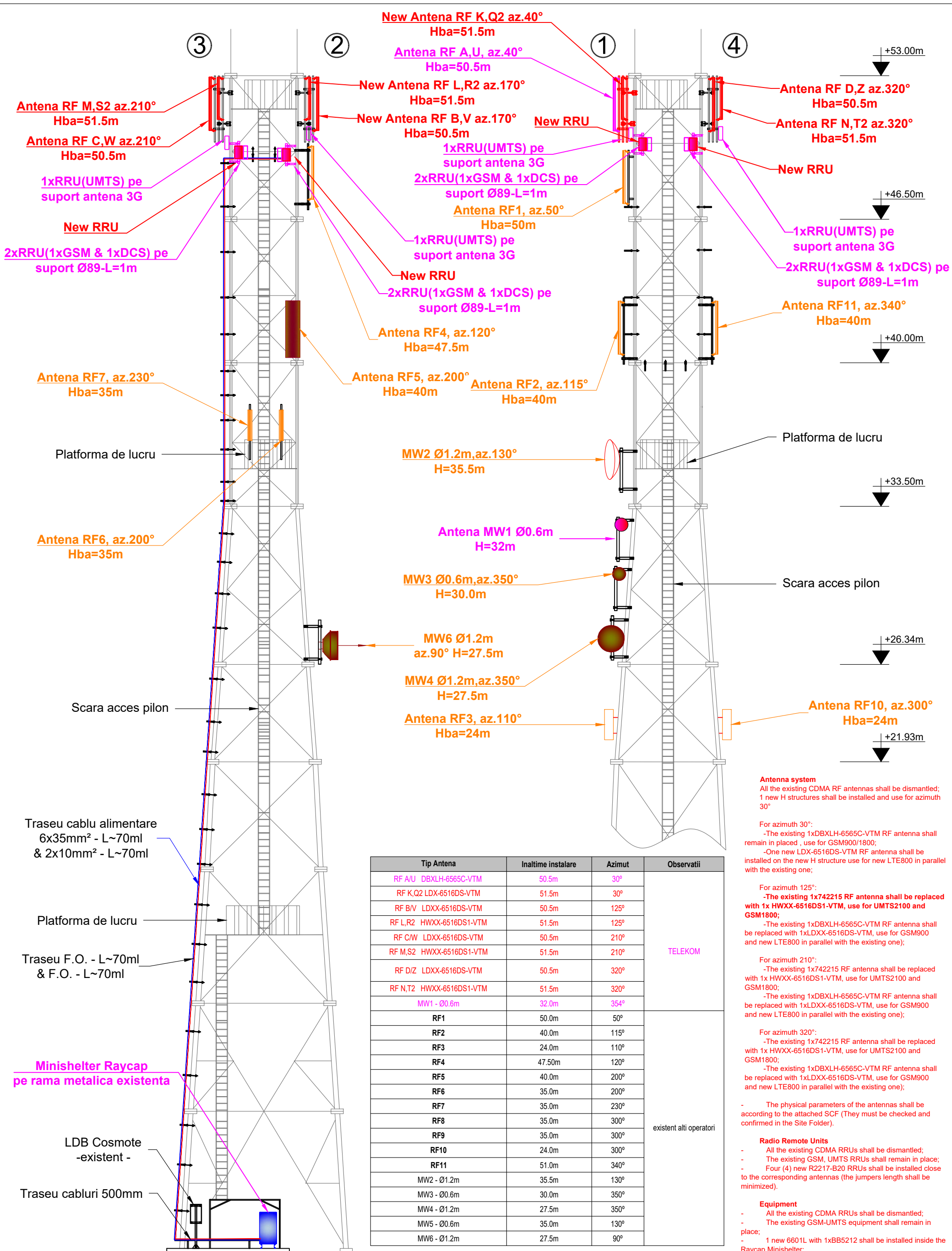


Tip Antena	Inaltime instalare	Azimut	Observatii
RF A/U DBXLH-6565C-VTM	50.5m	30°	TELEKOM
RF B/V DBXLH-6565C-VTM	50.5m	125°	
RF L K 742 215	51.5m	125°	
RF C/W DBXLH-6565C-VTM	50.5m	210°	
RF M K 742 215	51.5m	210°	
RF D/Z DBXLH-6565C-VTM	50.5m	320°	
RF N K 742 215	51.5m	320°	existent alti operatori
MW1 - Ø0.6m	32.0m	354°	
RF1	50.0m	50°	
RF2	40.0m	115°	
RF3	24.0m	110°	
RF4	47.50m	120°	
RF5	40.0m	200°	
RF6	35.0m	200°	
RF7	35.0m	230°	
RF8	35.0m	300°	
RF9	35.0m	300°	
RF10	24.0m	300°	
RF11	51.0m	340°	
MW2 - Ø1.2m	35.5m	130°	
MW3 - Ø0.6m	30.0m	350°	
MW4 - Ø1.2m	27.5m	350°	
MW5 - Ø0.6m	35.0m	130°	
MW6 - Ø1.2m	27.5m	90°	

Beneficiar:		Denumire proiect:		Nume site:	
		GSM ROMANIA		POGOANELE_RTC	
Proiectant:		Cod site:	Adresa site:		Proiect nr.:
		BX144	Loc. Pogoanele Jud. Buzau		-
Desenat	Ing. S. Sisu	Scara:	Nume desen:		Faza:
Proiectat	Ing. I. Iordache	1:50	Elevatie amplasare echipamente -situatie existenta-		SSR
Verificat	Ing. I. Iordache	Data:	Numar desen:		Rev.:
		MAI 2017	EAE-E-01		1
					Pagina:
					2/4



Beneficiar:		Denumire proiect:		Nume site:	
		GSM ROMANIA		POGOANELE_RTC	
Proiectant:		Cod site:		Adresa site:	
		BX144		Loc. Pogoanele Jud. Buzau	
Desenat		Scara:		Nume desen:	
Ing. S. Sisu		1:50		Plan amplasare echipamente -situatie propusa-	
Proiectat		Data:		Numar desen:	
Ing. I. Iordache		MAI 2017		PAE-P-01	
Verificat					
				Proiect nr.:	
				-	
				Faza:	
				SSR	
				Rev.:	
				1	
				Pagina:	
				3/4	



Tip Antena	Inaltime instalare	Azimut	Observatii
RF A/U DBXLH-6565C-VTM	50.5m	30°	TELEKOM
RF K,Q2 LDX-6516DS-VTM	51.5m	30°	
RF B/V LDX-6516DS-VTM	50.5m	125°	
RF L,R2 HWXX-6516DS1-VTM	51.5m	125°	
RF C/W LDX-6516DS-VTM	50.5m	210°	
RF M,S2 HWXX-6516DS1-VTM	51.5m	210°	
RF D/Z LDX-6516DS-VTM	50.5m	320°	
RF N,T2 HWXX-6516DS1-VTM	51.5m	320°	existent alti operatori
MW1 - Ø0.6m	32.0m	354°	
RF1	50.0m	50°	
RF2	40.0m	115°	
RF3	24.0m	110°	
RF4	47.50m	120°	
RF5	40.0m	200°	
RF6	35.0m	200°	
RF7	35.0m	230°	
RF8	35.0m	300°	
RF9	35.0m	300°	
RF10	24.0m	300°	
RF11	51.0m	340°	
MW2 - Ø1.2m	35.5m	130°	
MW3 - Ø0.6m	30.0m	350°	
MW4 - Ø1.2m	27.5m	350°	
MW5 - Ø0.6m	35.0m	130°	
MW6 - Ø1.2m	27.5m	90°	

Beneficiar:		Denumire proiect:		Nume site:	
ERICSSON ROMANIA		GSM ROMANIA		POGOANELE_RTC	
Proiectant:		Cod site:	Adresa site:		Proiect nr.:
FTL		BX144	Loc. Pogoanele Jud. Buzau		-
Desenat:		Scara:	Nume desen:		Faza:
Ing. S. Sisu		1:50	Elevatie amplasare echipamente -situatie propusa-		SSR
Proiectat:		Data:	Numar desen:		Rev.:
Ing. I. Iordache		MAI 2017	EAE-P-01		1
Verificat:					Pagina:
Ing. I. Iordache					4/4