


Inventar coordonate Sistem Stereo 70				
Turbine	T1	X=613249	Y=631746	
	T2	X=613161	Y=632349	
	T3	X=612831	Y=632934	
	T4	X=612499	Y=632362	
Drumuri	Drum 1	D1	X=612455	Y=631658
		D2	X=613237	Y=631746
	Drum 2	D2	X=613237	Y=631746
		D3	X=613129	Y=632111
		D4	X=613156	Y=632343
	Drum 3	D4	X=613156	Y=632343
		D5	X=612884	Y=632525
		D6	X=612623	Y=632688
		D7	X=612819	Y=632927
	Drum 4	D5	X=612884	Y=632525
		D8	X=612733	Y=632286
		D9	X=612510	Y=632356
Platforme	Platforma 1	P1	X=613020	Y=631703
		P2	X=613026	Y=631742
		P3	X=613233	Y=631765
		P4	X=613239	Y=631726
	Platforma 2	P5	X=612951	Y=632443
		P6	X=612970	Y=632472
		P7	X=613155	Y=632379
		P8	X=613136	Y=632344
	Platforma 3	P9	X=612735	Y=632732
		P10	X=612701	Y=632751
		P11	X=612802	Y=632936
		P12	X=612836	Y=622916
	Platforma 4	P13	X=612499	Y=632335
		P14	X=612519	Y=632370
		P15	X=612702	Y=632268
		P16	X=612683	Y=632233

					SCALE: 1:10 000			REV.
						DATA		
						FORMAT	A3	
DESIGNED		ing. Ionut Mihai		OBJECTIVE PLAN: PLAN DE SITUATIE DESIGN NAME: PARC EOLIAN CARLIG				
DRAWN		ing. Ionut Mihai						
CHECKED								
APPROVED								
 P.E CARLIG S.R.L				Project nr.			Drawn nr.	Page nr.
				RO/NT/01/2019			01	01/01