

Ref. mal Drept

Auto Scalare

Zero Grafic [m]

Nr. puncte	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
Dist.intre puncte (m) p1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Dist.cumulata de la reper (m)	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
Cota H=16; Data 27.03.2012	226.14	225.96	225.56	225.02	224.43	223.74	223.58	223.68	223.71	223.63	223.82	223.94	224.00	223.99		
Dist. cumulata de la reper (m)	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
Cota H=17; Data 27.05.2012	226.28	226.00	225.58	225.05	224.45	223.80	223.59	223.65	223.70	223.65	223.84	223.92	223.99	223.95		
Dist. cumulata de la reper (m)	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
Cota H=14; Data 24.10.2012	226.28	226.00	225.55	225.07	224.41	223.79	223.60	223.63	223.73	223.62	223.80	223.95	223.97	224.00		
Dist. cumulata de la reper (m)	0	1	2	3	4	5	6	7	8	9	10	11	12	13		
Dist. cumulata de la reper (m)																
Natura vegetatiei	Dale beton						Iarba						Dale b			
Natura terenului	nisip							pietris							Ø 1 - 20 mm	

Dist.intre puncte (m) p2	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dist.intre puncte (m) p3	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dist.intre puncte (m) p4	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dist.intre puncte (m) p5	0	0	0	0	0	0	0	0	0	0	0	0	0	0

H [cm]= 400 Cota= 227.65 [m]

profilul1 Stotal= 56.76 m²

profilul2 Stotal= 56.74 m²

profilul3 Stotal= 56.87 m²

profilul4 Stotal= 0.00 m²

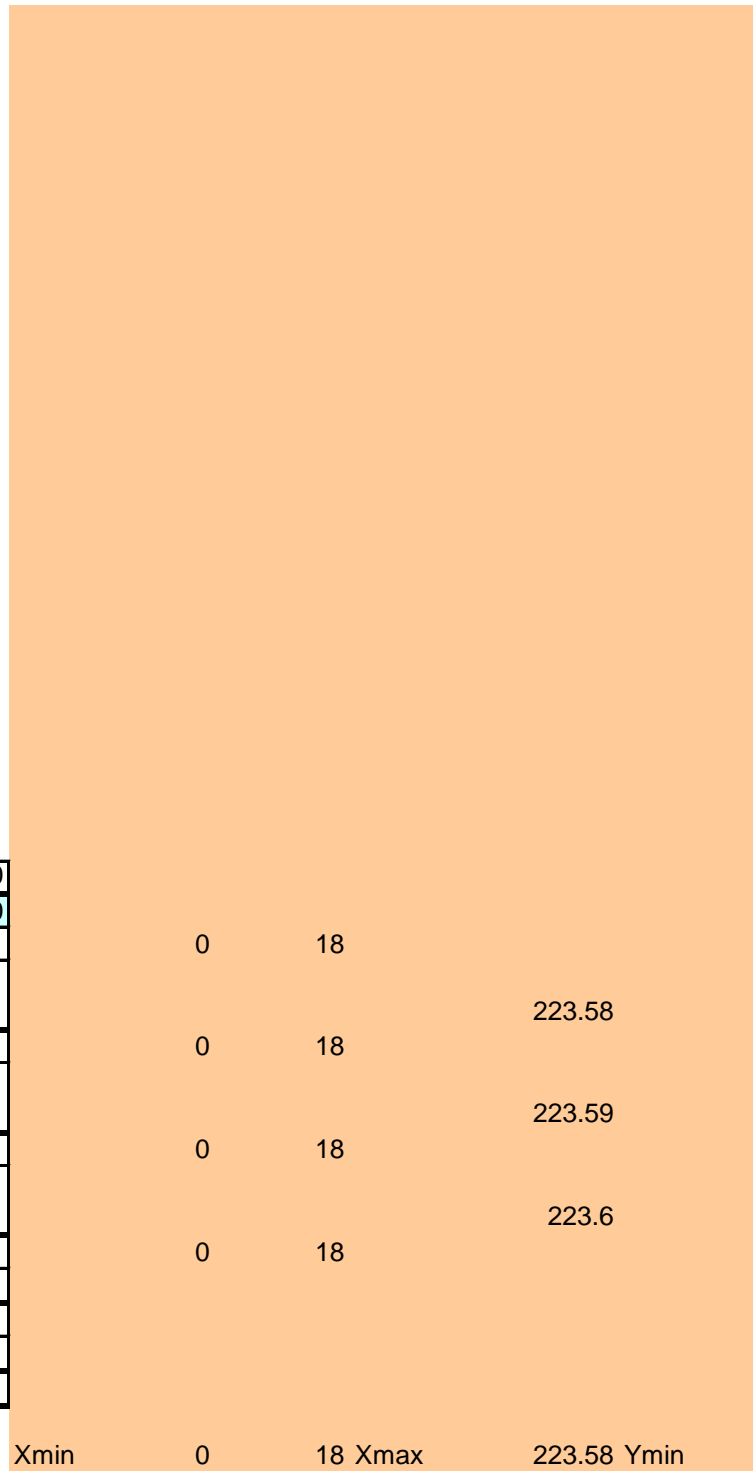
profilul5 Stotal= 0.00 m²

Linii Cote

Zero Mira		H Istoric		Hmin		Hmax		Zero Grafic		223.6
0	18	0	18	0	18	0	18	0	18	
223.65	223.65	226.1	226.15	226.1	226.1	227.1	227.1	0	0	

1	1	1	1	0	0	0	0
1	1	1	1	0	0	0	0
1	1	1	1	0	0	0	0
0	0	0	0	0	0	0	0

99	100
0	0



0 18 223.58
0 18 223.59
0 18 223.6
0 18

0	0
0	0
0	0
0	0

227.647 227.647

