



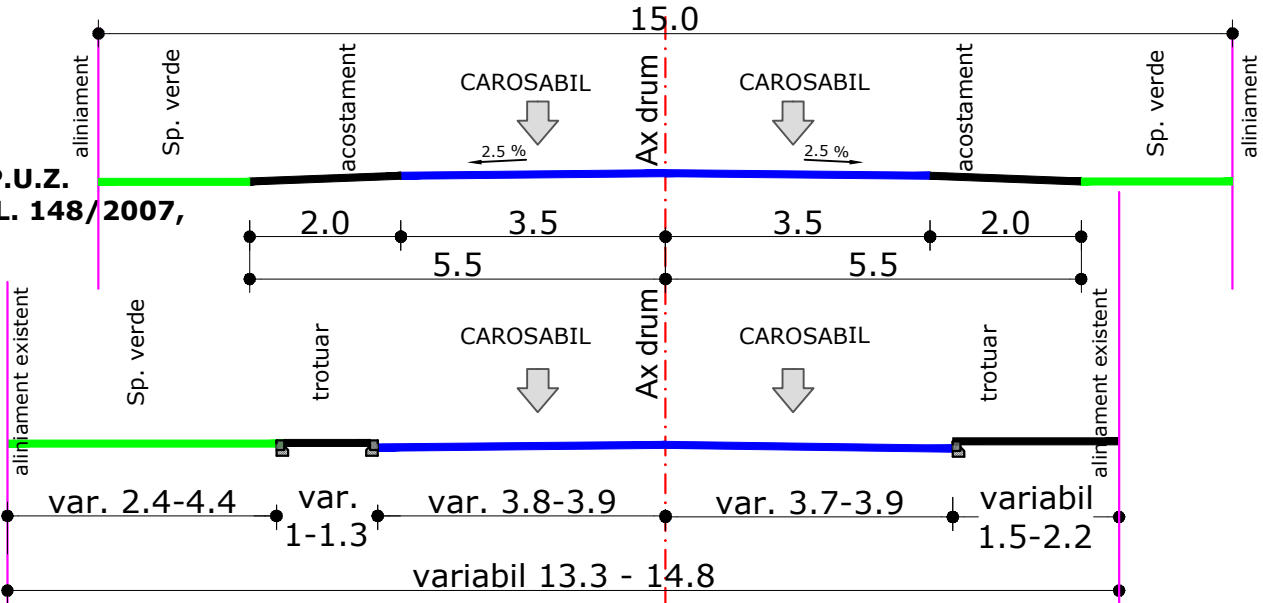
P.U.Z.

SCHIMBARE DESTINATIE FUNCTIONALA DIN ZONA TEa - CULTURI AGRICOLE SI RELETE TEHNICO-EDILITARE IN ZONA ID - INDUSTRIE SI DEPOZITARE

SITUATIA EXISTENTA, scara 1:500

U.02

SECTIUNEA B-B  
profil conform P.U.Z.  
aprobat cu H.C.L. 148/2007,  
scara 1:100



SUPRAFATA STUDIATA TOTALA				STR. TITAN				N.C.P. 33868			
Nr. Pct.	Coordonate pct. de contur	Lungimi latim	Lungimi lungi	Nr. Pct.	Coordonate pct. de contur	Lungimi latim	Lungimi lungi	Nr. Pct.	Coordonate pct. de contur	Lungimi latim	Lungimi lungi
	X [m]	Y [m]	Du(=1)		X [m]	Y [m]	Du(=1)		X [m]	Y [m]	Du(=1)
28	382084.558	585289.376	8.04	28	382083.548	585287.705	0.858	40	382084.458	585189.885	7.742
29	382084.184	585274.29	18.168	29	382083.548	585287.705	0.858	41	382084.458	585189.885	7.742
30	382084.484	585284.279	1.486	30	382083.548	585287.705	0.858	42	382087.337	585215.153	4.317
31	382084.188	585287.885	11.122	31	382083.548	585287.705	0.858	43	382087.337	585215.153	4.317
32	382082.286	585284.289	7.141	32	382083.548	585287.705	0.858	44	382087.337	585215.153	4.317
33	382082.586	585288.589	15.873	33	382082.414	585305.616	1.328	45	382087.337	585215.153	4.317
34	382083.851	585308.102	14.228	34	382082.414	585305.616	1.328	46	382087.337	585215.153	4.317
35	382082.488	585318.883	11.893	35	382082.414	585305.616	1.328	47	382087.337	585215.153	4.317
36	382082.347	585324.288	11.422	36	382082.414	585305.616	1.328	48	382087.337	585215.153	4.317
37	382083.101	585331.004	4.823	37	382082.414	585305.616	1.328	49	382087.337	585215.153	4.317
38	382078.328	585334.017	15.331	38	382082.414	585305.616	1.328	50	382087.337	585215.153	4.317
39	382078.172	585337.347	12.443	39	382082.414	585305.616	1.328	51	382087.337	585215.153	4.317
40	382078.138	585344.706	15.252	40	382082.414	585305.616	1.328	52	382087.337	585215.153	4.317
41	382078.488	585353.575	80.847	41	382082.414	585305.616	1.328	53	382087.337	585215.153	4.317
42	382077.488	585358.207	190.162	42	382082.414	585305.616	1.328	54	382087.337	585215.153	4.317
43	382078.815	585361.235	18.627	43	382082.414	585305.616	1.328	55	382087.337	585215.153	4.317
44	382078.771	585367.852	18.811	44	382082.414	585305.616	1.328	56	382087.337	585215.153	4.317
45	382077.742	585368.811	6.97	45	382082.414	585305.616	1.328	57	382087.337	585215.153	4.317
46	382078.128	585370.02	18.163	46	382082.414	585305.616	1.328	58	382087.337	585215.153	4.317
47	382077.328	585373.713	7.442	47	382082.414	585305.616	1.328	59	382087.337	585215.153	4.317
48	382078.088	585374.584	26.881	48	382082.414	585305.616	1.328	60	382087.337	585215.153	4.317
49	382078.248	585375.149	16.816	49	382082.414	585305.616	1.328	61	382087.337	585215.153	4.317
50	382078.181	585378.887	13.47	50	382082.414	585305.616	1.328	62	382087.337	585215.153	4.317
51	382078.488	585380.887	17.42	51	382082.414	585305.616	1.328	63	382087.337	585215.153	4.317
52	382078.815	585382.887	20.232	52	382082.414	585305.616	1.328	64	382087.337	585215.153	4.317
53	382079.138	585384.887	20.232	53	382082.414	585305.616	1.328	65	382087.337	585215.153	4.317
54	382079.458	585386.887	20.232	54	382082.414	585305.616	1.328	66	382087.337	585215.153	4.317
55	382079.778	585388.887	20.232	55	382082.414	585305.616	1.328	67	382087.337	585215.153	4.317
56	382080.098	585390.887	20.232	56	382082.414	585305.616	1.328	68	382087.337	585215.153	4.317
57	382080.418	585392.887	20.232	57	382082.414	585305.616	1.328	69	382087.337	585215.153	4.317
58	382080.738	585394.887	20.232	58	382082.414	585305.616	1.328	70	382087.337	585215.153	4.317
59	382081.058	585396.887	20.232	59	382082.414	585305.616	1.328	71	382087.337	585215.153	4.317
60	382081.378	585398.887	20.232	60	382082.414	585305.616	1.328	72	382087.337	585215.153	4.317
61	382081.698	585400.887	20.232	61	382082.414	585305.616	1.328	73	382087.337	585215.153	4.317
62	382082.018	585402.887	20.232	62	382082.414	585305.616	1.328	74	382087.337	585215.153	4.317
63	382082.338	585404.887	20.232	63	382082.414	585305.616	1.328	75	382087.337	585215.153	4.317
64	382082.658	585406.887	20.232	64	382082.414	585305.616	1.328	76	382087.337	585215.153	4.317
65	382082.978	585408.887	20.232	65	382082.414	585305.616	1.328	77	382087.337	585215.153	4.317
66	382083.298	585410.887	20.232	66	382082.414	585305.616	1.328	78	382087.337	585215.153	4.317
67	382083.618	585412.887	20.232	67	382082.414	585305.616	1.328	79	382087.337	585215.153	4.317
68	382083.938	585414.887	20.232	68	382082.414	585305.616	1.328	80	382087.337	585215.153	4.317
69	382084.258	585416.887	20.232	69	382082.414	585305.616	1.328	81	382087.337	585215.153	4.317
70	382084.578	585418.887	20.232	70	382082.414	585305.616	1.328	82	382087.337	585215.153	4.317
71	382084.898	585420.887	20.232	71	382082.414	585305.616	1.328	83	382087.337	585215.153	4.317
72	382085.218	585422.887	20.232	72	382082.414	585305.616	1.328	84	382087.337	585215.153	4.317
73	382085.538	585424.887	20.232	73	382082.414	585305.616	1.328	85	382087.337	585215.153	4.317
74	382085.858	585426.887	20.232	74	382082.414	585305.616	1.328	86	382087.337	585215.153	4.317
75	382086.178	585428.887	20.232	75	382082.414	585305.616	1.328	87	382087.337	585215.153	4.317
76	382086.498	585430.887	20.232	76	382082.414	585305.616	1.328	88	382087.337	585215.153	4.317
77	382086.818	585432.887	20.232	77	382082.414	585305.616	1.328	89	382087.337	585215.153	4.317
78	382087.138	585434.887	20.232	78	382082.414	585305.616	1.328	90	382087.337	585215.153	4.317
79	382087.458	585436.887	20.232	79	382082.414	585305.616	1.328	91	382087.337	585215.153	4.317
80	382087.778	585438.887	20.232	80	382082.414	585305.616	1.328	92	382087.337	585215.153	4.317
81	382088.098	585440.887	20.232	81	382082.414	585305.616	1.328	93	382087.337	585215.153	4.317
82	382088.418	585442.887	20.232	82	382082.414	585305.616	1.328	94	382087.337	585215.153	4.317
83	382088.738	585444.887	20.232	83	382082.414	585305.616	1.328	95	382087.337	585215.153	4.317
84	382089.058	585446.887	20.232	84	382082.414	585305.616	1.328	96	382087.337	585215.153	4.317
85	382089.378	585448.887	20.232	85	382082.414	585305.616	1.328	97	382087.337	585215.153	4.317
86	382089.698	585450.887	20.232	86	382082.414	585305.616	1.328	98	382087.337	585215.153	4.317
87	382090.018	585452.887	20.232	87	382082.414	585305.616	1.328	99	382087.337	585215.153	4.317
88	382090.338	585454.887	20.232	88	382082.414	585305.616	1.328	100	382087.337	585215.153	4.317
89	382090.658	585456.887	20.232	89	382082.414	585305.616	1.328				
90	382090.978	585458.887	20.232	90	382082.414	585305.616	1.328				
91	382091.298	585460.887	20.232	91	382082.414	585305.616	1.328				
92	382091.618	585462.887	20.232	92	382082.414	585305.616	1.328				
93	382091.938	585464.887	20.232	93	382082.414	585305.616	1.328				
94	382092.258	585466.887	20.232	94	382082.414	585305.616	1.328				
95	382092.578	585468.887	20.232	95	382082.414	585305.616	1.328				
96	382092.898	585470.887	20.232	96	382082.414	585305.616	1.328				
97	382093.218	585472.887	20.232	97	382082.414	585305.616	1.328				
98	382093.538	585474.887	20.232	98	382082.414	585305.616	1.328				
99	382093.858	585476.887	20.232	99	382082.414	585305.616	1.328				
100	382094.178	585478.887	20.232	100	382082.414	585305.616	1.328				
	</										