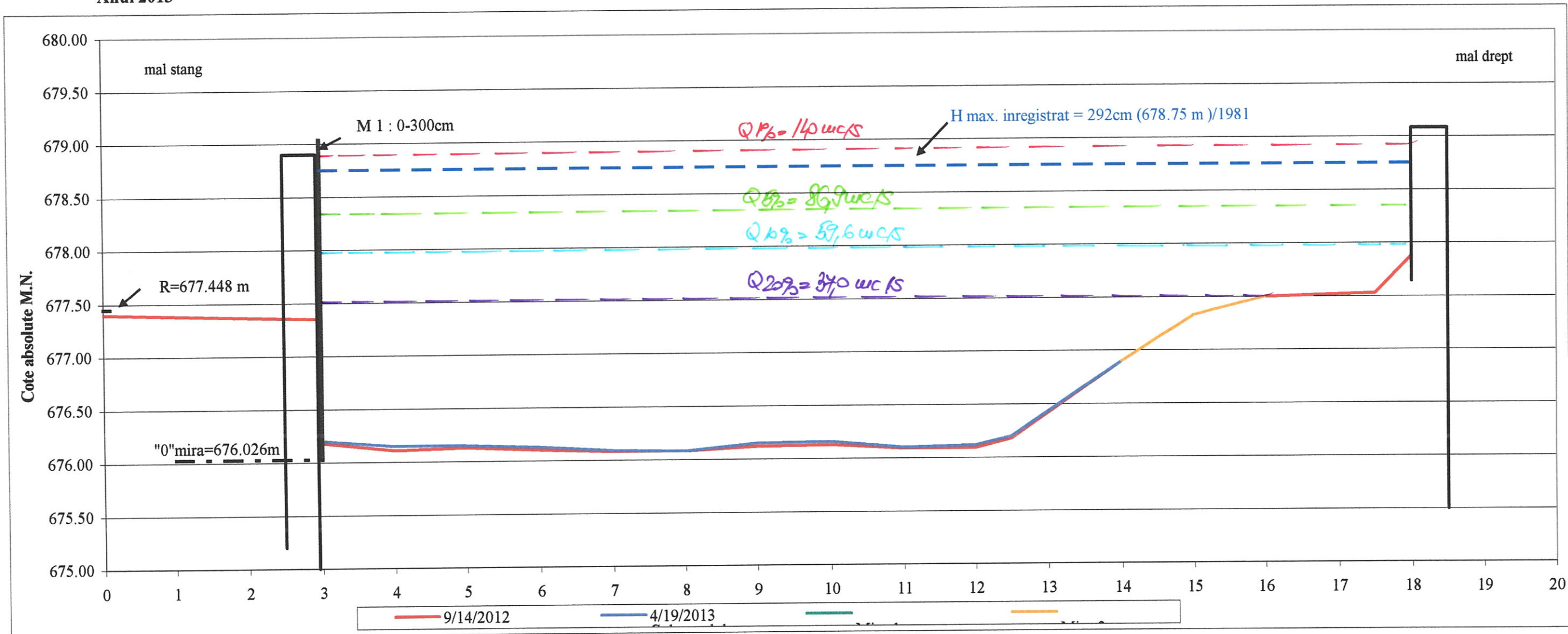


Râul Timis  
St.hidrom.Dambu Morii  
Anul 2013

### PROFILE TRANSVERSALE LA MIRĂ

CA = 100 cm (677,026 mdM)  
 CI = 150 cm (677,526 mdM)  
 CP = 200 cm (678,026 mdM)



Data	Dist. de la reper	0	3	3	4	5	6	7	8	9	10	11	12	12.5	14	15	16	17.5	18
	Dist. între puncte	0.0	3.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.5	1.5	1.0	1.0	0.5	0.5
9/14/2012	Cota terenului	677.40	677.35	676.18	676.11	676.13	676.10	676.08	676.08	676.12	676.13	676.09	676.09	676.18	676.90	677.33	677.50	677.53	677.88
4/19/2013		677.40	677.35	676.20	676.15	676.15	676.13	676.09	676.08	676.15	676.16	676.10	676.12	676.20	676.90	677.33	677.50	677.53	677.88
															676.90	677.33	677.50	677.53	677.88
															676.90	677.33	677.50	677.53	677.88
Natura substratului / sol vegetal si zid beton		pietris mijl.-mare Φ5-15 mm(30%);prundis mijl-mare Φ25-75 mm(35%);bolovanis Φ75-150 mm(35%)																	
Vegetația		iarba						fara vegetatie						iarba					

"0" miră	1	3
	676.026	676.026

H istoric	3	18
	678.75	678.75

H an	3	12
minim		

reper	0	0.1
	677.448	677.448

H an	3	13.5
maxim		

Data	H(cm)	L(km)	ΔH(m)	I(‰)

intocmit,hydr.Davanca Corina  
verificat,sef statie,ing.Sassebes Laura