

Figure 10 displays five vertical plots showing geotechnical parameters versus depth (0 to 15.0 m). The parameters are:

- qc [MPa]** (blue line, 0 to 200)
- fs [MPa]** (red line, 0 to 0.8)
- Rf [%]** (black line, 0 to 80)
- Id []** (blue line, 0 to 0.7)
- M(a=5) [MPa]** (red line, 0 to 80)

The plots show the variation of these parameters with depth. Key data points are labeled with values and arrows pointing to the corresponding depth:

- qc [MPa]:** 98.148, 98.162, 107.968, 107.968, 107.968 (at 6.2 m)
- fs [MPa]:** 3269.000, 3269.000, 2615.000, 2615.000, 2615.000 (at 6.2 m)
- Rf [%]:** 49.890, 49.891, 50.449, 50.449, 50.449 (at 6.2 m)
- Id []:** 1.247, 1.247, 1.277, 1.277, 1.277 (at 6.2 m)
- M(a=5) [MPa]:** 490.741, 490.809, 539.842, 539.842, 539.842 (at 6.2 m)



Cone No: 0
Tip area [cm2]: 10
Sleeve area [cm2]: 150

Location:	Obiekt 28WS	Position:	X: 5582050.0 m, Y: 7584475.0 m	Ground level:	176.35	Test no:	6/28WS
Project ID:	1690	Client:	ARCADIS Sp. z o.o.	Date:	2015-12-21	Scale:	1 : 100
Project:	S19 Nisko - Sokołów Młp.			Page:	1/1	Fig:	
Zał. 3.A35.5 - Interpretacja wyników sondowań statycznych CPT. Opracował: mgr inż. Wiesław Kozak				File:	28WS		6.cpd