

Boring 4 shows the WT symbol in the logs

File Additional Modules Edit Format Tools Tables Print Rules Add-ins Navigation Print Collector Help

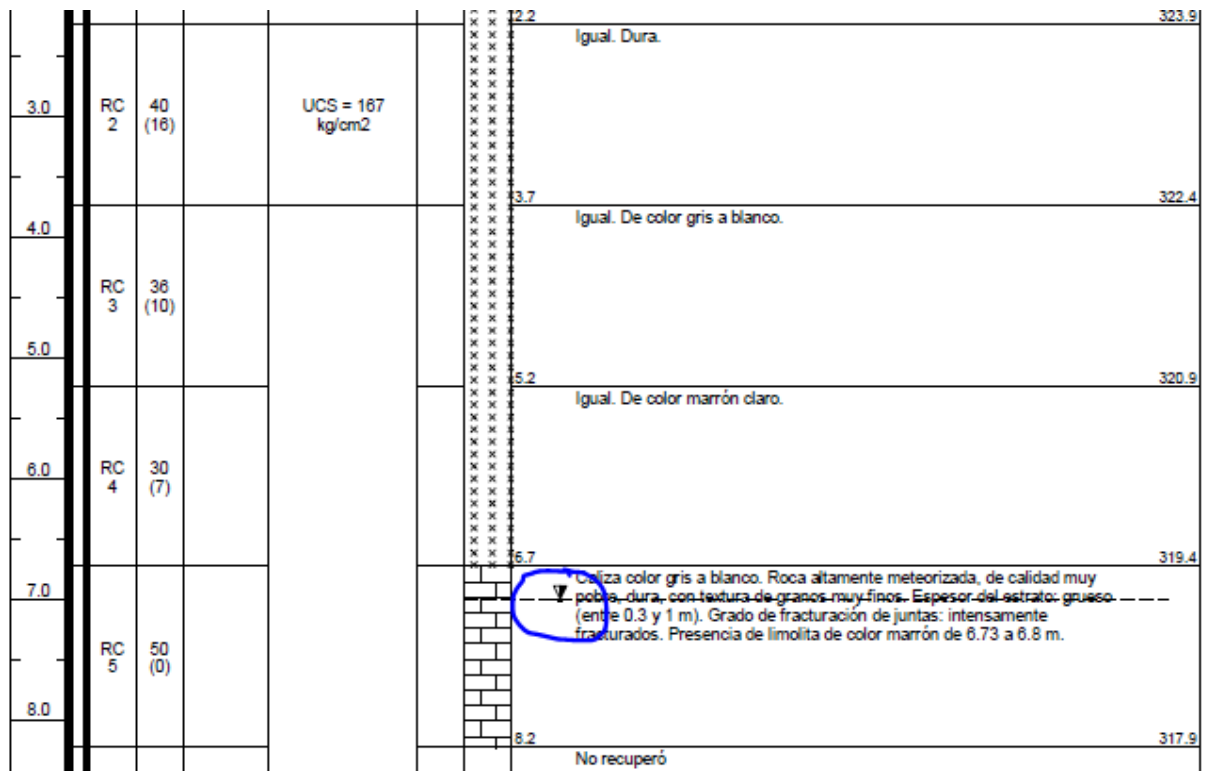
INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Main Group Lab Testing CPT Site Map

Project Borehole Lithology Soil Components Rock Components Sample Water Levels Environmental Well

[Main Group]

Reading Event	Date/Time	Hours After	Depth Below Monitoring Point (m)	Monitoring Point Stickup (m)	Notes
AD			7		
*					



Boring 5, same project, doesn't show the WT symbol

S-5

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Main Group Lab Testing CPT Site Map

Project Borehole Lithology Soil Components Rock Components Sample Water Levels Environmental Well Remarks

[Main Group]

Reading Event	Date/Time	Hours After	Depth Below Monitoring Point (m)	Monitoring Point Stickup (m)	Notes
AD			7		
★					

3.0	RC 1	62 (0)			juntas: intensamente fracturados	
3.3						322.9
4.0	RC 2	53 (0)			Igual. De color marrón. Altamente meteorizada. De blanda a moderadamente dura.	
4.8						321.4
5.0	RC 3	12 (0)			Igual. De ligeramente meteorizada a descompuesta. De blanda a moderadamente dura. Espesor del estrato: medio (entre 0.1 y 0.3 m).	
6.0						
6.3						319.9
7.0	RC 4	85 (19)	UCS = 0.9 kg/cm2		Igual. Descompuesta. De muy blanda a blanda. Espesor del estrato: masivo (mayor de 1 m).	
7.8						318.4
8.0	RC 5	71 (0)			Igual. Descompuesta. De muy blanda a blanda. Espesor del estrato: masivo (mayor de 1 m).	
9.0						