

MAD (Moisture and Density) Logsheet - Balance and pycnometer measurements

Exp. 392

U1582

Site/Hole A

Core/Section,	Offset	Text ID example: SHLF 3215071	container #	Mass Wet (g)	Mass dry (g)	Sample volume cm ³	Pycnometer cell #	Comments
1R2	56	CYL 11480511	30624	15.958	9.569	3.475	1	
2R2	94	CYL 11480521	30625	12.400	5.233	1.701	2	
3R2	69	CYL 11480971	30626	16.487	9.144	3.162	3	
5R1	43	CYL 11481061	0	17.321	15.497	5.615	4	limestone
6R2	131cm	CYL 11481391	0	8.821	8.821	2.789		basalt
7R3	31cm	CYL 11481401	0	14.640	13.472	4.658		basalt
EOH								
2R3	21	CYL 11483351	0	6.158	5.645	1.950	1	
3R1	4	CYL 11483981	0	13.946	12.902	4.484	2	
3R3	65	CYL 11483991	0	7.566	7.101	2.506	3	
4R1	51	CYL 11484001	0	8.394	7.762	2.701	4	
5R1	101	11484021	0	10.679	9.29	3.407	3	

