

Phase 2 Grindability Test Results

Sample Name	Depth (meters)		Rel. Dens.	S.G. (g/cc)	A x b (SMC)	RWI (kWh/t)	ModBond (kWh/t)	BWI (kWh/t)	AI (g)
	From	To							
08-RN-142-GR066	67.5	105.0	2.62	2.65	45.3	15.3	21.8	-	0.008
09-RN-153-GR067	28.5	60.0	2.68	2.67	46.1	15.3	23.3	-	0.001
09-RN-153-GR068	141.0	178.5	2.62	2.70	57.9	14.7	21.2	-	0.003
09-RN-166-GR069	42.0	79.5	2.61	2.68	42.4	16.5	22.0	-	0.006
08-RN-69-GR070	225.0	262.5	2.57	2.66	55.1	14.9	20.2	-	0.001
08-RN-96-GR071	115.5	153.0	2.57	2.69	52.9	16.6	23.1	-	0.001
08-RN-90-GR072	103.0	141.0	2.62	2.68	51.2	17.4	24.6	25.8	0.010
08-RN-105-GR073	82.5	120.0	2.51	2.66	57.3	16.2	21.5	-	0.014
08-RN-74-GR074	142.5	180.0	2.60	2.66	31.0	18.2	25.8	-	0.005
11-RN-277-GR075	274.5	312.0	2.58	2.68	63.6	14.8	22.6	-	0.007
08-RN-78-GR076	66.0	103.5	2.60	2.68	45.5	17.0	23.1	-	0.002
09-RN-194-GR077	463.0	500.5	2.53	2.65	61.3	14.5	22.7	-	0.005
09-RN-157-GR078	64.5	102.0	2.61	2.69	61.2	14.5	21.3	-	0.005
09-RN-202-GR079	81.0	118.5	2.61	2.74	46.3	14.6	20.2	-	0.000
08-RN-64-GR080	192.0	229.5	2.58	2.64	67.7	14.0	19.6	19.7	0.003
07-RN-50-GR081	285.5	322.5	2.55	2.65	62.7	14.6	21.3	-	0.010
07-RN-26-GR082	43.9	80.5	2.59	2.68	42.5	16.7	23.0	-	0.008
11-RN-368-GR083	168.0	204.0	2.57	2.67	63.9	13.7	20.4	-	0.002
08-RN-120-GR084	337.5	375.0	2.58	2.61	52.4	15.5	21.9	21.8	0.001
08-RN-146-GR085	312.0	349.5	2.56	2.60	55.4	15.3	21.5	-	0.004
09-RN-155-GR086	60.0	97.5	2.55	2.67	57.3	14.5	19.9	-	0.002
09-RN-172-GR087	33.0	70.5	2.48	2.65	63.2	14.1	21.6	-	0.002
09-RN-171-GR088	120.0	157.5	2.49	2.68	57.3	14.8	21.2	-	0.009
11-RN-284-GR089	430.5	465.0	2.58	2.68	69.8	13.5	21.6	-	0.006
11-RN-370-GR090	156.0	193.5	2.59	2.68	62.0	14.2	23.3	-	0.001

10-RN-234-GR091	405.0	442.5	2.57	2.67	57.5	15.1	22.0	-	0.001
07-RN-06-GR092	316.0	354.0	2.58	2.71	54.3	14.6	19.8	-	0.000

