

borehole no:
88-41
sheet 1 of 1

engineering log —
cored borehole

File No. 02-000

<p>CURRIE BREAKWATER INVESTIGATION</p> <p>project: CURRIE QUARRY SITE</p> <p>borehole location: 30° E from S₂-3 and 45° S of BOUNDARY CORNER POST</p>				<p>hole commenced: 2-9-88</p> <p>hole completed: 2-9-88</p> <p>supervised by: N JOHNSON</p> <p>log checked by: JGG</p>			
<p>drill model and mounting: LONGVIEW 38 slope: 64° deg.</p> <p>barrel type and length: NQTT 2.45" fluid H₂O bearing: VERT deg.</p>				<p>R. L. surface: 9.405 m</p> <p>datum: Driller G BARRETT</p>			
drilling information		rock substance		rock mass defects			
method	casings used	depth of metres	substance description rock type: grain characteristics, colour, structure, minor components.	strength (IS)	defect description thickness, type, inclination, planarity, roughness, coating, particular		
NQTT 2.45" Borehole		1.00	Topsoil, sandy				
		1.00	GRANITE; medium grained grey	20°			
		2.00		21°			
		3.00		14°	independent		
		4.00		15°	independent		
		5.00		50°			
		6.00		52°	quartz vein		
		7.00		54°	independent 54°		
		7.00		56°	independent 56° and 50°		
		7.00		58°	independent 57°		
		7.00		60°	highly irregular		
		7.00		52°	independent 52° with black carb. coat		
		7.00		54°	independent 54°		
		7.00		56°	independent 56°		
		7.00		58°	independent 58°		
		7.00		60°	independent 60°		
		7.00		62°	independent 62°		
		7.00		64°	independent 64°		
		7.00		66°	independent 66°		
		7.00		68°	independent 68°		
		7.00		70°	independent 70°		
		7.00		72°	independent 72°		
		7.00		74°	independent 74°		
		7.00		76°	independent 76°		
		7.00		78°	independent 78°		
		7.00		80°	independent 80°		
		7.00		82°	independent 82°		
		7.00		84°	independent 84°		
		7.00		86°	independent 86°		
		7.00		88°	independent 88°		
		7.00		90°	independent 90°		
		7.00		92°	independent 92°		
		7.00		94°	independent 94°		
		7.00		96°	independent 96°		
		7.00		98°	independent 98°		
		7.00		100°	independent 100°		
		7.00		102°	independent 102°		
		7.00		104°	independent 104°		
		7.00		106°	independent 106°		
		7.00		108°	independent 108°		
		7.00		110°	independent 110°		
		7.00		112°	independent 112°		
		7.00		114°	independent 114°		
		7.00		116°	independent 116°		
		7.00		118°	independent 118°		
		7.00		120°	independent 120°		
		7.00		122°	independent 122°		
		7.00		124°	independent 124°		
		7.00		126°	independent 126°		
		7.00		128°	independent 128°		
		7.00		130°	independent 130°		
		7.00		132°	independent 132°		
		7.00		134°	independent 134°		
		7.00		136°	independent 136°		
		7.00		138°	independent 138°		
		7.00		140°	independent 140°		
		7.00		142°	independent 142°		
		7.00		144°	independent 144°		
		7.00		146°	independent 146°		
		7.00		148°	independent 148°		
		7.00		150°	independent 150°		
		7.00		152°	independent 152°		
		7.00		154°	independent 154°		
		7.00		156°	independent 156°		
		7.00		158°	independent 158°		
		7.00		160°	independent 160°		
		7.00		162°	independent 162°		
		7.00		164°	independent 164°		
		7.00		166°	independent 166°		
		7.00		168°	independent 168°		
		7.00		170°	independent 170°		
		7.00		172°	independent 172°		
		7.00		174°	independent 174°		
		7.00		176°	independent 176°		
		7.00		178°	independent 178°		
		7.00		180°	independent 180°		
		7.00		182°	independent 182°		
		7.00		184°	independent 184°		
		7.00		186°	independent 186°		
		7.00		188°	independent 188°		
		7.00		190°	independent 190°		
		7.00		192°	independent 192°		
		7.00		194°	independent 194°		
		7.00		196°	independent 196°		
		7.00		198°	independent 198°		
		7.00		200°	independent 200°		
		7.00		202°	independent 202°		
		7.00		204°	independent 204°		
		7.00		206°	independent 206°		
		7.00		208°	independent 208°		
		7.00		210°	independent 210°		
		7.00		212°	independent 212°		
		7.00		214°	independent 214°		
		7.00		216°	independent 216°		
		7.00		218°	independent 218°		
		7.00		220°	independent 220°		
		7.00		222°	independent 222°		
		7.00		224°	independent 224°		
		7.00		226°	independent 226°		
		7.00		228°	independent 228°		
		7.00		230°	independent 230°		
		7.00		232°	independent 232°		
		7.00		234°	independent 234°		
		7.00		236°	independent 236°		
		7.00		238°	independent 238°		
		7.00		240°	independent 240°		
		7.00		242°	independent 242°		
		7.00		244°	independent 244°		
		7.00		246°	independent 246°		
		7.00		248°	independent 248°		
		7.00		250°	independent 250°		
		7.00		252°	independent 252°		
		7.00		254°	independent 254°		
		7.00		256°	independent 256°		
		7.00		258°	independent 258°		
		7.00		260°	independent 260°		
		7.00		262°	independent 262°		
		7.00		264°	independent 264°		
		7.00		266°	independent 266°		
		7.00		268°	independent 268°		
		7.00		270°	independent 270°		
		7.00		272°	independent 272°		
		7.00		274°	independent 274°		
		7.00		276°	independent 276°		
		7.00		278°	independent 278°		
		7.00		280°	independent 280°		
		7.00		282°	independent 282°		
		7.00		284°	independent 284°		
		7.00		286°	independent 286°		
		7.00		288°	independent 288°		
		7.00		290°	independent 290°		
		7.00		292°	independent 292°		
		7.00		294°	independent 294°		
		7.00		296°	independent 296°		
		7.00		298°	independent 298°		
		7.00		300°	independent 300°		
		7.00		302°	independent 302°		
		7.00		304°	independent 304°		
		7.00		306°	independent 306°		
		7.00		308°	independent 308°		
		7.00		310°	independent 310°		
		7.00		312°	independent 312°		
		7.00		314°	independent 314°		
		7.00		316°	independent 316°		
		7.00		318°	independent 318°		
		7.00		320°	independent 320°		
		7.00		322°	independent 322°		
		7.00		324°	independent 324°		
		7.00		326°	independent 326°		
		7.00		328°	independent 328°		
		7.00		330°	independent 330°		
		7.00		332°	independent 332°		
		7.00		334°	independent 334°		
		7.00		336°	independent 336°		
		7.00		338°	independent 338°		
		7.00		340°	independent 340°		
		7.00		342°	independent 342°		
		7.00		344°	independent 344°		
		7.00		346°	independent 346°		
		7.00		348°	independent 348°		
		7.00		350°	independent 350°		
		7.00		352°	independent 352°		
		7.00		354°	independent 354°		
		7.00		356°	independent 356°		
		7.00		358°	independent 358°		
		7.00		360°	independent 360°		
		7.00		362°	independent 362°		
		7.00		364°	independent 364°		
		7.00		366°	independent 366°		
		7.00		368°	independent 368°		
		7.00		370°	independent 370°		
		7.00		372°	independent 372°		
		7.00		374°	independent 374°		
		7.00		376°	independent 376°		
		7.00		378°	independent 378°		
		7.00		380°	independent 380°		
		7.00		382°	independent 382°		
		7.00		384°	independent 384°		
		7.00		386°	independent 386°		
		7.00		388°	independent 388°		
		7.00		390°	independent 390°		
		7.00		392°	independent 392°		
		7.00		394°	independent 394°		
		7.00		396°	independent 396°		
		7.00		398°	independent 398°		
		7.00		400°	independent 400°		
		7.00		402°	independent 402°		
		7.00		404°	independent 404°		
		7.00		406°	independent 406°		
		7.00		408°	independent 408°		
		7.00		410°	independent 410°		
		7.00		412°	independent 412°		
		7.00		414°	independent 414°		
		7.00		416°	independent 416°		
		7.00		418°	independent 418°		
		7.00		420°	independent 420°		
		7.00		422°	independent 422°		
		7.00		424°	independent 424°		
		7.00		426°	independent 426°		
		7.00		428°	independent 428°		
		7.00		430°	independent 430°		
		7.00		432°	independent 432°		
		7.00		434°	independent 434°		
		7.00		436°	independent 436°		
		7.00		438°	independent 438°		
		7.00		440°	independent 440°		
		7.00		442°	independent 442°		
		7.00		444°	independent 444°		
		7.00		446°	independent 446°		
		7.00		448°	independent 448°		
		7.00		450°	independent 450°		
		7.00		452°	independent 452°		
		7.00		454°	independent 454°		