

STRA NAME	SEQ NO.	SEAM NAME	WOK SEC	SAMPL NUMBR	DEPTH (m)	THICK (m)	Z REC	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
QA				R	1.10	1.10		CLAY	Medium to dark brown, very high strength, puggy.
TR				R	1.90	0.80		MUDSTONE	Off white, highly weathered, very high strength, medium plasticity.
TR				R	6.40	4.50		MUDSTONE	Light to medium khaki, weathered, moderate strength, sub-conchoidal fracture, firm.
TR				R	8.00	1.60		SANDSTONE	Intermixed 80:20; silty, quartzose, light buff, weathered, moderate strength, uneven fracture, friable, very fine grained, well sorted, low permeability, iron oxide, secondary, staining.
TR				R	11.20	3.20		SILTSTONE	Metamorphosed, silicified, light to medium khaki, weathered, high strength, uneven fracture, dense; CUT WATER 8.3M.
TR				R	21.90	10.70		SILTSTONE	Metamorphosed, silicified, light to medium grey, fresh, extremely high strength, uneven fracture, very dense.
TR				R	22.90	1.00		SILTSTONE	Metamorphosed, silicified, light to medium brown, weathered, high strength, uneven fracture, dense; PROBABLE OXIDATION ON FRACTURE ZONE.
TR				R	26.50	3.60		SILTSTONE	Metamorphosed, silicified, light grey, fresh, extremely high strength, uneven fracture, very dense.
TR				R	35.80	9.30		MUDSTONE	Metamorphosed, silicified, light to dark grey, extremely high strength, uneven fracture, very dense.
JU				R	42.00	6.20		BASIC INTRUSION	Dark green - grey, extremely high strength, uneven fracture, very dense, fine grained.
JU				R	45.00	3.00		BASIC INTRUSION	Dark green - grey, extremely high strength, uneven fracture, very dense, medium and coarse grained; FINAL WATER FLOW 12000 L/HR AIRLIFTED AT 250 PSI.

END OF BORE AT 45.00 m
