

Lab.Ref.No: MA 06/ 182 C cont'd

Fraction (mm) or (stone)	No. of Particles in Fraction	Particles	Exhibiting	Distress	
		Splitting	Crumbling	Cracking	Flaking
1	1	minor	Nil	minor	Nil
2	1	Nil	Nil	minor	Nil
3	1	Nil	Nil	Nil	Nil
4	1	minor	Nil	minor	Nil
5	1	minor	Nil	minor	Nil

NOTES:

- 1 Sodium Sulphate Solution used was freshly prepared.
- 2 Sample comprised of 5 individual stones from source rock ranging from 700 g to 1270 g each.
- 3 Number of Cycles = 5.
- 4 Due to the purpose of this test being to determine rock quality relating to a RIP-RAP material of particle sizes far greater than the application of the test method, it is not possible to produce a WEIGHTED LOSS.
Also, the loss calculated by this method may be not be presumed to represent the "actual" loss should the grading fractions of the RIP-RAP material have been tested.

GENERAL COMMENTS:

This Test Report covers the laboratory test results only as obtained on the sample supplied to us for testing, and must be read with full cognisance of the notes provided above.

This Report may not be reproduced except in full.

Report Prepared: Harald Harsveldt

Report Checked:



APPROVED:



Harald Harsveldt
DIRECTOR