## Laboratory Test Sheet

## AGGREGATE CRUSHING VALUE: BS812 Section 111: 1990

Client: Alfred McAlpine Civil Engineering Stanton North Phase II B4240/96V 04/09/1996 Client Ref: 12345 Lab. Ref: 10073 Job No: Date Received Supplier: Source: Material Type: Sub-base Specification: Type 1 Sub-base Material Name : Type 1 Sub-base Not Known Aggregate Type: Aggregate Crushing Value - 400kN Force in 10 minutes +/- 30 sec Initial Weight = Test 1 Test 2 Test 3 Test 4 Weight of Test Specimen A (g) Weight Passing 2.36mm Sieve B (g) Weight Retained on 2.36mm Sieve C(g)B + C(g) ACV = B/A \* 100**Mean Force** Median Notes If B + C differ from A by more than 10g repeat the test Report the Mean ACV to the nearest whole number Comments:

Checked By:

Check Level (1/2/3)

Date:

Date : \_

Tested By: