## Laboratory Test Sheet

AGGREGATE CRUSHING VALUE: BS812 Section 111: 1990

| Client : | Alfred McAlpine Civil Engineering |  |  | Site : | Stanton North Phase II |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Client Ref: | $\underline{12345}$ | Lab. Ref : | 10073 | Job No: | B4240/96V | Date Received | 04/09/1996 |
| Supplier : |  |  |  | Source: |  |  |  |
| Material Type : | Sub-base |  |  | Specification: | Type 1 Sub-base |  |  |
| Material Name : | Type 1 Sub-base |  |  | Aggregate Type : | Not Known |  |  |



Notes

1. If $\mathrm{B}+\mathrm{C}$ differ from A by more than 10 g repeat the test
2. Report the Mean ACV to the nearest whole number
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