



ADVANCED BUILDING ENGINEERS Consulting Group

Registered as ADVANCED BUILDING ENGINEERS PTY LTD ACN 120 673 832 ABN 63 120 673 832

COMPACTION TEST CERTIFICATE

No. **60179**

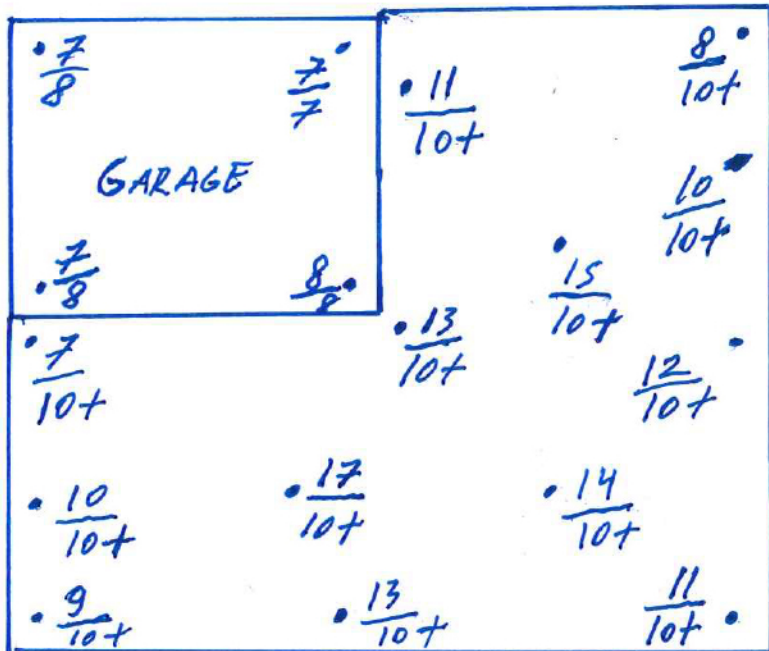
Advanced Building Engineers

SITE Lot No:

Street: **66 STRICKLAND ST.
MT. CLAREMONT**

Client: **ANDREW
DIRTNIL**

Builder:



1. Tests carried out with standard penetrometer 16mm Rod, 9kg mass, 610mm drop.
2. Tests starts with tip of rod 150mm into the sand. Readings given are for the number of blows for subsequent 300mm levels.
3. Tests are done randomly as per plan and would be sufficient to determine the level of compaction on site. The company takes no responsibility for soil below depth of test. The compacted area should be 1500mm outside the footing line and tested 1500mm inside the compacted area.
4. It is the builder's/owners responsibility to inform the engineer location where large trees or old shak wells etc are removed. If no notification is given, it is assumed that no circumstances exist.
5. It is the builder's responsibility to ensure that the building area falls within the compacted area.
6. Method and material used for filling should comply with Australian standards.

SITE PLAN

The site is considered adequately compacted for a two storey domestic structure.
For other building types, ensure the level of compaction recorded conforms with the approved specifications.

Comments:

**THE COMPACTION RESULTS MEET
THE AUSTRALIAN STANDARD OF 7 BLOWS
PER 300MM.**

Signed: Date: