



16 May 2018



Better Exteriors 4/125 Highbury Road Burwood VIC 3125

Attention: Mr. Mark Navakas

Ardenne Limestone Pavers - Durability evaluation

| Client reference: | Request M. Navakas |
|-------------------|--------------------|
|-------------------|--------------------|

Our reference: BEX0418-1

Investigating officers: Kate Tonkin

Report prepared by:

Kate Tonkin

James P Mann Laboratory Manager

| | Draft | Reviewed | Released |
|------|---------|----------|----------|
| Name | KT | GB | KT |
| Date | 14/5/18 | 16/5/18 | 16/5/18 |

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1. INTRODUCTION

Stone Initiatives received a request from the client's representative to evaluate the durability of a limestone sample, proposed for use as paving. The sample supplied was identified as follows:

• Ardenne Limestone (our reference L506)

2. EVALUATION

The aim of the investigation was to determine the fitness for purpose of the stone type based on an evaluation of the stone's resistance to salt attack.

The durability of the samples was determined according to Method A of AS/NZS 4456.10:2003 "Masonry Units and Segmental Pavers- Methods of Test - Method 10: Determining Resistance to Salt Attack". This involved subjecting the specimens to 15 cycles of soaking in a 6.2% sodium sulphate solution for a period of 2 hours followed by overnight drying at 65°C. Specimen size was modified due to sample dimensions supplied.

3. RESULTS

Results are summarized in the table below. Full test data are detailed in Appendix A of this report.

| Property | Ardenne Limestone |
|---|--|
| Resistance to Salt Attack Weight loss (%) Mode of decay Durability Grade | <0.1 (0.05 – 0.09) Very slight pitting and cracking AA |

3.1. Discussion

The durability test results indicate a stone that is suitable for aggressive environments, constant wetting and drying and exposure to salt attack. It is important to note that the appearance of any decay that may occur over time will depend on the surface finish. Smooth surfaces such as polished or fine-honed are more likely to show minor pitting or change in gloss compared to textured finishes such as the 'tumbled' samples tested.



Plate 1: Appearance of Ardenne Limestone after durability testing.



Appendix A Test Certificates







RESISTANCE TO SALT ATTACK - SODIUM SULPHATE

Test Certificate

| TEST METHOD | |
|-------------------|------------|
| TEST METHOD | |
| TEST DATE | |
| CLIENT | |
| OUR REFERENCE | |
| SAMPLE | |
| SURFACE FINISH | |
| SAMPLE ORIGIN | |
| SAMPLING DATE | 13/04/2018 |
| SHAPE and NOMINAL | SIZE |
| WORK SIZE | |
| SOLUTION USED | |

AS/NZS 4456.10-2003 Method A 17-Apr-18 **Better Exteriors** BEX0418-1 Ardenne Limestone Tumbled Not Known SAMPLE LOCATION Not Known Prism: 55mm x 69mm N/A - Raw material evaluation 6.2% Sodium Sulphate

Conditioning: Dried for minimum 48 hours @ 65 deg C

| Test Number | Specimen Identification | Mass Loss (g) | Loss at 15 Cycles | Mode of Decay |
|----------------|----------------------------|------------------|----------------------|----------------|
| X4211 | L506/1 | 0.15 | 0.05% | VSL SP, VSL CR |
| X4212 | L506/2 | 0.23 | 0.08% | VSL SP, SL CR |
| X4213 | L506/3 | 0.29 | 0.09% | VSL SP, SL CR |
| X4214 | L506/4 | 0.17 | 0.05% | VSL SP, VSL CR |
| X4215 | L506/5 | 0.17 | 0.05% | VSL SP, VSL CR |

MEAN MASS LOSS:

<0.1% The uncertainty of measurement (u95) for this test value is 0.05%

Key to Mode of Decay

| Degree | Туре | |
|------------------|------------------------|--|
| VSL= Very Slight | SP= Surface pitting | |
| SL= Slight | CE= Crumbling of edges | |
| MD= Moderate | CR= Cracking | |
| SV= Severe | DL= Delamination | |
| | EX= Exfoliation | |

NOTE: The expanded measurement uncertainty values (u95) quoted in this report are at a confidence level of 95 % with a nominal coverage factor of 2. These values do not include any estimate of the effects associated with sampling.

COMMENTS/VARIATIONS Modified specimen dimensions.

TESTED BY: K. Tonkin & T. Baggs

APPROVED SIGNATORY:

NAME: Graham J Baggs



ISSUE DATE:

11-May-18

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