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Optimum lime content identification for lime-stabilised rammed earth

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8 Abstract

3

The rising price of energy and a recognition of the human impact on climate change has resulted in growing interest in environmentally-friendly construction techniques such as rammed earth. Modern rammed earth is generally stabilised with small quantities of Portland cement in order to improve its strength and durability, however an alternative is to use lime to stabilise the raw soil. This is common practice in road construction, for example, but is less common in RE. This paper presents experimental results illustrating the existence of an optimum lime content that maximises the unconfined compressive strength and stiffness of an engineered lime-stabilised rammed earth and the experimental procedures employed to determine it. The effect of curing regime (oven as opposed to natural drying) on the final unconfined compressive strength of the material was also investigated. An optimum lime content for the tested soil has been identified and several methods to determine its rough value presented which have the potential to reduce testing times and so associated costs.

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Keywords: Lime stabilisation, rammed earth, unconfined compressive
strength, optimum lime content.

11 1. Introduction

¹² Climate change, growing energy costs and the impact of human activities ¹³ on the environment have all become key concerns for future development in ¹⁴ recent years. As construction processes required to develop infrastructure ¹⁵ constitute major sources of carbon dioxide production and energy consump-¹⁶ tion, alternative methods are beginning to be explored in order to reduce ¹⁷ their environmental impact. One such method is rammed earth (RE) con-¹⁸ struction.

RE is an ancient building technique which utilises moist, sandy-loam 19 (USDA classification) subsoil compacted into formwork to form strong, durable 20 and free-standing structures [16, 20]. While the technique has changed little 21 since its inception, it is now common to stabilise RE materials with small 22 quantities of Portland cement in order to improve its strength and durability. 23 The incorporation of Portland cement, however, seems to reduce the sustain-24 ability of RE and increases both its cost and environmental impact [8, 28]. 25 Although a comparative analysis of the sustainability of lime versus that of 26 Portland cement in terms of their thermal and embodied energy finds con-27 flicting results in the literature [28, 36], depending on the mineralogy of the 28

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clay, availability and transportation, lime stabilisation can represent a more efficient solution than Portland cement for the improvements of the material mechanical properties (it is well established that using Portland cement to stabilise clayey soils does not always produce the expected enhancements in terms of material performance). In Australia, the cost of lime and Portland cement is fairly similar.

The interaction between lime and soil has been studied by several authors 35 and it is quite understood that lime stabilisation improves the strength, stiff-36 ness, plasticity/workability and water adsorption of the raw soil [13, 14]. The 37 lime-soil reaction can be described by three general phenomena: i cation ex-38 change, *ii*) pozzolanic reaction and *iii*) carbonation. Cation exchange takes 39 place as soon as lime is added to soil in the presence of water. This reaction 40 produces free Ca^{++} ions and leads to an increase in the pH of the soil-lime 41 mix. pHs above roughly 12.4 (the pH of lime-saturated water), achieved 42 through significant lime addition, encourage the solubility of silica and alu-43 mina present in the clay minerals and quartz [4]. The silica and alumina then 44 react with the Ca^{++} to form calcium silicates and aluminates. From here on, 45 in the presence of water, the reaction is very similar to the Portland cement 46 hydration process: calcium silicates become hydrates and form cementitious 47 compounds. This pozzolanic reaction is exothermic and temperature depen-48 dent, with the rate increasing at higher temperatures. It is understood that 49 the pozzolanic reaction is affected by soil mineralogy and that the hydration 50 process might take place over a long period, potentially producing continuous 51

strength development for periods longer than the standard 28-day hydration time for Portland cement concrete (for instance). The formation of cementing agents (mainly the products of silica hydrates) is assumed to be the main source of strength improvement in lime-stabilised soils [34].

Carbonation is another lime-soil reaction that happens when lime reacts with carbon dioxide present in the air, mostly associated with hot-dry climates where control of curing is difficult. It is a phenomenon that should be avoided because it inhibits the formation of cementitious products that hence weakens the material strength. However, it has been shown that this effect can be effectively mitigated through the proper design and control of stabilisation regime and curing conditions [2].

Although several examples of historical lime-stabilised RE (LSRE) struc-63 tures survive to this day, the use of lime in the earthen building construction 64 industry has not been exhaustively investigated so far [7]. This papers aims 65 to understand whether an Optimum Lime Content (OLC) that maximises 66 the Unconfined Compressive Strength (UCS) of a given soil mixture exists 67 for RE materials and outlines an experimental procedure for its determina-68 tion. The effect of lime stabilisation on the stiffnesses of these materials is 69 also investigated in order to better characterise its elastic behaviour. The 70 details of the experimental programme used in this study are illustrated in 71 Section 2 and findings are extensively discussed in Section 3. The suitability 72 of those procedures used to approximately identify the OLC for an RE soil 73 are discussed in Section 4 and subsequent observations and recommendations 74

⁷⁵ provided at the end of this paper in Section 5.

⁷⁶ 2. Experimental procedure

An engineered soil was prepared by combining known quantities of kaolin 77 clay powder, silica flour, sand and gravel, following guidelines available in 78 RE literature [7, 18, 27, 37]. The choice of using an engineered soil mixture 79 was desirable due to the need to control material grading and mineralogy for 80 testing. Individual component quantities were determined following recom-81 mendations made by Houben and Guillaud [20] for the selection of a suitable 82 soil for RE construction, with the final Particle Size Distribution (PSD) 83 shown in Figure 1. The gravel component was sieved to pass a 10 mm sieve. 84 Unstabilised RE materials are compacted at their optimum water con-85 tent (OWC) in order to ensure the highest dry density and, by extension, 86 strength [22]. This practice is also used for stabilised RE materials. For 87 Portland cement stabilisation, the maximum amount of cement that can be 88 added to stabilise the soil then becomes strictly related to the compaction 89 OWC: it would be inefficient to increase the cement content if there was not 90 enough water to hydrate it. Water also plays a critical role in the stabilisa-91 tion process of lime-stabilised RE materials, as was discussed in the previous 92 Section. In this study, the initial water content, that is the water content 93 at time of mixing and moulding of the specimens, was also taken as equal 94 to the compaction OWC. This choice is motivated by the fact that rammed 95 earth materials are always nominally compacted at their OWC during con-96



Figure 1: Particle size distribution of engineered soil mixture used in the experimental programme.

struction and it would be both unrealistic and impractical to use moulding 97 water contents different from it. The assessment of stabilised soil mixes with 98 other than optimum initial water contents is therefore beyond the purpose 99 of this paper, but is discussed elsewhere [11, 12]. The focus of this investiga-100 tion is on the existence of an OLC for a soil mixture with a fixed amount of 101 clay. Although the strength and stiffness of compacted lime-stabilised soils 102 depend on many other factors (mineralogy, curing temperature, relative hu-103 midity and duration, for example), those factors were set constant in all tests 104 performed in this study in order to obtain results that were only lime-content 105

106 dependent.

107 2.1. Determination of optimum water contents

Laboratory determination of the OWC is generally carried out using either the Standard or the Modified Proctor Test (MPT) [31]. The MPT has a compactive effort very similar to that used on-site and is a well specified, codified and widely established test and hence repeatable in any laboratory. For these reasons, the MPT was used in this study.

The MPT for the unstabilised material was performed according to AS 1289.3.2.1-113 2009. Oven-dried (for 24 hours at 105° C) soil mix was wetted with water 114 and left to equilibrate for 7 days in sealed containers, in order to ensure a 115 uniform water content, w%, prior to compaction testing. After compaction, 116 the samples were dried in an oven at 105° C to measure w% and so dry den-117 sity. The procedure was repeated for different values of w% and the OWC 118 was found as the water content corresponding to the maximum dry density 119 $\rho_{d,max}$ achieved. 120

For the lime-stabilised material, the procedure specified by AS 1289.3.2.1-122 2009 was slightly modified. Oven-dried soil material was combined with a 123 selected quantity of hydrated lime and dry-mixed thoroughly for a minimum 124 of five minutes. Then, batches were made with known values of w%. As the 125 addition of water initiates the cation exchange, flocculation and pozzolanic 126 reactions, compaction was completed within 45 minutes of wetting in order 127 to prevent undesired soil fabric changes from interfering with the test. Un-

like for unstabilised materials, oven drying could not then be used to verify 128 the material water content due to the loss of (non-evaporable) water via the 129 above-mentioned reactions triggered by the high drying temperatures. Ma-130 terial water content was therefore taken to be the added water content w%131 used during compaction and the OWC determined as described above. The 132 OWC, water/lime ratio (w/L) and $\rho_{d,max}$ for each of the investigated lime 133 contents are given in Table 1. Note that lime and water contents are given 134 as a percentage of the dry soil mass (i.e. not inclusive of the lime mass). 135

Table 1: Lime content, OWC, $\rho_{d,max}$ and water/lime ratio results

Lime content (%)	0	2	3	4	5	6
OWC (%)	7.6	7.7	8.1	8.0	9.6	8.5
w/L ratio	N/A	3.85	2.70	2.00	1.92	1.42
$ ho_{d,max}~({\rm kg/m^3})$	2190	2130	2070	2140	2060	2030

136 2.2. UCS specimen preparation

Material UCS is generally used to assess stabiliser effectiveness [27, 30, 137 38]. UCS was determined for 100-mm diameter, 200-mm high cylindrical 138 specimens tested in uniaxial compression between Teflon sheets [9]. Five 139 specimens were prepared per lime content, prepared following the same mix-140 ing and compaction procedures used for OWC testing. Specimens were care-141 fully extracted from the mould immediately following manufacture and trans-142 ferred to wire racks to cure for 28 days under constant conditions of $94\pm2\%$ 143 relative humidity (RH) and $21\pm1^{\circ}$ C. It is important to note that this allowed 144

specimen water contents to reduce with time. That being said, it is beyond 145 the purposes of this study to investigate the effect of the water content at 146 testing on the compressive strength. The aim of this paper is to discover 147 whether, for an initial water content equal to the OWC and under fixed cur-148 ing conditions, samples made of the same soil but different lime contents 149 show an OLC that maximizes the compressive strength. The curing time 150 prior to testing was set to 28 days following the recommendations of AS 151 5101.4 [32] and other Australian guidelines for lime stabilisation practices 152 [1]. These curing conditions might not have represented those on-site, but 153 allowed for the repeatability of the procedure to be assessed in a systematic 154 manner. These specimens are hereafter referred to as "A-series" specimens. 155 For many years and due to the lack of proper standards, stabilised earthen 156 materials have been viewed and treated as weak forms of concrete. As a con-157 sequence, no distinction is commonly made between the strengths obtained 158 from specimens tested under saturated, ambient or oven-dry conditions (for 159 example as in Walker and Standards Australia [37]). However, given the 160 strong relationship between water content, suction and strength (well es-161 tablished for earthen construction materials), such distinction must be con-162 sidered as recently confirmed in several studies [3, 10, 22]. Furthermore, the 163 temperature-dependent nature of the lime stabilisation process indicates that 164 the performance of specimens tested at ambient conditions will be different 165 to those of oven-dried specimens [17]. For this reason, additional specimens 166 were manufactured (using the same procedures discussed above) and allowed 167

to cure under identical conditions to A-series specimens for 28 days before being oven-dried at 105°C for additional 24 hours prior to UCS testing. These
are hereafter referred to as "O-series" specimens. Again, five specimens were
tested per lime content.

172 3. Results and discussion

173 3.1. Effect of curing conditions on 28-day UCS

Results from UCS testing on A- and O-series specimens are shown in 174 Figure 2 in terms of mean UCS values and standard deviations (s) (error 175 bars denote $\pm 1s$). Figure 2 shows that a significant increase in mean UCS 176 occurs between A- and O-series specimens. For unstabilised material (i.e. 0% 177 lime content), it is well understood that this increase is due to a significant 178 increase in total suction on oven drying to a lower water content [3, 22]. For 179 the stabilised samples, the reasons behind the increase in strength are less 180 straightforward. 181

One reason relates to the temperature effect; it is well established that 182 the formation of pozzolanic compounds in lime-stabilised soils depends on 183 temperature [17, 35]. Curing time is another factor that significantly affects 184 the strength of soil-lime mixtures. Croft [14], and later Consoli et al. [11], 185 presented results for the UCS of lime-stabilised soils as affected by curing 186 time. Unlike cement-stabilised soils and concrete, which achieve UCSs ap-187 proaching their mature values after 4 weeks, these authors demonstrated that 188 curing times between 7 and 60 weeks might be required for lime-stabilised 189

soils to reach maturity, depending on soil mineralogy, stabiliser content and 190 compaction water content. Therefore, the pozzolanic reaction after 4 weeks 191 might be incomplete for materials tested in this study. The significant in-192 crease in O-series UCS might therefore be attributed to a combination of 193 increased suction, as mentioned above, and also to a dramatic acceleration 194 of the pozzolanic reaction on exposure to elevated temperatures. All other 195 factors being the same, the higher the curing temperature, the greater the 196 extent of the pozzolanic reaction (and, by extension, strength) that can be 197 induced in a soil-lime mixture [35]. 198

Figure 2 shows that, in some cases, values of s increased dramatically 199 between A- and O-series specimens. Given the severity of the oven drying 200 process, it might be that, had specimens been constantly wetted during the 201 24 hours in the oven, less scatter (i.e. lower values of s) would have been 202 observed in the O-series results despite the higher temperatures. In contrast, 203 the A-series samples were exposed to a highly humid environment for 28 204 days, allowing the hydration process to happen more uniformly and thus 205 producing more consistent results. 206

Results given in Figure 2 therefore suggest that ambient and oven-dried specimens should not be assessed in the same way nor should their results be indistinctively used for the same purpose. Instead, specimens should be tested under conditions representative of those likely to be encountered during their lifetime for UCS determination [3]. Results for O-series specimens will therefore no longer be used in this paper to investigate LSRE properties.



Figure 2: UCS results in terms of mean values and standard variation for (Ambient) Aand (Oven-dried) O-series specimens.

²¹³ 3.2. Effect of lime and water content on 28-day UCS

As shown in Figure 2, 28-day UCS values increase with increasing lime 214 content up to an "Optimum Lime Content" (OLC) around 4%, above which 215 no additional beneficial changes in UCS are observed. A similar trend to 216 that found for A-series specimens shown in Figure 2 was also found by Bell 217 [4], who demonstrated that this phenomenon was due to the limited amount 218 of water available to hydrate the amount of lime, so that the material was 219 effectively "lime saturated" for lime contents above the OLC; this is discussed 220 in more detail later in this paper. It might be worth to notice again that, as 221

mentioned in the previous section, specimens tested in this study were not sealed following manufacture but were instead allowed to cure in a highly humid environment. For this reason, the water content at 28 days at testing is different to the initial water content at mixing. It is beyond the purposes of this study to investigate the effect of the water content at testing on the compressive strength.

In another study [29], UCSs were determined for unfired soil bricks man-228 ufactured using two Botswanan soils (*Mahalapye* soil, clay soil (48.0% clay) 229 and T_{sabong} soil, sandy loam (14.5% clay) (USDA classifications)) stabilised 230 with a range of lime contents from 5% to 15%. An OLC was not identified 231 for those soils, with UCS values instead increasing as long as the lime content 232 increased. It is difficult to draw any conclusions on the comparison between 233 Ngowi's results and those presented here, however, due to the substantial 234 differences in compaction regime, significantly higher clay contents of those 235 materials tested and the lack of extra data in Ngowi's work, for example on 236 clay mineralogy and the moulding water content used. The lack of a distinct 237 OLC in Ngowi's work therefore does not invalidate the finding of an OLC for 238 the material tested in this study. 239

Some previous studies on lime-stabilisation of silt [12] indicated the initial porosity/lime (n/L) ratio as a crucial parameter to evaluate the effectiveness of lime stabilisation. It was found that the UCS decreased with increasing n/L for specimens manufactured and maintained at a constant amount of water (equal to 20% of the soil weight) with varying amount of lime and dry unit weights. These conditions (constant water and varying dry unit weight),
however, imply that the compactive effort was not the same for all specimens.
In the study presented here, however, all specimens were manufactured using
the same compactive effort but at water contents equal to their OWC, which
varied with lime content.

Figure 3 presents A-series UCS vs. n/L where n has been calculated 250 assuming a specific gravity value of 2.65 for all material lime contents. Unlike 251 results found in Consoli et al., results shown in Figure 3 seem to display 252 a peak UCS vs. n/L value corresponding to lime contents of between 3 253 and 4%, similar to results shown in Figure 2 for the OLC. The lack of a 254 strong agreement between the results of this study and those in Consoli et 255 al. can again be attributed to factors such as different compaction energy, soil 256 composition and curing regime. In addition, samples in Consoli et al. had 257 constant but higher water contents (constant 20% of soil mass) than those 258 used in this work (between 7.6 and 9.6%) that guaranteed the hydration of 259 the lime present in the soil (between 3 and 9%) and were tested at higher 260 n/L values as found in this study. These results would therefore suggest that 261 a universal relationship between n/L and UCS cannot be derived; however, 262 within the confines of the material tested here, results for n/L might offer 263 some indication as to the location of the OLC. Clearly, this requires further 264 testing in order to be substantiated. 265

One last observation might be made regarding the effect of carbonation. In a study on carbonation of stabilised soil-lime mixtures [2] it was found

that an increase in the amount of air voids present in a sample increases the 268 level of carbon dioxide that penetrates the soil. Unsealed samples cured in an 269 environment with 20°C and relative humidity of 100% showed no significant 270 loss of strength at 28 days as compared to the strength of sealed (hence no 271 carbonation allowed) samples. For the unsealed samples, water present in the 272 pores reduced carbon dioxide ingress and hence diminished the carbonation 273 process. Other samples exposed to higher temperatures ($40^{\circ}C$) during the 274 same curing period showed an important loss of strength gain due to the 275 loss of water in the pores (i.e. an increase of air voids) that facilitated 276 carbonation. Since all specimens in this study were cured for a set time in 277 a curing room with a high relative humidity of 94% and a low temperature 278 of 20°C, it is assumed that carbonation did not play a major role in the 279 evolution of material strength. 280

281 3.3. Effect of lime stabilisation on stiffness

Material stiffness plays an important role in the prediction of structural 282 displacements and also in the structural analysis of composite elements (like 283 reinforced earth). This latter case became evident over recent years following 284 the destruction of the adobe town of Bam in Iran (A UNESCO World Her-285 itage site) during the December 2003 earthquake, which was accompanied 286 by a severe loss of life. A study (unpublished) conducted after the disaster 287 showed the inappropriate use of steel beams to reinforce the existing build-288 ings during conservation work prior to the earthquake. The beams were far 280



Figure 3: UCS versus initial porosity/lime ratio. The numbers inside the markers indicate the lime content in %.

too stiff (E=205 GPa) with respect to the adobe material (E=85 MPa) and 290 the two elements (the steel beam and the adobe wall in which the beam was 291 embedded) acted separately during the earthquake, with the wall crushing 292 and the steel beam not taking any load. The same study showed that the 293 use of polypropylene bars (with lower stiffness E=850 MPa) as tensile ele-294 ments grouted in the wall improved the seismic performances. This example 295 illustrates the motivations behind evaluating the stiffness of RE in this study. 296 UCS specimens were tested between Teflon sheets to reduce confinement 297 effects, following the work of Ciancio and Gibbings [9]. Thus, the displace-298 ment between the loading platens divided by the height of the sample could 299 be regarded as the true axial deformation. Figure 4 shows the uniaxial com-300 pressive stress-strain $\sigma - \varepsilon$ curves for A-series specimens tested in this work 301 (again, five specimens per lime content). The initial segment of the curves, 302 for very low values of stress, is characterised by a shallow slope due to any 303 re-alignment of the loading plates required to fully contact the specimen sur-304 faces. Once the load is uniformly applied, the slope of the stress-strain curve 305 increases to a maximum value before decreasing again. The tangent slope of 306 the $\sigma - \varepsilon$ curve represents the tangent stiffness of the material, the maximum 307 value of which is hereafter designated E_0 . 308

Mean values of E_0 calculated for each group of specimens with the same lime content are shown in Figure 5. These results suggest that E_0 significantly increases with the initial addition of lime (i.e. between 0 and 2% lime content) and then reaches a peak value of approximately 200 MPa at 4% lime content, corresponding well to the OLC already identified for specimen UCS. Again, this behaviour may be due to increasing rates of the lime-soil pozzolanic reaction up to the point of lime saturation, whereupon the reaction rate becomes stable [19].

It is important to state that E_0 does not coincide with the Young's mod-317 ulus E of the material. The latter characterises the initial elastic relationship 318 between normal stress σ and strain ϵ , the former the incremental (and not 319 necessarily elastic) relationship between σ and ϵ . With this difference in 320 mind, a comparison is provided between the E_0 values obtained in this work 321 and the recommended values of Young's modulus available in the literature. 322 From Table 2 it can be seen that E_0 stiffnesses for lime-stabilised materi-323 als given here fit well within the upper range expected for unstabilised RE 324 Young's modulus. A significant difference is seen, however, between values 325 of the stiffness for lime-stabilised and cement-stabilised RE. 326

In the absence of experimental data, Walker and Standards Australia [37] 327 recommend the use of a Young's modulus equal to 500 MPa for all RE materi-328 als, regardless of the use of stabiliser employed. This value seems to overesti-329 mate the data obtained in this study and by others in the available literature, 330 so that values of E lower than 500 MPa would seem to be more suitable for 331 unstabilised and lime-stabilised materials. A more flexible method to pre-332 dict E is provided in NZS 4297:1998, whereby $E = 300 \times f'_c$, where f'_c is the 333 material characteristic compressive strength $(f'_c = 1 - 1.5x_1 \left(\frac{s}{\mu}\right))$, where s 334 and μ are the standard deviation and average of the series UCS and x_1 is the 335

336	lowest series UCS result). The experimental values found in this work for
337	E_0 and f'_c are given in Table 3 alongside predicted values calculated using
338	NZS 4297:1998. Results given in Table 3 indicate that the method proposed
339	by NZS 4297:1998 is able to estimate the order of magnitude of the stiffness
340	of the material, provided that f'_c has been accurately obtained. It should
341	be noted that, as the calculation of f'_c depends on the mean and standard
342	deviation of a tested series, the testing of a larger number of specimens might
343	improve the match between predicted and experimental values. However, it
344	is the authors' opinion that a single mathematical formulation to predict an
345	accurate value of E from f'_c for LSRE would be difficult (if not impossible)
346	to implement due to the high variability of existing soils and factors affecting
347	their strengths and stiffnesses, so that preference should always be given to
348	experimentally determined stiffness values.

Table 2: Stiffness values as reported by other authors and in this work for URE, LSRE (lime content in %) and CSRE (cement content in %).

Material type	Stiffness (MPa)	Author
URE	205	Maniatidis et al. [26]
URE	160	Maniatidis and Walker [25]
URE	160	Jaquin [21]
URE	75	Bui and Morel [5]
URE	95	This work
LSRE (2–6)	160 - 227	This work
CSRE (6–10)	500	Jayasinghe and Kamaladasa [24]

		Li	me cor	tent (2	%)	
	0	2	3	4	5	6
f_c' (MPa)	0.49	0.40	0.82	0.73	0.86	0.64
E_0 (MPa)	95	160	196	227	172	204
E (MPa) as per NZS [30]	147	120	246	219	258	192

Table 3: Relationship between E_0 found in this work and E as recommended by NZS 4297:1998 for A-series specimens

³⁴⁹ 4. Methods to identify the OLC

The existence of an OLC is a well known concept extensively applied in 350 the lime stabilisation of soils used in road-building, for example, however it is 351 a less well understood concept for RE applications. Results presented in this 352 paper indicate the existence of an OLC value, for those materials tested, that 353 allows for maximum material performance with the minimum use of lime. 354 A common procedure used by RE practitioners to identify the OLC would 355 be similar to the one presented in this paper, i.e. to manufacture several 356 specimens with different lime content, to measure their UCS and finally to 357 select the lime content that produces the maximum strength. There is no 358 doubt that this procedure is time consuming and requires the fabrication of 359 many specimens. Eades and Grim [15] and Hilt and Davidson [19] suggested 360 alternative methods to more quickly identify the OLC: 361

Eades and Grim [15]: 20g of stabilised soil sieved to pass 425μm is
 mixed with 100mL of distilled water and shaken for 30 seconds, and
 then for another 30 seconds every 10 minutes for a total of one hour.
 The pH of the resulting slurry is then tested with a pH meter calibrated

to a pH 12 buffer solution. The OLC corresponds to the lime content required to produce a soil water pH of 12.4, lime saturated solution. Although tests are conducted on the fine fraction of the stabilised material, i.e. that fraction most reactive to lime stabilisation, results are assumed to apply to the entire material grading.

• Hilt and Davidson [19] Stabilised soil, again sieved to pass 425μ m, is wetted and allowed to cure for 24 hours prior to plastic limit (PL) testing as per AS 1289.3.2.1-2009 [33]. The OLC corresponds to the lime content above which no further change in PL occurs. Again, it is assumed that tests conducted on the fine soil fraction apply to the entire material grading.

Figure 6 shows results for plastic limit and pH testing as compared to 377 results found for UCS testing for material stabilised to the range of lime 378 contents used in this study. Note that results for pH at a lime content 379 of 0% are not shown for clarity. Figure 6 shows that OLCs determined 380 using the pH and PL methods show good agreement with the OLC of 4% 381 previously identified through UCS testing (pH=12.4 at 3.5% lime content 382 whilst PL becomes roughly constant above 4% lime content). Results given 383 in Figure 6 also support those observations made in the previous section that 384 soils prepared to lime contents < 4% had insufficient lime to saturate the pore 385 water, such that its capacity to dissolve the soil minerals into calcium silicates 386 is reduced, as these materials have pH environments less than the 12.4 limit 387

and so a reduced ability to dissolve the soil minerals into calcium silicates 388 and aluminates. The water is, however, sufficient to hydrate all calcium 389 silicate products but the hydration process is not enough to mobilise the 390 maximum strength of the material. On the other hand, materials prepared 391 to lime contents above 4% had sufficient lime to saturate the pore water, as 392 shown by pH conditions > 12.4, but lacked sufficient water to fully hydrate 393 the available lime (as indicated by reducing w/L values with increasing lime 394 content in Table 1). The pozzolanic reaction in this case is governed by the 395 availability of water and not by the lime content, resulting in the production 396 of similar amounts of cementitious compounds for specimens of > 4% lime 397 content and, hence, similar compressive strengths at 28 days curing time. 398

For the materials tested in this work, the agreement between OLCs deter-399 mined via pH, PL and UCS testing therefore indicates that pH and PL tests 400 are both suitable for determining the approximate value of the OLC of an 401 RE material. This conclusion, however, requires further testing to be fully 402 substantiated (for example the use of additional soil types, curing conditions 403 etc.). If proved to be reliable for RE, the *Eades and Grim* and *Hilt and* 404 Davidson tests could easily be performed to identify the rough location of 405 the OLC, so that the range of lime contents, and so testing time and costs, 406 required for confirmative UCS testing can be significantly reduced. 407

408 5. Conclusions

This paper has presented a series of tests investigating the existence of an optimum lime content that maximises the compressive strength of a limestabilised RE material. The tests produced several key findings:

- an OLC was found for the studied soil mixture such that, for a given curing time, clay content and optimum water content at moulding (as determined by the MPT), no beneficial change to strength or stiffness is noticed with increased lime content;
- exposure of specimens to elevated temperatures resulted in a significant
 increase (more than double the results of the A-series) of the UCS at
 28 days;
- the formula $E = 300 \times f'_c$ proposed by NZS 4297:1998 seemed to be appropriate for predicting the order of magnitude of the stiffness of LSRE. It is therefore recommended when rigorous lab procedures for the determination of the material stiffness are not available. The generic value of E = 500 MPa proposed by Walker and Standards Australia [37], however, overestimates the values found in this work for URE and LSRE;
- a close agreement was found between UCS, PL and pH testing for
 identification of the OLC.

It has been shown that the use of oven-dry conditions for UCS testing results in a significant overestimation of the material UCS. Specimens should therefore be tested under conditions similar to those to which they will be exposed during their lifetime if an accurate assessment of their UCS is to be made.

An OLC of 4% was found for the tested soil, above which no beneficial change in UCS or stiffness was found with increasing lime content for the testing conditions used. Subsequent pH testing suggested that this was due to the lime saturation of the pore water for lime contents above 4%.

Given its lengthy duration, alternative testing methods to UCS testing were investigated for OLC determination and a close agreement was found between OLCs determined by UCS, PL and pH testing. Both pH and PL testing might therefore offer suitable alternatives to extensive and time consuming UCS testing for more rapidly determining the OLC, which might, in turn, offer significant cost savings to RE contractors.

It is important to stress, however, that results discussed in this work are for a single soil type and that other factors, such as curing time, lime type, curing temperature and water content at testing, should also be taken into account before any general rule for lime stabilisation could be determined. It would be inappropriate to extrapolate a general rule valid for any type of soil from those results presented here. Further investigations are then necessary to draw more general conclusions on this subject.

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Figure 4: Stress-strain $(\sigma - \varepsilon)$ curves for A-series specimens under uniaxial compression at lime contents: a) 0%; b) 2%; c) 3%; d) 4%; e) 5%; f*) 6%. *Please note: due to some damage, only three of the five specimens with 6% lime content were tested.



Figure 5: Maximum tangent stiffness modulus results in terms of mean values and standard deviation for (Ambient) A-series specimens.



Figure 6: UCS, PL and pH testing results as compared to lime content.

- [1] AustStab Technical Note, 2002. Lime stabilisation practice, AustStab
 Pavement Recycling and Stabilisation Association 1, 1–8.
- [2] Bargonaza, S., Peete, J.M., Freer-Hewish, R., Newill, D., 1987. Carbonation of stabilised soil-cement and soil-lime mixtures, Proceedings
 of SeminarH, PTRC Transport and Planning Summer Meeting, University of Bath, 7-11 Sep 1987. London: PTRC Education and Reserach
 Services, 29–48.
- [3] Beckett, C. T. S., 2011. The role of material structure in compacted
 earthen building materials: Implications for design and construction.
 PhD Thesis, Durham University.
- [4] Bell, F., 1996. Lime stabilization of clay minerals and soils. Engineering
 Geology 42, 223–237.
- ⁴⁶⁶ [5] Bui, Q.-B., Morel, J.-C., 2009. Assessing the anisotropy of rammed
 ⁴⁶⁷ earth. Construction and Building Materials 23 (9), 3005–3011.
 ⁴⁶⁸ Burroughs2006
- ⁴⁶⁹ [6] Burroughs, S. 2006. Strength of compacted earth: linking soil properties
 ⁴⁷⁰ to stabilisers. Building Research and Information 34(1), 55–65.
- [7] Burroughs, S. 2010. Recommendations for the selection, stabilization,
 and compaction of soil for rammed Earth wall construction. Journal of
 Green Building 5(1), 101–14.

- [8] Ciancio, D., Boulter, M., 2012. Stabilised rammed earth: a case study in
 Western Australia. Proceedings of the ICE Engineering Sustainability
 165 (2), 1–14.
- [9] Ciancio, D., Gibbings, J., 2012. Experimental investigation on the compressive strength of cored and molded cement-stabilized rammed earth
 samples. Construction and Building Materials 28 (1), 294–304.
- [10] Ciancio, D., Jaquin, P., Walker, P. 2013. Advances on the assessment of
 soil suitability for rammed earth. Construction and Building Materials *under press* DOI: 10.1016/j.conbuildmat.2012.12.049.
- [11] Consoli, N., Prietto, P., Carraro, J., Heineck, K., 2001. Behavior of
 compacted soil-fly ash-carbide lime mixtures. J. Geotech. Geoenviron.
 Eng. 127 (9), 774–782.
- [12] Consoli, N., Dalla Rosa Johann, A., Gauer, E.A., Dos Santos, V.R.,
 Moretto, R.L., Corte, M.B. 2012. Key parameters for tensile and compressive strength of siltlime mixtures. Geotechnique Letters 2, 81–85.
- ⁴⁸⁹ [13] Croft, J., 1967. The structures of soils stabilized with cementitious
 ⁴⁹⁰ agents. Engineering Geology 2 (2), 63–80.
- [14] Croft, J., 1968. The problem in predicting the suitability of soils for
 cementitious stabilization. Engineering Geology 2 (6), 397–424.
- ⁴⁹³ [15] Eades, J. L., Grim, R. E., 1966. A quick test to determine lime require-

494		ments for lime stabilisation. In: Proceedings of the 45th Annual Meeting $% \mathcal{A}$
495		of the Committee on Lime and Lime-Fly Ash Stabilisation. pp. 61–72.
496	[16]	Easton, D., 2007. The rammed earth house. Chelsea Green Publishing.
497	[17]	George, S., Ponniah, D., Little, J., 1992. Effect of temperature on lime-
498		soil stabilization. Construction and Building Materials 6 (4), 247–252.
499	[18]	Hall, M., Djerbib, Y., 2004. Rammed earth sample production: context,
500		recommendations and consistency. Construction and Building Materials
501		18 (4), 281–286.

- [19] Hilt, G. H., Davidson, D. T., 1960. Lime fixation of clayey soils. In: 502 Highway Research Board, Bulletin 262, Washington D. C. (USA). pp. 503 20 - 32.504
- [20] Houben, H., Guillaud, H., 1996. Earth construction a comprehensive 505 guide., Second Edition. Intermediate Technology Publications, London 506 (UK). 507
- [21] Jaquin, P. A., 2008. Analysis of historic rammed earth construction. 508 PhD Thesis, Durham University. 509
- [22] Jaquin, P. A., Augarde, C. E., Gallipoli, D., Toll, D. G., 2009. The 510 strength of unstabilised rammed earth materials. Géotechnique 59 (5), 511 487 - 490.512

- ⁵¹³ [23] Jaquin, P. A., Augarde, C. E., Gerrard, C. M., 2008. A chronological
 ⁵¹⁴ description of the spatial development of rammed earth techniques. In⁵¹⁵ ternational Journal of Architectural Heritage: Conservation, Analysis
 ⁵¹⁶ and Restoration 2 (4), 377–400.
- ⁵¹⁷ [24] Jayasinghe, C., Kamaladasa, N., 2007. Compressive strength character⁵¹⁸ istics of cement stabilized rammed earth walls. Construction and Build⁵¹⁹ ing Materials 21 (11), 1971–1976.
- [25] Maniatidis, V., Walker, P., 2008. Structural capacity of rammed earth in
 compression. Journal of Materials in Civil Engineering 20 (3), 230–238.
- [26] Maniatidis, V., Walker, P., Heath, A., Hayward, S., August 2007. Mechanical and thermal characteristics of rammed earth. In: International
 Symposium on Earthen Structures. Indian Institute of Science, Bangalore, pp. 205–211.
- [27] Middleton, G. F., Schneider, L. M., 1992. Bulletin 5: Earth-wall construction, 4th Edition. CSIRO Division of Building, Construction and
 Engineering, North Ryde, Australia.
- [28] Morel, J. C., Mesbah, A., Oggero, M., Walker, P., 2001. Building houses
 with local materials: means to drastically reduce the environmental impact of construction. Building and Environment 36 (10), 1119–1126.
- ⁵³² [29] Ngowi, A.B., 1997. Improving the traditional earth construction: a case
 ⁵³³ study of Botswana. Construction and Building Materials, 11(1), 1–7.

- [30] Standards New Zealand, 1998. NZS 4297:1998: Materials and workmanship for earth buildings incorporating amendment no. 1. Standards New
 Zealand, Wellington.
- [31] Standards Australia, 2003. AS 1289.5.2.1-2003 : Soil compaction and density tests - Determination of the dry density or moisture content relation of a soil using modified compactive effort. Standards Australia, Sydney.
- [32] Standards Australia, 2008. AS 5101.4-2008 : Methods for preparation
 and testing of stabilized materials. Method 4: Unconfined compressive
 strength of compacted materials. Standards Australia, Sydney.
- [33] Standards Australia, 2009. AS 1289.3.2.1-2009 : Methods of testing soils
 for engineering purposes Soil classification tests Determination of the
 plastic limit of a soil Standard method. Standards Australia, Sydney.
- ⁵⁴⁷ [34] Thompson, M. R., 1967. Factors influencing the plasticity and strength
 of lime-soil mixtures. Tech. Rep. Bulletin 492, Engineering Experiment
 Station, University of Illinios.
- [35] Transportation Research Board, 1987. State of the art report 5 Lime
 Stabilization. Reactions, Properties, Design and Construction. TRB
 Publication.
- ⁵⁵³ [36] Venkatarama Reddy, B.V. and JagadishThompson, K.S., 2001. Embod-

- ied energy of common and alternative building materials and technologies. Energy and Buildings 35, 129–137.
- ⁵⁵⁶ [37] Walker, P., Standards Australia, 2002. The Australian Earth Building
 ⁵⁵⁷ Handbook. SAI Global Ltd., Sydney, Australia.
- [38] Walker, P. J., 1995. Strength, durability and shrinkage characteristics
 of cement stabilised soil blocks. Cement and Concrete Composites 17,
 301–310.