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4  
5 The performance of granitic, shale and limestone forest road aggregates under repeated  
6 loading

7  
8 M. Rodgers<sup>1</sup>, A. Kielty<sup>2</sup>, M.G. Healy<sup>3</sup>

9  
10 **ABSTRACT**

11  
12 This study compared the performance of three aggregate layerings, commonly used in the  
13 construction of unbound forest roads in Ireland, when they were subjected to repeated  
14 loading in a new large-scale test rig. These layerings comprised (i) a layer of uncrushed,  
15 granitic, sandy gravel - a good quality road aggregate (ii) a layer of shale - a poor quality  
16 aggregate, and (iii) a layer of crushed limestone – an excellent quality aggregate with a wet  
17 mix macadam (WMM) grading – on top of a poor quality shale sub-base layer . The  
18 repeated load testing rig was designed and constructed to test different surface or  
19 completion layering thicknesses of the aggregates over a common formation or subgrade

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20 material of silty sandy soil. This testing was achieved by surface loading the aggregates  
21 through a 200 mm-diameter rubber pad - attached to a hydraulic actuator on the test rig -  
22 for up to 150,000 load applications. The subgrade pressures and surface deflections were  
23 measured at applied stresses of 500 kPa, 750 kPa and 1000 kPa. The good quality granitic  
24 aggregate performed much better than the poor quality shale aggregate under the repeated  
25 loading and is suitable as a completion material for use in unbound forest roads. The shale  
26 aggregate can be used in unbound forest roads as a sub base material.

27

28 **CE Database subject headings:** Access roads; aggregates; load bearing capacity; load  
29 tests; loads; forests.

30

31 INTRODUCTION

32

33 The Irish forestry company, Coillte Teoranta, is the biggest constructor of unbound roads  
34 in Ireland and builds approximately 300 km of new and upgraded roads per year. Forest  
35 roads should ideally be constructed using high quality aggregates. These roads should be  
36 built as economically as possible, while achieving a standard of road that is structurally  
37 capable of doing its job. In many areas in Ireland these quality aggregates are not available  
38 locally. In some cases a decision has to be made between importing higher quality material  
39 at high prices, or using greater thicknesses of poorer local material in the road construction.

40

41 The pavement layers in unbound forest roads are normally defined as follows:

42 (1) the formation layer is the underlying prepared *in-situ* soil under the road, more  
43 commonly known as the subgrade.

44 (2) the completion layer is the top layer of the road. In forest road construction, the  
45 completion layer can be constructed from suitable local aggregates. If it's necessary to  
46 place a layer of imported aggregate on top of a layer of local aggregate, then the local  
47 aggregate layer is commonly known as the sub base.

48

49 Well graded aggregates of high strength and durability, and compacted at their optimum  
50 water content (OWC), can form a strong road pavement completion layer that reduces the  
51 transfer of excessive applied stresses from moving vehicular wheels to lower strength sub  
52 base and subgrade layers. Also, the sub base and subgrade layers must be of adequate  
53 thickness, compaction and strength to accommodate, at acceptable deformations, the  
54 stresses transferred through the completion layer.

55

56 Kennedy (1985) and Dawson et al. (1993) stated that suitable materials for granular layers  
57 in a road pavement should have a high stiffness to give good load spreading properties, and  
58 high shear strength to reduce rutting under construction traffic. They should also have a  
59 high permeability to allow surface water to drain freely and quickly, have non-plastic fines  
60 to maintain strength under wet conditions and not be susceptible to frost damage (Kennedy  
61 1985). Unbound roads with a high proportion of unsuitable fine-grained completion  
62 material may be subject to surface disintegration due to its low shear strength (Simonsen  
63 and Isacsson 1999; Lekarp et al. 2000). As the contact pressure from a tire is mainly  
64 supported by the completion layer, the load from the tire can increase the pore water

65 pressure in the road material when drainage is restricted. This pore water pressure increase  
 66 can make unsuitable completion material unstable and may result in permanent  
 67 deformation of the road surface (Simonsen and Isacsen 1999).

68

69 Indentations, called ruts, can develop at the surface of the completion layer over time. The  
 70 rut depth,  $s$  (mm), may be calculated for geosynthetic, reinforced pavements from Giroud  
 71 and Han (2004a):

72

$$73 \quad s = \frac{\frac{P}{\pi^2} f_s}{\left[ \frac{h + 0.204h(R_E - 1)}{0.868r + r(0.661 - 1.006J^2) \left(\frac{r}{h}\right)^{1.5} \log N} + 1 \right]^2 \left[ \left[ 1 - 0.9 \exp\left[-\left(\frac{r}{h}\right)^2\right] \right] N_c c_u \right]} \quad [1]$$

74

75 where  $J$  is the aperture stability modulus of the geogrid ( $\text{m N}^0$ );  $r$ , the radius of the  
 76 equivalent tire contact area (m);  $h$ , the depth of the completion layer (m);  $N$ , the number of  
 77 loading cycles;  $P$ , the wheel load (kN),  $N_c$ , the bearing capacity factor;  $f_s$ , the maximum  
 78 allowable rut depth (75mm); and  $c_u$ , the undrained cohesion of the formation layer (kPa).

79 The limited modulus ratio,  $R_E$ , can be calculated from Giroud and Han (2004a):

80

$$81 \quad R_E = \min\left(\frac{E_{cl}}{E_{fl}}, 5.0\right) = \min\left(\frac{3.48\text{CBR}_{cl}^{0.3}}{\text{CBR}_{fl}}, 5.0\right) \quad [2]$$

82

83 where  $E_{cl}$  and  $E_{fl}$  are the completion layer and formation layer resilient moduli,  
 84 respectively (MPa), and  $\text{CBR}_{cl}$  and  $\text{CBR}_{fl}$  are the California Bearing Ratios (%) of the

85 completion layer and formation layer aggregates, respectively. The design method of  
86 Giroud and Han (2004a) is unique insofar as it is theoretically based and experimentally  
87 calibrated, and the inter-relationships between various parameters (stress distribution,  
88 traffic volume, rut depth, etc.) are contained within a single equation, whereas more than  
89 one equation was needed with earlier methods (Giroud and Noiray, 1981; Giroud et al.  
90 1985).

91

92 The study objectives were:

93 1. To design and build a repeated load testing machine that establishes the efficacy of  
94 using locally available aggregates in unbound forest road construction.

95 2. To collect, classify and perform repeated load tests on three aggregate materials  
96 that are currently used, singly or in combination, by Coillte Teoranta in Ireland for forest  
97 road construction. These materials were a good quality granite aggregate, a poor quality  
98 shale aggregate and a crushed limestone with a wet mix macadam grading (WMM).

99 3. To model the performance of the unbound aggregates using the finite element  
100 program, SIGMA/W, and Equations 1 and 2.

101

## 102 MATERIALS AND METHODS

103

104 Aggregate testing

105

106 The formation material consisted of a silty, sandy soil with small amounts of clay from  
107 Castledaly, County Galway. This soil was cohesive and was representative of subgrade  
108 soils found in Ireland. The three completion materials examined were a good quality  
109 granite aggregate from the Wicklow/Wexford region, a poor quality shale aggregate from  
110 the Leitrim region and a crushed limestone from a Galway quarry. The Wicklow/Wexford  
111 aggregate was an uncrushed, granitic, sandy gravel. It was chosen as the main sample for  
112 testing because its grading curve was almost entirely within the grading envelope for a wet  
113 mix macadam (WWM, Clause 810). The second aggregate was a shale and was extracted  
114 from a pit situated in the Arigna mountains near the village of Drumkeeran, Co. Leitrim.  
115 This aggregate is a mud shale, is soft and fissile, and disintegrates rapidly under loading  
116 and weathering. The crushed limestone, which is often used as completion material on top  
117 of poor local aggregates by Coillte Teoranta, was obtained from a quarry outside Galway  
118 City and graded to the specification of a WWM.

119

120 Classification tests, including tests for natural water content, Atterberg limits, specific  
121 gravity and particle size distribution, were carried out on both the formation and the  
122 completion materials in accordance with BS 1377 (1990).

123

124 The completion materials were also tested for durability - a measure of an aggregate's  
125 resistance to environmental influences like wetting, thermal expansion/contraction and  
126 freeze/thaw effects. Durability was tested using the magnesium sulphate soundness value  
127 (MSSV) test and the water absorption value (WAV) test. In bound roads, an MSSV > 75%  
128 is required for all road base and sub base aggregates, and a WAV < 2% is required for  
129 most road aggregates (BSI 812, 1990). The strength of the completion layer aggregates

130 was also tested using the Aggregate Crushing Value (ACV) (BS 812 1990), the 10% Fines  
131 Value (TFV) (BS 812 1990), the Aggregate Impact Value (AIV) (BS 812 1990), the  
132 Aggregate Abrasion Value (AAV) (BS 812, 1990), and the California Bearing Ratio  
133 (CBR) (BS 1377 1990). In the field, the CBR of the completion material is dependent on  
134 the CBR of the formation (Giroud and Han 2004b). The cohesive strength of the formation  
135 material,  $c_u$ , was determined from the direct shear test (BS 1377 1990).

136

137 Placement of materials and instrumentation

138

139 The completion layer aggregates were compacted in a bin, on top of the 1000 mm-thick  
140 formation material, and tested at different thicknesses. The edges of the bin were sealed  
141 with silicone mastic and the bin was lined with a double layer of polythene. This was to  
142 ensure equilibrium of soil-water in the formation layer and to reduce friction along the bin  
143 sides. The formation material was compacted in the bin close to its maximum dry density  
144 as determined by the Proctor test (BS 1377 1990). Approximately 2,700 kg of soil was  
145 dried below the OWC, using an industrial gas heater, and placed in plastic bags, after  
146 removing particle sizes greater than 20 mm. The mass and water content of each bag of  
147 soil was calculated and recorded. The appropriate mass of water was added and mixed to  
148 each sample to increase the water content to its optimum value. The bags were then sealed  
149 to allow the soil-water to equilibrate. The soil was compacted in 50 mm layers in the bin to  
150 a height of 1000 mm, using a vibrating hammer with a 150 mm x 150 mm plate and an

151 applied force of approximately 400 N. Water contents were taken at each layer and an  
152 average water content was calculated. The dry density and water content of the soil was  
153 also monitored using a nuclear density probe, at different heights, as the soil was placed.  
154 The preparation of the formation layer took approximately 4 - 5 weeks.

155

156 The completion materials were compacted, in 50 mm layers, close to their maximum dry  
157 density as determined by the vibrating hammer test. All particles significantly greater than  
158 50 mm were removed from the completion materials to aid compaction. This removal had  
159 no significant change on the particle size distribution of the granite, but made the particle  
160 size distribution of the shale finer. The dry density and water content of the compacted  
161 materials were monitored using a nuclear density probe.

162

163 The resilient and permanent deflections, and resilient pressures in the soil, which occurred  
164 on load application, were measured using displacement linear strain conversion transducers  
165 (lscts) (MPE Transducers Ltd., UK), and hydraulic pressure cells, all with excitation  
166 voltages of 10 volts d.c. and an output range of 0-200 millivolts d.c. (resilient behaviour is  
167 also referred to as recoverable or elastic behaviour). The lscts were calibrated using a  
168 micrometer block and a computer program (LabVIEW™, National Instruments Ltd.,  
169 Austin, USA) before use. The spindle axis of each soil surface lsct, as well as of each of  
170 two standard dial gauges, were positioned along a vertical plane that coincided with the  
171 central vertical axis of the loading pad, as shown in Figure 1. The maximum spindle travel  
172 distances of the lscts used in this study varied between 15 mm and 25 mm, the larger being  
173 positioned nearer the central vertical axis of the pad.

174

175 As the formation soil was being placed and compacted in the soil bin of the test rig, four  
176 100 mm diameter x 6.5 mm deep pressure cells were positioned horizontally in the  
177 formation material (Figure 1) at heights of 300 mm (D), 500 mm (C), 700 mm (B) and 900  
178 mm (A) above the soil base, with their centers coincident with the central vertical axis of  
179 the loading pad. Two 0-10 bar cells were placed towards the top of the bin at positions C  
180 and D, one 0-5 bar cell at position B and one 0-2 bar cell at position A.. The pressure cells  
181 were calibrated in a water-filled triaxial cell at a range of appropriate cell pressures. When  
182 placing the pressure cells, the soil was compacted to a height of 25 mm above the desired  
183 height of the cell. A 50 mm-deep recess for the cell and cables was then dug out of the  
184 compacted soil. Layers of coarse-to-fine soil were placed under and over the cells, with the  
185 fines closest to the face of the cells. The next 50 mm layer of soil was added and  
186 compacted. This method of placement protected the pressure cells from possible damage  
187 due to compaction, as there was at least 75 mm of soil between the pressure cell and the  
188 vibrating hammer. Rubber tubing was placed along the pressure cell cables for extra  
189 protection.

190

191 Loading rig construction

192

193 A repeated-load testing machine was designed and constructed to apply pressures, similar  
194 to that of a truck tire, to the aggregate materials (Figure 1). The load frame was designed to  
195 withstand several hundred thousand cycles of loading up to 40 kN with minimal

196 deflections. It comprised two simply supported steel frames of universal beams (Steel  
197 Grade 43) constructed in parallel on common steel base-plates. 305 x 165 UB 40 sections  
198 were used for both the beams and columns. Two No. 700 x 700 mm holes were broken out  
199 of the existing concrete floor and eight No. M20 Gr. 8.8 x 180 bolts were sunk to a depth  
200 of 140 mm in a 200 mm depth of C40 concrete (28 day strength = 40 N mm<sup>-2</sup>) to provide a  
201 suitable reaction for the base-plates of the frame. Flat strips of metal were welded to the  
202 ends of the bolts to ensure complete grip in the concrete.

203

204 The design of the loading pad was similar to that used by Davitt (1982). The pad  
205 comprised a 200 mm diameter x 45 mm thick rubber disc (Dunlop, England) and was  
206 identical to that used in truck tires. The rubber was bonded to a robust steel frame, which  
207 was bolted to a universal joint which, in turn, was screwed onto the end of the actuator  
208 piston. The purpose of the universal joint was to ensure that the surface of the pad  
209 remained parallel to the surface of the soil should any differential deformation occur  
210 during testing. In this study, vertical pressures were applied to the unbound surface layer,  
211 and resulted in a combination of vertical, horizontal and shear stresses in the completion  
212 and formation layer materials. Similar loading techniques have been used in other studies  
213 (Moghaddas Tafreshi and Khalaj, 2007).

214

215 The whole system was controlled and monitored by a programmable servo-amplifier that  
216 was mounted within an electrical enclosure. The programmable servo-controller (PSC) was  
217 programmed to drive the actuator to the desired loading cycle. The loading cycle had a 3-  
218 second duration (frequency = 0.33 Hz.), and comprised 1 second of loading and 2 seconds  
219 of recovery. Different levels of loading were applied in a cyclic manner to the aggregate

220 material. Each level of loading was applied for a maximum of 50,000 cycles. The average  
221 contact area of a truck tire on a road is 175 mm x 225 mm (0.0394 m<sup>2</sup>). A load of 29.43 kN  
222 over this area yields an applied pressure of 746 kPa.

223

224 The loading procedure adopted was as follows:

225 50 x 10<sup>3</sup> cycles at an applied pressure of 500 kPa (lightly-loaded axle)

226 50 x 10<sup>3</sup> cycles at an applied pressure of 750 kPa (normally-loaded axle)

227 50 x 10<sup>3</sup> cycles at an applied pressure of 1000 kPa (heavily-loaded axle).

228 The two lower loadings provided a level of conditioning in the completion material, which  
229 can occur on a forest access road during drainage and tree planting activities in peatland,  
230 and during about 20 years of limited site service traffic prior to harvesting and extraction  
231 of the tree trunks, which would subject the road to the heaviest loading. Unpaved roads are  
232 typically designed for 100,000 axle passes (Giroud and Han 2004a), so this test examined  
233 the performance of the aggregates in an extreme loading scenario.

234

235 The physical responses measured during the repeated load testing on the completion  
236 materials were:

237 (1) permanent surface deformation versus number of loading cycles using the lscts and  
238 dial gauges

239 (2) resilient surface deflections versus number of loading cycles

240 (3) resilient pressures in the pressure cells, located in the formation soil directly under  
241 the loading pad .

242

243 The completion material and the top 50 mm layer of the formation material were removed  
244 after each test. The top 50 mm layer was replaced with soil compacted at its OWC. A  
245 previous study on a similar completion material, 150 mm deep, which was subjected to 50  
246  $\times 10^3$  cycles at 500 kPa, followed by 50  $\times 10^3$  cycles at 750 kPa and 50  $\times 10^3$  cycles at 1000  
247 kPa, resulted in little deformation in the formation material (about 2 mm) at the higher  
248 maximum resilient pressures (Rodgers et al., 2009). As the formation material was  
249 compacted in 50 mm layers, it was considered adequate to remove only the top 50 mm  
250 layer.

251

252 Six full-scale tests were performed on the different materials and are listed in Table 1.

253 Surface deformations of the completion layer and resilient pressures in the formation layer  
254 were measured during cyclic loading for the following road structure arrangements and  
255 conditions: (i) 250 mm-deep (Test 1) and 150 mm-deep (Test 2) layers of granite, and 250  
256 mm-deep (Test 3) layer of shale completion materials; (ii) capping of a 250 mm-deep shale  
257 layer with 200 mm-deep (Test 4) layer of crushed limestone graded to the specification of  
258 a WMM (a well-graded crushed rock); (iii) the effect of water addition to the surface of the  
259 limestone (Test 5), and (iv) the 1000 mm-deep formation soil on its own (Test 6). In Tests  
260 1-5 the completion materials were tested on top of the 1000 mm deep formation soil. For  
261 Test 4, 200 mm of a crushed limestone was compacted at a water content of 3.3% onto a  
262 250 mm layer of the shale to determine if the shale would perform satisfactorily as a sub  
263 base material. After completion of this 150  $\times 10^3$  cycle test, 10 mm of water was sprayed

264 onto the surface of the limestone and allowed to soak for one hour. This test (Test 5) was  
265 then started at an applied pressure of 500 kPa for a duration of  $4 \times 10^3$  loading cycles and a  
266 comparison was made between the physical responses of this unbound layering in the dry  
267 state and in the wet state. In Test 6, the formation soil was tested under a repeated loading  
268 of 150 kPa without a completion material to determine its performance, and to provide  
269 resilient data for finite element program calibration to estimate E values for the formation  
270 soil. Approximately 3 - 4 weeks were required for the preparation, loading and analysis of  
271 Tests 1-4, 6.

272

273 Identification of model parameters

274

275 The validity of Eqn. 1 for the prediction of the rut depth,  $s$ , was investigated by comparing  
276 the measured versus the predicted values of  $s$ . As the aggregates were un-reinforced and  
277 unpaved,  $J = 0$  and  $N_c = 3.14$ . The radius of the tire contact area,  $r$ , was 0.1 m. As Eqn. 1 is  
278 only valid for  $CBR_{fl}$  ratios less than or equal to 5 (Giroud and Han 2004a), the E-values of  
279 the formation and completion layers were used to calculate  $R_E$ . In order to estimate the E  
280 values of the formation and completion materials for Eqn. 1, a series of elastic-plastic  
281 simulations with estimated E values were conducted using SIGMA/W (SIGMA/W, GEO-  
282 SLOPE International Ltd., Alberta, Canada), until the resilient pressures and deflections  
283 from these simulations were close to those recorded in the repeated loading experiments  
284 carried out in the test rig. The formation and completion material cohesion,  $c$ , and soil

285 friction angle,  $\Phi$ , - some of the parameters required for SIGMA/W to model residual  
286 responses - were determined from shear box tests. The Poisson's ratio,  $\nu$ , for the formation  
287 and completion material was after Evdorides and Snaith (1996).

288

289 SIGMA/W contains three separate programs, Define, Solve and Contour. The Define  
290 program involves the plotting of the system geometry. Numeric parameters are defined by  
291 manually inputting the values. The Solve program is used to compute the deformations and  
292 stress changes. The Contour program graphs the computed parameters. SIGMA/W  
293 comprises eight elastic and plastic constitutive soil models, all of which may be applied to  
294 two-dimensional plane strain and axisymmetric problems. From the graphs of permanent  
295 deformation versus number of cycles, all the materials tested showed signs of plastic  
296 behavior due to their continual increase in permanent deformation with increasing number  
297 of loading cycles. The elastic-plastic model was therefore used to model the experimental  
298 results.

299

## 300 RESULTS AND DISCUSSION

301

### 302 Placement of materials

303

304 The granite aggregate was compacted at an average water content of 6.6 % (OWC, 8.3%)  
305 with an average dry density of  $2.1 \text{ Mg m}^{-3}$ ; the shale was compacted at an average water  
306 content of 9.1% (OWC, 10.3%) with an average dry density of  $1.5 \text{ Mg m}^{-3}$  (Table 1).

307

### 308 Soil classification tests

309

310 The results from the soil classification tests are shown in Table 2 and the particle size  
311 distributions are in Figure 2. The formation was a well-graded formation soil, achieving  
312 high levels of strength, with a CBR of 15%, when compacted at its OWC. This soil was  
313 sensitive to water - an increase of 3% in water content resulted in a reduction in CBR to  
314 2%.

315

316 The shale aggregate was a mud shale; poorly graded, flaky and lacking in fines, making it  
317 difficult to compact. The aggregate was low in strength and durability. The results of the  
318 ACV and the AIV tests for the shale, tested in its dry state, indicated that it could just meet  
319 most specifications for these tests. However, the CBR of the proposed shale completion  
320 aggregate was only 25.2% at its OWC and the ratio of its CBR ratio to that of the  
321 formation material (15% at OWC) was less than 2, indicating that a completion shale layer  
322 might not provide adequate strength in unbound road construction (Hammit, 1970). The  
323 granite was a well-graded, sandy gravel, achieving high degrees of compaction. The  
324 aggregate was high in strength and durability and the CBR ratio of the granite to the  
325 formation material was approximately 7. The limestone aggregate had good strength and  
326 durability, was relatively well-graded and the CBR ratio of the limestone aggregate to the  
327 formation material was approximately 10.

328

329 Resilient pressures

330

331 In Test 1 (250 mm of granite), the pressure in Cell D (100 mm from the surface of the  
332 formation material), for an applied pressure of 1000 kPa, was approximately 98 kPa  
333 (Figure 3). In Test 2 (150 mm of granite), a reduction in the completion layer thickness  
334 from 250 mm to 150 mm resulted in an increase in the Cell D pressures. Test 3 (250 mm of  
335 shale) was stopped after  $10 \times 10^3$  cycles, at an applied pressure of 500 kPa, due to excessive  
336 deformations of the material. The pressures in Cell D in Test 3 increased from an initial  
337 value of 64 kPa to 104 kPa, suggesting a consistent weakening of the shale under loading.  
338 It can be concluded that the shale is a poor road making material; it failed dramatically  
339 under the low pressure of 500 kPa. This poor performance may be due, in part, to the low  
340 CBR ratio between the completion and formation materials (Giroud and Han 2004b). In  
341 Test 4 (200 mm of limestone aggregate on 250 mm of shale), the pressures in Cell D, at an  
342 applied pressure of 500 kPa, increased only from 31 kPa to 38 kPa in approximately  $30 \times$   
343  $10^3$  cycles of loading in comparison with the increase from 64 kPa to 104 kPa for the shale  
344 completion material at the same applied pressure in Test 3. After the  $150 \times 10^3$  cycle test on  
345 the limestone over shale sub base was completed, the material was wetted, and the test was  
346 restarted at the applied pressure of 500 kPa for a duration of  $4 \times 10^3$  cycles (Test 5), during  
347 which the pressures in Cell D increased from 50 kPa to 57 kPa (Figure 3) - an increase of  
348 about 55% due to the addition of the water.

349

350 Resilient deflections

351

352 The maximum resilient deflection at the centre of the loading pad in Test 1 (250 mm of  
353 granite) was approximately 1.2 mm for an applied pressure of 1000 kPa (Figure 4). In Test

354 2, a reduction from 250 mm to 150 mm in the granite thickness resulted in a maximum  
355 resilient deflection of 1.6 mm for an applied pressure of 1000 kPa, a 33% increase on the  
356 maximum deflection measured at the same pressure in Test 1. In Test 5 the addition of  
357 water to the limestone aggregate layer had a significant negative effect on its performance  
358 under loading. The maximum resilient deflection measured, at an applied pressure of 500  
359 kPa, ranged from 0.72 mm - 0.8 mm in the dry state to 1.15 mm - 1.2 mm in the wet state -  
360 an average increase of 55%. Zakaria and Lees (1996) also found that the deflections of  
361 densely graded brick and quartz aggregates, when wetted, increased considerably under  
362 pressures of 210 kPa at less than 2000 cycles of loading.

363

364 Permanent deformations

365

366 In Test 1, the overall permanent deformation in the 250 mm-thick granite completion layer,  
367 directly under the loading pad, was 4.5 mm (Figure 5) after  $150 \times 10^3$  cycles. This was not  
368 very much different from the surface deformation for the 150 mm granite completion layer  
369 in Test 2. The addition of the limestone layer on top of the shale in Test 4 improved on the  
370 performance of the shale alone in Test 3 but the limestone/shale performance was still  
371 poorer than the performances of the two granitic completion layers. The combined  
372 limestone/shale layering in Test 4 produced significantly lower resilient stresses than in  
373 Test 3 and prevented any deformation occurring in the formation material. However, the

374 permanent deformations were much greater for the combined material test (Test 4) than for  
375 the granite completion layers in Tests 1 and 2.

376

377 Prediction of rut depths under repeated loadings

378

379 As all the materials tested showed a continual increase in permanent deformation with  
380 increasing number of loading cycles (Figure 5), the elastic-plastic SIGMA/W model was  
381 used in modelling the experimental results. The effectiveness of Eqn. 1 in predicting rut  
382 depths is dependent on: (i) the measured undrained cohesion of the formation soil and (ii)  
383 the E values of the formation and completion materials, estimated from SIGMA/W.

384 Estimates of the E-values were made through calibrating resilient pressure and deflection  
385 values from the finite element model, SIGMA/W, with results measured in the rig  
386 experiments, and these E estimates are given in Table 3. The E values for the formation  
387 soil were estimated firstly from the resilient pressures and deflections measured in Test 6.

388 These formation E estimates were then used to estimate the granite aggregate E values  
389 from the resilient results in Tests 1 and 2; Table 4 shows the excellent calibration achieved  
390 for the 250 mm thick granite aggregate layer - also excellent for the 150 mm thick granitic  
391 layer. The shale aggregate E value was obtained similarly from the resilient results in Test  
392 3, but the calibration was only moderate for the shale aggregate. The limestone aggregate E  
393 value was then estimated from calibrating the Test 4 resilient results using the previously  
394 calibrated formation and shale E estimates; this Test 4 calibration was good for the  
395 limestone/shale aggregates.

396

397 The estimated E values of the granite - for similar stresses and densities used in the present  
398 study - were close to those given by (i) Hopkins et al. (2007) in their Figure 40, and (ii)  
399 Boudali and Robert (1997) from the equation for resilient modulus,  $M_R = k_1 \cdot \theta^k$ , where,  
400 for a granite aggregate,  $k_1$  has a value of 8139 kPa,  $k_2$  a value of 0.6, and  $\theta$  is the sum of  
401 the principal stresses. The estimated E values of the limestone aggregate appear low in  
402 comparison with the granite values, particularly at the higher applied pressures of 750 and  
403 1000 kPa; this could have resulted from the availability of only an estimated E shale  
404 aggregate value at the low pressure of 500 kPa in Test 3.

405

406 The estimated E values from SIGMA/W were used to predict the rut depths (permanent  
407 deformations) in the granite aggregates at three cycles – 50,000, 100,000 and 150,000 - for  
408 Tests 1 and 2 using Eqn. 1 (Table 5). When the E values of 29 MPa for the top 50 mm of  
409 the formation layer and 37 MPa for the formation soil below the top 50 mm layer were  
410 used in SIGMA/W, the simulated results of the permanent deformations in the two granite  
411 aggregate completion layers were within 2 mm of those measured in the loading rig.

412

413 The calculated and modeled rutting depths were of the same order as other studies. Zakaria  
414 and Lees (1996) measured rut depths of between 4 and 9 mm in brick and quartz  
415 aggregates, which were subjected to a tire contact pressure of up to 210 kPa in laboratory  
416 experiments. In the same study, the rut depth increased by between 30 and 80% when the  
417 material was saturated (the water content was not specified in the study). Other factors

418 such as tire inflation and wheel load may also impact on rut depth, as Douglas (1997)  
419 found that significantly shallower ruts formed in a Gault clay aggregate, subjected to  
420 tracking wheel loads at up to 10,000 passes, when the tire inflation pressure was reduced  
421 from 690 kPa to 345 kPa.

422

## 423 CONCLUSIONS

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425 The main observations from the testing were:

426

427 1. The formation material was a well graded soil capable of high strength when  
428 compacted at the OWC; however, its strength reduced significantly when the water content  
429 increased by 2 – 3 % above the optimum.

430 2. Granite aggregate, with a thickness of just 150 mm, is a good completion material  
431 capable of supporting applied pressures of 1000 kPa for 50,000 cycles with resulting  
432 permanent deformations of less than 5 mm.

433 3. Shale at a depth of 250 mm is a poor quality completion aggregate, but can be  
434 made serviceable with a 200 mm top layer of high quality limestone aggregate.

435 4. The use of Eqn. 1 to estimate the rut depth for un-reinforced, unpaved granite  
436 aggregate gave permanent deformations within 2 mm of the experimental measurements.

437 5. The resilient performance of granitic aggregate on top of a silty sandy formation  
438 soil can be modeled using the finite element program SIGMA/W.

439

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441

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447

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530 CAPTIONS FOR FIGURES

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532 **Figure 1** The laboratory loading apparatus.

533 **Figure 2** Particle size distributions for the materials.

534 **Figure 3** Resilient pressures in Cell D, measured 900 mm above the base of the formation  
535 layer, versus number of cycles.

536 **Figure 4** Maximum resilient deflections measured at the surface of the completion layer  
537 versus number of cycles.

538 **Figure 5** Maximum permanent deformations measured at the surface of the completion  
539 layer versus number of cycles.

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551 Table 1. List of full-scale tests.

Test number	Material	Thickness <sup>a</sup> m	Optimum water content %	Initial water content %	Final dry density Mg m <sup>-3</sup>
1	Granite	0.25	8.3	6.6	2.1
2	Granite	0.15	8.3	6.3	2.0
3	Shale	0.25	10.3	9.1	1.5
4	Limestone on top of shale <sup>b</sup>	0.20+0.25		3.3	
5	Limestone on top of shale with water addition	0.20+0.25		3.3	
6	Formation layer	1.00	13.5	13.6	1.5

552 <sup>a</sup> Thickness refers to the completion layer. The formation material had a thickness of 1000 mm for all tests.

553 <sup>b</sup> 200 mm of a crushed limestone, graded to the specification of a wet mix macadam, was compacted, at a  
 554 water content of 3.3%, onto a 250 mm layer of the shale at a water content of 9.1%.

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566 Table 2. Summary of BS laboratory results.

Laboratory tests	Limits	Formation	Completion		
			Granite	Shale	Limestone
Natural water content (%)		21.5			
Liquid limit		32.3	43.8	52.4	18.3
Plastic limit (%)		22.6	NP	33.9	NP
Plasticity index (%)	0-6	9.7	0	18.5	0
Specific gravity (Gs)		2.6	2.7	2.5	2.7
Max. dry density (Mg m <sup>-3</sup> )		1.8	2.2	1.6	2.3
Optimum water content (%)		13.5	8.3	10.3	6.1
California bearing ratio (%) <sup>a</sup>	2/30	15.0	115.0	25.2	156.0
Flakiness index (%)	<35.0		26.4	78.0	19.6
MSSV (%)	>75.0		92.9	10.1	93.8
Water absorption value (%)	<2.0		2.9	6.2	0.3
Aggregate crushing value (%)	<35.0		18.5	34.2	21.3
Dry aggregate impact value (%)	<35.0		17.5	31.0	15.2
Wet aggregate impact value (%)			18.6	37.0	
Aggregate abrasion value (%)	<10.0		2	39.2	11.0
Effective size, d <sub>10</sub> , (mm)		3.9x10 <sup>-3</sup>	1.7x10 <sup>-1</sup>	5.5	0.7
Uniformity coefficient, C <sub>u</sub>		44.9	73.5	8.2	15.0
Coefficient of curvature, C <sub>c</sub>		0.7	1.2	1.6	3.4

567 <sup>a</sup> The minimum allowable in situ CBR for a subgrade soil is 2%. Type A sub base material should have a  
568 CBR of 30%.

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577 Table 3. Estimation of resilient moduli <sup>a</sup>

Material	Thickness m	Applied pressure (kPa)		
		500	750	1000
		Calculated resilient moduli, E (MPa)		
Formation	0 – 0.05	29	29	29
	0.05 – 1	37	37	37
Granite	0.25	295	450	550
Granite	0.15	320	460	750
Shale	0.25	60		
Limestone on top of shale <sup>b</sup>	0.20+0.25	225	225	225

578 <sup>a</sup> The resilient moduli for the soils were estimated by calibrating the SIGMA/W finite  
 579 element model of the soils and loadings to provide resilient deflections under the centre of  
 580 the loading pad that were equal to the experimental results.

581 <sup>b</sup> 0.2 m of a crushed limestone, graded to the specification of a wet mix macadam, was  
 582 compacted, at a water content of 3.3%, onto a 0.25 m layer of the shale with an assumed  
 583 constant resilient modulus of 60 MPa for the three applied pressures

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593 Table 4. Experimental and modelled values for resilient deflection at the surface layer of  
 594 the completion material and pressure at depths of 0.1, 0.3, 0.5 and 0.7 m from the surface  
 595 of the formation layer.

Soil physical responses	Test no. <sup>a</sup>	Applied pressure (kPa)					
		500		750		1000	
		Measured	Modelled	Measured	Modelled	Measured	Modelled
Resilient deflection (mm)	1	0.70	0.70	0.92	0.92	1.16	1.16
Pressure at 0.7m (kPa)	(250 mm	10.5	9.0	15.8	14.0	21.6	19.0
Pressure at 0.5m (kPa)	granite)	12.0	13.0	18.6	21.5	25.0	27.0
Pressure at 0.3m (kPa)		26.0	24.0	40.0	36.0	54.6	47.5
Pressure at 0.1m (kPa)		51.0	51.0	73.5	71.0	97.7	92.0
Modulus of elasticity (MPa)		295		450		550	
Resilient deflection (mm)	2	0.96	0.97	1.33	1.34	1.59	1.60
Pressure at 0.7m (kPa)	(150 mm	13.3	11.0	21.5	17.0	28.3	22.0
Pressure at 0.5m (kPa)	granite)	17.4	16.3	26.0	25.5	33.8	33.0
Pressure at 0.3m (kPa)		39.1	33.0	58.8	50.0	74.4	64.0
Pressure at 0.1m (kPa)		95.9	84.0	124.7	120.0	148.2	146.0
Modulus of elasticity (MPa)		320		460		750	
Resilient deflection (mm)	3	1.73	1.76				
Pressure at 0.7m (kPa)	(250 mm	15.1	10.0				
Pressure at 0.5m (kPa)	shale)	17.2	15.0				
Pressure at 0.3m (kPa)		44.6	30.0				
Pressure at 0.1m (kPa)		104.0	72.0				
Modulus of elasticity (MPa)		60					
Resilient deflection (mm)	4	0.76	0.76	1.2	1.18	1.6	1.6
Pressure at 0.7m (kPa)	(200 mm	9.07	5.7	11.9	9.8	15.5	13.8
Pressure at 0.5m (kPa)	limestone	9.32	8.0	13.0	13.5	17.2	19.0
	/						
Pressure at 0.3m (kPa)	250 mm	17.3	13.5	26.4	22.0	32.5	31.0
Pressure at 0.1m (kPa)	shale)	38.0	24.0	50.3	39.0	57.3	54.0
Modulus of elasticity (MPa)		225		225		225	

596 <sup>a</sup> 1 - 0.25 m of granite; 2 - 0.15 m of granite; 3 - 0.25 m of shale; 4 - 0.2 m of limestone on 0.25 m shale

Table 5. Comparison of modelled (Eqn. 1) versus measured rut depths.

Material	Depth (m)	No of cycles					
		0 – 50,000 at 500 kPa		50,000 – 100,000 at 750 kPa		100,000 – 150,000 at 1000 kPa	
		Calculated (mm)	Measured (mm)	Calculated (mm)	Measured (mm)	Calculated (mm)	Measured (mm)
Formation	1						
Granite	0.25	1.1	2.6	2.6	3.6	4.4	4.5
Granite	0.15	2.1	4.1	4.6	5.0	7.4	6.0

Figure 1.

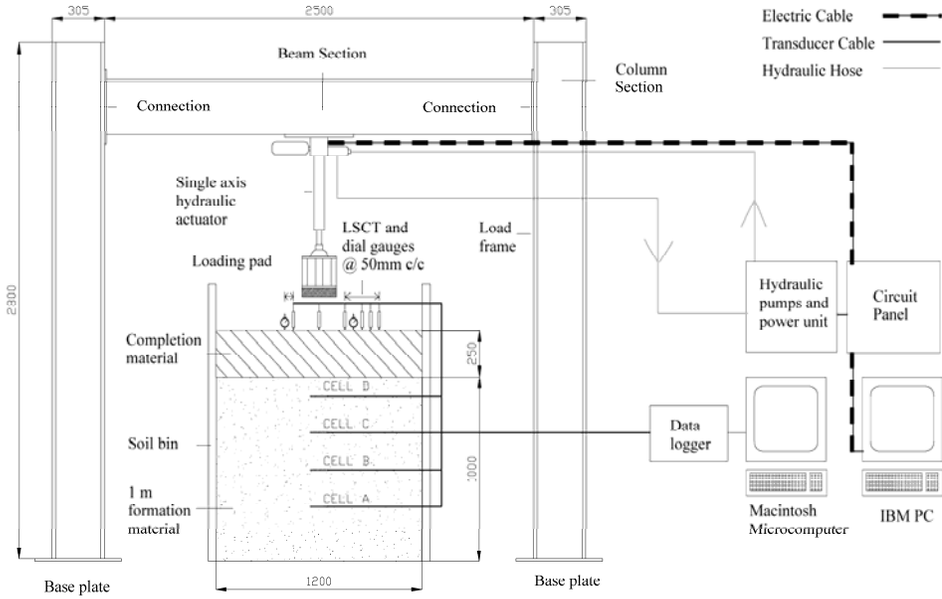


Figure 2

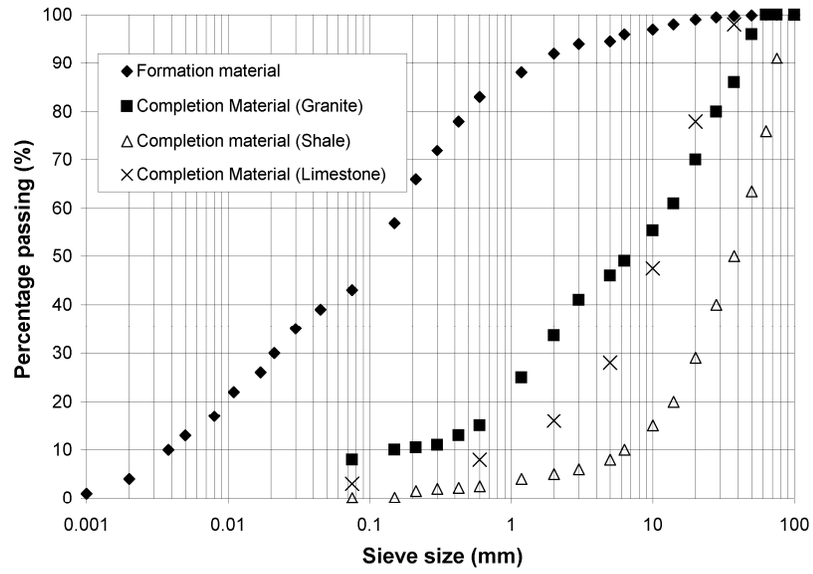


Figure 3

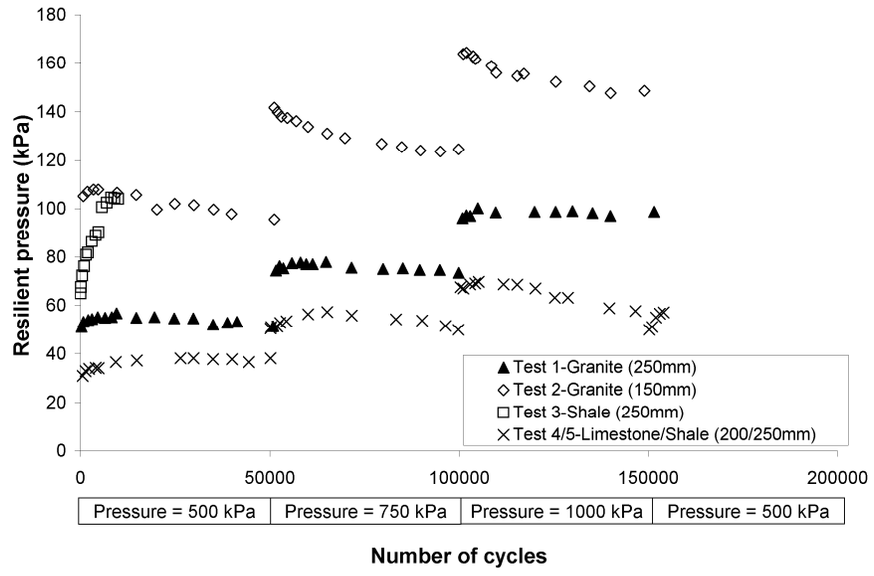


Figure 4

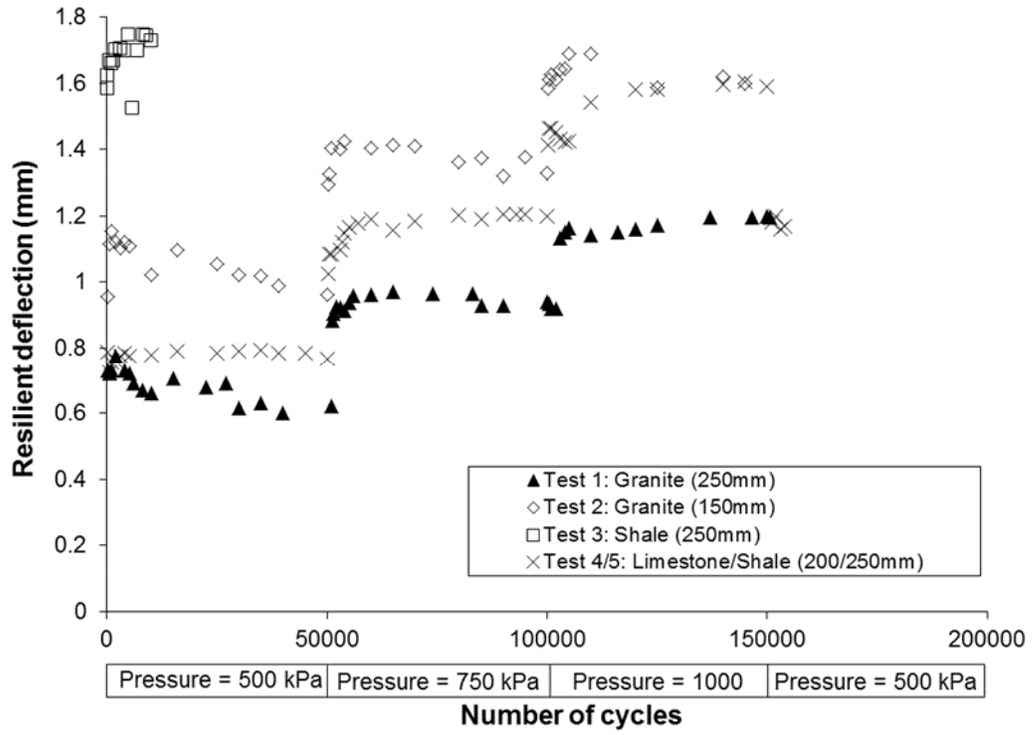


Figure 5

