The Mechanistic Design and Evaluation of Unsealed & Chip-Sealed Pavements

University of Canterbury Workshop, November 2002, Hosted by Andrew Dawson

**Briefing Paper**

(This briefing note was prepared before the workshop and hasn't been materially altered since. For a revised view please see the 'Outcomes' document)

**INTRODUCTION**

Pavement Design is a process that has matured from experiential decisions by an engineer, through empirically-based procedures (which, in essence, sought to codify the engineer’s experience) to modern analytical methods. The latest manifestation of these is the (US) AASHTO 2002 procedure which seeks to analytically compute the effects of most of the factors which can affect pavement performance. This procedure will allow design to be done to a level of detail not previously possible in a routinely available design method.

**BACKGROUND**

Despite its sophistication, the AASHTO 2002 approach shares the same essential features as for any other analytical approach. The features are illustrated, diagrammatically, in Figure 1. Firstly candidate materials must be selected, characterised by laboratory and/or in-situ tests and this characterisation used to compute the values of certain stresses or strains (or, conceivably, other mechanical parameter) at critical points within the pavement. These parameters, together with their locations, have previously been selected as design criteria on the basis of an assessment of the failure mechanisms that must be designed against. The values required for those parameters have been computed on the basis of the level of performance required. The actual and required values of the design criteria may then be compared and the design declared successful or not. If it is not successful an alternative design or alternative materials must be selected or remediation measures applied.

This approach is no different from that employed for any other structural engineering design - for example in a concrete cantilever beam the key design criterion is likely to be the limiting tensile extreme fibre stress which can be tolerated at the root of the cantilever, on its top surface, due to bending moment in the beam. Although the above description and Figure 1 show the design process where a pavement design and materials are found in order to provide a desired level of performance, it is equally possible to use the analytical approach to determine the life of a pavement for which materials and cross-section are already known.

**THE NEED**

Increasingly, we want to use non-standard (recycled, alternative and marginal) aggregates to build our low-volume unsealed or chip-sealed pavements and we want to be more efficient in our use of conventional materials. There have been many developments in the last 20 years or so in laboratory testing, computational methods, instrumented trials and full-scale experiments (like CAPTIF) but, to date, we haven’t gone beyond empirical or chart-based methods. As a consequence, engineers don’t have the flexibility of specific designs for individual roads and materials or the possibility of fairly comparing alternative designs or remediations and of localising the approach to the specific situation.
MECHANISTIC DESIGN
The overall aim of the workshop is to investigate the potential for truly mechanistic design/evaluation of low-volume road pavements. Mechanistic credentials are claimed by many of the available design methods (e.g. ARRB) but I contend that, while analysis has often been done to interpolate and extend the design approach, truly mechanistic methods (as laid out in Figure 1) do not exist for low-volume pavements.

Neither do I mean by the phrase “Mechanistic Design” merely that a numerical analysis is performed. A numerical computation is a tool which can be used or mis-used depending on the model of the pavement and of the component materials which make up the pavement. However, if a truly mechanistic method is to be used then a computational procedure, probably involving some numerical technique, would seem inevitable. Charts may be able to codify computations in some circumstances, but care must be taken that they remain graphical means of performing a computation (like a nomograph) and not a means of hiding empiricism.

For there to be a truly mechanistic approach the designer needs to be using relationships between the loading and the responses of the pavement which describe, in theoretical and numerical terms, rational cause-and-effect linkages. This needs to draw on an engineering description, in stress-strain terms, of the materials from which the pavement is to be constructed. It is unlikely that, in the immediate future, it will be possible to achieve this goal without various adjustment factors (“fudges”!) because we won’t understand all the conditions which contribute to the exact scaling of the relationships.

PROBLEMS TO OVERCOME
It will be evident from Figure 1 that the problems to be overcome in bringing together a truly mechanistic design / evaluation method for low-volume pavements are in five areas:

1) FAILURE - We need to know the myriad ways in which low-volume pavements could conceivably fail and then to identify a key mechanical measure for each (often a stress or a strain at some point in the pavement) which will act as an indication of the performance being achieved.

2) DESIGN CRITERIA - Each key mechanical measure has to be computable and its limiting value determined as that which relates directly to the minimum acceptable standard of pavement performance with which it is associated.

3) MATERIAL CHARACTERISATION - The validity of the computational technique rests, to a large extent, on the veracity of the constituent materials’ stress-strain relationships. This means that our measurement techniques need to be accurate and that we need to evaluate the correct parameters.

4) EXTERNAL INFLUENCES - Most low-volume pavement materials change their response to a greater or lesser extent when the load level, the moisture content, the temperature or the speed of loading change. Non-linearity with applied stress (or with ambient stress) is now generally incorporated into the more advanced material descriptions.

5) COMPUTATIONAL ANALYSIS - A computational technique which reproduces the in-situ stress-strain field is needed.

Each of these is now considered.

FAILURE
Before failure mechanisms can be discussed, it is necessary to define ‘failure’. Ultimate rupture/dislocation is rarely an issue, instead failure is usually defined as an unacceptable decrease in service provision to the pavement user. Sometimes a pavement’s integrity may also be an issue because failure of its integrity would lead to rapid decrease in serviceability or to unacceptable costs to reinstate.
FAILURE MECHANISMS
OVERVIEW
Bearing in mind these comments structural failure modes for low-volume pavements can be grouped as follows:

a) Rutting

This may be in the aggregate, the subgrade or in both and may be due to compaction and/or shear deformation. In Table 1 (see separate document entitled “Table”), which will be discussed soon, these form Mechanisms 2-6.

b) Excessive Resilience

Too great resilience in the pavement (see Mechanisms 1, 6 and 7) can lead to

i. fuel inefficiency,
ii. failure of other pavement layers which attract greater stress to themselves than would otherwise have been the case,
iii. pumping of fines, and
iv. difficulty in constructing higher layers.

c) Disruption

Localised movements can disrupt the pavement’s serviceability and, if significant, even its integrity. These form Mechanisms 8-12 in the separate “Table” document. For sealed pavements, disruption of the surfacing is a particular problem (see Mechanisms 17 - 19).

d) Inadequate strength

Conceivably, a load could be applied to the pavement which exceeds the static strength of the system (e.g. like a geotechnical bearing capacity failure (punching)). However, this is seldom an issue in practice as failure due to one of the other mechanisms listed will almost inevitably have occurred first. For this reason these are not considered further.

Non-structural mechanical failure modes include all those which affect the loss of texture and surface wear. These are listed in the separate “Table” document as Mechanisms 13-16 and 20-23 (shown shaded), but are not discussed further in this paper. However, the loosening of stones from the surface and their sideways displacement (Mechanism 14 - “Gravel Loss”) cannot be set aside so easily as it may be a major cause of rutting. However no fundamental model for this loss is in use and it must, therefore, be marked as ‘requiring attention’.

Mechanisms 24-27 were added as a consequence of the discussions at the workshop and are explained in the ‘Outcomes’ document.

DETAILS
The separate “Table” document lists all of the failure mechanisms which have been identified. Some are climate or user-specific, others are general to all pavements. The ‘Description’ column seeks to group all the mechanisms under the headings of Resilience, Rutting, Roughness, Wear and Skid Resistance. The position of the number in Column 1 indicates each individual mechanism. The next two columns in the Table discuss the means by which:

a) the properties of the pavement’s materials may be assessed at the design stage and, thus, the relevant pavement property assessed,

b) in-situ measurements of the relevant pavement property may be achieved (either as a quality control assessment or as a condition evaluation).

DESIGN CRITERIA
The column headed ‘Design Criterion’ seeks to identify the mechanical measure, and its position, which can / could be used as a means of quantifying the performance of the pavement in respect of the mechanism being considered. The penultimate column attempts to define the manner in which the value of the design criterion may be established. Sometimes it is relatively simple to define
what measure is required as a criterion, but much more difficult to establish what is an appropriate value to set as a limit for design or evaluation purposes. In part this is because there has been little research to build up a body of evidence on the values that can be linked with failure. In principle, this should be obtained in the laboratory, but, in practice, there are many uncertainties surrounding the replication of the site conditions in the laboratory, so that we expect there to be some scaling factor, in many cases, between the limit conditions determined in the laboratory and those operative in the field.

Finally, the last column gives some notes of the problems and uncertainties that remain in implementing the mechanistic approach for the mechanism.

**MATERIAL CHARACTERISATION**

Returning to Figure 1, it will be seen that material evaluation is another important strand of any mechanistic design approach. This area is possibly the one most well covered by research. Mechanical characterisation, especially by the repeated load triaxial test, of a wide range of materials in a wide range of conditions has allowed the relevant properties of materials to be evaluated and to be incorporated into appropriate material models.

However, there are still many unknowns. For example, the effect of the rotating stress field caused by rolling wheels isn’t well understood, though it is implicated as a major affect on the development of ruts. Even less is known about the means by which fines are liberated from a cohesive soil and the factors controlling their movement through the pores of an aggregate. Thus pumping cannot, at present, be linked to relevant material properties in a very causal manner. Some of these remaining deficiencies in understanding are listed in the last column of the separate “Table” document.

Even when an accepted test procedure is available, it is not a simple matter to obtain the correct value of the critical stresses, critical strains, moduli and susceptibility to permanent deformation, etc. from laboratory tests. To obtain the correct values would necessitate that we test the materials in the laboratory at the conditions of confining stress(es), moisture, loading time, etc. that pertain in the field. As the in-situ conditions vary from place to place, from time to time and from depth to depth, and because we may not be able to provide exactly replicate conditions in the laboratory, normally it is necessary to establish the way in which the property varies with variations in condition, then the relevant values may be deduced. Because there will be many adjustments to be made due to the application of each condition (and because of ignorance) the use of an overall adjustment factor (which is not explicitly defended) may be employed. This then becomes (in effect) a “fudge” factor.

**COMPUTATIONAL ISSUES**

**MODEL**

The third major element of a mechanistic design or evaluation is the computational model. There is no doubt that our ability to perform advanced non-linear computations has increased markedly in recent years. Nevertheless, the newer computational tools are seldom equipped with the material models required. The computationally simpler models may limit the modes of failure - or introduce artificial ones (artefacts). For example, they may compute tensile stresses in an aggregate or soil layer which are not credible in-situ. Or they may be designed with particular failure modes in view which, in practice are of little interest.

The computationally more advanced models (e.g. Finite Element Methods) are, however, not without their own problems. Apart from the issues of their need to incorporate appropriate material models, the also may not be discretised to the detail required in critical areas. For, example, cracking response in chip-seals may be almost impossible to replicate.

**CONDITIONS FOR ANALYSIS**

Then the choice of the appropriate material condition must be considered. Given that the materials which comprise the pavement are often very sensitive with respect to moisture and or temperature,
the analysis must be performed at the ‘correct’ value of these conditions. As the condition will almost certainly change during the life of the pavement this is no simple matter and computations may be required at different conditions.

DAMAGE ACCUMULATION
This raises a further issue which has hardly been researched at all - damage accumulation and load equivalency. Damage to a pavement is built up incrementally under each trafficking pulse, but the non-linearity of the stress-strain behaviour of the component materials in most layers of a low-volume pavement suggests that calculation of accumulating damage due to spectra of different load levels, differing temperatures and differing moisture conditions will not be straight-forward.

LOAD EQUIVALENCY
Equivalency between traffic load level and number of passages of an axle loaded at a standard level is commonly expressed by the ‘fourth power law’. Several researchers have observed that this ‘law’ doesn’t hold for low-volume roads reflecting either that damage doesn’t follow such an equivalency pattern and/or that the power term is not 4 for these pavements. An appendix (see separate document entitled “Annex 1”) to these notes shows how equivalency should be formulated if pavement damage follows the form of some common types of material response models. It will be seen that the equivalency is not independent of the non-linearity of response of the material and varies over the life of the loading.

ENVIRONMENTAL LOADING
Finally, the loading by the environment should not be ignored. Frost-heave and soil swelling are mentioned in the separate “Table” document as specific distress modes caused by temperature and moisture respectively (Mechanisms 11 and 12). To these mechanisms should be added cracking of a seal coat due to tension induced by temperature effects, perhaps exacerbated by bitumen embrittlement due to uV aging and/or oxidation. These mechanisms need a separate analytical approach.

A PRACTICAL APPROACH
Reviewing the separate “Table” document in the light of the foregoing, it seems that a reasonable approach is available for overall pavement resilience and pavement rutting (Mechanisms 1, 2 and 4). Mechanisms 3, 7, 8, 9, 11 and 12 can be avoided by simple strategies (given in the separate “Table” document1). The remaining mechanisms listed concern rutting (5 and 6), corrugations (10) and the seal (17, 18 and 19) and need addressing.

Although a reasonable approach is available for Mechanisms 1, 2 and 4, the computational requirements and the conditions at which analyses should be performed are less certain. For a sealed pavement the moisture conditions are likely to be in some kind of dynamic equilibrium with the surroundings, so could be estimated from suction tests and ground water table information. Such research as there is on this topic is rather incomplete. But our knowledge of in-situ moisture conditions is likely to improve as the results of current and recent in-situ studies are disseminated. However, the complexities increase markedly for an unsealed pavement where evaporation, generating high suctions, and rainfall events, cancelling the suction, must be allowed for. It is not practical to perform any computational assessment of the consequences of this, so empiricism will, doubtless, continue to control our assessments in this application.

Regarding computation for Mechanisms 1, 2 and 4, it is highly desirable that non-linear stiffnesses be modelled and a resilient analysis performed. Thus a linear computational method, like ELSYM or CIRCLY, may provide a basic assessment technique, but a non-linear model like NON-CIRL or a FE method like ABAQUS is preferred.

For Mechanisms 5 and 6 (rutting as a consequence of interactions with the underlying layer) our appreciation of the mechanisms is so incomplete that mechanistic analysis of them is practically impossible. It seems that the interplay of the resilient and plastic strains in both the aggregate and in the subgrade changes the stress field in the system to such an extent that permanent deformation either can, or can’t, take place in a manner that might have been expected. Without a clearer
understanding of the mechanism, little is possible here. It is hoped that, by meeting the requirements to prevent in-layer rutting (Mechanisms 2 and 4), these more complex ones will automatically be addressed - although this cannot be certain.

Corrugations and gravel loss, similarly, resist simple analysis (Mechanisms 10 & 12).

Current approaches for the performance of the seal (Mechanisms 17, 18 and 19) appear to be the use of established mixes which experience shows are adequate. Again, a full understanding of the modes of failure is not available so experience may be the only way forward, at present.

**CONCLUSIONS**

This paper has sought to outline the means by which low-volume road pavements can fail, the means by which we may analyse them so as to assess the likelihood of failure and the knowledge of the condition of the pavement which is required for this to be successful. It has indicated that some of the more complex rutting mechanisms, corrugations and seal cracking are all resistant to current analysis. Also, failure propensity, in whatever manner, is usually sensitive to moisture and (perhaps) other environmental factors - factors which cannot be well described.

**THE WORKSHOP**

The overall aim of the workshop is to investigate the potential for truly mechanistic methods of analysis to be applied to the design and evaluation of low-volume road pavements. My hope is that we will be able to discuss in more detail the items discussed in the preceding pages so that we can go away having

1) agreed a basic framework for linking an engineering understanding of aggregate and soil layers to a mechanistic explanation of the pavement as a basis for design and for pavement evaluation,

2) defined the issues which need to be solved in order for such a fundamental and scientific understanding of the pavement to be implementable in day-to-day practice, and

3) laid out pointers as to how solutions to these might be achieved.

Such an approach would, eventually, allow performance-design not just performance-related design (just as the strength of steel and concrete are used as direct inputs to the analysis of a bridge deck). Ideally we’d like to take measures of soil and aggregate strength and stiffness, from laboratory or field testing, using them to calculate stresses and strains in the pavement and so predicting whether failure/distress will occur.

It would be a bonus if we could also extend this approach to chip-seals, too.
Choose New Design

Choose New Material(s)

Candidate Materials

External Influences (load, climate, etc.)

Identify Pavement Failure Mechanism(s)

Identify Suitable Design Criteria for each Mechanism

Relate Performance Level to Criteria Value

Define Allowable Values of Criteria

External Influences (load, climate, etc.)

Assume a Pavement Design

Evaluate Material Property(ies) & incorporate into material models

Compute Actual Values of Criteria

COMPARE

Acceptable Design

Actual Value is Excessive or Inadequate

Repeat for other Failure Mechanism(s)

Figure 1  Procedural Flow Chart for Analytical Pavement Design