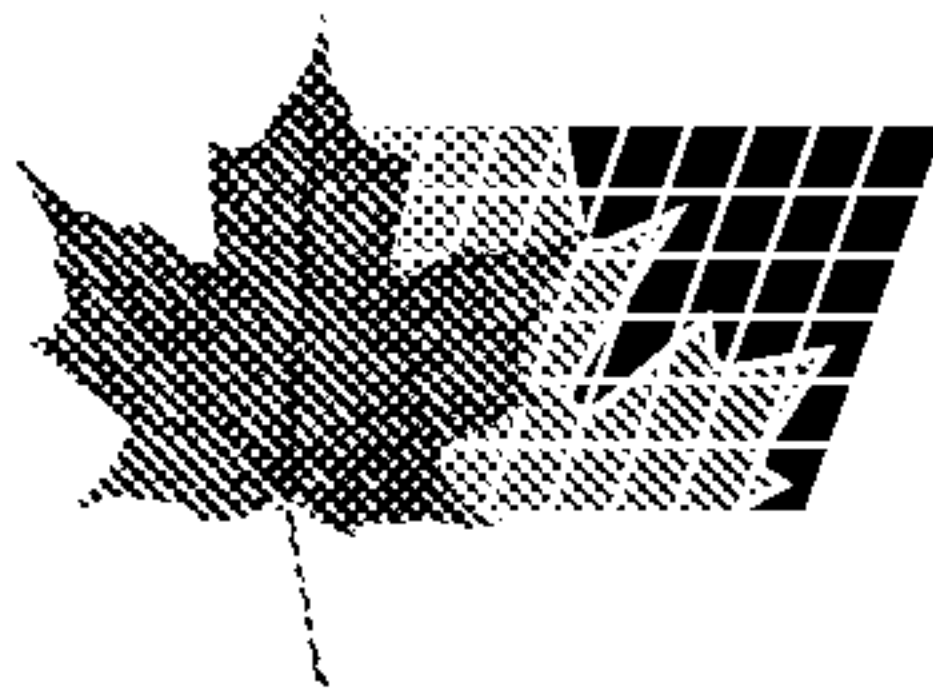




(22) 1993/10/28

(43) 1994/05/24

(45) 2001/04/24

(72) Amon, Thomas R., US

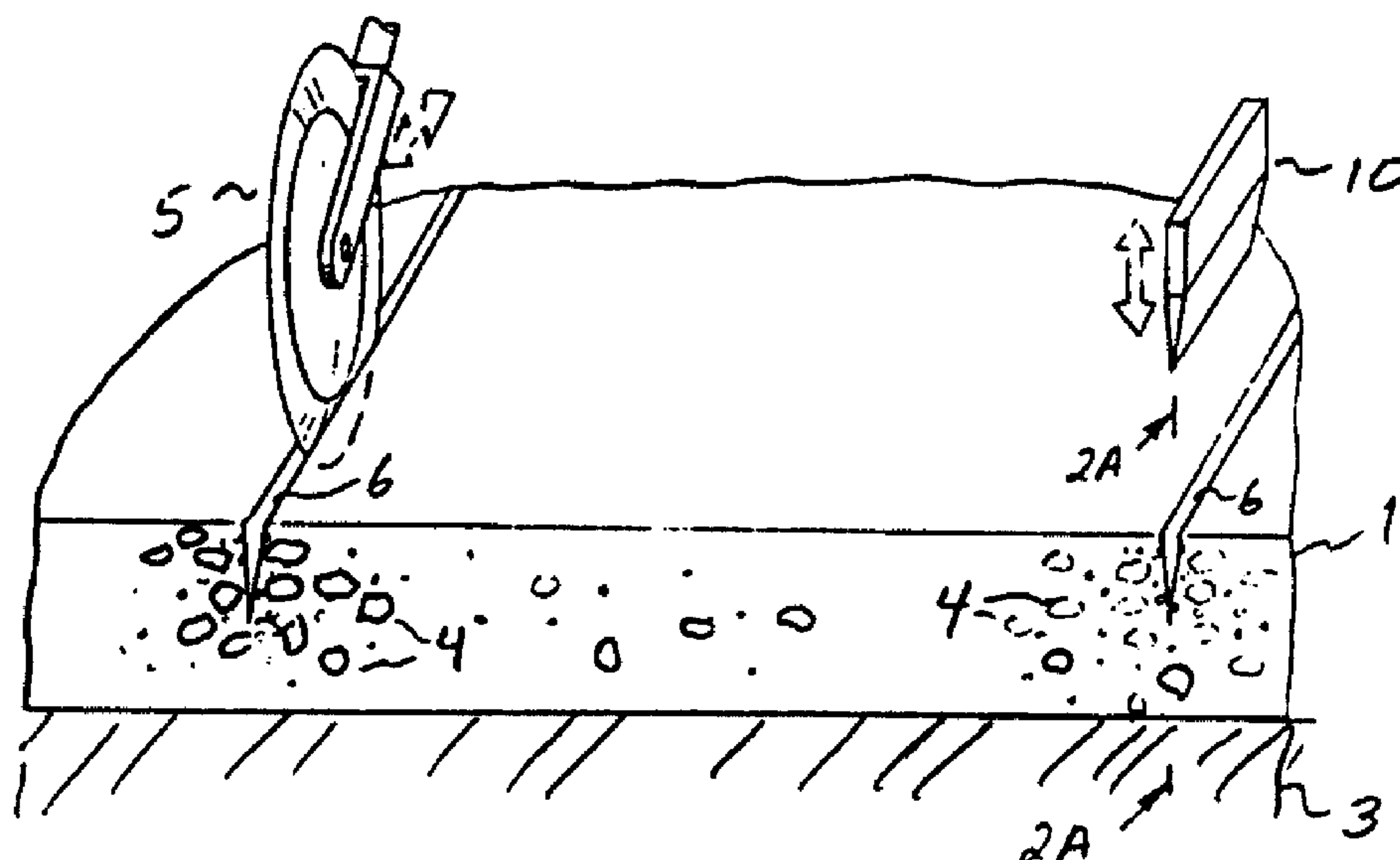
(73) Amon, Thomas R., US

(51) Int.Cl.⁵ E01C 9/00

(30) 1992/11/23 (980,359) US

(54) **REVETEMENT BITUMINEUX ET METHODE DE MISE EN
OEUVRE**

(54) **METHOD OF ASPHALT PAVING AND PAVEMENT**



(57) A process for paving a surface of a sub-base with compactable asphaltic concrete comprising aggregates and an asphaltic cement to provide a finished asphaltic pavement having dormant zones of potential fracture at predetermined locations. The process comprises the steps of forming a continuous mat of compactable asphaltic paving concrete having a predetermined thickness on the surface of a sub-base; creating dormant zones of potential fracture at predetermined locations in the mat prior to compacting the compactable asphaltic paving concrete; and compacting the mat of compactable asphalt concrete to seal the dormant zones and provide a finished asphaltic pavement of predetermined density having a smooth traffic bearing top surface with the sealed dormant zones of potential fracture substantially concealed therein. The invention also includes the finished asphaltic pavement produced by the process of forming a mat of compactable asphaltic paving concrete on the sub-base surface. The process creates dormant zones of potential fracture at predetermined locations in the mat prior to compacting the compactable asphaltic paving concrete. The process further involves compacting the mat of compactable asphalt to seal the dormant zones and provide a finished asphaltic pavement of predetermined density having a smooth traffic bearing surface with the sealed dormant zones of potential fracture substantially concealed therein.

ABSTRACT OF THE DISCLOSURE

A process for paving a surface of a sub-base with compactable asphaltic concrete comprising aggregates and an asphaltic cement to provide a finished asphaltic pavement having dormant zones of potential fracture at predetermined locations. The process comprises the steps of forming a continuous mat of compactable asphaltic paving concrete having a predetermined thickness on the surface of a sub-base; creating dormant zones of potential fracture at predetermined locations in the mat prior to compacting the compactable asphaltic paving concrete; and compacting the mat of compactable asphalt concrete to seal the dormant zones and provide a finished asphaltic pavement of predetermined density having a smooth traffic bearing top surface with the sealed dormant zones of potential fracture substantially concealed therein.

The invention also includes the finished asphaltic pavement produced by the process of forming a mat of compactable asphaltic paving concrete on the sub-base surface. The process creates dormant zones of potential fracture at predetermined locations in the mat prior to compacting the compactable asphaltic paving concrete. The process further involves compacting the mat of compactable asphalt to seal the dormant zones and provide a finished asphaltic pavement of predetermined density having a smooth traffic bearing surface with the sealed dormant zones of potential fracture substantially concealed therein.

METHOD OF ASPHALT PAVING AND PAVEMENT

Background of the Invention

The invention relates to a method of paving a sub-base with an asphalt concrete and the asphalt pavement produced thereby. More particularly, the invention relates to a method of asphalt paving a longitudinally extending continuous surface and creating a pavement having therein discrete dormant zones of potential fracture at predetermined positions.

Highways, roads, and sidewalks are frequently paved with a layer or mat of asphalt concrete which is laid over the surface of the sub-base. Typically, the asphalt concrete comprises asphalt cement combined with aggregates in a ratio of approximately 95 parts by weight of aggregate to approximately 5 parts by weight of liquid asphalt cement. The aggregate and liquid asphalt cement are heated and mixed to form an asphalt paving composition that includes some air voids.

The aggregate is usually a mixture of sand, gravel, and stone; the largest pieces of aggregate having a diameter equal to about $2/3$ the thickness of the asphalt mat. Preferably, the aggregate has crushed particles to provide sharp edges in the gravel and stone which, when combined with the liquid asphaltic cement, create an aggregate interlock which improves the strength of the mat.

Other characteristics important in determining the quality of a particular aggregate mix are; first, the aggregate should be sound, i.e., it should be able to withstand a substantial amount of compression before it breaks apart; and second, the aggregate should have desirable wear characteristics, i.e., it should be resistant to friction and abrasion. Aggregates possessing these qualities can be very expensive.

Typically, the liquid asphalt cement is a low cost residue or by-product of the petroleum refinement process. In a newly refined state, it is generally very resilient, and when heated to the application temperature, becomes a thick, viscous liquid. The flexibility properties of the asphalt cement can be increased by blending less viscous oils to change the penetration index of the asphalt cement. This increases the cost of the asphalt cement and requires the use of fuels which may be better used as energy resources.

The usual process of laying a continuous longitudinally extending surface of asphalt mat such as on a highway or road, is well known in the art. The liquid asphaltic cement is heated to a temperature of approximately 250-300° and mixed with the aggregate. The mixture is then spread evenly on a smooth sub-base and is compressed or compacted to provide a traveling surface that, when cooled to ambient temperatures, is initially very flexible and resistant to wear.

However, over time and with the change in seasons the asphalt mat is exposed to a wide range of changing temperatures. As the temperature decreases, the asphalt mat contracts causing random generally transverse cracking. When the temperature subsequently increases, the asphalt mat then expands. However, it expands randomly, and for reasons that are beyond the scope of this discussion, the mat does not return to its original size. Thus, when the mat expands there is less material to cover the same amount of sub-base and the cracks that developed during the period of decreased temperature remain. Though they appear randomly, empirical evidence suggests that the temperature induced cracks will occur approximately every 10 to 20 feet and can be as wide as 1/4 to 3/4 of an inch. Over a period of years, additional cracks will appear at greater frequency (i.e., closer longitudinal intervals) until some equilibrium is found between the stresses on the mat formed by the temperature changes and traffic, and the flexibility of the mat.

Another factor contributing to the random transverse cracking of the asphalt mat is the oxidation of the polymers in the liquid asphaltic cement. The oxidation causes asphalt cement to become more brittle and less flexible over time. As the asphalt cement oxidizes, it becomes more brittle and prone to cracking under the constant and random stresses induced by traffic and temperature changes.

Cracks formed due to these stresses typically have large widths ($1/4$ to $3/4$ of an inch) and reduce the service life of the pavement. Large width cracks introduce an additional wear factor because they allow water to easily seep into and underneath the asphalt mat in large volume. Because water expands when it freezes, it adds to the stress on the mat during periods of freezing and thawing. Therefore, wide cracks, which heretofore have been unavoidable, create a pavement that requires a high amount of expensive maintenance and one that deteriorates at a higher rate than one where cracks are narrow or non-existent.

Extensive efforts have been made over more than a century to solve this problem. It is known that by chemically modifying the asphalt cement it is possible to make the resulting pavement more flexible. However, modifying the asphalt cement substantially increases the cost of the asphalt cement. While these modifications provide some benefit, the durations of their usefulness is limited as they are still prone to oxidation and the resulting brittleness.

In order to improve safety government specifications generally require an asphalt concrete that has a bulk specific gravity and density when compacted that will resist rutting and potholing, thus precluding some desirable chemical modifications of the asphalt cement. Such an asphalt pavement has excellent wear and anti-rutting characteristics but unfortunately it

acquires a degree of inflexibility that makes it highly susceptible to developing wide cracks.

Prior efforts to solve the problem of random transverse cracking in asphalt have also resulted in the use of what is termed the saw and seal technique typically used on existing concrete roadways. This technique makes use of the knowledge that reflective cracking will occur when an asphalt mat is placed over an existing concrete pavement. Accordingly, once the asphalt mat has been paved and has cooled, the mat is then sawed through in a transverse direction creating joints in the asphalt pavement directly over the cracks in the underlying concrete pavement to dictate where cracking will occur. The joints are then sealed with some type of silicone or tar sealant to prevent water from seeping into the cracks where it would develop into an additional wear factor as the water expands and contracts due to seasonal freezing and thawing. This is an effective way to contour cracking. However, saw and seal is a very time consuming and expensive procedure, so expensive in fact that it is not used on most highways.

Another effort to provide a crack resistant longitudinally extending asphalt mat has been to employ polymer science to improve the flexibility of the asphalt mat through chemically engineered additives. Chemical additives, in the volume needed are extremely costly and the resulting pavement is nevertheless still subject to the oxidation and plasticization which, over

time, takes place in the conventional asphalt mat to make it less flexible and more subject to cracking.

Thus, a need exists to provide an asphalt mat that is durable in that it is able to hold together and resist pot-holing, stable in that it is capable of resisting rutting, and yet, in an efficient, low-cost manner, minimizes the development of the wide random cracks that heretofore occurred in highways, roads, and sidewalks in an efficient low cost manner. Further, an asphalt mat is needed that minimizes moisture penetration even as the mat develops stress fractures and that is less dependent on high quality expensive aggregate to provide strength to resist cracking in the mat. It is also desirable to be able to attain the aforementioned characteristics in an asphalt pavement to using an inexpensive asphalt cement.

SUMMARY OF THE INVENTION

The invention provides a process for paving a surface of a sub-base with compactable asphaltic concrete comprising aggregates and an asphaltic cement to provide a finished asphaltic pavement having dormant zones of potential fracture at predetermined locations. The method comprises the steps of; forming a continuous mat of compactable asphaltic paving concrete of a predetermined thickness on the sub-base surface; creating dormant zones of potential fracture at predetermined locations in the mat prior to compacting the compactable asphaltic paving

concrete; and compacting the mat of compactable asphalt concrete to seal the dormant zones and provide a finished asphaltic pavement of predetermined density having a smooth traffic bearing top surface with the sealed dormant zones of potential fracture substantially concealed therein.

The invention also provides a finished asphaltic pavement produced by the claimed process of forming a mat of compactable asphaltic paving concrete on the sub-base surface. The asphalt mat formed by the claimed process includes sealed dormant zones of potential fracture at predetermined locations in the finished mat, preferably 0.3 to 15 feet apart. The provision of the relatively closely spaced dormant zones of potential fracture allows a series of evenly spaced generally transverse hairline cracks to develop at smaller distances if the stress on the mat necessitates. Though the mat will undergo the same degree of shrinkage during the freezing and thawing process, the provision of a larger number of dormant fracture zones will result in an increased number of hairline cracks each having a smaller width than those that occur in conventional asphalt mats. This is because the width of the crack occurring in the conventional asphalt mat is $1/4$ to $3/4$ of an inch wide and accounts for the shrinkage of a length of mat of approximately 20 to 30 feet. In contrast, the asphalt mat of the invention will form a series of closely spaced hairline cracks having very small widths. The advantage of these smaller cracks is that they tend to

substantially reseal themselves as the summer road temperatures reach upwards of 150 - 180 degrees Fahrenheit causing the asphaltic cement to become soft and flow into the fracture to seal it. Also, the smaller cracks allow less moisture, dirt and debris to penetrate the asphalt where they would create additional maintenance problems.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 of the drawings shows a perspective view of the still-warm, uncompacted asphalt mat.

Figure 2 of the drawings is a perspective view of the uncompacted asphalt mat that illustrates the step of scoring the still-warm, uncompacted asphalt mat.

Figure 2A of the drawing shows an enlarged, cut-away view of the scored, still-warm, uncompacted asphalt mat taken in area 2A-2A of Figure 2 and illustrates the separation of the aggregate particles around the crevice and the existence of the aggregate interlock below the crevice.

Figure 3 of the drawings shows a perspective view of the asphalt mat being compacted to seal the discrete zones of potential fracture and provide a finished asphaltic pavement.

Figure 3A of the drawings shows an enlarged, cut-away view of the scored compacted asphalt mat taken in area 3A-3A of Figure 3 and illustrates the reestablishment of the interlock between

the smaller size aggregate fractions and the liquid asphaltic cement.

Figure 4 of the drawings is a perspective view of the finished asphaltic pavement.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Shown in Figure 1 of the drawings is a warm, uncompressed, asphalt mat 1 provided by the step of forming a continuous unbroken longitudinally extending asphalt mat of compactable asphaltic paving concrete. Asphaltic paving concrete is laid over a sub-base 3 by conventional paving methods to provide an asphalt mat 1 having a predetermined thickness, as required by the intended use of the asphalt surface. The particular method of laying the hot asphalt cement on the sub-base to create a smooth compactable asphalt mat may include the use of a conventional mechanical paver or simply involve manually shoveling the warm asphalt concrete from a container onto the surface of the sub-base and smoothing by manual means. In any event, the particular methods of spreading and smoothing the compactable asphaltic paving concrete on the sub-base are well known in the art, form no part of the invention and, accordingly, will not be described in detail.

Also shown in Figure 1, and as seen in the cross section of the asphalt mat 1, are the individual particles comprising the aggregate 4 of the typical asphalt mat. Preferably, the

aggregate 4 is a mixture of sand, gravel, and stone; the largest pieces of the aggregate having a diameter equal to about $2/3$ the thickness of the asphalt mat. Conventional asphalt paving aggregate 4 is derived from crushed granite, limestone or gravel. These sources of aggregate are preferred because they provide sharp, compound edges which when mixed in the liquid asphaltic cement tend to create an aggregate interlock that provides strength to the paved surface. In particular, an example of aggregate interlock can be seen in Figure 2A of the drawings. As shown in the lower, unscored portion of Figure 2A, the larger and smaller size fractions of the aggregate are, under normal conditions, uniformly distributed in interlocked relation in the mat that is formed by the paving process.

Figure 2 of the drawings shows the preferred embodiment of the step of creating dormant zones of potential fracture at pre-determined locations in the asphalt mat 1. The dormant zones of potential fracture are created in the asphalt mat through the use of a scoring tool or device 5. Although the device shown in the drawings is that of a single scoring wheel, a scoring tool having multiple wheels or any other tool which could effectively penetrate the asphalt mat and interrupt the aggregate interlock would be appropriate. One such alternative would include the scoring tool 10 in Figure 2 which could be manually operated or appropriately mounted to a paver. In the preferred form of the invention, it is envisioned that scoring tools 5 or 10 may also

be connected to a mechanical paving device or to a separate device to completely automate the process.

Also shown in Figure 2 is the step wherein the continuous longitudinally extending asphalt mat 1 is scored to initiate the creation of a series of dormant zones of potential fracture. The scoring process displaces the aggregates 4 away from the area of the mat 1 wherever a dormant transverse zone of potential fracture is desired. The displacement of the aggregates, interrupts the normally occurring aggregate interlock. Preferably the interruption of the aggregate interlock should extend to one-third or more of the thickness of the asphalt mat. However, the depth of the score required will vary depending upon the thickness of the mat and the materials used. Under varying conditions it is expected that a score of one fourth of the thickness of the mat or less would work well.

The process of partially scoring the asphalt mat results not only in the simple separation of the aggregate, but also in the creation of the series of ravines, furrows, or temporarily open scores 6 extending generally, though not necessarily precisely, transversely across the longitudinally extending asphalt mat. The scores 6 are defined by oppositely facing side walls 7, 8 in the asphalt mat 1 at predetermined locations. During the scoring process, the aggregates are displaced in a horizontal direction into the oppositely facing side walls 7, 8.

The scoring process can occur at any desired longitudinally spaced intervals. The precise intervals chosen will be determined by the pavement cross section and traffic loading on the particular road. However, the preferred spacing of the scores 6 would be at intervals of between 0.3 ft. and 15 ft. In this fashion, the location of a series of dormant zones of potential fracture are created that would allow hairline cracking of the finished asphalt mat to occur whenever stress on the mat requires. Because of the frequent provision of the dormant zones of fracture, the stress induced cracking is free to continue until some equilibrium develops between the existence of stress on the mat, and the frequency of cracks that have developed along the dormant zones provided in the mat.

Figure 3 of the drawings shows a conventional road roller 9 or compactor used to perform the step of compacting the mat of compactable asphaltic concrete to complete the formation of the dormant zone of potential fracture. The act of compacting the asphalt mat 1 after it has been scored to separate a portion of the aggregate interlock causes the side walls 7, 8 of each open score 6 to be compressed together creating a seal at the junction of the side walls (and where formerly the score existed). As shown in Figure 3A, the seal is created by the rebonding of the asphalt cement and reestablishment of interlock only between the smaller aggregate size fractions and the liquid asphaltic cement. In this region, there is minimal, if any, reestablishment of the

interlock of the larger sized aggregate fractions. In this fashion a sealed dormant zone of potential fracture is created in the asphalt mat. Though the dormant zone of potential fracture is substantially concealed in the pavement, some visible evidence of the zone may be detectable as a smooth crease 11. The visibility of the crease will be a factor of the particular composition of the asphalt used and the amount of compression applied to the mat.

As was previously discussed, in order to effectively create an asphalt mat 1 that will crack along the discrete zones of potential fracture in response to ambient stress on the asphalt mat, it is desirable that the scoring process occur at longitudinally spaced intervals in the asphalt mat ranging from about 0.3 ft to 15 ft. By spacing the dormant zones of potential fracture at the aforementioned proximate longitudinal intervals, a plurality of closely spaced hairline cracks will develop in response to stress rather than wide cracks occurring at a longitudinal interval of approximately 20-30 ft. In this way, the amount of shrinkage is averaged over a larger number of transverse cracks. The importance of this lies in the fact that closely spaced cracks will be of the hairline type characterized by narrow widths as compared to the wide cracks which develop in a conventional asphalt mat. The benefit of having hairline cracks with a narrow width is that less moisture and dirt can work its way into the cracks to create additional maintenance

problems. Additionally, during the summer months when the surface temperature of the asphalt mat may reach as high as 150-180° Fahrenheit, the smaller sized transverse hairline cracks will tend to reseal themselves as the mixture of liquid asphaltic concrete and smaller aggregate sized fractions begin to flow as a viscous liquid across the zone of fracture. In this fashion, a crack which was once necessary to relieve stress on the asphalt mat has now been resealed.

Furthermore, because the dormant zones of potential fracture will respond to stress to produce hairline cracks, it will be possible to utilize a lower quality asphalt cement and aggregate mix thereby reducing the cost of materials in the paving process and still produce a pavement having a service life that is equal to or even greater than the service life of asphalt pavement using high cost asphalt cement and aggregates.

Various features of the invention are set forth in the following claims.

What is Claimed is:

1. A process for paving a surface of a sub-base with compactable asphaltic concrete comprising aggregates and an asphaltic cement to provide a finished asphaltic pavement having dormant zones of potential fracture at predetermined locations comprising the steps of:

5 A. forming on said sub-base surface a continuous mat of compactable asphaltic paving concrete, said mat having a predetermined thickness;

B. creating in said mat dormant zones of potential fracture at predetermined locations by penetrating said mat thickness at least partially by a scoring tool to displace said aggregate and create one or more temporary open scores therein defined by opposed facing side walls in said mat
10 at said predetermined locations; and

C. compacting said mat of compactable asphaltic concrete to provide a finished asphaltic pavement of predetermined density having a smooth traffic bearing top surface with said dormant zones of potential fracture substantially concealed therein.

15 2. The process according to claim 1 wherein step B further comprises displacing said aggregate away from said dormant zones of potential fracture prior to compacting said mat according to step C.

20 3. The process according to claim 2 wherein said aggregates include larger and smaller aggregate size fractions and wherein

in step A said larger and smaller size fractions are uniformly distributed in interlocked relation in said mat that is formed;

in step B said displacing interrupts all of said aggregate interlocks in at least the top one third of said mat thickness; and

25 in step C said compacting reestablishes said aggregate interlock between said smaller aggregate size fractions to establish a region in said mat wherein there is minimal aggregate interlock of said larger aggregate size fractions to create said dormant zones of potential fracture.

4. The process according to claim 1 wherein in step C said scored mat of compactable paving

concrete is compacted to close said temporary open scores and bond said opposed facing side walls together in sealed relation to provide one or more sealed substantially concealed dormant zones of potential fracture in said finished pavement that are impervious to liquid unless fracture.

5. The process according to claim 1 wherein in step B said scoring tool is caused to penetrate into said mat a distance equal to one third of the total thickness of said mat.

6. The process according to claim 1 wherein step B further comprises moving said scoring tool to cause said aggregates to be displaced horizontally from said score into said opposed facing side walls as said score is being created.

7. The process according to claim 4 wherein:

in step A said mat of compactable asphaltic paving concrete is formed as an unbroken longitudinally extending mat of pavement; and

in step B said temporary scores are created by moving said scoring tool transversely of said pavement mat at desired longitudinally spaced intervals.

8. The process according to claim 7 wherein in step B said longitudinally spaced intervals are in the range of .3 to 15 feet.

9. A finished asphaltic pavement produced by the process of any one of claims 1 to 8.

10. A process for paving a sub-base surface with compactable asphaltic concrete including aggregates and an asphaltic cement to provide a finished asphaltic pavement having dormant zones of potential fracture at predetermined locations, the process for paving comprising the steps of:

A. forming on said sub-base surface a continuous longitudinally extending mat of compactable asphaltic paving concrete of predetermined thickness, the mat having a longitudinal direction and opposite, longitudinally extending edges and including asphaltic cement and aggregates;

B. displacing said asphaltic cement and said aggregates in said mat before compacting

to create a plurality of temporary open score lines transverse to said longitudinal direction at longitudinally spaced intervals, said open score lines extending generally in a direction from one of said longitudinally extending edges to the other of said longitudinally extending edges; and

5 C. compacting said mat of compactable asphaltic concrete to close and seal said open score lines and to provide a finished asphaltic pavement of predetermined density having a smooth uninterrupted traffic bearing top surface wherein said closed sealed score lines define a plurality of dormant zones of potential fracture substantially concealed at said longitudinally spaced intervals, said dormant zones of potential fracture extending generally transverse to said longitudinal direction in a direction from one of said longitudinally extending edges to the other of said longitudinally
10 extending edges.

11. A process according to claim 10 wherein said aggregates include larger and smaller aggregate size fractions forming aggregate interlocks in said mat and wherein;

15 step B further comprises the step of displacing all of said aggregates to interrupt all of said aggregate interlocks along said score lines in at least the top one third of said mat thickness at said longitudinally spaced intervals; and

20 step C further comprises the step of compacting said mat to reestablish said aggregate interlocks between said smaller aggregate size fractions to create a region in said mat wherein there is minimal aggregate interlock of said larger aggregate size fractions thereby creating said dormant zone of potential fracture.

12. The process according to claim 10 wherein

25 step B further includes at least partially penetrating said mat thickness by a scoring tool to displace said aggregates and create opposed facing side walls defining said score in said mat at said longitudinally spaced intervals; and

step C further includes compacting said scored mat to close said temporary open score lanes and bond said opposed facing side walls together in sealed relation to provide at a plurality of sealed substantially concealed dormant zones of potential fracture in said finished pavement that are impervious to liquid unless fractured.

13. The process according to claim 12 wherein step B further comprises causing said scoring tool to penetrate into said mat a distance equal to one third of the total thickness of said mat.

14. The process according to claim 12 wherein step B further comprises moving said scoring tool to cause said aggregates to be displaced horizontally from said score line into said opposed facing side walls as said score line is being created.

15. The process according to claim 12 wherein:

step A further comprises forming said mat of compactable asphaltic paving concrete as an unbroken mat of pavement; and

step B further includes creating said temporary score lines by moving said scoring tool transversely of said pavement mat at said longitudinally spaced intervals to establish said dormant zones of potential fracture.

16. The process according to claim 10 wherein step B further comprises spacing said score lines at longitudinally spaced intervals in the range of 0.3 to 15 feet.

17. A process for paving a sub-base surface with compactable asphaltic concrete comprising aggregates forming aggregate interlocks, and an asphaltic cement to provide a finished longitudinally extending asphaltic pavement having dormant zones of potential fracture at predetermined longitudinally spaced locations, the process comprising the steps of:

A. forming on said sub-base surface a continuous longitudinally extending mat of compactable asphaltic paving concrete of predetermined thickness, the mat having a longitudinal direction and opposite, longitudinally extending edges and comprising asphaltic cement and larger and smaller aggregate size fractions;

B. displacing said asphaltic cement and said aggregates to create a plurality of temporary open score lines in said mat before compacting and to interrupt all of said aggregate interlocks along said score lines in at least the top one third of said mat thickness at said predetermined longitudinally spaced locations, said open score lines being transverse to said longitudinal direction at said

longitudinally spaced locations, and said score lines extending generally in a direction from one of said longitudinally extending edges to the other of said longitudinally extending edges; and

C. compacting said mat of compactable asphaltic concrete to reestablish said aggregate interlocks between said smaller aggregate size fractions and to close and seal said open score lines and provide a finished asphaltic pavement of predetermined density having a smooth uninterrupted traffic bearing top surface wherein said closed sealed score lines define a plurality of dormant zones of potential fracture substantially concealed at said longitudinally spaced locations.

18. The process according to claim 17 wherein

step B further includes at least partially penetrating said mat thickness by a scoring tool to displace said aggregate and create opposed facing sidewalls defining said score lines in said mat at said longitudinally spaced locations; and

step C further includes compacting said scored mat to close said temporary open score lines and bond said opposed facing sidewalls together in sealed relation to provide at least one sealed substantially concealed dormant zone of potential fracture in said finished pavement that is impervious to liquid unless fractured.

19. The process according to claim 18 wherein step B further comprises causing said scoring tool to penetrate into said mat a distance equal to one third of the total thickness of said mat.

20. The process according to claim 18 wherein step B further comprises moving said scoring tool to cause said aggregates to be displaced horizontally from said score line into said opposed facing side walls as said score line is being created.

21. The process according to claim 18 wherein:

step A further comprises forming said mat of compactable asphaltic paving concrete as an unbroken mat of pavement; and

step B further includes creating said temporary score lines by moving said scoring tool transversely of said pavement mat at said longitudinally spaced locations to establish said dormant

zones of potential fracture.

22. The process according to claim 17 wherein step B further comprises spacing said score lines at longitudinally spaced intervals in the range of 0.3 to 15 feet.

5

23. A process for paving a sub-base surface with compactable asphaltic concrete comprising aggregates forming aggregate interlocks, and an asphaltic cement to provide a finished asphaltic pavement having dormant zones of potential fracture at predetermined locations, the process comprising the steps of:

10

A. forming on said sub-base surface a continuous longitudinally extending mat of compactable asphaltic paving concrete of predetermined thickness, the mat having a longitudinal direction and opposite, longitudinally extending edges and comprising asphaltic cement and aggregates;

15

B. displacing said asphaltic cement and said aggregates in said mat by a scoring tool before compacting to create a plurality of temporary open score lines having opposed facing sidewalls and being transverse to said longitudinal direction at longitudinally spaced intervals, said open score lines extending in a direction from one of said longitudinally extending edges to the other of said opposite longitudinally extending edges; and

20

C. compacting said mat of compactable asphaltic concrete to close and seal said open score lines and bond said facing sidewalls together to provide a finished asphaltic pavement of predetermined density having a smooth uninterrupted traffic bearing top surface wherein said closed sealed score lines define a plurality of dormant zones of potential fracture that are substantially concealed at said longitudinally spaced intervals and that are impervious to liquid unless fractured, said dormant zones of potential fracture extending generally transverse to said longitudinal direction in a direction from one of said longitudinally extending edges to the other of said longitudinally extending edges.

25

24. A process according to claim 23 wherein said aggregates include larger and smaller aggregate size fractions forming aggregate interlocks in said mat and wherein;

step B further comprises the step of displacing all of said aggregates to interrupt all of said aggregate interlocks along said score lines in at least the top one third of said mat thickness at said longitudinally spaced intervals; and

step C further comprises the step of compacting said mat to reestablish said aggregate interlocks between said smaller aggregate size fractions to create a region in said mat wherein there is minimal aggregate interlock of said larger aggregate size fractions thereby creating said dormant zone of potential fracture.

25. The process according to claim 23 wherein step B further comprises causing said scoring tool to penetrate into said mat a distance equal to one third of the total thickness of said mat.

26. The process according to claim 23 wherein step B further comprises moving said scoring tool to cause said aggregates to be displaced horizontally from said score line into said opposed facing sidewalls as said score line is being created.

27. The process according to claim 23 wherein:

step A further comprises forming said mat of compactable asphaltic paving concrete as an unbroken mat of pavement; and

step B further includes creating said temporary score lines by moving said scoring tool transversely of said pavement mat at said longitudinally spaced intervals to establish said dormant zones of potential fracture.

28. The process according to claim 23 wherein step B further comprises spacing said score lines at longitudinally spaced intervals in the range of 0.3 to 15 feet.

