

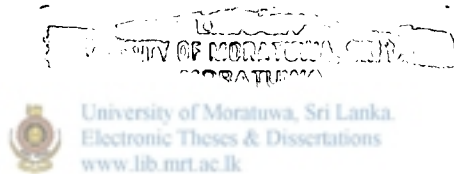
LB/DON/129/04 .07



A STUDY ON THE EFFECTS OF VARIATION OF ELASTIC PROPERTIES OF ASPHALT CONCRETE ON THE VERTICAL STRESS DISTRIBUTION IN LAYERED ROAD PAVEMENTS

BY

H.M.U.SENEVIRATNE



A PROJECT REPORT SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE DEGREE OF MASTER OF ENGINEERING IN GEOTECHNICAL ENGINEERING.

MAY 2004

624 04
624.1(043)

Supervised by Dr. U.G.A. Puswewala

University of Moratuwa



82292

um Thesis coll.

82292

DEPARTMENT OF CIVIL ENGINEERING
UNIVERSITY OF MORATUWA
MORATUWA; SRI LANKA.

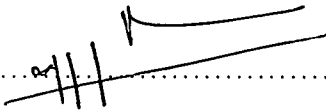
82292



Declaration

The work included in this thesis in part or all, has not been submitted for any other academic qualifications at any institution.

Signature of the candidate :



H.M.U. Seneviratne

Certified.



University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk



(Dr. U.G.A. Puswewala)

Supervisor

Table of Contents

	Page No.
1. Introduction.	
1.1 Background.	1
1.2 Objectives and scope	3
1.3 Arrangement of the thesis	4
2. Methodology of study	5
2.1 Collection of samples and their location.	5
2.1.1 Collection of core samples for the determination of elastic properties asphalt concrete surfacing.	5
2.2 Preparation of samples in the laboratory.	6
2.3 Test Procedure.	11
2.3.1 Testing equipment for equivalent elastic properties of asphalt.	11
2.3.2 Preliminary Tests	11
2.3.3 Testing Series I	15
2.3.4 Testing Series II	16
3. Test Results and discussion	17
3.1 Test results	17
3.1.1 Sample Calculation.	17
3.1.2 Results of Test Series I	18
3.1.3 Results of Test Series II	19
3.2 Discussion	21
4. Finite Element Simulation of Road pavement	23
4.1 Finite Element Program FEAP	23
4.2 Problem geometry, finite element discretisation, boundary conditions, loading and material properties.	24
4.2.1 Geometry of a layered asphalt concrete road pavement	24
4.2.2 Finite Element Discretisation	24
4.2.3 Geometric boundary conditions	25
4.2.4 Loading conditions	27
4.2.5 Material Properties	29



4.3 Numerical Results and discussion	31
4.3.1 Effect of change in elastic properties of asphalt on vertical stress distribution in underlying layers with fixed elastic properties	39
4.3.2 Effect of the change in elastic properties of asphalt on vertical stress distribution in a road pavement with relatively weak base and sub-base materials	41
5. Concluding remarks and Recommendations	45
5.1 Conclusion	45
5.2 Recommendations	46
6. References	47



List of Tables

Table	Page No.
Table. 2.1. Casting of Test specimens.	7
Table. 2.2. Aggregate blend of the specimens of test series I.	10
Table. 2.3. Aggregate blend of the specimens of test series II.	10
Table. 2.4. Test method for Test Series I specimens.	15
Table. 2.5. Test method for Test Series II specimens.	16
Table. 3.1. Results of Test Series I.	18
Table. 3.2. Average values of E and ν for Test Series I, after removing defected samples.	18
Table. 3.3. Results of Test Series II.	19
Table. 3.4. Average values of E and ν for Test Series II, after removing defected samples.	19
Table. 4.1. Selected values for the material properties.	30
Table. 4.2. Problem cases and figures of stress contours.	31
Table. 4.3: Depth of propagation for each vertical stress contour.	39
Table. 4.4. Problem cases with more appropriate values of E_A and ν_A .	40
Table. 4.5. The extents of downward propagation of vertical stresses due to the changes in elastic properties (difference between case 1 and case 6).	40
Table. 4.6. Vertical downward displacement with depth, for the cases 1,12,10 and 13.	42

List of figures

Figure	Page No.
Figure. 2.1. Test Specimens of type I, II and III.	8
Figure. 2.2. Testing of type II samples by the concrete compression-testing machine.	9
Figure. 2.3. Testing of type III samples by the CBR testing machine.	9
Figure. 2.4. Measurement of axial deformation for the specimen types I and II by using a dial gauge.	12
Figure. 2.5. Arrangement of dial gauges for the measurement of radial deformations of specimen type III.	12
Figure. 2.6. -do-	13
Figure. 2.7. Proving ring and dial gauge arrangement for the measurement of axial force on type III (Marshall) specimens.	13
Figure. 2.8. Testing of Type III specimens by using adopted CBR testing machine.	14
Figure. 2.9. Testing of Type III specimen in progress.	14
Figure. 3.1. Graph, E Vs. T for Test Series I.	18
Figure. 3.2. Graph, ν Vs. T for Test Series I.	19
Figure. 3.3. Graph, E Vs. T for Test Series II.	20
Figure. 3.4. Graph, ν Vs. T for Test Series II.	20
Figure. 4.1. Typical asphalt concrete road pavement.	24
Figure. 4.2. Geometric boundary conditions used for the analysis.	25
Figure. 4.3. Finite Element Mesh of the selected typical road section.	26
Figure. 4.4. Application of wheel load at nodal points.	28
Figure. 4.5. Stress-contour diagram for problem case 1.	32
Figure. 4.6. Stress-contour diagram for problem case 2.	32
Figure. 4.7. Stress-contour diagram for problem case 3.	33
Figure. 4.8. Stress-contour diagram for problem case 4.	33
Figure. 4.9. Stress-contour diagram for problem case 5.	34
Figure. 4.10. Stress-contour diagram for problem case 6.	34
Figure. 4.11. Stress-contour diagram for problem case 7.	35
Figure. 4.12. Stress-contour diagram for problem case 8.	35

Figure. 4.13. Stress-contour diagram for problem case 9.	36
Figure. 4.14. Stress-contour diagram for problem case 10.	36
Figure. 4.15. Stress-contour diagram for problem case 11.	37
Figure. 4.16. Stress-contour diagram for problem case 12.	37
Figure. 4.17. Stress-contour diagram for problem case 13.	38
Figure. 4.18. Comparision of vertical displacements along y axis - Case 1 and 12.	43
Figure. 4.19. Comparision of vertical displacements along y axis - Case 10 and 13.	43



Acknowledgements

I express my deepest gratitude to Dr. U.G.A.Puswewela who supervised my work, for his guidance, availability throughout, kindness and support.

I wish to express my thanks to all lecturers and batch mates of Geotechnical Engineering course for their valuable advices and discussions.

I am grateful to the technical officers specially to Miss. P.N.D.S. Gunawardhana and the workers of Materials Laboratory of the Colombo Municipal Council for their contribution and support during this research.

I would like to acknowledge invaluable support given by the staff of road research laboratory of RDA.



University of Moratuwa, Sri Lanka
www.lib.mrt.ac.lk

Very special thanks to my wife, mother and father and friends who gave continuous encouragement throughout my study.