

10.5.88

Ain Shams University
Faculty of Engineering

09.

BITUMINOUS MIXTURES IN HIGHWAY PAVING
FOR MILITARY PURPOSES

1995

By

HASSAN ISMAIEL EWADA MOHAMED

A Thesis

Submitted in partial fulfillment for the
requirements of the Degree of Master
in Civil Engineering

896

Supervised by

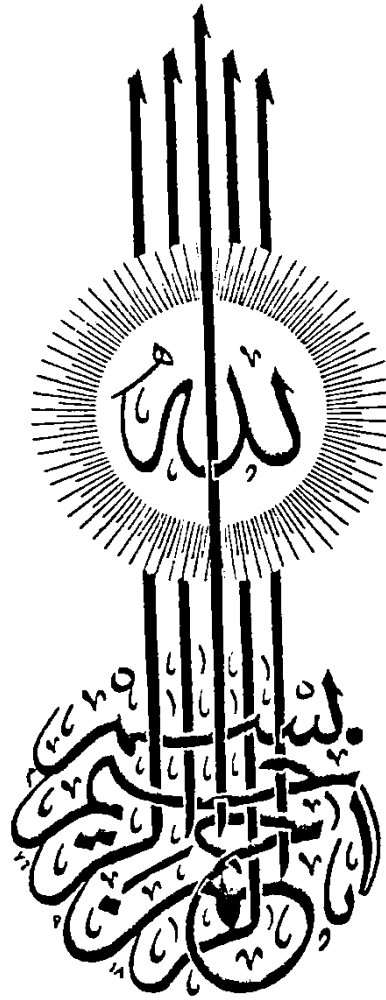
27/8/88

150

DR. EISA A. SARHAN,
*A. Prof. of Highway and
Airport Engineering,
Faculty of Engineering,
Ain-Shams University.*

DR. OSAMA H. OKAIL,
*Lecturer of Highway and
Airport Engineering,
Faculty of Engineering,
Ain Shams University.*

Cairo - 1988



سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا بِمَا عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ
صَدَقَ اللَّهُ الْعَظِيمُ



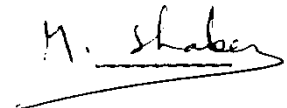
7

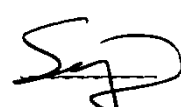
Examiners Committee

Name. Title & Affiliation

Signature

- 1- Dr. MOHAMED IBRAHIM SHAKER
Technical Director of Transport Planning
Authority, Ministry of Transportation.
- 2- Brig. GEN. ASSOC. Prof.
Dr. SAYED M. SHAABAN,
Head of Automotive Department,
Military Technical College.
- 3- Dr. EISA A. SARHAN,
A. Prof. of Highway and Airport
Engineering,
Faculty of Engineering, Ain Shams
University.







Date : 18 / 12 / 1988

STATEMENT

This dissertation is submitted to Ain Shams University for the degree of Master in Civil Engineering.

The work included in this thesis was carried out by the author in the Department of Public Works, Ain Shams University. from November 1982 to October 1988.

No part of this thesis has been submitted for degree or a qualification at any other University or Institution.

Date : 1/11/1988

Signature : H.I. EWADA

Name : HASSAN ISMAIEL EWADA

ACKNOWLEDGEMENT

The author would like to express his deepest gratitude and sincere thanks to A. Prof. Dr. Eisa Abd-Allah Sarhan and Dr. Osama Hussien Okail, Department of Public Works, Faculty of Engineering, Ain Shams University. Their guidance, supervision, stimulating discussions and continuous encouragement throughout the course of this work are highly appreciated. The author would like to thank Dr. Mohamed Salah El-Din El-Hawary, Prof. of highway and airport Engineering, Faculty of Engineering, Ain-Shams University, for his supervision through the first part of this thesis.

Thanks also are due to Dr. Mohamed Shaker, for his support and encouragement, the staff of the highway research and training center in Cairo for their generous help and assistance.


The author is grateful to Brigader Engineer Mohamed Nabil El-Moghazy for his encouragement and continuous support.

Finally the author wishes to express his deep gratitude to his parents and his wife for their continous help and encouragement.

* * * * *

ملخص سابق الخبرة :-

- الوظيفة الحالية :**

التوقيع : 
التاريخ : ١١/١١/١٩٨٨

C O N T E N T S

	<u>Page</u>
ABSTRACT	1
<u>CHAPTER I : INTRODUCTION</u>	3
<u>CHAPTER-II : LITERATURE REVIEW</u>	
II.1 General	4
II.2 Sand asphalt and its use in paving	4
II.3 Characteristics of Military vehicles ..	6
II.4 Factor influencing sand asphalt per- formance	7
4.1 Influence of mineral filler on the properties of sand asphalt mixtures..	7
4.2 Effect of the characteristics of sand on the properties of sand asphalt ...	10
<u>CHAPTER-III : SCOPE OF WORK AND RESEARCH PROGRAM</u>	
III.1 Scope of work	12
III.2 Research programme	12
<u>CHAPTER-IV : EXPERIMENTAL STUDY AND ANALYSIS</u>	
IV.1 Materials and testing	14
1.1 Bitumen	14
1.2 Aggregates	14
IV.2 Marshall tests on asphaltic concrete and sand mixes	23
2.1 Proportioning of materials	23
2.2 Preparation of Marshall specimens	23
2.3 Test Procedure and Results	32
2.4 Marshall Criteria	32
IV.3 The Wheel-Tracking Testing	38
3.1 Apparatus	38
3.2 Preparation of test specimens	38
3.3 Test procedure	40
3.4 Presentation of Wheel-Tracking Test Results	41

	<u>Page</u>
IV-4 Analyses of Experimental Results	48
4-1. Influence of chemical composition of sand..	48
4-2. Influence of grading of sand	49
4-3. Influence of mineral filler on the propert-	
ies of sand mixes	52
4-3-1- Marshall tests results	52
4-3-2- Wheel-Tracking test results	59
4-4. Correlation between Wheel-Tracking and	
Marshall Test Results	60
4-4-1- Relation between rutting depth and	
stability	60
4-4-2- Relation between rutting depth and flow..	62
4-4-3- Relation between rutting depth and number	
of passes of Wheel-Tracking Test	64
4-4-4- Relation between Marshall Quotient and	
stability, and Wheel-Tracking Test Results	65
4-5. Comparison between hot asphaltic concrete	
and sand asphalt mixes	71
 <u>CHAPTER-V : CRITERIA SELECTION AND MIX DESIGN</u>	
<u>FOR MILITARY VEHICLES</u>	73
V.1 Wheel load	73
V.2 Contact area of tyres	74
V.3 Specific pressure between tyre and road	78
V.4 Technical specification of some Military	
vehicles	80
V.5 Criteria selection for Military roads	84
 <u>CHAPTER-VI : CONCLUSIONS AND RECOMMENDATIONS</u>	89
REFERENCES	92
APPENDIX-I	96
APPENDIX-II	123

LIST OF TABLES

<u>Table</u>	<u>Page</u>
1 Summary of Marshall test Results of addition of sulphur on hot sand mix using eastern asphalt	7
2 Physical properties of the 65 Pen, bitumen..	15
3 Physical and engineering properties of coarse aggregate limestone from Alam El Markab Quarry	16
4 Chemical composition of different types of sands	18
5 Specific gravity of sands	19
6 Sieve analysis of sands	20
7 Physical properties of limestone filler	22
8 Grading for asphaltic concrete and sand mix.	24
9 Work sheet for computing laboratory batch weights for asphaltic concrete	28
10 Work sheet for computing laboratory batch weights for Pyramid sand mix	29
11 Work sheet for computing batch weights for El-Arish sand mix	30
12 Work sheet for computing laboratory batch weights for El-Alamin sand mix	31
13 Marshall test result for the sand mixes and the asphalt concrete mix	33
13a Marshall Design criteria	37
14 Rutting depth after 45 min. at 60°C	42

<u>Table</u>	<u>Page</u>
15 Rate of tracking for different types of sand mixes and hot asphalt concrete	43
16 The specification limits for rate of tracking in southern England and the Mid lands ...	44
17 Influence of grading of sand on its properties	45
18 Relation between hot asphaltic concrete and sand mixes with the addition of 12% of mineral filler	72
19a Technical specification of some military vehicles	81
19b Technical specification of some Military vehicles	82
20 Specific pressure values of some Military vehicles	83
21 Relation between rate of rutting and pavement life	87
22 Pavement lifes for different types of sand mixes	88
23 Hot mix design data by Marshall method for El-Alamin sand mix without addition of mineral filler	97
24 Hot mix design data by Marshall method for El-Alamin sand mix with the addition of 3% mineral filler	98
25 Hot mix design data by Marshall method for El-Alamin sand mix with the addition of 6% mineral filler	99

- III -

<u>Table</u>	<u>Page</u>
26 Hot mix design data by Marshall method for El-Alamin sand mix with the addition of 9% mineral filler	100
27 Hot mix design data by Marshall method for El-Alamin sand mix with the addition of 12% mineral filler	101
28 Hot mix design data by Marshall method for El-Arish sandmix without addition of mineral filler	102
29 Hot mix design data by Marshall method for El-Arish sand mix with the addition of 3% mineral filler	103
30 Hot mix design data by Marshall method for El-Arish sand mix with the addition of 6% mineral filler	104
31 Hot mix design data by Marshall method for El-Arish sand mix with the addition of 9% mineral filler	105
32 Hot mix design data by Marshall method for El-Arish sand mix with the addition of 12% mineral filler	106
33 Hot mix design data by Marshall method for Pyramid sand mix without addition of mineral filler	107
34 Hot mix design data by Marshall method for Pyramid mix with the addition of 3% mineral filler	108
35 Hot mix design data by Marshall method for Pyramid mix with the addition of 6% mineral filler	109

<u>Table</u>	<u>Page</u>
36 Hot mix design data by Marshall method for Pyramid mix with the addition of 9% mineral filler	110
37 Hot mix design data by Marshall method for Pyramid mix with the addition of 12% mineral filler	111
38 Hot mix design data by Marshall method for hot asphaltic concrete	112
39 Wheel-Tracking test results for Pyramid sand mix without addition of mineral filler	113
40 Wheel-Tracking test results for El-Alamin sand mix without addition of mineral filler	114
41 Wheel-Tracking test results for El-Arish sand mix without addition of mineral filler	115
42 Wheel-Tracking test results for Pyramid sand mix with the addition of 9% mineral filler .	116
43 Wheel-Tracking test results for El-Alamin sand mix with the addition of 9% mineral filler .	117
44 Wheel-Tracking test results for El-Arish sand mix with the addition of 12% mineral filler.	118
45 Wheel-Tracking test results for Pyramid sand mix with addition of 12% mineral filler	119
46 Wheel-Tracking test results for El-Alamin sand mix with addition of 12% mineral filler	120
47 Wheel-Tracking test results for El-Arish sand mix with addition of 12% mineral filler	121
48 Wheel-Tracking test results for Hot asphaltic concrete	122

LIST OF FIGURES

<u>Figure</u>		<u>Page</u>
1	Grading curves of sands	21
2	Aggregate grading curve (4B gradation)	25
3	Grading curve (sand mix - 7A)	26
4	Relation between percentage of mineral filler and bulk specific gravity	34
5	Relation between percentage of mineral filler and stability	34
6	Relation between percentage of mineral filler and flow	35
7	Relation between percentage of mineral filler and percentage of void in mineral aggregates	35
8	Relation between percentage of mineral filler and percentage of void in Total mix	36
9	Rutting deformation in the rutting test as func- tion of number of passes or time for sand asphalt mixtures without addition of mineral filler	45
10	Rutting deformation in the rutting test as func- tion of number of passes or time for sand asphalt mixtures with addition of 9% mineral	46
11	Rutting deformation in the rutting test as func- tion of number of passes or time for sand asphalt mixtures with addition of 12% mineral and hot asphaltic concrete	47
12	Grading of sands without addition of mineral filler	51
13	Grading of sands with the addition of 3% of mineral filler	53
14	Grading of sand with the addition of 6% of mineral filler	54

<u>Figure</u>		<u>Page</u>
15	Grading of sands with the addition of 9% of mineral filler	56
16	Grading of sands with the addition of 12% of mineral filler	58
17	Relation between rutting depth and stability.	61
18	Relation between rutting depth and flow	63
19	Relation between rutting depth and Marshall quotient	66
20	Relation between Marshall stability and rate of tracking	69
21	Relation between Marshall quotient and rate of tracking	70
22	Relationship between dynamic loading coefficient m1, m2 and the road adhesion coefficient	75
23	Section in a tyre with its main dimensions	76
24	Contour map as of pressure distribution under a 11.0-38 Smooth tyre on firm sand	77
25	Tyre contact area	79
26	Marshall test property curves for Pyramid sand mix without addition of mineral filler	123
27	Marshall test property curves for Pyramid sand mix with the addition of 3% mineral filler	124
28	Marshall test property curves for Pyramid sand mix with the addition of 6% mineral filler	125
29	Marshall test property curves for Pyramid sand mix with the addition of 9% mineral filler	126
30	Marshall test property curves for Pyramid sand mix with the addition of 12% mineral filler	127