IMPLICATION OF AGGREGATES in the Design, Construction, and Performance of FLEXIBLE PAVEMENTS

Schreuders/Marek, editors



STP 1016

Implication of Aggregates in the Design, Construction, and Performance of Flexible Pavements

Hans G. Schreuders and Charles R. Marek, editors



Library of Congress Cataloging-in-Publication Data

Implication of aggregates in the design, construction, and performance of flexible pavements / Hans G Schreuders and Charles R Marek, editors (STP 1016)

"ASTM publication code number (PCN) 04-010160-08"—CIP t p verso Includes bibliographies and indexes ISBN 0-8031-1193-2

- 1 Pavements, Flexible—Design and construction—Congresses 2 Pavements, Flexible—Testing—Congresses 3 Aggregates (Building materials)—Congresses
- I Schreuders, Hans G II Marek, Charles R III Series ASTM special technical publication, 1016
 TE 270 146 1989

TE270 I46 1989 625 8—dc19

89-326 CIP

Copyright © by American Society for Testing and Materials 1989

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Foreword

The symposium on Implication of Aggregates in the Design, Construction, and Performance of Flexible Pavements was held in New Orleans, Louisiana, 3 December 1986 ASTM Committee D-4 on Road and Paving Materials sponsored the symposium Hans G Schreuders, Westvaco Corporation, Charles R Marek, Vulcan Materials Company, and Ken R Wardlaw, National Crush Stone Association, served as symposium cochairmen H. G Schreuders and C R Marek are editors of this publication

Contents

Overview	1
Utilization of Low-Quality Aggregates in Asphaltic Mixtures in the Eastern Province of Saudi Arabia—AHMED ADULSHAFI AND MOHAMAD A AL-DHALAAN	4
	7
Performance of a Thin-Surfaced, Crushed-Stone Base Pavement— RICHARD D BARKSDALE, R L GREENE, A J BUSH,	
AND CHARLES A MACHEMEHL, JR	19
Effect of Aggregates on Performance of Bituminous Concrete—	
ELTON R BROWN, JOHN L McRAE, AND ALFRED B CRAWLEY	34
Discussion	62
Use of Thin Asphalt Surfaces Over Aggregate Base Course for Heavy-Axle Truck Loads—ERVIN L DUKATZ, JR	64
Hot-Mix Asphalt Moisture Susceptibility Problems: The Need to Test and Specify via a Common Procedure—ERVIN L DUKATZ, JR, AND RICHARD S PHILLIPS	78
Discussion	95
Factors that Influence Moisture Damage in Asphaltic Pavements—	
CHARLES S HUGHES AND G WILLIAM MAUPIN, JR	96
Rutting, Asphalt Mix-Design, and Proposed Test Road in Saudi Arabia—KANG W LEE AND MOHAMAD A AL-DHALAAN	103
Evaluation of Percent Fracture and Gradation on the Behavior of Asphalt Concrete Mixtures—JAMES R LUNDY, R GARY HICKS,	
AND ROBERT McHATTIE	120
Measuring the Susceptibility of Emulsion Based Seal Coats to Debonding —ALI A SELIM AND NAJIM HEIDARI	144

Prediction of Permanent Deformation in Flexible Pavement Materials—	
KUO-HUNG TSENG AND ROBERT L LYTTON	154
Author Index	173
Subject Index	175