EFFECTS OF RH-WMA ADDITIVE ON THE RHEOLOGICAL PROPERTIES OF RECLAIMED ASPHALT BINDERS AND THE ENGINEERING PROPERTIES OF RECYCLED MIXTURES

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by

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Thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy

I ι	would like to dedica	te this thesis to my b	eloved husband, Teo Jeci	k Hoe for
his uncor	nditional love and	moral support, to i	my parents for their pr	ayer and
	ement and also to n atience and support	iy lovely children Cl during mommy's Ph		Elina for
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Keep your eyes on the stars, and your feet on the ground

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LIST OF SYMBOLS

 E_{α} Activation Energy

RAP_{bc} Binder Content of RAP Binder

G_{sb} Bulk Specific Gravity of Aggregate

G_{mb} Bulk Specific Gravity of Compacted Specimen

G* Complex Modulus

 η^* Complex Viscosity

 ωc Cross Over Frequency

 $\Delta\theta$ Difference Between the Ambient Temperature and Mixing

Temperature

 ω Frequency

Y_j Fitted Value of The Response

 G_g Glassy Modulus When $\Omega \rightarrow \infty$

ITS Indirect Tensile Strength

dj Individual Desirability Function For Response Number J

 η_{∞} Infinite Viscosity

G' Loss Modulus

MQ Marshall Quotient

 m_i Mass Of Material Type I

 $max f_j$ Maximum Actual (Experimental) Value of Response

Minimum Actual (Experimental) Value of Response $min f_i$ J_{nr} Non-Recoverable Creep Compliance Number of Responses Included in the Optimization nOverall Desirability Function (Geometric Mean of the DIndividual Desirability Functions) R Percent Recovery Percentage of RAP Binder in the Total Binder of a Mixture RAPbinder mix RAP_{agg} Percentage of RAP Aggregate in the Mixture Percentage of Actual RAP Including RAP Binder Added in **RAP**_{actual} the Mixture δ Phase Angle KBr Potassium Bromide Recovery After One Cycle of Loading ε_r RG Relative G*Sin δ Regression Parameter Α Shear Strain at the End of One Cycle of Loading ε_{10}

c_i Specific Heat Capacity of Material Type I

 G_0 Static Modulus When $\Omega \rightarrow 0$

G" Storage Modulus

 ε_1

SIP Stripping Inflection Point

Shear Strain at the End of 1 Second of Loading