

1 *Abstract*

2 **Numerical Simulation of Pavement Subbase Layer Modified** 3 **with Recycled Concrete Aggregates and Tire Derived Aggre-** 4 **gates**

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14 The utilization of waste materials in pavement systems such as recycled concrete
15 aggregates (RCA) and tire derived aggregates (TDA) has become a common practice in
16 the design of surface wearing course layers. Though research is emerging on the use of
17 RCA and TDA in the subbase layers, very limited studies are available that quantify their
18 effect on the overall behavior of the pavement systems. Therefore, the major objective of
19 this study was to develop a framework that could assist in quantifying pavement per-
20 formance responses by using finite element method under standard wheel load of 80 kN.
21 The information pertinent to the material characteristics of pavement systems comprising
22 three distinct subbase layers were collected, and the designs were performed in accord-
23 ance with global pavement design guidelines. The control pavement system comprised
24 granular subbase layer, while the other two pavement designs consisted of subbase lay-
25 ers, which utilized RCA, and blends of RCA and TDA (RCA-TDA) as alternatives to
26 natural aggregates. Further, axisymmetric finite element models of the three pavement
27 systems resting over the subgrade were generated, and the stresses and strains devel-
28 oped in the different layers of the pavement were quantified. Test results indicated that
29 the magnitude of vertical compressive strains for the combined RCA-TDA subbase were
30 the highest followed by subbase layers with RCA and natural aggregates designed sep-
31 arately. However, it is important to mention that the cost of 1 km long and 3.5 m wide
32 pavement subbase with coarse granular aggregates was about 45.34% higher than the
33 RCA subbase course and 18.74% higher than the combined RCA-TDA subbase layer.
34 Though recycling of waste materials such as RCA and RCA-TDA resulted in slightly
35 higher stresses and strains compared to pavement systems with virgin granular materi-
36 als, the cost of construction reduced significantly along with the decreased need for ex-
37 traction of virgin materials, which is certainly an approach towards low-impact devel-
38 opment sustainable infrastructure. The framework proposed in this research may be ex-
39 tended further by incorporating variable traffic and different layer thicknesses or mate-
40 rials to ascertain the performance of a diversified set of pavements. It is envisioned that
41 this research will not only assist in understanding the structural response of various
42 pavement systems from a holistic design point of view but also promoting recycling of
43 waste materials as applications in pavement technology from sustainability perspective,
44 i.e., focused on waste-to-wealth and circular economy concepts.