Effect of construction work zone on rear-end conflicts by vehicle type under heterogeneous traffic conditions

Bidkar O, Arkatkar S, Joshi G, Easa SM. Journal of transportation engineering, Part A: Systems 2023; 149(4):e05023001

ARTICLE IDENTIFIERS

DOI: 10.1061/JTEPBS.TEENG-7275 PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 2473-2907 eISSN: 2473-2893 OCLC ID: not available CONS ID: not available US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.