

Benefit-to-cost analysis framework for intersection illumination: a case study of rural conventional intersections in Georgia

Gbogah FE, Guin A, Purcell R, Rodgers MO.

Transportation research record

2019; 2673(9):83-93

ARTICLE IDENTIFIERS

DOI: 10.1177/0361198119843262

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 74032372

pISSN: 0361-1981

eISSN: 2169-4052

OCLC ID: 01259379

CONS ID: not available

US National Library of Medicine ID: 101481512

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