

African Journal of Engineering Research

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Reviewers Guide

SECTION I

Reviewer's Name	Dr. Erika BEILICCI
E-mail	beilicci_erika@yahoo.com ; erika.beilicci@upt.ro
Manuscript Number	AJER-2017-022
Title	Detailed project report of designing a flexible pavement including cross drainage work of a village road near suburb of Bhubaneswar
Date Sent to Reviewer	17.10.2017
Date Expected from Reviewer	27.10.2017

SECTION II: Comments per Section of Manuscript

General comment	The work is not a scientific one; it can be a project model for design of such roads. It can be presented to students at practical road design courses, so it has a didactic utility rather than a scientific one.
Introduction	Adequate.
Methodology	It is clear, logical, and suitable for didactic purposes.
Results	Adequate.
Discussion	Does not exist.
Bibliography/References	Adequate.
Others	In order to be suitable for a scientific/research work, it may be, for example, to analyze several variants to achievement this road; then made an economic analysis to choose the final version. Or, numerical/hydraulic modeling could be done for collection and evacuation structures of water from precipitation.

Decision	Requires major revision before publication as scientifically/research paper.
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SECTION III - Please rate the following: (1 = Excellent) (2 = Good) (3 = Fair) (4 = poor)

Originality	3
Contribution to the Field	3
Technical Quality	3
Clarity of Presentation	2
Depth of Research	3

SECTION IV - Recommendation: (Kindly mark with an X)

Accept as it is	
Requires Minor Corrections	
Requires Moderate Revision	
Requires Major Revision	x
Submit to Another Publication such as	
Reject on Grounds of (Please be Specific):	

SECTION V: Additional Comments

Please add any additional comments (including comments/suggestions regarding online supplementary materials, if any). Also, some English corrections should be done.