

REVIEW FORM

1. PAPER INFORMATION

Paper ID	:	1731-2798-1-SM	
Tittle	:	Analysis of Criteria for Determination or Selection of Bridge/Shortcut Construction on National Road Denpasar – Gilimanuk	
Author(s)	:	Ida Bagus Nyoman Sudewa , Ngurah Agung Widya Putra , I Nengah Sinarta, and Putu Ika Wahyuni	
Affiliation	:	Student Master Of Infrastructure And Environmental Engineering, Warmadewa University	
email	:	ib_sudewa@yahoo.co.id	
Similarity	:	3 %	
Review round	:	💽 First review 💮 Second review	

2. CONTENTS

Please read the manuscripts and rate it in this section (put 'V' in the appropriate place). For 'Poor', 'Fair', and 'Good', please add your (reviewer) comments and suggestions (write it in section 4) to improve the manuscript.

	Poor	Fair	Good	Very Good	Excellent
Tittle	v				
Abstract		V			
Introduction		V			
Research Method			V		
Results and discussion		V			
References			V		

English writing (put 'V' in the appropriate place)

	Well written, easy to understood				
It is not clear so that it needs to be read several times (minor writing correction, pleas specify in Section 4)					
V	Unreadable (need to re-write by a native English speaker)				

3. RECOMMENDATION

Please select one by your recommendation (put 'V' in the appropriate place)

	Accept as is, no need revision
v	Accept if minor revisions are made, second review unnecessary
	Accept only if required revisions are made, second review necessary
	Reject (please specify the reasons in Section 4)



REVIEW FORM

4. COMMENTS

Please write your comments and suggestions

No.	Comments	Author's Response
1	Revise the title that related to the purpose of the study	
2	Explain the source of data for analysis	
3	Explain and discuss the content of table	
4	Make all the figure bigger and clear	
5	Revise Indonesia word to English	
6	The content of conclusion must be in accordance with the research objectives	
7		
8		
9		
10		
	Please add other rows if necessary	

Author: please copy the content of this table to the 'author's response form'

Thank you for your contribution in I-CENTROID2021 Conference.