KORESPONDENSI JURNAL INTERNASIONAL BEREPUTASI

SYARAT KHUSUS GURU BESAR

oleh : Dr. Ir. I Dewa Made Alit Karyawan, MT

Nama Jurnal : *Civil Engineering and Architecture*

Website: https://www.hrpub.org/journals/jour_info.php?id=48

Judul : Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton Horizon Research Publishing Corporation

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Journal Title Civil Engineering and Architecture

Manuscript Title

Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton

Abstract

Asbuton is rock asphalt in the form of sediment in limestone formations containing between 15% and 35% of natural asphalt by weight of the rock. It is estimated that about 670 million tons of Asbuton reserve is located on Buton Island, Indonesia and can be used to serve the demand of national roadway infrastructure. The asphalt contained is hard, resulting in very high viscosity, making it extremely difficult to facilitate uniform aggregate coating and to bind asphalt mixtures. These challenges in the process of incorporating Asbuton in asphalt mixtures makes it less popular than the petroleum asphalt. The current Indonesia standards require Hot Mix Asphalt incorporating Asbuton (HMAA) to be cured for a few days before it is compacted (scenario 1). The curing duration is aimed to allow softening of the natural asphalt contained in Asbuton. This study investigated a new method of conditioning HMAA (scenario 2). The results showed that the volumetric and Marshall characteristics of HMAA were influenced by the curing time and compaction methods. The findings suggest that the curing method proposed in scenario 2 can be omitted, as such it can speed up the asphalting process. This study found that HMAA can be spread and compacted without curing, with a provision made for the road to be closed from traffic for a minimum of eight days after the compaction is complete.

Keywords

Asbuton, compaction, curing time, Marshall stability, volumetric characteristics, rock asphalt

Copyright

Yes

History Records

1)ate	Latest Status	Editor Comment
4	2022_08_01	Final Publication	Your manuscript has been published and the electronic version is available online.
	1122_117_11		Your manuscript has been accepted for publication, Please complete the payment following the Payment Instructions sent by Anthony Robinson (revision.hrpub@gmail.com) within 2 weeks. If you have already submitted payment, then please disregard this reminder.
4		Ready for Acceptance	Your manuscript will be accepted for publication. Please complete the payment following the Payment Instructions sent by Anthony Robinson (revision.hrpub@gmail.com) within 2 weeks.
4	1022-06-01	Requested	The review report of your paper has been sent to your mailbox. If you fail to receive it, please contact Anthony Robinson (revision.hrpub@gmail.com). Or you can download the report by clicking the "Review Report(s)" at the right column. Please send the revised paper to Anthony Robinson.
	1022-05-05	Review	Your manuscript meets the general criteria for the journal and has been sent out for peer review. Usually, it takes 50 days or so to complete the peer review. The report will be sent to you by Anthony Robinson (revision.hrpub@gmail.com). Report is also downloadable by clicking the "Review Report(s)" at the right column.
	1022-05-04	Initial Screening	Your manuscript has been assigned to editors for initial screening. The outcome of initial screening will be sent to you by Chloe Crawford (preview.hrpub@gmail.com) within 7 business days.

Author Feedback

|--|

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Manuscript Status Update On (ID: 14827586): Current Status – Under Peer Review-Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton

1 message

Chloe Crawford <preview.hrpub@gmail.com> To: dewaalit@unram.ac.id 6 May 2022 at 18:11

Dear I Dewa Made Alit Karyawan,

Thank you very much for submitting your manuscript to HRPUB. In order to expedite the publication process, your manuscript entitled "Impact curing time and compaction methods to the

performance of Hot Mix Asphalt Asbuton" has been sent out to evaluate.

But some problems need to be addressed.

We would be grateful to you if you could revise your manuscript according to the following comments:

1. Figure 2 is similar to figure 1. Please check it.

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Kindly respond to the evaluation and send your revised manuscript to preview.hrpub@gmail.com as soon as possible. Please track status of your manuscript through the Online Manuscript Tracking System.

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Please feel free to contact us if you have any questions. Besides, could you please leave us an alternate Email Address in case?

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Manuscript Information

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Manuscript ID:	148275	586
Wannscrint Line.	Impact Asbuto	t Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt
Evaluation I	Repo	ort
General Comments p st m		his study investigated a new method of conditioning HMAA (scenario 2). The results nowed that the volumetric and Marshall characteristics of HMAA were influenced by the pring time and compaction methods. The findings suggest that the curing method roposed in scenario 2 can be omitted, as such it can speed up the asphalting process. This udy found that HMAA can be spread and compacted without curing, with a provision ade for the road to be closed from traffic for a minimum of eight days after the propaction is complete.
Advantage & c Disadvantage c u		Buton Island, Indonesia, there is naturally occurring asphalt, in the form of rock asphalt, ontaining 61.7% ash content, 2% moisture content, and 27% asphalt content [1], [2] called soluton. Asbuton is rock asphalt in the form of sediment in limestone formations ontaining between 15% and 35% of natural asphalt by weight of the rock. The asphalt ontained is hard, resulting in very high viscosity, making it extremely difficult to facilitate hiform aggregate coating and to bind asphalt mixtures. These challenges in the process of corporating Asbuton in asphalt mixtures makes it less popular than the petroleum phalt.
		e road will be closed to traffic for less than eight days after the compaction is completed.
Please rate the follo	wing: (1 = Excellent (2 = Good) (3 = Fair) (4 = Poor)
Originality:		1 = Excellent
Contribution to the Field:		1 = Excellent
Technical Quality:		1 = Excellent

Clarity of Presentation :	2 = Good			
Depth of Research:	2 = Good			
Recommendation				
Kindly mark with a				
Accept As It Is				
X Requires Minor Revision				
Requires Major Revision				
🗆 Reject				

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Manuscript Information					
Manuscript ID:	14827586				
Manuscript Title:	npact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt sbuton				
Evaluation Report					
General Comme	The subject of the article is interesting. It is recommended to mention the universal problem in the abstract of the article. Indonesia is mentioned. The problem is valid for the whole world.It is considered that the article could be published after minor revision.				
Advantage & Disadvantage	 -Figure 2 explains the procedures that were done in the research very well. The conclusion part of the article is not suitable for a scientific study. 				

How to improve	 It is recommended to revise the sentence that begins "Of the five regions" in the Introduction. In the Introduction section, the sentence "It is estimated that there are about 670 million tons of Asbuton deposits on Button island The deposits are found in limestone formations with natural asphalt residues between 15% and 35% of asphalt by weight" was also mentioned in the abstract. The same sentences should not be repeated in the article. Indonesian standard is mentioned in Reference 8 in the text. However, an article was referenced in the references section. The relevant Indonesian standard should also be added to the article's references section. In the last part of the introduction, the research aims should be given in text form, not in substance. Under the "3.3. HMAA and curing specimen" title more information should be given. According to which standard was the curing process of the samples done? Reference should be given. In Figures 9 a and b, it was observed that cold compacted values were higher than hot compressed values. However, the opposite situation occurred in Figure 9c, what is the reason for this? Why were the best results obtained on 8-day cured samples? What are the negative effects of 12-day cured samples? The conclusion part of the article should be completely rewritten. The conclusion part of the article should be completely rewritten. The conclusion part of the article should be completely rewritten. The conclusion part of the article should be given. It is recommended to give numerical data.
	: (1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)
Originality:	2
Contribution to the Field	: 2
Technical Quality:	2
Clarity of Presentation :	2
Depth of Research:	2
Recommendat	ion
Kindly mark with a ■ Accept As It Is ✓ Requires Minor Revi	
Requires Major Rev Reject	ision

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Re: Manuscript Status Update On (ID: 14827586): Current Status – Under Peer Review- Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton

1 message

I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> To: Chloe Crawford <preview.hrpub@gmail.com> 7 May 2022 at 06:35

Dear editor

Thank you for your comments and corrections to our manuscript. The correction needed is related to the similarity of figure 1 and figure 2. We provide an explanation in the attachment.

If revisions/additions are still needed regarding an explanation of the attachment, please inform us immediately and we will respond as soon as possible.

Thank you

Best Regards I Dewa Made Alit Karyawan Author 1 (corresponding author)

On Fri, 6 May 2022 at 18:12, Chloe Crawford <preview.hrpub@gmail.com> wrote: Dear I Dewa Made Alit Karyawan,

Thank you very much for submitting your manuscript to HRPUB. In order to expedite the publication process, your manuscript entitled "Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton" has been sent out to evaluate. But some problems need to be addressed. We would be grateful to you if you could revise your manuscript according to the following comments: 1. Figure 2 is similar to figure 1. Please check it.

*Please highlight the changes you have made.

Kindly respond to the evaluation and send your revised manuscript to preview.hrpub@gmail.com as soon as possible. Please track status of your manuscript through the Online Manuscript Tracking System.

We will contact you again once a new decision is made on your manuscript. You will expect a review report from Anthony Robinson (revision.hrpub@gmail.com) in the following 45 days. Peer review reports are also downloadable in Online Manuscript Tracking System (http://www.hrpub.org/submission/login.php) once the review process is completed.

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Please feel free to contact us if you have any questions. Besides, could you please leave us an alternate Email Address in case?

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Chloe Crawford Editorial Assistant preview.hrpub@gmail.com 4/27/23, 9:26 PM Universitas Mataram Mail - Re: Manuscript Status Update On (ID: 14827586): Current Status – Under Peer Review- Impact curing...

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Best regards,

Dr. I Dewa Made Alit Karyawan Associate Professor University of Mataram Phone(Call/SMS/WhatsApp) : 08123739695

EXPLANATION OF REVISION OF FIGURE 1 AND FIGURE 2.pdf

Explanation:

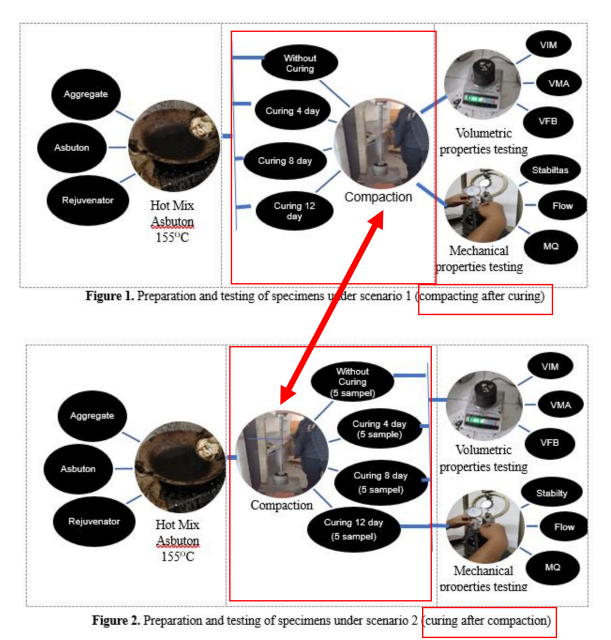
Figure 2 is similar to figure 1.

It is similar, the difference is only in the compaction process.

Scenario 1 (Figure 1) shows that the compaction of the asphalt-concrete mixture as a sample is carried out after curing.

Meanwhile, Scenario 2 (Figure 2) shows that the compaction of the asphalt-concrete mixture (for the sample) is carried out without curing. Curing is carried out on the sample (mixture that has been compacted) in a few days.

The following figure shows this explanation:





Re: Manuscript Status Update On (ID: 14827586): Current Status – Under Peer Review- Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton

1 message

Chloe Crawford <preview.hrpub@gmail.com> To: I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> 7 May 2022 at 09:21

Dear Dr. I Dewa Made Alit Karyawan,

Thanks for your clear clarification.

Once a new decision is made on your manuscript, we will contact you.

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Chloe Crawford Editorial Assistant preview.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org

On Sat, May 7, 2022 at 6:35 AM I Dewa Made Alit Karyawan <<u>dewaalit@unram.ac.id</u>> wrote: | Dear editor

Thank you for your comments and corrections to our manuscript. The correction needed is related to the similarity of figure 1 and figure 2. We provide an explanation in the attachment.

If revisions/additions are still needed regarding an explanation of the attachment, please inform us immediately and we will respond as soon as possible.

Thank you

Best Regards I Dewa Made Alit Karyawan Author 1 (corresponding author)

On Fri, 6 May 2022 at 18:12, Chloe Crawford <preview.hrpub@gmail.com> wrote: Dear I Dewa Made Alit Karyawan,

Thank you very much for submitting your manuscript to HRPUB. In order to expedite the publication process, your manuscript entitled "Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton" has been sent out to evaluate. But some problems need to be addressed. We would be grateful to you if you could revise your manuscript according to the following comments:

1. Figure 2 is similar to figure 1. Please check it.

*Please highlight the changes you have made.

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4/27/23, 9:36 PM

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Best regards,

Dr. I Dewa Made Alit Karyawan Associate Professor University of Mataram Phone(Call/SMS/WhatsApp) : 08123739695



Revision after Peer Review (ID:14827586)-2 reports-Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton

1 message

Anthony Robinson <revision.hrpub@gmail.com> To: dewaalit@unram.ac.id 26 May 2022 at 15:37

Dear I Dewa Made Alit Karyawan,

Thank you for your interest in publishing your work in HRPUB.

Your manuscript has now been peer reviewed and the comments are accessible in Word format.

Usually, we invite 2 peer reviewers for one manuscript. Compared with both review reports, the overlapped parts can be ignored.

Please confirm all comments from the two reviewers have been effected in your paper.

We would be grateful if you could address the comments of the reviewers in a revised manuscript and answer all questions raised by reviewers in a cover letter. Any revision should be made on the attached manuscript.

Note:

1. In addition to necessary revisions, please note that the similarity index of the revised version should be lower than 18% and similarity from a single source should not exceed 5%.

2. Based on the theme of your manuscript, we would like to recommend the following published articles for your reference. If it is useful in enriching your manuscript, you can cite them in your manuscript. If not, just ignore it. Treatment of Liquefiable Soils by the Ballasted Column Technique: Case of Martil River Bridge in the North of Morocco https://doi.org/10.13189/cea.2022.100221

Influence of RAP and Waste Plastic on Cracking Resistance of Warm SMA Mixes https://doi.org/10.13189/cea. 2022.100107

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Please submit the revised paper to us by email in MS Word or LaTex format within two weeks and do not submit it into the Online Manuscript Tracking System.

The author will be requested to pay the Article Processing Charges after the manuscript is accepted for publication. For the charging standard, please refer to http://www.hrpub.org/journals/jour_charge.php?id=48

Look forward to receiving your revised manuscript as soon as possible.

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Best Regards

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4 attachments

Peer_Review_Report-14827586_1.docx 62K

Peer_Review_Report-14827586_2.docx 61K







Re: Revision after Peer Review (ID:14827586)-2 reports-Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton

1 message

I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> To: Anthony Robinson <revision.hrpub@gmail.com> 4 June 2022 at 17:46

Dear Editor

We've made improvements based on comments: Editor, Reviewer 1 and Reviewer 2

We attach 2 files as follows:

1. File Named: "IMPROVEMENT RESULTS BASED ON EDITORS AND REVIEWER'S NOTES" containing responses to comments from Editor, Reviewer 1, and Reviewer 2; Comments made on papers/ articles/ manuscript; and similarity search with Turnitin. 2. File Named: "CEA-14827586-REVISION (IMPROVEMENT RESULTS)" is a paper that has been corrected based on comments from Editor, Reviewer 1, and Reviewer 2.

Please process further.

Thank you

Best Regard Dr. I Dewa Made Alit Karyawan

On Fri, 27 May 2022 at 10:05, Anthony Robinson <revision.hrpub@gmail.com> wrote: Dear Dr. I Dewa Made Alit Karyawan,

Thank you for your response. We look forward to receiving the revised manuscript.

Best Regards

Anthony Robinson Editorial Assistant revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org

On Thu, May 26, 2022 at 7:46 PM I Dewa Made Alit Karyawan <<u>dewaalit@unram.ac.id</u>> wrote: Dear Editors

Thank you for your information.

Will soon be improved in accordance with the reviewer's correction.

Best Regards

Dr. I Dewa Made Alit Karyawan

On Thu, 26 May 2022 at 15:38, Anthony Robinson <revision.hrpub@gmail.com> wrote: Dear I Dewa Made Alit Karyawan, Thank you for your interest in publishing your work in HRPUB. Your manuscript has now been peer reviewed and the comments are accessible in Word format. Usually, we invite 2 peer reviewers for one manuscript. Compared with both review reports, the overlapped parts can be ignored. Please confirm all comments from the two reviewers have been effected in your paper. We would be grateful if you could address the comments of the reviewers in a revised manuscript and answer all questions raised by reviewers in a cover letter. Any revision should be made on the attached manuscript. Note: 1. In addition to necessary revisions, please note that the similarity index of the revised version should be lower than 18% and similarity from a single source should not exceed 5%. 2. Based on the theme of your manuscript, we would like to recommend the following published articles for your reference. If it is useful in enriching your manuscript, you can cite them in your manuscript. If not, just ignore it. Treatment of Liguefiable Soils by the Ballasted Column Technique: Case of Martil River Bridge in the North of Morocco https://doi.org/10.13189/cea.2022.100221 Influence of RAP and Waste Plastic on Cracking Resistance of Warm SMA Mixes https://doi.org/10.13189/cea.2022.100107 Please download the publication agreement (http://www.hrpub.org/download/HRPUB Publication Agreement2022.pdf) and fill in the authors' names, manuscript title, manuscript ID and signature, then send a scanned version to us. Please submit the revised paper to us by email in MS Word or LaTex format within two weeks and do not submit it into the Online Manuscript Tracking System. The author will be requested to pay the Article Processing Charges after the manuscript is accepted for publication. For the charging standard, please refer to http://www.hrpub.org/journals/jour charge.php?id=48 Look forward to receiving your revised manuscript as soon as possible. Please acknowledge receipt of this email. **Best Regards** Anthony Robinson **Editorial Assistant** revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org Best regards, Dr. I Dewa Made Alit Karyawan **Associate Professor University of Mataram** Phone(Call/SMS/WhatsApp): 08123739695

Best regards,

Dr. I Dewa Made Alit Karyawan **Associate Professor University of Mataram**

4/27/23, 9:42 PM Universitas Mataram Mail - Re: Revision after Peer Review (ID:14827586)-2 reports-Impact Curing Time and Compaction Method...

Phone(Call/SMS/WhatsApp): 08123739695

2 attachments

CEA-14827586-REVISION (IMPROVEMENT RESULTS).docx 1256K

MPROVEMENT RESULTS BASED ON EDITORS AND REVIEWER'S NOTES.pdf



Re: Revision after Peer Review (ID:14827586)-2 reports-Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton

1 message

Anthony Robinson <revision.hrpub@gmail.com> To: I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> 6 June 2022 at 14:33

Dear Dr. I Dewa Made Alit Karyawan,

Thank you for your kind email. We have received your revised paper, cover letter and the similarity report. If further revision is not required, you will expect an Acceptance Letter in a week.

Best Regards

Anthony Robinson Editorial Assistant revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org

On Sat, Jun 4, 2022 at 5:46 PM I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> wrote: Dear Editor

We've made improvements based on comments: Editor, Reviewer 1 and Reviewer 2

We attach 2 files as follows:

 File Named: "IMPROVEMENT RESULTS BASED ON EDITORS AND REVIEWER'S NOTES" containing responses to comments from Editor, Reviewer 1, and Reviewer 2; Comments made on papers/ articles/ manuscript; and similarity search with Turnitin.
 File Named: "CEA-14827586-REVISION (IMPROVEMENT RESULTS)" is a paper that has been corrected based on comments from Editor, Reviewer 1, and Reviewer 2.

Please process further.

Thank you

Best Regard Dr. I Dewa Made Alit Karyawan

On Fri, 27 May 2022 at 10:05, Anthony Robinson <revision.hrpub@gmail.com> wrote: Dear Dr. I Dewa Made Alit Karyawan,

Thank you for your response. We look forward to receiving the revised manuscript.

Best Regards

4/27/23, 9:44 PM Universitas Mataram Mail - Re: Revision after Peer Review (ID:14827586)-2 reports-Impact Curing Time and Compaction Method...

Anthony Robinson **Editorial Assistant** revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org On Thu, May 26, 2022 at 7:46 PM I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> wrote: Dear Editors Thank you for your information. Will soon be improved in accordance with the reviewer's correction. Best Regards Dr. I Dewa Made Alit Karyawan On Thu, 26 May 2022 at 15:38, Anthony Robinson <revision.htpub@gmail.com> wrote: Dear I Dewa Made Alit Karyawan, Thank you for your interest in publishing your work in HRPUB. Your manuscript has now been peer reviewed and the comments are accessible in Word format. Usually, we invite 2 peer reviewers for one manuscript. Compared with both review reports, the overlapped parts can be ignored. Please confirm all comments from the two reviewers have been effected in your paper. We would be grateful if you could address the comments of the reviewers in a revised manuscript and answer all questions raised by reviewers in a cover letter. Any revision should be made on the attached manuscript. Note: 1. In addition to necessary revisions, please note that the similarity index of the revised version should be lower than 18% and similarity from a single source should not exceed 5%. 2. Based on the theme of your manuscript, we would like to recommend the following published articles for your reference. If it is useful in enriching your manuscript, you can cite them in your manuscript. If not, just ignore it. Treatment of Liquefiable Soils by the Ballasted Column Technique: Case of Martil River Bridge in the North of Morocco https://doi.org/10.13189/cea.2022.100221 Influence of RAP and Waste Plastic on Cracking Resistance of Warm SMA Mixes https://doi.org/10.13189/cea.2022.100107 Please download the publication agreement (http://www.hrpub.org/download/HRPUB Publication Agreement2022.pdf) and fill in the authors' names, manuscript title, manuscript ID and signature, then send a scanned version to us. Please submit the revised paper to us by email in MS Word or LaTex format within two weeks and do not submit it into the Online Manuscript Tracking System. The author will be requested to pay the Article Processing Charges after the manuscript is accepted for publication. For the charging standard, please refer to http://www.hrpub.org/journals/jour charge.php?id=48 Look forward to receiving your revised manuscript as soon as possible. Please acknowledge receipt of this email. **Best Regards** Anthony Robinson **Editorial Assistant** revision.hrpub@gmail.com

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Best regards,

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Dr. I Dewa Made Alit Karyawan Associate Professor University of Mataram Phone(Call/SMS/WhatsApp) : 08123739695

Best regards,

Dr. I Dewa Made Alit Karyawan Associate Professor University of Mataram Phone(Call/SMS/WhatsApp) : 08123739695



Acceptance Letter & Advice of Payment (ID:14827586)-Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton

1 message

Anthony Robinson <revision.hrpub@gmail.com> To: I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> 9 June 2022 at 17:17

Dear Dr. I Dewa Made Alit Karyawan,

Your paper has been accepted for publication. Herewith attached is the Acceptance Letter.

Please download the publication agreement (http://www.hrpub.org/download/HRPUB_Publication_Agreement2022.pdf) and fill in the authors' names, manuscript title, manuscript ID and signature, then send a scanned version to us.

The publication fee is \$480. Below are Wire Transfer instructions.

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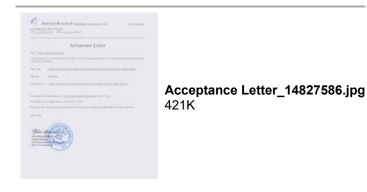
The bank charge would be deducted prior to the receipt of the payment. To avoid a shortfall on the net amount received and request for repayment, authors shall pay the commission charge while making the payment.

Once the payment is finished, please inform us or send the remittance bill to us.

Please note that "Civil Engineering and Architecture" has passed the re-evaluation of Scopus and all papers published in 2022 will be covered by Scopus.

Best Regards

Anthony Robinson Editorial Assistant revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org





<u>Civil Engineering and Architecture</u> ISSN: <u>2332-1091 (Print)</u> ISSN: <u>2332-1121 (Online)</u>

Acceptance Letter

Dear I Dewa Made Alit Karyawan,

Congratulations! As a result of the reviews and revisions, we are pleased to inform you that your following paper has been accepted for publication.

Paper Title:	Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton
Paper ID:	14827586
Contributor (s):	I Dewa Made Alit Karyawan, Ratna Yuniarti, Desi Widianty, Hasyim, Mudji Wahyudi

It is scheduled for publication on <u>Civil Engineering and Architecture</u>, Vol 10, No 5.

The publication fee $\underline{480}$ should be paid within 2 weeks.

Should you have any questions, please feel free to let us know by quoting your Paper ID in any future inquiries.

Best wishes,

editorialboard@arpub.or Journal Manager Horizon Research http://www.hrpuba



Payment and Publication Agreement.

1 message

I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> To: Anthony Robinson <revision.hrpub@gmail.com> 15 June 2022 at 16:05

Dear Anthony Robinson (Editorial Assistant)

Based on Acceptance letter date June 09, 2022, Paper Title: Impact curing time and compaction methods to the performance of Hot Mix Asphalt Asbuton (ID: 14827586), I hereby (see attachment) submit payment receipts by bank transfer to:

Beneficiary name: HORIZON RESEARCH PUBLISHING CO., LTD
Beneficiary account number: 33113742
Banking Swift code for international wires: CATHUS6L
Beneficiary bank name: Cathay Bank
Beneficiary bank address: 4128 Temple City Blvd, Rosemead, CA 91770 United States
The amount paid was \$515, consisting of: the publication fee is \$480 + \$35.00 for wire transfer fee.

Herewith (attached) is also sent the publication agreement.

Please check and inform us when it is received.

Thank you

Best Regard Dr. I Dewa Made Alit Karyawan

Best regards,

Dr. I Dewa Made Alit Karyawan Associate Professor University of Mataram Phone(Call/SMS/WhatsApp) : 08123739695

2 attachments

HRPUB_Publication_Agreement2022-ok.pdf

payment receipt by bank transfer.pdf



Proof Reading before Publication (ID:14827586)

1 message

Anthony Robinson <revision.hrpub@gmail.com> To: I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> 5 July 2022 at 17:21

Dear Dr. I Dewa Made Alit Karyawan,

Your manuscript has been accepted for publication. Authors are given a chance of checking the attached manuscript before publication. If we don't receive any confirmation or feedback of the manuscript before 07/08/2022, it will be regarded as the final version.

* Please carefully check the whole manuscript to ensure consistency and accuracy in grammar, spelling, punctuation and formatting, especially those parts proofread by our team.

All revisions should be made and highlighted on the attached manuscript.

Best Regards

Anthony Robinson Editorial Assistant revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org

14827586.docx 1083K



Re: Proof Reading before Publication (ID:14827586)

1 message

I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> To: Anthony Robinson <revision.hrpub@gmail.com> 8 July 2022 at 13:27

Dear Anthony Robinson

There are improvements to the paper that need to be made, with details:

1. All corrections based on proofread by your team have been accepted and corrected (see attachment: 14827586-REV)

2. Changes in the sentence "And, the use of rock asphalt contains aggregates and asphalt" so that it is appropriate as a continuation of the previous sentence (see attachment: Notes for corrections and improvements; and 14827586-REV)

3. Figure 2, the word "(5 samples)" is not needed so it must be omitted (see attachment: Notes for correction and refinement; and 14827586-REV).

4. The line thickness in Table 1, Table 4 and Table 5 does not match the format, has been corrected by bolding the lines at the top and bottom in bold (see attachment: Notes for corrections and improvements; and 14827586-REV).

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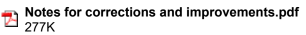
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2 attachments







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1 message

I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> To: Anthony Robinson <revision.hrpub@gmail.com> 12 July 2022 at 18:04

Dear Anthony Robinson

Thank you

Best Regard I Dewa Made Alit Karyawan

Pada tanggal Sen, 11 Jul 2022 09:35, Anthony Robinson <revision.hrpub@gmail.com> menulis: Dear Dr. I Dewa Made Alit Karyawan,

Thank you for your email. We have received the final version of your paper.

Best Regards

Anthony Robinson Editorial Assistant revision.hrpub@gmail.com Horizon Research Publishing, USA http://www.hrpub.org

On Fri, Jul 8, 2022 at 1:28 PM I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> wrote: Dear Anthony Robinson

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Publication (ID:14827586) at scopus

1 message

I Dewa Made Alit Karyawan <dewaalit@unram.ac.id> To: Anthony Robinson <revision.hrpub@gmail.com> 22 August 2022 at 07:04

Dear Anthony Robinson

I would like to say that my paper has been published in Vol 10 No 5. DOI: 10.13189/cea.2022.100526. Title: Impact Curing Time and Compaction Methods to the Performance of Hot Mix Asphalt Asbuton, has not appeared on my Scopus account, while other authors in the same issue have appeared. Please explain and solve.

Thank you

Best Regard Dr. I Dewa Made Alit Karyawan Indonesia

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