### **Divya BIS**

From: jose1.kurian@gmail.com
Sent: 21 June 2024 23:15

To: hced

Cc: Divya S; CED BIS

**Subject:** Re: Adoption of Draft Indian Standards of IS 1706, IS 4838 and IS 9394

Dear Mr. Bhadra,

As Chairman CEDC, I hereby accord my approval to your proposal to authorise the following Draft Indian Standards as Indian Standards:

- 1.IS 1706 Determination of Resistance to Wear by Abrasion of Natural Building Stones
   Method of test CED/06/ 24655
- 2. IS 4838 Determination of Permeability of Natural Building Stones Methods of test CED/06/ 24693
- 3. IS 9394 Stone Lintels Specification CED/06/24694.

Please note that the name of Prof. Shashank Bishnoi is misspelt in documents 2 & 3. Please correct before issue.

Regards

Jose Kurian

Chairman

BIS CEDC.

9810036958.

On Fri, May 24, 2024 at 10:15 AM hced < hced@bis.gov.in > wrote:

# **BUREAU OF INDIAN STANDARDS**

9, Bahadur Shah Zafar Marq, New Delhi 110 002

Our Ref: CED 06\T- 14, 21, 42

### Sub: Adoption of Draft Indian Standards of IS 1706, IS 4838 and IS 9394

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(Chairperson, CEDC)

Former, Chief Engineer, CPWD,

Grace Villa, Kadamankulam P.O.

Thiruvalla, Kerala, 689 583

Dear Sir,

In accordance with the sub-rule (5) of rule 22 of the *BIS Rules* 2018, I enclose a copy of the draft Indian Standard mentioned below finalized by the Stone Sectional Committee, CED 06 in the light of comments received from important producers, consumers, technologists and members of Civil Engineering Division Council, CEDC.

SI.No	IS.NO	IS NAME	Doc.No
1	IS 1706	Determination of Resistance to Wear by Abrasion of	CED/06/ 24655
		Natural Building Stones — Method of test	
2	IS 4838	Determination of Permeability of Natural Building Stones	CED/06/ 24693
		<ul> <li>Methods of test</li> </ul>	
3	IS 9394	Stone Lintels — Specification	CED/06/24694

Approval of the above drafts by the Chairperson, CED 06 is also forwarded herewith.

It is requested that this note and its enclosure may be returned to this office by return e-mail recording your adoption of the above draft as an Indian Standard, on behalf of the Civil Engineering Division Council, CEDC.

Thanking you,

Yours faithfully

(Dwaipayan Bhadra)

Head(Civil Engg)

Encl: As above.
<u>ADOPTED</u>
(Jose Kurian
Chairperson, CEDC
Thanks and Regards,
Divya S
Scientist D/Joint Director
Civil Engineering Department
Bureau of Indian Standards
New Delhi- HQ
From: "shashank bishnoi" < <u>shashank.bishnoi@civil.iitd.ac.in</u> > To: "hced" < <u>hced@bis.gov.in</u> > Cc: "CED BIS" < <u>ced@bis.gov.in</u> >, "Divya S" < <u>divya.s@bis.org.in</u> > Sent: Tuesday, May 21, 2024 5:44:24 PM Subject: Re: Authorization of Draft Indian Standards of IS 1706, IS 4838 and IS 9394
These drafts are authorised.
Thank you.

Best regards,

Shashank Bishnoi

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Shashank Bishnoi Professor Department of Civil Engineering Indian Institute of Technology Delhi Hauz Khas New Delhi 110016 India

Ph: +91-11-2659-1185

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On 21 May 2024, at 3:03 PM, hced <hced@bis.gov.in> wrote:

As a part of Green Initiative by BIS only Soft Copy of this communication is being sent

# **BUREAU OF INDIAN STANDARDS**

9, Bahadur Shah Zafar Marg, New Delhi 110 002

#### **Authorization Letter**

Our Ref: CED 06/T - 14, 21,

42

21 May 2024

Sub: Authorization of Draft Indian Standards of IS 1706, IS 4838 and IS 9394

Dr. Shashank Bishnoi (*Chairman, CED 06*)

Professor

Department of Civil Engineering

Indian Institute of Technology Delhi

Hauz Khas, New Delhi - 110016, India

bishnoi@civil.iitd.ac.in

Dear Sir,

In accordance with the sub-rule (5) of rule 22 of the *BIS Rules* 2018, I enclose herewith a copy of the draft Indian Standards mentioned below finalized by the Stones Sectional Committee, CED 06 in the light of comments received from important producers, consumers, technologists and members of Civil Engineering Division Council, CEDC.

SI.No	IS.NO	IS NAME	Doc.No
1	IS 1706	Determination of Resistance to Wear by Abrasion of	CED/06/ 24655
		Natural Building Stones — Method of test	
2	IS 4838	Determination of Permeability of Natural Building Stones	CED/06/ 24693
		<ul> <li>Methods of test</li> </ul>	
3	IS 9394	Stone Lintels — Specification	CED/06/24694

It is requested that this note and its enclosure may be returned to this office by return e-mail recording your authorization of the above drafts as Indian Standards, on behalf of the Stones Sectional Committee, CED.

Thanking you,
Yours faithfully,
Sd/-

(Dwaipayan Bhadra)

н	lead (Civil Engg)
Encl: As above.	
AUTHORIZED	
Dr. Shashank Bishnoi	
(Chairman, CED 06)	

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CAUTION: This email originated from outside of IIT Delhi. Do not click links or open attachments unless you recognize the sender and know the content is safe.
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