Added Values of the Local Timbers Materials for Main Bridge Frame Structures Utilizing Laminating Composites Technology

Ari Sandhyavitri1,*, Fakhri1, Rizki Ramadhan Husaini2, Indra Kuswoyo1, Manyuk Fauzi1
1Civil Engineering Department, Engineering Faculty, University of Riau, Kampus Bina Widya Jl. HR Soebrantas KM 12,5 Pekanbaru, 28293
2Civil Engineering Department, Engineering Faculty, University of Abdurrab, Jl. Riau Ujung No. 73 Pekanbaru, 28291

ABSTRACT: The objectives of this article are to seek the opportunity to enhance the local Indonesia timber material physical performances (encompassing the low-class quality of III and IV timbers with the Modulus of Elasticity (MOE) = 5,000 - 9,000 MPa) utilizing laminated composite technology to become higher-class timber quality (class II) with the Modulus of Elasticity (MOE) > 15,000 MPa so that it can be used as an alternative material for constructing the bridge mainframe structures (girder beams) especially for the Indragiri Hilir regency, Riau Province, Indonesia. This regency needs several hundred small-medium bridges for connecting 20 districts, 39 wards, and 197 villages using local materials such as local timbers. This laminating technology is not a new technology but the utilization of this technology for constructing the main bridges structures is challenging and limited to the implementation in the civil construction industrial sector. This study composed 2 types of the low-class quality (lcq) of timber materials (such as Shorea sp and Shorea pentata Sym) and 2 types of medium class-quality (mcq) ones (Dipterocarpus and Calophyllum) for constructing the main bridge structures. Based on the laboratory test results utilizing 80% of lcq materials and 20% mcq ones, these composite timber materials may increase the timbers MOE by 145% to 166% from the existing MOE value of the mcq solid timbers. Based on the simulations these laminated composites wooden bridge girders 2 x (70x20) m², these timbers materials have passed all the tests and the application of this technology may improve the lcq timber values and it could be used for an alternative material of the bridge girder’s main structures.

Key words: added values, composites, technology, laminating, timbers, girders, bridges.

1. INTRODUCTION

It was reported that the global growth in timber demand was increased from 334 million m³ (2017) to 341 million m³ (2018) (Canadian Forest Industry, 2019). The requirement of the timber materials type class I-II (Strength class I - II based on PPKI, 1961 and SNI 7973: 2013) [1,2] in Indonesia has been also continuing to increase [3,4]. In Indonesia during the 2016-2017 periods, the production of timber logs was estimated at 40 million m³ per year. In fact, the existing plywood timber, sawn-timber, and pulp industries required 75.8 million m³ annually. Hence, there was a lag of 35.8 m³ legal timber logs per year [3].

The decrease in the area of the natural forests in Indonesia at the rate of more than 20 million hectares in 2016-2017 controversial with an increase of timber logs demand. The high demand and the lack of supply of qualified and legal timber materials have implications for increasing the high-quality timber prices. For example the price of the timber quality class II - I per m³ in Riau province currently reached Rp. 4,500,000 - Rp. 8,500,000, hence this caused to increase in wooden bridge costs and an increase in using illegal timber logs [3]. The timber class IV and III prices were about Rp. 2,500,000 per m³, which is far less (50%) than those the quality class II-I.

Thus, there was a need to seek alternatives timber technology to improve the low-class quality timber materials (class IV and III) to become high-class quality ones (class II-I) and at affordable prices by utilizing a combination of the existing local timber materials which is relatively low quality and relatively cheaper prices with relatively high-class quality timbers. These combination timbers may be used as the alternative construction material of the girder bridge. Hence this can be performed by the application of laminated timber composite technology [5,6].

The laminated timber composite technology is not new because this technology combines materials that were made of two or more types of timbers that remain separate and different at the macroscopic level but mechanically can be considered as an integrated component [7-9].

It is interesting to investigate to what extent this composite technology in increasing the strength and physical properties of the low-class quality timbers to become medium or high-class quality timbers, which are ultimately these composite materials can be used as materials for constructing bridge girders [5]. The results of
this investigation are expected may contribute to the body of knowledge in the area of composite materials for the civil engineering construction industry.

These article objectives are to explore the opportunity for enhancing the added values of the low-class quality of III and IV timber materials in Indonesian, especially in Indragiri Hilir to become a higher-class quality one (class II) utilizing laminated composite. The end of the result materials will be simulated to be used for constructing the bridge’s mainframe structures.

The case study area was located in Indragiri Hilir, Riau Province, Indonesia. Approximately 93.31% of the area of Indragiri Hilir Regency is situated on the river deposit areas, swamp, and wetland, with peat soil and brackish forest covering the coast of the Indragiri River. This area encompasses 12,614 km² with an average altitude of 0-3 meters above the mean sea level. The Indragiri Hilir Regency has many rivers and thousands of km of ditches so that this area is known as “Thousand Ditches Land (Negeri Seribu Parit)” so that it requires several hundred bridges especially small-medium bridges (length < 10 m) to connect 20 districts, 39 wards, and 197 villages. Commonly, the small-medium bridges were constructed using concrete materials that were experienced to collapse within 2-5 years periods as the effect of low bearing capacity soils so that the peat soils do not have any sufficient bearing capacity in supporting the concrete bridge foundations. The application of medium-high-quality timbers (class I-II) to construct wooden bridges in these areas was experiencing difficulty to purchase legally, and the costs were relatively expensive. Hence this is important to construct the bridge using low-and medium quality timbers that are available locally in the market and relatively inexpensive.

2. METHODOLOGY

The samples of timber material were obtained come from Indragiri Hulu District, Riau Province, Indonesia. The timber materials consist of timber classes of II, III, and IV, Epoxy Resin and Hardener, reinforcing sheets (mat) from polypropylene material [10-13].

This study composed 2 types of low-class quality (lcq) of timber materials (such as Shorea sp and Shorea peltata Sym) and 2 types of medium-class quality (mcq) ones
Calophyllum and Dipterocarpus) for constructing the main bridge structures (i.e., girder beams). In Indonesia, Shorea sp is well known as Meranti Merah, and Shorea peltata Sym is known as Meranti Kuning. These two types of timbers are often to be used as the main construction structure materials.

State of the arts in the application of the low-medium timbers has historically been used as non-main construction materials such as partitions and the floor surface. This study will explore the added value in using these materials as a main structural material for bridge mainframes. It was also acknowledged that Dipterocarpus is known as Keruing and Calophyllum is known as Kuras. Both timbers are classified as fast-growing trees and very rare to be applied in constructing bridge frame structures. Hence, this research study may challenge the academic approaches in developing a low-class timber material to become high-class timber materials that can be used as a structural material.

Fig. 3. (a). Timber Raw Materials, (b) After being laminated so that the dimensions can be bigger and longer

In this study, there were used 2 types of a composite of timber planks with a ratio of 20% of high-class quality timbers (2 types of timbers medium-high-class II) and these were combined with 80% the low-class timbers (2 types of low-class III and IV quality). These timber composite materials were then attached with epoxy resin and hardener, so it becomes a composite laminated timber or glued laminated timber (glulam). (Figure 3).

Fig. 4. Horizontal Shear Beams (A) Two-Layer Beams without Shear Interaction and, (B) with Shear Interactions

The importance of improving the low-class quality of timber materials into high-class quality one, especially for constructing bridge beams should pass the test standards of the shear and flexural forces test and loads test before they can be recommended to apply in the construction industry area [14]. The shear forces that occur in the beam structure can be either vertical or horizontal shear forces, the maximum horizontal shear stress will occur on the neutral axis of the cross-section of the beam [15]. The behavior of shear stresses in the beam is illustrated in the following figure (figure 4).

The composite beams can be formed with two different qualities of timbers. The high-class quality timbers’ strength was placed on the outside (the top and the bottom layers), and the lower-class timber was placed at the inner layers of this composite with lower-class quality timbers [6,7] as shown in figure 5.

Fig. 5. Cross-section of Glulam Beam; (A) Longitudinal Cross-section, (B) Tension Diagram, (C) Transverse Section

After the timber samples were glued with epoxy materials then were pressed evenly for 24 hours (Figure 6 a, b, c). The samples were also tested for the identification of their mechanical properties using a Universal Testing Machines (UTM) (Figure 6 d, e, f). The samples were placed in two points with a distance of one-third of the timber spans. The dedicated samples were loaded gradually at a constant loading speed of up to 18 MPa in 30 seconds. Then reduce the loading slowly to 5 MPa, then increase the load to 18 MPa, and then decrease it again to 5 MPa. During the cycle of up-and-down loading tests, the deflections that occur in less than 10 seconds during the loading of 7 MPa and 18 MPa were recorded (Figure 6f).

According to Harry Gaerer (2017), there was a success story in establishing an 84 meters high building using timber structures in Vienna, Austria [5]. Hence, there was a proves that the timber could be the main structure for civil construction materials as long as they pass the loading test standards.

Muthmainnah (2014) has conducted a test that results in the compressive strength value of laminated wood depending on the position of the load on the timber surface [16]. The compressive strength with the position of the load plate in the middle of the laminated timber surface produces a higher compressive strength value compared to laying the load on the edge of the laminated timber surface.

However, it was also identified that the laminated timbers may have some weaknesses including this material are relatively easy to cause fires. Harry Gatterer (2017) and Muthmainnah (2014) study tested various cross-laminated timbers for the structural columns and wooden panels. The results showed that the materials were relatively poor in resisting any fire occurrences as the behavior of the adhesive used to bind cross-laminated is prone to cause fires [17,18]
**Fig. 6.** Timber Samples and Mechanical testing of laminated wood samples using a UTM machine

**Table 1** Data of MOE Test Results Based on SNI 03-3960-1995

| No | Wood Type       | Sample Code | Newton (N) | Deflection (mm) | MOE (Mpa) | E Average | Quality Code |
|----|-----------------|-------------|------------|-----------------|-----------|-----------|--------------|
| 1  | **Dipterocarpus** | KR-1        | 5500       | 7.8             | 12.381    |           |              |
| 2  |                 | KR-2        | 3500       | 5               | 12.291    | 12.797    | E13          |
| 3  |                 | KR-3        | 6250       | 8               | 13.718    |           |              |
| 4  | **Calophyllum**  | KS-1        | 7500       | 12.5            | 10.535    |           |              |
| 5  |                 | KS-2        | 10000      | 13              | 13.507    | 12.650    | E13          |
| 6  |                 | KS-3        | 8000       | 10.1            | 13.908    |           |              |
| 7  | **Shorea sp**   | MR-1        | 1400       | 3               | 8.194     |           |              |
| 8  |                 | MR-2        | 1800       | 4               | 7.902     | 7.706     | E8           |
| 9  |                 | MR-3        | 800        | 2               | 7.024     |           |              |
| 10 | **Shorea peltata Sym** | MD-1 | 1600 | 6.05 | 4.644 | 5.060 | E6 |
| 11 |                 | MD-2        | 1800       | 6               | 5.628     |           |              |
| 12 |                 | MD-3        | 1500       | 5               | 5.628     |           |              |
| 13 | **Calophyllum – Shorea peltata Sym** | KS-MD-1 | 4000 | 8.2 | 8.565 | 8.415 | E9 |
| 14 |                 | KS-MD-2     | 3600       | 8               | 7.902     |           |              |
| 15 |                 | KS-MD-3     | 5000       | 10              | 8.780     |           |              |
| 16 | **Dipterocarpus – Shorea sp** | KR-MD-1 | 3900 | 6 | 11.143 | | |
| 17 |                 | KR-MD-2     | 2250       | 4               | 9.877     | 11.194    | E10          |
| 18 |                 | KR-MD-3     | 3500       | 5               | 12.291    |           |              |

KR = Dipterocarpus (Kraing) timber; KS = Calophyllum (Kuras) timber, MR = Shorea sp (Meranti Merah) timber; MD = Shorea peltata Sym (Meranti Kuning) timber
3. RESULTS AND DISCUSSION

This study conducted various tests for composite laminated timbers (glulam) using bending and shear tests. Then the results were simulated using vehicle standard axle load encompassing dead load and live load.

3.1 Bending Strength Test Results

Based on the test results for the beam flexural test (referring to the ASTM D 143-94 standard) [19], it was identified that high-class quality timbers such as *Dipterocarpus* and *Calophyllum* (*Keruing* and *Karas* timbers) were classified as E13 timber quality code values. Meanwhile for low-class quality timbers such as *Shorea sp* and *Shorea peltata Sym* (*Meranti Merah* and *Meranti Kuning*) timber were classified as E8 and E6 timber quality ones respectively.

A combination of 20%-80% *Calophyllum* (*Karas*) - *Shorea peltata Sym* (*Meranti Merah* and *Meranti Kuning*) Timber composites yielded a MOE of 8,415 Mpa (84,150 Kg / cm²). The composite combination of *Dipterocarpus* (*Keruing* Timber) - *Shorea sp* (Meranti Merah) 20%-80% yielded an MOE of 11,194 Mpa (111,940 kg / cm²).

Based on the test results of *Shorea peltata Sym* timber as much as 80% and 20% of *Calophyllum*, it was obtained that this composite may increase its strength to become E9 timber quality code (compared to *Shorea peltata Sym* solid timber the timber quality is E6). The composite of *Shorea sp* timber 80% and *Dipterocarpus* 20% increased the timber quality to become E10 (compared to the results of solid *Shorea sp* timber test timber quality of E8). The timber quality codes of E6, E8, E9, and E10 were based on PPKI 1961 codes [1].

Thus it can be summarized that the timber laminate composite technology utilizing low and high-class quality of timbers as a beam composite was able to increase the flexural strength and modulus of elasticity of timber material from an average of 5,080 MPa (*Shorea peltata Sym*) to 8,415 MPa (Composite), and from an average of 7,705 MPa to 11,194 MPa as shown in Table 1 and Figure 7.

![Fig. 7. MOE Test Results Based on SNI 03-3960-](image)

Table 1 and Figure 7 stated that the MOE of laminated composite timber materials (with a proportion of 20% *Dipterocarpus* and 80% *Shorea sp*) increased by 166% from the existing solid *Shorea sp* timber MOE. The combination of 20% *Calophyllum* timber with *Shorea peltata Sym* timber could increase the MOE strength by 145% from the existing solid *Shorea peltata Sym* timber.

Beam flexural test results referring to ASTM D 143-94 are generally obtained for *Dipterocarpus* and *Calophyllum* timber, *Shorea sp*, and *Shorea peltata Sym* which have a match between the Modulus of Elasticity (MOE) and Modulus of Rigidity (MOR) strength, while the MOR strength of *Calophyllum* timber is higher than that of *Dipterocarpus* timber one. It can be stated that the contribution of higher-class quality timbers is very dominant affecting the ductile behavior and flexural strength of the tested composite timber beams. Thus it can be summarized that an increase in MOE and MOR strengths of these laminated composite timbers is significant and can be recommended to apply as the main structure for bridge girder materials (Table 2 and Figure 8).

Table 2 and Figure 8 show that the *Dipterocarpus* and *Calophyllum* timber flexural tests have a ductile nature performance which can bear the relatively large stress-strain forces.

*Shorea sp* and *Shorea peltata Sym* are more likely to be more brittle, and lower in bearing stress-strain load. After compressing compression load tests were conducted these both timbers were damage within similar areas at the upper side of timber layers (Figures 9 and 10).

Table 2 Data of MOR Test Results Based on ASTM D 143-94

| No | Wood Type         | Sample Code | MOR (Mpa) | MOR Average (Mpa) |
|----|-------------------|-------------|-----------|-------------------|
| 1  |                  | KR-1        | 86.48     | 89.32             |
| 2  | *Dipterocarpus*   | KR-2        | 73.69     |                   |
| 3  |                  | KR-3        | 107.79    |                   |
| 4  | *Calophyllum*     | KS-1        | 78.43     |                   |
| 5  |                  | KS-2        | 106.18    | 100.55            |
| 6  |                  | KS-3        | 117.05    |                   |
| 7  | *Shorea sp*       | MR-1        | 31.70     |                   |
| 8  |                  | MR-2        | 34.58     | 35.27             |
| 9  |                  | MR-3        | 39.52     |                   |
| 10 | *Shorea peltata Sym* | MD-1      | 27.89     | 28.36             |
| 11 |                  | MD-2        | 34.96     |                   |
| 12 |                  | MD-3        | 22.24     |                   |
| 13 | *Calophyllum* - *Shorea peltata Sym* | KS-MD-1 | 49.48     |                   |
| 14 |                  | KS-MD-2     | 36.80     | 45.43             |
| 15 |                  | KS-MD-3     | 50.01     |                   |
| 16 | *Dipterocarpus*  | KR-MD-1     | 60.16     |                   |
| 17 | *Shorea sp*       | KR-MD-2     | 50.64     | 59.03             |
| 18 |                  | KR-MD-3     | 66.29     |                   |
MOR Test Results Based on ASTM D 143-94.

Fig. 9. Type of timber and composite damage

The results of the *Shorea peltata Sym* timber beam (80%) test composited with *Calophyllum* timber (20%) showed that the model of damage started to occur at the bottom layer of the *Shorea peltata Sym* timber, then it was followed by the release of a layer of the glued timber that spreads along with the timber layers (Figure 6).

The results of flexural testing of *Dipterocarpus* timber composites of 20% or 1/5 part with *Shorea sp* timber (80%) obtained the type of flexural damage type where the initial damage occurred on the bottom Keruing timber ber as shown in Figure 6. Based on the results of the MOR test and load-deflection relationship graph shows a relatively large increase in deformation and ductile behaviors, this is due to the contribution of high-quality timber layers (*Dipterocarpus* and *Calophyllum*) which are more resilient compared to low-quality timber species. The damage areas were drawn in Figure 9.

3.2 Shear Strength Test Results

Tests of timber laminated sliding blocks that were compiled using two types of adhesives (Epoxy-bond Brand adhesive based on Epoxy and Cross-bond X4 based on PVAC ones) have yielded the following results (Table 3).

Based on Table 3, as well as Figure 10 it can be stated that the results of the shear strength test results for the *Dipterocarpus* and *Shorea peltata Sym* timber types are eligible for Epoxybond and Cross-bond X4 adhesive types, while for the *Calophyllum* and *Shorea sp* timber types do not meet the requirements. For gluing using Crossbond X4 adhesives are eligible for all types of the tested timbers (Figure 10).

Fig. 10. Timber shear and lamination test.

In this study wooden bridge modeling was carried out to provide a simple design description of a 10 m short span wooden bridge, span width, (B) 2.75 m, girder size: h = 0.7 m; b = 0.4 m (double girder 70/20 cm2), timber density 800 kg / m3, floor thickness: 0.03 m, the number of girder 4 pieces (Figure 11).

Fig. 11. Model Bridge and timber bridge girders

Bridge Structure Calculation Analysis:

Data input:
- Length of Span, L: 10 m
- The width of the bridge, B: 2.75 m
- Size of girder: h = 0.7 m; b = 0.4 m (The girder uses a double 70/20 girder beams)
- Specific Gravity: 800 kg / m3 (Lab tests)
- Floor thickness: 0.03 m
- Number of girders: 4 pieces

1. Dead loads and live loads.

**Dead Loads**
- Timber structural load = h x b x timber specific gravity = 0.7 m x 0.4 m x 800 kg/m³ = 224 kg /m
- Bridge Floor Weight = timber specific gravity x (B/4) x timber thickness = 800 kg/m³ x (2.75/4) x 0.03 m = 16,5 kg/m
- Total bridge dead loads = 240, 5 kg/m

**Live loads**
- Point loads with the assumptions of p loads = 4.36 ton (Based on the 66% of the equivalent single axle load (for rear wheel excel truckload) of 1.2 L with the total truck weight of 6.6 ton was 66%x6.6 ton = 4.36 ton) (Fig. 12).
The average truck total loads in Indragiri Hilir, 2019 will pass the dedicated bridge was 6.6 ton.

Vehicle loads (D load)

\[ p \times \text{shock coefficient} \times s \]
\[ = 4.36 \times 1.333 \times 0.917 \]
\[ = 5.33 \text{ton} = 5333.33 \text{kg} \]
\[ \approx 8533.33 \text{Nm} \]

The total bridge dead load = 240.5 kg/m,

Live Load Vehicle Load (Load D) \((1.2DL +1.6LL)\) = \( 1.853 \text{kg} \approx 18,530 \text{Nm} \)

**Table 3** Data on Shear Strength Test Results

| No | Type of Adhesive | Wood Type         | Sample Code | Shear Stress (Mpa) | Shear Stress Average (Mpa) | Quality Code |
|----|------------------|-------------------|-------------|-------------------|---------------------------|--------------|
| 1  | Epoxy            | Dipterocarpus     | KR-1        | 16.28             |                           |              |
| 2  |                  | KR-2              | 9.75        |                   |                           |              |
| 3  |                  | KR-3              | 16.51       |                   |                           |              |
| 4  |                  | KS-1              | 4.24        |                   |                           |              |
| 5  |                  | KS-2              | 2.78        | 3.91              |                           | E13          |
| 6  |                  | KS-3              | 4.72        |                   |                           |              |
| 7  |                  | MR-1              | 2.73        |                   |                           |              |
| 8  |                  | MR-2              | 3.91        | 3.32              | E9                        |
| 9  |                  | MR-3              | 3.31        |                   |                           |              |
| 10 |                  | MD-1              | 6.34        |                   |                           |              |
| 11 |                  | MD-2              | 6.75        | 5.46              | E8                        |
| 12 |                  | MD-3              | 3.29        |                   |                           |              |
| 1  | Crossbond X4     | Dipterocarpus     | KR-1        | 5.44              |                           |              |
| 2  |                  | KR-2              | 12.97       | 6.14              | E13                       |
| 3  |                  | KR-3              | 0.01        |                   |                           |              |
| 4  |                  | KS-1              | 4.37        |                   |                           |              |
| 5  |                  | KS-2              | 6.35        | 5.43              | E13                       |
| 6  |                  | KS-3              | 5.58        |                   |                           |              |
| 7  |                  | MR-1              | 3.70        |                   |                           |              |
| 8  |                  | MR-2              | 2.94        | 5.33              | E9                        |
| 9  |                  | MR-3              | 9.35        |                   |                           |              |
| 10 |                  | MD-1              | 4.38        |                   |                           |              |
| 11 |                  | MD-2              | 8.24        | 6.48              | E8                        |
| 12 |                  | MD-3              | 6.83        |                   |                           |              |

The average truck total loads in Indragiri Hilir, 2019 will pass the dedicated bridge was 6.6 ton.

**Fig. 12.** Distribution of the axle loads (front and rear wheels).

Uniform q load of 0.80 ton/m (or 800 kg/m timber specific gravity)

Floor wide of the bridge < 5 m, then:

\[ p \text{ loads} = 4.36 \text{ton dan q loads} = 0.80 \text{ton m} \]
2. Calculating the Internal loads
   a. Due to Uniform Loaded
   \[M_u = \frac{qu.l^2}{8}\]
   \[M_u = \frac{18530.44 \text{ Nm}.10^2}{8}\]
   \[M_u = 231.630,56 \text{ Nm}\]

   b. Due to the Point Load
   \[M_u = \frac{qu.l}{4}\]
   \[M_u = \frac{85.333,33 \text{ Nm}.10}{4}\]
   \[M_u = 213.333.33 \text{ Nm}\]

So, the total internal forces
\[= 444,963.89 \text{ Nm} \approx 444,963,888.89 \text{ Nmm}\]

3. Calculating the Girder Dimensions
   For girder dimensions try using a 70/20 double girder, then
   \[Fb' = Fb(Cm)(Ct)(Ci)(Cf)(Cfu)(Cr)(Ci)\]
   \[Fb' = 27(0.8)(1)(1)(1)(1)(1.15)(1)\]
   \[Fb' = 24.84 \text{ Mpa}\]

   the dimensions of the girder 70/20 (double) are used, then:
   \[S = \frac{1}{6}bh^2\]
   \[S = \frac{1}{6} 400.400\]
   \[S = 32,666.67 \text{ mm}^3\]
   \[S > S \text{ need (dimension is ok).}\]

4. Checking Beam Bending
   \[M' = FB\]
   \[M' = 24.84 \text{ Mpa x 32.666.67 mm}\]
   \[M' = 811,440,000,0 \text{ Nmm} = 811.44 \text{ KNm}\]
   \[Mu \leq M'^{0.8}\]
   \[444.96 \leq 811.44 \times 0.85 \times 0.8\]
   \[444.96 \leq 551.78 \text{ (bending test is ok)}\]

5. Checking Beam Shear
   Calculating Value, Vu
   \[Vu = \left(18530,44 \times 10/2 + 85333,33/2\right)\]
   \[Vu = 135.318.89 \text{ N} \approx 135.32 \text{ KNm}\]

   Calculating value, Fv'
   \[Fv' = Fv(Cm)\right)(Ct)\right)(Ci)\]
   \[Fv' = 4.8 (0.87) \times 1\times 1\]
   \[Fv' = 4.176 \text{ Mpa}\]

   Calculating Value, V'
   \[V' = \frac{2}{3} Fv^{3/2}d\]
   \[V' = 2/3 \times 4.176 \times 700.400\]
   \[V' = 779.52 \text{ N} \approx 780 \text{ KN}\]

In Terms of Vu \[\leq V'^{0.8}\], so:
Vu \[\leq V'^{0.8}\]

135.32 \leq 780 \times 0.75 \times 0.8
135.32 \leq 468 \text{ (shear test is ok).}

Checking the Beam Deflection
   E1 = 12,797 \text{ Mpa}
   E2 = 7,706 \text{ Mpa}

For this reason, the value of transformation \( (It) \) is calculated based on the formula,
\[It = 2 \left( \frac{l}{12} bh^3 + bh \left( \frac{l}{2} h_1 + \frac{l}{2} h_2 \right)^2 \right) \frac{E_f}{E_w} + \frac{l}{12} bh^3\]

Girder size
\[h = 0.7 \text{ m} = 700 \text{ mm} \quad h_1 = 0.1 \text{ m x 700 mm} = 70 \text{ mm}\]
\[b = 0.4 \text{ m} = 400 \text{ mm} \quad h_2 = 700 - 70 - 70 = 560 \text{ mm}\]

Hence,
\[It = 15,119,430,504.37 \text{ mm}^4 = 1,511,943.05 \text{ cm}^4\]
\[E_w' = 7,706 \text{ Mpa}\]

Then the amount of deflection is obtained:
As a result of the distributed load uniform,
\[\Delta_l = \frac{5h^4L^4}{384E_fI}\]
\[\Delta_l = \frac{5 	imes 9.8 	imes 10,000^4}{384 \times 15.119.430.504.37 \times 7.706}\]
\[\Delta_l = 10,927.3412 \text{ mm} \approx 1.09 \text{ cm}\]

Due to the point load,
\[\Delta_l = \frac{qL^4}{48E_fI}\]
\[\Delta_l = \frac{85333,33 \times 10,000^4}{48 \times 15.119.430.504.37 \times 7.706}\]
\[\Delta_l = 15,2585 \text{ mm} \approx 1.53 \text{ cm}\]

Total of Deflection = Total deflection due to uniform distributed loads + Total deflection due to the point load
Total of Deflection = 26.18 mm, while
Deflection of permission \( \Delta_{\text{permission}} = 1/360 = 27.78 \text{ mm} \)
Total of Deflection < Deflection of Permission
26.18 mm < 27.78 mm (deflection test is ok)

4. CONCLUSION

Based on the laboratory and the simulation tests, it was concluded that timber beams which were performed by two different types of timber materials (using a laminated composite technology) could be used for bridge beam materials especially for the wooden bridge structure. The use of a high quality-class II timber material (20% Dipterocarpus timber) and composited with the low quality-class III (80% Shorea peltata Sym) timber material) could produce higher MOE timbers, which is compatible with 145% to 166% of the existing lower class pure quality of the timber material one. Hence, it is recommended that to perform validations and tests in the relevant environment prior to the implementation of this material to the civil construction engineering area.
AUTHOR INFORMATION

Corresponding Author
* Email: ari.sandhyavitri@eng.unri.ac.id

ORCID
Ari Sandhyavitri: 0000-0002-3174-5502

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