Investigate How Construction Waste Generation Rate Is Different for Every Types of Project in Peninsular Malaysia Using Site Visit Method

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Received 13 March 2018; accepted 28 April 2018, available online 01 May 2018

Abstract: Malaysia is a rapid development of its urban centre, and where construction and demolition (C&D) waste generation is increasing proportionally with the new construction industry development. In Malaysia, the most crucial issue highlighted by local researchers is excessive C&D waste generation. The transfer of construction and demolition waste at landfills has brought about major ecological concerns and government sources demonstrate that there is an intense lack of landfill space in Malaysia. The aim of this study is to investigate the construction waste generation rate in Malaysia due to different project types. To obtain the waste generation rate, construction sites visit is required. In construction site, direct and indirect approaches were utilized to collect C&D waste generation data based on data available. For the construction waste generation rate, non-residential projects obtained smallest value such as 0.008 t/m² while residential projects obtained highest value such as 0.016 t/m². Social amenities obtained 0.010 t/m² of waste generation rate. Waste generation rate is different compared to waste generation due to projects sizes. Waste generation rate shows the actual waste generation for every projects type based on gross floor area. The gross floor area is important parts need to be considered during waste generation which provide actual waste generation data. Waste generation rate plays an important role to measure waste generation for every type of projects. This study, will be very much beneficial for contractors and clients to control the construction waste in construction site and to identify efficiencies of projects using waste generation rate. Besides that, provide a generation rate on construction waste to the Government for control the waste and reduce illegal dumping in future.

Keywords: Construction & Demolition(C&D) waste, Waste Generation rate.

1. Introduction

Nowadays, construction industry engaged with many challenging issues such as produces substantial construction waste, cost overrun, delay problem, safety issue and poor-quality control [1]. In Malaysia, the most crucial issue highlighted by local researchers is excessive of C&D waste generation [2],[3]. Construction waste forms a significant portion of wastes that is finally disposed in landfills [4]. The waste dumped illegally to the landfills [2]. In addition, the transfer of construction and demolition waste at landfills has brought about major ecological concerns and government sources demonstrate that there is an intense lack of landfill space in Malaysia [5]. Moreover, pollution caused by construction waste has caused negative effects towards the environment and leads to economic lose [4]. Therefore, is an urgent requirement for the construction industry to reduce construction waste effectively, conserve landfill capacity and also it helps to achieve the concept of sustainability in waste construction [4].

Estimated the waste generation rate may serve as a useful indicator to the waste generation reduction benefits [6]. The amount construction waste generation is varying depend on types of projects [7]. The types of projects take important role in measuring the construction waste. Unfortunately, there is no accessible information with respect to generation rate of construction waste in Malaysia compare with other nations which they have a particular benchmark on construction waste consistently [6]. Therefore, this study is intended to investigate the construction waste generation and waste generation rate in Malaysia according to all types of project.

2. Literature Review

2.1 Types of project

Construction industry are classified types of projects into many. According to past researchers which showed in table 1, the major types of project which available in Malaysia are classified as residential, non-residential,
social amenities and infrastructure. The available types of construction projects in Malaysia as shown in table 1.

2.2 Construction waste issues in Malaysia

Construction industry is one of the main contributors to waste streams in Malaysia. Construction activities brought about a lot of construction waste expanded since during the most recent two decades. Regardless of being a waste patron, construction waste has additionally been outcome into ecological issues in Malaysia [3]. Issues of unlawful dumping have swelled quickly everywhere throughout the nation [16]. There are a lots of construction waste created in the nation because of rapid development in construction industry. Request of houses and real framework projects make the measure of construction waste getting expanded. Issues of unlawful dumping have swelled quickly everywhere throughout the nation as reported by Nagapan, Rahman & Asmi (2012) [2]. In Malaysia, the construction waste represents around 41% of aggregate solid waste yearly [17]. As the rate of construction waste is foreseen to keep expanding in Malaysia and all inclusive, it will soon present a greater challenge to the authorities in managing it [18]. Moreover, construction waste is a piece of the waste produced and classified under strong waste. It is supported where Malaysia construction waste frames a noteworthy bit of waste that is finally disposed in landfills. Construction waste materials can be characterized as the involving undesirable materials generated during construction. Moreover, contamination brought about by construction waste has created negative effects towards the earth and prompts to financial lose [19].

2.3 Construction Waste Density

The construction waste data which obtained from direct method or indirect method will be in 2 units such as; metric cube and ton. Waste composition density is important for converting the waste to tonnage which very usual to compare all waste data in one unit. According to Solid Waste and Public Cleansing Management Corporation (SWCorp) for convert metric cube to ton need waste composition density as show in table 2 and total waste amounts are generally described in tonnage [6].

<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Residential</th>
<th>Non-residential</th>
<th>Social Amenities</th>
<th>Infrastructure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endut et al.</td>
<td>2005</td>
<td>✔</td>
<td></td>
<td></td>
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<tr>
<td>Masrom et al.</td>
<td>2015</td>
<td>✔</td>
<td></td>
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<tr>
<td>Ahmad et al.</td>
<td>2014</td>
<td>✔</td>
<td></td>
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<tr>
<td>Royle et al.</td>
<td>2010</td>
<td>✔</td>
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<td>Grace</td>
<td>2010</td>
<td>✔</td>
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<tr>
<td>Abdelhamid</td>
<td>2014</td>
<td>✔</td>
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<td></td>
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<tr>
<td>Y.Hoe et al.</td>
<td>2013</td>
<td>✔</td>
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<tr>
<td>Safa et al.</td>
<td>2015</td>
<td>✔</td>
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<tr>
<td><strong>Total</strong></td>
<td></td>
<td>✔</td>
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</tbody>
</table>

Table 1. Types of construction project in Malaysia

<table>
<thead>
<tr>
<th>Waste Composition</th>
<th>Density, k (t/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete</td>
<td>1.27</td>
</tr>
<tr>
<td>Soil and Aggregates</td>
<td>1.25</td>
</tr>
<tr>
<td>Brick</td>
<td>1.20</td>
</tr>
<tr>
<td>Tiles and ceramics</td>
<td>0.59</td>
</tr>
<tr>
<td>Metal</td>
<td>0.42</td>
</tr>
<tr>
<td>Timber</td>
<td>0.34</td>
</tr>
<tr>
<td>Glass</td>
<td>0.61</td>
</tr>
<tr>
<td>Plastics</td>
<td>0.23</td>
</tr>
<tr>
<td>Paper and cardboard</td>
<td>0.21</td>
</tr>
<tr>
<td>Mixed Waste/ Demolition</td>
<td>1.40</td>
</tr>
</tbody>
</table>

Table 2. Waste Material Density

3. Objectives of the Study

The aim of this study is to investigate the construction waste generation rate in Malaysia due to different project types. In order to achieve the aim, this study embarks on the following objectives:

(i) Identify major project types in Malaysian construction industry.
(ii) Quantify construction waste generation for different types of project.
(iii) Establish construction waste generation rate towards different types of project.

3. Research Methodology

This methodology requires investigators to visit the construction sites for a realistic survey such as field measurement (FM). Direct or indirect approaches will be utilized to collect construction waste generation data by field measurement. The approaches were selected from literature review and tested in preliminary data collection which conducted in Kuala Lumpur, Malaysia.

3.1 Direct method

Direct measurement requires to weigh the waste produced or to measure its volume on site. For instance,
four assumptions were made depending on how construction waste was stockpiled, gathered, scattered, or stacked. For stockpiled waste, a rectangular based pyramid was assumed, used Equation $V_s = \frac{1}{3} L \times B \times H$ [19] to calculate the volume. For gathered waste, the layout shape was assumed cuboid, and the volume ($V_g$) was derived from Equation $V_g = L \times B \times H$ [19].

### 3.2 Indirect method

For indirect method employed truck load records were used to estimate the volume of construction waste generated on site. The investigators recorded the number of trucks for waste collecting, together with the container’s volume of each. Based on this information, the total waste volume at a project level was derived.

### 3.3 Generation rate calculation

The quantification was used weight per construction area approximation. The gross floor area of the project was calculated from the building plan and recorded in the inventory form for calculation of waste generation rate. The construction waste generation rate was calculated by using the following equation [20]:

$$C = \frac{W}{GFA}$$  \hspace{1cm} (1)

where:
- $W$ = Total waste generated from construction project (Ton or Kg)
- $GFA$ = Gross floor area
- $C$ = Waste generation rate

### 4. Results and Discussion

Based on the previous researchers and research there are many type of the construction available in Malaysian construction industry. After do some literature review and preliminary survey on construction site, this research finds out that there were 4 types of construction mainly available and used in Malaysian construction industry such as residential, non-residential, social amenities and infrastructure. Meanwhile, waste generation rate not applicable for the infrastructure projects. So, this research mainly focused on residential, non-residential, and social amenities project.

#### 4.1 Construction Waste Generation

a) Residential Projects

Figure 1 shows the 3 months construction waste data between 5 residential project sites. Data were collected frequently for the following sites. Total waste produced by every site were calculated.

b) Non-Residential Projects

For non-residential projects 5 sites were selected. Five different types of non-residential projects were monitored to collect data. Figure 2 shows non-residential projects construction waste data which collected for 3 months period.

Based on figure 2, site 7 produced more construction waste compared to others 4 sites. Site 7 produced 62.51-ton and 25-ton of construction waste for second and third month. But, site 8 produced very less construction waste such as 25-ton for the first and second month and 12.5-ton for the third month compared to others site. Every site produced different range of construction waste based on their projects and site management. Site 6 shows dropped data for the 3 months period such as 33.25-ton, 26.25-ton and 12.5-ton. Meanwhile, site 10 remains constant for their construction waste.
c) Social Amenities Projects

Figure 3 shows construction waste data produced by 5 different social amenities projects for 3 months period. All projects are in construction stage and conventional method were used for the construction.

![Figure 3: Construction waste of Social Amenities projects sites](image)

According to figure 3, site 11 shows high construction waste data for 3 months compared others site. Site 11 produced 21.97-ton, 13.98-ton, and 13.88-ton of construction waste. All the construction waste data for 5 social amenities is very fluctuated in 3 months period. Site 14 only has stabilized data for the month 2 and month 3 such as 7.88-ton. For the site 15 first month waste is 20.66-ton meanwhile for the month 2 and month 3 the data is dropped into 1.52-ton and 2.84-ton.

4.2 Waste Generation Rate (WGR)

The WGR is a useful performance measure in managing waste across a spectrum of project sizes. Every project gross floor area (GFA) are calculated and total construction waste were used to determine WGR. Results show that, the different types of construction and different projects generate waste at different rates according to calculated gross floor area.

a) Residential Projects

5 residential projects data were used to calculate waste generation rate (WGR). Figure 4 shows different rate of WGR for every residential project.

![Figure 4: Waste Generation Rate for Residential Project](image)

Based on figure 4, site 2 shows higher waste generation rate (WGR) compared to others 4 sites which is 0.045 t/m² because the waste production is higher for this gross floor area. Meanwhile, site 4 shows very less WGR such as 0.001 t/m² compared to others. Site 1 and site 3 shows same WGR such as 0.002 t/m². Site 5 obtained 0.030 t/m² of WGR which is second highest WGR for the residential projects among the 5 projects.

b) Non-Residential Projects

Figure 5 shows waste generation rate and average waste generation rate for non-residential projects. WGR is different for 5 non-residential project dues to different construction waste and different gross floor area (GFA).

![Figure 5: Waste Generation Rate for Non-Residential Project](image)

Based on figure 5, site 6 obtained highest WGR such as 0.018 t/m² compared to others site. Site 10 was obtained smaller WGR among the 5 projects such as 0.002 t/m². Meanwhile, site 7 0.004 t/m², site 8 0.009 t/m² and site 9 0.007 t/m² WGR were obtained.

c) Social Amenities Projects

Figure 6 shows, calculated waste generation rate for 5 social amenities projects according to their total construction waste gross floor area. The total construction waste and gross floor area is smaller compared to residential projects and non-residential projects.

![Figure 6: Waste Generation Rate for Social Amenities Project](image)

According to figure 6, Site 14 obtained higher WGR such as 0.013 t/m² meanwhile, site 11 obtained lower WGR such as 0.004 t/m² compared to others 5 social amenities.
projects. Site 13 was obtained second highest WGR which are 0.012 t/m² compared to other 3 social amenities projects. Other than that, site 12 0.008 t/m² and site 15 0.0011 t/m² WGR were obtained.

4.3 Average Waste Generation

According waste generation rate (WGR) for all 15 sites, average waste generation rate (AWGR) was calculated for every type of construction. Table 3 shows average C&D waste and AWGR for 3 types of construction.

Table 3: Average Waste Generation and Waste Generation rate for all types of project

<table>
<thead>
<tr>
<th>Projects</th>
<th>Average C&amp;D Waste (Ton)</th>
<th>Average WGR (t/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residential</td>
<td>197.02</td>
<td>0.016</td>
</tr>
<tr>
<td>Non-Residential</td>
<td>84.40</td>
<td>0.008</td>
</tr>
<tr>
<td>Social Amenities</td>
<td>30.73</td>
<td>0.010</td>
</tr>
</tbody>
</table>

Based on table 3, average C&D waste and AWGR were calculated. For the average C&D waste, residential projects obtained highest value. Meanwhile, social amenities obtained very less amount of average C&D waste compare to others. For the average waste generation rate, residential project obtained highest rate and non-residential obtained lowest AWGR rate. Average C&D waste result is different compared to AWGR result. For average C&D waste residential projects obtained highest value while social amenities projects obtained lowest value. Meanwhile, for AWGR residential projects obtained highest value while non-residential projects obtained lowest value.

5. Conclusion

This study has successfully achieved the aim of this study which investigate how construction waste generation rate is different for every type of project in Peninsular Malaysia. According to past researchers and literature review, in Malaysian construction industry only 4 types of project were classified. In this research, 3 types of project were focused due to various projects size. Non-residential projects were obtained lowest waste generation rate due to smallest gross floor area compare to other types of project. The construction waste generation make a different value once calculated with gross floor area. The gross floor area is important parts need to be considered during waste generation which provide actual waste generation data. Waste generation rate plays an important role to measure waste generation for every types of projects.

References


