Recycling of Non-metallic Residue from Waste Printed Circuit Boards to Produce Interlocking Concrete Blocks

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Abstract—The process of copper recovery from waste printed circuit board has generated large amounts of non-metallic fraction (NMF) residue. In this research, the residue was recycled as a substitute for fine aggregates at 0%, 5%, 10%, 15%, and 20% to produce interlocking concrete blocks. Properties of the interlocking concrete blocks produced in this study, such as density, water absorption, compressive strength, were firstly examined and the selected mixes were further evaluated for the heavy metal leachability. The results indicated that the NMF residue affected physical, mechanical and chemical properties of NMF interlocking concrete block samples. When increasing NMF contents, the density and compressive strength decreased, while the water absorption increased. In the leachability results, the leaching of Cu decreased as cement content increased, and its concentration level was well below the Soluble Threshold Limit Concentration limit (STLC). Thus, the high content of Cu and all other metals embedded in the NMF material were immobilized in the interlocking concrete block specimens.

Index Terms—Interlocking concrete block, non-metallic fraction residue, recycling, waste printed circuit board

I. INTRODUCTION

Waste electrical and electronic equipment (WEEE) or electronic waste (e-waste) is one of the fastest growing waste streams in the world because of the advancements in electrical and electronic equipment (EEE) and consumer behavior. The massive number of EEE products have become obsolete rapidly, accelerating a significant rise in the volume of e-waste in every country. The increasing amount of such e-wastes is the major environmental concern around the world due to a wide variety of hazardous substances (i.e. heavy metals, flame retardants) contained in the EEE products. Globally, the quantity of e-waste generated has been increased at a rate of 5-10% annually, mostly occur in Asia. Around 15-20% of these e-wastes are collected and recycled, while the rest are likely to go to landfill and incineration [1]. According to the state of pollution report in 2018 by Thailand Pollution Control Department, during the last ten years WEEE in Thailand has been generated approximately 3 – 400,000 tons yearly [2].

Printed circuit board is a basic component in almost every type of EEE products. The waste printed circuit boards (PCBs) present a relatively small portion, about 3-6% of the total WEEE generated [3], [4]. In general, the waste PCBs have two characteristics: 1) without attached electronic parts called printed circuit board (PCB), consisting of 28% metallic fraction (MF) and 72% non-metallic fraction (NMF) [5]; and 2) with attached components or electronic parts such as resistors, connectors, and capacitors called printed circuit board assembly (PCBA), consisting of 40% metallic fraction (MF) and 60% non-metallic fraction (NMF) [6]. The waste PCBs generally contain a variety of metals, including precious as well as toxic metals such as gold, copper, platinum, nickel, lead, etc. According to Cayumil et al. [7], the recovery of precious metals, e.g. silver, gold, copper, and palladium from e-wastes is expected to have a significant economic impact because these precious metals present up to 80% of the total value of the entire device, and show higher concentration level compared to their natural deposit in ores. In the early days, the recycling process of waste PCBs was seriously aimed at achieving high economic benefits of precious metals recovery and environmental benefits of waste PCB recycling by ignoring the non-metallic fractions due to the complexity of recycling process and lower economic profits of such residues [8], [9]. In Thailand, waste PCB recycling industries only focus on the process of copper recovery for sale and export [10]. Most use a simple mechanical and physical process to recycle PCB and PCBBA scraps which are usually crushed into small particle sizes, and copper is then separated out by shaking table. After the recycling process, copper is recovered about 20-30% and more than 60% are NMF residue which can usually be managed by landfilling and incineration [10]-[12]. However, according to Guo et al. [13], [14], incineration of the non-metallic residue is neither economical nor suitable method because of a large portion of inorganic components contained (glass fiber), giving a low combustion value, and reducing the incinerator efficiency. In addition, the incineration process has to be upgraded to prevent the formation of highly toxic substances such as polybrominated dibenzo-p-dioxins and dibenzofurans (PBDDs/PFs). For general landfilling, in addition to a massive land use, it could release various toxic substances into soil and groundwater by leaching, infiltration, and vaporization of volatile compounds, such as mercury to the surrounding environment [13]. Both disposal methods represent a non-sustainable management with a loss of valuable resources. According to Europe
WEEE directives and some researches, recycling and recovering process have therefore been recommended as a first priority and better way to handle such wastes [13]-[15].

Recently, several researchers have tried to investigate the potential application of NMF residue as a raw material in various group of products such as polymer-based and cement-based (i.e. glass fiber reinforced plastic (GFRP) products – table top and lecture chair prototype, a phenolic molding compound, mortar and concrete) [16]-[20]. Besides, one of the previous studies considering disposal of NMF in landfills using a cement-based solidification/stabilization (S/S) method revealed that the lab-scale specimens mixed with NMF derived from both PCB and PCBA types were able to immobilize heavy metals to the environment, and satisfied the standard testing method for compressive strength [11]. The study also indicated that NMF could enhance the durability characteristics of concrete products as high silica content in NMF can react well with alkali in the cement matrix. Therefore, it is a possibility to recycle NMF residue from waste PCBs as a substitute for fine aggregate to produce a new concrete product. However, concerning about health hazards relating to the toxic substances remaining in the NMF, the concrete product used for outdoor purposes is an interesting choice. Thus, the objective of this study is to recycle the NMF residue from waste PCBs to produce an interlocking concrete block which is classified as a non-load bearing concrete product category. Properties of the concrete blocks such as density, water absorption, compressive strength and heavy metal leachability were also examined according to the standard testing methods.

II. MATERIALS AND METHODS

A. Materials

1) Non-metallic residue from waste printed circuit board

The NMF residue used in this study was derived from one of the waste PCB recycling plants located in Ratchaburi province in Thailand. At the recycling plant, the size of PCB scraps was reduced by a grinding mill machine. After that copper was separated out using a shaking table. The remaining part is NMF residue which is dried out before storage for further treatment or disposal. Since the NMF was utilized as a substitute for fine aggregates to produce interlocking concrete blocks in this study, the differences between NMF and natural sand will be later discussed in the next section. In case of NMF, the chemical composition analyzed by X-ray fluorescence (XRF) was reported and compared to others as shown in Table I. With the same recycling technology, the main elements found in NMF residues are silicon (Si), calcium (Ca), bromine (Br), aluminium (Al) whereas copper (Cu) showed the highest concentration among heavy metals remaining in the NMF. Regarding oxide compounds, SiO₂, CaO and Al₂O₃ are the most common contents found in the NMF residue.

2) Sand

Fig. 1 presents the particle size distribution of natural sand, and comparison to NMF residues. With sieve analysis, the size of sand particles used in this study ranges from 0.15 to 2.36 mm. As seen in Fig. 1, the distribution of sand particle size was continuous and well graded, meeting the grading requirements of ASTM C33. But the NMF residues are remarkably different from sand aggregates. They are much finer than sand particles, exceeding the upper limit of ASTM C33 as also seen in Fig. 1.

![Graph showing particle size distribution of natural sand and NMF residue.]

The characterizations of natural sand aggregate and NMF residue are presented in Table II. It can be seen that the appearance of natural sand aggregate is smooth and rounded with brown color, while NMF residue is light green with a needle shape. The particle specific gravity of NMF residue is 32% lower than that of sand, while water absorption of NMF is higher than that of sand.

![Table II: Physical Properties of Aggregates]

| Physical properties | Sand | NMF |
|---------------------|------|-----|
| Visual appearance   | ![Image of sand] | ![Image of NMF residue] |
| Bulk specific gravity, g/cm³ | 2.44 | 1.66 |
| Bulk specific gravity (SSD), g/cm³ | 2.48 | 1.75 |
| Water absorption (%) | 1.4 | 5.26 |

SSD = Saturated Surface-Dried
3) Other materials

Other necessary materials used to produce interlocking concrete blocks include Ordinary Portland Cement (OPC) type I complying with ASTM 150, and tap water that was used to produce all interlocking concrete block mixtures and to cure the specimens.

B. Methods

1) Product mix preparation and production method

A total of five mix proportions with six replicates (30 specimens in total) were prepared at an interlocking concrete block production plant. The mix ratio of cement to fine aggregate (sand) was kept at 1:5 by weight, with water-to-cement (w/c) ratio of 0.5. The NMF residue was used to replace fine aggregate by weight at 0%, 5%, 10%, 15% and 20%. Table III shows the details of 5 different mix designs prepared in this study.

| No.  | Mix ratio | Aggregate (%) | W/C ratio |
|------|-----------|---------------|-----------|
| OPC/Aggregate | Sand | NMF | |
| NMF-0 | 1:5 | 100 | 0 | 0.5 |
| NMF-5 | 1:5 | 95 | 5 | 0.5 |
| NMF-10 | 1:5 | 90 | 10 | 0.5 |
| NMF-15 | 1:5 | 85 | 15 | 0.5 |
| NMF-20 | 1:5 | 80 | 20 | 0.5 |

Fig. 2 shows the production of interlocking concrete blocks in this study. Each mix proportion was manually blended in a mixing bowl. The semi dry concrete mix (or no-slump concrete) was poured into a pair of steel molds (each mold with a dimension of 12.5x25x10 cm) equipped with a semi-automatic compaction machine. The two concrete blocks were then tamped by the machine with a pressure of 10 MPa. After demolding, the specimens were initially air cured for a period of 24 hours, avoiding sunlight. After that the samples were immediately sprayed with water and covered with polyethylene sheet to prevent moisture loss, and cured for another 28 days. After 28 days, the concrete samples were ready for further testing.

2) Product test method

The physical and chemical properties of the interlocking concrete blocks mixed with NMF were analyzed according to the testing methods summarized in Table IV.

| Testing Method | Testing Method |
|----------------|----------------|
| Compressive strength | TIS 109-2517 [23] and ASTM C140 [24] |
| Water absorption | TIS 109-2517 and ASTM C140 |
| Leachability | Waste Extraction Test (WET), Thailand [25] |

TIS = Thai Industrial Standard
ASTM = American Society for Testing and Materials

a) Water absorption

After curing the specimens for 28 days, the water absorption was tested to get the average values from three specimens of each mix. Firstly, the specimens were immersed in water at 16-27 °C (or room temperature) for 24 hours. After immersing, the specimens were wiped with dry cloth to make surface dry, then weighed and recorded. Next, the specimens were placed for dry heating in an oven at 110-115 °C for 24 hours. After oven drying, the specimens were allowed to cool down at room temperature, the re-weighed and recorded.

b) Compressive strength

After curing specimens for 28 days, the test of compressive strength was conducted to obtain average values from three specimens of each mix. The compressive strength was determined by using a Universal Testing Machine (UTM) with a load capacity of 1000 kN. Before compression testing, gypsum capping was required in order to smoothen the surface of the concrete block specimens. The assigned loading was then applied to the nominal area of the gypsum-capped surface. The compressive strength of each specimen was calculated from the maximum load divided by the total area of the gypsum-capped surface.

c) Leachability

The leachability of heavy metals in the interlocking concrete block specimens was evaluated using the Waste Extraction Test (WET) according to the Notification of Ministry of Industry, Industrial Waste Disposal B.E. 2548 (2005) [25]. After completing the compression testing, the samples were crushed to pass through 2 mm sieve (no. 10). A solid crushed sample was put into 0.2 M sodium citrate extraction solution (pH 5.0 ± 0.1) at a solid to liquid ratio of 1:10. The sample was extracted for 48 hours in a rotary mixer. The leachate was then filtered through a 0.45 µm membrane filter. The target heavy metals present in the leachate were analyzed using an inductively coupled plasma-optical emission spectral photometer (ICP).

III. RESULTS AND DISCUSSION

A. Density and Water Absorption

In Fig. 3, it can be seen that the density of all interlocking concrete block specimens gradually decreased when increasing the contents of NMF residue. The density of NMF-5%, NMF-10%, NMF-15% and NMF-20% were 0.46%, 2.4%, 3.45% and 4.5% lower than the controlled mix, respectively. The reduction of density in the NMF-interlocking concrete block is directly attributed to the fact that the weight and specific gravity of NMF residue are lower than those of natural fine aggregate (sand) (see Table II). Saengpaeng [20] reported a similar result that the density of concrete and mortar mixed with NMF residue as fine aggregates was lower than that of the controlled concrete and mortar (without NMF), and the density decreased with increasing contents of NMF. Besides, the very fine size of NMF particles (see also Fig. 1) can affect the decreased density of concrete blocks. According to the study on the effect of particle sizes on packing density of fine aggregate, it has been reported that with the incorporation of finer aggregate, the packing density decreases significantly, meaning that the structure has higher porosity as the
The percentage of fine aggregate in the replacement increased [26]. However, it was obviously found in this study that the NMF particles were more prone to agglomeration, giving an uneven particle distribution of very fine NMF particles within the concrete block which could result in a more porous structure similar to that of Lee et al. [26].

The results of water absorption for the interlocking blocks at 28 days are presented in Fig. 3. It indicates that the interlocking concrete blocks containing NMF had higher water absorption values when comparing to the controlled samples, and the water absorption increased with increasing NMF contents. This is due to high water absorption capacity of NMF material itself (see Table II), and could be attributed to the poor packing density (or high porosity) of aggregates as discussed above. Based on Thailand Community Product Standard (TCPS) 602, the acceptable maximum value of water absorption in an interlocking concrete block is recommended at 11%. The results here show that the water absorption of all interlocking concrete blocks satisfied the recommendation of the standard.

**B. Compressive Strength**

The 28-day compressive strength of the controlled interlocking specimens and interlocking concrete block specimens mixed with different percentages of NMF residue are shown in Fig. 4. It can be seen that compressive strength of all specimens with NMF residue were slightly and gradually lower than the controlled specimens. This result is in line with the results of density and water absorption mentioned above. The low density and higher water absorption are generally associated with lower compressive strength results. It is found that the compressive strengths of NMF-5%, NMF-10%, NMF-15% and NMF-20% were 14.3%, 21.3%, 51.4% and 53.2% lower than the controlled specimens, respectively. The results are clear that the more NMF content is added, the lower compressive strength value is achieved. It can be stated that the NMF residue used as a partial sand substitute has a detrimental effect on the properties of interlocking concrete block in terms of compressive strength. However, at 5% and 10% NMF, interlocking concrete blocks investigated in this study still provided compressive strength higher than 2.5 MPa, the recommended value for non-load bearing concrete block in TCPS 602 by the Ministry of Industry.

For the decrease in compressive strength as the NMF replacement increased, it could be attributed to a weak bonding between cement paste and the NMF residue, which led to the reduction of the overall specimen strength. The results in this study are in agreement with the previous research [20], [27].

In addition, the existence of heavy metals in the waste residue can be another reason for a degradation of mechanical performance of concrete. It is well known that the main compound acting in cement hardening, and accountable for strength development and durability are calcium silicate hydrate (C-S-H). Heavy metals remaining in the waste residue (i.e. NMF) can cause a distraction in the hydration reaction of cement and preventing the formation of an effective C-S-H gel, which causes a lack of effective encapsulation and decrease the strength of concrete [28], [29]. Therefore, the metal residues and the content of NMF probably influenced the reduction of the compressive strength as shown in Fig. 4.

**C. Leachability**

Due to the lack of national regulation to evaluate leaching from concrete products, Waste Extraction Test (WET) according to the Notification of Ministry of Industry on Industrial Waste Disposal of Wastes or Unusable B.E. 2548 (2005) was applied for waste residue (NMF) and all interlocking concrete block specimens. In this study, 5% and 10% NMF interlocking concrete blocks at 28 days-curing time were selected to be tested for the leachability of heavy metals as both NMF replacement rates met the compressive strength of TCPS 602 as discussed above (see Fig. 4). The target heavy metals, namely barium (Ba), copper (Cu), lead (Pb), Nickle (Ni) and zinc (Zn), were selected for testing based on Soluble Threshold Limit Concentration (STLC) listed in Appendix II of the Thailand Notification of the Ministry of Industry, Industrial Waste Disposal of Wastes or Unusable B.E. 2548 (2005), and their high contents detected in the NMF residue (see Table I). The results of leaching test on the specimens in Table V show that Ba, Pb, and Ni could not be detected in the leachate solution at 5% and 10% of NMF interlocking block specimens. Only Zn and Cu were detected in both leachate solutions. The concentration of Zn in leachate was well below the STLC limit (250 mg/l). But for Cu, the concentration level still exceeded the limit value of 25 mg/l for both replacement rates at 5% and 10% NMF. In addition, the leaching of Cu at NMF-10% is relatively higher than that of Cu at NMF-5%. According to the results and discussion above and the study by Mahdikhani and
Khanban [29], the reason could be the lack of effective encapsulation of the waste materials, high heavy metal interference in cement hydration, which also caused a decrease in density and strength. So, the increasing of the percentage replacement of NMF in specimen causes a greater release of Cu as a consequence of the higher permeability and higher water absorption.

Nevertheless, if comparing between the specimens and the NMF residue (raw material), the amount of heavy metals (Ba, Cu, Pb, Ni and Zn) leached out from all specimens were much lower than the original NMF material (see Table V). It is obvious that most heavy metals in all specimens were immobilized well in the concrete blocks.

Due to the presence of high Cu content in the leachates as described above, it was hypothesized that the addition of Portland cement could be more effective for immobilization of Cu in the specimens. Fig. 5 shows the results of cement addition to NMF-5% and NMF-10% interlocking concrete block specimens. The results show that the leachability of Cu instantly decreased from the initial mix when adding 3% cement content. It is noted that the leaching of Cu is relatively steady with increasing cement content more than 3%. The leachability of Cu from NMF-10% interlocking concrete blocks were higher than that from NMF-5% concrete blocks for all percentages of cement addition. The concentration levels of Cu in all leachates were well below the STLC limit of 25 mg/l.

Considering the results of cement addition, it can be explained that the content of cement in the sample affected the leachability of metals. High cement content provides more chances to coat the individual NMF particle. This indicates that the metal ions have a higher opportunity to be bound with the more formation of hydration products in solid matrix [30]. The more cement content is used in the sample, the lower Cu leachability becomes. This means that higher cement content was more effective for encapsulation of metal species. Therefore, the increment of cement has a positive effect to reduce the leachability of metal species.

### IV. CONCLUSION

This study examined the suitability and ability of NMF recycled as a sand replacement in interlocking concrete blocks. Physical (density and water absorption) and mechanical property (compressive strength) of the specimens were firstly evaluated and the selected samples were further analyzed for an environmental impact using leachability test. All findings of this study can be concluded that the use of recycled NMF from waste printed circuit boards as a substitute for fine aggregate to produce interlocking concrete blocks is technically feasible.

However, in order to promote the recycling or utilization of NMF residues for manufacturing of interlocking concrete blocks in a manner that is both technically and economically feasible, complying with the standards and yet safe to human health and the environment, several factors have to be taken into account, including waste use permission, product standards, environmental impact and cost effectiveness. Regarding the results of this study, percentage of waste replacement, water absorption, compressive strength for non-load bearing concrete, and heavy metal leachability have all been investigated, analyzed and discussed. At this stage, it can be suggested that 5%/NMF and 10%/NMF replacement with adding 3% cement content, meeting all products standards requirements, including heavy metal leachability standard, should be furthered considered for cost-benefit analysis and then compared to the commercial product price available in the market.

### CONFLICT OF INTEREST

The authors declare no conflict of interest.

### AUTHOR CONTRIBUTIONS

S. Pianchayaphum conducted the research and experimental measurement, and analyzed the data. S. Kwonponsagoon analyzed the data and wrote the paper. P. Kanchanapiya and C. Tuakta provided comments and suggestions on the manuscript. All authors had approved the final version.

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### REFERENCES

[1] C. P. Baldé, V. Forti, V. Gray, R. Kuehr, and P. Stegmann, “The global e-waste monitor — 2017”, United Nations University (UNU), International Telecommunication Union (ITU) & International Solid Waste Association (ISWA), Bonn/Geneva/Vienna.
J. Guo, J. Guo, S. Wang, and Z. Xu, “Asphalt modified with nonmetals of waste PCBs,‖ Environmental Science and Technology, vol. 41, pp. 1995-2000, 2007.

H. M. Veit, C. Nichele, and S. Janine, “Use of gravity separation in metals concentration from printed circuit board scrap,‖ Ese, vol. 67, no. 1, 2014.

R. Cayumil, R. Khamma, R. Rajaroj, P. S. Mukherjee, and V. Sahajwalla, “Concentration of precious metals during their recovery from electronic waste,‖ Waste Management, vol. 57, pp. 121–130, 2016.

C. H. Heggelken, “Recycling of electronic scrap at Umicore’s integrated metals smelter and refinery,‖ Eremetal, vol. 59, pp. 152–161, 2006.

S. Yousef, M. Tatarantos, R. Bendikienë, and G. Denafas, “Mechanical and thermal characterizations of non-metallic components recycled from waste printed circuit boards,‖ Journal of Cleaner Production, vol. 167, pp. 271-280, 2017.

K. Premrudee, “E-waste: Technology of printed circuit board management,‖ Bangkok: Thai Efect Studio, 2011.

S. Tesan, “Stabilization and solidification of non-valuable residue from waste printed circuit boards,‖ M.S. thesis, Faculty of Public Health, Mahidol Univ., Bangkok, Thailand, 2016.

J. Sawanya and K. Premrudee, “The recycling of non-metallic fractions from printed circuit board waste as a FRP (Fiber Reinforced Plastic) furniture product,‖ M.S. thesis, Faculty of Public Health, Mahidol Univ., Bangkok, Thailand, 2015.

J. Guo, Q. Rao, and Z. Xu, “Application of glass-nanomets of waste printed circuit boards to produce phenolic moulding compound,‖ Journal of Hazardous Materials, vol. 153, pp. 728–734, 2008.

J. Guo, J. Guo, S. Wang, and Z. Xu, “Asphalt modified with nonmetals separated from pulverized waste printed circuit boards,‖ Environ. Sci. Technol., vol. 43, no. 2, pp. 503–508, 2009.

Directive 2012/96/EC of the European Parliament and of the Council of 22 November 2008 on waste electrical and electronic equipment, Journal of the EU L 312, 3.

K. Premrudee, P. Waraporn, J. Sawanya, and K. Suphaphat, “Recycling of non-metallic powder from printed circuit board waste as a filler material in a fiber reinforced polymer,‖ Environmental Protection Engineering, vol. 41, pp. 151-166, 2015.

J. Guo, J. Li, Q. Rao, and Z. Xu, “Phenolic molding compound filled with nonmetals of waste PCBs,‖ Environ. Sci. Technol., vol. 42, pp. 624–628, 2008.

Y. Zheng, Z. Shen, S. Ma, C. Cai, X. Zhao, and Y. Xing, “A novel approach to recycling of glass fibers from nonmetal materials of waste printed circuit boards,‖ Journal of Hazardous Materials, vol. 170, pp. 978–982, 2009.

T. Kovacevic, J. Rusmirovic, N. Tomic, M. Marinovic-Cincovic, Z. Kamberovic, M. Tomic, and A. Marinovic, “New composites based on waste PET and non-metallic fraction from waste printed circuit boards: Mechanical and thermal properties,‖ Composites Part B, Engineering, vol. 127, pp. 1-14, 2017.

P. Saenggaeng, “Use of recycled non-metallic powder reclaimed from printed circuit board waste as fine aggregate in concrete,‖ M.S. thesis, Faculty of Engineering, Kasetsart Univ., Bangkok, Thailand, 2017.

Y. Chen, Y. Zhang, J. Yang, S. Liang, K. Liu, K. Xiao, H. Deng, J. Hua, and B. Xiao, “Improving bromine fixation in co-pyrolysis of non-metallic fractions of waste printed circuit boards with Bayer red mud,‖ Science of the Total Environment, vol. 639, pp. 1553–1559, 2018.

Y. Shen, “Effect of chemical pretreatment on pyrolysis of non-metallic fraction recycled from waste printed circuit boards,‖ Waste Management, vol. 76, pp. 537–543, 2018.