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SURAT TUGAS Nomor: 1156-R/UNTAR/PENELITIAN/III/2022 Rektor Universitas Tarumanagara, dengan ini menugaskan kepada saudara: HENNY WIYANTO, Ir., M.T. Untuk melaksanakan kegiatan penelitian/publikasi ilmiah dengan data sebagai berikut: Judul : [Critical Index Determination Method on Visual Assessment of Concrete Damage for Buildings](#) Nama Media : IOP Conference Series: Materials Science and Engineering Penerbit : IOP Volume/Tahun : 2019 URL Repository : Demikian Surat Tugas ini dibuat, untuk dilaksanakan dengan sebaik-baiknya dan melaporkan hasil penugasan tersebut kepada Rektor Universitas Tarumanagara 02 Maret 2022 Rektor Prof. Dr. Ir. AGUSTINUS PURNA IRAWAN Print Security : 9693af826cf98e84a78fd7db5f99f3df Disclaimer: Surat ini dicetak dari Sistem Layanan Informasi Terpadu Universitas Tarumanagara dan dinyatakan sah secara hukum. IOP Conference Series: Materials Science and Engineering PAPER • OPEN ACCESS [Critical Index Determination Method on Visual Assessment of Concrete Damage for Buildings](#) To cite this article: Henny Wiyanto et al 2019 [IOP Conf. Ser.: Mater. Sci. Eng. 508 012003](#) View the article online for updates and enhancements. This content was downloaded from IP address 103.74.170.5 on 16/05/2019 at 09:49 [Critical Index Determination Method on Visual Assessment of Concrete Damage for Buildings](#) Henny Wiyanto*, David Lie and James Kurniawan Department of Civil Engineering, Faculty of Engineering, Universitas Tarumanagara, Jakarta, Indonesia 11440 *hennyw@ft.untar.ac.id Abstract. Visual Assessment is an initial assessment of the concrete condition of a building (non-destructive test). There are multiple types of concrete damage, so it is necessary to identify the type of damage that could be assessed visually. To find out the critical level of each type of concrete damage, a Critical Index method is needed. Based on the analysis sets, the range of Critical Index is 0 to 4. The value of 0 indicates a very good Critical Index of concrete, whereas the value of 4 shows a very bad Critical Index of concrete. The value of 0 can be interpreted as the concrete is not damaged and 4 means that the concrete is not acceptable. Determination of Critical Index method can be used to determine the Critical Index of any type of damage to the concrete in a building and to determine the level of damage according to each type of damage. Keywords: Critical Indeks, Concrete Damage, Visual Assessment. 1. Introduction Concrete is one of the main components forming a building structure consisting of shearwall, columns, beams, and slab. As time and natural condition go by, a building can suffer damage on parts of the building structure. To be able to find out the concrete conditions in reinforced concrete construction, buildings are evaluated using the [Visual](#)

Assessment method. **Visual Assessment is a non-destructive assessment** method of the concrete condition of a building, so this method can be first step to assess the condition of damage to concrete structures. Based on these needs, it is necessary **to identify the type of damage to the concrete structure** visually and set Critical Index for each type of damage. The method of determining the Critical Index on the damage to concrete structure of this building is expected to be a reference for conducting this assessment. 2. Method Determination of the Critical Index is carried out with **the following steps:**

2.1. Identification of damage type Identification of types of concrete damage visually taken from various literature. The literature consists of national and international regulations and the results of previous similar studies published at the international level [1-5], [7]. 2.2. Determination of Critical Index Determination of the Critical Index will be carried out on all types of concrete damage that have been identified. Determination will be done with the following steps: Content from this work may be used **under the terms of the Creative Commons Attribution** 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1 **2.2.1. Data Collection Data collection was carried out** by assessing each type of concrete damage through a questionnaire. Assessments are obtained based on expert opinion consisting structure consultants, lecturer, research scientist, and an experienced contractor in the field of reinforced concrete construction. The range of Critical Index is 0 to 4. The value of 0 indicates a very good Critical Index of concrete, whereas the value of 4 shows a very bad Critical Index of concrete. The value of 0 can be interpreted that the concrete is not damaged and 4 means that the concrete is not acceptable. Identification of Critical Index of Concrete Damage can be seen as in Table 1. Tabel 1. Identification of Critical Index of Concrete Damage Critical Index Criteria Identification of Damage 0 No action is needed **Very Good 1 Good 2 Moderate 3 Poor 4 Very Poor** Acceptable, No need **to** repair Not acceptable, Repair needed Not acceptable, Needs immediate repair Cannot be maintained 2.2.2. Data Processing Data processing intends to determine the Critical Index for each type of concrete damage that determined using the Relative Important Index method. To find out the comparison of one type of damage with other types of damage will be used the Analytical Hierarchy Processing method [6]. 3. Results and Discussion This study was applied to buildings with reinforced concrete construction. Visual Assessment is an assessment using the eye senses to determine the **type of damage that occurs in a concrete structure**. Damage **that** occurs in **the** concrete structure is identified and the Critical Index for each type of concrete damage determined by following formula: $CIT_n = \frac{\sum_{t=1}^n C_t}{N}$ Explanation: CIT_n : Critical Index Damage C_t : Number of responses at Critical Index Level t : Critical Index Level N : Total of response Damage is grouped according to structural elements, namely shearwall, column, beam, and slab. Each structural element has a different critical weight namely c_{ws} , c_{wc} , c_{wb} , and c_{ws} . It is probable that in some parts of the structure occur more than one type of damage. If there is more than one type of damage in the same location, it is necessary to know the level of damage between **the type of damage** one with **the other types of damage**. So **the level of** damage in that location can be determined. This can be seen as in Table 2 dan Table 3. Table 2. Comparison Matrix of Concrete Damage Damage Type (T) T1 T2 Tn T1 CIT11 T2 CIT21 Tn CITn1 CIT12 CIT1n CIT22 CIT2n CITn2 CITnn Total CITT1 CITT2 CITTn Table 2 portrays the comparison between one type of damage and the others, so it can be determined that Critical Index Total Damage is determined by the following formula: $CI_{Tn} \cdot CIT_{nn} = CI_{Tn} \cdot CITT_n = ?$ $CI_{Tnn} \cdot n \cdot T = 1$ Explanation: CIT_{nn} : Critical Index Damage n against other Damage $CITT_n$: Critical Index Total Damage Table 3. Normalization of Comparison Matrix of Concrete Damage Type (T) T1 T2 Tn Average T1 T2 Tn AT11 AT12 AT21 AT22 ATn1 ATn2 AT1n AT1 AT2n AT2 ATnn ATn Based on the table above, the level of damage between types of damage with one other damage is determined by the following formula: $AT_{nn} = CI_{Tnn} \cdot CITT_n \cdot n \cdot AT_n = T = 1$? $AT_{nn} \cdot n$ Explanation: AT_{nn} : Weight Critical Index Damage AT_n : Average Weight Critical Index Damage 4. Conclusion Based on the analysis, it could be concluded that the method of determining the Critical Index could be used to determine the Critical Index of all types of damage of the concrete in a building and to know the level of damage for each type of damage. So when more than one type of damage happens in one location, the level of damage can be determined. 5. References [1] American Concrete Institute (ACI) Committee 201. (2008). "Guide for conducting a visual inspection of concrete in service". ACI 201.1R-08, Farmington Hills, MI. [2] American Society of Civil Engineers (ASCE). (2000). "Guideline for Structural Condition Assessment of Existing Buildings". SEI/ASCE 11-99, Reston, Virginia 20191- 4400. [3] Jain, K.K. and Bhattacharjee, B. (2012). "Application of Fuzzy Concepts to the Visual Assessment of Deteriorating Reinforced Concrete Structures". Journal of Construction Engineering and Management ASCE. March. 138:399-408. [4] Mitra, G., Jain, K.K., and Bhattacharjee, B. (2010). 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