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Internati onal Journal of Science and Research (IJSR) ISSN (Online): 2319 - 7064 Index Copernicus Value (2016): 79.57 | Impact Factor (2017): 7.296 Volume 7 Issue 5, May 2018 www.ijsr.net Licensed Under Creative Commons Attribution CC BY Investigation of The Dominant F actors on Promoting Pozzolanic re action of Fly Ash Based Aluminos ilicate Ernesto Silitonga 1 State University of Medan , Faculty of Engineering , jl Wil Iem IskandarPasar V, Medan Estate 20221 , Sumatera Utara, Indonesia Abstract : A pozzolanic binder generates pozzolanic reaction; in this study the pozzolanic binder used is Fly ash based aluminosilicate .

In order to achieve the maximal result from pozzolanic reaction there are several factors that play an important role in the process. The main goal of this study is to identify the most dominant factors on promoting the pozzolanic reaction, because more reactive the pozzolanic more strength will be gained. To identify the important factors, identifying the initial characteristic of the fly ash is realized using several tests.

The particle size distribution, its mineralogical content is very important on gaining the st rength. The type of the hydraulic additional binder is also investigated in this study. From the result, it is remarked that the reactivity of the li me is very significant on promoting the pozzolanic binder .

Chapelle test is realized to identify the percen tage of CaO available in the fly ash to \_\_\_\_\_\_provide the pozzolanic reaction to reacts. The result shows that mineralogical content of the fly ash is more dominant on increasing the strength compared to its particle size distribution. The amount of CaO free pla ys very significant role on promoting the success of pozzolanic reaction on improving the unconfined compressive strength of the concrete.

Keywords : Pozzolanic reaction, fly ash, lime hydration, Chapelle test and unconfined compressive strength 1. Introduction The pozzolanic reaction is well known as a secondary reaction that provides the additional stre ngth. The used of pozzolanic binder

such as a binder to stabilize the problematic soil is already realized [1][2].

The result shows that the Silica Fume can increase the strength and can reduce the micropollutants content in the waste sediment. The additio n of silica fume clearly shows a significant increase on unconfined compressive strength. From result of the Toxicity Characteristic Leaching Procedures (TCLP) the samples with silica fume shows a reduction on micropollutants on heavy metal[3] [4], .

The uti lization of pozzolanic binders as replacement, automatically reduces the utilization of cement, and clearly can reduce the amount of CO 2 emitted. Besides known for its capabilities on increasing the engineering properties, pozzolanic reaction also known need a longer time on reaching its maximal results. Silitonga stabilized waste sediment with silica fume.

The result shows the sample with pozzolani c binders shows a significant increase of compressive strength after 28 d ays [5] The addition of silica fume is realized because according to the result of Silitonga, the common hydraulic binders are not capable to improve the engineering properties of con taminated sediment [6]. The present of the micropollutants obstruct the hydration of cement or lime.

Several studies already done concerning the pozzolanic reaction, He et al [7], in his research worked on pozzolanic reaction of clay mineral, the result sho w that the microstructure of the raw clay has an important impact on its unconfined compressive strength value of the sample, the calcination process also plays an important role on improving the unconfined compressive strength.

Tironi et al, concluded that , type of the clay, the nature and the amount of the clay mineral is the most important factors on enhancing the pozzolanic activity based from clay [8]. The effect of aging condition of the calcined clay shows an increase of unconfined compressive strengt h and flexural strength of the sample with 20% of aged calcined clay th an sample without calcined clay [9].

Fernandez et al worked on the effect of decomposition of clay with 600 0 C treatment on pozzo lanic activity of calcined clay. This treatment show simpo rtant advantages on increasing the activity of the sample compared to the sample with calcined clay mixed with cement [ 10 ]. This treatment with high temperature is proven on enhancing the rea ctivity of the pozzolans and it generates the increase of engineering properties of the sample.

2. Material and M ethod Pozzolanic binder used in this study is a fly ash based

aluminosilicate from circulate fluidized bed . This fly ash is byproduct from local mining and never been subject ed to any treatment to enhance its properties. This fly ash is not in the market yet. One of the goals of this this study is to using this fly ash. There are two type fly ashes used in this study.

Fly ash type A (CV\_A) and Fly ash type B (CV\_B). Both fly ashes came from different locations, with different mineralogical content but come form the local mining with Circulating Fluidized Bed method. 2. 1. Particle size Due to its fine particles, to identify the particle size of fly ashes ,a test is performed by using Laser Granulometric.

The Laser Granulometric LS200 is capable to identify the particle size distribution up to t 2 µm. The result of the particle size distribution test is presented in Table 1. International Journal of Science and Research (IJSR) ISSN (Online): 2319 - 7064 Index Copernicus Value (2016): 79.57 | Impact Factor (2017): 7.296 Volume 7 Issue 5, May 2018 www.ijsr.net Licensed Under Creative Commons Attribution CC BY Table 1 : Particle size distribution of fly ashes Parameters CV\_A CV\_B < 1 mm (%) 3.2 4.7 1 à 5 mm (%) 10.5 17.5

5 à 74 mm (%) 74.6 69.4 74 à 200 mm (%) 9.7 7.5 200 à 400 mm (%) 1.3 0.2 D10 (mm) 3.4 2.1 D50 (mm) 19.2 17.5 D90 (mm) 83.4 68.2 The fineness of the particle of pozzolanic binder is one of the most important factors relate d to pozzolanic reaction. Table 1 we can observe that Fly ash type A (CV\_A) has more coarser particle than Fly ash type B (CV\_B), this can be seen from D90 where the more prese nted particle size of CV\_A is 83.4 mm and 68.2 mm for CV\_B.

From table 1 we can see that the highest percentage size content in fly ash is size between 5 à 74 ? 46% rCV - A and 69.4 for CV\_B. The finest particle size (< 1 ?,CV\_ omoe volum e than CV\_A, the same with particle size between 1 à 5 ? he Bstill ws he gerntacont. Figure 1 : Particle size distribution of fly ashes Contrary to that result, CV\_A possess higher percentage for coarser particle size (74 à 200 ? 20à 0 ?.

According to this result we can expect that CV \_A need higher water content to achieve best workability because miner the particle size higher the Blaine specific surface and higher the w/c value to acchivied the best workability [1 1 ] [1 2 ]. And this means that CV \_A is less resistance to sulfate attack compared to CV \_B 2. 2.

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Mineralogical Characteristic This test is to identify the mineralogical the fly ashes used in this research. CV\_B is considered as asilico - aluminous fly ash, it is taken from combustion in a flowing bed Circulating low temperature (850 ° C). On the other hand, CV\_A is considered as a sulpho - calcic fly ash, waste from the combustion in a flowing

bed circulating at low temperature (850 ° C).

Table 2 : Mineralogi cal characteristic of fly ashes Parameter s CV\_A CV\_B SiO 2 47.36 20.38 Fe 2 O 3 7.09 1.91 Al 2 O 3 21.63 11.7 MgO 3.32 1.07 MnO 2 0.62 0.03 CaO total 8.52 35.31 CaO free 0.9 13.35 Na 2 0 0.46 0.13 K 2 0 4.35 17.1 SO 3 4.02 17 Table 2 presents the mineralogical characteristics of CV\_A and CV\_B. the CV\_A. From the results we can observe that CV\_B contains higher percentage (more than two times) of SiO 2, Al 2 O 3 and Fe 2 O 3 than CV\_A.

The high percentage of SiO 2, Al 2 O 3 and Fe 2 O 3 provided a positive effect on the evolution of the mechanical performances of the samples [1 3 ] [1 4] . SiO 2 plays a n important rule on contributing the production of Calcium Silicate Hydrate (C - S - H), once hydrated produced, it leads to a bonding between sediment particles [1 5 ]. In contrary, CV\_A has a higher percentage of CaO free percentage than CV\_B. CaO is very import ant for the pozzolanic reaction.

With this percentage of free CaO of the fly ash is added the quantity coming from the hydration of the lime. 2.2. Lime The dissolution of lime is modeled by the following reaction. CaO + H2O ? Ca2+ + 2OH (1) This dissolution of lime leads to the saturation of water and to contributes to increase the pH up to values greater than 12.

This high pH value allows the dissol ution of the silica and alumina. These silica and alumina content in the fly ash and in the cl inker can promote the pozzolanic reaction. Part of the quicklime CaO will hydrate to form the slak ed lime or calcium hydroxide Ca(OH) 2.

Figure 2 : Heat evolution of different type of lime hydration A test is realized to identify the reactivity of the lime associated with the temperature during its hydration. The reactivity of the lime can be detected by measuring the heat produces during the hydration. Figure 2 shows the evolution of heat during the test. The result shows that there is a Internati onal Journal of Science and Research (IJSR) ISSN (Online): 2319 - 7064 Index Copernicus Value (2016): 79.57 | Impact Factor (2017): 7.296 Volume 7 Issue 5, May 2018 www.ijsr.net Licensed Under Creative Commons Attribution CC BY remarkable different of heat evolution between Lime type 1 (LIM1) and Lime 2 (LIM2).

We can observe the heat evolution of lime 1 (LIM1) is started at 18°Cat 0 minute and end at 63°Cat 25 minutes. Lime 1 (LIM1) is cate gorized as a lime with medium reactive. The heat evolution of lime type 2 (LIM2) is started at 20°Cat 0 minute and 72°Cat 25 minutes. This heat evolution is located in the area of very reactive of lime; this means the lime type 2 (LIM2) is classified as a very reactive lime. 2.3. Mix composition Composition of binder is designed according to the purpose of the study, to investigate the effect of one binder one the mixture. The composition of binder is presented in table 3 Table 3: Mineralogi cal characteristic of fly ashes Name CV\_1 CV\_2 LIM1 LIM2 Semen 80CV\_1\_LIM1 80 - 15 - 5 80CV\_1\_LIM2 80 - - 15 5 80CV\_2\_LIM1 - 80 15 - 5 80CV\_2\_LIM2 80 - 15 5 70CV\_1\_LIM1 70 - 15 - 5 70CV\_1\_LIM1 70 - - 15 5 Cement\_5 - - - 5 The percentage of fly is devised in two amounts, 70% and 80%, this sample is realized to identify the effect of the increase of percentage of fly ash.

The different type of fly ash can be noticed with the sample with CV\_1 and CV\_2. The influence of two type of lime with different reaction intense is used in this study. 3. Results and Analysis 3.1 Chapelle Test Chapelle test is realized to determine the available amount of CaO free to promote the pozzolanic reaction, and can identify the concentration amount of OH - . The CaO free reaction creates a bonding and helps to reduce the acidity level of sample.

This means creates a condition where the pH increases from 7 to 12. This condition is very important to start the pozzolanic reaction and produces C - S - H and C - A - H. The reaction is modeled by the following reaction: (2) (3) microstructure of CS H gel is one of the most dominant to increase the strength of the mortar.

Silitonga in his research [1 6 ] presented that the silica content in fly ash, reacts with CH after several seconds create CSH gel. The result of Chapelle test is presented in table 3 Table 3: Amount of CaO free after Chapelle Test CaO FREE (%) CV\_1 CV \_ 2 24 hours 48 hours 24hours 48 hours Average (%) 77,17 63.6 68,73 67 Standar deviation (%) 4,91 5.5 9 8,07 8.9

9 From table 3 we can observe that CV2 possess more percentage of CaO free after 24 hours the percentage of CaO for CV\_1 and CV\_2 still show a percentage more than 50%, this means the reaction is not very intense, this is why the amount available after 24 hours still more than 50%. Although the quantity of CaO free available on CV\_B is less than CV\_A, but after 24 hours CV\_B provides more CaO free After 48 hours the percentage CV\_2 still 67%, this result shows that CV\_B provides more quantity of CaO free to promote the pozzolanic reaction than CV\_A. 3.2.

Unconfined compressive strength The most common test used to determine the strength of the concrete is unconfined compressive strength. This test realized wit h sample at 7, 14, 28,60 and 90 days. 3.3.1. The effect of fly ash addition The increase of the evolution strength of samples with fly ash content is very intense compared to sample content only with cement.

This evolution of strength shows a significant increase started from 7 days and up until 90 days still shows an intense incr ease of strength. Contrary for the sample content only with cement, the evolution of compressive strength becomes less intense after 28 days. The strength evolution of all the samples is presented in figure 4. Figure 4 : UCS result for al the samples 3.3.2.

Th e effect of different quantities of fly ash Figure 5 shows the evolution of strength between different type s of fly ash (type 1 and type 2). As shown in figure 5, the evolution of strength is presented from 28 days, not from 7 days, this is because the evolution of strength of sample with fly ash addition starts to show an significant different since 28 days. From the particle size opoint of view, the CV\_B possess finer particle size than CV\_A.

Internati onal Journal of Science and Research (IJSR) ISSN (Online): 2319 - 7064 Index Copernicus Value (2016): 79.57 | Impact Factor (2017): 7.296 Volume 7 Issue 5, May 2018 www.ijsr.net Licensed Under Creative Commons Attribution CC BY Figure 5 : UCS result for samples with different fly ash types According to this result, fly ash type 2 (CV\_B) is considered more reactive than CV\_A, this means CV\_B should generates higher unconfined compressive strength than CV\_A.

The UCS test result confirms this theory, CV\_B own higher compressive strength than CV\_A. From mineralogical content point of view, table 2 shows that CV\_B contains almost two times of percentage of SiO 2, AI 2 O 3 and Fe 2 O 3 than CV\_A. According to previous study [17], the high percentage of SiO 2, AI 2 O 3 and Fe 2 O 3 provide a positive effect on the evolution of the mechanical performances.

In contrary, CV\_A has a higher CaO free percentage than CV\_B. CaO is very important for the pozzolanic reaction. With this percentage of free CaO of the fly ash is added the quantity coming from the hydration of the lime. The result shows that CV\_B possess higher compressive strength than CV\_A.

this result confirms that the content of SiO 2, Al 2 O 3 and Fe 2 O 3 is more dominant on strength evolution than content of CaOf ree . The result of Chapelle test concerning the amount of available CaO free confirms the result. According to Chapelle test, CV\_B provides more CaO free than CV\_A provides more quantity of CaO free to promotes the pozzolanic reaction to achieve its maximum result. 3.3.3. The effect of different types of lime are utilized in this study . The test to identify the lim e reactivity is realized.

As known that the reactivity of lime is very important to increase the pH up to 11 - 12, which is the needed condition to start up the pozzolanic reaction. The result shows Lime type 2 (LIM2) releases higher temperature during the t est than Lime type 1 (LIM1). This results means that LIM2 is more reactive than LIM1, and assumed LIM2 will provide higher strength than LIM1.

The result of unconfined compressive strength for different types of lime is presented in Figure 5. All the samples mixed with lime 2 (80CV1\_LIM2 and 80CV2\_LIM2) show a higher compressive strength than sample treated with lime 1 (LIM1). The intense reactivity of lime 2 clearly shows positive effect on compressive strength evolution.

Figure 6 : UCS res ult for different types of lime The hydration of lime increases the pH level; with the high pH level this condition generates the dissolution of the silica and alumina. Silica and alumina contentpromotes the pozzolanic reaction. As shown in figure 6, the different types of fly ash show less significant less than the different types of lime.

From this result we clearly can rem ark that the hydration of lime plays an important role on promoting the success of pozzolanic reaction. 4. Conclusion The main goal of this experimental study is to i dentify the dominant factor on promoting the pozzolanic reaction of fly ash.The initial characteristic is determined with various test.

The majority of particle size distribution of fly ash is classified as sand size (5 à 7 4 mm) and the particle size of fly ash type 1 (CV\_1) has coarser particle size than CV\_2. The mineralogical test shows sample with fly ash type 2 (CV\_B) contains higher percentage of SiO 2, Al 2 O 3 and Fe 2 O 3 than fly ash type 2 (CV\_2) contrary to this result, C V\_A has a higher percentage of CaO free percentage than CV\_B.

According to the test result, lime type 2 (LIM2) has more intense reactivity than lime type 1 (LIM1). This lime reactivity is determined according to the temperature produces by the heat during the lime hydration. Chapelle test presents that the lime type fly ash type 2 (CV\_2) provides more CaO free than fly ash type 1 (CV\_1).

The amount of CaO free is very important to promote the pozzolanic reaction to achieve the maximum result. The unconfined comp ressive strength test confirms which factors that have an important role on promoting the pozzolanic reaction. The results confirm that the reactivity of lime is the most dominant factor on ensuring the success of pozzolanic reaction.

The mineralogical con tent of fly ash is the second most important fac tor. The amount

of SiO 2, Al 2 O 3 and Fe 2 O 3 has more influent than CaO total on promoting the pozzolanic reaction. The fly ash with more quantity of CaO free available for pozzo lanic reaction performs higher strength than other sample with less amount of CaO free .

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