CONCRETE RECYCLING: SOCIAL AND ENVIRONMENTAL TECHNICAL GAIN FOR SMART CITIES

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KEY WORDS: Smart management, Concrete, Recycled Aggregates, Mechanical characteristics

ABSTRACT:

Recycled aggregate concrete is a new technology for using a developed type of concrete that combines technicality with the environmental and recycling aspect. It is based on the reuse of old demolished concrete in the format of new aggregates for new concrete. The main advantage of this concrete is the reuse of construction debris which is a huge management problem in addition to complying with countries' requirements for recycling rates. This technology will also solve the problem of shortage of natural resources from which many countries suffer. Thus, this new technology is at the forefront of research and improvement studies in order to identify the technical characteristics: Mechanical properties, formulation, durability ... of a new concrete based on these aggregates. Morocco, as a developing country, favors the promotion of new technologies. It is true that the Moroccan standardization does not specify recycled aggregates but the use is more and more common in the last decade mainly in road works. The structural elements of the building require further study in order to technically validate the choice of concrete.

1.1 RECYCLING: A NEW TECHNOLOGY IN SMART MANAGEMENT IN THE CONSTRUCTION INDUSTRY

The reuse of tens of millions of tonnes of material from the demolition of concrete buildings or infrastructure is a necessity to reduce the human footprint. Significant efforts have already been made in all countries of the world, which help to preserve the environment, save exhaustible natural resources while making economic sense.

At the same time, recycling requirements are formalized. At European level, the framework directive 2008/98 / EC relating to waste sets a target of 70% recovery in the form of waste material from the building and public works sector by 2020. In Morocco, the laws in this regard domain are in progress.

The contributors in the concrete sector wanted to develop another form of recovery, more anchored in the logic of the circular economy: Recycled aggregate concrete. The method focused on the reuse of aggregates obtained by crushing deconstruction concrete and production scrap, without forgetting that it is necessary to show how and under what conditions it was possible to use these products to make concrete, with satisfactory technical, economic and environmental performance. The main demolition techniques used in this process are:

1.2 Demolition Techniques Using Mounted Tools

Compared to hand tools, these techniques have the advantage of being much more efficient and much more powerful. Various tools such as pliers, shears, balls, BRH are carried by a mechanical device. The selection of the tool depends on the type of building (size, materials of the structure, etc.). The cost of using these tools (unit cost per tonne of demolished materials) is lower than that of hand tools. When the building is very high, mini-machines can be used to deconstruct the upper floors, before the appropriate demolition machines, working from the ground, intervene [Coelho and de Brito, 2013; Brokk, 2000].

1.3 Demolition by Blasting

Blasting is a very efficient demolition process, which weakens or causes the collapse of the building structure. Depending on the type of building, different blasting techniques can be used. They can also be used in the different parts of a building to have a selective demolition. Before blasting, the building must be cleaned and the recovered materials are sorted, in order to obtain a good quality of inert waste that can be recycled. This step is essential, because if the sorting has not been done before caving, all the waste will be mixed. These techniques also require expertise and a good knowledge of the structure of buildings. It is generally used for buildings where conventional demolition techniques cannot be applied due to the size of the building, the level of risk or the ineffectiveness of conventional techniques [Coelho & de Brito, 2013; Brokk, 2000].

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1.4 Other Demolition Processes

Other demolition techniques may involve older processes such as drilling, drilling or cable blasting, but also more recent ones such as thermal methods where materials are fused to be separated from each other, or even processes electrical or chemical.

Different factors influence the choice of technique or combination of techniques used on a demolition site:
- The available work surface
- The existence of local or national regulations requiring the sorting of waste
- The existence of environmental requirements (imposed by the Client)
- The location of the demolition site
- The volume of waste generated
- The time allocated to carry out the demolition

Demolition techniques can only be implemented by qualified companies, having the competence to apply adequate safety measures towards workers and the neighbourhood [Coelho and de Brito, 2013; Brokk, 2000].

2. TECHNICAL CHARACTERISTICS OF CONCRETE BASED ON RECYCLED AGGREGATES

2.1 Characteristics of Recycled Aggregates

Recycled aggregate is a material derived from the recycling of demolition debris, which is the result of crushing concrete from old civil structures. The recycled aggregate is formed from the original aggregate and a layer of residual mortar that is around the original aggregate. The interaction between these two phases plays a very important role in the quality of concrete formed from recycled aggregates [Boulay, 2014; Etxeberria et al., 2007]. Figure 1 shows the general configuration of a recycled aggregate [Boulay, 2014; Vivian W.Y. Tam et al., 2005].

Due to its composition, the performance of a recycled aggregate is the combination of that of the original natural aggregate and the adhered cement matrix. Depending on its proportion and its properties, the latter modulates the results of tests carried out on recycled aggregates. The water absorption characteristic is strongly influenced by the quantity of cementitious paste present and it is therefore the recycled sands, for which the proportion of this paste is.

Comparative test done in the Civil Laboratory in Mohammadia School of engineers-Morocco to determine the granulometry of natural and recycled aggregates shows a significality between the two off them in terms of sizes.

2.2 Characteristics of Concrete Based on Recycled Aggregates

Morphology: Figure 3 and 4 shows the macrostructure of two concretes one ordinary with natural aggregates and the second based on the use of crushed old concrete as aggregates. The different subsets of aggregates in the recycled concrete aggregate are shown below. The figures also have the different shape of the aggregates ranging from almost spherical for the natural stone to elongated and angular for the mortar component of the recycled material.

Figure 2. Granometric curve for natural and recycled aggregates used in experimental study (GN: Naturel gravel / GR: recycled gravel).

Figure 1. Recycled aggregate configuration

Figure 3. Cross-section of concrete with 6.35-12.7 mm natural aggregates

Figure 4. Cross-section of concrete with 6.35-12.7 mm recycled aggregates
Figure 4. Cross-section of concrete with 6.35-12.7 mm recycled concrete aggregate showing examples of: (a) clean stone; (b) mortar; and (c) stone with surrounding mortar.

**Compressive strength:** Many tests done in laboratory show that the percentage of replacement of natural aggregated by recycled ones affects the compressive strength …

Up to 25-30%, the compressive strength is acceptable, and the concrete might be used instead of the ordinary one.

With 100% of recycled aggregates, the mechanical characteristics decreases significantly up to 30-40%.

Some improvements can be added to increase the characteristics of recycled aggregate concrete to approach the objectives required of regular concrete.

These improvements (addition of water, cement, additives, choice and sorting of aggregates to be used …) should have to be studied from an economic point of view before opting for this approach mainly for the structural elements of the building project. For a concrete example of a study in the city of Rabat in Morocco, exceeding 300 m³ of concrete made the purchase of the crusher profitable and the cost of the labor assigned to this task.

The quality of the concrete depends on the origin of the aggregates, so a specific study must be carried out before starting each project.

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