Occupational Health and Safety Risk Assessment for Demolition Processes in Construction

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Abstract

Construction is one of the most diverse industry sectors in terms of the possibility of injuring and endangering the health of workers. The increasing number of incidents on the construction site and their severity require additional emphasis on the development of the workplace safety plan and program. Therefore, before opening the construction site in order to assess the risk and analysis the safety it is necessary to determine safety hazards that may occur. In this paper, from the aspect of facilities demolition for characteristic workplaces, the Matrix 3x3 method, AUVA and FMECA method were applied. The risk assessment was carried out for three construction sites and three characteristic workplaces, the construction site manager, the machine operator and the labourer. Applied methods were analysed in order to determine their sensitivity on increased and unacceptable levels of risks.

Keywords: Risk Assessment: Facilities Demolition; Matrix 3x3; AUVA; FMECA

Introduction

Every branch of industry generates specific risks of occupational safety that are arising from the work environment, the workplace and the necessary resources for the work operation. Increasing complexity of work processes requires more time and resources for organization of the same in a safe way. The building process has all the characteristics of a very complex process: each object that is being built is a specific, process requires a large number of participants and stakeholders, the problem of design and construction is present, a large number of different types of materials, tools and machinery is needed, the building process is exposed to weather conditions, the movement of workers, materials and machinery is present in one or more buildings, education of the workforce is low, and so on. Despite being one of the most significant branches, construction industry features the highest injury rate [1-6].

The occupational health and safety system is based on the application of the prevention principles for injuries at work, illness or damage to the health of an
employee which must be carried out before starting the works. This is a prerequisite for the opening of each construction site in the Republic of Serbia.

Risk assessment of injuries at worker employee illness is based on the determination of safety hazards on the workplace and work environment which can cause injury and probability of their appearance and it is thoroughly defined in the Occupational Health and Safety Law of Serbia [7] as well as in Rulebook for risk assessment [8].

Prior to the commencement of the work, it is necessary to assess the risk from the aspect of safety and health of employees, taking into account selection of work equipment, conditions of working environment, personal protective equipment, materials used in the working process, adaptability of work places and work environment to the employees. Risk assessment at the workplace and working environment is introduced with the aim of complete elimination of safety hazards, which should be sought in the conduct of the procedure.

However, as it is usually not possible, the level of safety hazards should be reduced to the lowest possible extent. By introducing the principles of risk assessment and implementing the prescribed assessment procedures, we can effectively perceive the safety and working conditions in all workplaces. The manner of implementing the risk assessment process is defined by a standardized set of steps that are in line with the recommendations of the relevant laws, as well as the recommendations of good practice. Figure 1 presents an algorithm with these steps.

![Risk Assessment Algorithm](image)

**Methods for Risk Assessment**

Risk assessment is a process based on precisely defined activities that need to be realized in order to define risk events that can lead to disturbances of the system being monitored [11]. As the construction industry is a non-stationary type of industry, in the sense that the process is being constantly modified and changed in order to build an object, the risk assessment process is more complex than other industrial branches.

It is necessary to implement it for every construction site where the working conditions, workers, subcontractors, suppliers, applied materials, machinery and even contract documents are often changed [12]. In order to carry out a risk assessment, it is necessary to identify and analyse all possible sources of safety hazards, and then approach the evaluation of intensity - levels of risk ranking. Safety hazards are classified according to the current Rulebook of methods and risk assessment procedure for the workplace and working environment (Table 1).
| Groups of hazards                                      | Subgroup of hazards                                      | Šifra |
|-------------------------------------------------------|----------------------------------------------------------|------|
| Mechanical hazards that occur using equipment for work| Insufficient safety due to rotating or moving parts       | 1    |
|                                                       | Free movement of parts or materials that may cause injury to an employee | 2    |
|                                                       | Internal transport and movement of machinery or vehicles, as well as movement of certain equipment for work | 3    |
|                                                       | Use of hazardous materials for operation, which may cause explosion or fire | 4    |
| Mechanical hazards that occur using equipment for work| Inability or limitation of timely removal from the place of work, exposure to closing, mechanical shock, matching, etc. | 5    |
|                                                       | Auxiliaries for work (cables, chains)                     | 6    |
|                                                       | Other factors that may appear as mechanical sources of danger | 7    |
| Hazards that arise in relation to the characteristics of the workplace | Dangerous surfaces (floors and all types of treads, surfaces with sharp edges) | 8    |
|                                                       | Working at altitude or depth                               | 9    |
|                                                       | Working in a cramped, restricted or hazardous area (between two or more fixed parts, between moving parts or vehicles, indoor work that is insufficiently lit or ventilated) | 10   |
|                                                       | Possibility of slipping or stumbling                       | 11   |
|                                                       | Physical instability of the work place                     | 12   |
|                                                       | Possible consequences or disruptions due to the obligatory use of resources or equipment for personal protection at work | 13   |
|                                                       | Impacts due to illness of the work process using inappropriate or unsuitable methods of work | 14   |
|                                                       | Other hazards that may arise in relation to the characteristics of the work place and the way of work (use of resources and equipment for personal protective at work that burdens the employee, etc.) | 15   |
| Hazards arising from the use of electricity           | Hazard of direct contact with parts of electrical and voltage equipment | 16   |
|                                                       | Hazard of indirect contact                                 | 17   |
|                                                       | Hazard of thermal effects developed by electrical equipment and installation | 18   |
|                                                       | Hazard due to thunder stroke and the effects of atmospheric discharge | 19   |
|                                                       | Hazard of harmful effects of electrostatic charge          | 20   |
|                                                       | Other hazards that may appear in connection with the use of electricity | 21   |
| Hazards that arise or appear in the work process      | Chemical damages, dust and fumes                          | 22   |
|                                                       | Physical hazards (noise and vibrations)                   | 23   |
|                                                       | Biological hazards (infections, exposure to microorganisms and allergens) | 24   |
|                                                       | Harmful effects of microclimate (high or low temperature, humidity and air flow rate) | 25   |
|                                                       | Unsuitable - insufficient brightness                       | 26   |
|                                                       | Harmful effects of radiation                              | 27   |
|                                                       | Harmful climate effects (outdoor work)                    | 28   |
|                                                       | Hazards arising from the use of hazardous materials (toxic substances) | 29   |
| Hazards arising from psychological and psycho-physical effort | Effort or physical strain (manual transmission of the load, pushing or pulling the load) | 30   |
|                                                       | Non-physiological position of the body (long-term sitting, standing, squatting, kneeling) | 31   |
| Hazards arising from psychological and psycho-physical effort | Efforts in carrying out certain tasks that cause psychological stress (stress, monotony) | 32   |
|                                                       | Conflict situations, insufficient motivation for work, management responsibility | 33   |
Ergonomics International Journal

Mučenski V, et al. Occupational Health and Safety Risk Assessment for Demolition Processes in Construction. Ergonomics Int J 2017, 1(2): 000112.

Table 1: Classification of Safety Hazards.

| Hazards related to the organization of work | Work longer than full-time (overtime), work night | 34 |
| Other hazards that occur in the workplace | Hazards caused by other persons | 35 |
| | Working in an atmosphere with high or low pressure | 36 |
| | Work near the water or below the water surface | 37 |
| | Hazard due to the lack of technical and sanitary conditions in the workplace | 38 |
| | Inappropriate ventilation | 39 |
| | Inadequate heating | 40 |
| | Inadequate roads, water supply, waste disposal | 41 |

There are a number of different methods for analyzing and assessing the quantitative of safety hazards. The method which can be used for risk assessment is not prescribed, so it is left to the estimator to use any method or a combination of methods. The right choice of method for risk assessment allows for adequate measures to achieve a safer workplace and working environment and reduced possibility of professional illnesses and employee injuries that will occur.

There are a number of recognized methods for risk assessment established by various associations. In this paper, risk assessment was carried out on the basis of three well-known methods: Matrix 3x3, AUVA and FMECA method [13, 14] and comparative analysis of the solution were presented. These methods are also the most commonly used methods in Serbian occupational health and safety practice.

Risk assessment was carried out for three facilities and for three characteristic workplaces: the construction site manager, the machine operator and the laborer.

Table 2 shows the risk ranking based on three-step scale for all three applied risk assessment methods. Risk levels are presented as acceptable, increased, and unacceptable. Acceptable risk "R" for the Matrix 3x3 is one that is in the range of 1-3 for certain safety hazards, AUVA method 1-9, while for the FMECA method, this range is 0-100. Acceptable risk is a risk that is reduced to a level that can be submitted in the organization in view of its legal obligations. The risks for which there is a reasonable assumption that it will occur, and which can cause work-related injuries and illnesses, cause a violation of the organization’s legal obligations, and may deviate from the health and safety policy at work of a particular organization, is the increased risk. Increased risk for the Matrix 3x3 has value 4, the AUVA method has values of 10 or 12, while with the FMECA method the range of values is between 100 and 200. Unacceptable risk is one in which will be listed safety hazards certainly occur. With the Matrix 3x3 method this risk is within the range of 6-9, the AUVA method appears in the form of values 16, 16, 20 and 25, while the FMECA method is within the limits of 200-400.

Table 2: Ranking risk by a three-step scale.

| Level of risk | Method |
|---------------|--------|
|               | Matrix 3x3 | FMECA | AUVA |
| Acceptable    | 1-3      | Rs10  | 1-9  |
|                |          | 10<R≤100 |      |
| Increased     | 4        | 100<R≤200 | 10,12|
| Unacceptable  | 6-9      | 200<R≤400 | 15,16,20,25 |
|                |          | R>400 |      |

Cescription of Demolition Processes

The risk assessment was performed for the demolition of the following facilities: old bridge on the section of the road Nis-Dimitrovgrad, TMD building in Novi Sad (building of laboratories of the Faculty of Technical Sciences) and NIS-Petrol gas station in Novi Sad. Facilities, that have been selected, cover different types of scale and complexity of structures and demolition processes as well as different demolition technologies.

Old Bridge on the Section of the Road Niš-Dimitrovgrad

Bridge on the section of the road Nis-Dimitrovgrad was constructed as a reinforced concrete continuous-frame beam, a box-shaped cross-section. Main bridge construction was a reinforced concrete structure of a continuous beam static system rigidly connected to reinforced concrete pillars and together with it forms a frame structural system. The construction was carried out over seven fields of the range 21.60m + 5x37.80m + 21.60m. The cross-section of the bridge was box-shaped, had one chamber with symmetrical consoles. The bottom slab was 14 cm thick and the upper slab, after the strengthening, was 18 cm + 12 cm = 30 cm thick. The ribs in the chamber were vertical with thickness of 34 cm. Along the ribs, from the inside of the chamber,
A raking prop was made to the top and bottom panels, 15cm thick.

The main bridge construction was rigidly connected to reinforced concrete pillars and it was not possible to demolish the bridge continuously due to the danger that parts of the main bridge construction would enter unfavorable static influences into the pillars. For this reason, only the panel elements of the box-shaped girder (footpath's consoles, upper and lower slabs) could be independently demolished without supporting. For the further demolition of the main bridge girder it was necessary to set supporting scaffold in order to prevent deformation and entering of negative impacts in pillars of the old bridge (Figures 2 & 3).

During the demolition, the primary goal was to avoid uncontrolled falling of structural elements. Demolition of the structure involved several stages: preparation works, making a foundation for scaffold, disassembly of protective and safety fences, removing installations under the footpath's consoles, removing the expansion joints from the bridge, demolition of the footpath's console, demolishing the upper and lower panels of chamber, demolition of the rib and cross bracing of the chamber, removal of waste and larger elements at the intended waste area.

**TMD in Novi Sad, Building of the FTN Laboratory**

The TMD building (Figure 4) represented an auxiliary building of the Faculty of Technical Sciences in Novi Sad with offices and laboratories for the Department of Civil Engineering and Geodesy. TMD consisted of several mutually independent buildings with different heights and number of floors. Structures of the buildings were performed as massive with brick walls and belt courses. For all buildings the roof was designed as a wooden structure with cover of asbestos slabs on one part and a tile on the other.
Demolition of the roofs was carried out by workers considering great among of asbestos plates (Figure 5) and the demolition of the building was carried out carefully by the hand of the excavator, without entering the zone of adjacent objects (Figure 6). Removal of waste was done according to the best practice and law especially in terms of asbestos plates (Figure 7).

Figure 5: Manual Demolition of Asbestos Roof Plates.

Figure 6: Demolition of the Structure.

Figure 7: Asbestos Roof Plates Prepared for Transport.

**Results and Discussion**

When analysing the demolition of these three facilities, the goal was to identify the number of safety hazards in which there may be a reasonable doubt that an increased risk will arise and determine which of the methods is more susceptible to these risks. Table 3 shows the identified safety hazards according to the Rulebook [8] with increased risk for all three characteristic workplaces that were considered at the site during the demolition of the facilities: construction site manager (CSM), machine operator (MO) and labourer (LA). No safety hazards, in case of demolition of these facilities, and for the given methods and work places, gave a level of risk that is unacceptable.

From the table, it can be clearly seen that the FMECA method gives the greatest number of safety hazards with increased risk for the three working places considered for the stated facilities. This method is also

**NIS-Petrol Gas Station in Novi Sad**

NIS-Petrol Station is a structure that consists of two independent parts that need to be removed. One part is a prefabricated type, while the second part is a reinforced concrete structure. Prefabricated building, which is removed, has P+0 storeys, while the reinforced concrete structure consists of one pillar with a circular slab above on it. The reinforced concrete circular slab is covered with profiled sheet.

The first approached is demolishing the prefabricated building. Demolition of reinforced concrete structures is done by machine. Firstly, a specialized scissor excavator removes the profiled sheet and then follows the cutting of the reinforced concrete slab (Figure 8). At the end of the demolition of the slab, the removal of the reinforced concrete pillar by a pneumatic hammer is followed.

Figure 8: Demolition of Reinforced Concrete Construction.
the most complicated for use and it takes most of the
time to come up with a list of safety hazards with
increased risk. The complexity of the method and the
process of obtaining results should not be a priority
when choosing a risk assessment method.

On the basis of the process of recording the
organization of work, applied safety measures,
identifying safety hazards and risk ranking, it was
evaluated that in the case of demolition of the listed
facilities, construction site manager, machine operator
and labourer are high-risk jobs positions.

Observing the number of safety hazards that arise
from the site analysis, despite the fact that structures of
the facilities were fundamentally different as well as the
phases and methods of demolition, the greatest number
of safety hazards were evaluated as increased while
using FMECA analysis. The smallest number was
obtained by analysing the AUVA method by a three-step
scale.

| The Old Bridge On The Road Section Nis-Dimitrovgrad |
|-----------------------------------------------|
| Method risk assessment | CSM Codes | MO Codes | LA Codes |
|-------------------------|------------|-----------|-----------|
| Matrix 3x3              | 8, 22, 23, 38 | 1, 2, 3, 5, 10, 22, 23, 30, 31, 38, 41 |
| FMECA                  | 8, 22, 23, 25, 38 | 1, 2, 3, 5, 9, 10, 11, 22, 23, 36, 30, 31, 32, 37, 38, 41 |
| AUVA                    | -          | 3, 16, 41 | 2, 3, 9, 16 |

| Method risk assessment | CSM Codes | MO Codes | LA Codes |
|------------------------|------------|-----------|-----------|
| Matrix 3x3              | 3, 22, 23, 38 | 1, 2, 3, 9, 22, 23, 38, 41 |
| FMECA                  | 8, 22, 23, 38, 41 | 1, 2, 3, 5, 11, 22, 23, 38, 39, 41 |
| AUVA                    | 16, 19, 41 | 16, 19 | 3, 5, 16, 29, 38, 41 |

| Method risk assessment | CSM Codes | MO Codes | LA Codes |
|------------------------|------------|-----------|-----------|
| Matrix 3x3              | 3, 38, 41 | 1, 2, 3, 22, 23, 38, 41 | 2, 3, 10, 38, 41 |
| FMECA                  | 3, 22, 23, 38, 41 | 1, 2, 3, 5, 22, 23, 38, 41 |
| AUVA                    | 16, 19 | 16, 19 | 10, 16, 19 |

Table 3: Safety hazards with increased risk for workplaces.

When analysing the method Matrix 3x3 and FMECA
method, the most risky work place was a labourer for
the first two facilities, while for the third facility the
most risky workplace was the position of the machine

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operator. In all cases, the position of the construction site manager has been identified with the least number of safety hazards with increased risk. All identified safety hazards obtained by the 3x3 method were obtained by the FMECA method while the AUVA method, although giving the smallest list, nevertheless identifies some of the safety hazards with increased risk that are not obtained by the other two methods.

The recommendation and conclusion obtained by this research would be that the FMECA method is the most sensitive to this type of risk assessment and that it provided the largest list of safety hazards that have an increased risk of occurrence. However, the AUVA method has revealed that some safety hazards can be considered as having an increased risk of occurrence, so it is best to use more comparative solutions and methods in order to find a final conclusion.

Conclusion

Construction is one of the most diverse industry sectors in terms of the possibility of injuring and endangering the health of workers. The increasing number of incidents on the construction sites and levels of their severities require additional emphasis on the development of the workplace safety plan and program. Therefore, before opening the construction site in order to assess the risks and analyse safety, it is necessary to determine high level safety hazards that may occur.

There are many methods for risk assessment, none of them is universal. In this paper, three methods were applied and analysed (matrix 3x3, AUVA and FMECA) in order to identify high level hazards for demolition works at three construction sites. For each of them three characteristic work places (construction site manager, machine operator and labourer) were analysed. Different results were obtained when performing the risk assessment and it has been concluded that all three listed sites had increased risks of safety hazards.

According to the obtained data and the characteristics of the applied methods, it can be concluded that for the analysed facilities the highest sensitivity was shown by FMECA method. Using the FMECA method, a greater number of identified safety hazards with increased risk was obtained in relation to the other two methods. Due to professional illnesses that hazard can cause, it is best to use a method or combination of methods that will thoroughly analyse each identified hazard.

The choice of demolition technology also influences the assessment of the risks as well as the health and safety conditions at the site. Since the analysed facilities were located in the populated parts of the cities or in the vicinity of used facilities, cutting or crushing technology is the most appropriate solution. When using this demolition technology there are increased risks for the following identified safety hazards: insufficient safety due to rotating or moving parts, free movement of parts or materials that may cause injury to an employee, internal transport and movement of machinery, the impossibility or limitation of timely removal from the place of work, exposure to closing, mechanical shock, chemical hazards, dust and fumes, physical hazards (noise and vibration).

Accordingly, for this demolition technology, greater attention should be paid to the mentioned safety hazards involved in risk assessment. When assessing risks, the best it would be to form a team of competent individuals and use all the present databases. The health and safety professionals as well as construction managers should be very careful when using presented methods. Many poor decisions can be made if they rely only on the results obtained from the risk assessment.

Acknowledgment

The work reported in this paper is a part of the research within the research project TR 36043 "Development and application of a comprehensive approach to the design of new and safety assessment of existing structures for seismic risk reduction in Serbia", supported by the Ministry for Science and Technology, Republic of Serbia. This support is gratefully acknowledged.

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