Case Study on Ventilation Method Development for Bar-Boljare Highway Tunnels Construction in Montenegro

ALEKSANDAR S. CVJETIĆ, University of Belgrade, Faculty of Mining and Geology, Belgrade
NIKOLA M. LILIĆ, University of Belgrade, Faculty of Mining and Geology, Belgrade
VOJIN B. ČOKORILO, University of Belgrade, Faculty of Mining and Geology, Belgrade
VLADIMIR M. MILISAVLJEVIĆ, University of Belgrade, Faculty of Mining and Geology, Belgrade

Sometimes tunnel construction is a necessity regardless of its purpose due to many reasons, to mention some of them: limited space, safe operation, environmental protection etc. In those cases, one of the main aspects concerning an appropriate design of a tunnel construction is site ventilation. Ventilation is required during the construction of any tunnel regardless of technology used to construct it. Three major construction ventilation schemes are typically applied. Which one will be use are often in dependency of the site requirements. In this paper is presented case study on ventilation method development for the highway tunnels construction and it includes ventilation solutions for tunnels “Suka”, "Vežešnik", “Mrke” and Vjeternik” during construction phase. The tunnels are part of the Bar-Boljare highway which is also a part of the Trans-European Highway (THE) through the Republic of Montenegro.

Key words: tunnelling, ventilation, Bar-Boljare highway

1. INTRODUCTION

“The necessity for tunnels and the benefits they bring cannot be overestimated. Tunnels improve connections and shorten lifelines. Moving traffic underground, they improve the quality of life above ground and may have enormous economic impact” [1]. Sometimes tunnel construction is a must regardless of its purpose due to limited space, safe operation, environmental protection etc. The construction of tunnels is risky and expensive. One of the main aspects concerning an appropriate design of a tunnel construction is site ventilation. In other words, ventilation is required during the construction of any tunnel, whether the tunnel is constructed by blasting, boring or placing prefabricated tubes in a trench.

Blasting, boring and several other activities during a tunnel construction are followed by production of dust mist, fumes, toxic and flammable gases. These contaminants must and can only be removed by ventilation in order to provide a suitable, safe working environment for the construction workers. Among other requisites ventilation systems for construction sites must be flexible to can grow and moving with the construction progress. Sometimes it implies rather complex flow pattern including leakage flows, booster stations, filtering, conjunctions and disjunctions etc.

Nowadays three major construction ventilation schemes are typically applied [2], use of which are often in dependency of the site requirements:

- forced ventilation - employing flexible ducts to introduce fresh air directly to the work sites;
- exhaust ventilation - sucking consumed and loaded air out of the tunnel employing reinforced flexible ducts or spiral steel ducts;
- circulation ventilation schemes - mainly used in double bore projects, where fresh air is introduced via one bore and consumed air is extracted via the second.
There are at least two factors which the actual choice of the ventilation system for a specific site depends on. One is the complexity of the project (excavation length and diameter, single or double bore, cooling requirements, intermediate multifunction stations, etc.). The second one is the national or local legislation, directives, codes and guidelines, which may differ largely from one country to another. Table 1 compares some of the differences between prescriptions in France, Switzerland and Italy. [2]

Table 1. Comparison of prescriptions [2]

<table>
<thead>
<tr>
<th>Value</th>
<th>France CNAM</th>
<th>France AFTES</th>
<th>Switzerland</th>
<th>Italy: Emilia-Romagna</th>
<th>Italy: Piemonte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh air need per CV Diesel</td>
<td>50 l/s</td>
<td>50 l/s</td>
<td>work: 50-74 l/s</td>
<td>50 l/s</td>
<td>50 l/s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>transport: 25-37 l/s max.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>without filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. air speed</td>
<td>0.3 m/s</td>
<td>0.5 m/s</td>
<td>0.3 m/s (0.5 m/s if CH₄)</td>
<td>0.2 m/s</td>
<td>0.3 m/s</td>
</tr>
<tr>
<td>Max. air speed</td>
<td>1.5 m/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature, work site</td>
<td>26°C humid</td>
<td>28°C dry</td>
<td>25°C wet bulb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommended type</td>
<td>exhaust</td>
<td>exhaust</td>
<td>circul., blowing</td>
<td>blowing</td>
<td>exhaust</td>
</tr>
</tbody>
</table>

From the table 1 it is obvious that the both French recommendations emphasize the importance of efficient dust and blasting fume capture at its origin and removal to the exterior employing the exhaust ventilation systems. [3, 4].

As for fresh air needs, only the Swiss values differ somewhat in function of Diesel engine dust-filter presence and also the type of the engine employment: at the work front or down road in the tunnel. [5]

Regarding the upper limit of air speed, French AFTES is the only document which defines an upper limit for air speed (1.5 m/s). The same recommendation, French AFTES is the most restrictive requiring a least 0.5 m/s.

Road Belgrade-Adriatic Sea is extension of Trans-European Highway (TEH) which connects main TEH route (Gdansk, Poland and Athens, Greece and Istanbul, Turkey) with the Adriatic Sea in the Montenegro. Bar-Boljare highway is part of the TEH through Montenegro. This road is part of the E-80 and E-65 routes, meaning that it is simultaneously a part of longitudinal and transversal motorway grid in Europe.

The present paper is focused on the Bar-Boljare highway tunnels construction ventilation project.

This Project is based on the contract between the Bemax company, from Podgorica, as Purchaser and Volmont company from Podgorica, and it includes ventilation solutions for tunnels "Suka", "Vežešnik", "Mrke" and "Vjeternik" during construction phase. [6]

2. TECHNICAL DESCRIPTION OF THE TUNNEL VENTILATION DURING CONSTRUCTION

To finalize task of construction of tunnels "Suka", "Vežešnik", "Mrke" and "Vjeternik" ventilation is designed in the construction stage of the tunnels. Ventilation will be organized as forcing auxiliary ventilation of underground openings.

Auxiliary ventilation is achieved by axial auxiliary fans in forcing mode and flexible ducts of various maximal lengths up to the face of workings. Ducts are placed along the roof of each tunnel’s tube (Table 2).

Table 2. Overview of maximal lengths of auxiliary ventilation

<table>
<thead>
<tr>
<th>Tunnel</th>
<th>Number of tubes</th>
<th>Cross-section area (m²)</th>
<th>Length of left tube (m)</th>
<th>Length of right tube (m)</th>
<th>Max. length of auxiliary ventilation (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suka</td>
<td>2</td>
<td>68</td>
<td>721.42</td>
<td>625.41</td>
<td>740</td>
</tr>
<tr>
<td>Vežešnik</td>
<td>2</td>
<td>68</td>
<td>2486.27</td>
<td>2417.37</td>
<td>1280</td>
</tr>
<tr>
<td>Mrke</td>
<td>2</td>
<td>68</td>
<td>802.00</td>
<td>829.00</td>
<td>860</td>
</tr>
<tr>
<td>Vjeternik</td>
<td>2</td>
<td>68</td>
<td>3042.05</td>
<td>2907.53</td>
<td>1540</td>
</tr>
</tbody>
</table>

Auxiliary ventilation includes positioning of fan at the purpose built base outside of the tunnel (Figure 1), approximately 20 m away from the entrance into the tunnel. Fresh air, seized by the auxiliary fan, is taken by the flexible duct to the working face, from where is directed outwards by free flow and under influence of
air pressure of the fan through the tube of the tunnel (Figure 2). Cross-section area of each tunnel tube is 68 m². Figure 3 provides cross-section area of the tunnel with position of ducts for auxiliary ventilation.

**Figure 1 - Overview of the fan position and assembly**

**Figure 2 - Scheme of forced auxiliary ventilation of single tube of the tunnel**

**Figure 3 - Cross-section of the tube of the tunnel**

3. REQUIRED AMOUNT OF AIR FOR VENTILATION OF WORKS DURING TUNNEL CONSTRUCTION

Excavation of complete profile of the tunnel is done in two phases: I phase calotte-crown and II phase bench and invert excavation.

Excavation is mechanized, where drilling and blasting is used for harder rocks. Contour blasting is mandatory in case of drilling and blasting, in order to ensure required profile of tunnel. Support of the tunnel is according to specification of the New Austrian Tunneling Method (NATM). According to NATM support system comprises of: shotcrete, steel mesh, rockbolts and steel arches. After complete excavation of full tunnel profile with securing-supporting, next step is excavation, securing and shotcreting of chambers, including shotcreting of invert excavation, bases, secondary lining, channels, roadsides and pedestrian paths.

Required amount of air for ventilation of tunnel during construction is calculated according to the Swiss standard SIA 196 (Schweizer Ingenieur- und Architekten-Verein: SIA Empfehlung 196: Baulüftung im Untertagebau) and German standard BGV C22 (Unfallverhütungsvorschrift Bauarbeiten BGV C 22. (ehem. VBG 37)). [5, 7] Criteria for calculation of required amount of air for ventilation are:

- Number of workers in the tunnel,
- Used diesel equipment for construction of the tunnel,
- Minimal allowed air speed in roadway, required for ventilation of gasses and suspended particles of dust.

Required amount of air after number of workers can be determined according to the German standard BGV C22 [7], which states that each worker requires 2 m³/min of fresh air (Table 3).

**Table 3. Required amount of fresh air after number of workers**

<table>
<thead>
<tr>
<th>Number of workers in tunnel</th>
<th>Q_w (m³/min/worker)</th>
<th>Q_wtot (m³/min)</th>
<th>Q_wtot (m³/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>2</td>
<td>40</td>
<td>0.67</td>
</tr>
</tbody>
</table>

Diesel powered equipment, specified in table 4, will be used for all activities during construction of the tunnels and for achieving planned schedule. Requirements of Swiss standard SIA 196 [5] states that amount of fresh air for ventilation of tunnel with diesel powered equipment during construction, must not be less than 4 m³/kW/min in case that equipment includes machines for excavation, loading and transport, or 2 m³/kW/min in case that equipment is limited to shotcreting machines. In both cases machines are equipped with diesel particle filters – DPFs.
This norm is in compliance with German standard BGV C22 [7]. Table 4 also provides required amount of air for dilution of exhaust from diesel engines in machines which will be used during construction of the tunnels in various stages of operation.

Table 4. Specification of equipment planned for construction of tunnels and amounts of air

<table>
<thead>
<tr>
<th>Equipment type</th>
<th>Power (kW)</th>
<th>No.</th>
<th>Total power (kW)</th>
<th>Q_m/KW (m³/min)</th>
<th>Load Factor (%)</th>
<th>Time factor (%)</th>
<th>Q_{op tot} (m³/min)</th>
<th>Q_{op tot} (m³/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport of material from the tunnel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loader Liebherr L-566</td>
<td>190</td>
<td>1</td>
<td>190</td>
<td>4</td>
<td>0.7</td>
<td>100</td>
<td>532</td>
<td>8.9</td>
</tr>
<tr>
<td>Articul. truck TEREX TA 30</td>
<td>261</td>
<td>2</td>
<td>522</td>
<td>4</td>
<td>0.7</td>
<td>100</td>
<td>1461.6</td>
<td>24.4</td>
</tr>
<tr>
<td>Excavator with rotating head Liebherr R 924 TC</td>
<td>130</td>
<td>1</td>
<td>130</td>
<td>4</td>
<td>0.7</td>
<td>60</td>
<td>218.4</td>
<td>3.6</td>
</tr>
<tr>
<td>Wheeled excavator Hyundai R170 W-7A</td>
<td>87</td>
<td>1</td>
<td>87</td>
<td>4</td>
<td>0.7</td>
<td>20</td>
<td>48.7</td>
<td>0.8</td>
</tr>
<tr>
<td>Roller Dynapac</td>
<td>129</td>
<td>1</td>
<td>129</td>
<td>4</td>
<td>0.7</td>
<td>20</td>
<td>72.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2332.9</td>
<td>38.9</td>
</tr>
</tbody>
</table>

Supporting, excavation and shotcreting

<table>
<thead>
<tr>
<th>Equipment type</th>
<th>Power (kW)</th>
<th>No.</th>
<th>Total power (kW)</th>
<th>Q_m/KW (m³/min)</th>
<th>Load Factor (%)</th>
<th>Time factor (%)</th>
<th>Q_{op tot} (m³/min)</th>
<th>Q_{op tot} (m³/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excavator with rotating head Liebherr R 924 TC</td>
<td>130</td>
<td>1</td>
<td>130</td>
<td>4</td>
<td>0.7</td>
<td>100</td>
<td>364</td>
<td>6.1</td>
</tr>
<tr>
<td>Shotcreting machine Putzmeister Sistem Sika PM 500 PC</td>
<td>70</td>
<td>1</td>
<td>70</td>
<td>2</td>
<td>-</td>
<td>100</td>
<td>98</td>
<td>1.6</td>
</tr>
<tr>
<td>Combined machine TEREX 970</td>
<td>74.5</td>
<td>1</td>
<td>74.5</td>
<td>4</td>
<td>0.7</td>
<td>40</td>
<td>83.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Wheeled excavator Hyundai R170 W-7A</td>
<td>87</td>
<td>1</td>
<td>87</td>
<td>4</td>
<td>0.7</td>
<td>60</td>
<td>146.2</td>
<td>2.4</td>
</tr>
<tr>
<td>Elevating platform ROTO MERLO 40,25</td>
<td>107</td>
<td>1</td>
<td>107</td>
<td>4</td>
<td>0.7</td>
<td>80</td>
<td>239.7</td>
<td>3.9</td>
</tr>
<tr>
<td>Mixers Schwing Stetter - Mercedes-Benz 144 Actros</td>
<td>320</td>
<td>2</td>
<td>640</td>
<td>2</td>
<td>0.7</td>
<td>100</td>
<td>1792</td>
<td>29.9</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2723.3</td>
<td>45.3</td>
</tr>
</tbody>
</table>

It is obvious that dominant criterion is one for diesel powered equipment in case of using machines for supporting, excavation and shotcreting. Total required amount of air for ventilation during construction of tunnel is obtained by adding of required air for workers and air required for dilution of exhausts from diesel engines:

\[ Q_{tot} = Q_{op tot} + Q_{w tot} = 46.0 \text{ m}^3/\text{s} \quad (1) \]

According to the Swiss standard SIA 196 [5], average air speed in the tunnel must not be lower than 0.3 m/s. However, German standard BGV C22 [7] stipulates minimal speed of air in tunnel at 0.2 m/s, while British standard BS 6164 limits it at 0.5 m/s [8].

It should be noted that investor required minimal air speed in the tunnel of at least 0.5 m/s. Therefore, verification of air flow speed, according to the total amount of air for ventilation of the tunnel, can be done as follows:

\[ u_o = \frac{Q_{tot}}{A_t} = 0.68 \text{ m/s} \quad (2) \]

4. CALCULATION OF AUXILIARY VENTILATION OF TUNNEL DURING CONSTRUCTION

Auxiliary ventilation of tunnels "Suka", "Vežešnik", "Mrke" and "Vjeternik" during construction will be organized as shown on figure 2. Ventilation of individual faces will include auxiliary axial fan and flexible duct Φ 2.0 m. Required amount of air for ventilation of faces is accepted at the amount of \( Q_{uk} = 46 \text{ m}^3/\text{s} \). It should be noted that construction of "Vežešnik" and "Vjeternik" tunnels will be organized from two sides, and this will imply certain maximal lengths of the ducts.

Calculation of forcing auxiliary ventilation is performed according to methodology described in detail in Swiss standard SIA 196 [5]. Calculation of auxiliary ventilation defines parameters of this system,
which are later used for selection of auxiliary fan to be used for ventilation of working faces.

Overall pressure drop at the fan is defined as the sum of static pressure of the duct, dynamic pressure and sum of pressures of local losses along the duct, i.e.:

$$ p_v = p_{st} + p_d + \sum_{i} p_{lok} $$  \hfill (3)

where:

- $p_{st}$ – static pressure of the duct, [Pa],
- $p_d$ – dynamic pressure of the fan, [Pa],
- $\sum_{i} p_{lok}$ – sum of pressures of local losses along the duct, [Pa].

Static pressure drop of the auxiliary ventilation duct is calculated as follows:

$$ \Delta p_{st} = \lambda \frac{\Delta x \rho}{D} \frac{u^2}{2} $$  \hfill (4)

where:

- $\Delta p$ – static pressure drop along distance $\Delta x$,
- $\lambda$ – average friction coefficient of the duct,
- $D$ – diameter of the duct,
- $\rho$ – air density,
- $u$ – average air speed in considered part of the duct.

Dynamic pressure drop is equal to:

$$ \Delta p_{d} = \frac{\rho}{2} \frac{u^2}{2} $$  \hfill (5)

where $u$ is speed of air flow.

Pressure drops caused by local losses along the duct (changes of diameter, curves, and similar) are defined with following equation:

$$ \Delta p_{lok} = \zeta \frac{\rho}{2} \frac{u^2}{2} $$  \hfill (6)

where $\zeta$ is loss coefficient.

Total pressure drop at the fan can be written in integral form in following manner:

$$ p_v = p_{st} + \frac{\rho}{2} \frac{u^2}{2} + \sum_{i} \zeta_i \frac{\rho}{2} \frac{u^2}{2} $$  \hfill (7)

There are always losses caused by duct connections and minor damages caused by air outflow. In theory, it can be accepted that these losses are equally distributed along the length of the duct. Calculation method of standard SIA 196 [5] does not include large individual losses, which can be easily detected and, hence repaired (gluing of the thorn duct).

Losses of air outflow can then be calculated in relation to the area of outflow $f^*$ and outflow velocity of air at locations of losses. Air velocity at outflow locations is proportional to the square root of static pressure of the loss.

Basic equation for static pressure change inside the duct, caused by the change of the flow due to loss of air is given by following equation:

$$ dp = \lambda \frac{\Delta x \rho}{D} \frac{u^2}{2} $$  \hfill (8)

$$ du = 4 f' \frac{dx}{D} \sqrt{\frac{p}{\rho} \left(1 + \xi\right)} $$  \hfill (9)

where:

- $du$ – change of average longitudinal speed along the length of the duct,
- $f'$ – area of the outflow loss at the duct connections,
- $p$ – static pressure inside the duct.

This system of differential equations is solved by transformation into dimensionless form by introducing effective outflow area $f^*$.

This transformation results in following system of differential equations:

$$ d\Pi = \lambda \frac{L}{D} \frac{\omega^2}{2} d\xi $$  \hfill (10)

$$ d\omega = 4 f' \frac{L}{D} \sqrt{\Pi} d\xi $$  \hfill (11)

where:

- $\Pi$ – dimensionless pressure inside the duct,
- $\omega$ – dimensionless ratio of speed and amount of air,
- $\xi$ – dimensionless length of the duct,
- $f^*$ - effective outflow area.

Instead of solving this system of differential equations for determination of dimensionless ratio of speed or amount of air and pressure inside the duct, it is common practice to use diagrams (nomograms), which are also provided in standard SIA 196. [5]

Standard SIA 196 [2] uses three different classes of ducts, in relation to their quality:

B class: Duct already in operation or it is being used with regular maintenance (average outflow and friction losses)

A class: New, properly mounted with low duct damage risk (low outflow and friction losses), suitable only for "simple cases"
S class: New, properly mounted and regularly maintained duct, with segments longer than 100 m and few connections (very low outflow and friction losses), suitable only for "simple cases" and duct storages.

Table 5 provides values of friction coefficients and effective areas of outflow for various classes of ducts.

In case of auxiliary ventilation calculation for construction of "Suka", "Vežešnik", "Mrke" and "Vjeternik" tunnels, class A duct will be planned. Diagram for this class of ducts is shown on figure 4.

### Table 5. Friction coefficient and effective outflow area for different classes of ducts [2]

<table>
<thead>
<tr>
<th>Duct class</th>
<th>Friction coefficient $\lambda$</th>
<th>Effective outflow area $f^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>0.015</td>
<td>$5 \times 10^{-6} \text{m}^2/\text{m}^2 = 5 \text{mm}^2/\text{m}^2$</td>
</tr>
<tr>
<td>A</td>
<td>0.018</td>
<td>$10 \times 10^{-6} \text{m}^2/\text{m}^2 = 10 \text{mm}^2/\text{m}^2$</td>
</tr>
<tr>
<td>B</td>
<td>0.024</td>
<td>$20 \times 10^{-6} \text{m}^2/\text{m}^2 = 20 \text{mm}^2/\text{m}^2$</td>
</tr>
</tbody>
</table>

5. FAN SELECTION

Project includes application of frequency regulation for electric drive motors of the fan. Some manufacturers of fans are providing regulation of operational parameters by frequency regulation in 1 Hz increments.

This capability will ensure planned air flow along the tunnel and at the working face, without consequences to working conditions during construction of the tunnel. Further on we will provide an example of axial fan selection for auxiliary ventilation of construction of "Suka", "Vežešnik", "Mrke" and "Vjeternik" tunnel, manufactured by Korfmann Company. It should be noted that other fans with similar characteristics can be used.

Diagrams are including duct properties of analysed tunnels. Properties of the AL 16-1320 and AL 16-900 fans, manufactured by Korfmann, are shown on diagram presented at figure 5, including properties of the duct. This figure includes all four tunnels.

### Table 6. Results of auxiliary ventilation calculation during construction phase of the tunnels

<table>
<thead>
<tr>
<th>Input data</th>
<th>Tunnel</th>
<th>Mrke</th>
<th>Suka</th>
<th>Vežešnik</th>
<th>Vjeternik</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duct length (m)</td>
<td></td>
<td>860</td>
<td>740</td>
<td>1280</td>
<td>1540</td>
</tr>
<tr>
<td>Tunnel cross section area (m²)</td>
<td></td>
<td>68</td>
<td>68</td>
<td>68</td>
<td>68</td>
</tr>
<tr>
<td>Required amount of air Qr (m³/s)</td>
<td></td>
<td>46</td>
<td>46</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Duct diameter (m)</td>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Calculation results</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount of air at the fan Q (m³/s)</td>
<td></td>
<td>47.8</td>
<td>47.4</td>
<td>49.2</td>
<td>49.7</td>
</tr>
<tr>
<td>Total duct pressure at the fan (Pa)</td>
<td></td>
<td>1454.54</td>
<td>1269.93</td>
<td>1968.23</td>
<td>2193.79</td>
</tr>
<tr>
<td>Required power at the fan (kW)</td>
<td></td>
<td>95.5</td>
<td>80</td>
<td>128.8</td>
<td>144.9</td>
</tr>
</tbody>
</table>
Figure 5 - Diagram of the AL 16-1320 and AL 16-900 fans by Korfmann, with duct properties, for ventilation of "Suka", "Vežešnik", "Mrke" and "Vjeternik" tunnels.

Construction of the tunnels includes construction of the rescue passages for people and vehicles, at a distance of every 250 m. To provide stable ventilation system for each tunnel tube, it is common that these transversal connections are closed immediately after finishing their construction. This should prevent their impact on planned auxiliary ventilation in remaining part of the tunnel. Isolation can be achieved, depending on the situation, by ventilation curtains of flexible brattices, in case these passages should be used. It should be noted that in case of such parallel and identical tunnel tubes, with same auxiliary ventilation, even opened passages will not have significant impact on the ventilation. In any case, it is necessary to perform measurement of air flow and to control the distribution. This approach would eliminate any possible impact of machinery operation in the other tube of the tunnel.

6. CONCLUSION

Road Belgrade-Adriatic Sea (Bar) is extension of Trans-European Highway (TEH) with the purpose to connects main TEH route (Gdansk, Poland and Athens, Greece and Istanbul, Turkey) with the Adriatic Sea in the Montenegro. Bar-Boljare highway is part of the TEH through Montenegro. According to the situation on terrain, construction of several tunnels was an only possible solution for the highway development. This paper presents case study on ventilation method development for the highway tunnels construction and it includes ventilation solutions for tunnels "Suka", "Vežešnik", "Mrke" and "Vjeternik" during construction phase. Widely accepted major construction ventilation schemes are proposing to organize ventilation as forcing auxiliary ventilation of underground openings, with flexible ducts to introduce fresh air directly to the work sites. Due to lack of local regulations on air requirements during tunnel construction, required amount of air is calculated in accordance to the Swiss standard SIA 196 (Schweizer Ingenieur- und Architekten-Verein: SIA Empfehlung 196: Baulüftung im Untertagebau) and German standard BGV C22 (Unfallverhütungsvorschrift Bauarbeiten BGV C22. (ehem. VBG 37)).

7. ACKNOWLEDGEMENT

Research described in this paper was performed during development of the project "Research on possibility for AT (Advanced Technology) rockbolting application in mines for the purpose of increasing work safety and production efficiency" (TR 33025). Development of this project is financed by Ministry of Education, Science and Technological Development, Republic of Serbia.

REFERENCES

REZIME

REŠENJE VENTILACIJE TUNELA NA AUTOPUTU BAR-BOLJARE U CRNOJ GORI U FAZI NJIHOVE IZRADE


Ključne reči: izrada tunela, ventilacija, Bar-Boljare autoput