LAYOUT AND ALLOCATION OF CAR PARKS IN THE SR FOR THE NEEDS OF TRANSIT TRUCKS

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Abstract
In terms of providing a specific comfort for freight drivers who use the road infrastructure of the Slovak Republic (SR) as one of the elements of the transit network, is an important analysis of parking and services. In terms of building a network parking strategies for freight transport may be considered two variants: a building (completing) car parks on abandoned of border crossings, respectively building a whole new network of parks. Creating a network of parks for freight is in the interest of the Slovak Republic as well as the European Union. The subsequent optimization is dependent on the quality of road infrastructure and the traffic intensity in the monitored sections. It is therefore important selection of suitable candidates, administrators and their subsequent assessment of the appropriateness and services provided in selected locations.

Keywords: layout, allocation, truck, transit, parking

1. INTRODUCTION
The correct position of the car park, firm, machinery, warehouse in area has a great effect on transport cost, the time it takes for the distribution and to all activities associated with the distribution. Allocation and layout are dependent on a number of factors to be taken into account at choosing a site. In terms of solutions, it is appropriate to use a number of approaches that could complement each other. To determine the location of car parks network can be applied methods as a method of A. Weber, Launhardt’s method or SB method which in its solution considering other possible factors such as traffic, which may influence the decision about the location [1]. Assuming that the optimal distance of car parks is increasing with the quality of road infrastructure (sections of motorways, highways and I. class roads) is necessary to the evaluation of locations to apply the results of the qualitative analysis, as well as the prospect of building elements of the road network. Truck driver has a tendency in any situation to achieve maximum range of during limited hours under the current of level of traffic laws and road infrastructure. An important parameter of the entire network of car parks is evenness of coverage of the whole territory of the Slovak Republic with the capacitance variation of the intensity of traffic in specific area [2].

2. DEFINE OF CONCRETE THE NETWORK STRUCTURE OF TRUCKS PARKING (NV)
In terms of the global assessment of the structure of the road network and international transport routes for heavy goods vehicles is necessary to consider with the existence of suitable parking spaces that are allocated on the border crossing points to neighbouring countries and operators parking areas the current road freight transport operators (NAD), respectively. Slovak Bus Transport (SAD) (Fig.1) [3].

The positions of the of abandoned border crossing points are largely equipped with suitable parking areas, built social network, they are suitable for security of car parks and there are built network engineering. The problem of these sites is the property of the corresponding object relations and the necessity for further investment to adapt of these places for the needs of standard level of trucks car parks [3], [4].

Another option is the use of existing private parking areas within the existing of carriage of goods transport operators (NAD), respectively Slovak Bus Transport (SAD). Some private car parks satisfy the requirements for operating within an international network of car parks and are willing to expand their services according to
the requirements and needs of the EU. Private operators expect financial participation by the state, respectively EU to build these parking spaces [2].

Because network structure of car parks for trucks (NV) contains in terms of allocation of car parks positions a few points [5], is in terms of its final realization suitable to define of building in stages (Fig. 2).

In the I. stage is necessary to build a car parks NV position in locations Prešov, Žilina, Zvolen and Bratislava, the site is meant wider environment destination depends on the connection to the road infrastructure and construction possibilities in the defined area.

In the II. stage it is necessary to build a car parks position of NV in locations Košice, Nitra and Trenčín.

In the last III. stage it is necessary build a car parks position of NV in locations Strážske, Poprad, Lučenec and Trnava.

The resulting solution since the I. stages of building car parks for positions trucks (NV) satisfies logic, logistics and quality requirements for car parks for layout positions. Each subsequent stage of building car parks improves the quality of services provided and defined network.

Truck parks on border crossings, currently owned by the NDS are for implementing a whole is not very difficult but morally and physically worn out and in terms of implementation are also consuming for investment [3], [6].

Car parks privately owned are in terms of using immediately available and classifiable into the network structure car parks of NV. In terms of capacity, the car parks offer a view of the capacity requirements of the market, is in all cases the necessary investment in the capacity and technical completion [7]. The current owners of car parks for in this regard expect support from either the state or the EU. The only drawback is parking agreement between the owner and the state.

Economically and time least favourable in terms building a network is to build a car parks of NV in localities of existing industrial parks, in addition to set-aside from land resources and any engineering networks there is nothing. In these cases, the State, respectively EU will have to invest a considerable financial volume [8], [9].

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**Fig. 1** Network of car parks at border crossing points and parking areas of NAD, SAD [2].
Although these mentioned aspects show the correctness of phased building a network of parks NV in Slovakia. In the I. stage of building positions Bratislava, Žilina, Zvolen and Prešov can be used car parks at border crossing points and car parks in privately owned of NAD and SAD, which already exist and in the current economic situation are this approach advantageous and real for state [3], [10].

2. THE PILOT PROJECT OF TRUCK CAR PARKS NETWORK BUILDING IN SR

In the pilot project was selected four suitable locations Prešov, Žilina, Zvolen and Bratislava. In the individual locations have been defined appropriate business entities which have adequate capacity, technical safety and services.

In location Prešov was selected, as the appropriate subjects following companies: SAD Prešov, a.s., Košická 2, 080 01 Prešov and Marian Troliga - MT, Košická 20, 080 01 Prešov.

In location Žilina was selected, as the appropriate subjects following companies: NDZ, s.r.o. Žilina, Košická 2, 010 01 Žilina and VALIN, s.r.o., Pri Celulózke 1376, 010 01 Žilina.

In location Zvolen was selected, as the appropriate subjects following companies: SAD Zvolen a.s., Balkán 53, 960 01 Zvolen a D.K.C., s.r.o., Balkán 53, 960 01 Zvolen.

In location Bratislava was selected, as the appropriate subjects following companies: NAD 820 Bratislava, a.s., Rožňavská 2, 821 01 Bratislava 2 a Slovak Lines a.s., Mlinské nivy 31, 821 09 Bratislava.

2.1. LOCATION OF TRUCK CAR PARKS IN LOCALITY PREŠOV

In the locality of Prešov was negotiated with two firms which have adequate space for the creation of smart parking area their position on the road network, capacity possibilities, services rendered and the possibilities for their future completion. Companies which was addressing are SAD Prešov, a.s., Košická 2, 080 01 Prešov, www.sad-po.sk and Truck Centrum Marián Troliga - MT, Košická 20, 080 01 Prešov, www.mttroliga.sk.

Companies are positionally near each other but SAD Prešov, a.s. has limited access from the street Košická, which leads directly to the highway D1. Within the arrival is built railway underpass, which limits and prevents...
in crossing of higher freight vehicles. The railway underpass can be bypass but with complications towards the city centre across the street Budovatelská.

Access to Truck Center MT - Troliga is directly from the street Košická without restrictions.

In terms of capacity, both companies have roughly similar capacity for parking of 60 parking places. Within the SAD is also necessary to allow for priority parking their buses, which significantly reduces the capacity of parking.

For the above reasons, it was at negotiations continued only with company Truck Center MT - Troliga, which is from the possible development and allocation of smart parking area in the locality Prešov more favourable.

2.2. LOCATION OF TRUCK CAR PARKS IN LOCALITY ŽILINA

In the locality of Žilina was negotiated with two firms which have adequate space for the creation of smart parking area their position on the road network, capacity possibilities, services rendered and the possibilities for their future completion. Companies which was addressing are NDŽ, s.r.o. Žilina, Košická 2, 010 01 Žilina, www.ndz.sk a VALIN, s.r.o., Pri Celulózke 1376, 010 01 Žilina, www.valin.sk.

Companies are positionally near each other but NDŽ, s.r.o. Žilina spite of initial promise of participation in the project for the delay in the solution (interruption of the project in 2011), dealt with their economic situation renting of parking space to other businesses. Consequently, the company currently not have adequate facilities and project resigned.

As another business entity which is willing to work on a pilot project is the company VALIN, s.r.o. Žilina. In terms of capacity the company has 35 parking spaces for freight. Allocation VALIN, s.r.o. Žilina is an advantageous to way I. class I/18 with direct connection to the highway D1. VALIN, s.r.o. Žilina is interested in the future development of activities related to the provision of parking services. It is the reason the inclusion of this company in the pilot project.

2.3. LOCATION OF TRUCK CAR PARKS IN LOCALITY ZVOLEN

In the locality of Zvolen was negotiated with two firms which have adequate space for the creation of smart parking area their position on the road network, capacity possibilities, services rendered and the possibilities for their future completion. Companies which was addressing are Prvá dopravno-mechanizačná spoločnosť, s.r.o., T.G. Masaryka 3425 – Bariny, 960 02 Zvolen, www.1dms.sk a D.K.C., s.r.o., Balkán 53, 960 01 Zvolen, www.dkc.sk.

Companies are positionally located advantageously to the main motorways. Even 1.DMS, s.r.o. Zvolen and also D.K.C., s.r.o. Zvolen are favourable entrance and exit to the way of international importance E77 with direct connection to the R1 expressway.

In terms of firm capacity DMS, s.r.o. Zvolen has about 30 parking spaces D.K.C., s.r.o. Zvolen has about 60 parking spaces.

The fact that both companies are willing to participate on a pilot project of smart parking areas are conveniently located to transport infrastructure and provide quality services for freight transport also capacitive differences in the number of parking spaces is recommended both companies in the area include to the pilot project.

2.4. LOCATION OF TRUCK CAR PARKS IN LOCALITY BRATISLAVA

In the locality of Bratislava was negotiated with two firms which have adequate space for the creation of smart parking area their position on the road network, capacity possibilities, services rendered and the possibilities for their future completion. Companies which was addressing are NAD 820 Bratislava, a.s., Rožňavská 2, 821 01 Bratislava 2, www.nad820.sk and KAISER Spedition, Hraničná 22, 821 05 Bratislava, www.kaiser.sk.
Companies are positionally located advantageously to the main motorways. KAISER Spedition has favourable entrance and exit from highway D1 and near of company is airport M.R. Štefánika. NAD 820 has good entrance and exit to road I. class č. 61 too with direct connection to the highway D1.

In terms of firm capacity NAD 820 has about 150 parking places. Company KAISER Spedition has about 80 parking places.

The fact that both companies are willing to participate on a pilot project of smart parking areas are conveniently located to transport infrastructure and provide quality services for freight transport also capacitive differences in the number of parking spaces is recommended both companies in the area include to the pilot project.

3. FINANCIAL POSSIBILITIES OF COMPANIES

Based on the results of the survey of truck car parking operators is possible to state the following facts:

- The pilot project addressed all companies are entrepreneurially run and hence also the capital-able and depends only on a specific business plan and return of funds.
- Each of the addressed companies expect support from the Department of Transportation in the form of subsidy for the construction, completion, respectively modification of administered space to the desired level for the needs of smart parking.
- A common feature of the selected companies is that they all need to build, respectively upgraded electronic security systems, lighting, security and fencing of company area and build a public Internet connection in what respect they expect contribution from the state.

From the side of business entities is preparing of parking areas, respectively provision of services (washing trucks, tires service, sale of spare parts, etc.) explicitly understood as investment of business entity without the assistance of the state.

From the side of the state all interviewed companies expect financial support especially during start-up service of smart parking place to achievement of its profitability.

In the current state are companies capable of operation of truck car parks but not in full equipment to the requirements of intelligent parking. The subsequent development of the market will support the business plan and convinces of suitability of investing in this services sector. On the basis of last year car parks traffic will be possible more specific of need of real support - subsidy from the state for companies which realize this service.

Mechanism for financial support truck car parks must be built on parity represented by the state and by business subjects because of commitment and verifiability as by the state, as well as by the business entities. As follows the state also business entities will be interested in the development of car parks and profitability of funds expended [3], [11].

On the basis of requirements of a specific business entity on maintenance and services development, respectively technical assessment of parking place, a fund manager as a representative of the state for the recovery and operation of truck car parks verify its legitimacy. In the case of requirements legitimacy state by parity share 50% financial resources will contribute to the specific purpose and implementation of requirements. Business subject will contribute in the same parity share 50% for the implementation of requirements from its own resources. Support from the state is non-refundable contribution to the traffic of truck car parks.

After the realization of the investment project will check quality implementation and correctness of funds expended by representative of the state. In case of deficiencies business subject gets space to correct errors in the realization, which will be made only at his expense.
4. CONCLUSION

For the solution of car parks layout in SR was applied several approaches, which are based on the graphic, as well as the expert and analytical approaches. In the solution was the first time used SB method that appropriately combines graphical display with multicriteria decision. By SB method was developed variant of solutions which meets the minimum, expanded and the maximalist the number of elements in a network of smart truck car parks NV.

Because the output of the application is several approaches to solving layout of car parks and is more variants, this reason it is necessary to decide which variant is the most decisive by set of criteria. The solution is the maximum of car parks network, which the best takes into account the defined criteria. Number of car parks in the proposed network in terms of its construction, allows introducing an element of stage. The advantage is gradual release of financial resources in time.

The next step after the implementation of the pilot project will be the completion of a network of smart car parks to the total appearance according to previous proposal. Linked to this is addressing other business subjects (owners of suitable parking places), respectively tender announcement to car parks lease at border crossings, which are owned by municipalities and the state and their completing to required level.

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LITERATURE