

## Road engineering and infrastructure

### Regulation of the highway rest station Pince - south

#### Location

Lendava – Pince, Slovenia

#### Surface

20.000 m<sup>2</sup>

#### Investment value

2.400.000,00 €

#### Year(s)

2008

#### Services

preliminary design,  
building permit design,  
tender design,  
as built design,  
execution design.

#### Architecture

Milan Štrukelj, BSc in Architecture

#### Investor

Petrol d.d., DARS d.d.



The reason that rest station Pince-south is strategically so important for Slovenia is a continuous growth of a heavy traffic transition on the highway A5 (measurements which were provided by the automatic traffic transition counter revealed, that the traffic transition growth between year 2006 and 2007 exceeded for 30 %). Therefore, the main concern was to provide an adequate number of parking lots for heavy trucks. The main assembly of the rest station is a gas pump station, which consists of a standard type store with a bar and a light housing, under which gas pumps are positioned. The outside regulation consists of many big constructions, such as 23 m high steel construction with a pump logo and 9 meters high steel bars for flags. The purpose of those elements is advertising. The whole area covers 15 000 square meters, therefore the lighting of the rest station was solved with lights, which are mounted on a 15 m high steel bars. On a gas platform, there are eight islands, where pump handles are installed. Heading east from gas platform, there is a big area with parking lots and green parks with stone tables and chairs. On a rest area of the rest station, there is also a station for truck campers. The station is equipped with electrical plug-ins, water supply and sewage plug-ins.