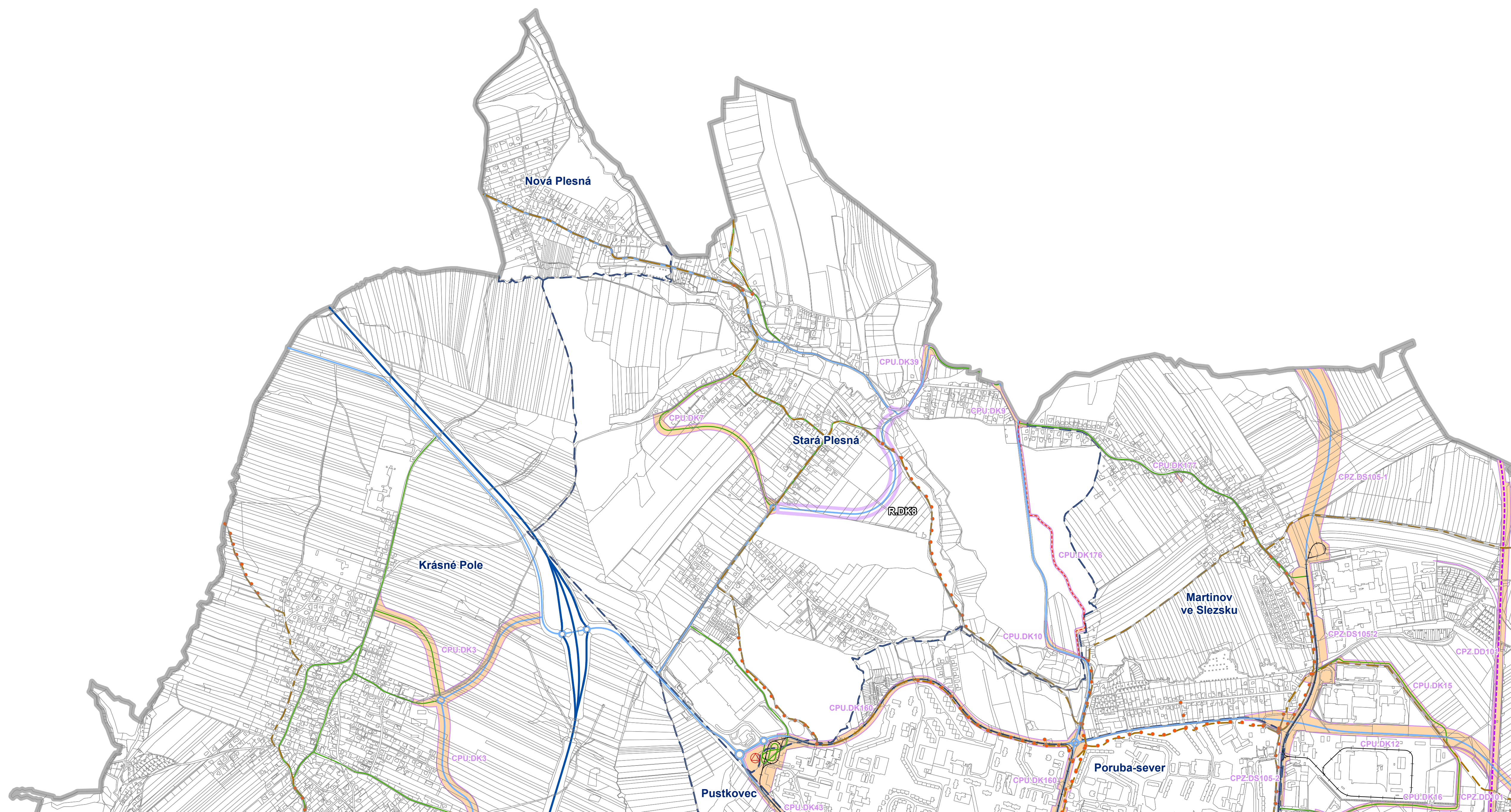


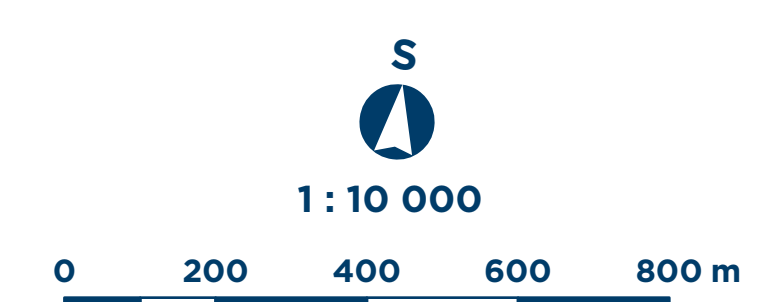
## Část 1 - Převod do jednotného standardu

# OSTRAVA!!!



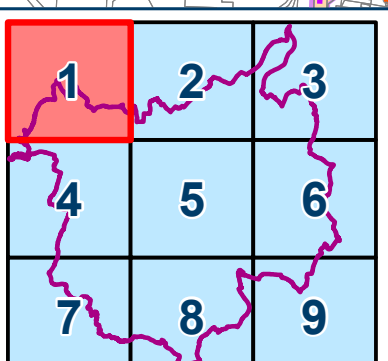
## HLAVNÍ VÝKRES

## Koncepce veřejné infrastruktury - doprava

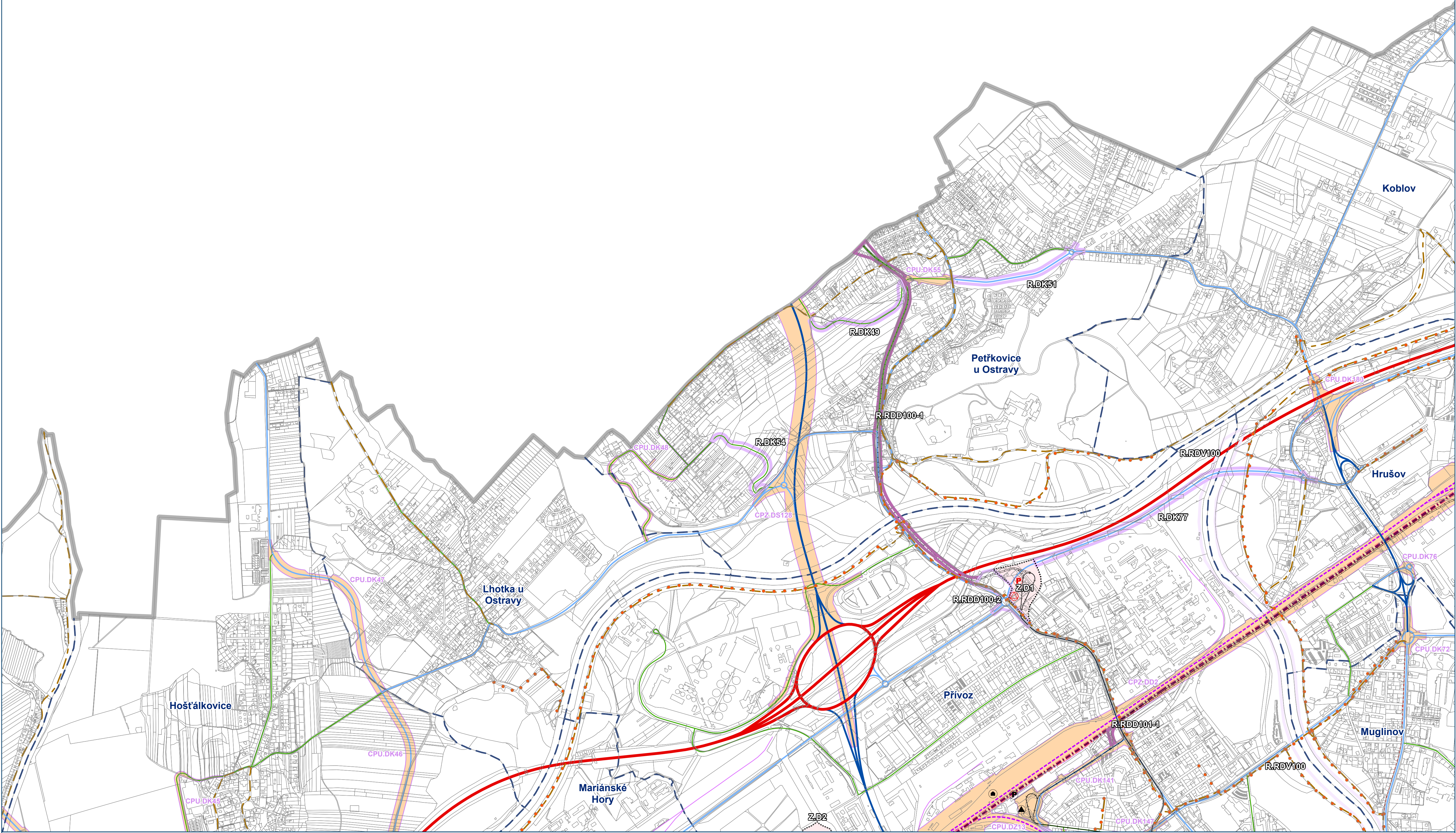


**Mapový list č.**

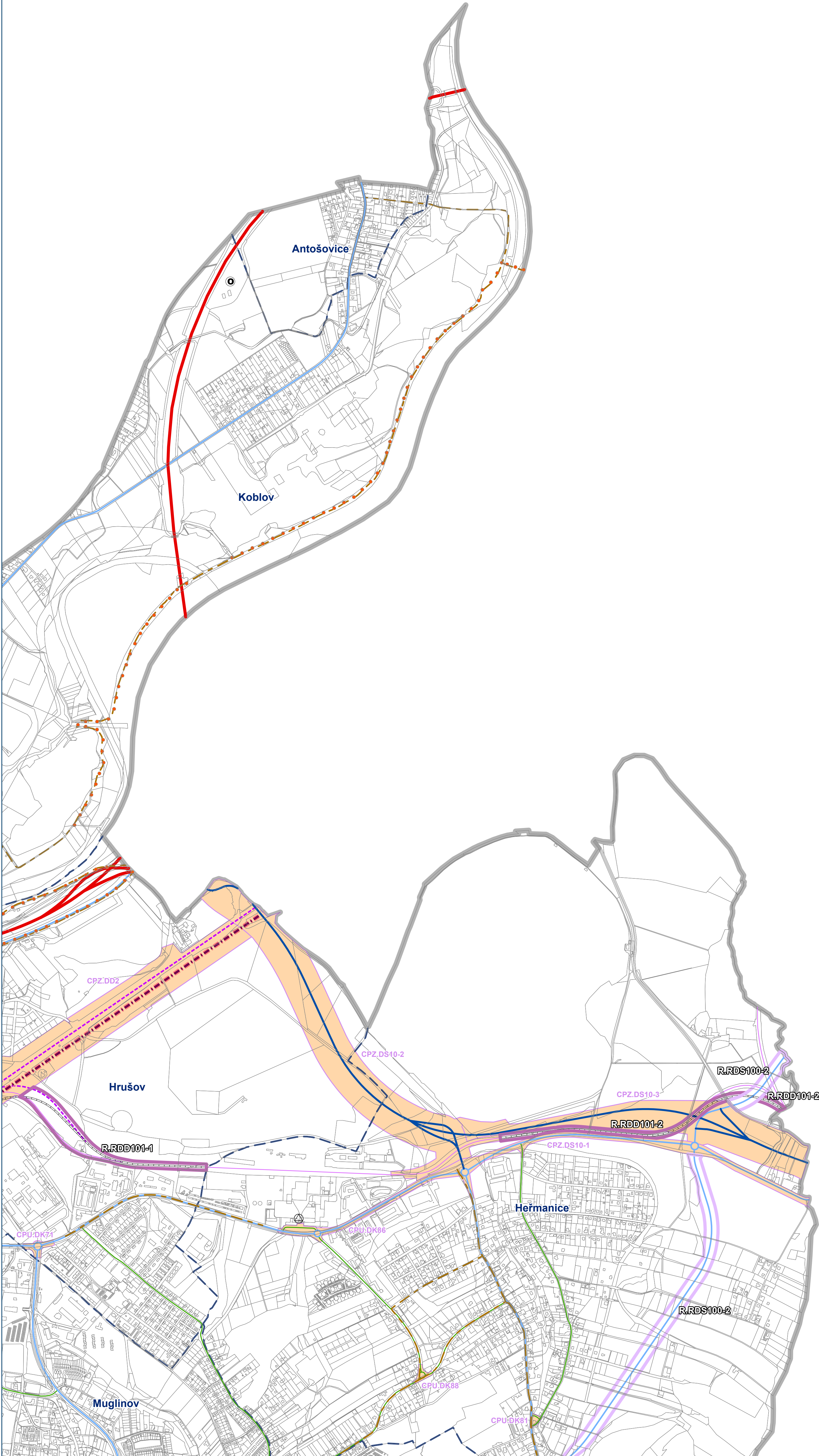
1













## Část 1 - Převod do jednotného standardu

## Koncepce veřejné infrastruktury - doprava

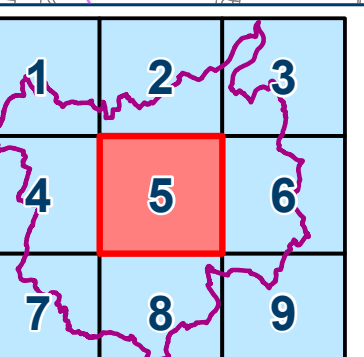




## Část 1 - Převod do jednotného standardu

This technical map of the Ostrava region illustrates a dense network of roads and infrastructure. Key locations labeled include Mariánské Hory, Moravská Ostrava, Slezská Ostrava, Zábřeh-Hulváky, Zábřeh-VŽ, Zábřeh nad Odrou, Vítkovice, Kunčičky, Kuncice nad Ostravicí, Hrabůvka, Svinov, and Trebovice ve Slezsku. The map is overlaid with a complex system of colored lines and codes: blue for major roads, red for highways, and green for urban areas. Numerous technical codes are present, such as CPU.DK12, CPU.DK53, CPU.DK46, CPU.DK44, CPU.DK18, CPU.DK19, CPU.DK139, CPU.DK131, CPU.DK133, CPU.DK135, CPU.DK144, CPU.DK142, CPU.DK143, CPU.DK141, CPU.DK140, CPU.DK138, CPU.DK136, CPU.DK135, CPU.DK134, CPU.DK133, CPU.DK132, CPU.DK131, CPU.DK130, CPU.DK129, CPU.DK128, CPU.DK127, CPU.DK126, CPU.DK125, CPU.DK124, CPU.DK123, CPU.DK122, CPU.DK121, CPU.DK120, CPU.DK119, CPU.DK118, CPU.DK117, CPU.DK116, CPU.DK115, CPU.DK114, CPU.DK113, CPU.DK112, CPU.DK111, CPU.DK110, CPU.DK109, CPU.DK108, CPU.DK107, CPU.DK106, CPU.DK105, CPU.DK104, CPU.DK103, CPU.DK102, CPU.DK101, CPU.DK100, CPU.DK99, CPU.DK98, CPU.DK97, CPU.DK96, CPU.DK95, CPU.DK94, CPU.DK93, CPU.DK92, CPU.DK91, CPU.DK90, CPU.DK89, CPU.DK88, CPU.DK87, CPU.DK86, CPU.DK85, CPU.DK84, CPU.DK83, CPU.DK82, CPU.DK81, CPU.DK80, CPU.DK79, CPU.DK78, CPU.DK77, CPU.DK76, CPU.DK75, CPU.DK74, CPU.DK73, CPU.DK72, CPU.DK71, CPU.DK70, CPU.DK69, CPU.DK68, CPU.DK67, CPU.DK66, CPU.DK65, CPU.DK64, CPU.DK63, CPU.DK62, CPU.DK61, CPU.DK60, CPU.DK59, CPU.DK58, CPU.DK57, CPU.DK56, CPU.DK55, CPU.DK54, CPU.DK53, CPU.DK52, CPU.DK51, CPU.DK50, CPU.DK49, CPU.DK48, CPU.DK47, CPU.DK46, CPU.DK45, CPU.DK44, CPU.DK43, CPU.DK42, CPU.DK41, CPU.DK40, CPU.DK39, CPU.DK38, CPU.DK37, CPU.DK36, CPU.DK35, CPU.DK34, CPU.DK33, CPU.DK32, CPU.DK31, CPU.DK30, CPU.DK29, CPU.DK28, CPU.DK27, CPU.DK26, CPU.DK25, CPU.DK24, CPU.DK23, CPU.DK22, CPU.DK21, CPU.DK20, CPU.DK19, CPU.DK18, CPU.DK17, CPU.DK16, CPU.DK15, CPU.DK14, CPU.DK13, CPU.DK12, CPU.DK11, CPU.DK10, CPU.DK9, CPU.DK8, CPU.DK7, CPU.DK6, CPU.DK5, CPU.DK4, CPU.DK3, CPU.DK2, CPU.DK1. The map also features various symbols, including circles, squares, and triangles, which likely represent specific infrastructure elements or road types. The overall layout shows a highly interconnected road network with numerous junctions and roundabouts.

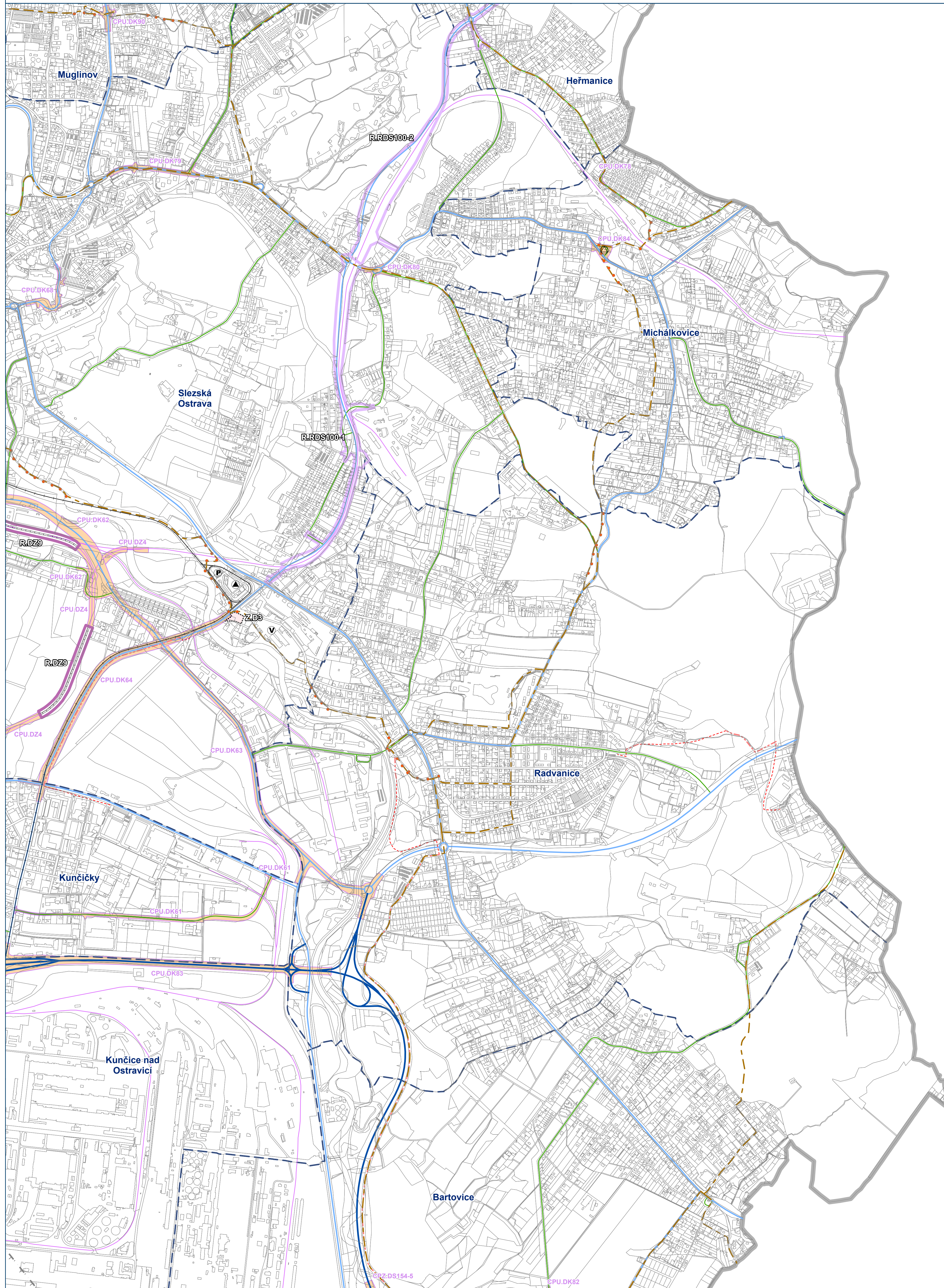
## Koncepce veřejné infrastruktury - doprava



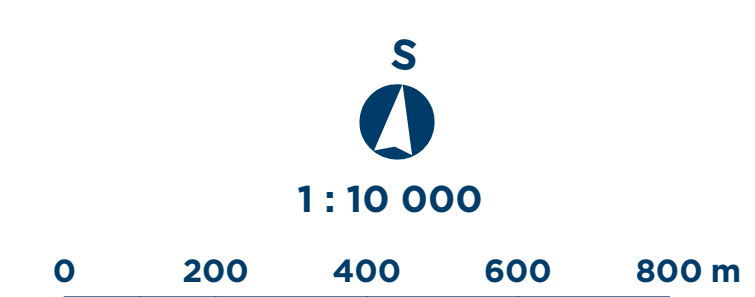


## Část 1 - Převod do jednotného standardu

# OSTRAVA!!!

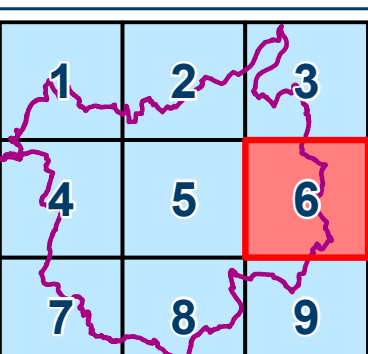


## Koncepce veřejné infrastruktury - doprava



**Mapový list č.**

6





## Část 1 - Převod do jednotného standardu

## Koncepce veřejné infrastruktury - doprava





# ÚZEMNÍ PLÁN OSTRAVY - ZMĚNA č.5

## Část 1 - Převod do jednotného standardu

OSTRAVA!!!

