




Technical drawing of a road layout showing a cross-section with a 1:1.5 slope, a 257.0 m wide road, and various boundary markers like "KRAJNICE" and "OBROBNÍK". The drawing includes a red line for the "SROV. ROVINA" (leveling plane) and a green line for the "TRAVNATÝ PÁS" (grass strip). The road is labeled "MÍSTNÍ KOMUNIKACE 'STARÁ SILNICE'" (local communication "old road"). The drawing also shows a "CHODNÍK - BETON. DLÁŽDICE" (sidewalk - concrete paving) and a "DRÁTĚNÝ PLOT" (wire fence). The drawing is divided into two sections by a vertical dashed line, with the left section labeled "PARCELA Č. 3040" and the right section labeled "PARCELA Č. 10".

-  Hranice drážního pozemku - SŽ s.o.
-  Obrubník "Staré silnice"
-  Travnatá plocha ( pás, příkop)

PARCELA Č. 3040

MÍSTNÍ KOMUNIKACE  
" STARÁ SILNICE "

CHODNÍK - BETON. DLÁŽDICE  
DEMONTOVAT

TRAVNATÝ PÁS

DRÁTĚNÝ PLOT

PARCELA Č. 1042

SROV. ROVINA

KRAJNICE

OBRUBNÍKY DEMONTOVAT

SVAH

1:1,5

260.000

259.000

258.000

257.000

257,0 m

4,000

1,000

1,530

0,600

The diagram illustrates a 1D lattice with several horizontal lines representing different components:


- Top line (pink):** A solid line with a small pink square at the right end, representing a chemical potential  $\mu$ .
- Red line:** A line divided into four equal segments by vertical red lines, representing nearest-neighbor interactions  $t$ .
- Blue line:** A line divided into four equal segments by vertical blue lines, representing next-nearest-neighbor interactions  $t'$ .
- Gray line:** A solid line with a small gray square at the right end, representing a chemical potential  $\mu'$ .
- Orange line:** A solid line with a small orange square at the right end, representing a chemical potential  $\mu''$ .
- Bottom line (black):** A solid line with a small black square at the right end, representing a chemical potential  $\mu'''$ .

Vertical lines connect the segments of the red, blue, and gray lines to the black line, indicating interactions between the different components. The bottom line is decorated with a series of small gray triangles pointing to the right, representing a background or a specific state.

The diagram shows a horizontal line with tick marks and labels: 14,932, 6,932, 2,000, 4,000, 0,000, and 4,932. Below this, a bar chart shows a bar with a total length of 14,932, divided into segments of 4,000, 2,000, and 4,932. The segments are labeled with their respective values: 4,000, 2,000, and 4,932.

STÁTÍ FOND DOPRAVNÍ  
INFRASTRUKTURY

			ČÍSLO SOUPRAVY:
		PO PŘIPOMÍNKOVÉM ŘÍZENÍ	
REVIZE Č.	DATUM	ZMĚNA	

	<b>EXPROJEKT s.r.o.</b> <b>Heršpická 758/13</b> <b>619 00 Brno</b>		tel. : +420 533 312 000 E-mail: info@exprojekt.cz ID: dh84e85
	(This row is empty in the original image)		