

### LEGENDA

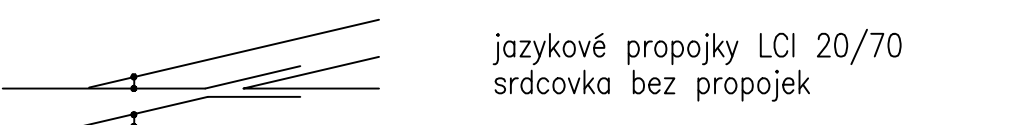
(TV) Označení koleje, která je přímo zatrolejována.

(1) Označení koleje, která není zatrolejována, ale musí být z ní zajištěn odvod zpětného trakčního proudu.

LEGENDA ŽST POHLED

- | <p>V celém obvodu stanice, budou propojky a lanové spojení ocelové.</p> <p>Na kolejišti vlečky budou ponechány stávající propojky.</p> <p>2. Na nových kolejových obvodech budou použity nové stykové transformátory DT–075–E.</p> <p>3. V obvodu žst. Pohled ani v její blízkosti (méně než 1 km od vjezdových návěstidel) se nenachází měřníma a ani nejsou připojeny zpětné kabely od měření, proto není nutné kolejničové propojky v žst. Pohled v hlavních kolejích zvodňovat (dle "Společného ustanovení k Vyhl. č. 177/95 Sb. k §18, odst. 7, uvedenému ve vyhlášce ČD 22/95 ze dne 18. 12. 1995").</p> <p>4. V obvodu žst. Pohled nenachází světelné přejezdové zabezpečovací zařízení, ani jejich přibližování úseků, proto nemusíme v žst. Pohled dle ČSN 34 2614 čl. 6.1b kolejničové propojky současně splňovat další podmínky zvodnění.</p> <p>5. Přípojný lana od stykových transformátorů u všech kolejových obvodů vč. KO u vjezdových návěstidel 1L, 2L, 1S a 2S budou: LFI 20/240 + LKI 20/240 a LFI 20/420 + LKI 20/420.</p> <p>6. Propojky mezi středy stykových transformátorů u kolejových obvodů budou LH 4x20/65 + LH 2x20/65, nebo při náhradě plochou ocelí je nutno použít PH 4x20/65 + PH 2x20/65.</p> <p>7. Připojení středu stykového transformátoru ke kolejnici (na konci dvoupásového obvodu) bude provedeno propojkou LKI 3x20/190.</p> <p>8. Zkratovní kolejničových pásů za koncovým izolovaným stykem bude provedeno dvěma lany LBI 14/190.</p> <p>9. Výměnové propojky u výhybek budou provedeny propojkami LJl 2x20/310 + LBI 20/310.</p> <p>10. Jazykové a srdcovkové propojky budou provedeny s ohledem na nezvodnění s ohledem na typ srdcovky podle následujícího přehledu, viz a) – c).</p> | <table border="1"> <thead> <tr> <th>NÁZEV</th><th>POLOHA V KM</th><th>NÁZEV</th><th>POLOHA V KM</th><th>NÁZEV</th><th>POLOHA V KM</th><th>NÁZEV</th><th>POLOHA V KM</th></tr> </thead> <tbody> <tr> <td>1L</td><td>109,819</td><td>Se1</td><td>109,880</td><td>L4X</td><td>111,165</td><td>Se8X</td><td>111,363</td></tr> <tr> <td>2LX</td><td>110,104</td><td>Se2X</td><td>110,154</td><td>L5X</td><td>111,171</td><td>Se9X</td><td>111,363</td></tr> <tr> <td>S2X</td><td>110,557</td><td>Se3</td><td>110,345</td><td>L6X</td><td>111,177</td><td>Se10X</td><td>111,620</td></tr> <tr> <td>S1X</td><td>110,572</td><td>Se4X</td><td>110,397</td><td>L3X</td><td>111,183</td><td>Se11X</td><td>111,620</td></tr> <tr> <td>S4X</td><td>110,588</td><td>Se5X</td><td>110,549</td><td>L2X</td><td>111,205</td><td></td><td></td></tr> <tr> <td>S6X</td><td>110,597</td><td></td><td></td><td>L1X</td><td>111,206</td><td></td><td></td></tr> <tr> <td>S3X</td><td>110,602</td><td></td><td></td><td>1SX</td><td>111,670</td><td></td><td></td></tr> <tr> <td>S5X</td><td>110,602</td><td></td><td></td><td>2SX</td><td>111,670</td><td></td><td></td></tr> </tbody> </table> | NÁZEV                | POLOHA V KM | NÁZEV | POLOHA V KM | NÁZEV | POLOHA V KM | NÁZEV | POLOHA V KM | 1L | 109,819 | Se1 | 109,880 | L4X | 111,165 | Se8X | 111,363 | 2LX | 110,104 | Se2X | 110,154 | L5X | 111,171 | Se9X | 111,363 | S2X | 110,557 | Se3 | 110,345 | L6X | 111,177 | Se10X | 111,620 | S1X | 110,572 | Se4X | 110,397 | L3X | 111,183 | Se11X | 111,620 | S4X | 110,588 | Se5X | 110,549 | L2X | 111,205 |  |  | S6X | 110,597 |  |  | L1X | 111,206 |  |  | S3X | 110,602 |  |  | 1SX | 111,670 |  |  | S5X | 110,602 |  |  | 2SX | 111,670 |  |  | <table border="1"> <thead> <tr> <th>Úsek</th><th>Snímače</th><th>ústředny poč. náprav</th><th>Úsek</th></tr> </thead> <tbody> <tr> <td>1LK</td><td>PPB01X, PPB02X</td><td>MPZZ</td><td>4K</td></tr> <tr> <td>V1X–3X</td><td>PPB02X, PPB03X, PPB04X, PPB05X</td><td>MPZZ</td><td>6K</td></tr> <tr> <td>V2X–4X</td><td>PPB03X, PPB04X, PPB06X</td><td>MPZZ</td><td>V10X–</td></tr> <tr> <td>V5X–9X</td><td>PPB05X, PPB07X, PPB09X, PPB12X, PPB13X</td><td>MPZZ</td><td>V14X–</td></tr> <tr> <td>V16X–8X</td><td>PPB06X, PPB08X, PPB10X, PPB11X</td><td>MPZZ</td><td>V15X–</td></tr> <tr> <td>5K</td><td>PPB12X, HPB13X</td><td>MPZZ</td><td>1SK</td></tr> <tr> <td>3K</td><td>PPB13X, HPB11X</td><td>MPZZ</td><td>2SK</td></tr> <tr> <td>1K</td><td>PPB09X, HPB09X</td><td>MPZZ</td><td></td></tr> <tr> <td>2K</td><td>PPB08X, HPB10X</td><td>MPZZ</td><td></td></tr> </tbody> </table> | Úsek | Snímače | ústředny poč. náprav | Úsek | 1LK | PPB01X, PPB02X | MPZZ | 4K | V1X–3X | PPB02X, PPB03X, PPB04X, PPB05X | MPZZ | 6K | V2X–4X | PPB03X, PPB04X, PPB06X | MPZZ | V10X– | V5X–9X | PPB05X, PPB07X, PPB09X, PPB12X, PPB13X | MPZZ | V14X– | V16X–8X | PPB06X, PPB08X, PPB10X, PPB11X | MPZZ | V15X– | 5K | PPB12X, HPB13X | MPZZ | 1SK | 3K | PPB13X, HPB11X | MPZZ | 2SK | 1K | PPB09X, HPB09X | MPZZ |  | 2K | PPB08X, HPB10X | MPZZ |  |
|---|--|----------------------|-------------|-------|-------------|-------|-------------|-------|-------------|----|---------|-----|---------|-----|---------|------|---------|-----|---------|------|---------|-----|---------|------|---------|-----|---------|-----|---------|-----|---------|-------|---------|-----|---------|------|---------|-----|---------|-------|---------|-----|---------|------|---------|-----|---------|--|--|-----|---------|--|--|-----|---------|--|--|-----|---------|--|--|-----|---------|--|--|-----|---------|--|--|-----|---------|--|--|---|------|---------|----------------------|------|-----|----------------|------|----|--------|--------------------------------|------|----|--------|------------------------|------|-------|--------|--|------|-------|---------|--------------------------------|------|-------|----|----------------|------|-----|----|----------------|------|-----|----|----------------|------|--|----|----------------|------|--|
| NÁZEV   | POLOHA V KM  | NÁZEV                | POLOHA V KM | NÁZEV | POLOHA V KM | NÁZEV | POLOHA V KM |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 1L  | 109,819  | Se1                  | 109,880     | L4X   | 111,165     | Se8X  | 111,363     |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 2LX   | 110,104  | Se2X                 | 110,154     | L5X   | 111,171     | Se9X  | 111,363     |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| S2X   | 110,557  | Se3                  | 110,345     | L6X   | 111,177     | Se10X | 111,620     |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| S1X   | 110,572  | Se4X                 | 110,397     | L3X   | 111,183     | Se11X | 111,620     |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| S4X   | 110,588  | Se5X                 | 110,549     | L2X   | 111,205     |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| S6X   | 110,597  |                      |             | L1X   | 111,206     |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| S3X   | 110,602  |                      |             | 1SX   | 111,670     |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| S5X   | 110,602  |                      |             | 2SX   | 111,670     |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| Úsek  | Snímače  | ústředny poč. náprav | Úsek        |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 1LK   | PPB01X, PPB02X   | MPZZ                 | 4K          |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| V1X–3X  | PPB02X, PPB03X, PPB04X, PPB05X   | MPZZ                 | 6K          |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| V2X–4X  | PPB03X, PPB04X, PPB06X   | MPZZ                 | V10X–       |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| V5X–9X  | PPB05X, PPB07X, PPB09X, PPB12X, PPB13X   | MPZZ                 | V14X–       |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| V16X–8X   | PPB06X, PPB08X, PPB10X, PPB11X   | MPZZ                 | V15X–       |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 5K  | PPB12X, HPB13X   | MPZZ                 | 1SK         |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 3K  | PPB13X, HPB11X   | MPZZ                 | 2SK         |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 1K  | PPB09X, HPB09X   | MPZZ                 |             |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |
| 2K  | PPB08X, HPB10X   | MPZZ                 |             |       |             |       |             |       |             |    |         |     |         |     |         |      |         |     |         |      |         |     |         |      |         |     |         |     |         |     |         |       |         |     |         |      |         |     |         |       |         |     |         |      |         |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |     |         |  |  |   |      |         |                      |      |     |                |      |    |        |                                |      |    |        |                        |      |       |        |  |      |       |         |                                |      |       |    |                |      |     |    |                |      |     |    |                |      |  |    |                |      |  |

a) srdcovka z monobloku bez nutnosti zdvojení



b) srdcovka s kovaným klínem bez nutnosti zdvojení



c) srdcovka z kolejnic bez nutnosti zdvojení

ak se srdcovkami z kolejnič podle bodu c) je nutno překlénout všechny mechanické styky ce jednou propoikou LU 20/120.	109.8	109.9	110.0	110.1	110.2	110.3	110.4
--	-------	-------	-------	-------	-------	-------	-------

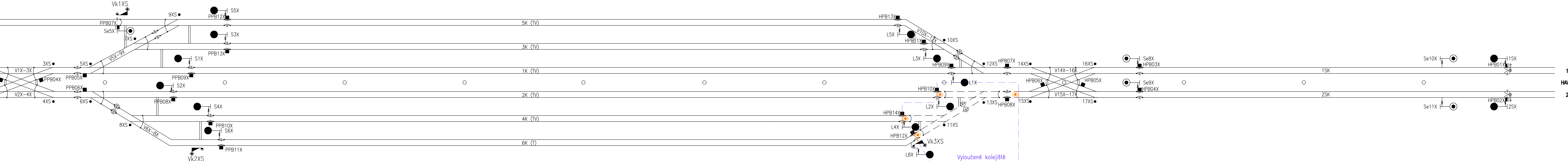
EL

KM	NÁZEV	POLOHA V KM	NÁZEV	POLOHA V KM	NÁZEV	POLOHA V KM
9	Se1	109,890	L4X	111,165	Se8X	111,363
4	Se2X	110,154	L5X	111,171	Se9X	111,363
7	Se3	110,345	L6X	111,177	Se10X	111,620
2	Se4X	110,397	L3X	111,183	Se11X	111,620
3	Se5X	110,549	L2X	111,205		
7			L1X	111,206		
2			1SX	111,670		
			2SX	111,670		

## UKA POČÍTAČŮ NÁPRAV

Úsek	Snímače	Umístění ústředny poč. náprav	Úsek	Snímače	Umístění ústředny poč. náprav
1LK	PPB01X, PPB02X	MPZZ	4K	PPB10X, HPB14X	MPZZ
V1X–3X	PPB02X, PPB03X, PPB04X, PPB05X	MPZZ	6K	PPB11X, HPB12X	MPZZ
V2X–4X	PPB03X, PPB04X, PPB06X	MPZZ	V10X–12X	HPB07X, HPB09X, HPB11X, HPB13X	MPZZ
V5X–9X	PPB05X, PPB07X, PPB09X, PPB12X, PPB13X	MPZZ	V14X–16X	HPB03X, HPB05X, HPB06X, HPB07X	MPZZ
V6X–8X	PPB06X, PPB08X, PPB10X, PPB11X	MPZZ	V15X–17X	HPB04X, HPB05X, HPB06X	MPZZ
5K	PPB12X, HPB13X	MPZZ	1SK	HPB01X, HPB03X	MPZZ
3K	PPB13X, HPB11X	MPZZ	2SK	HPB02X, HPB04X	MPZZ
1K	PPB09X, HPB09X	MPZZ			
2K	PPB08X, HPB10X	MPZZ			

## Žst. POHLER



Nejbližší trakční napájecí stanice  
V obvodu žst. Havlíčkův Brod

[illegible]