

## Souřadnice bodů pro vytyčení v S-JTSK

Akce: III/11260, III/11261 Mrákotín průtah směr Částkovice

Vypracoval: Ing. Robert Juřina, 26.3.2020

### Osa III/11260

ZÚ	687182.58	1151022.95
KK	687150.26	1150996.42
KT	687117.06	1150965.13
KÚ	687116.51	1150963.99

### Osa III/11261

ZÚ	687122.02	1150973.64
TK	687116.40	1150977.32
KK	687108.08	1150978.55
KT	687049.39	1150965.89
TK	687042.99	1150965.01
KT	687018.57	1150963.07
TK	686993.63	1150962.55
KT	686973.23	1150959.51
TK	686921.75	1150944.98
KK	686911.10	1150942.19
KK	686875.01	1150928.09
KT	686843.31	1150899.58
TK	686832.39	1150884.02
KT	686824.73	1150872.55
KÚ	686806.34	1150843.59

### Lomové body obrub a další body

1	687217.50	1151011.26
2	687208.46	1151013.07
3	687204.82	1151013.49
4	687203.51	1151011.13
5	687203.78	1151009.99
6	687199.73	1151009.02
7	687198.60	1151013.76
8	687198.01	1151014.77
9	687187.75	1151016.42
10	687181.04	1151014.33
11	687184.19	1151022.07
12	687178.08	1151025.41
13	687164.58	1151035.30
14	687166.18	1151033.53
15	687165.46	1151032.27
16	687165.40	1151030.38
17	687164.97	1151028.82
18	687166.73	1151027.86
19	687161.41	1151023.95
20	687170.76	1151016.80
21	687169.60	1151018.24

22	687166.84	1151011.66	
23	687162.57	1151016.22	rozhraní CB/AB krytu
24	687160.07	1151020.06	rozhraní CB/AB krytu
25	687158.43	1151018.90	
26	687160.98	1151015.49	
27	687153.64	1151010.70	rozhraní CB/AB krytu
28	687151.62	1151008.01	
29	687148.19	1151007.15	rozhraní CB/AB krytu
30	687145.76	1151010.86	rozhraní CB/AB krytu
31	687146.59	1151011.47	
32	687147.96	1151012.07	
33	687157.23	1151020.74	
34	687146.34	1151013.64	
35	687146.13	1151013.32	
36	687163.69	1151030.23	svítidlo veř.osvětlení
37	687145.91	1151014.17	svítidlo veř.osvětlení
38	687137.43	1150994.86	svítidlo veř.osvětlení
39	687138.03	1150984.68	svítidlo veř.osvětlení
40	687143.10	1151011.05	
41	687143.23	1151008.96	
42	687137.92	1151005.42	konec zábradlí
43	687137.43	1151001.38	
44	687139.29	1150999.74	
45	687137.35	1150999.03	
46	687174.88	1151008.35	
47	687174.89	1151007.13	
48	687176.29	1151002.96	
49	687173.44	1151002.01	
50	687173.00	1151003.35	
51	687170.78	1151004.69	
52	687161.81	1150997.81	
53	687153.71	1150994.37	
54	687147.29	1150991.34	
55	687156.11	1151002.85	
56	687143.52	1150996.73	
57	687137.41	1150993.54	začátek sníženého obrubníku přechodu
58	687135.97	1150992.23	
59	687134.28	1150990.99	konec sníženého obrubníku přechodu
60	687134.82	1150993.86	
61	687127.49	1150987.73	
62	687128.90	1150986.31	
63	687126.93	1150984.32	
64	687133.01	1150981.23	
65	687131.55	1150979.75	
66	687120.88	1150965.09	
67	687119.55	1150962.52	
68	687113.48	1150965.46	
69	687114.66	1150967.92	
70	687118.24	1150973.49	
71	687114.92	1150984.45	

<b>72</b>	687114.39	1150982.52	
<b>73</b>	687112.07	1150982.60	začátek sníženého obrubníku
<b>74</b>	687111.01	1150984.39	
<b>75</b>	687109.48	1150983.92	
<b>76</b>	687109.72	1150981.91	konec sníženého obrubníku
<b>77</b>	687108.56	1150975.08	
<b>78</b>	687085.22	1150969.69	
<b>79</b>	687060.43	1150970.36	
<b>80</b>	687059.28	1150971.19	
<b>81</b>	687059.16	1150971.86	
<b>82</b>	687055.06	1150971.04	
<b>83</b>	687055.14	1150970.52	
<b>84</b>	687054.31	1150969.38	
<b>85</b>	687053.18	1150963.65	
<b>86</b>	687051.50	1150968.97	
<b>87</b>	687048.47	1150970.56	
<b>88</b>	687041.31	1150969.57	
<b>89</b>	687040.96	1150967.51	
<b>90</b>	687043.36	1150962.28	
<b>91</b>	687037.15	1150967.55	začátek svodidla
<b>92</b>	687018.63	1150960.32	
<b>93</b>	687018.52	1150965.82	
<b>94</b>	687001.20	1150965.96	konec svodidla
<b>95</b>	687000.40	1150965.44	
<b>96</b>	686999.38	1150966.42	
<b>97</b>	686999.35	1150967.50	
<b>98</b>	686996.54	1150967.26	
<b>99</b>	686996.56	1150966.36	
<b>100</b>	686995.58	1150965.34	
<b>101</b>	686993.57	1150965.30	
<b>102</b>	686993.68	1150959.80	
<b>103</b>	686986.95	1150964.90	
<b>104</b>	686985.86	1150965.78	
<b>105</b>	686985.72	1150967.03	
<b>106</b>	686978.92	1150966.31	
<b>107</b>	686979.62	1150965.23	
<b>108</b>	686978.97	1150963.71	
<b>109</b>	686973.98	1150956.86	
<b>110</b>	686974.25	1150962.63	
<b>111</b>	686973.10	1150963.15	
<b>112</b>	686972.38	1150964.57	
<b>113</b>	686969.30	1150963.87	
<b>114</b>	686969.56	1150962.25	
<b>115</b>	686968.84	1150961.13	
<b>116</b>	686926.64	1150949.22	
<b>117</b>	686912.44	1150945.59	
<b>118</b>	686910.51	1150946.19	
<b>119</b>	686908.08	1150948.85	
<b>120</b>	686904.76	1150947.98	
<b>121</b>	686905.90	1150944.97	

<b>122</b>	686905.21	1150943.75	
<b>123</b>	686904.81	1150943.63	začátek recyklace podkladních vrstev
<b>124</b>	686910.39	1150938.92	
<b>125</b>	686906.45	1150937.86	začátek recyklace podkladních vrstev
<b>126</b>	686887.56	1150937.55	
<b>127</b>	686886.17	1150938.24	
<b>128</b>	686882.77	1150936.80	
<b>129</b>	686882.40	1150935.24	
<b>130</b>	686882.11	1150928.46	
<b>131</b>	686881.40	1150925.82	
<b>132</b>	686877.40	1150923.70	
<b>133</b>	686876.46	1150925.47	
<b>134</b>	686873.55	1150930.72	
<b>135</b>	686872.68	1150920.89	
<b>136</b>	686868.14	1150920.26	
<b>137</b>	686853.21	1150915.71	
<b>138</b>	686851.81	1150915.74	
<b>139</b>	686851.02	1150916.54	
<b>140</b>	686847.86	1150913.23	
<b>141</b>	686848.65	1150912.50	
<b>142</b>	686848.71	1150911.09	
<b>143</b>	686852.60	1150906.45	
<b>144</b>	686851.81	1150902.43	
<b>145</b>	686849.97	1150900.18	
<b>146</b>	686848.39	1150901.41	
<b>147</b>	686846.99	1150896.35	
<b>148</b>	686843.84	1150895.55	
<b>149</b>	686843.23	1150894.68	
<b>150</b>	686840.86	1150901.31	
<b>151</b>	686838.19	1150897.07	
<b>152</b>	686830.14	1150885.60	
<b>153</b>	686834.64	1150882.44	
<b>154</b>	686822.41	1150874.02	
<b>155</b>	686827.05	1150871.07	
<b>156</b>	686822.37	1150863.71	
<b>157</b>	686821.67	1150858.87	
<b>158</b>	686816.19	1150850.25	
<b>159</b>	686812.92	1150848.82	
<b>160</b>	686808.24	1150851.72	
<b>161</b>	686803.84	1150845.21	
<b>162</b>	686808.21	1150842.38	

<b>uliční vpusti</b>			<b>kóta poklopu</b>
<b>UV1</b>	687170.80	1151018.13	539,67
<b>UV2</b>	687155.96	1151002.47	539,63
<b>UV3</b>	687146.57	1151006.08	539,42
<b>UV4</b>	687134.20	1150990.44	539,79
<b>UV5</b>	687109.25	1150975.44	540,05
<b>UV6</b>	687076.89	1150973.22	540,23
<b>UV7</b>	687068.09	1150966.40	540,4

<b>UV8</b>	687019.98	1150960.62	543,33
<b>UV9</b>	686852.54	1150906.76	548,19