

- 1

-469084.6800

-1099962.9700
- 2

-469096.5800

-1100071.8300
- 3

-469097.7900

-1100082.7200
- 4

-469106.6800

-1100163.2600
- 5

-469108.4500

-1100179.7700
- 6

-469110.1658

-1100195.7742
- 7

-469102.2160

-1100196.6709
- 8

-469102.7211

-1100196.6139
- 9

-469104.0445

-1100194.9635
- 10

-469103.1167

-1100186.3093
- 11

-469100.8266

-1100183.7102
- 12

-469100.1443

-1100183.6291
- 13

-469095.6883

-1100183.6134
- 14

-469094.6848

-1100184.6099
- 15

-469094.6725

-1100188.1099
- 16

-469077.8726

-1100188.0509
- 17

-469077.9288

-1100172.0510
- 18

-469094.7287

-1100172.1100
- 19

-469094.7164

-1100175.6100
- 20

-469095.7129

-1100176.6125
- 21

-469097.0782

-1100176.6183
- 22

-469101.5668

-1100176.6246
- 23

-469099.6102

-1100172.1271
- 24

-469099.7537

-1100173.4276
- 25

-469096.5056

-1100173.4162
- 26

-469096.5102

-1100172.1163
- 27

-469099.9894

-1100175.5631
- 28

-469099.2458

-1100168.8258
- 29

-469099.3893

-1100170.1263
- 30

-469094.6258

-1100168.8096
- 31

-469094.6212

-1100170.1096
- 32

-469075.9100

-1100172.0500
- 33

-469072.2590

-1100171.9900
- 34

-469063.0940

-1100171.9490
- 35

-469067.6866

-1100170.0151
- 36

-469061.2000

-1100171.9100
- 37

-469061.2757

-1100169.4110
- 38

-469064.5784

-1100169.4761
- 39

-469065.3337

-1100150.5675
- 40

-469067.1884

-1100169.1511
- 41

-469098.8041

-1100146.5953
- 42

-469092.9118

-1100141.2540
- 43

-469088.1616

-1100141.9717
- 44

-469091.0947

-1100141.2323
- 45

-469087.1499

-1100142.1739
- 46

-469087.0936

-1100144.3519
- 47

-469091.0709

-1100143.2322
- 48

-469092.8880

-1100143.2538
- 49

-469096.8162

-1100146.8147
- 50

-469094.1464

-1100136.9170
- 51

-469094.0931

-1100141.3858
- 52

-469067.4100

-1100144.3300
- 53

-469065.4101

-1100144.3075
- 54

-469062.4234

-1100144.2738
- 55

-469061.4122

-1100145.2618
- 56

-469061.3513

-1100150.3787
- 57

-469044.5525

-1100150.1786
- 58

-469044.7073

-1100137.1796
- 59

-469044.6745

-1100139.9337
- 60

-469044.6503

-1100141.9619
- 61

-469063.2060

-1100137.3999
- 62

-469065.1820

-1100139.4236
- 63

-469067.1819

-1100139.4474
- 64

-469069.2056

-1100137.4714
- 65

-469080.2048

-1100137.6024
- 66

-469091.0556

-1100137.7316
- 67

-469097.0908

-1100131.0738
- 68

-469096.4090

-1100124.8965
- 69

-469095.1029

-1100131.2932
- 70

-469091.1603

-1100135.7319
- 71

-469094.1108

-1100122.3046
- 72

-469093.4532

-1100122.2258
- 73

-469088.6326

-1100122.1839
- 74

-469087.6240

-1100123.1752
- 75

-469087.5936

-1100126.6750
- 76

-469067.2944

-1100126.4987
- 77

-469067.2944

-1100121.9989
- 78

-469067.4290

-1100110.9993
- 79

-469088.6891

-1100115.6841
- 80

-469090.3306

-1100115.6984
- 81

-469093.2651

-1100114.6433
- 82

-469094.8425

-1100110.7048
- 83

-469092.9847

-1100112.1030

- 84

-469091.9994

-1100111.2127
- 85

-469087.6978

-1100114.6755
- 86

-469087.7282

-1100111.1756
- 87

-469067.3899

-1100115.4991
- 88

-469065.4291

-1100110.9723
- 89

-469064.4368

-1100109.9637
- 90

-469068.0538

-1100109.0047
- 91

-469066.9444

-1100108.6571
- 92

-469066.4547

-1100108.3232
- 93

-469065.3505

-1100107.9757
- 94

-469052.0040

-1100109.8751
- 95

-469052.1300

-1100107.8400
- 96

-469053.5238

-1100107.8502
- 97

-469054.5309

-1100106.8680
- 98

-469057.5230

-1100107.9112
- 99

-469056.5308

-1100106.8934
- 100

-469091.5401

-1100109.0287
- 101

-469092.5427

-1100108.0990
- 102

-469056.7905

-1100109.3220
- 103

-469054.8300

-1100109.0865
- 104

-469053.8022

-1100108.9690
- 105

-469053.9310

-1100108.0773
- 106

-469054.9012

-1100108.0955
- 107

-469056.9858

-1100108.3647
- 108

-469057.9990

-1100108.6317
- 109

-469079.9380

-1100108.9070
- 110

-469080.0600

-1100107.8600
- 111

-469090.0159

-1100106.9772
- 112

-469088.5255

-1100107.1041
- 113

-469087.5456

-1100107.8139
- 114

-469087.0752

-1100106.8071
- 115

-469088.0832

-1100107.6975
- 116

-469069.8951

-1100107.5653
- 117

-469068.8737

-1100107.8235
- 118

-469065.6130

-1100107.6644
- 119

-469063.6425

-1100107.0774
- 120

-469063.6425

-1100107.4774
- 121

-469065.4784

-1100106.8508
- 122

-469064.0402

-1100106.9308
- 123

-469058.1596

-1100106.92255
- 124

-469082.8206

-1100105.2469
- 125

-469087.0762

-1100106.43067
- 126

-469083.8345

-1100106.42610
- 127

-469082.7713

-1100106.7465
- 128

-469066.0263

-1100106.4105
- 129

-469058.3964

-1100105.4018
- 130

-469056.2204

-1100108.48920
- 131

-469054.9205

-1100106.48737
- 132

-469056.1549

-1100106.95415
- 133

-469054.8551

-1100106.95232
- 134

-469055.1130

-1100107.25142
- 135

-469054.1357

-1100107.15003
- 136

-469056.8949

-1100108.4630
- 137

-469058.3331

-1100105.9013
- 138

-469083.3306

-1100105.72533
- 139

-469082.3448

-1100105.62393
- 140

-469056.4248

-1100105.0738
- 141

-469082.3941

-1100105.7396
- 142

-469083.3102

-1100105.40527
- 143

-469083.3285

-1100105.7528
- 144

-469086.5941

-1100105.40989
- 145

-469086.4517

-1100105.7968
- 146

-469083.8696

-1100105.72608
- 147

-469088.4063

-1100105.2723
- 148

-469086.2327

-1100105.7935
- 149

-469082.9791

-1100105.7477
- 150

-469082.9974

-1100104.49478
- 151

-469086.0904

-1100104.4913
- 152

-469084.0196

-1100103.05477
- 153

-469083.0306

-1100102.96564
- 154

-469082.5829

-1100102.76541
- 155

-469083.5821

-1100102.65454
- 156

-469061.1308

-1100102.75438
- 157

-469066.2200

-1100102.95700
- 158

-469061.1400

-1100103.02590
- 159

-469079.3802

-1099988.1073
- 160

-469078.3928

-1099987.2160
- 161

-469077.9379

-1099985.1701
- 162

-469078.9379

-1099984.0615
- 163

-469078.9004

-1099965.2135
- 164

-469076.9123

-1099965.3309
- 165

-469078.5900

-1099963.8900
- 166

-469076.4916

-1099964.2070



Investor	Statutární město Ostrava, MOb Slezská Ostrava Těšínská 35 710 16 Ostrava	
	REGENERACE SÍDLIŠTĚ MUGLINOV – 10. ETAPA – UL. VDOVSKÁ	
Stavba	Ing. Martin KREJČÍ	
	Ing. Martin KREJČÍ	
Objekt	Jiří GUŘAN	
	Červen 2020	
Datum	Červen 2020	
	CA2023	
Zakázka č.	3 x A4	
	1 : 500	
Měřítko	DSP + DPS	
	Výkres číslo	
Název výkresu	6	
	SOUŘADNICE HLAVNÍCH BODŮ	