# Приложение № 2 к правилам землепользования и застройки муниципального образования – сельского поселения Калтымановский сельсовет муниципального района Иглинский район Республики Башкортостан

Графическое описание местоположения границ территориальных зон, перечень координат характерных точек этих границ муниципального образования – сельского поселения Калтымановский сельсовет муниципального района

 Иглинский район Республики Башкортостан

# ОПИСАНИЕ МЕСТОПОЛОЖЕНИЯ ГРАНИЦ

*ОД*

(наименование объекта местоположение границ, которого описано (далее - объект)

# Раздел 1

|  |
| --- |
| Сведения об объекте |
|  |
| № п/п | Характеристики объекта | Описание характеристик |
| 1 | 2 | 3 |
| 1 | Местоположение объекта | *Российская Федерация Республика Башкортостан, р-н Иглинский, с/п Калтымановский* |
| 2 | Площадь объекта ± величина погрешности определения площади (P ± Дельта P) | *15,95 га.* |
| 3 | Иные характеристики объекта |  |

|  |
| --- |
| Сведения о местоположении границ объекта |
| 1. Система координат *МСК-02* |
| 2. Сведения о характерных точках границ объекта |
| Обозначе ние характер ных точек границ | Координаты, м | Метод определения координат характерной точки | Средняя квадратичес кая погрешност ь положения характерной точки (Мt), м | Описание обозначения точки на местности (при наличии) |
| X | Y |
| 1 | 654038,0871 | 2196574,9267 | 4 | 5 | 6 |
| 2 | 654092,1877 | 2196591,3168 |  |  |  |
| 3 | 654109,0198 | 2196535,5814 |  |  |  |
| 4 | 654054,9928 | 2196519,2048 |  |  |  |
| 1 | 654038,0871 | 2196574,9267 |  |  |  |
| 5 | 654172,3201 | 2197138,1788 |  |  |  |
| 6 | 654219,8600 | 2197147,6900 |  |  |  |
| 7 | 654255,4400 | 2197152,3300 |  |  |  |
| 8 | 654260,8600 | 2197076,9400 |  |  |  |
| 9 | 654183,0300 | 2197062,4500 |  |  |  |
| 5 | 654172,3201 | 2197138,1788 |  |  |  |
| 10 | 654304,6800 | 2197220,5600 |  |  |  |
| 11 | 654304,7200 | 2197259,4100 |  |  |  |
| 12 | 654328,3694 | 2197259,4587 |  |  |  |
| 13 | 654329,0812 | 2197221,3546 |  |  |  |
| 10 | 654304,6800 | 2197220,5600 |  |  |  |
| 14 | 654643,0992 | 2192212,2391 |  |  |  |
| 15 | 654748,9693 | 2192248,7841 |  |  |  |
| 16 | 654780,3906 | 2192157,7572 |  |  |  |
| 17 | 654674,5206 | 2192121,2122 |  |  |  |
| 14 | 654643,0992 | 2192212,2391 |  |  |  |
| 18 | 654704,7689 | 2192033,5834 |  |  |  |
| 19 | 654810,6390 | 2192070,1284 |  |  |  |
| 20 | 654845,8788 | 2191968,0394 |  |  |  |
| 21 | 654740,0088 | 2191931,4944 |  |  |  |
| 18 | 654704,7689 | 2192033,5834 |  |  |  |
| 22 | 654979,6900 | 2202734,1100 |  |  |  |
| 23 | 655133,8900 | 2202759,0000 |  |  |  |
| 24 | 655145,4100 | 2202691,5200 |  |  |  |
| 25 | 655105,8100 | 2202684,3500 |  |  |  |
| 26 | 655068,4600 | 2202677,1100 |  |  |  |
| 27 | 655029,7200 | 2202672,6500 |  |  |  |
| 28 | 654991,2400 | 2202667,0800 |  |  |  |
| 22 | 654979,6900 | 2202734,1100 |  |  |  |
| 29 | 655010,3400 | 2202828,1400 |  |  |  |
| 30 | 655051,6115 | 2202833,6492 |  |  |  |
| 31 | 655079,1600 | 2202836,9900 |  |  |  |
| 32 | 655090,4500 | 2202770,8400 |  |  |  |
| 33 | 655062,8764 | 2202766,4605 |  |  |  |
| 34 | 655025,6000 | 2202760,5400 |  |  |  |
| 29 | 655010,3400 | 2202828,1400 |  |  |  |
| 35 | 655150,7200 | 2191500,6800 |  |  |  |
| 36 | 655208,3300 | 2191537,3900 |  |  |  |
| 37 | 655294,1700 | 2191576,4100 |  |  |  |
| 38 | 655326,1900 | 2191512,1300 |  |  |  |
| 39 | 655262,7200 | 2191485,5400 |  |  |  |
| 40 | 655214,6900 | 2191463,3000 |  |  |  |
| 41 | 655211,8400 | 2191469,0000 |  |  |  |
| 42 | 655180,1000 | 2191456,1500 |  |  |  |
| 35 | 655150,7200 | 2191500,6800 |  |  |  |
| 43 | 656390,0492 | 2194233,9317 |  |  |  |
| 44 | 656426,9025 | 2194261,8060 |  |  |  |
| 45 | 656419,9260 | 2194271,0375 |  |  |  |
| 46 | 656459,8323 | 2194301,1619 |  |  |  |
| 47 | 656532,1823 | 2194205,4253 |  |  |  |
| 48 | 656462,4576 | 2194152,6884 |  |  |  |
| 43 | 656390,0492 | 2194233,9317 |  |  |  |
| 49 | 657252,6000 | 2195190,1900 |  |  |  |
| 50 | 657256,4500 | 2195193,4700 |  |  |  |
| 51 | 657259,3900 | 2195190,3500 |  |  |  |
| 52 | 657255,5700 | 2195186,8300 |  |  |  |
| 49 | 657252,6000 | 2195190,1900 |  |  |  |
| 53 | 657403,6700 | 2195992,0400 |  |  |  |
| 54 | 657450,7800 | 2195997,7900 |  |  |  |
| 55 | 657453,4800 | 2195987,5800 |  |  |  |
| 56 | 657459,3900 | 2195988,5700 |  |  |  |
| 57 | 657479,0100 | 2195993,5000 |  |  |  |
| 58 | 657488,3600 | 2195963,0600 |  |  |  |
| 59 | 657483,5300 | 2195961,8200 |  |  |  |
| 60 | 657485,4500 | 2195953,8000 |  |  |  |
| 61 | 657465,9100 | 2195919,5500 |  |  |  |
| 62 | 657429,6900 | 2195902,5300 |  |  |  |
| 63 | 657422,8536 | 2195906,7562 |  |  |  |
| 53 | 657403,6700 | 2195992,0400 |  |  |  |
| 64 | 657574,9800 | 2195482,3700 |  |  |  |
| 65 | 657641,8300 | 2195538,6200 |  |  |  |
| 66 | 657653,5400 | 2195523,6200 |  |  |  |
| 67 | 657674,6100 | 2195541,4500 |  |  |  |
| 68 | 657682,4000 | 2195532,2900 |  |  |  |
| 69 | 657690,6900 | 2195521,7200 |  |  |  |
| 70 | 657710,8500 | 2195491,3500 |  |  |  |
| 71 | 657671,0000 | 2195460,8300 |  |  |  |
| 72 | 657672,2500 | 2195459,2400 |  |  |  |
| 73 | 657618,6100 | 2195417,3500 |  |  |  |
| 74 | 657606,8300 | 2195435,0700 |  |  |  |
| 64 | 657574,9800 | 2195482,3700 |  |  |  |
| 75 | 657627,9114 | 2195602,9743 |  |  |  |
| 76 | 657640,8694 | 2195613,4355 |  |  |  |
| 77 | 657654,6117 | 2195593,7220 |  |  |  |
| 78 | 657642,7500 | 2195583,8400 |  |  |  |
| 75 | 657627,9114 | 2195602,9743 |  |  |  |
| 79 | 657629,3700 | 2195629,8300 |  |  |  |
| 80 | 657632,5300 | 2195632,4100 |  |  |  |
| 81 | 657636,2500 | 2195637,4800 |  |  |  |
| 82 | 657637,8800 | 2195642,8000 |  |  |  |
| 83 | 657646,8836 | 2195648,4060 |  |  |  |
| 84 | 657646,8827 | 2195648,4071 |  |  |  |
| 85 | 657646,8900 | 2195648,4100 |  |  |  |
| 86 | 657675,7300 | 2195611,4700 |  |  |  |
| 87 | 657654,6117 | 2195593,7220 |  |  |  |
| 88 | 657643,3300 | 2195609,9500 |  |  |  |
| 89 | 657640,8694 | 2195613,4355 |  |  |  |
| 90 | 657632,1900 | 2195625,7300 |  |  |  |
| 79 | 657629,3700 | 2195629,8300 |  |  |  |
| 91 | 657666,4100 | 2195559,3400 |  |  |  |
| 92 | 657677,2300 | 2195568,7800 |  |  |  |
| 93 | 657685,0500 | 2195559,3900 |  |  |  |
| 94 | 657674,2700 | 2195550,2300 |  |  |  |
| 95 | 657670,4000 | 2195554,7200 |  |  |  |
| 91 | 657666,4100 | 2195559,3400 |  |  |  |
| 96 | 657697,4500 | 2195603,3100 |  |  |  |
| 97 | 657699,2600 | 2195619,4700 |  |  |  |
| 98 | 657701,1000 | 2195624,1800 |  |  |  |
| 99 | 657727,7600 | 2195647,2000 |  |  |  |
| 100 | 657772,5600 | 2195654,7700 |  |  |  |
| 101 | 657771,6200 | 2195643,3200 |  |  |  |
| 102 | 657759,1600 | 2195609,2400 |  |  |  |
| 103 | 657742,8157 | 2195595,0687 |  |  |  |
| 104 | 657717,3000 | 2195573,2300 |  |  |  |
| 105 | 657699,4600 | 2195593,6700 |  |  |  |
| 106 | 657698,5500 | 2195596,7300 |  |  |  |
| 107 | 657697,8000 | 2195599,4200 |  |  |  |
| 96 | 657697,4500 | 2195603,3100 |  |  |  |
| 108 | 659571,8851 | 2190440,2298 |  |  |  |
| 109 | 659678,4442 | 2190443,8613 |  |  |  |
| 110 | 659680,7900 | 2190401,2200 |  |  |  |
| 111 | 659681,4437 | 2190367,6892 |  |  |  |
| 112 | 659636,2700 | 2190391,5600 |  |  |  |
| 113 | 659613,7800 | 2190427,8400 |  |  |  |
| 114 | 659572,2427 | 2190425,2492 |  |  |  |
| 108 | 659571,8851 | 2190440,2298 |  |  |  |
| 115 | 659727,1053 | 2190340,6972 |  |  |  |
| 116 | 659754,3729 | 2190341,6802 |  |  |  |
| 117 | 659759,6249 | 2190309,6213 |  |  |  |
| 118 | 659728,5989 | 2190309,4322 |  |  |  |
| 115 | 659727,1053 | 2190340,6972 |  |  |  |
| 119 | 660055,8800 | 2194652,0500 |  |  |  |
| 120 | 660061,1900 | 2194652,3800 |  |  |  |
| 121 | 660061,4395 | 2194647,6800 |  |  |  |
| 122 | 660056,2100 | 2194647,3000 |  |  |  |
| 119 | 660055,8800 | 2194652,0500 |  |  |  |
| 123 | 660120,4700 | 2190418,1800 |  |  |  |
| 124 | 660155,2300 | 2190419,2300 |  |  |  |
| 125 | 660156,7722 | 2190376,3229 |  |  |  |
| 126 | 660122,0512 | 2190375,0039 |  |  |  |
| 123 | 660120,4700 | 2190418,1800 |  |  |  |
| 127 | 660855,3800 | 2187173,9600 |  |  |  |
| 128 | 660869,7200 | 2187190,5800 |  |  |  |
| 129 | 660883,3100 | 2187156,3300 |  |  |  |
| 130 | 660865,9600 | 2187150,2200 |  |  |  |
| 127 | 660855,3800 | 2187173,9600 |  |  |  |
| 131 | 660949,2900 | 2187185,3100 |  |  |  |
| 132 | 660995,7800 | 2187205,1000 |  |  |  |
| 133 | 661021,0559 | 2187137,6356 |  |  |  |
| 134 | 660982,4974 | 2187108,2740 |  |  |  |
| 131 | 660949,2900 | 2187185,3100 |  |  |  |
| 135 | 661017,2395 | 2187369,5027 |  |  |  |
| 136 | 661169,5702 | 2187468,7042 |  |  |  |
| 137 | 661251,0668 | 2187335,4161 |  |  |  |
| 138 | 661072,3024 | 2187177,2551 |  |  |  |
| 139 | 661062,0892 | 2187229,4222 |  |  |  |
| 140 | 661074,1600 | 2187234,4200 |  |  |  |
| 135 | 661017,2395 | 2187369,5027 |  |  |  |
| 141 | 662622,3800 | 2196293,9000 |  |  |  |
| 142 | 662653,6208 | 2196328,9159 |  |  |  |
| 143 | 662661,3619 | 2196267,5218 |  |  |  |
| 144 | 662655,9100 | 2196256,1300 |  |  |  |
| 141 | 662622,3800 | 2196293,9000 |  |  |  |
| 145 | 663202,3042 | 2193037,5849 |  |  |  |
| 146 | 663247,9707 | 2193102,6605 |  |  |  |
| 147 | 663313,4555 | 2193056,7068 |  |  |  |
| 148 | 663267,7890 | 2192991,6313 |  |  |  |
| 145 | 663202,3042 | 2193037,5849 |  |  |  |
| 149 | 663975,2833 | 2192569,9860 |  |  |  |
| 150 | 663989,1560 | 2192597,3530 |  |  |  |
| 151 | 664009,8389 | 2192581,2102 |  |  |  |
| 152 | 663992,6873 | 2192557,8789 |  |  |  |
| 149 | 663975,2833 | 2192569,9860 |  |  |  |
| 153 | 663978,1600 | 2192528,4800 |  |  |  |
| 154 | 664003,5700 | 2192550,3700 |  |  |  |
| 155 | 664024,4600 | 2192576,7100 |  |  |  |
| 156 | 664046,9700 | 2192559,7500 |  |  |  |
| 157 | 664062,1500 | 2192579,5400 |  |  |  |
| 158 | 664110,9800 | 2192548,0700 |  |  |  |
| 159 | 664080,6300 | 2192514,2600 |  |  |  |
| 160 | 664082,5700 | 2192512,7200 |  |  |  |
| 161 | 664034,1500 | 2192458,5000 |  |  |  |
| 162 | 663989,7800 | 2192511,8800 |  |  |  |
| 163 | 663990,0300 | 2192513,1600 |  |  |  |
| 153 | 663978,1600 | 2192528,4800 |  |  |  |
| 164 | 664022,5500 | 2192610,7800 |  |  |  |
| 165 | 664044,8800 | 2192636,9400 |  |  |  |
| 166 | 664058,7700 | 2192624,9800 |  |  |  |
| 167 | 664035,9300 | 2192598,8500 |  |  |  |
| 164 | 664022,5500 | 2192610,7800 |  |  |  |
| 168 | 664032,2000 | 2192408,5600 |  |  |  |
| 169 | 664085,4800 | 2192472,5600 |  |  |  |
| 170 | 664118,2000 | 2192442,7500 |  |  |  |
| 171 | 664152,8000 | 2192411,2300 |  |  |  |
| 172 | 664099,6900 | 2192353,3600 |  |  |  |
| 168 | 664032,2000 | 2192408,5600 |  |  |  |
| 173 | 664252,2200 | 2192537,0500 |  |  |  |
| 174 | 664261,0000 | 2192548,2200 |  |  |  |
| 175 | 664262,9200 | 2192546,7200 |  |  |  |
| 176 | 664264,3700 | 2192548,1100 |  |  |  |
| 177 | 664271,9000 | 2192542,9800 |  |  |  |
| 178 | 664261,8600 | 2192530,1800 |  |  |  |
| 173 | 664252,2200 | 2192537,0500 |  |  |  |