

**UCHWAŁA NR 493.LIV.2014
RADY MIEJSKIEJ JELENIEJ GÓRY**

z dnia 15 kwietnia 2014 r.

**w sprawie wyrażenia zgody na oddanie w dzierżawę na okres do 99 lat części nieruchomości gruntowej
położonej w Jeleniej Górze, w rejonie alei Bolesława Krzywoustego.**

Na podstawie art. 18 ust. 2 pkt 9 lit. a ustawy z dnia 8 marca 1990 roku o samorządzie gminnym (Dz.U. z 2013 roku, poz. 594 z późn. zm.) - uchwała się, co następuje:

§ 1. 1. Wyraża się zgodę na oddanie w dzierżawę części działki nr 5/1, obręb 28 NE, AM-18, o powierzchni około 0.1370 ha, położonej w Jeleniej Górze w rejonie alei Bolesława Krzywoustego, na okres do 99 lat.

2. Przedmiot dzierżawy określa załącznik do niniejszej uchwały.

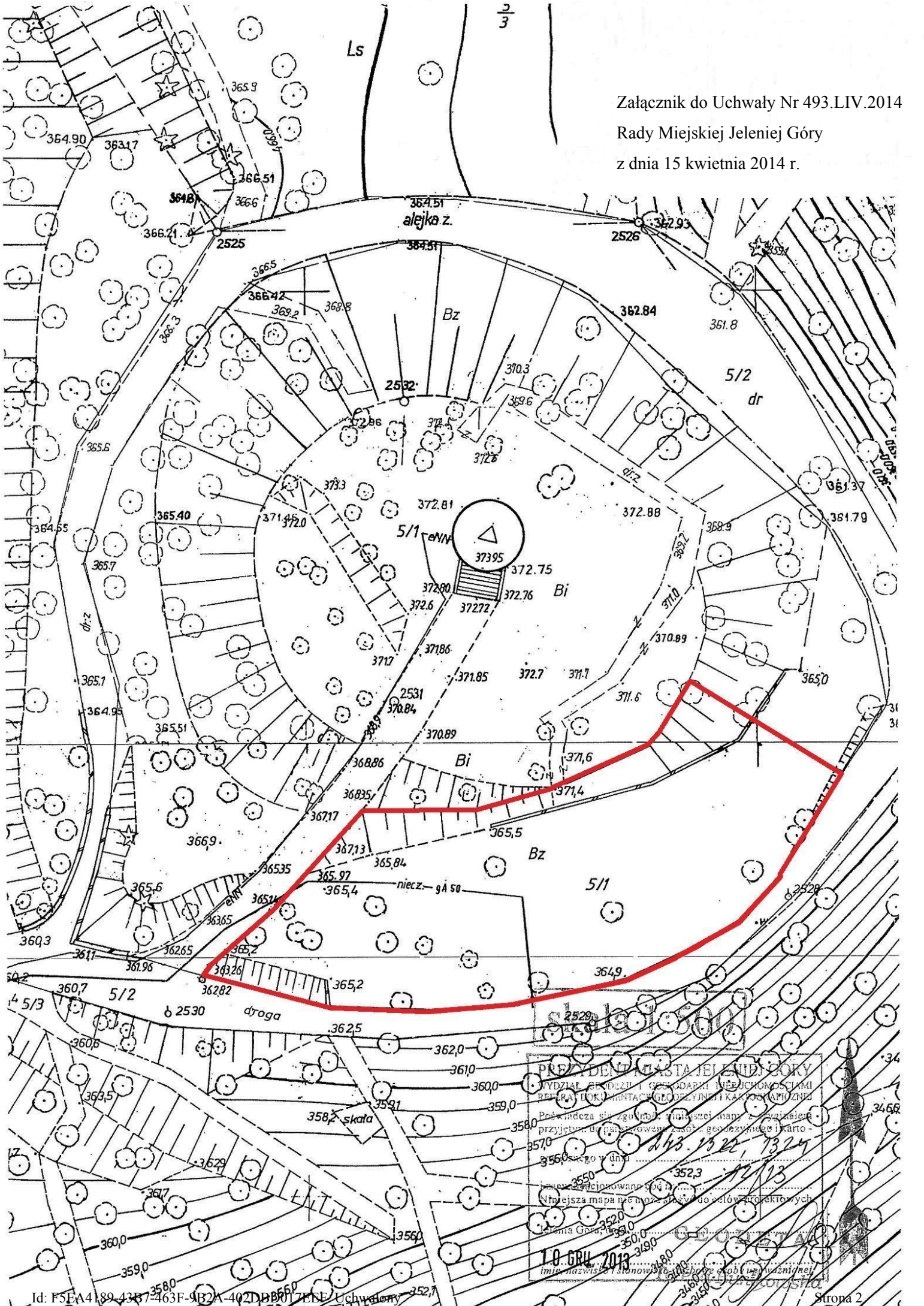
§ 2. Wykonanie uchwały powierza się Prezydentowi Miasta Jeleniej Góry.

§ 3. Uchwała wchodzi w życie z dniem podjęcia.

Przewodniczący Rady
Miejskiej

Leszek Wrotniewski

Załącznik do Uchwały Nr 493.LIV.2014
 Rady Miejskiej Jeleniej Góry
 z dnia 15 kwietnia 2014 r.



PREZIDENT MIASTA JELENIA GÓRY
 WYDZIAŁ PRACOWNI I GOSPODARSTWA WIEJSKICH SIATEK
 PRACOWNI (DOKUMENTACJA GEODEZYJNA I KARTOGRAFICZNA)
 Powinno być zgodne z planem sytuacyjnym z uwzględnieniem
 przyjętym do planowania zespołu geodezyjnego i karto-
 graficznego w dniu 15.04.2014 r.
 243.1522, 1324
 12.13
 352,3
 352,0
 351,0
 350,0
 349,0
 348,0
 347,0
 346,0
 345,0
 344,0
 343,0
 342,0
 341,0
 340,0
 339,0
 338,0
 337,0
 336,0
 335,0
 334,0
 333,0
 332,0
 331,0
 330,0
 329,0
 328,0
 327,0
 326,0
 325,0
 324,0
 323,0
 322,0
 321,0
 320,0
 319,0
 318,0
 317,0
 316,0
 315,0
 314,0
 313,0
 312,0
 311,0
 310,0
 309,0
 308,0
 307,0
 306,0
 305,0
 304,0
 303,0
 302,0
 301,0
 300,0
 299,0
 298,0
 297,0
 296,0
 295,0
 294,0
 293,0
 292,0
 291,0
 290,0
 289,0
 288,0
 287,0
 286,0
 285,0
 284,0
 283,0
 282,0
 281,0
 280,0
 279,0
 278,0
 277,0
 276,0
 275,0
 274,0
 273,0
 272,0
 271,0
 270,0
 269,0
 268,0
 267,0
 266,0
 265,0
 264,0
 263,0
 262,0
 261,0
 260,0
 259,0
 258,0
 257,0
 256,0
 255,0
 254,0
 253,0
 252,0
 251,0
 250,0
 249,0
 248,0
 247,0
 246,0
 245,0
 244,0
 243,0
 242,0
 241,0
 240,0
 239,0
 238,0
 237,0
 236,0
 235,0
 234,0
 233,0
 232,0
 231,0
 230,0
 229,0
 228,0
 227,0
 226,0
 225,0
 224,0
 223,0
 222,0
 221,0
 220,0
 219,0
 218,0
 217,0
 216,0
 215,0
 214,0
 213,0
 212,0
 211,0
 210,0
 209,0
 208,0
 207,0
 206,0
 205,0
 204,0
 203,0
 202,0
 201,0
 200,0
 199,0
 198,0
 197,0
 196,0
 195,0
 194,0
 193,0
 192,0
 191,0
 190,0
 189,0
 188,0
 187,0
 186,0
 185,0
 184,0
 183,0
 182,0
 181,0
 180,0
 179,0
 178,0
 177,0
 176,0
 175,0
 174,0
 173,0
 172,0
 171,0
 170,0
 169,0
 168,0
 167,0
 166,0
 165,0
 164,0
 163,0
 162,0
 161,0
 160,0
 159,0
 158,0
 157,0
 156,0
 155,0
 154,0
 153,0
 152,0
 151,0
 150,0
 149,0
 148,0
 147,0
 146,0
 145,0
 144,0
 143,0
 142,0
 141,0
 140,0
 139,0
 138,0
 137,0
 136,0
 135,0
 134,0
 133,0
 132,0
 131,0
 130,0
 129,0
 128,0
 127,0
 126,0
 125,0
 124,0
 123,0
 122,0
 121,0
 120,0
 119,0
 118,0
 117,0
 116,0
 115,0
 114,0
 113,0
 112,0
 111,0
 110,0
 109,0
 108,0
 107,0
 106,0
 105,0
 104,0
 103,0
 102,0
 101,0
 100,0
 99,0
 98,0
 97,0
 96,0
 95,0
 94,0
 93,0
 92,0
 91,0
 90,0
 89,0
 88,0
 87,0
 86,0
 85,0
 84,0
 83,0
 82,0
 81,0
 80,0
 79,0
 78,0
 77,0
 76,0
 75,0
 74,0
 73,0
 72,0
 71,0
 70,0
 69,0
 68,0
 67,0
 66,0
 65,0
 64,0
 63,0
 62,0
 61,0
 60,0
 59,0
 58,0
 57,0
 56,0
 55,0
 54,0
 53,0
 52,0
 51,0
 50,0
 49,0
 48,0
 47,0
 46,0
 45,0
 44,0
 43,0
 42,0
 41,0
 40,0
 39,0
 38,0
 37,0
 36,0
 35,0
 34,0
 33,0
 32,0
 31,0
 30,0
 29,0
 28,0
 27,0
 26,0
 25,0
 24,0
 23,0
 22,0
 21,0
 20,0
 19,0
 18,0
 17,0
 16,0
 15,0
 14,0
 13,0
 12,0
 11,0
 10,0
 9,0
 8,0
 7,0
 6,0
 5,0
 4,0
 3,0
 2,0
 1,0
 0,0
 -1,0
 -2,0
 -3,0
 -4,0
 -5,0
 -6,0
 -7,0
 -8,0
 -9,0
 -10,0
 -11,0
 -12,0
 -13,0
 -14,0
 -15,0
 -16,0
 -17,0
 -18,0
 -19,0
 -20,0
 -21,0
 -22,0
 -23,0
 -24,0
 -25,0
 -26,0
 -27,0
 -28,0
 -29,0
 -30,0
 -31,0
 -32,0
 -33,0
 -34,0
 -35,0
 -36,0
 -37,0
 -38,0
 -39,0
 -40,0
 -41,0
 -42,0
 -43,0
 -44,0
 -45,0
 -46,0
 -47,0
 -48,0
 -49,0
 -50,0
 -51,0
 -52,0
 -53,0
 -54,0
 -55,0
 -56,0
 -57,0
 -58,0
 -59,0
 -60,0
 -61,0
 -62,0
 -63,0
 -64,0
 -65,0
 -66,0
 -67,0
 -68,0
 -69,0
 -70,0
 -71,0
 -72,0
 -73,0
 -74,0
 -75,0
 -76,0
 -77,0
 -78,0
 -79,0
 -80,0
 -81,0
 -82,0
 -83,0
 -84,0
 -85,0
 -86,0
 -87,0
 -88,0
 -89,0
 -90,0
 -91,0
 -92,0
 -93,0
 -94,0
 -95,0
 -96,0
 -97,0
 -98,0
 -99,0
 -100,0
 -101,0
 -102,0
 -103,0
 -104,0
 -105,0
 -106,0
 -107,0
 -108,0
 -109,0
 -110,0
 -111,0
 -112,0
 -113,0
 -114,0
 -115,0
 -116,0
 -117,0
 -118,0
 -119,0
 -120,0
 -121,0
 -122,0
 -123,0
 -124,0
 -125,0
 -126,0
 -127,0
 -128,0
 -129,0
 -130,0
 -131,0
 -132,0
 -133,0
 -134,0
 -135,0
 -136,0
 -137,0
 -138,0
 -139,0
 -140,0
 -141,0
 -142,0
 -143,0
 -144,0
 -145,0
 -146,0
 -147,0
 -148,0
 -149,0
 -150,0
 -151,0
 -152,0
 -153,0
 -154,0
 -155,0
 -156,0
 -157,0
 -158,0
 -159,0
 -160,0
 -161,0
 -162,0
 -163,0
 -164,0
 -165,0
 -166,0
 -167,0
 -168,0
 -169,0
 -170,0
 -171,0
 -172,0
 -173,0
 -174,0
 -175,0
 -176,0
 -177,0
 -178,0
 -179,0
 -180,0
 -181,0
 -182,0
 -183,0
 -184,0
 -185,0
 -186,0
 -187,0
 -188,0
 -189,0
 -190,0
 -191,0
 -192,0
 -193,0
 -194,0
 -195,0
 -196,0
 -197,0
 -198,0
 -199,0
 -200,0
 -201,0
 -202,0
 -203,0
 -204,0
 -205,0
 -206,0
 -207,0
 -208,0
 -209,0
 -210,0
 -211,0
 -212,0
 -213,0
 -214,0
 -215,0
 -216,0
 -217,0
 -218,0
 -219,0
 -220,0
 -221,0
 -222,0
 -223,0
 -224,0
 -225,0
 -226,0
 -227,0
 -228,0
 -229,0
 -230,0
 -231,0
 -232,0
 -233,0
 -234,0
 -235,0
 -236,0
 -237,0
 -238,0
 -239,0
 -240,0
 -241,0
 -242,0
 -243,0
 -244,0
 -245,0
 -246,0
 -247,0
 -248,0
 -249,0
 -250,0
 -251,0
 -252,0
 -253,0
 -254,0
 -255,0
 -256,0
 -257,0
 -258,0
 -259,0
 -260,0
 -261,0
 -262,0
 -263,0
 -264,0
 -265,0
 -266,0
 -267,0
 -268,0
 -269,0
 -270,0
 -271,0
 -272,0
 -273,0
 -274,0
 -275,0
 -276,0
 -277,0
 -278,0
 -279,0
 -280,0
 -281,0
 -282,0
 -283,0
 -284,0
 -285,0
 -286,0
 -287,0
 -288,0
 -289,0
 -290,0
 -291,0
 -292,0
 -293,0
 -294,0
 -295,0
 -296,0
 -297,0
 -298,0
 -299,0
 -300,0
 -301,0
 -302,0
 -303,0
 -304,0
 -305,0
 -306,0
 -307,0
 -308,0
 -309,0
 -310,0
 -311,0
 -312,0
 -313,0
 -314,0
 -315,0
 -316,0
 -317,0
 -318,0
 -319,0
 -320,0
 -321,0
 -322,0
 -323,0
 -324,0
 -325,0
 -326,0
 -327,0
 -328,0
 -329,0
 -330,0
 -331,0
 -332,0
 -333,0
 -334,0
 -335,0
 -336,0
 -337,0
 -338,0
 -339,0
 -340,0
 -341,0
 -342,0
 -343,0
 -344,0
 -345,0
 -346,0
 -347,0
 -348,0
 -349,0
 -350,0
 -351,0
 -352,0
 -353,0
 -354,0
 -355,0
 -356,0
 -357,0
 -358,0
 -359,0
 -360,0
 -361,0
 -362,0
 -363,0
 -364,0
 -365,0
 -366,0
 -367,0
 -368,0
 -369,0
 -370,0
 -371,0
 -372,0
 -373,0
 -374,0
 -375,0
 -376,0
 -377,0
 -378,0
 -379,0
 -380,0
 -381,0
 -382,0
 -383,0
 -384,0
 -385,0
 -386,0
 -387,0
 -388,0
 -389,0
 -390,0
 -391,0
 -392,0
 -393,0
 -394,0
 -395,0
 -396,0
 -397,0
 -398,0
 -399,0
 -400,0
 -401,0
 -402,0
 -403,0
 -404,0
 -405,0
 -406,0
 -407,0
 -408,0
 -409,0
 -410,0
 -411,0
 -412,0
 -413,0
 -414,0
 -415,0
 -416,0
 -417,0
 -418,0
 -419,0
 -420,0
 -421,0
 -422,0
 -423,0
 -424,0
 -425,0
 -426,0
 -427,0
 -428,0
 -429,0
 -430,0
 -431,0
 -432,0
 -433,0
 -434,0
 -435,0
 -436,0
 -437,0
 -438,0
 -439,0
 -440,0
 -441,0
 -442,0
 -443,0
 -444,0
 -445,0
 -446,0
 -447,0
 -448,0
 -449,0
 -450,0
 -451,0
 -452,0
 -453,0
 -454,0
 -455,0
 -456,0
 -457,0
 -458,0
 -459,0
 -460,0
 -461,0
 -462,0
 -463,0
 -464,0
 -465,0
 -466,0
 -467,0
 -468,0
 -469,0
 -470,0
 -471,0
 -472,0
 -473,0
 -474,0
 -475,0
 -476,0
 -477,0
 -478,0
 -479,0
 -480,0
 -481,0
 -482,0
 -483,0
 -484,0
 -485,0
 -486,0
 -487,0
 -488,0
 -489,0
 -490,0
 -491,0
 -492,0
 -493,0
 -494,0
 -495,0
 -496,0
 -497,0
 -498,0
 -499,0
 -500,0