



A tervezett bányatelek sarokpont koordinátái EOY rendszerben:

Töréspont	Y (m)	X (m)	Töréspont	Y (m)	X (m)
1	785345.31	289254.37	76	786936.16	288702.57
2	785350.79	289253.64	77	786981.10	288461.05
3	785399.47	289271.56	78	786930.19	288451.58
4	785421.7	289279.55	79	786869.46	288440.28
5	785441.51	289286.12	80	786838.10	288434.45
6	785493.41	289306.12	81	786766.21	288421.07
7	785508.90	289305.34	82	786733.60	288415.00
8	785514.62	289295.01	83	786710.29	288410.66
9	785524.77	289273.48	84	786740.20	288399.22
10	785555.56	289208.24	85	786767.70	288276.33
11	785570.23	289177.19	86	786769.72	288272.74
12	785589.20	289137.07	87	786771.36	288269.08
13	785596.16	289122.35	88	786820.02	288159.08
14	785613.59	289088.53	89	786883.90	288014.68
15	785620.23	289058.19	90	786906.74	287960.47
16	785636.72	289049.40	91	786522.31	287824.89
17	785650.75	289045.24	92	786515.74	287822.57
18	785666.60	289038.35	93	786504.79	287818.71
19	785678.80	289031.80	94	786500.04	287654.79
20	785679.80	289028.60	95	786036.13	287653.41
21	785681.80	289022.24	96	786000.00	287640.67
22	785720.28	289000.50	97	785947.01	287621.98
23	785756.94	288994.09	98	785601.25	287500.03
24	785768.77	288981.71	99	785489.50	287460.62
25	785774.36	288958.36	100	785350.03	287411.43
26	785766.61	288907.14	101	785145.20	287339.18
27	785767.17	288900.60	102	785128.63	287333.34
28	785770.58	288860.66	103	785115.41	287331.66
29	785792.32	288808.18	104	785095.10	287433.72
30	785784.35	288771.28	105	785092.85	287445.02
31	785787.23	288740.28	106	785081.78	287500.59
32	785788.24	288729.41	107	785075.74	287530.98
33	785779.99	288696.92	108	785060.36	287608.22
34	785786.20	288654.60	109	785041.51	287702.94
35	785790.80	288620.40	110	785032.87	287746.33
36	785790.80	288584.80	111	785027.42	287767.46
37	785798.60	288546.20	112	785021.23	287791.47
38	785799.80	288488.40	113	785018.90	287800.51
39	785811.80	288446.80	114	785005.23	287853.55
40	785840.60	288432.00	115	784981.57	287928.52
41	785858.98	288431.95	116	784967.65	287970.95
42	785875.10	288442.23	117	784958.12	288000.00
43	785917.99	288489.73	118	784932.03	288079.55
44	785942.94	288508.51	119	784930.74	288083.49
45	786032.75	288550.88	120	785002.40	288104.40
46	786051.90	288557.18	121	785076.01	288342.28
47	786065.78	288559.84	122	785607.01	288536.30
48	786091.88	288564.85	123	785310.67	288492.04
49	786124.24	288577.62	124	785073.72	288403.84
50	786213.11	288612.71	125	784936.45	288355.53
51	786221.73	288616.11	126	784847.25	288324.13
52	786283.77	288640.60	127	784818.64	288399.37
53	786312.22	288644.99	128	784802.74	288441.22
54	786358.24	288666.18	129	784800.61	288446.83
55	786476.79	288692.07	130	784804.85	288453.91
56	786519.78	288718.34	131	784850.37	288529.96
57	786592.91	288751.21	132	784875.19	288571.43
58	786660.11	288788.84	133	784888.01	288591.18
59	786686.98	288803.88	134	784928.58	288653.64
60	786687.09	288806.68	135	784984.54	288739.82
61	786693.41	288884.03	136	785068.36	288871.45
62	786694.86	288896.43	137	785091.41	288907.65
63	786698.92	288935.72	138	785167.40	289016.29
64	786700.32	288949.31	139	785183.58	289039.42
65	786710.84	288904.60	140	785203.69	289068.16
66	786712.03	289111.85	141	785298.53	289192.87
67	786714.96	289153.97			
68	786714.80	289186.33			
69	786730.04	289189.48			
70	786748.41	289193.28			
71	786799.67	289204.17			
72	786841.16	289212.98			
73	786851.32	289158.47			
74	786875.20	289030.13			
75	786906.47	288862.09			

A bányatelek alaplappja: + 70,3 mBf.  
A bányatelek fedőlappja: + 103 mBf.  
A bányatelek területe: 220 ha 1732 m²

É

HEJŐSZALONTA III. - HOMOK,  
ÁTMENETI TÖRMELEKES NYERSANYAGOK  
tervezett bányatelek

Tájrendezési tervtérkép  
M 1:4000

Vetületi rendszer: EOY  
Magassági alapszint: EOMA  
Alappont: Lechner Tudásközpont GNSS alaphálózat

Készült: Toth Olga Sóra  
Szerkesztette: Toth Ferenc nyilván.sz. 31KU  
Hites bányamérő: H.j. III. TR/2022

A bányavállalkozó cégszerű aláírása

