



Súradnice vytyčovacích bodov

Stavba: SANÁCIA TELESA CESTY II/584 V CKM 59,138 – 59,213
V INTRAVILÁNE OBCE DEMÄNOVSKÁ DOLINA

Objekt: SO 01 – OPORNÝ MÚR

Proj. stupeň: DSPRS

Miesto stavby: Demänovská Dolina

Arch. číslo: D-03/20

Profesia: geotechnika / inžinierske stavby

Stavba: SANÁCIA TELESA CESTY II/584 V CKM 59,138 – 59,213 V INTRAVILÁNE OBCE
DEMÄNOVSKÁ DOLINA

Súradnice vytyčovacích bodov:

PILÓTY

OZN.	SÚRADNICE X	SÚRADNICE Y	SÚRADNICE Z
1:	X = -383103.9821	Y = -1204390.7997	Z = 1036,53
2:	X = -383105.5567	Y = -1204392.0329	Z = 1036,73
3:	X = -383107.1312	Y = -1204393.2660	Z = 1036,93
4:	X = -383108.7058	Y = -1204394.4992	Z = 1037,13
5:	X = -383110.2818	Y = -1204395.7305	Z = 1037,33
6:	X = -383111.8550	Y = -1204396.9655	Z = 1037,53
7:	X = -383113.4296	Y = -1204398.1986	Z = 1037,73
8:	X = -383115.0042	Y = -1204399.4318	Z = 1037,93
9:	X = -383116.5788	Y = -1204400.6649	Z = 1038,13
10:	X = -383118.1534	Y = -1204401.8981	Z = 1038,33
11:	X = -383119.7279	Y = -1204403.1312	Z = 1038,53
12:	X = -383121.3040	Y = -1204404.3626	Z = 1038,73
13:	X = -383122.8771	Y = -1204405.5975	Z = 1038,93
14:	X = -383124.4531	Y = -1204406.8289	Z = 1039,13
15:	X = -383126.0263	Y = -1204408.0639	Z = 1039,33
16:	X = -383127.5917	Y = -1204409.3387	Z = 1039,53
17:	X = -383129.1182	Y = -1204410.6309	Z = 1039,73
18:	X = -383130.6447	Y = -1204411.9231	Z = 1039,93
19:	X = -383132.1712	Y = -1204413.2153	Z = 1040,13
20:	X = -383133.6976	Y = -1204414.5075	Z = 1040,33
21:	X = -383135.2241	Y = -1204415.7998	Z = 1040,53
22:	X = -383136.7506	Y = -1204417.0920	Z = 1040,73
23:	X = -383138.2771	Y = -1204418.3842	Z = 1040,93
24:	X = -383139.8036	Y = -1204419.6764	Z = 1041,13
25:	X = -383141.3301	Y = -1204420.9687	Z = 1041,33
26:	X = -383142.8566	Y = -1204422.2609	Z = 1041,53
27:	X = -383144.3830	Y = -1204423.5531	Z = 1041,73

28:	X = -383145.8982	Y = -1204424.8883	Z = 1041,93
29:	X = -383147.3723	Y = -1204426.2400	Z = 1042,13
30:	X = -383148.8463	Y = -1204427.5917	Z = 1042,33
31:	X = -383150.3204	Y = -1204428.9435	Z = 1042,53
32:	X = -383151.7944	Y = -1204430.2952	Z = 1042,73
33:	X = -383153.2685	Y = -1204431.6469	Z = 1042,93
34:	X = -383154.9634	Y = -1204433.2017	Z = 1043,15
35:	X = -383156.2163	Y = -1204434.3507	Z = 1043,33

Súradnice vytyčovacích bodov:

VENIEC

OZN.	SÚRADNICE X	SÚRADNICE Y
A1:	X = -383102.8864	Y = -1204390.5767
A2:	X = -383103.5029	Y = -1204389.7894
A3:	X = -383107.6102	Y = -1204394.2763
A4:	X = -383108.2268	Y = -1204393.4890
A5:	X = -383113.9086	Y = -1204399.2088
A6:	X = -383114.5252	Y = -1204398.4215
A7:	X = -383120.2070	Y = -1204404.1415
A8:	X = -383120.8236	Y = -1204403.3542
A9:	X = -383126.5053	Y = -1204409.0741
A10:	X = -383127.1219	Y = -1204408.2868
A11:	X = -383132.6112	Y = -1204414.2430
A12:	X = -383133.2575	Y = -1204413.4798
A13:	X = -383138.7173	Y = -1204419.4120
A14:	X = -383139.3634	Y = -1204418.6487
A15:	X = -383144.8231	Y = -1204424.5808
A16:	X = -383145.4693	Y = -1204423.8176
A17:	X = -383150.7193	Y = -1204429.9877
A18:	X = -383151.3953	Y = -1204429.2508
A19:	X = -383156.6157	Y = -1204435.3948
A20:	X = -383157.2915	Y = -1204434.6578