

CERTIFICATE

This certificate has been awarded to

Subterraa.s.

ID: 45309612

Main site: Koželužská 2246/5, 18000 Praha, Czech Republic

(The list of other places included in the certification is given in Annex No. 1 of this certificate, which forms an integral part of it)

in recognition of the organization's Management System which complies with

ISO 9001:2015

The scope of activities covered by this certificate is defined below

general supply of structural and civil engineering, changes to completed structures and maintenance work at the construction sites

(For a complete summary of the activities to which the certification applies, see Appendix No. 1. For a summary of technological processes, see Appendix No. 2. Both the appendices form an inseparable part of this certificate.)

The certificate has been issued in accordance with the Guideline of the Ministry of Transport of the Czech Republic - Quality system in the field of land communications

Certificate Number:

011839-0221

Date of initial certification:

4. 12. 2013

Certificate issued:

25. 11. 2025

Issue No:

Validity of certification from:

3, 12, 2025

Validity of certification until:

2. 12. 2028

On behalf of the certification body: Mobiley Sova



United Registrar of Systems Czech, s.r.o., Rybná 678/9, 110 00 Praha 1 Certification body certifying management systems No. 3212 accredited by the Czech Institute for Accreditation, o.p.s., according to ČSN EN ISO / IEC 17021-1: 2016. If there is any doubt about the authenticity of this certificate, do not hesitate to contact the URS Czech office at info@urs-czech.cz. You can verify the validity of this certificate using a QR code.







Appendix No.1 to the Certificate

List of other places covered by the certification:

Name	Adress	Scope
Main site, Division 1, Division 2	Koželužská 2246/5, Praha, 180 00	Construction of residential and non-residential buildings (CZ-NACE 41.20), realization of underground constructions (CZ-NACE 42.12.42.13), Engineering-supply activities (CZ-NACE 71.1), Execution, Reconstruction, Repair and Rehabilitation of Concrete Structures (CZ-NACE 41.20), Realization of ground and engineering constructions, including the constructions realized via the technology of special foundation engineering changes to the completed constructions, maintenance work at the construction sites (CZ-NACE 41.20, 42, 43), Realization of reconstructions, restoring historical and other constructions (CZ-NACE 41.20), Realization of water-utilization constructions (CZ-NACE 42.9), construction of water pipes and sewers and wastewater treatment plants (CZ-NACE 42.21), Realization of road and construction work in the field of land communications (CZ-NACE 42.11), Removing environmental burdens (CZ-NACE 39), Execution of construction and technological parts of the
		tunnels, including reconstruction (CZ-NACE 42.13), Installation of technical equipment in buildings (CZ-NACE 43.2), Realization of heavy-current and weak-current wiring systems, including the electrical equipment (CZ-NACE 43.21), Boring of tunnels by means of tunnelling machines (CZ-NACE 42.13). Construction of residential and non-residential buildings (CZ-
		NACE 41.20), realization of underground constructions (CZ-NACE 42.12.42.13), Engineering-supply activities (CZ-NACE 71.1), Realization of ground and engineering constructions, including the constructions realized via the technology of special foundation engineering, changes to the completed constructions, maintenance work at the construction sites
		(CZ-NACE 41.20, 42, 43), Realization of reconstructions, restoring historical and other constructions (CZ-NACE 41.20), Realization of water-utilization constructions (CZ-NACE 42.9), construction of water pipes and sewers and wastewater treatment plants (CZ-NACE 42.21), Realization of road and
Division 3	Ostrovec 233, Tišnov, 666 11	construction work in the field of land communications (CZ-NACE 42.11), Realization of constructions and complex reconstructions of railway and tram sub-structures and super-structures, maintenance of railway tracks (CZ-NACE 42.12), Operating railways and railway transport, including oversized freight (CZ-NACE 49.20, 52.21), Removing environmental burdens (CZ-NACE 39), Execution of construction and technological parts of the tunnels, including reconstruction (CZ-NACE 42.13), Installation of technical equipment in buildings (central heating and cooling system,
		health, technical and ventilation equipment including electrotechnical equipment), (CZ-NACE 43.2), Realization of heavy-current and weak-current wiring systems, including the electrical equipment (CZ-NACE 43.21).







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Name	Adress	Scope
		Construction of residential and non-residential buildings (CZ-NACE 41.20), realization of underground constructions (CZ-NACE 42.12.42.13), Engineering-supply activities (CZ-NACE 71.1), Realization of ground and engineering constructions, including the constructions realized via the technology of special foundation engineering, changes to the completed constructions, maintenance work at the construction sites (CZ-NACE 41.20, 42, 43), Realization of reconstructions, restoring historical and other constructions (CZ-NACE 41.20),
Division 4	U Trati 1056/40, Praha 10, 100 00	Realization of water-utilization constructions (CZ-NACE 41.20), construction of water pipes and sewers and wastewater treatment plants (CZ-NACE 42.21), Realization of road and construction work in the field of land communications (CZ-NACE 42.11), Removing environmental burdens (CZ-NACE 39) Execution of construction and technological parts of the tunnels, including reconstruction (CZ-NACE 42.13), Installation of technical equipment in buildings (CZ-NACE 43.2), Realization of heavy-current and weak-current wiring systems, including the electrical equipment (CZ-NACE 43.21)
		Construction of residential and non-residential buildings (CZ-NACE 41.20), realization of underground constructions (CZ-NACE 42.12.42.13), Engineering-supply activities (CZ-NACE 71.1), Execution, Reconstruction, Repair and Rehabilitation of

and non-residential buildings (CZunderground constructions (CZering-supply activities (CZ-NACE iction, Repair and Rehabilitation of Concrete Structures (CZ-NACE 41.20), Realization of ground and engineering constructions, including the constructions realized via the technology of special foundation engineering, changes to the completed constructions, maintenance work at the construction sites (CZ-NACE 41.20, 42, 43), Realization of reconstructions, restoring historical and other constructions (CZ-NACE 41.20), Realization of water-utilization constructions (CZ-NACE 42.9), construction of water pipes and sewers and wastewater treatment plants (CZ-NACE 42.21), Realization of road and construction work in the field of land communications (CZ-NACE 42.11), Removing environmental burdens (CZ-NACE 39), Execution of construction and technological parts of the tunnels, including reconstruction (CZ-NACE 42.13), Installation of technical equipment in buildings (CZ-NACE 43.2), Realization of heavy-current and weak-current wiring systems, including the electrical equipment (CZ-NACE 43.21), Boring of tunnels by means of tunnelling machines (CZ-NACE 42.13).

Other site

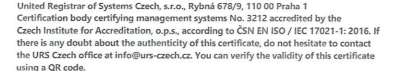
Division 5

Vídeňská 104, Vestec u Prahy, 252 42

Zelený pruh 1091/111, Praha 140 00

Operation of property management











Appendix No.2 to the Certificate

meets the eligibility conditions set out in the Methodological Guideline of the Quality System in the Field of Roads (version 2019), (full text published in the Transport Bulletin No. 14/2019 under ref. no. 65/2019-120-TN/6 dated 21 January 2020), for the following works

Ser. No.	CZ-NACE Class	Technological procedure / regulation	ČSN Standard	TKP chapter	TP
1		Groundwork - partial modification of the roadway subsoil.	73 61 33 Series EN 14227	4, 5	94, 268
	42.11,				
2	42.13,	Groundwork - partial modification of	73 61 33		
	43.11, 43.12	soil via binders.	Series EN 14227	4	94, 268
3		Reinforced mounds, nailed slopes, gabions, use of light constructional materials.	73 6133 Series EN 14227	4, 30	97, 198
4	42.11, 42.13	Grouting of rock and soil and grouting in tunnels, anchors and micro piles, jet grouting.	EN 1537 EN 12715 EN 12716 EN 14199	29	
5		Concrete. Qualities, disposal and evaluation criteria - starting from concrete class C 12/15 (B 15), inclusive.	EN 206+A2 ^E) P 73 2404 ed. 2 ^E) P 73 2404 ^E) 73 2401 EN 13670	18	
6/	23.61,	Concrete - starting from class C 16/20,	EN 206+A2 E)		83, 104
	23.63	inclusive - production of bridge units	P 73 2404 ^E)		107, 137
	42.13	(bridge girders, units, mouldings,	P 73 2404 ed. 2 ^E)	3, 11, 16	152, 187
		crash barrier units, supports, pylons,	73 2401	18, 20, 24,	193, 216
		etc.) and production of buttress wall	EN 1536+A1	25	226, 231
		units, drainage, sound protection	EN 12699		260, 261
		walls, crash barriers, tunnels, piles and	EN 1538+A1		
		underground walls.	EN 13670		
7		Steel, properties, production, delivery,			79 ^E), 86
	25.11,	assembly and repairs (steel structures	73 2603		197, 216
	42.13	of design class EXC 2, EXC 3 and EXC 4)	EN 1090-1+A1	19 A-C, 20	253, 254
		including corrosion protection of steel bridges and structures			262
			73 2401		
			EN 206+A2 ^E)		
a	42.13	Pre-stressing and grouting works on	P 73 2404 ^E)	18, 20	
		bridges. Bridge bolsters.	P 73 2404 ed. 2 ^E) EN 13670	10, 20	
8	42.13, 23.99	Realization of roadways on bridges, including the insulation systems	73 6242 P 73 0600	7 ^E), 8 ^E), 21	107, 120, 164, 178 211, 212, 260







		5/0	0		
Ser. No.	CZ-NACE Class	Technological procedure / regulation	ČSN Standard	TKP chapter	TP
9	42.13	Mounting the bridge bearings and closures	EN 1337	22,23	75, 80, 86, 262
10	23.99,	Compacted asphalt layers ^E)	73 6121 EN 13108-21 ed. 2	5,7	112, 115 147, 148
11	42.11	Cast asphalt ^E)	73 6122 EN 13108-21 ed.2	8	
12		Cement-concrete covers ^E)	73 6123-1	6	91, 212, 260
13	23.63,	Layers of mixtures cemented by hydraulic binders.	73 6124-1 Series EN 14227	5	
14	42.11	Layers of mixtures cemented by hydraulic binders – porous concrete.	73 6124-2	5	
15		Non-cemented layers - Mechanically reinforced aggregate, layer of crusher- run material, layer of gravelous sand, mechanically reinforced soil.	73 6126-1 EN 13285 ed. 2 ^E)	5	
16		Non-cemented layers - Vibrated gravel.	73 6126-2	5	
17		Grouted layers - Asphalt concrete with a special cement grout.	73 6127-3	5,7	
18		Grouted layers - Gravel partially filled with grout.	73 6127-1	5	
19		Grouted layers - Aggregate reinforced by fly ash suspension.	73 6127-4	5	
20	42.11	Grouted layers - Penetration macadam.	73 6127-2	5	
22		Sprays and coatings - the sprays ^E)	73 6129 EN 12271	26	115, 147 213
23		Emulsion slurry covers, cold-applied micro-surfacing	EN 12273 73 6130	27	115
24		Pavements and prefabrications - Covers of pavements and vegetation prefabricated parts	73 6131	9, 10	153, 192
25		Traffic signs, horizontal marking ^E)	P ENV 13459-2 EN 1436	14	70, 133







Ser. No.	CZ-NACE Class	Technological procedure / regulation	ČSN Standard	TKP chapter	TP
26	42.11	Traffic signs - settlement of vertical traffic signs and equipment ^E)	73 6021 EN 12899-1 EN 12899-3	14	58, 65, 66, 81, 119, 141, 142, 143, 156, 169, 174, 194, 217
27		Noise barriers	EN 13670	25, 18, 19 A-C	104, 194
28	23.63, 42.11	Repairs of concrete constructions	EN 206+A2 ^E) P 73 2404 ^E) P 73 2404 ed. 2 ^E) 73 2401 EN 1504-1 až 7 ^E) EN 1504-8 ed. 2 ^E) EN 1504-9 a 10 ^E)	\31	88,120 175 ^E), 183 ^E)
29	42.11, 42.13	Construction of tunnels, including the technological equipment	73 7501 73 7507	18, 24	76C,98 237
30	42.11	Realization of crash barriers and shock absorbers	EN 1317-1, 2, 3 ^E) EN 1317-5+A2 ^E)	11	114, 139, 158, 159, 186, 194, 203, 258
31	23.63, 42.11	Drainage of land communications and bridges	73 6101 ^E) 73 6201 ^E)	3, 18	83, 107 152, 194

^E) Technological processes that are provided using external resources

This annex is valid only in conjunction with certificate No. 011839-0221

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