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TGN No.	Document Title	Issue	Implementation Date										
		No.	-	A	В	С	D	Е	F	G	Н		
	Technical Guidance Documents		5.10.2000	26.3.2001	28.8.2002	5.3.2003	21.11.2003	1.7.2004	7.3.2005	13.4.2007	22.8.2008		
1		1	I	J	K	L	M	N					
			30.11.2009	9.9.2011	14.10.2011	24.2.2012	24.8.2012	5.2.2024					

TGN	Document Title	Issue		Implementation Date								
No.	Document Title	No.	-	A	В	С	D	Е	F	G	Н	
2	Technical Recommendations Arising from Lessons Learnt from Landslides in 1997 and 1998	2	18.5.2010									
3	Use of Downhole Geophysical Methods in Identification of Weak Layers in the Ground	1	15.11.2000	1.7.2004								
4	Guidelines on Recognition of Geological Features Hosting, and Associated with, Silt- and Clay-rich Layers Affecting the Stability of Cut Slopes in Volcanic and Granitic Rocks	1	19.4.2001	1.7.2004								
5	Geoguide 2 – Guide to Site Investigation Updated Appendix B : Sources of Information	4	28.9.2009	The information of this Technical Guidance Note (TGN No. 5) has been subsumed in Appendix B of Geoguide 2 - Guide to Site Investigation (2017 version), issued by the Geotechnical Engineering Office of the Civil Engineering and Development Department for over two years. This TGN is hereby cancelled.								
6	Application of Back Analysis Approach to the Design of Slope Preventive or Remedial Works	1	4.7.2001	1.7.2004								
7	Fill Slope Recompaction – Investigation, Design and Construction Considerations	1	10.1.2002	1.7.2004								
8	Maintenance Requirements for Natural Terrain Hazard Mitigation Measures	2	1.7.2004	been subs the Geot	nical recom sumed in G echnical En ent for over	eoguide 5 ngineering	- Guide to Office of	Slope Mair the Civil	ntenance, 3 Engineerin	rd Edition,	issued by	
9	Updating of GEO Report No. 56: Application of Prescriptive Measures to Slopes and Retaining Walls (Second Edition)	2	30.11.2009									
10	Enhancement of Rock Slope Engineering Practice Based on Findings of Landslide Studies	4	19.10.2020									

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No.		No.	-	A	В	С	D	Е	F	G	Н
11	Enhancing the Reliability and Robustness of Engineered Soil Cut Slopes	1	5.3.2003	1.7.2004	24.4.2018						
12	The Designated Area of Northshore Lantau	1	13.6.2003	1.7.2004							
13	Guidelines on the Use of Prescriptive Measures for Rock Cut Slopes	3	30.11.2009								
14	Technical Recommendations for Enhancing the Independent Check of Design and Construction Review of Rock Slope Excavation	2	1.7.2004								
15	Guidelines for Classification of Consequence-to-Life Category for Slope Features	1	15.8.2003	1.7.2004	27.3.2007						
16	Recommendations Arising from Review of Notable Landslide Incidents During Slope Works (1981 – 2002)	1	31.10.2003	1.7.2004							
17	Prescriptive Soil Nail Design for Concrete and Masonry Retaining Walls	2	30.11.2009								
18	Acceptance of Methods for Quality Control	1	17.3.2004	1.7.2004							
19	Installation of Soil Nails and Control of Grouting	3	13.6.2008	been subs the Geo Departme	sumed in Gotechnical	eoguide 7 - Engineerin e General	Guide to S ag Office, Specificat	oil Nail De Civil Ention for Ci	esign and Congineering ivil Engine	e (TGN No. construction and Devering Wor	issued by elopment
20	Updating of GEO Publication No. 1/2000 – Technical Guidelines on Landscape Treatment and Bio-engineering for Man-made Slopes and Retaining Walls	2	24.2.2012								
21	Design of Soil Nail Heads	2	10.6.2008	been subs	sumed in G	eoguide 7:	Guide to S	oil Nail De	sign and Co	e (TGN No. onstruction and Dev	issued by
22	Guidelines on Geomorphological Mapping for Natural Terrain Hazard Studies	1	22.12.2004								

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TGN	Document Title	Issue				Impl	ementation	Date						
No.		No.	-	A	В	С	D	Е	F	G	Н			
23	Good Practice in Design of Steel Soil Nails for Soil Cut Slopes	2	10.6.2008	been subs the Geo	The technical recommendations of this Technical Guidance Note (TGN No. 23) have been subsumed in Geoguide 7 - Guide to Soil Nail Design and Construction issued by the Geotechnical Engineering Office, Civil Engineering and Development Department for over two years. This TGN is hereby cancelled.									
24	Site Investigation for Tunnel Works	2	14.10.2009	been subs the Geo	The technical recommendations of this Technical Guidance Note (TGN No. 24) have been subsumed in Geoguide 2 - Guide to Site Investigation (2017 Version) issued by the Geotechnical Engineering Office, Civil Engineering and Development Department. This TGN is hereby cancelled (Apr 2019).									
25	Geotechnical Risk Management for Tunnel Works	2	22.11.2005	11.8.2009										
26	Supplementary Guidelines for Foundation Design in Areas Underlain by Marble and Marble-bearing Rocks	1	22.9.2005	18.1.2022										
27	Hydraulic Design of Stepped Channels on Slopes	1	3.8.2006	23.12.2023										
28	New Control Framework for Soil Slopes Subjected to Blasting Vibrations	1	24.5.2010											
29	Guidelines on the Assessment of Debris Mobility for Channelised Debris Flows	1	4.1.2011	23.12.2023										
30	Updated Intensity-Duration-Freque ncy Curves with Provision for Climate Change for Slope Drainage Design	4	13.12.2024											
31	Design of Soil Nails for Upgrading Loose Fill Slopes	1	14.10.2011											
32	Updating of Geoguide 4 – Guide to Cavern Engineering	1	17.1.2012	been subs the Geo	sumed in G	eoguide 4 (Engineerin	(2 nd Edition of Carlotter) (2 nd Edition of Carlotter)	i) - Guide t Civil E	o Cavern E	e (TGN No. ngineering and Dev	issued by			
33	Supplementary Technical Guidance on Design of Rigid Debris-resisting Barriers	1	24.8.2012	23.12.2023										
34	Guidelines on Assessment of Debris Mobility for Open Hillslope Failures	1	8.10.2012	23.12.2023										
35	Detailing of Rigid Debris-resisting Barriers	1	9.11.2012	23.12.2023										

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TGN	Document Title	Issue				Impl	ementation	Date			
No.		No.	-	A	В	С	D	Е	F	G	Н
36	Guidelines on Enhanced Approach for Natural Terrain Hazard Studies	1	5.7.2013	24.6.2014	No. 36) 1 Natural 7 Office of	have been Terrain Haz	subsumed zard Studie Engineering	in GEO R s, issued b	eport No. y the Geote	Suidance No 138 - Guid echnical En partment.	elines for gineering
37	Guidelines on Empirical Design of Flexible Debris-resisting Barriers for Mitigating Natural Terrain Open Hillside Landslide Hazards	1	5.7.2013	24.6.2014	13.12.2024						
38	Guidelines on the Assessment of Debris Mobility for Failures within Topographic Depression Catchments	1	5.7.2013	23.12.2023							
39	Guidelines for Estimation of Surface Runoff from Natural Terrain Catchments for Drainage Design Purposes	1	27.12.2013								
40	Guidelines on Temporary Drainage Provisions and Precautionary Measures against Severe Rainfall during Site Formation Works and Construction of Reinforced Fill Structures	1	27.1.2014								
41	Amendments to British Standards References in Technical Guidance Documents for Migration to Eurocodes	1	11.2.2014								
42	Supplementary Guidelines on the Use of Eurocodes and UK National Annexes for Structural Design of Slope Works under the Landslip Prevention and Mitigation Programme	1	11.2.2014								
43	Guidelines on Hydraulic Design of U-shaped and Half-round Channels on Slopes	1	5.6.2014								
44	Assessment of Landslide Debris Impact Velocity for Design of Debris-resisting Barriers	1	31.3.2015	23.12.2023							
45	Assessment of Design Debris Retention Volume of Debris-resisting Barriers	1	11.6.2015	23.12.2023							

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TGN	Document Title	Issue				Imple	ementation	Date			
No.		No.	-	A	В	С	D	Е	F	G	Н
46	Supplementary Guidelines on Natural Terrain Hazard Studies for Hillside Pockets	1	11.3.2016								
47	Updates of Design Guidance of Rigid Debris-resisting Barriers	1	1.4.2016	23.12.2023							
48	Detailing of Flexible Debris-resisting Barriers	1	15.11.2019	23.12.2023							
49	Supplementary Guidelines on Precautionary Measures for Mitigating the Risks of Excessive Ground Loss and Sinkhole Formation Associated with Deep Excavations	1	2.6.2020	16.11.2023	5.2.2024						
50	Technical Requirements for Determination of Bulk Excavation Limit in the Mid-levels Scheduled Area	1	1.2.2021								
51	Design of Nail Head for Use of Soil Nails in Mitigation of Open Hillslope Landslides	1	30.12.2020								
52	Enhanced Technical Guidance on Design of Rigid Debris-resisting Barriers	1	30.12.2020	28.12.2022	23.12.2023						
53	Supplementary Guidelines for Foundation Design and Construction	1	19.1.2023								
54	Guidelines on Ground Deformation Control Mechanism for Geotechnical Works	1	15.1.2024								
55	Design of Flexible Debris-resisting Barriers Using Force Approach	1	13.12.2024								
56	Design of Flexible Debris-resisting Barriers Using Energy Approach	1	13.12.2024								
57	Foundation Design of Flexible Debris-resisting Barriers	1	13.12.2024								