Geotechnical Engineering Office Publications – Catalogue 土力工程處刊物 - 目錄

Manuals, Guides and Specifications		
Title	No.	Price
Geotechnical Manual for Slopes, 2 nd Edition (1984), 302 p. (Reprinted, 2011).	-	Only available on CEDD Website
斜坡岩土工程手冊(1998),308頁(1984年英文版的中文譯本)。	-	Only available on CEDD Website
Highway Slope Manual (Continuously updated e-version released on 7 September 2017), 116 p.	-	Only available on CEDD Website
Guide to Retaining Wall Design (Continuously updated e-version released on 1 June 2020), 245 p.	Geoguide 1	Only available on CEDD Website
Guide to Site Investigation (Continuously updated e-version released on 18 December 2017), 349 p.	Geoguide 2	Only available on CEDD Website
Guide to Rock and Soil Descriptions (Continuously updated e-version released on 29 August 2017), 171 p.	Geoguide 3	Only available on CEDD Website
Guide to Cavern Engineering, 2 nd Edition (2018), 262 p.	Geoguide 4	Only available on CEDD Website
Guide to Slope Maintenance, 4 th Edition (2023), 130 p.	Geoguide 5	Only available on CEDD Website
斜坡維修指南,第四版(2023),126頁。	岩土指南 第五冊	Only available on CEDD Website
Guide to Reinforced Fill Structure and Slope Design (Continuously updated e-version released on 27 October 2022), 218 p.	Geoguide 6	Only available on CEDD Website
Guide to Soil Nail Design and Construction (Continuously updated e-version released on 21 November 2023), 90 p.	Geoguide 7	Only available on CEDD Website
Layman's Guide to Slope Maintenance, 3 rd Edition (2003), 36 p. (Reprinted, 2013).	-	Free
斜坡維修簡易指南,第三版(2003),32頁,(二零一三年再版)。	-	免費
Layman's Guide to Landscape Treatment of Slopes, 3 rd Edition (2012), 29 p.	-	Free

Manuals, Guides and Specifications (cont'd)		
Title	No.	Price
美化斜坡簡易指南,第三版(2012),29頁。	-	免費
Model Specification for Prestressed Ground Anchors, 2nd Edition (1989), 164 p. (Reprinted, 1997).	Geospec 1	Only available on CEDD Website
Model Specification for Reinforced Fill Structures. (Superseded by Geoguide 6).	Geospec 2	-
Model Specification for Soil Testing (Continuously updated e-version released on 29 August 2017), 324 p.	Geospec 3	Only available on CEDD Website
Mid-levels Study: Report on Geology, Hydrology and Soil Properties (1982), 265 p. plus 54 drgs. (Reprinted, 1997).	-	Only available on CEDD Website
Prediction of Soil Suction for Slopes in Hong Kong, by M.G. Anderson (1984), 242 p. (Reprinted, 1996).	GCO Publication No. 1/84	Only available on CEDD Website
Bibliography on the Geology and Geotechnical Engineering of Hong Kong to December 1983. (Superseded by GCO Publication No. 1/85).	GCO Publication No. 2/84	-
Model Specification for Prestressed Ground Anchors. (Superseded by Geospec 1).	GCO Publication No. 3/84	-
Review of Superficial Deposits and Weathering in Hong Kong, by J.D. Bennett (1984), 58 p. (Reprinted, 1993).	GCO Publication No. 4/84	Only available on CEDD Website
Review of Hong Kong Stratigraphy, by J.D. Bennett (1984), 86 p.	GCO Publication No. 5/84	Only available on CEDD Website
Review of Tectonic History, Structure and Metamorphism of Hong Kong, by J.D. Bennett (1984), 63 p.	GCO Publication No. 6/84	Only available on CEDD Website
Bibliography on the Geology and Geotechnical Engineering of Hong Kong to December 1984. (Superseded by GCO Publication No. 1/88).	GCO Publication No. 1/85	-
Groundwater Lowering by Horizontal Drains, by D.J. Craig & I. Gray (1985), 123 p. (Reprinted, 1990).	GCO Publication No. 2/85	Only available on CEDD Website
Bibliography on the Geology and Geotechnical Engineering of Hong Kong to December 1987. (Superseded by GEO Report No. 9).	GCO Publication No. 1/88	-

Manuals, Guides and Specifications (cont'd)		
Title	No.	Price
Review of Design Methods for Excavations (1990), 187 p. (Reprinted, 2003).	GCO Publication No. 1/90	Only available on CEDD Website
Foundation Properties of Marble and Other Rocks in the Yuen Long - Tuen Mun Area (1990), 117 p.	GCO Publication No. 2/90	Only available on CEDD Website
Review of Earthquake Data for the Hong Kong Region (1991), 115 p.	GCO Publication No. 1/91	Only available on CEDD Website
Review of Granular and Geotextile Filters (1993), 141 p.	GEO Publication No. 1/93	Only available on CEDD Website
Pile Design and Construction (1996), 348 p. (Reprinted, 2003). (Superseded by GEO Publication No. 1/2006).	GEO Publication No. 1/96	-
Technical Guidelines on Landscape Treatment and Bio-engineering for Man-made Slopes and Retaining Walls (2000), 146 p. (Superseded by GEO Publication No. 1/2011).	GEO Publication No. 1/2000	-
Foundation Design and Construction (2006), 376 p.	GEO Publication No. 1/2006	Only available on CEDD Website
Engineering Geological Practice in Hong Kong (2007), 278 p.	GEO Publication No. 1/2007	Only available on CEDD Website
Prescriptive Measures for Man-made Slopes and Retaining Walls (2009), 76 p.	GEO Publication No. 1/2009	Only available on CEDD Website
Technical Guidelines on Landscape Treatment for Slopes (2011), 217 p.	GEO Publication No. 1/2011	Only available on CEDD Website
Review of Earthquake Data for the Hong Kong Region (2012), 153 p.	GEO Publication No. 1/2012	Only available on CEDD Website
Deep Excavation Design and Construction (2023), 144 p.	GEO Publication No. 1/2023	Only available on CEDD Website

Special Geological and Geotechnical Publications	
Title	Price
Geological Landscapes of Hong Kong (1998), 61 p. (Bilingual), (Reprinted, 2002). 香港地質景觀 (1998),61頁 (中英對照),(二零零二年再版)。	HK\$32
When Hillsides Collapse - A Century of Landslides in Hong Kong, 2 nd Edition (2013), 274 p. (Bilingual). 山崩土淹話今昔-香港山泥傾瀉百年史,第二版 (2013), 274頁 (中英對照)。	HK\$221
Thirty Years of Slope Safety Practice in Hong Kong (2007), 625 p.	HK\$248
Natural Terrain Landslide Hazards in Hong Kong (2016), 36 p.	Free
香港的天然山坡山泥傾瀉災害 (2016),36頁。	免費
Hong Kong Geology – A 400-Million Year Journey (2009), 158 p. (Bilingual). 香港地質四億年的旅程 (2009), 158頁 (中英對照)。	HK\$118
Hong Kong Geology Guide Book (2007), 173 p.	Only available on CEDD Website
香港地質考察指引 (2007), 159頁。	HK\$66

GEO Reports		
Title	No.	Price
(Hong Kong) Rainfall and Landslides in 1984, by J. Premchitt (1991), 91 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 1	Only available on CEDD Website
(Hong Kong) Rainfall and Landslides in 1985, by J. Premchitt (1991), 108 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 2	Only available on CEDD Website
(Hong Kong) Rainfall and Landslides in 1986, by J. Premchitt (1991), 113 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 3	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1987, by J. Premchitt (1991), 101 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 4	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1988, by J. Premchitt (1991), 64 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 5	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1989, by K.L. Siu (1991), 114 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 6	Only available on CEDD Website
Aggregate Properties of Some Hong Kong Rocks, by T.Y. Irfan, A. Cipullo, A.D. Burnett & J.M. Nash (1992), 212 p. (Reprinted, 1995).	GEO Report No. 7	Only available on CEDD Website
Foundation Design of Caissons on Granitic and Volcanic Rocks, by T.Y. Irfan & G.E. Powell (1991), 85 p. (Reprinted, 1995).	GEO Report No. 8	Only available on CEDD Website
Bibliography on the Geology and Geotechnical Engineering of Hong Kong to December 1991, by E.W. Brand (1992), 186 p. (Superseded by GEO Report No. 39).	GEO Report No. 9	-
Bibliography on Settlements Caused by Tunnelling, by E.W. Brand (1992), 50 p. (Reprinted, 1995). (Superseded by GEO Report No. 51).	GEO Report No. 10	-
Direct Shear Testing of a Hong Kong Soil under Various Applied Matric Suctions, by J.K. Gan & D.G. Fredlund (1992), 241 p. (Reprinted, 1995).	GEO Report No. 11	Only available on CEDD Website
Rainstorm Runoff on Slopes, by J. Premchitt, T.S.K. Lam, J.M. Shen and H.F. Lam (1992), 211 p. (Reprinted, 1995).	GEO Report No. 12	Only available on CEDD Website
Mineralogical Assessment of Creep-type Instability at Two Landslip Sites, by T.Y. Irfan (1992), 136 p. (Reprinted, 1995).	GEO Report No. 13	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1990, by K.Y. Tang (1992), 78 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 14	Only available on CEDD Website
Assessment of Stability of Slopes Subjected to Blasting Vibration, by H.N. Wong & P.L.R. Pang (1992), 112 p. (Reprinted, 2000).	GEO Report No. 15	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Earthquake Resistance of Buildings and Marine Reclamation Fills in Hong Kong, by W.K. Pun (1992), 48 p. (Reprinted, 1995).	GEO Report No. 16	Only available on CEDD Website
Review of Dredging Practice in the Netherlands, by S.T. Gilbert & P.W.T. To (1992), 112 p. (Reprinted, 1995).	GEO Report No. 17	Only available on CEDD Website
Backfilled Mud Anchor Trials Feasibility Study, by C.K. Wong & C.B.B. Thorley (1992), 55 p. (Reprinted, 1995).	GEO Report No. 18	Only available on CEDD Website
A Review of the Phenomenon of Stress Rupture in HDPE Geogrids, by G.D. Small & J.H. Greenwood (1993), 68 p. (Reprinted, 1995).	GEO Report No. 19	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1991, by N.C. Evans (1992), 76 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 20	Only available on CEDD Website
Horizontal Subgrade Reaction for Cantilevered Retaining Wall Analysis, by W.K. Pun & P.L.R. Pang (1993), 41 p. (Reprinted, 1998).	GEO Report No. 21	Only available on CEDD Website
Report on the Rainstorm of 8 May 1992, by N.C. Evans (1993), 109 p. plus 2 drgs. (Reprinted, 1995).	GEO Report No. 22	Only available on CEDD Website
Effect of the Coarse Fractions on the Shear Strength of Colluvium, by T.Y. Irfan & K.Y. Tang (1993), 223 p. (Reprinted, 1995).	GEO Report No. 23	Only available on CEDD Website
The Use of PFA in Reclamation, by J. Premchitt & N.C. Evans (1993), 59 p. (Reprinted, 1995).	GEO Report No. 24	Only available on CEDD Website
Report on the Rainstorm of May 1982, by M.C. Tang (1993), 129 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 25	Only available on CEDD Website
Report on the Rainstorm of August 1982, by R.R. Hudson (1993), 93 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 26	Only available on CEDD Website
Landslips Caused by the June 1983 Rainstorm, by E.B. Choot (1993), 124 p. (Reprinted, 1995).	GEO Report No. 27	Only available on CEDD Website
Factors Affecting Sinkhole Formation, by Y.C. Chan (1994), 37 p. (Reprinted, 1995).	GEO Report No. 28	Only available on CEDD Website
Classification and Zoning of Marble Sites, by Y.C. Chan (1994), 37 p. (Reprinted, 1995).	GEO Report No. 29	Only available on CEDD Website
Hong Kong Seawall Design Study, by P.M. Aas & A. Engen (1993), 94 p. (Reprinted, 2000).	GEO Report No. 30	Only available on CEDD Website
Study of Old Masonry Retaining Walls in Hong Kong, by Y.C. Chan (1996), 225 p. (Reprinted, 2000).	GEO Report No. 31	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Karst Morphology for Foundation Design, by Y.C. Chan & W.K. Pun (1994), 90 p. plus 1 drg. (Reprinted, 1995).	GEO Report No. 32	Only available on CEDD Website
An Evaluation of the Suitability of Decomposed Granite as Foundation Backfill for Gravity Seawalls in Hong Kong, by E.B. Choot (1993), 34 p. (Reprinted, 1995).	GEO Report No. 33	Only available on CEDD Website
A Partial Factor Method for Reinforced Fill Slope Design, by H.N. Wong (1993), 55 p. (Superseded by Geoguide 6).	GEO Report No. 34	-
Hong Kong Rainfall and Landslides in 1992, by P.K.H. Chen (1993), 201 p. plus 2 drgs. (Reprinted, 1995).	GEO Report No. 35	Only available on CEDD Website
Methods of Test for Soils in Hong Kong for Civil Engineering Purposes (Phase I Tests), 1996 Edition, by P.Y.M. Chen, 90 p. (Superseded by Geospec 3).	GEO Report No. 36	-
Creep, Stress Rupture and Hydrolysis of Polyester Geogrids, by J.H. Greenwood (1995), 67 p.	GEO Report No. 37	Only available on CEDD Website
Skin Friction on Piles at the New Public Works Central Laboratory, by J. Premchitt, I. Gray & K.K.S. Ho (1994), 158 p. (Reprinted, 1995).	GEO Report No. 38	Only available on CEDD Website
Bibliography on the Geology and Geotechnical Engineering of Hong Kong to May 1994, by E.W. Brand (1994), 202 p. (Reprinted, 1995). (Superseded by GEO Report No. 50).	GEO Report No. 39	-
Hydraulic Fill Performance in Hong Kong, by C.K. Shen & K.M. Lee (1995), 199 p.	GEO Report No. 40	Only available on CEDD Website
Mineralogy and Fabric Characterization and Classification of Weathered Granitic Rocks in Hong Kong, by T.Y. Irfan (1996), 158 p.	GEO Report No. 41	Only available on CEDD Website
Performance of Horizontal Drains in Hong Kong, by R.P. Martin, K.L. Siu & J. Premchitt (1995), 109 p.	GEO Report No. 42	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1993, by W.L. Chan (1995), 214 p. plus 1 drg.	GEO Report No. 43	Only available on CEDD Website
General Report on Landslips on 5 November 1993 at Man-made Features in Lantau, by H.N. Wong & K.K.S. Ho (1995), 78 p. plus 1 drg.	GEO Report No. 44	Only available on CEDD Website
Gravity Retaining Walls Subject to Seismic Loading, by Y.S. Au-Yeung & K.K.S. Ho (1995), 63 p.	GEO Report No. 45	Only available on CEDD Website
Direct Shear and Triaxial Testing of a Hong Kong Soil under Saturated and Unsaturated Conditions, by J.K.M. Gan & D.G. Fredlund (1996), 217p.	GEO Report No. 46	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Stability of Submarine Slopes, by N.C. Evans (1995), 51 p.	GEO Report No. 47	Only available on CEDD Website
Strength Development of High PFA Content Concrete, by W.C. Leung & W.L. Tse (1995), 84 p.	GEO Report No. 48	Only available on CEDD Website
AAR Potential of Volcanic Rocks from Anderson Road Quarries, by W.C. Leung, W.L. Tse, C.S. Mok & S.T. Gilbert (1995), 78 p.	GEO Report No. 49	Only available on CEDD Website
Bibliography on the Geology and Geotechnical Engineering of Hong Kong to March 1996, by E.W. Brand (1996), 111 p. (Please refer to updated Bibliography at http://hkss.cedd.gov.hk/hkss/eng/lib_query.aspx)	GEO Report No. 50	-
Bibliography on Settlements Caused by Tunnelling to March 1996, by E.W. Brand (1996), 70 p.	GEO Report No. 51	Only available on CEDD Website
Investigation of Some Major Slope Failures between 1992 and 1995, by Y.C. Chan, W.K. Pun, H.N. Wong, A.C.O. Li & K.C. Yeo (1996), 97 p.	GEO Report No. 52	Only available on CEDD Website
Environmental Aspects of Using Fresh PFA as Fill in Reclamation, by K.S. Ho & P.Y.M. Chen (1996), 46 p.	GEO Report No. 53	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1994, by W.L. Chan (1996), 161 p. plus 1 drg.	GEO Report No. 54	Only available on CEDD Website
Conventional and CRS Rowe Cell Consolidation Test on Some Hong Kong Clays, by J. Premchitt, K.S. Ho & N.C. Evans (1996), 93 p.	GEO Report No. 55	Only available on CEDD Website
Application of Prescriptive Measures to Slopes and Retaining Walls, 2nd Edition (1999), by H.N. Wong, L.S. Pang, A.C.W. Wong, W.K. Pun & Y.F. Yu, 73 p. (Reprinted, 2002).	GEO Report No. 56	Only available on CEDD Website
Study of Rainfall Induced Landslides on Natural Slopes in the Vicinity of Tung Chung New Town, Lantau Island, by C.A.M. Franks (1998), 102 p. plus 3 drgs. (Reprinted, 1999).	GEO Report No. 57	Only available on CEDD Website
Appraisal of Performance of Recompacted Loose Fill Slopes, by K.T. Law, C.F. Lee, M.T. Luan, H. Chen & X. Ma (1999), 86 p.	GEO Report No. 58	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1995, by C.K.L. Wong (1997), 125 p. plus 1 drg.	GEO Report No. 59	Only available on CEDD Website
Assessment of Geological Features Related to Recent Landslides in Volcanic Rocks of Hong Kong Phase 2A - Chai Wan Study Area, by S.D.G. Campbell & N.P. Koor (1998), 78 p. plus 6 drgs.	GEO Report No. 60	Only available on CEDD Website
Factual Report on the November 1993 Natural Terrain Landslides in Three Study Areas on Lantau Island, by H.N. Wong, Y.M. Chen & K.C. Lam (1997), 42 p.	GEO Report No. 61	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Areal Extent of Intense Rainfall in Hong Kong 1979 to 1995, by A.W. Malone (1997), 85 p.	GEO Report No. 62	Only available on CEDD Website
A Review of Some Drained Reclamation Works in Hong Kong, by J.S.M. Kwong (1997), 53 p.	GEO Report No. 63	Only available on CEDD Website
A Study of Hydraulic Fill Performance in Hong Kong - Phase 2, by C.K. Shen, K.M. Lee & X.S. Li (1997), 265 p.	GEO Report No. 64	Only available on CEDD Website
Seismic Hazard Analysis of the Hong Kong Region, by C.F. Lee, Y.Z. Ding, R.H. Huang, Y.B. Yu, G.A. Guo, P.L. Chen & X.H. Huang (1998), 145 p. (Bilingual), (Reprinted, 2002). 香港地區地震危險性分析,李焯芬、丁原章、黄日恆、余演波、郭貴安、陳龐龍及黃新輝編寫(1998),145頁(中英對照),(二零零二年再版)。	GEO Report No. 65	Only available on CEDD Website
Mineralogical and Fabric Characterization and Classification of Weathered Volcanic Rocks in Hong Kong, by T.Y. Irfan (1998), 113 p.	GEO Report No. 66	Only available on CEDD Website
Assessment of Geological Features Related to Recent Landslides in Volcanic Rocks of Hong Kong Phase 2B - Aberdeen Study Area, by C.A.M. Franks, S.D.G. Campbell & W.W.L. Shum (1999), 106 p. plus 8 drgs.	GEO Report No. 67	Only available on CEDD Website
The New Priority Classification Systems for Slopes and Retaining Walls, by C.K.L. Wong (1998), 117 p. (Reprinted, 2002).	GEO Report No. 68	Only available on CEDD Website
Diagnostic Report on the November 1993 Natural Terrain Landslides on Lantau Island, by H.N. Wong, K.C. Lam & K.K.S. Ho (1998), 98 p. plus 1 drg.	GEO Report No. 69	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1996, by C.K.L. Wong (1998), 84 p. plus 1 drg.	GEO Report No. 70	Only available on CEDD Website
Site Characterisation Study - Phases 1 and 2, by N.P. Koor (1999), 207 p.	GEO Report No. 71	Only available on CEDD Website
Long-term Consolidation Tests on Clays from the Chek Lap Kok Formation, by D.O.K. Lo & J. Premchitt (1998), 89 p. (Reprinted, 2002).	GEO Report No. 72	Only available on CEDD Website
The Natural Terrain Landslide Study Phases I and II, by N.C. Evans, S.W. Huang & J.P. King (1999), 128 p. plus 2 drgs.	GEO Report No. 73	Only available on CEDD Website
Natural Terrain Landslide Study the Natural Terrain Landslide Inventory, by J.P. King (1999), 127 p.	GEO Report No. 74	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Landslides and Boulder Falls from Natural Terrain: Interim Risk Guidelines, by ERM-Hong Kong, Ltd (1998), 183 p. (Reprinted, 1999).	GEO Report No. 75	Only available on CEDD Website
Report on the Landslides at Hut No. 26 Kau Wa Keng Upper Village of 4 June 1997, by Halcrow Asia Partnership Ltd. (1998), 100 p. (Bilingual).	GEO Report No. 76	Only available on CEDD Website
一九九七年六月四日九華徑上村26號山泥傾瀉事件報告,合樂亞洲顧問公司編寫(1998),100頁(中英對照)。		
Report on the Landslide at Ten Thousand Buddhas' Monastery of 2 July 1997, by Halcrow Asia Partnership Ltd. (1998), 96 p. (Bilingual).	GEO Report No. 77	Only available on CEDD Website
一九九七年七月二日萬佛寺山泥傾瀉事件報告,合樂亞洲顧問公司編寫(1998),96頁(中英對照)。		
Report on the Ching Cheung Road Landslide of 3 August 1997, by Halcrow Asia Partnership Ltd. (1998), 142 p. (Bilingual). 一九九七年八月三日呈祥道山泥傾瀉事件報告,合樂亞洲顧問公司編寫(1998),142頁(中英對照)。	GEO Report No. 78	Only available on CEDD Website
Investigation of Some Selected Landslide Incidents in 1997 (Volume 1), by Halcrow Asia Partnership Ltd. (1998), 142 p.	GEO Report No. 79	Only available on CEDD Website
Feasibility Study for QRA of Boulder Fall Hazard in Hong Kong, by ERM-Hong Kong, Ltd (1998), 61 p.	GEO Report No. 80	Only available on CEDD Website
Slope Failures along BRIL Roads: Quantitative Risk Assessment and Ranking, by ERM-Hong Kong, Ltd (1999), 200 p.	GEO Report No. 81	Only available on CEDD Website
Contaminated Mud Disposal at East Sha Chau: Comparative Integrated Risk Assessment, by EVS Environment Consultants (1999), 138 p.	GEO Report No. 82	Only available on CEDD Website
Testing of Dredged Material for Marine Disposal, by EVS Environment Consultants (1999), 74 p.	GEO Report No. 83	Only available on CEDD Website
December 1995 Investigation of Benthic Recolonization at the Mirs Bay Disposal Site, by Binnie Consultants Limited (1999), 89 p.	GEO Report No. 84	Only available on CEDD Website
The Use of Acoustic Doppler Current Profilers to Measure Suspended Sediments, by Dredging Research Ltd (1999), 34 p.	GEO Report No. 85	Only available on CEDD Website
Report of the Independent Review Panel on Fill Slopes, by J.L. Knill, P. Lumb, S. Mackey, V.F.B. de Mello, N.R. Morgenstern & B.G. Richards (1999), 36 p. (Reprinted, 2002).	GEO Report No. 86	Only available on CEDD Website
Strategic Re-assessment of Disposal Site Selection and Management of Contaminated Mud, by EVS Environment Consultants (1999), 50 p.	GEO Report No. 87	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Investigation of Some Selected Landslide Incidents in 1997 (Volume 2), by Halcrow Asia Partnership Ltd. (1999), 202 p.	GEO Report No. 88	Only available on CEDD Website
Investigation of Some Selected Landslide Incidents in 1997 (Volume 3), by Halcrow Asia Partnership Ltd. (1999), 145 p.	GEO Report No. 89	Only available on CEDD Website
Investigation of Some Selected Landslide Incidents in 1997 (Volume 4), by Halcrow Asia Partnership Ltd. (1999), 147 p.	GEO Report No. 90	Only available on CEDD Website
Investigation of Some Selected Landslide Incidents in 1997 (Volume 5), by Halcrow Asia Partnership Ltd. (1999), 141 p.	GEO Report No. 91	Only available on CEDD Website
Investigation of Some Selected Landslide Incidents in 1997 (Volume 6), by Halcrow Asia Partnership Ltd. (1999), 181 p.	GEO Report No. 92	Only available on CEDD Website
Seabed Ecology Studies: Composite Report, by ERM-Hong Kong, Ltd (1999), 182 p.	GEO Report No. 93	Only available on CEDD Website
Report on the Rock Slope Failure at Cut Slope 11NE-D/C7 along Sau Mau Ping Road on 4 December 1997, by B.N. Leung, S.C. Leung & C.A.M. Franks (1999), 69 p.	GEO Report No. 94	Only available on CEDD Website
The Lai Ping Road Landslide of 2 July 1997, by H.W. Sun & S.D.G. Campbell (1999), 140 p. plus 2 drgs.	GEO Report No. 95	Only available on CEDD Website
Review of Fill Slope Failures in Hong Kong, by H.W. Sun (1999), 87 p. (Reprinted, 2002).	GEO Report No. 96	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1997, by T.W.K. Lam (1999), 271 p. plus 2 drgs.	GEO Report No. 97	Only available on CEDD Website
Preliminary Quantitative Risk Assessment of Earthquake-induced Landslides at Man-made Slopes in Hong Kong, by H.N. Wong & K.K.S. Ho (2000), 69 p.	GEO Report No. 98	Only available on CEDD Website
A Review of Downhole Geophysical Methods for Ground Investigation, by K.C. Lau (2000), 69 p. (Reprinted, 2002).	GEO Report No. 99	Only available on CEDD Website
Methods of Assessment and Monitoring of the Effects of Gas Pressures on Stability of Rock Cuts due to Blasting in the Near-field, by Blastronics Pty Ltd (2000), 55 p.	GEO Report No. 100	Only available on CEDD Website
Cavern Area Study of Kowloon, by K.J. Roberts & P.A. Kirk (2000), 37 p. plus 1 drg.	GEO Report No. 101	Only available on CEDD Website
A Study of the Effects of Blasting Vibration on Green Concrete, by A.K.H. Kwan & P.K.K. Lee (2000), 159 p.	GEO Report No. 102	Only available on CEDD Website
Report on the Kwun Lung Lau Landslide of 23 July 1994, by N.R. Morgenstern & Geotechnical Engineering Office (2000), 365 p. (English Version).	GEO Report No. 103	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
一九九四年七月二十三日觀龍樓山泥傾瀉事件報告,穆根士頓及土力工程處編寫(2000),361頁(中文版)。	土力工程處 報告系列 第103號	Only available on CEDD Website
Review of Natural Terrain Landslide Debris-resisting Barrier Design, by D.O.K. Lo (2000), 91 p.	GEO Report No. 104	Only available on CEDD Website
Hong Kong Rainfall and Landslides in 1998, by T.W.K. Lam (2000), 96 p. plus 1 drg.	GEO Report No. 105	Only available on CEDD Website
Suspended Sediment in Hong Kong Waters, by S. Parry (2000), 68 p.	GEO Report No. 106	Only available on CEDD Website
Review of 1997 and 1998 Landslides, by H.N. Wong & K.K.S. Ho (2000), 53 p.	GEO Report No. 107	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 1), by Fugro Scott Wilson Joint Venture (2001), 175 p.	GEO Report No. 108	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 2), by Fugro Scott Wilson Joint Venture (2001), 210 p.	GEO Report No. 109	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 3), by Fugro Scott Wilson Joint Venture (2001), 183 p.	GEO Report No. 110	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 4), by Fugro Scott Wilson Joint Venture (2001), 159 p.	GEO Report No. 111	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 5), by Fugro Scott Wilson Joint Venture (2001), 167 p.	GEO Report No. 112	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 6), by Fugro Scott Wilson Joint Venture (2001), 140 p.	GEO Report No. 113	Only available on CEDD Website
Investigation of Some Selected Landslides in 1998 (Volume 7), by Fugro Scott Wilson Joint Venture (2001), 196 p.	GEO Report No. 114	Only available on CEDD Website
Regional Variation in Extreme Rainfall Values, by N.C. Evans & Y.F. Yu (2001), 81 p.	GEO Report No. 115	Only available on CEDD Website
Review of Effective Methods of Integrating Man-made Slopes and Retaining Walls (Particularly for Roadside Slopes) into Their Surroundings, by Halcrow China Ltd (2001), 212 p.	GEO Report No. 116	Only available on CEDD Website
Development of a Portable Soil Sampler for Use at Shallow Depth & Trials of Automatic Piezometric Data Acquisition Systems, by M.H.C. Chan & C.K.L. Wong (2001), 95 p.	GEO Report No. 117	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Absolute Age-dating of Hong Kong Volcanic and Plutonic Rocks, Superficial Deposits, and Faults, by R.J. Sewell & S.D.G. Campbell (2001), 153 p.	GEO Report No. 118	Only available on CEDD Website
Petrographic Examination of Concrete Samples, by R.J. Sewell & S.D.G. Campbell (2001), 63 p.	GEO Report No. 119	Only available on CEDD Website
Investigation of Some Selected Landslides in 1999 (Volume 1), by Fugro Maunsell Scott Wilson Joint Venture (2001), 148 p.	GEO Report No. 120	Only available on CEDD Website
Investigation of Some Selected Landslides in 1999 (Volume 2), by Fugro Maunsell Scott Wilson Joint Venture (2001), 162 p.	GEO Report No. 121	Only available on CEDD Website
Investigation of Some Selected Landslides in 1999 (Volume 3), by Fugro Maunsell Scott Wilson Joint Venture (2001), 163 p.	GEO Report No. 122	Only available on CEDD Website
Investigation of Some Selected Landslides in 1999 (Volume 4), by Fugro Maunsell Scott Wilson Joint Venture (2001), 155 p.	GEO Report No. 123	Only available on CEDD Website
QRA of Collapses and Excessive Displacements of Deep Excavations, by Ove Arup & Partners Hong Kong Ltd (2002), 109 p.	GEO Report No. 124	Only available on CEDD Website
Assessment of Global Landslide Risk Posed by Pre-1978 Man-made Slope Features: Risk Reduction from 1977 to 2000 Achieved by the LPM Programme, by W.M. Cheung & Y.K. Shiu (2002), 63 p.	GEO Report No. 125	Only available on CEDD Website
Interim Review of Pilot Applications of Quantitative Risk Assessment to Landslide Problems in Hong Kong, by D.O.K. Lo (2002), 71 p.	GEO Report No. 126	Only available on CEDD Website
Review of 1999 Landslides, by K.K.S. Ho, H.W. Chan & T.M. Lam (2002), 70 p.	GEO Report No. 127	Only available on CEDD Website
Comparative Risk Indicators & Possible Climate Change Trends in Hong Kong and Implications for the Slope Safety System, by H.W. Sun & N.C. Evans (2002), 50 p.	GEO Report No. 128	Only available on CEDD Website
Investigation of Some Selected Landslides in 2000 (Volume 1), by Halcrow China Limited (2002), 144 p.	GEO Report No. 129	Only available on CEDD Website
Investigation of Some Selected Landslides in 2000 (Volume 2), by Halcrow China Limited (2002), 173 p.	GEO Report No. 130	Only available on CEDD Website
Investigation of Some Selected Landslides in 2000 (Volume 3), by Fugro Maunsell Scott Wilson Joint Venture (2002), 161 p.	GEO Report No. 131	Only available on CEDD Website
Report on the Investigation of Kaolin-rich Zones in Weathered Rocks in Hong Kong, by S.D.G. Campbell & S. Parry (2002), 75 p.	GEO Report No. 132	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Non-destructive Tests for Determining the Lengths of Installed Steel Soil Nails, by W.M. Cheung (2003), 54 p.	GEO Report No. 133	Only available on CEDD Website
Luminescence Dating of Colluvium and Landslide Deposits in Hong Kong & Toe Slope Angle of Natural Terrain Landslides, by J.P. King & A.S.W. Choi, E.K.S. Fung, A.M.H. Law & J.P. King (2003), 114 p.	GEO Report No. 134	Only available on CEDD Website
Long-term Durability of Steel Soil Nails, by Y.K. Shiu & W.M. Cheung (2003), 65 p.	GEO Report No. 135	Only available on CEDD Website
Guidelines on Safe Access for Slope Maintenance, by J.S. Lam, C.K. Siu & Y.C. Chan (2003), 77 p.	GEO Report No. 136	HK\$172 (US\$24)
A Study on Past Failures of Trench Excavations, by J.S.M. Kwong (2003), 63p.	GEO Report No. 137	Only available on CEDD Website
Guidelines for Natural Terrain Hazard Studies, 2 nd Edition, by H.Y. Ho & K.J. Roberts (2016), 173 p.	GEO Report No. 138	Only available on CEDD Website
Enhancing the Reliability and Robustness of Engineered Slopes, by K.K.S. Ho, H.W. Sun & T.H.H. Hui (2003), 63 p.	GEO Report No. 139	Only available on CEDD Website
Soil Moisture Conditions in Vegetated Cut Slopes and Possible Implications for Stability, by N.C. Evans & J.S. Lam (2003), 48 p.	GEO Report No. 140	Only available on CEDD Website
Evaluation of the Effectiveness of Squatter Clearance Actions in Reducing Landslide Risk, by W.M. Cheung & Y.K. Shiu (2003), 32 p.	GEO Report No. 141	Only available on CEDD Website
Tung Chung East Natural Terrain Study Area Ground Movement and Groundwater Monitoring Equipment and Preliminary Results, by N.C. Evans & J.S. Lam (2003), 104 p. plus 1 drg.	GEO Report No. 142	Only available on CEDD Website
Detailed Study of the Hillside Area below Sha Tin Heights Road, by Fugro Maunsell Scott Wilson Joint Venture (2004), 206 p.	GEO Report No. 143	Only available on CEDD Website
Correlations between Rainfall, Landslide Frequency and Slope Information for Registered Man-made Slopes, by Y.F. Yu (2004), 109 p.	GEO Report No. 144	Only available on CEDD Website
The Use of Accelerated Mortar Bar Test Methods for Assessment of Alkali-Aggregate Reactivity of Aggregate in Hong Kong, by K.K. Liu & W.H. Tam (2004), 24 p.	GEO Report No. 145	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2001, by T.T.M. Lam (2004), 88 p.	GEO Report No. 146	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of Landslides in 2000, by K.K.S Ho, H.W. Sun, H.W. Chan & T.M. Lam (2004), 94 p.	GEO Report No. 147	Only available on CEDD Website
Glossary of Geotechnical Terms English to Chinese, by Association of Geotechnical and Geoenvironmental Specialists (Hong Kong) Ltd., Department of Civil and Structural Engineering of The Hong Kong Polytechnic University, Geotechnical Division of The Hong Kong Institution of Engineers, and Geotechnical Engineering Office (2004), 83 p. 岩土專業英漢詞匯,(2004),83頁(中英對照)。	GEO Report No. 148	Only available on CEDD Website
Detailed Study of the 27 August 2000 Landslide Incident at Slope No. 11NW-A/FR43 below Castle Peak Road near Lai Chi Kok Hospital, by Halcrow China Limited (2004), 109 p.	GEO Report No. 149	Only available on CEDD Website
Detailed Study of the 25 June 2001 Rockfall Incident on Slope No. 11SE-A/C561 above King's Road, by Fugro Maunsell Scott Wilson Joint Venture (2004), 36 p.	GEO Report No. 150	Only available on CEDD Website
Detailed Study of the 9 June 2001 Rockfall Incident at Slope No. 11NW-A/C58 at Castle Peak Road below Wah Yuen Chuen, by Maunsell Geotechnical Services Ltd. (2004), 74 p.	GEO Report No. 151	Only available on CEDD Website
Detailed Study of the 14 December 2001 Washout Incident below Pokfield Road, Kennedy Town, by Fugro Maunsell Scott Wilson Joint Venture (2004), 61 p.	GEO Report No. 152	Only available on CEDD Website
Detailed Study of the September 2001 Landslide on the Hillside below Kwun Ping Road, North of Tsz Wan Shan, by Maunsell Geotechnical Services Ltd. (2004), 55 p.	GEO Report No. 153	Only available on CEDD Website
Detailed Study of the 1 September 2001 Debris Flow on the Natural Hillside above Lei Pui Street, by Maunsell Geotechnical Services Ltd. (2004), 129 p. plus 1 drg.	GEO Report No. 154	Only available on CEDD Website
Review of Landslides in 2001, by T.T.M. Lam, H.W. Sun & K.K.S. Ho (2004), 43 p.	GEO Report No. 155	Only available on CEDD Website
Detailed Study of the 22 May 2002 Rockfall Incident on Slope No. 11NE-A/C284 at Shatin Pass Road Tsz Wan Shan, by Halcrow China Limited (2005), 48 p.	GEO Report No. 156	Only available on CEDD Website
Detailed Study of the 23 March 2002 Rockfall Incident at Slope No. 11NW-A/C61 at Castle Peak Road, Kwai Chung, by Maunsell Geotechnical Services Limited (2005), 43 p.	GEO Report No. 157	Only available on CEDD Website
Detailed Study of the 10 August 2002 Landslide Incident on a Cut Slope at Victoria Road, Hong Kong, by Halcrow China Limited (2005), 83 p.	GEO Report No. 158	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Detailed Study of the 1 September 2001 Landslide on Slope No. 11NE-B/FR249 below No. 56 Denon Terrace, Tseng Lan Shue, Sai Kung, by Maunsell Geotechnical Services Limited (2005), 66 p.	GEO Report No. 159	Only available on CEDD Website
Detailed Study of the 16 September 2002 Landslide on Slope No. 11NE-D/C18 at Cha Kwo Ling Tsuen, Fan Wa Street, Lam Tin, by Maunsell Geotechnical Services Limited (2005), 92 p.	GEO Report No. 160	Only available on CEDD Website
Guidelines on the Use of Prescriptive Measures for Rock Cut Slopes, by Y.F. Yu, C.K. Siu & W.K. Pun (2005), 31 p.	GEO Report No. 161	Only available on CEDD Website
Methods Other Than Recompaction for Upgrading Loose Fill Slopes, by S.K. Wai & C.K. Siu (2005), 43 p.	GEO Report No. 162	Only available on CEDD Website
Detailed Study of the 15 September 2002 Landslide on Slope No. 7SE-C/CR323 behind Nos. 11 to 16 Ngau Pei Sha New Village, Sha Tin, by Maunsell Geotechnical Services Limited (2005), 74 p.	GEO Report No. 163	Only available on CEDD Website
Detailed Study of the 28 November 2002 Rockfall above Yip Hing Street, Wong Chuk Hang, by Halcrow China Limited (2005), 42 p.	GEO Report No. 164	Only available on CEDD Website
Prescriptive Soil Nail Design for Concrete and Masonry Retaining Walls, by B.L.S. Lui & Y.K. Shiu (2005), 78 p.	GEO Report No. 165	Only available on CEDD Website
Geological Characterisation of the Lai Ping Road Landslide, by N.P. Koor & S.D.G. Campbell (2005), 186 p. plus 5 drgs.	GEO Report No. 166	Only available on CEDD Website
The 2004 Review on Prevention of Alkali Silica Reaction in Concrete, 2nd Edition (2008), by Y.H. Chak & Y.C. Chan, 78 p.	GEO Report No. 167	Only available on CEDD Website
Correlation between Rainfall and Natural Terrain Landslide Occurrence in Hong Kong, by F.W.Y. Ko (2005), 77 p.	GEO Report No. 168	Only available on CEDD Website
Report on the Debris Flow at Sham Tseng San Tsuen of 23 August 1999, Findings of the Investigation, by Fugro Maunsell Scott Wilson Joint Venture (2005), 92 p.	GEO Report No. 169	Only available on CEDD Website
Report on the Dating of Natural Terrain Landslides in Hong Kong, by R.J. Sewell & S.D.G. Campbell (2005), 151 p.	GEO Report No. 170	Only available on CEDD Website
Review of Notable Landslide Incidents during Slope Works, by H.W. Sun & H.M. Tsui (2005), 137 p.	GEO Report No. 171	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of Landslides in 2002, by T.H.H. Hui, T.T.M. Lam & H.W. Sun (2005), 48 p.	GEO Report No. 172	Only available on CEDD Website
Detailed Study of the Coastal Landslide at Shek Kok Tsui, Lamma Island, by Maunsell Geotechnical Services Limited (2005), 86 p.	GEO Report No. 173	Only available on CEDD Website
Design Basis for Standardised Modules of Landslide Debris-resisting Barriers, by H.W. Sun, T.T.M. Lam & H.M. Tsui (2005), 161 p.	GEO Report No. 174	Only available on CEDD Website
Soil Nail Head Review, by Y.K. Shiu & G.W.K. Chang (2005), 106 p.	GEO Report No. 175	Only available on CEDD Website
Interim Report on Non-destructive Tests for Checking the Integrity of Cement Grout Sleeve of Installed Soil Nails, by W.M. Cheung & D.O.K. Lo (2005), 45p.	GEO Report No. 176	Only available on CEDD Website
Assessment of Landslide Risk of Man-made Slopes in Hong Kong, by D.O.K. Lo & W.M. Cheung (2005), 84 p.	GEO Report No. 177	Only available on CEDD Website
Report on the Shum Wan Road Landslide of 13 August 1995, by Sir John Knill & Geotechnical Engineering Office (2006), 177 p. (Bilingual). 一九九五年八月十三日深灣道山泥傾瀉事件報告,黎佐賢爵士及土力工程處編寫(2006),177頁(中英對照)。	GEO Report No. 178	Only available on CEDD Website
Updating of Hong Kong Geological Survey 1:20,000-Scale Maps, Major Findings and Revisions Map Sheet 7 - Sha Tin, 2nd Edition (2010), by R.J. Sewell, J.C.F. Wong & R. Shaw, 44 p.	GEO Report No. 179	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2002, by T.H.H. Hui & T.T.M. Lam (2006), 79 p.	GEO Report No. 180	Only available on CEDD Website
Report on the Shek Kip Mei Landslide of 25 August 1999, by Fugro Maunsell Scott Wilson Joint Venture & Professor J.B. Burland (2006), 167 p.	GEO Report No. 181	Only available on CEDD Website
Use of Standardized Debris-resisting Barriers for Mitigation of Natural Terrain Landslide Hazards, by H.W. Sun & T.T.M. Lam (2006), 92 p.	GEO Report No. 182	Only available on CEDD Website
Performance Assessment of Greening Techniques on Slopes, by B.L.S. Lui & Y.K. Shiu (2006), 201 p.	GEO Report No. 183	Only available on CEDD Website
Review of Landslides in 2003, by T.H.H. Hui, A.F.H. Ng & H.W. Sun (2006), 46 p.	GEO Report No. 184	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
A Review of Capping Practice for Contaminated Mud Pits, by W.W. Ding & E.K.M. Chiu (2006), 45 p.	GEO Report No. 185	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2003 by T.H.H. Hui & A.F.H. Ng (2006), 73 p.	GEO Report No. 186	Only available on CEDD Website
The Weathering Profile along the Coastal Area from Central to Kennedy Town, Hong Kong Island, by Phoebe N.Y. Lau (2006), 18 p. plus 2 figs.	GEO Report No. 187	Only available on CEDD Website
Report on the Fei Tsui Road Landslide of 13 August 1995, by Sir John Knill & Geotechnical Engineering Office (2006), 147 p. (Bilingual). 一九九五年八月十三日柴灣翡翠道山泥傾瀉事件報告,黎佐賢爵士及土力工程處編寫 (2006),147頁(中英對照)。	GEO Report No. 188	Only available on CEDD Website
Evaluation of Application of Drilling Process Monitoring (DPM) Technique for Soil Nailing Works, by J.S. Lam & C.K. Siu (2006), 42 p. plus 2 Appendices.	GEO Report No. 189	Only available on CEDD Website
Detailed Study of the 5 May 2003 and 13 June 2003 Landslides on Slope No. 6NE-B/C8 Fan Kam Road, Pat Heung, by Maunsell Geotechnical Services Limited (2006), 82 p.	GEO Report No. 190	Only available on CEDD Website
Assessment of Landslide Risk of Natural Hillsides in Hong Kong, by H.N. Wong, F.W.Y. Ko & T.H.H. Hui (2006), 117 p.	GEO Report No. 191	Only available on CEDD Website
Detailed Study of the 6 June 2003 Rockfall Incident on Slope No. 11NE-C/C71 at Kung Lok Road Kwun Tong, by T.H.H. Hui (2006), 68 p.	GEO Report No. 192	Only available on CEDD Website
Laboratory Measurement of the Coefficient of Permeability Functions of Selected Hong Kong Soils, by J.K.M. Gan & D.G. Fredlund (2006), 106 p.	GEO Report No. 193	Only available on CEDD Website
Trial Use of Solar Power Automatic Irrigation System, by B.L.S. Lui (2006), 34 p.	GEO Report No. 194	Only available on CEDD Website
Landslide Risk Assessment - Application and Practice, by H.N. Wong & F.W.Y. Ko (2006), 277 p.	GEO Report No. 195	Only available on CEDD Website
The 5 May 2003 Debris Flow at Kau Lung Hang Shan Tai Po, by Maunsell Geotechnical Services Limited (2006), 84 p. plus 1 drg.	GEO Report No. 196	Only available on CEDD Website
Effects of Inclination, Length Pattern and Bending Stiffness of Soil Nails on Behaviour of Nailed Structures, by Y.K. Shiu & G.W.K Chang (2006), 116 p.	GEO Report No. 197	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Use of Time Domain Reflectometry to Determine the Length of Steel Soil Nails with Pre-Installed Wires, by W.M. Cheung (2006), 37 p.	GEO Report No. 198	Only available on CEDD Website
Trial Application of Thermal Infra-red Image and Seismic Sympathetic Vibration Techniques for Slope Investigation, by T.H.H. Hui & H.W. Sun (2007), 52 p.	GEO Report No. 199	Only available on CEDD Website
The 25 August 2003 Rockfall on Slope No. 7SW-C/C362 at Route Twisk near Tsuen Kam Interchange Tsuen Wan, by Maunsell Geotechnical Services Limited (2007), 48 p.	GEO Report No. 200	Only available on CEDD Website
Review of the June 2004 Washout Incident on Slope No. 10SW-D/C97 at Addiction Treatment Centre, Hei Ling Chau, by Fugro Scott Wilson Joint Venture (2007), 56 p.	GEO Report No. 201	Only available on CEDD Website
Review of Landslides in 2004, by A.F.H. Ng, T.H.H. Hui & H.W. Sun (2007), 42 p.	GEO Report No. 202	Only available on CEDD Website
Review of Incidents Involving Slopes Affected by Leakage of Water-carrying Services, by T.H.H. Hui, S.M. Tam & H.W. Sun (2007), 77 p.	GEO Report No. 203	Only available on CEDD Website
Study of Distress on Slope No. 11SW-D/FR1 below Stubbs Road Happy Valley, by Fugro Scott Wilson Joint Venture (2007), 183 p.	GEO Report No. 204	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2004, by A.F.H. Ng & T.H.H. Hui (2007), 59 p.	GEO Report No. 205	Only available on CEDD Website
⁴⁰ Ar- ³⁹ Ar Laser Microprobe Dating of Mafic Dykes and Fault Rocks in Hong Kong, by S.D.G. Campbell & R.J. Sewell (2007), 78 p.	GEO Report No. 206	Only available on CEDD Website
Detailed Study of Selected Natural Terrain Landslides at Cloudy Hill, by Halcrow China Limited (2007), 352 p.	GEO Report No. 207	Only available on CEDD Website
Review of Limit Equilibrium Methods for Soil Nail Design, by Y.K. Shiu, G.W.K. Chang & W.M. Cheung (2007), 107 p.	GEO Report No. 208	Only available on CEDD Website
Causes and Mechanisms of Distress in Concrete Seawall Blocks at Tsang Tsui Ash Lagoons, by R.J. Sewell, K.C. Ho, C.L. Leung & K.Y. Leung (2007), 116 p.	GEO Report No. 209	Only available on CEDD Website
Review of Slope Surface Drainage with Reference to Landslide Studies and Current Practice, by T.H.H. Hui, H.W. Sun & K.K.S. Ho (2007), 65 p.	GEO Report No. 210	Only available on CEDD Website
Detailed Study of the 20 August 2005 Landslide on Slope No. 11SW-D/C543 above Middle Gap Road Wanchai Gap, by Fugro Scott Wilson Joint Venture (2007), 119 p.	GEO Report No. 211	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of the 20 August 2005 Debris Flood at Lo Wai, Tsuen Wan, by Maunsell Geotechnical Services Limited (2007), 102 p.	GEO Report No. 212	Only available on CEDD Website
Review of the 11 August 2005 Landslide below Block J of Princess Margaret Hospital, Kwai Chung, by Maunsell Geotechnical Services Limited (2007), 63 p.	GEO Report No. 213	Only available on CEDD Website
Detailed Study of the 20 August 2005 Landslide at Bowen Road above No. 120 Kennedy Road, by Fugro Scott Wilson Joint Venture (2007), 87 p.	GEO Report No. 214	Only available on CEDD Website
Detailed Study of the 20 August 2005 Landslide on Slope No. 11NE-A/C153 at Ping Ting Road, Ngau Chi Wan, by T.M.F. Lau & K.K.S. Ho (2007), 69 p.	GEO Report No. 215	Only available on CEDD Website
Review of the 21 August 2005 Landslide on Slopes Nos. 7SE-B/C195 and 7SE-B/C131 and the Distressed Hillside above Slope No. 7SE-B/C122 at Ma On Shan Upper Village, by Maunsell Geotechnical Services Limited (2007), 79 p.	GEO Report No. 216	Only available on CEDD Website
Detailed Study of the 20 August 2005 Landslide on Slopes Nos. 11SE-A/C285, 11SE-C/DT1 and 11SE-C/DT6 above Tai Hang Drive, Happy Valley, by S.M. Tam (2007), 106 p.	GEO Report No. 217	Only available on CEDD Website
Study on the Potential Effect of Blockage of Subsurface Drainage by Soil Nailing Works, by Halcrow China Limited (2007), 104 p.	GEO Report No. 218	Only available on CEDD Website
Review of Use of Non-Destructive Testing in Quality Control in Soil Nailing Works, by C.F. Lee and Ove Arup & Partners Hong Kong Ltd. (2007), 109 p.	GEO Report No. 219	Only available on CEDD Website
Review of Landslides in 2005, by S.M. Tam, T.M.F. Lau, A.F.H. Ng & H.S.W. Kong (2008), 53 p.	GEO Report No. 220	Only available on CEDD Website
Study on the Determination of Moisture Content of Soils by Microwave Oven Method, by Philip W.K. Chung & T.Y.K. Ho (2008), 68 p.	GEO Report No. 221	Only available on CEDD Website
Review of Selected Landslides Involving Soil-Nailed Slopes, by F.H. Ng, M.F. Lau, K.W. Shum & W.M. Cheung (2008), 98 p.	GEO Report No. 222	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2005, by H.S.W. Kong & A.F.H. Ng (2008), 135 p.	GEO Report No. 223	Only available on CEDD Website
Quantitative Risk Assessment of Landslide Hazards at Fu Yung Shan Tsuen, Tsuen Wan, by H.N. Wong & F.W.Y. Ko (2008), 177 p.	GEO Report No. 224	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of Sub-Surface Drainage Provisions for Recompacted Fill Slopes, by Fugro Scott Wilson Joint Venture (2008), 69 p.	GEO Report No. 225	Only available on CEDD Website
Review of the 20 August 2005 Landslide and Boulder Fall Incident above Slope No. 11SE-C/C60 Tai Hang Road, by Fugro Scott Wilson Joint Venture (2008), 50 p.	GEO Report No. 226	Only available on CEDD Website
Guidelines for Soil Bioengineering Applications on Natural Terrain Landslide Scars, by S.D.G. Campbell, R. Shaw, R.J. Sewell & J.C.F. Wong (2008), 162p.	GEO Report No. 227	Only available on CEDD Website
Use of Time Domain Reflectometry to Determine the Length of Steel Soil Nails with Grout Pipe with Embedded Copper Wires, by W.M. Cheung, K.W. Shum & F.K. Cheng (2008), 41 p.	GEO Report No. 228	Only available on CEDD Website
Final Report of the Commission of Inquiry into the Rainstorm Disasters 1972, by T.L. Yang, S. Mackey & E. Cumine (2008), 154 p.	GEO Report No. 229	Only available on CEDD Website
Geochemical Data for Hong Kong Stream Sediments, by R.J. Sewell (2008), 276 p.	GEO Report No. 230	Only available on CEDD Website
Trial of Real-Time Drilling Process Monitoring System, by A.C.S. Lai & D.O.K. Lo (2008), 34 p.	GEO Report No. 231	Only available on CEDD Website
Prediction and Control of Air Overpressure from Blasting in Hong Kong, by Alan B Richards (2008), 46 p.	GEO Report No. 232	Only available on CEDD Website
Detailed Study of the 21 August 2005 Debris Flow on the Natural Hillside near Fei Ngo Shan Service Reservoir, by Maunsell Geotechnical Services Limited (2008), 123 p. plus 1 drg.	GEO Report No. 233	Only available on CEDD Website
Review of the 16 July 2006 Landslide on Slope No. 14NE-B/CR180, No. 49 Po Wah Yuen, Yung Shue Wan, Lamma Island, by Fugro Scott Wilson Joint Venture (2008), 68 p.	GEO Report No. 234	Only available on CEDD Website
Review of the 22 August 2005 Landslide on the Natural Hillside above Beacon Heights, Lung Ping Road, Kowloon, by Maunsell Geotechnical Services Limited (2008), 54 p.	GEO Report No. 235	Only available on CEDD Website
Review of the 2 June 2006 Landslide on Slope No. 7NE-D/FR58 along Ma On Shan Tsuen Road, by Maunsell Geotechnical Services Limited (2008), 52 p.	GEO Report No. 236	Only available on CEDD Website
Review of Landslides in 2006, by S.M. Tam & T.M.F. Lau (2008), 42 p.	GEO Report No. 237	Only available on CEDD Website
Review of the 9 June 2006 and 16 July 2006 Washouts on Slope No. 11NW-B/FR60 behind Phoenix House, Lung Cheung Road, by Maunsell Geotechnical Services Limited (2008), 49 p.	GEO Report No. 238	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Detailed Study of the 22 August 2005 Landslide and Distress on the Natural Hillside at Kwun Yam Shan, below Tate's Ridge, by Maunsell Geotechnical Services Limited (2008), 138 p. plus 2 drgs.	GEO Report No. 239	Only available on CEDD Website
Detailed Study of the 20 August 2005 Debris Flood at Route Twisk, Tsuen Wan, by Maunsell Geotechnical Services Limited (2009), 77 p.	GEO Report No. 240	Only available on CEDD Website
Review of the 22 August 2005 Landslide on the Natural Hillside above Slope No. 7SW-D/C2 at Lion Rock Tunnel Road, Sha Tin, by Maunsell Geotechnical Services Limited (2009), 76 p.	GEO Report No. 241	Only available on CEDD Website
Detailed Study of 20 August 2005 Landslide behind Nurses' Quarters Block A, Queen Mary Hospital, Pok Fu Lam, by Fugro Scott Wilson Joint Venture (2009), 105 p.	GEO Report No. 242	Only available on CEDD Website
High-Level Coastal Deposits in Hong Kong, by J.C.F. Wong and R. Shaw (2009), 47 p.	GEO Report No. 243	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2006, by H.S.W. Kong & S.M. Tam (2009), 92 p.	GEO Report No. 244	Only available on CEDD Website
Soil-Nail Hole Measurements, by B.L.S. Lui (2009), 98 p.	GEO Report No. 245	Only available on CEDD Website
Review of the 4 May 2007 Rockfall Incident on Slope No. 11NE-C/C62 at Hong Ning Road Kwun Tong, by Halcrow China Limited (2009), 75 p.	GEO Report No. 246	Only available on CEDD Website
Review of the 20 August 2005 Landslide on Slope No. 15NE-A/C152 at Ma Hang Prison, Stanley, by Fugro Scott Wilson Joint Venture (2009), 65 p.	GEO Report No. 247	Only available on CEDD Website
Planting Trial at Yuen Tun and Performance Assessment of Vegetation Species on 44 Man-Made Slopes, by K.C. Choi, R.Y.H. Chau & Halcrow China Limited (2009), 148 p.	GEO Report No. 248	Only available on CEDD Website
Ground Control for Slurry TBM Tunnelling, by Golder Associates (HK) Limited (2009), 57 p.	GEO Report No. 249	Only available on CEDD Website
Review of the 3 June 2007 Failure of A Masonry Retaining Wall on Hillside adjacent to No. 84 Peak Road, by Fugro Scott Wilson Joint Venture (2010), 54p.	GEO Report No. 250	Only available on CEDD Website
Study on Nail Head-Ground Interaction Using Numerical Modelling, by S.P.Y. Cheung & C.H.W. Chan (2010), 133 p.	GEO Report No. 251	Only available on CEDD Website
An Updated Assessment of Landslide Risk Posed by Man-made Slopes and Natural Hillsides in Hong Kong, by P.F.K. Cheng & F.W.Y. Ko (2010), 46 p.	GEO Report No. 252	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of Landslides in 2007, by A.F.H. Ng, J.W.C. Lau & T.M.F. Lau (2010), 42 p.	GEO Report No. 253	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2007, by J.W.C. Lau & C.H.W. Chan (2010), 73 p.	GEO Report No. 254	Only available on CEDD Website
Collaborative Research on Testing of Alkali Silica Reactivity Investigation into Curing Facilities for Accelerated Concrete Prism Test, by W.S. Chiang (2010), 45 p.	GEO Report No. 255	Only available on CEDD Website
Study on the Landscape Treatment for Debris-resisting Barriers, by AECOM Asia Company Limited (2010), 65 p.	GEO Report No. 256	Only available on CEDD Website
Study on Masonry Walls with Trees, by C.M. Wong & Associates Limited (2011), 154 p.	GEO Report No. 257	Only available on CEDD Website
Final Report on Durability and Strength Development of Ground Granulated Blastfurnace Slag Concrete, by Peter W.C. Leung & H.D. Wong (2011), 73 p.	GEO Report No. 258	Only available on CEDD Website
Study on the Application of Various Vegetation Species for Landscaping of Man-made Slopes in Hong Kong, by Halcrow China Limited (2011), 285 p.	GEO Report No. 259	Only available on CEDD Website
Study on Methods and Supervison of Rock Breaking Operations and Provision of Temporary Protective Barriers and Associated Measures, by Halcrow China Limited (2011), 250 p.	GEO Report No. 260	Only available on CEDD Website
Frequency Analysis of Extreme Rainfall Values, by C.S.C. Tang & S.P.Y. Cheung (2011), 209 p.	GEO Report No. 261	Only available on CEDD Website
Review of Real-time Data Transmission Systems for Slope Instrumentation, by C.S.C. Tang & S.P.Y. Cheung (2011), 49 p.	GEO Report No. 262	Only available on CEDD Website
Review of the 12 September 2007 Rockfall Incident on Slope No. 7SW-C/C67 at Kwai Shing Circuit, Kwai Chung, by Halcrow China Limited (2011), 49 p.	GEO Report No. 263	Only available on CEDD Website
Review of the Approach for Estimation of Pullout Resistance of Soil Nails, by W.M. Cheung & K.W. Shum (2012), 49 p.	GEO Report No. 264	Only available on CEDD Website
Study of Nail-soil Interaction by Numerical Shear Box Test Simulations by W.M. Cheung & G.W.K. Chang (2012), 42 p.	GEO Report No. 265	Only available on CEDD Website
Review of the 24 June 2005 Landslide on Slope No. 7SW-C/CR564 to the North of Tze Chuk Lam, Fu Yung Shan, Tsuen Wan, by Halcrow China Ltd. (2012), 59 p.	GEO Report No. 266	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of the Distressed Hillside Near Kwu Tung Reservoir, by Halcrow China Ltd. (2012), 107 p.	GEO Report No. 267	Only available on CEDD Website
Review of the 27 May 2007 Boulder Fall Incident on the Sloping Ground above Retaining Wall No. 11SW-A/R677, Po Shan Road, by Fugro Scott Wilson Joint Venture (2012), 76 p.	GEO Report No. 268	Only available on CEDD Website
Review of Climate Change Scenarios, by J K L Chan & F C Y Tam (2012), 52 p.	GEO Report No. 269	Only available on CEDD Website
Supplementary Technical Guidance on Design of Rigid Debris-resisting Barriers, by J S H Kwan (2012), 88 p.	GEO Report No. 270	Only available on CEDD Website
Detailed Study of the 7 June 2008 Landslides on the Hillside above Yu Tung Road, Tung Chung, by AECOM Asia Company Limited (2012), 124 p.	GEO Report No. 271	Only available on CEDD Website
Detailed Study of the 7 June 2008 Landslides on the Hillside above the North Lantau Highway and Cheung Tung Road, North Lantau, by AECOM Asia Company Limited (2012), 118 p.	GEO Report No. 272	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2008, by C.L.H. Lam, J.W.C. Lau & H.W. Chan (2012), 209 p.	GEO Report No. 273	Only available on CEDD Website
Review of Landslides in 2008, by A.C.O. Li, J.W.C. Lau, L.L.K. Cheung & C.L.H. Lam (2012), 60 p.	GEO Report No. 274	Only available on CEDD Website
Review of the 7 June 2008 Landslide Cluster on the Natural Hillside above Tai O San Tsuen, Tai O, Lantau Island, by AECOM Asia Company Limited (2013), 52 p.	GEO Report No. 275	Only available on CEDD Website
Detailed Study of the 7 June 2008 Landslide on the Natural Hillside behind Chow Yei Ching Building at the University of Hong Kong, Po Fu Lam, by Maunsell Geotechnical Services Limited (2013), 116 p.	GEO Report No. 276	Only available on CEDD Website
Report on the Landslide at Fu Yung Shan Tsuen of 20 August 2005 Findings of the Landslide Investigation, by Maunsell Geotechnical Services Limited (2013), 162 p.	GEO Report No. 277	Only available on CEDD Website
Detailed Study of the 7 June 2008 Landslide behind Ewan Court, Kennedy Road, Wanchai, by Fugro Scott Wilson Joint Venture (2013), 53 p.	GEO Report No. 278	Only available on CEDD Website
Review of the 3 August 2006 Landslide Incident on Slope No. 11SW-C/FR319, No. 131 Pok Fu Lam Road, by Fugro Scott Wilson Joint Venture (2013), 60 p.	GEO Report No. 279	Only available on CEDD Website
Review of the Landslide at Slope No. 2NE-D/C112 and the Natural Hillside above, near Tak Yuet Lau, Lo Wu, by Halcrow China Limited (2013), 63 p.	GEO Report No. 280	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Tsing Shan Debris Flow and Debris Flood, by J.P. King (2013), 265 p. plus 11 drgs.	GEO Report No. 281	Only available on CEDD Website
Expert Report on the Geology of the Proposed Geopark in Hong Kong, by R.J. Sewell & D.L.K. Tang (2013), 99 p. plus 4 drgs.	GEO Report No. 282	Only available on CEDD Website
Review of the 20 August 2005 Landslide on Slope No. 11NW-D/C144 behind Nos. 12 and 14 Wylie Road, King's Park, by Halcrow China Limited (2013), 76 p.	GEO Report No. 283	Only available on CEDD Website
The New Priority Ranking Systems for Man-made Slopes and Retaining Walls, by P.F.K. Cheng (2013), 176 p.	GEO Report No. 284	Only available on CEDD Website
Detailed Study of the 7 June 2008 Landslide behind Rockwin Court, Fung Fai Terrace, Happy Valley, by Fugro Scott Wilson Joint Venture (2013), 52 p.	GEO Report No. 285	Only available on CEDD Website
Review of the 21 August 2005 Landslide on Slope No. 3SW-C/C234 at Police Tactical Unit Depot, Fanling, by Halcrow China Limited (2013), 71 p.	GEO Report No. 286	Only available on CEDD Website
Detailed Study of the 30 June 2007 Landslide on Wall No. 11SE-C/R7 and the adjoining Hillside at Repulse Bay Road, by Fugro Scott Wilson Joint Venture (2013), 66 p.	GEO Report No. 287	Only available on CEDD Website
Review of the 7 June 2008 Rock Slope Failure on Slope No. 10NE-B/C56 below Tsing Yi Road, by C.L.H. Lam & H.W.K. Lam (2013), 53 p.	GEO Report No. 288	Only available on CEDD Website
Detailed Study of the 7 June 2008 Landslide on Slope No. 11SE-A/C502 at Pak Fuk Road, North Point, by Fugro Scott Wilson Joint Venture (2013), 78 p.	GEO Report No. 289	Only available on CEDD Website
Review of Landslides in 2009, by A.C.O. Li, J.W.C. Lau & C.L.H. Lam (2013), 39 p.	GEO Report No. 290	Only available on CEDD Website
Review of the 21 August 2005 Landslide Incident on Slopes at the Shing Mun Catchwater, Tso Kung Tam, Tsuen Wan, by Halcrow China Limited (2013), 68 p.	GEO Report No. 291	Only available on CEDD Website
Review of Methods in Estimating Surface Runoff from Natural Terrain, by Fugro Scott Wilson Joint Venture (2013), 98 p.	GEO Report No. 292	Only available on CEDD Website
Detailed Study of The 15 September 2006 Distress above Slope No. 6NE-B/C44 at 33A2 Shek Tong Tsuen, Ta Shek Wu, Pat Heung, by AECOM Asia Company Limited (2014), 61p.	GEO Report No. 293	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2009, by C.L.H. Lam, J.W.C. Lau & H.W. Chan (2014), 76 p.	GEO Report No. 294	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of the June 2008 Landslide on Soil-nailed Slope No. 7NE-A/C167 at Ting Kok Road Tai Po, by C.L.H. Lam (2014), 55 p.	GEO Report No. 295	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2010, by J.C.W. Leung, H.W.K. Lam & H.W. Chan (2014), 86 p.	GEO Report No. 296	Only available on CEDD Website
Assessment of Landslide Risk Posed by Man-made Slopes as of 2010, by P.F.K. Cheng (2014), 14 p.	GEO Report No. 297	Only available on CEDD Website
Ground Control for EPB TBM Tunnelling, by HKIE Geotechnical Division Working Group on Cavern and Tunnel Engineering and Geotechnical Engineering Office (2014), 82 p.	GEO Report No. 298	Only available on CEDD Website
Review of British Standard References in Technical Guidance Documents for Migration to Eurocodes and UK National Annexes, by Halcrow China Limited (2014), 250 p.	GEO Report No. 299	Only available on CEDD Website
Updating of Hong Kong Geological Survey 1:20,000-scale Maps Major Findings and Revisions Map Sheet 11 – Hong Kong and Kowloon, by D.L.K. Tang & C.W. Lee (2014), 29 p.	GEO Report No. 300	Only available on CEDD Website
Pilot Study on Use of Infrared Oven for Determination of Soil Moisture Content, by T.H.H. Hui (2014), 56 p.	GEO Report No. 301	Only available on CEDD Website
Review Study of The 7 June 2008 Landslide on Slope No. 11NE-A/C351 and The Natural Hillside above Shatin Pass Road, Tsz Wan Shan, by AECOM Asia Company Limited (2014), 115 p.	GEO Report No. 302	Only available on CEDD Website
Topographic Effects on Seismic Ground Motion, by T.K.C. Wong (2014), 94 p.	GEO Report No. 303	Only available on CEDD Website
Use of Time Domain Reflectometry (TDR) with Pre-installed Wires to Check the Grout Integrity of Soil Nails, by C.S.C. Tang & P.F.K. Cheng (2014), 39 p.	GEO Report No. 304	Only available on CEDD Website
Review of Landslides in 2010, by A.C.O. Li, J.C.W. Leung & H.W.K. Lam (2014), 37 p.	GEO Report No. 305	Only available on CEDD Website
Review of Landslides in 2011, by H.W.K. Lam, J.C.W. Leung & D.O.K. Lo (2014), 34 p.	GEO Report No. 306	Only available on CEDD Website
The Potential Evidence for Neotectonic Fault Movement and Correlation with Natural Terrain Landslides in Hong Kong, by R.J. Sewell & D.L.K. Tang (2015), 33 p.	GEO Report No. 307	Only available on CEDD Website
Preliminary Back Analysis of Open Hillside Landslide Impacting on a Flexible Rockfall Barrier at Jordan Valley, by J.S.H. Kwan & R.C.H. Koo (2015), 54 p.	GEO Report No. 308	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
A Preliminary Study on Impact of Landslide Debris on Flexible Barriers, by H.W. Sun & R.P.H. Law (2015), 47 p.	GEO Report No. 309	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2011, by J.C.W. Leung, H.W.K. Lam & S.M. Ting (2015), 76 p.	GEO Report No. 310	Only available on CEDD Website
Seismic Hazard Analysis of the Hong Kong Region, by ARUP (2015), 325 p.	GEO Report No. 311	Only available on CEDD Website
Review of Landslides in 2012, by R.W.H. Lee, J.C.W. Leung & D.O.K. Lo (2015), 45 p.	GEO Report No. 312	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2012, by J.C.W. Leung, R.W.H. Lee & S.M. Ting (2015), 77 p.	GEO Report No. 313	Only available on CEDD Website
24-hour Probable Maximum Precipitation Updating Study, by AECOM Asia Company Limited & B. Lin (2015), 298 p.	GEO Report No. 314	Only available on CEDD Website
Review of Corrugated Sheathing for Corrosion Protection of Steel Soil Nails, by Halcrow China Limited (2015), 105 p.	GEO Report No. 315	Only available on CEDD Website
A Review of Slope-specific Early Warning Systems for Rain-induced Landslides, by J.S.H. Kwan, M.H.C. Chan & W.W.L. Shum (2015), 48 p.	GEO Report No. 316	Only available on CEDD Website
A Laboratory Study of the Performance of Different Soil Suction Measurement Sensors, by R.C.M. Kwok (2016), 129 p.	GEO Report No. 317	Only available on CEDD Website
An Interim Review of Debris Mobility for Open Hillslope Failures, by C.F. Yam & T.H.H. Hui (2016), 55 p.	GEO Report No. 318	Only available on CEDD Website
A Pilot Study on the Design of Multiple Debris-resisting Barriers, by J.S.H. Kwan, R.C.H. Koo & F.W.Y. Ko (2016), 58 p.	GEO Report No. 319	Only available on CEDD Website
Review of Hydraulic Design of U-shaped and Half-round Channels on Slopes, by R.P.H. Law & F.W.Y. Ko (2016), 22 p.	GEO Report No. 320	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2013, by R.W.H. Lee & S.M. Ting (2016), 95 p.	GEO Report No. 321	Only available on CEDD Website
Dating of Debris Fan Complexes from Lantau Island, Hong Kong, by R.J. Sewell (2016), 430 p.	GEO Report No. 322	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
A Numerical Study of Dynamic Responses of Two Selected Flexible Rockfall Barriers Subject to Punching and Areal Loads, by R.C.H. Koo & J.S.H. Kwan (2016), 48 p.	GEO Report No. 323	Only available on CEDD Website
Technical Feasibility of Using Glass Cullet as an Engineering Fill in Reclamation and Earthworks, by S.T.C. So, T.H.H. Hui & R.M.K. Lee (2016), 82 p.	GEO Report No. 324	Only available on CEDD Website
3D Debris Mobility Assessment Using LS-DYNA, by R.C.H. Koo (2017), 90 p.	GEO Report No. 325	Only available on CEDD Website
Review of Landslides in 2013, by R.W.H. Lee & D.O.K. Lo (2017), 47 p.	GEO Report No. 326	Only available on CEDD Website
Guidelines on the Description and Classification of Rocks of the Tuen Mun Formation in the Tuen Mun Valley, Northwestern New Territories, by K.W.F. So & R.J. Sewell (2017), 68 p.	GEO Report No. 327	Only available on CEDD Website
Review of Landslides in 2014 by R.W.H. Lee, R.H.C. Law & D.O.K. Lo (2017), 40 p.	GEO Report No. 328	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2014 by E.Y.M. Chan, R.H.C. Law, R.W.H. Lee & S.M. Ting (2017), 85 p.	GEO Report No. 329	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2015 by R.C.T. Wai, R.W.H. Lee & V.W.W. Kong (2017), 77 p.	GEO Report No. 330	Only available on CEDD Website
4-hour Probable Maximum Precipitation (PMP) Updating Study in Hong Kong by B. Lin (2017), 121 p.	GEO Report No. 331	Only available on CEDD Website
Validation of Geotechnical Computer Program "2d-DMM (Version 2.0)" by R.P.H. Law & F.W.Y. Ko, (2018), 98 p.	GEO Report No. 332	Only available on CEDD Website
Enhanced Technical Guidelines for Design of Debris-resisting Barriers by J.S.H. Kwan & R.C.H. Koo, (2018), 34 p.	GEO Report No. 333	Only available on CEDD Website
Interim Review on Long-term Monitoring of Corrosion of Soil Nails by F.W.Y. Ko, (2018), 38 p.	GEO Report No. 334	Only available on CEDD Website
Review of Landslides in 2015 by R.C.T. Wai, R.W.H. Lee & R.H.C. Law, (2018), 40 p.	GEO Report No. 335	Only available on CEDD Website
Detailed Study of the 21 May 2016 Landslide on the Natural Hillside above Slope No. 8SE-A/F34 at Sai Kung Sai Wan Road, Sai Kung by AECOM Asia Company Limited, (2018), 101 p.	GEO Report No. 336	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Review of Alert Criteria in Respect of Natural Terrain Hazards by F.W.Y. Ko (2018), 20 p.	GEO Report No. 337	Only available on CEDD Website
Report on the Seismic Microzonation Assessment of the North-west New Territories by Arup (2018), 583 p.	GEO Report No. 338	Only available on CEDD Website
A Review on the Design of Rigid Debris-resisting Barriers (2018), 33 p.	GEO Report No. 339	Only available on CEDD Website
Terrain-based Landslide Frequency Map for Natural Terrain in Hong Kong (2018), 18 p.	GEO Report No. 340	Only available on CEDD Website
Review of Landslides in (2018), 40 p.	GEO Report No. 341	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in (2018), 94 p.	GEO Report No. 342	Only available on CEDD Website
Study Report on the Earthquake-induced Natural Terrain Landslide Hazard Assessment (2018), 207 p.	GEO Report No. 343	Only available on CEDD Website
Some Suggested Detailing of Flexible Barriers Traversing a Stream Course for Drainage Purposes (2019), 46 p.	GEO Report No. 344	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2017 (2022), 78 p.	GEO Report No. 345	Only available on CEDD Website
Review of Landslides in 2017 (2022), 48 p.	GEO Report No. 346	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2018 (2022), 81 p.	GEO Report No. 347	Only available on CEDD Website
Review of Landslides in 2018 (2022), 43 p.	GEO Report No. 348	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2019 (2022), 61 p.	GEO Report No. 349	Only available on CEDD Website
Review of Landslides in 2019 (2022), 46 p.	GEO Report No. 350	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Factual Report on Hong Kong Rainfall and Landslides in 2020 (2022), 76 p.	GEO Report No. 351	Only available on CEDD Website
Review of Landslides in 2020 (2022), 48 p.	GEO Report No. 352	Only available on CEDD Website
Validation of Geotechnical Computer Program "3d-DMM (SPH Version 2.0)" (2022), 60 p.	GEO Report No. 353	Only available on CEDD Website
Feasibility Study on Use of Supplementary Cementitious Materials to Mitigate Alkali-silica Reaction in Concrete Made with Volcanic Aggregates (2022), 36 p.	GEO Report No. 354	Only available on CEDD Website
Updating of Hong Kong Geological Survey 1:20,000-scale Maps Major Findings and Revisions Map Sheet 15 - Hong Kong South and Lamma Island (2022), 34 p.	GEO Report No. 355	Only available on CEDD Website
Updating of Hong Kong Geological Survey 1:20,000-scale Maps Major Findings and Revisions Map Sheet 6 - Yuen Long (2022), 67 p.	GEO Report No. 356	Only available on CEDD Website
Dating of Colluvium from Natural Hillside Catchments on Lantau Island and Eastern New Territories (2022), 124 p.	GEO Report No. 357	Only available on CEDD Website
Technical Development Work on Design of Rigid Debris-resisting Barriers (2022), 397 p.	GEO Report No. 358	Only available on CEDD Website
Review of the Practice on Slope Surface Drainage Management (2022), 50 p.	GEO Report No. 359	Only available on CEDD Website
Design of Nail Head for Use of Soil Nails in Mitigation of Open Hillslope Landslides (2022), 26 p.	GEO Report No. 360	Only available on CEDD Website
Debris Mobility of Failures within Topographic Depression Catchments (2022), 52 p.	GEO Report No. 361	Only available on CEDD Website
Study of Geological and Morphological Controls on the Occurrence of Natural Terrain Landslide Clusters in Selected Catchments in Hong Kong (2022), 169 p.	GEO Report No. 362	Only available on CEDD Website
Detailed Study of the 29 August 2018 Landslides on the Natural Hillside above Fan Kam Road, Pat Heung (2022), 86 p.	GEO Report No. 363	Only available on CEDD Website
Territory-wide Rainfall-based Landslide Susceptibility Analysis (2022), 28 p.	GEO Report No. 364	Only available on CEDD Website

GEO Reports (cont'd)		
Title	No.	Price
Test Method for Unconfined Compressive Strength of Cement Stabilised Soil Cores (2023), 69 p.	GEO Report No. 365	Only available on CEDD Website
Review of Landslides in 2021 (2024), 53 p.	GEO Report No. 366	Only available on CEDD Website
Modelling of Entrainment and Development of an Improved Debris Mobility Modelling Program "2d-DMM (Version 3.0)" (2024), 29 p.	GEO Report No. 367	Only available on CEDD Website
Factual Report on Hong Kong Rainfall and Landslides in 2021 (2024), 60 p.	GEO Report No. 368	Only available on CEDD Website
Detailed Study of the 3 August 2021 Landslide on the Natural Hillside above Block 3, Middleton Towers, 140 Pok Fu Lam Road (2024), 93 p.	GEO Report No. 369	Only available on CEDD Website
Review of Rockfall Incidents Occurring under Dry Weather (2024), 36 p.	GEO Report No. 370	Only available on CEDD Website
Study of Geological and Morphological Controls on the Occurrence of Natural Terrain Landslide Clusters in Selected Catchments in Hong Kong (2024), 168 p.	GEO Report No. 371	Only available on CEDD Website
Review of Engineering Geological Aspects of Hong Kong West Drainage Tunnel (2024), 92 p.	GEO Report No. 372	Only available on CEDD Website
Study on the Applicability of the Hilf Method for Compaction Control in Hong Kong (2024), 36 p.	GEO Report No. 373	Only available on CEDD Website
Pilot Study on the Use of Self-compacting Backfill Material in Slope and Retaining Wall Works (2024), 63 p.	GEO Report No. 374	Only available on CEDD Website

Geotechnical Area Studies Programme		
Title	No.	Price
Geotechnical Area Studies Programme - Hong Kong and Kowloon (1987), 170 p. plus 4 maps.	GASP I	Only available on CEDD Website
Geotechnical Area Studies Programme - Central New Territories (1987), 165 p. plus 4 maps.	GASP II	Only available on CEDD Website
Geotechnical Area Studies Programme - West New Territories (1987), 155 p. plus 4 maps.	GASP III	Only available on CEDD Website
Geotechnical Area Studies Programme - North West New Territories (1987), 120 p. plus 3 maps.	GASP IV	Only available on CEDD Website
Geotechnical Area Studies Programme - North New Territories (1988), 134 p. plus 3 maps.	GASP V	Only available on CEDD Website
Geotechnical Area Studies Programme - North Lantau (1988), 124 p. plus 3 maps.	GASP VI	Only available on CEDD Website
Geotechnical Area Studies Programme - Clear Water Bay (1988), 144 p. plus 4 maps.	GASP VII	Only available on CEDD Website
Geotechnical Area Studies Programme - North East New Territories (1988), 144 p. plus 4 maps.	GASP VIII	Only available on CEDD Website
Geotechnical Area Studies Programme - East New Territories (1988), 141 p. plus 4 maps.	GASP IX	Only available on CEDD Website
Geotechnical Area Studies Programme - Islands (1988), 142 p. plus 4 maps.	GASP X	Only available on CEDD Website
Geotechnical Area Studies Programme - South Lantau (1988), 148 p. plus 4 maps.	GASP XI	Only available on CEDD Website
Geotechnical Area Studies Programme - Territory of Hong Kong (1989), 346 p. plus 14 maps.	GASP XII	Only available on CEDD Website

Geological Survey of Hong Kong		
Title	No.	Price
Geology of Sha Tin, by R. Addison (1986), 85 p.	Geological Memoir No. 1	Only available on CEDD Website
Geology of Hong Kong Island and Kowloon, by P.J. Strange & R. Shaw (1986), 134 p.	Geological Memoir No. 2	Only available on CEDD Website
Geology of the Western New Territories, by R.L. Langford, K.W. Lai, R.S. Arthurton & R. Shaw (1989), 140 p.	Geological Memoir No. 3	Only available on CEDD Website
Geology of Sai Kung and Clear Water Bay, by P.J. Strange, R. Shaw & R. Addison (1990), 111 p.	Geological Memoir No. 4	Only available on CEDD Website
Geology of the North Eastern New Territories, by K.W. Lai, S.D.G. Campbell & R. Shaw (1996), 144 p.	Geological Memoir No. 5	Only available on CEDD Website
Geology of Lantau District, by R.L. Langford, J.W.C. James, R. Shaw, S.D.G. Campbell, P.A. Kirk & R.J. Sewell (1995), 173 p.	Geological Memoir No. 6	Only available on CEDD Website
Geology of Yuen Long, by D.V. Frost (1992), 69 p.	Sheet Report No. 1	Only available on CEDD Website
Geology of Chek Lap Kok, by R.L. Langford (1994), 61 p.	Sheet Report No. 2	Only available on CEDD Website
Geology of Tsing Yi, by R.J. Sewell & J.A. Fyfe (1995), 43 p.	Sheet Report No. 3	Only available on CEDD Website
Geology of North Lantau Island and Ma Wan, by R.J. Sewell & J.W.C. James (1995), 46 p.	Sheet Report No. 4	Only available on CEDD Website
Geology of Ma On Shan, by R.J. Sewell (1996), 45 p.	Sheet Report No. 5	Only available on CEDD Website
Geology of Tung Chung and Northshore Lantau Island, by R.J. Sewell & P.A. Kirk (2002), 90 p.	Sheet Report No. 6	Only available on CEDD Website
Geochemical Atlas of Hong Kong (1999), 110 p.	-	HK\$200 (US\$34)
The Quaternary Geology of Hong Kong, by J.A. Fyfe, R. Shaw, S.D.G. Campbell, K.W. Lai & P.A. Kirk (2000), 210 p. plus 6 maps.	-	HK\$220 (US\$37)
The Pre-Quaternary Geology of Hong Kong, by R.J. Sewell, S.D.G. Campbell, C.J.N. Fletcher, K.W. Lai & P.A. Kirk (2000), 181 p. plus 4 maps.	-	HK\$220 (US\$37)

Geological Survey of Hong Kong (o	cont'd)	
Title	No.	Price
Geological Map of Hong Kong (1:100 000 map) (2000), 1 map (English Version).	Map HGM 100	HK\$12
1:100 000 香港地質圖 (2001年中文第一版)。	Map HGM 100	HK\$12
San Tin: Solid and Superficial Geology (1:20 000 map) (2022, Edition II), 1 map.	Map HGM 20, Sheet 2	HK\$54
Sheung Shui: Solid and Superficial Geology (1:20 000 map) (1991), 1 map.	Map HGM 20, Sheet 3	HK\$54
Kat O Chau: Solid and Superficial Geology (1:20 000 map) (1992), 1 map.	Map HGM 20, Sheet 4	HK\$54
Tsing Shan (Castle Peak): Solid and Superficial Geology (1:20 000 map) (2023, Edition II), 1 map.	Map HGM 20, Sheet 5	HK\$54
Yuen Long: Solid and Superficial Geology (1:20 000 map) (1988), 1 map.	Map HGM 20, Sheet 6	HK\$54
Sha Tin: Solid and Superficial Geology (1:20 000 map) (Edition II -2008), 1 map.	Map HGM 20, Sheet 7	HK\$54
Sai Kung Peninsula: Solid and Superficial Geology (1:20 000 map) (1989), 1 map.	Map HGM 20, Sheet 8	HK\$54
Tung Chung: Solid and Superficial Geology (1:20 000 map) (1994), 1 map.	Map HGM 20, Sheet 9	HK\$54
Silver Mine Bay: Solid and Superficial Geology (1:20 000 map) (1991), 1 map.	Map HGM 20, Sheet 10	HK\$54
Hong Kong and Kowloon: Solid and Superficial Geology (1:20 000 map) (Edition II - 2012), 1 map.	Map HGM 20, Sheet 11	HK\$54
Clear Water Bay: Solid and Superficial Geology (1:20 000 map) (1989), 1 map.	Map HGM 20, Sheet 12	HK\$54
Shek Pik: Solid and Superficial Geology (1:20 000 map) (1995), 1 map.	Map HGM 20, Sheet 13	HK\$54
Cheung Chau: Solid and Superficial Geology (1:20 000 map) (1995), 1 map.	Map HGM 20, Sheet 14	HK\$54
Hong Kong South and Lamma Island: Solid and Superficial Geology (1:20 000 map) (Edition II - 2010), 1 map.	Map HGM 20, Sheet 15	HK\$54
Waglan Island: Solid and Superficial Geology (1:20 000 map) (1989), 1 map.	Map HGM 20, Sheet 16	HK\$54
San Tin: Solid Geology (1:20 000 map) (2022, Edition II), 1 map.	Map HGM 20S, Sheet 2	HK\$54
Tsing Shan (Castle Peak): Solid (1:20 000 map) (2023), 1 map.	Map HGM 20S, Sheet 5	HK\$54
Yuen Long: Solid Geology (1:20 000 map) (2019), 1 map.	Map HGM 20S, Sheet 6	HK\$54

Geological Survey of Hong Kong (cont'd)		
Title	No.	Price
Lo Wu: Superficial Geology (1:5 000 map) (1990), 1 map.	Map HGP 5A, Sheet 2-NE-D	HK\$60
Lo Wu: Solid Geology (1:5 000 map) (1990), 1 map.	Map HGP 5B, Sheet 2-NE-D	HK\$60
Deep Bay: Superficial Geology (1:5 000 map) (1989), 1 map.	Map HGP 5A, Sheet 2-SW-C	HK\$60
Deep Bay: Solid Geology (1:5 000 map) (1989), 1 map.	Map HGP 5B, Sheet 2-SW-C	HK\$60
Shan Pui: Superficial Geology (1:5 000 map) (1989), 1 map.	Map HGP 5A, Sheet 2-SW-D	HK\$60
Shan Pui: Solid Geology (1:5 000 map) (1989), 1 map.	Map HGP 5B, Sheet 2-SW-D	HK\$60
Mai Po: Superficial Geology (1:5 000 map) (1990), 1 map.	Map HGP 5A, Sheet 2-SE-A	HK\$60
Mai Po: Solid Geology (1:5 000 map) (1990), 1 map.	Map HGP 5B, Sheet 2-SE-A	HK\$60
Lok Ma Chau: Superficial Geology (1:5 000 map) (1990), 1 map.	Map HGP 5A, Sheet 2-SE-B	HK\$60
Lok Ma Chau: Solid Geology (1:5 000 map) (1990), 1 map.	Map HGP 5B, Sheet 2-SE-B	HK\$60
Man Kam To: Superficial Geology (1:5 000 map) (1990), 1 map.	Map HGP 5A, Sheet 3-NW-C	HK\$60
Man Kam To: Solid Geology (1:5 000 map) (1990), 1 map.	Map HGP 5B, Sheet 3-NW-C	HK\$60
Tin Shui Wai: Superficial Geology (1:5 000 map) (1989), 1 map.	Map HGP 5A, Sheet 6-NW-A	HK\$60
Tin Shui Wai: Solid Geology (1:5 000 map) (1989), 1 map.	Map HGP 5B, Sheet 6-NW-A	HK\$60
Yuen Long: Superficial Geology (1:5 000 map) (1989), 1 map.	Map HGP 5A, Sheet 6-NW-B	HK\$60
Yuen Long: Solid Geology (1:5 000 map) (1989), 1 map.	Map HGP 5B, Sheet 6-NW-B	HK\$60
Hung Shui Kiu: Superficial Geology (1:5 000 map) (1989), 1 map.	Map HGP 5A, Sheet 6-NW-C	HK\$60
Hung Shui Kiu: Solid Geology (1:5 000 map) (1989), 1 map.	Map HGP 5B, Sheet 6-NW-C	HK\$60

Geological Survey of Hong Kong (cont'd)		
Title	No.	Price
Muk Kiu Tau: Superficial Geology (1:5 000 map) (1990), 1 map.	Map HGP 5A, Sheet 6-NW-D	HK\$60
Muk Kiu Tau: Solid Geology (1:5 000 map) (1990), 1 map.	Map HGP 5B, Sheet 6-NW-D	HK\$60
Tsuen Wan (Part): Solid & Superficial Geology (1:5 000 map) (1995), 1 map.	Map HGP 5, Sheet 6-SE-D	HK\$60
Ma On Shan: Solid Geology (1:5 000 map) (1996), 1 map.	Map HGP 5B, Sheet 7-NE-D, C(part)	HK\$60
Chek Lap Kok: Solid & Superficial Geology (1:5 000 map) (1993), 1 map.	Map HGP 5, Sheet 9-NE-C/D	HK\$60
Tung Chung Wan: Solid & Superficial Geology (1:5 000 map) (1995), 1 map.	Map HGP 5, Sheet 9-SE-A	HK\$60
Pok To Yan: Solid & Superficial Geology (1:5 000 map) (1997), 1 map.	Map HGP 5, Sheet 9-SE-B	HK\$60
Lantau Peak: Solid & Superficial Geology (1:5 000 map) (1996), 1 map.	Map HGP 5, Sheet 9-SE-C	HK\$60
Sunset Peak: Solid & Superficial Geology (1:5 000 map) (1996), 1 map.	Map HGP 5, Sheet 9-SE-D	HK\$60
Yam O Wan: Solid & Superficial Geology (1:5 000 map) (1995), 1 map.	Map HGP 5, Sheet 10-NW-B	HK\$60
Siu Ho: Solid & Superficial Geology (1:5 000 map) (1994). 1 map.	Map HGP 5, Sheet 10-NW-C	HK\$60
Chok Ko Wan (Penny's Bay): Solid & Superficial Geology (1:5 000 map) (1994), 1 map.	Map HGP 5, Sheet 10-NW-D	HK\$60
Ma Wan: Solid & Superficial Geology (1:5 000 map) (1994), 1 map.	Map HGP 5, Sheet 10-NE-A	HK\$60
Tsing Yi: Solid & Superficial Geology (1:5 000 map) (1995), 1 map.	Map HGP 5, Sheet 10-NE-B/D	HK\$60
Pa Tau Kwu: Solid & Superficial Geology (1:5 000 map) (1994), 1 map.	Map HGP 5, Sheet 10-NE-C	HK\$60
Tai Ho: Solid & Superficial Geology (1:5 000 map) (1995), 1 map.	Map HGP 5, Sheet 10-SW-A	HK\$60

ORDERING INFORMATION IS GIVEN ON THE NEXT PAGE 訂購資料請參閱下頁

GEO PUBLICATIONS AND ORDERING INFORMATION

土力工程處刊物及訂購資料

An up-to-date full list of GEO publications can be found at the CEDD Website http://www.cedd.gov.hk on the Internet under "Publications". The following GEO publications can also be downloaded from the CEDD Website:

- i. Manuals, Guides and Specifications
- ii. GEO technical guidance notes
- iii. GEO reports
- iv. Geotechnical area studies programme
- v. Geological survey memoirs
- vi. Geological survey sheet reports

Copies of some GEO publications (except geological maps and other publications which are free of charge) can be purchased either by:

Writing to
Publications Sales Unit,
Information Services Department,
Room 626, 6th Floor,
North Point Government Offices,
333 Java Road, North Point, Hong Kong.

or

- Calling the Publications Sales Section of Information Services Department (ISD) at (852) 2537 1910
- Visiting the online Government Bookstore at http://www.bookstore.gov.hk
- Downloading the order form from the ISD website at http://www.isd.gov.hk and submitting the order online or by fax to (852) 2523 7195
- Placing order with ISD by e-mail at puborder@isd.gov.hk

$1:\!100\ 000,\,1:\!20\ 000$ and $1:\!5\ 000$ geological maps can be purchased from:

Map Publications Centre/HK, Survey & Mapping Office, Lands Department, 23th Floor, North Point Government Offices, 333 Java Road, North Point, Hong Kong. Tel: (852) 2231 3187

Fax: (852) 2116 0774

Any enquires on GEO publications should be directed to:

Chief Geotechnical Engineer/Planning and Development, Geotechnical Engineering Office, Civil Engineering and Development Department, Civil Engineering and Development Building, 101 Princess Margaret Road, Homantin, Kowloon, Hong Kong.

Tel: (852) 2762 5351 Fax: (852) 2714 0275 E-mail: ivanli@cedd.gov.hk 詳盡及最新的土力工程處刊物目錄,已登載於土木工程拓展署的互聯網網頁http://www.cedd.gov.hk 的"刊物"版面之內。以下的土力工程處刊物亦可於該網頁下載:

- i. 指南、指引及規格
- ii. 土力工程處技術指引
- iii. 土力工程處報告
- iv. 岩土工程地區研究計劃
- v. 地質研究報告
- vi. 地質調查圖表報告

讀者可採用以下方法購買部分土力工程處刊物(地質圖及免費刊物除外):

<u>書面訂購</u> 香港北角渣華道333號 北角政府合署6樓626室 政府新聞處

刊物銷售組

或

- 致電政府新聞處刊物銷售小組訂購(電話:(852) 2537 1910)
- 進入網上「政府書店」選購,網址為
 - http://www.bookstore.gov.hk
- 透過政府新聞處的網站 (http://www.isd.gov.hk) 於網上遞交 訂購表格,或將表格傳真至刊物銷售小組 (傳真: (852) 2523 7195)
- 以電郵方式訂購 (電郵地址: puborder@isd.gov.hk)

讀者可於下列地點購買1:100 000、1:20 000及1:5 000地質圖:

香港北角渣華道333號 北角政府合署23樓 地政總署測繪處 電話: (852) 2231 3187 傳真: (852) 2116 0774

如對本處刊物有任何查詢,請致函:

香港九龍何文田公主道101號 土木工程拓展署大樓 土木工程拓展署 土力工程處 規劃及拓展部總土力工程師

電話: (852) 2762 5351 傳真: (852) 2714 0275

電子郵件: ivanli@cedd.gov.hk