## **Retaining structures**

Proceedings of the conference *Retaining structures* organized by the Institution of Civil Engineers and held at Robinson College, Cambridge on 20 – 23 July 1992

Edited by C. R. I. Clayton





## Contents

General principles	
History of retaining wall designs. J. KERISEL	1
Introduction. C. R. I. CLAYTON	17
The selection, design and performance of a multi-propped contiguous pile wall in Norwich. W. J. GROSE and B. H. TOONE	24
Installation effects of diaphragm walls in clay. W. POWRIE and C. KANTARTZI	37
Finite element modelling of installation effects. M. J. GUNN, A. SATKUNANANTHAN and C. R. I. CLAYTON	46
Surcharge and elasto-plastic computations of earth retaining structures. P. J. SCHMITT and C. M. GILBERT	56
Influence of seepage flow on the passive earth pressures. A. H. SOUBRA and R. KASTNER	67
Discussion	77
Numerical and physical modelling Introduction. W. POWRIE	83
The use of laboratory derived soil parameters for the prediction of retaining wall behaviour. K. G. HIGGINS, D. M. POTTS and I. F. SYMONS	92
The application of the CRISP finite element program to practical retaining wall problems. R. I. WOODS and C. R. I. CLAYTON	102
Statically admissible earth pressure and bearing capacity calculations. K. MORTENSEN	112
Ground movements caused by displacements of earth retaining walls. M. MARUOKA, M. AOKI, E. SATO and Y. IKUTA	121
Analysis of the behaviour of propped diaphragm walls in a deep clay deposit. A. J. WHITTLE and Y. M. A. HASHASH	131
Balanced seismic design - improving the seismic efficiency of anchored retaining walls. M. BUDHU, G. NEELAKANTAN and	555 678
R. RICHARDS	140

Generalized limit equilibrium method and its application to earth pressure problems. M. ENOKI, N. YAGI, R. YATABE and	
M. IMAMURA	148
Discussion	160
In situ embedded walls: observations	
The analysis of earth retaining structures. D. M. POTTS	167
Introduction. I. F. SYMONS	187
Retaining wall behaviour for a deep basement in Singapore marine clay. J. C. WALLACE, C. E. HO and M. M. LONG	195
Design and recorded performance of a secant retaining wall in Croydon. N. J. BROOKS and J. SPENCE	205
The design and performance during construction of the propped secant pile wall at Holborn Bars London. K. WARD	216
Stress changes in stiff clay caused by the installation of embedded retaining walls. I. F. SYMONS and D. R. CARDER	227
Design and measured performance of diaphragm walls at Waterloo International Terminal. E. S. F. LI, Z. M. NYIRENDA and A. R. PICKLES	237
Prediction versus actual movement of bored pile walls in middle coal measures. D. C. CURTIS and M. MIRZABAIGIAN	248
Reliability of earth pressure measurements adjacent to a multi- propped diaphragm wall. M. L. LINGS, D. F. T. NASH and C. W. W. NG	258
Large excavation with cantilever type continuous walls. E. SATO, M. AOKI and M. MARUOKA	270
Performance of a flexible earth retaining structure in soft clays - comparisons between finite element method and field measurements. H. ABEDI, T. G. PORTER, B. H. LIEN and	
J. A. RAMOS	281
Performance of a cast in situ retaining wall in a sandy silt.  R. KASTNER and J. FERRAND	291
Discussion	301
In situ embedded walls: design	
Introduction. R. J. MAIR	314

wall at Minster Court, London. C. M. TSE and D. P. NICHOLSON	323
Long term toe stability of multi-propped basement walls in stiff clays. A. PHILLIPS, K. K. S. HO and J. W. PAPPIN	333
Analysis and design of cast in situ walls (diaphragm walls). G. J. TAMARO and J. P. GOULD	343
A limit state code for retaining wall design in Hong Kong. P. L. R. PANG	353
Design study for a cantilever bored pile retaining wall with relieving slabs. H. D. ST JOHN, D. I. HARRIS, D. M. POTTS and R. FERNIE	363
Developments in structural slurry walls. M. J. PULLER and	303
D. J. PULLER	373
Discussion	385
Support systems to earth retaining structures Standards, codes and design guides. M. D. BOLTON	387
Introduction. R. FERNIE	403
An anchored and tied retaining block structure at York Road Car Park, Guildford. R. D. BARSBY	409
A cantilever retaining wall supported by a berm during temporary works activities. W. POWRIE, J. N. DAVIES and A. M. BRITTO	418
Design and construction of temporary ground anchorages at Castle Mall Development, Norwich. A. D. BARLEY, R. EVE and D. TWINE	429
The use of soil berms for temporary support of retaining walls. D. M. POTTS, T. I. ADDENBROOKE and R. A. DAY	440
Regroutable ground anchors. D. E. SHERWOOD and R. R. HARRIS	448
Ground anchorages to the retaining walls at Peny-y-Clip. M. J. TURNER, P. J. SELLEY and G. M. COOPER	457
Stereographic projection methods used in the design of anchor orientations for retention of a joined rock-mass slope.	465
P. M. MAURENBRECHER	467
A temporary secant mini-pile wall propped by a deep jet grout raft. R. L. NEWMAN and C. S. COVIL	478

Rock anchors in Southern Brazil - bond strength evaluation.	488
M C. MACEDO, L. A. BRASSANI and J. MILITITSK	
Discussion	498
Reinforced soils Introduction. G. W. E. MILLIGAN	506
Modelling of soil nailing construction by 3-dimensional finite element analysis. D. K. H. HO and I. M. SMITH	515
Choice of soil properties for limit state analysis of reinforced soil retaining structures. A. McGOWN, I. YOGARAJAH and K. C. YEO	529
Geotextile retaining walls for motorway widening. S. J. YONAN	541
Behaviour of geogrid reinforced soil walls subjected to lateral boundary yielding. K. Z. ANDRAWES, K. C. YEO and	041
K. H. LOKE	549
Soil nailing case histories and developments. A. D. BARLEY	559
Design of sloped reinforced fill structures. P. SEGRESTIN	574
An experimental investigation of soil nailing. M. C. R. DAVIES, C. D. JACOBS and R. J. BRIDLE	587
Finite element analysis of anchored earth retaining walls. D. I. HARRIS, D. W. HIGHT, D. M. POTTS and K. C. BRADY	599
Monitoring performance of a soil-nail shoring system in Holocene alluvium. M. M. KIRKGARD and A. K. HAMMOCK	609
Stability analysis of reinforced soil retaining structures using the yield design theory. P. DE BUHAN, L. DORMIEUX and	
J. SALENÇON	618
Active earth pressure reducing pneusol: experimental tests. P. LAREAL, F. BENAMEUR, P. COLLAS and N. T. LONG	628
Inclusion pull out tests on small reinforced soil wall model: results and prediction methods of inclusion strength.	
I. ALIMI-ICHOLA, N. T. LONG and P. LAREAL	639
Discussion	649
Gravity walls	
Base stability and ground movement prediction for excavations in soft soil. T. O'ROURKE	657
Introduction, C. J. F. P. JONES	687

Centrifugal model tests of cyclic loadir retaining sand. C. C. HIRD and Y. DJE		89
Estimation of earth pressures in the de wall formed of an existing relieving planer. G. BUTLER	atform. C. K. T. LEE and	02
Centrifuge model studies of a cantileve G. J. W. KING and J. P. McLOUGHLIN	0	11
The load displacement response of rigin foundations. R. BUTTERFIELD	0	21
The preliminary design of free embedogranular soil. A. V. D. BICA and C. R.		31
Normalization of analytical results for D. J. HAGERTY and M. M. NOFAL		41
Predicting earthquake-induced tilt of g R. V. WHITMAN	, , ,	50
Performance of a precast cantilevered to W. H. HOVER		59
Non-linear dynamic response of tiedba G. M. DENBY and R. J. FRAGASZY		68
The maintenance of old masonry retain	ning walls. C. J. F. P. JONES 7	80
Analysis of earthquake induced damagand T. KAMEOKA		90
Dimension of stable retaining walls and N. MOROTO		00
Anchored flexible retaining walls expectal calculation by the reaction modulus made. KASTNER	ethod. F. MASROURI and	07
Shaft excavation in soft clay by Caisson		11
T. G. PORTER, B. H. LIEN, H. ABEDI	A CONTRACTOR OF THE CONTRACTOR	16
Discussion	8'	26