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P Baral University of Wollongong, pb994@uowmail.edu.au

D T. Bergado Asian Institute of Technology

C Rujikiatkamjorn University of Wollongong, cholacha@uow.edu.au

B Indraratna University of Wollongong, indra@uow.edu.au

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The practice of an MSE wall/embarkment on a hard foundation: a case study from Phitsanulok, Thailand

Abstract

The Department of Highways (DOHs). Thailand, designed and constructed a 6m high reinforced earth embankment near Highway No.11 Phitsanulok-Uttaradit in Thailand. Two types of reinforced earth embank-ment were constructed; on one side, bags of soil were used to construct a Reinforced Steep Slope (RSS) with a 70 degree sloping face and on the other side, a Mechanically Stabilized Earth Wall (MSEW) was constructed with a vertical concrete panel as a facing. The test embankment was 18m long and 15m wide at the top. Three types of polymeric geogrid reinforcements were installed in the reinforced steep slope (RSS) facing and two types of metal-lic reinforcement were installed in the mechanically stabilised earth wall (MSEW) facing. The polymeric geogrid reinforcement consisted of polyester (PET), high density polyethylene (HDPE) and polypropylene (PP), while the metallic reinforcement consisted of steel wire grid (SWG) and metallic strip (MS). Monitoring instruments such as inclinometers, settlement plates, total pressure cells, standpipe piezometers, vibrating wire strain gauges and fibre optic strain gauges were installed to check the displacement, stresses, excess pore water pressures, groundwater table, and strains in the reinforcing material. PLAXIS 3D (Version 2011) was utilised for the FEM numerical simula-tions of the embankment. The behaviour of a reinforced soil slope (RSS) and mechanically stabilised earth wall (MSEW) on a hard foundation were observed and compared with the predictions from PLAXIS 3D software, in terms of any lateral and vertical deformation.

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The Practice of an MSE Wall/Embankment on a Hard Foundation: A Case Study from Phitsanulok, Thailand

P. Baral¹, D.T. Bergado², C. Rujikiatkamjorn³ & B. Indraratna⁴

¹ PhD Candidate, Centre for Geomechanics and Railway Engineering, University of Wollongong, NSW, Australia
² Professor, School of Engineering and Technology, Asian Institute of Technology, Pathumthani, Thailand
³ Associate Professor, Centre for Geomechanics and Railway Engineering, University of Wollongong, NSW, Australia
⁴ Professor of Civil Engineering & Director, Centre for Geomechanics and Railway Engineering, University of Wollongong, NSW, Australia
⁵ NSW, Australia

ABSTRACT: The Department of Highways (DOHs), Thailand, designed and constructed a 6m high reinforced earth embankment near Highway No.11 Phitsanulok-Uttaradit in Thailand. Two types of reinforced earth embankment were constructed; on one side, bags of soil were used to construct a Reinforced Steep Slope (RSS) with a 70 degree sloping face and on the other side, a Mechanically Stabilized Earth Wall (MSEW) was constructed with a vertical concrete panel as a facing. The test embankment was 18m long and 15m wide at the top. Three types of polymeric geogrid reinforcements were installed in the reinforced steep slope (RSS) facing and two types of metallic reinforcement were installed in the mechanically stabilised earth wall (MSEW) facing. The polymeric geogrid reinforcement consisted of steel wire grid (SWG) and metallic strip (MS). Monitoring instruments such as inclinometers, settlement plates, total pressure cells, standpipe piezometers, vibrating wire strain gauges and fibre optic strain gauges were installed to check the displacement, stresses, excess pore water pressures, groundwater table, and strains in the reinforcing material. PLAXIS 3D (Version 2011) was utilised for the FEM numerical simulations of the embankment. The behaviour of a reinforced soil slope (RSS) and mechanically stabilised earth wall (MSEW) on a hard foundation were observed and compared with the predictions from PLAXIS 3D software, in terms of any lateral and vertical deformation.

1 INTRODUCTON

Many researchers have studied the behaviour of several types of reinforced earth structures on Bangkok soft soil, most of which were built in the premises of AIT campus. Cisneros(1989), Abiera (1991), Shivashankar (1991), Mir (1996), Alfaro (1996), Long (1996), Kabiling (1997), Modmoltin (1998), Wongsawanon (1998), Srikongsri (1999), Visudmedanukul (2000), Voottipreux (2000), Asanprakit (2000), Kongkitkul (2001), Supawiwat (2002), Rujikiatkamjorn (2002), Youwai (2003), Rittirong (2003), Prempramote (2005), Lai et al. (2006), Tanchaisawat (2008), Tin (2009) and Nualkiang (2011) studied and analysed the behavior of various types of reinforced earth structures and components during their research at AIT.

2 DESCRIPTION OF EMBANKMENT

The Department of Highways (DOHs) in Thailand designed and constructed a 6m high reinforced earth embankment near Highway No.11 (Phitsanulok-Uttaradit) in Phitsanulok Province in central Thailand. The test embankment was 18 m long and 15 m wide at the top. On one side, bags of soil

were used to construct a reinforced steep slope (RSS) with face sloping at 70 degrees from the horizontal and on the other side, a mechanically stabilised earth wall (MSEW) was constructed with vertical concrete panels as the facing. Three types of polymeric geogrid reinforcements were installed in the reinforced steep slope (RSS) facing, and two types of metallic reinforcement were installed in the mechanically stabilised earth wall (MSEW) facing. The three types of polymeric geogrid reinforcement were polyester (PET), high-density polyethylene (HDPE) and polypropylene (PP), and the metallic reinforcement consisted of steel wire grids (SWG) and metallic strips (MS). The vertical spacing was 0.5 m and the reinforcement was 5 m long. The grid spacing for MSEW wall was 0.375m for the first layer of reinforcement and 0.5m for the remaining layers. An extensive field instrumentation program was established to monitor the behaviour and performance of the embankment/wall, the geogrid reinforcement and steel reinforcement, and the condition of the subsoil. Instrumentation was installed into the subsoil before the embankment/wall was constructed. Monitoring was carried out during construction and after it has been completed. The monitoring instruments installed to check the vertical and horizontal displacements,

stresses, excess pore water pressure, depth to the groundwater table, and strains in the reinforcing material included inclinometers, settlement plates, total pressure cells, standpipe piezometers, vibrating-wire strain gauges and fibre optic strain gauges. These instruments included 5 inclinometers, 45 settlement plates, 6 total pressure cells, 5 standpipe piezometers, 2 reference benchmarks and 5 instrument houses. In addition, two observation wells were installed to measure fluctuations in the depth to the groundwater table. The plan and cross section of the MSE wall/embankment with the location monitoring instruments are shown in Figs. 1 and 2, respectively.

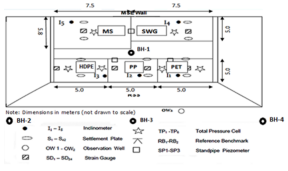


Fig. 1 Plan of MSE wall/embankment

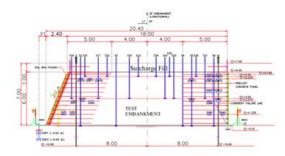


Fig. 2 Cross section with instrumentation

COMPONENTS OF THE MSE WALL 3

The backfill material prepared for this embankment consisted of 50 % of lateritic soil mixed with 50 % of silty sand by volume. The backfill material was classified as poorly graded sand (SP). In addition, polymeric and metallic materials were used as reinforcing materials; they consisted of metallic strips, steel wire grids, polyester, polypropylene and high density polyethylene. To support the MSEW facing, precast segmental blocks, 1.5m by 1.5m by 0.15m were used. Details of the backfill material, reinforcements, and the precast concrete panel and their properties are tabulated in Tables 1, 2 and 3, respectively.

Table 1. Properties of backfill material							
Atterberg 1	Limit	LL = 2	20.8%, PL=	17.3%, PI=3.5%.	_		
Test							
Sieve Ana	alysis	Sampl	Sample No. 1				
Test	5	1		0 sieve = 0.94%			
			40, $Cc = 0$	· · · · · · · · · · · · · · · · · · ·			
			le No. 2				
				0 sieve) = 0.14%			
			42.86, Cc =				
Unified Cla	ssifi-		y graded san		_		
cation			0	()	_		
AASHTO C	lassi-	A-2-4	(0)				
fication					_		
Compaction 7	Test		Maximum dry density $(\gamma_{d,max}) =$				
			kN/m ³	(
				ontent $(OMC) =$			
			7.8 %				
	Bear-	CBR = 50.5%					
ing Ratio (CBR)							
-							
Test					_		
Test Direct Shear	Test		on angle = 42	-	_		
Direct Shear		cohesi	ion = 80 kPa	- L	_		
Direct Shear Triaxial Test		cohesi Test	ion = 80 kPa Friction	n angle = 32.8	_		
Direct Shear		cohesi	ion = 80 kPa Friction degree	n angle = 32.8	_		
Direct Shear Triaxial Test		cohesi Test No. 1	ion = 80 kPa Friction degrees cohesio	n angle = 32.8 s con = 0 kPa	_		
Direct Shear Triaxial Test		cohesi Test No. 1 Test	ion = 80 kPa Friction degrees cohesio	n angle = 32.8	_		
Direct Shear Triaxial Test		cohesi Test No. 1	ion = 80 kPa Friction degrees cohesic Friction grees	n angle = 32.8 s on = 0 kPa n angle = 37 de-	_		
Direct Shear Triaxial Test		cohesi Test No. 1 Test	ion = 80 kPa Friction degrees cohesic Friction grees	n angle = 32.8 s con = 0 kPa	_		
Direct Shear Triaxial Test test)	(CU	cohesi Test No. 1 Test No. 2	ion = 80 kPa Friction degree cohesic Friction grees cohesic	n angle = 32.8 s on = 0 kPa n angle = 37 de-	_		
Direct Shear Triaxial Test test) Table2. Prope	(CU erties c	cohesi Test No. 1 Test No. 2	ion = 80 kPa Friction degree: cohesic Friction grees cohesic	n angle = 32.8 s on = 0 kPa n angle = 37 de- on = 20 kPa			
Direct Shear Triaxial Test test) Table2. Prope Material	(CU erties c Ten:	cohesi Test No. 1 Test No. 2 of reinfo	ion = 80 kPa Friction degree cohesic Friction grees cohesic	n angle = 32.8 s s n = 0 kPa n angle = 37 de- on = 20 kPa Normal	_		
Direct Shear Triaxial Test test) Table2. Prope	(CU erties c Ten: Stre	cohesi Test No. 1 Test No. 2 of reinfc sile ngth	ion = 80 kPa Friction degrees cohesid Friction grees cohesid preements Thick- ness	n angle = 32.8 s on = 0 kPa n angle = 37 de- on = 20 kPa Normal Stiff-			
Direct Shear Triaxial Test test) Table2. Prope Material	(CU erties c Ten:	cohesi Test No. 1 Test No. 2 of reinfc sile ngth	ion = 80 kPa Friction degrees cohesid Friction grees cohesid preements	n angle = 32.8 s on = 0 kPa n angle = 37 de- on = 20 kPa Normal Stiff- ness,			
Direct Shear Triaxial Test test) Table2. Propo Material	(CU erties c Ten: Stre	cohesi Test No. 1 Test No. 2 of reinfc sile ngth	ion = 80 kPa Friction degrees cohesid Friction grees cohesid preements Thick- ness	n angle = 32.8 s son = 0 kPa n angle = 37 de- on = 20 kPa Normal Stiff- ness, EA			
Direct Shear Triaxial Test test) Table2. Prope Material Name	(CU erties c Ten: Stre (kN/	cohesi Test No. 1 Test No. 2 of reinfo sile ngth /m)	ion = 80 kPa Friction degree cohesid Friction grees cohesid orcements Thick- ness (mm)	n angle = 32.8 s s s n = 0 kPa n angle = 37 de- on = 20 kPa Normal Stiff- ness, EA (kN/m)			
Direct Shear Triaxial Test test) Table2. Propo Material Name Metallic	(CU erties c Ten: Stre (kN/	cohesi Test No. 1 Test No. 2 of reinfc sile ngth	ion = 80 kPa Friction degrees cohesid Friction grees cohesid preements Thick- ness	n angle = 32.8 s son = 0 kPa n angle = 37 de- on = 20 kPa Normal Stiff- ness, EA			
Direct Shear Triaxial Test test) Table2. Prope Material Name	(CU erties c Ten: Stre (kN/	cohesi Test No. 1 Test No. 2 of reinfo sile ngth /m)	ion = 80 kPa Friction degree cohesid Friction grees cohesid orcements Thick- ness (mm)	n angle = 32.8 s s s n = 0 kPa n angle = 37 de- on = 20 kPa Normal Stiff- ness, EA (kN/m)			

Strip (MS)				
Steel Wire	128.1	6.00	35,000	-
Grid (SWG)				
Polyester	83.6	1.50	925	Miragrid
(PET)				GX80/30
Polypropyl-	91.9	1.45	1,360	Secugrid
ene (PP)				80/80 Q1
High-	85.8	1.91	1,320	TT090
Density				SAMP
Polyeth-				
ylene				
(HDPE)				

Table 3. Properties of precast concrete panel							
Parameter	Name	Value	Unit				
Type of be-	Mate-	Elastic					
haviour	rial type						
Normal	EA	42,000,000	kN/m				
stiffness							
Flexural ri-	EI	78,500	kN.m ² /m				
gidity							

Equivalent	d	0.15	М
thickness			
Weight	W	3.6	kN/m/m
Poisson's	υ	0.15	-
ratio			
Model		Plate	

4 NUMERICAL SIMULATION

PLAXIS 3D (Version 2011) was utilised as the 3D FEM numerical simulation tool for this embankment. To minimise the effects of test embankment boundaries, the PLAXIS 3D discretisation was formulated and the boundary conditions were spec-

ified at distances of twice the length and width of the reinforced embankment in the x and y directions, respectively, and four times the height of the reinforced embankment in the z direction. A finite element mesh was created to carry out a finite element analysis of the embankment using PLAXIS 3D, and the material properties of the embankment components were established (Table 4). The generation of an appropriate finite element mesh and the generation of properties and boundary conditions on an element level were automatically performed by the PLAXIS mesh generator based on the input of the geometry model.

Table 4. Materia	l propert	ies and condit	tions							
Soil Descrip-	Mod-	Condition	γ _{sat}	γ _{unsat}	υ	E (kPa)	c' (kPa)	Φ'	k _x	ky
tion	el		(kN/m^3)	(kN/m^3)				(°)	(m/day	(m/day
))
Backfill	M-C	Drained	22.7	21	0.3	20,000	10	37	0.8	0.4
Clayey sandy	M-C	Drained	19	17	0.3	18,000	1	33	0.001	0.0005
silt to clayey										
silty fine sand										
Medium dense	M-C	Drained	18	16	0.3	37,500	5	34	0.001	0.0005
clayey sand										
Stiff to very	M-C	Undrained	17	15	0.3	40,000	50	24	0.0000	0.0000
stiff clay		А			5				2	1
Very stiff clay	M-C	Undrained	17	15	0.3	50,000	80	26	0.0000	0.0000
-		А			5				4	2
Hard clay	M-C	Undrained	17.5	15.5	0.3	80,000	100	28	0.0000	0.0000
		А			5				4	2

5 RESULTS AND DISCUSSION

The lateral deformation of each type of polymeric reinforcement (i.e., PET, PP and HDPE) on the RSS side and each type of metallic reinforcement (i.e., MS and SWG) on the MSEW side were obtained from field measurements using inclinometers, and then compared to the numerical simulation results 186 days after construction had been completed. Inclinometers I3 and I5 refer to those inclinometers installed in the PE and MS, respectively. Larger deformation occurred on the top of the embankment after the 1.2-m-thick surcharge was added, and this was confirmed as the embankment tilted at the top. Similarly, the maximum settlement at the base of the embankment (Level 0.00 m) ranged from 60 to 80 mm 186 days after construction was completed. The foundation compressed more towards the facing for the PE-MS section, while the overall compression of the

embankment (Level 0.00 m to Level 5.50 m) varied between 20 to 40 mm, for the PE-MS section.

6 CONCLUSIONS

- 1. The RSS facing deformed much more than the MSEW facing because the polymeric reinforcement was not as stiff as the metallic reinforcement. The reinforcing materials can be listed in the following descending order in terms of stiffness: metallic strips (MS), steel wire grids (SWG), polypropylene (PP), high-density polyethylene (HDPE) and polyester (PET).
- 2. The lateral and vertical deformation of both facings, albeit with different types of reinforcement, agreed with those predicted from the numerical simulation using PLAXIS 3D.

3. Although the embankment was made up of mixed soils, and abrupt changes were noted in the soil profile at the field site, the simulations from PLAXIS 3D could simulate the overall behaviour of the embankment and there was good agreement between the field measurements and simulation results.

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REFERENCES

- Abiera, H. O. (1991). "Mechanically stabilized earth using TENSAR, bamboo and steel grid reinforcements with lateritic soil as backfill", M. Eng. Thesis GT-90-21, Asian Institute of Technology, Bangkok, Thailand.
- Alfaro, M. C. (1996) "Reinforced soil wall-embankment system on soft foundation using inextensible and extensible grid reinforcements", PhD Thesis, Saga University, Japan.
- Asanprakit, A. (2000). "Analytical model on the distributions of frictional and bearing resistance as well as deformations of hexagonal wire mesh reinforcement with weathered Bangkok clay backfill", M. Eng. Thesis No. GE-99-13, Asian Institute of Technology, Bangkok, Thailand.
- Cisneros, C. B. (1989). "Pullout resistance of steel grids with weathered clay as backfill material", M. Eng. Thesis No. GT-88-7, Asian Institute of Technology, Bangkok, Thailand
- Kabiling, M. B. (1997). "Pullout capacity of different hexagonal link wire sizes and configurations on sandy and volcanic ash (Lahar) backfills", M.Eng. Thesis No. GE-96-4, Asian Institute of Technology, Thailand.
- Kongkikul, W. (2001). "Numerical and analytical modeling on pullout capacity and interaction of in-soil pullout tests between hexagonal wire mesh reinforcement and silty sand", M.Eng Thesis, Asian Institute of Technology, Thailand.
- Lai, Y. P., Bergado, D. T., Lorenzo, G. A. and Duangchan, T. ,(2006)., Full-scale reinforced embankment on deep jet mixing improved ground, Ground Improvement,10(4): 153-164.
- Long, P.V. (1996). "Behavior of geotextile reinforced embankment on soft ground", PhD Thesis GE-96-1, Asian Institute of Technology, Thailand.
- Mir, E.N. (1996). "Pullout and direct shear test of hexagonal wire mesh reinforcements in various fill materials including lahar from mt. Pinatubo, Philippines", M.Eng. Thesis No. GE-95-18, Asian Institute of Technology, Thailand.
- Modmoltin, C. (1998). "Behavior of hexagonal wire mesh reinforcement in full scale embankment load during pullout test", M. Eng. Thesis No. GE-97-6, Asian Institute of Technology, Bangkok, Thailand.
- Nualkliang, M. (2011). "Behavior of MSE wall/embankment with geogrid and metallic reinforcements on hard founda-

tion", M. Eng. Thesis No. GE-10-5, Asian Institute of Technology, Bangkok, Thailand.

- Prempramote, S. (2005). "Interaction between geogrid reinforcement and tire chip-sand mixture", M.Eng Thesis No. GE-04-12, Asian Institute of Technology, Thailand.
- Rittirong, A. (2003). "Large triaxial test of shredded rubber tire with and without sand mixture and the constitutive model verification", M. Eng. Thesis No. GE-02-13, Asian Institute of Technology, Bangkok, Thailand.
- Rujikiatkamjorn, C. (2002). "2D and 3D numerical modelling of hexagonal wire mesh reinforced embankment on soft Bangkok clay", M.Eng. Thesis No. GE-02, Asian Institute of Technology, Bangkok, Thailand.
- Shivashankar, R. (1991). "Behavior of mechanically stabilized earth (MSE) embankment with poor quality backfills on soft clay deposits, including a study of the pullout resistances. PhD Thesis, Asian Institute of Technology, Bangkok, Thailand
- Srikongsri, A. (1999). "Analytical model for interaction between hexagonal wire mesh and silty sand backfill", M. Eng. Thesis No. GE-98-14, Asian Institute of Technology, Bangkok Thailand.
- Supawiwat, N. (2002). "Behavior of shredded rubber tires with and without sand, its interaction with hexagonal wire reinforcement and their numerical simulation", M.Eng. Thesis GE-01-14, Asian Institute of Technology, Thailand.
- Tanchaisawat, T. (2008). "Interactions and performances of geogrid reinforced tire chips-sand lightweight embankment on soft ground", PhD Thesis No.GE-07-01, AIT, Bangkok, Thailand.
- Tin, N. (2009). "Factors affecting the kinked steel grid reinforcement and modification of K-stiffness Method in MSE structures on soft ground", M. Eng. Thesis No.GE-08-03, AIT, Bangkok, Thailand.
- Visudmedanukul, P (2000). "FEM analysis on the interaction mechanism between hexagonal wire mesh reinforcement and silty sand backfill", M. Eng. Thesis No. GE-99-6, Asian Institute of Technology, Bangkok, Thailand.
- Voottipruex P. (2000). "Interaction of hexagonal wire reinforcement with silty sand backfill soil and behavior of full scale embankment reinforced with hexagonal wire mesh", PhD Thesis No. GE-99-01, Asian Institute of Technology, Thailand.
- Wongsawanon, T. (1998). "Interaction between hexagonal wire mesh reinforcement and silty sand backfill", M.Eng. Thesis No. GE-97-14, Asian Institute of Technology, Thailand.
- Youwai, S. (2003). "Strength and deformation characteristics of reinforced rubber tire chip with and without sand mixtures and its application on reinforced wall simulation", PhD Thesis No. GE-03-2, Asian Institute of Technology, Bangkok, Thailand.