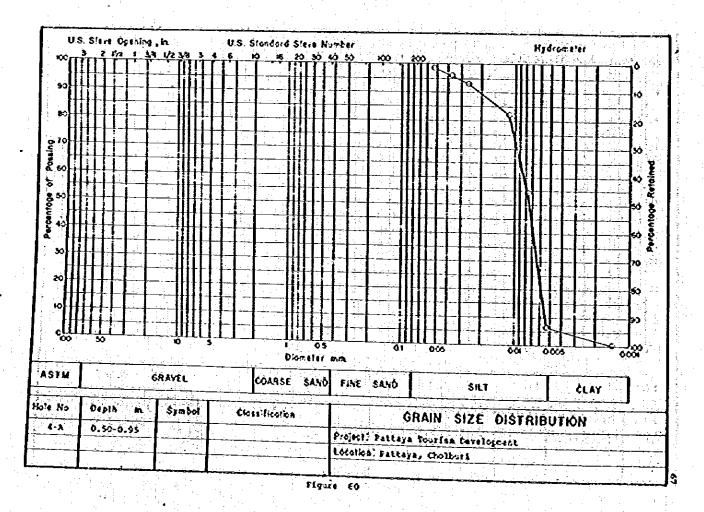
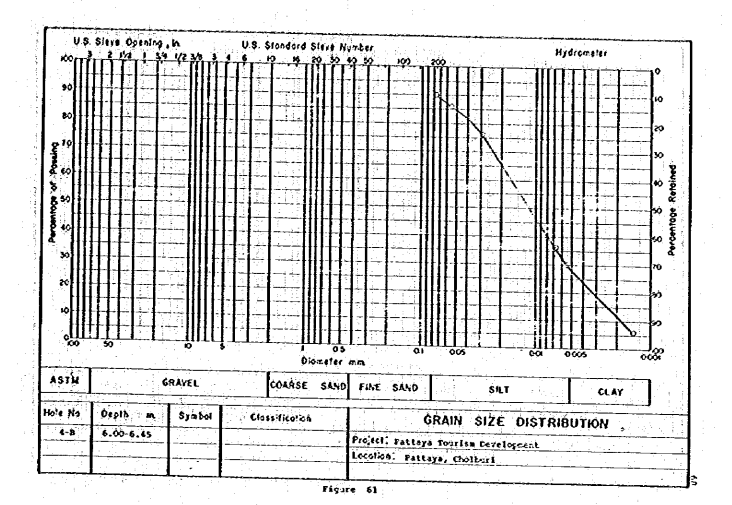


Figure 59





US Siere Opening , h. U.S. Standard Stere Number Hydrometer Percentage Retained Diameter mm ASTH GRAVEL COASSE SAND THE SAND SILT CL AY Ho'e No Cepih in Clessification Symbol GRAIN SIZE DISTRIBUTION 9.50-9.55 Project: Fattaya fourisa Development Locolion: Fattaya, Cholburk

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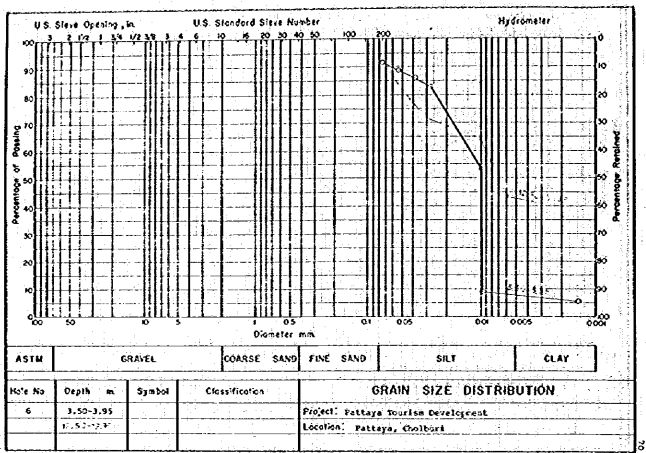


Figure 63

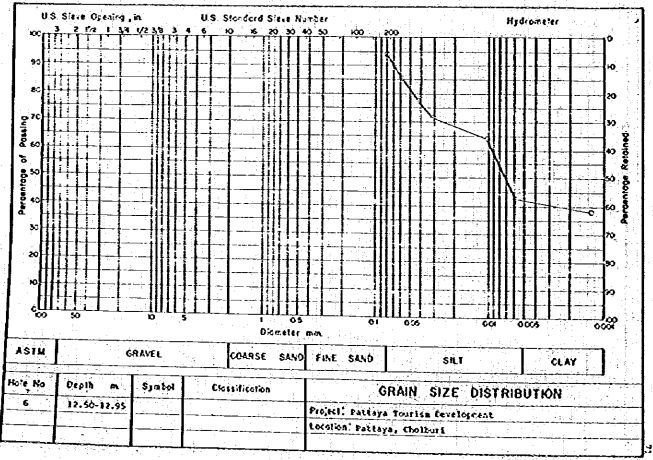
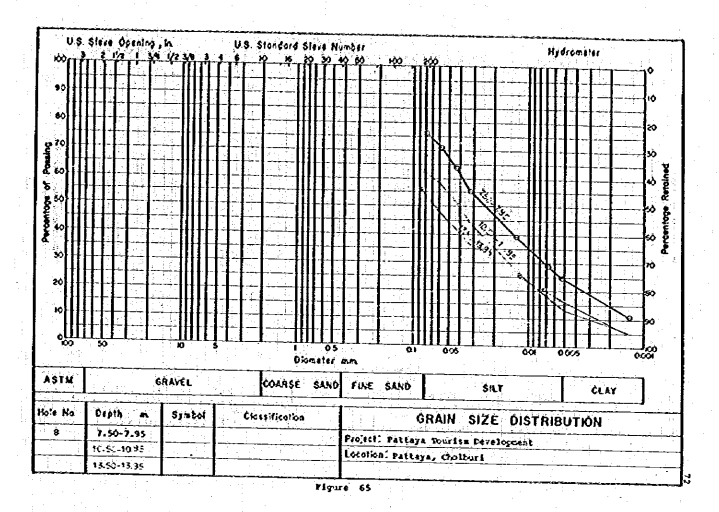
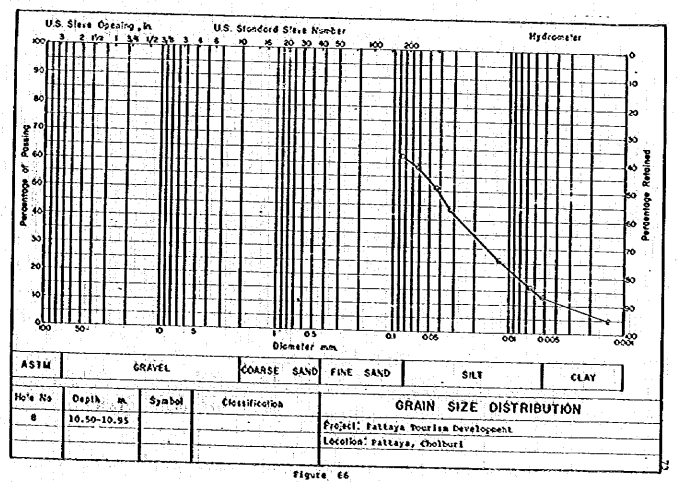
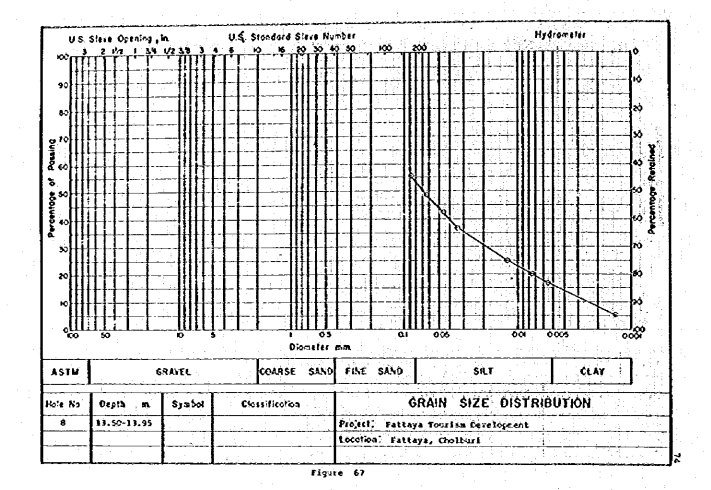


Figure 64

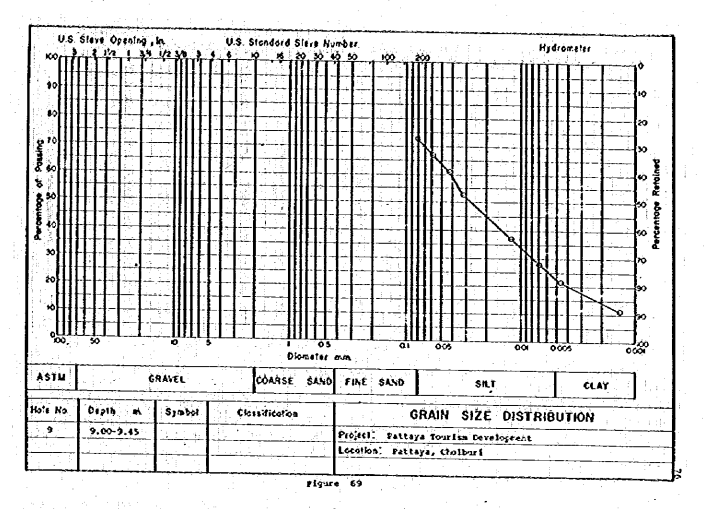


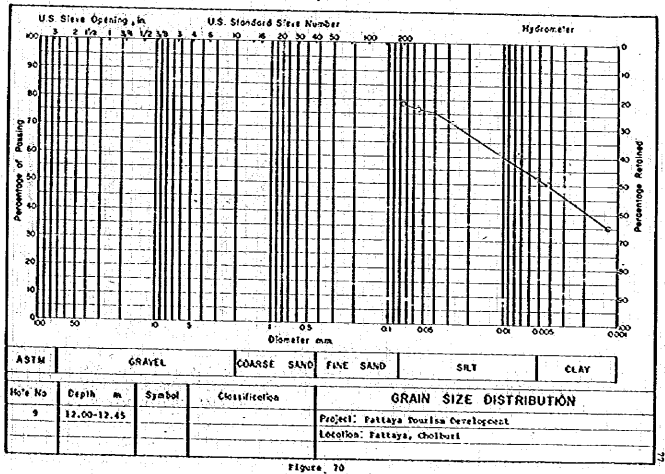


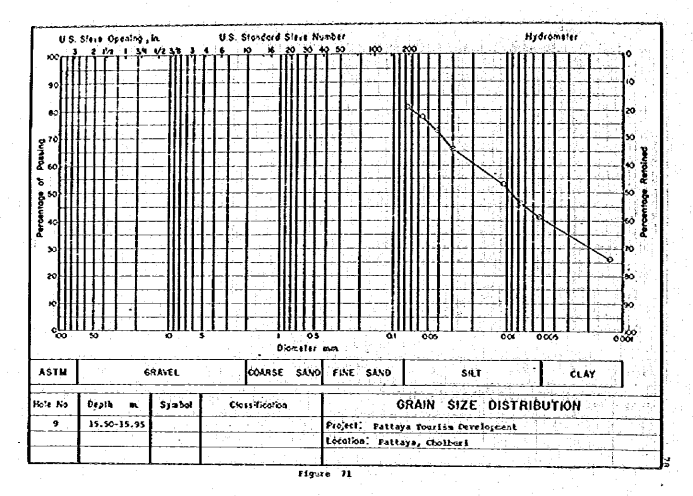


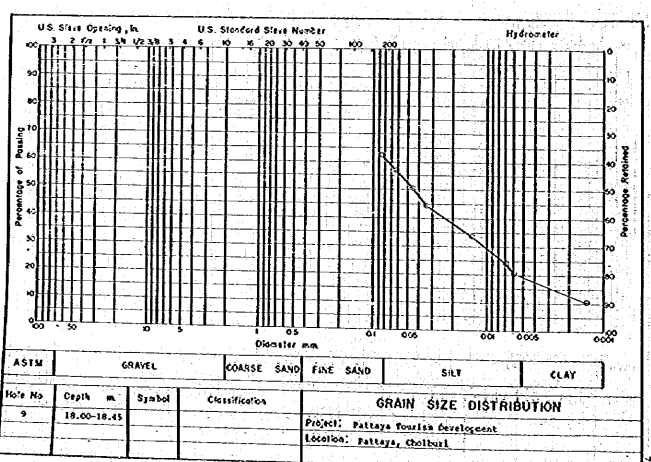
U.S. Standard Sieve Number Hydrometer **8** 60 Ofeneter mm. ASTM GRAVEL COARSE SAND FINE SAND SILT CLAY Ho'e No Cepth Symbol Classification GRAIN SIZE DISTRIBUTION 6.00-6.45 Project: Pattaya Tourisa Development 5, 22-3.65 Location: Pattays, Cholburk 11. 33-12.45

Figure 68

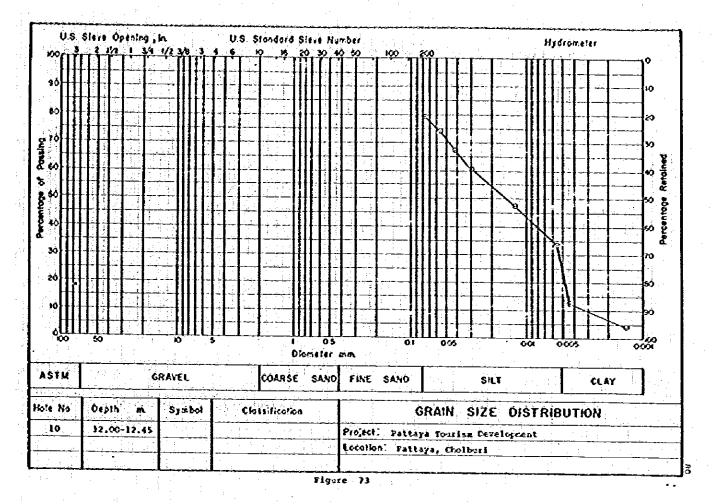


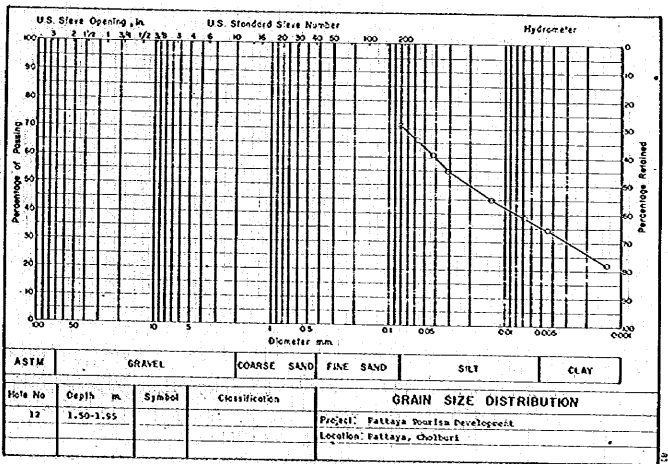






Pigure 72





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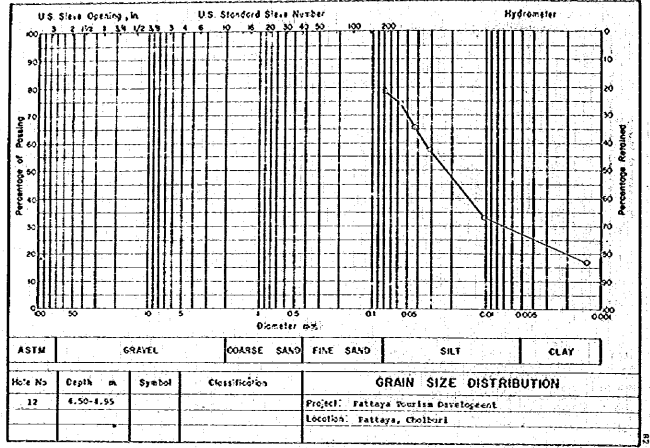


Figure 75

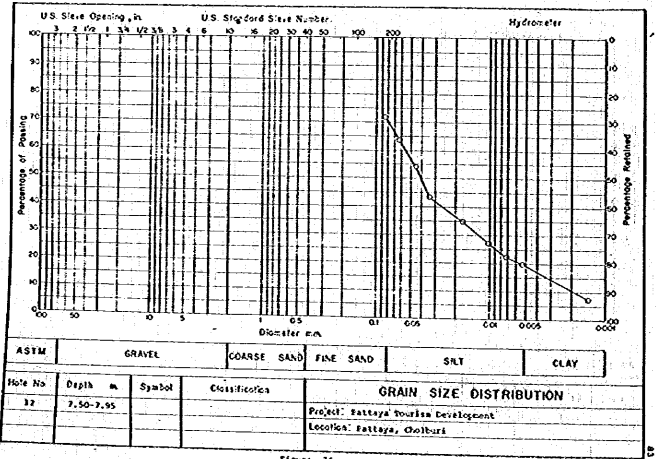
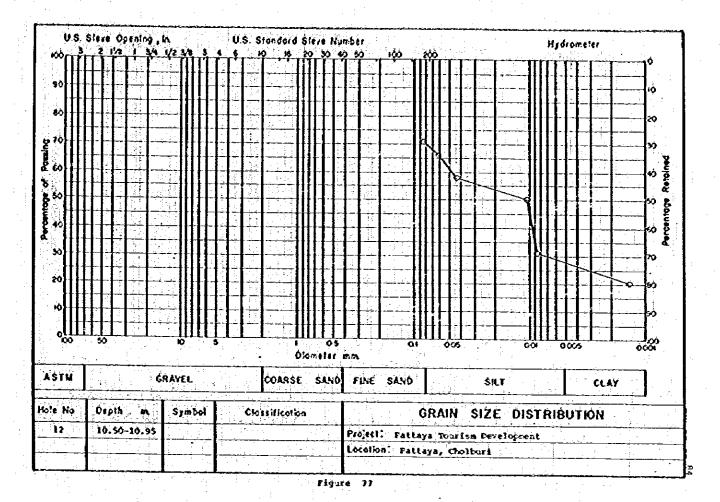
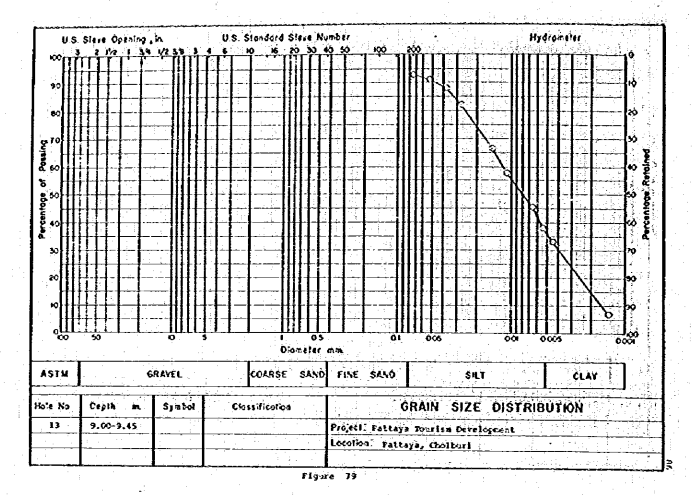


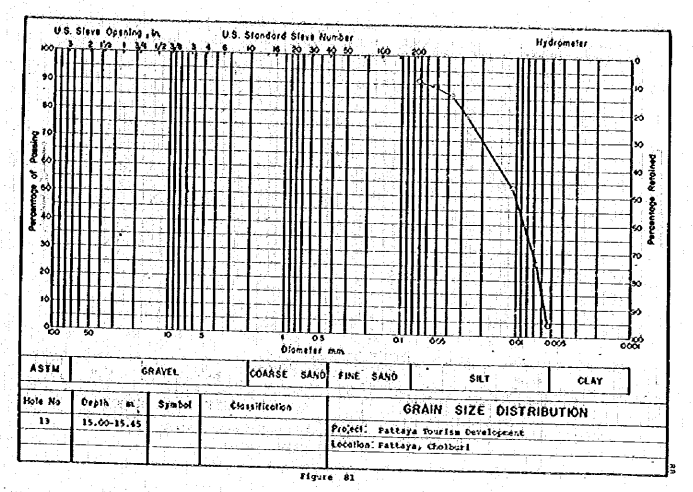
Figure 76

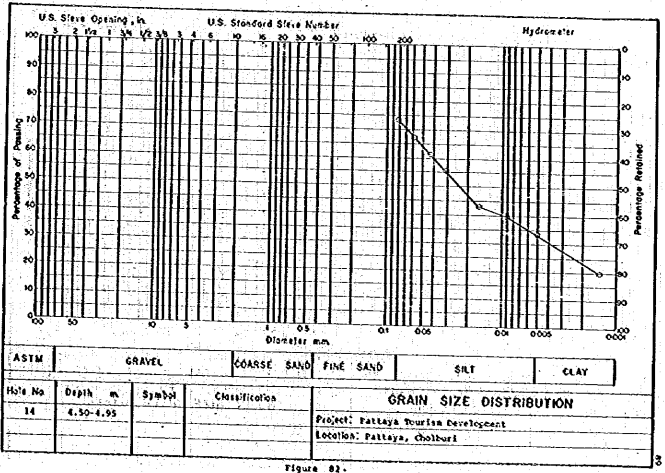


US Steve Opening , in U.S. Standard Siere Number Hydroneter Poselno Poselno 8 Diometer mm ASTM COARSE SAND FINE SAND GRAVEL SILT ČLAY Hole No Depih m Symbol Chassification GRAIN SIZE DISTRIBUTION 13.50-13.95 12 Project: Pattaya Tourism Development Locotion: Pattaya, Cholburi



U.S. Siere Opening , in U.S. Stondard Siere Number Hydrometer Okmeler ma ASTM GRAVEL COARSE SAND FINE SAND SET CLAY Hole No Deplh in Symbol Classification GRAIN SIZE DISTRIBUTION 12.00-12.45 Project: Pattaya Tourism Development Location: Pattays, Cholburi





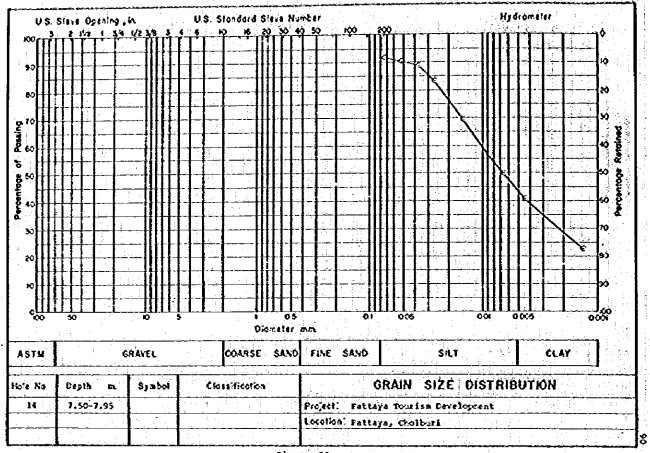


Figure 83

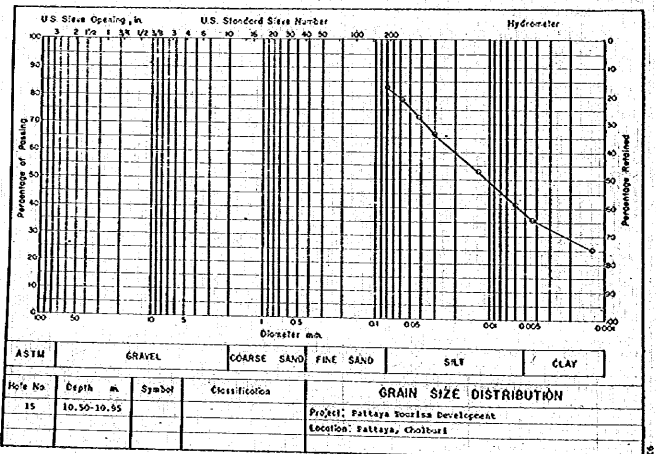
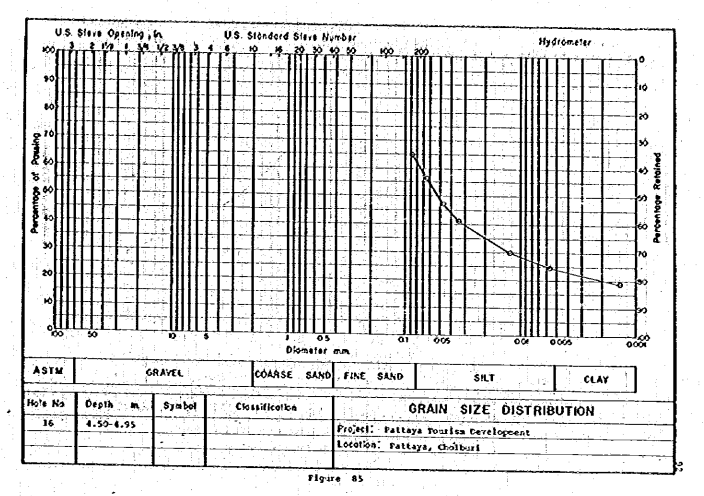


Figure 84



U.S. Siere Opening , Se. U.S. Standard Stere Number Hydrometer) (1) (2) (3) Retoined Percentage Diometer mm ASTM GRAVEL COARSE SAND FINE SAND SILT CLAY Hote No Cepth Symbol. Clossification GRAIN SIZE DISTRIBUTION 16 7.50-7.95 Project: Pattaya foorism Development Location: Pattaya, Colburi

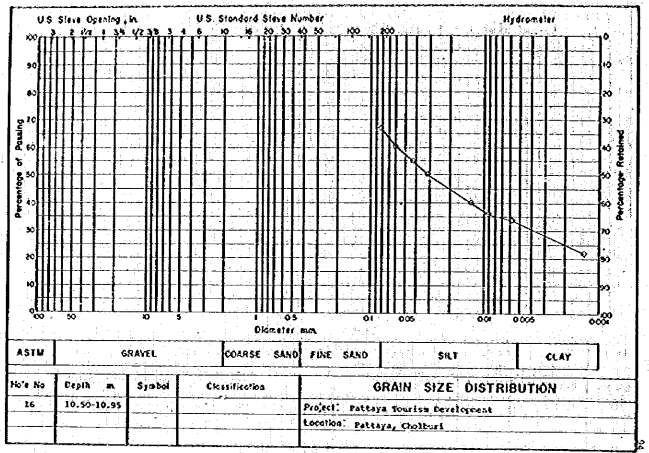


Figure 87

SECTION II SHALLOW BORING TEST RESULTS

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IADLD	3-7	SUMMARY OF	SUIL ENGI	AREKING PI	KOPEKTIES .	 95-97
TABLE	8	COMPACTION	AND C.B.R	TEST RES	SULTS	 98
PIGURE	88-109	SOIL BORIN	G LOG			 99-120
FIGURE 1	10-153	GRAIN SIZE	DISTRIBUT	ION (STEVI	3) (3)	121~164

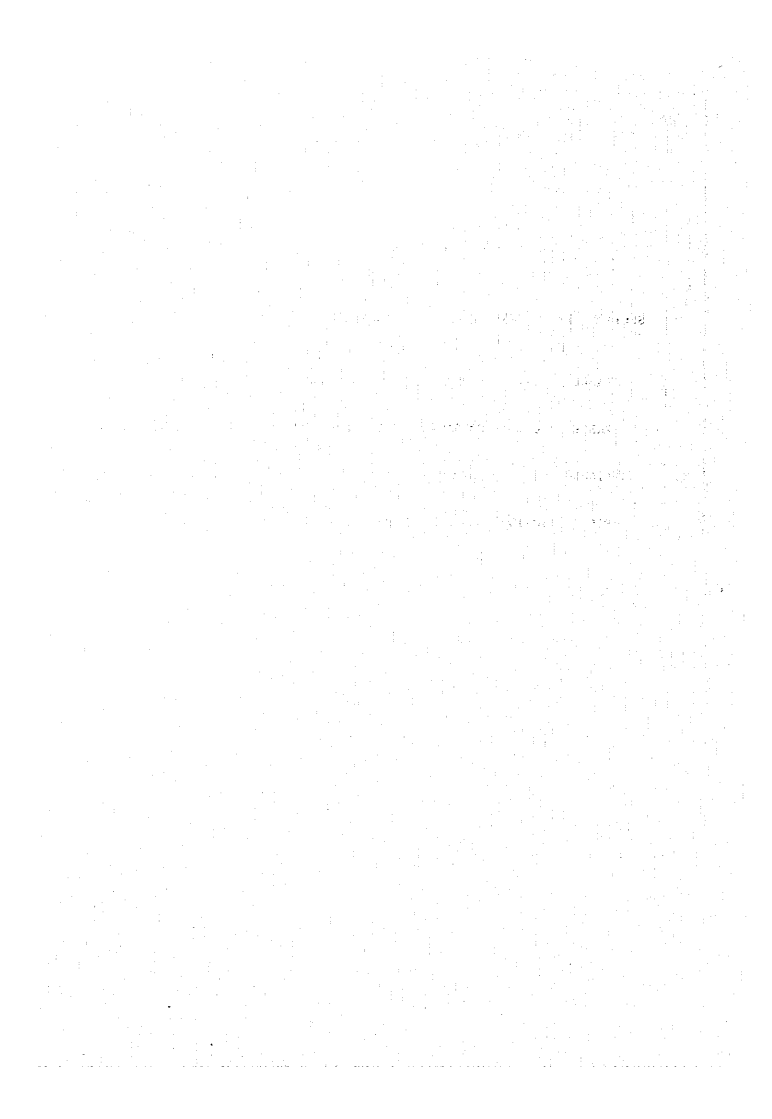


TABLE 5 SUMMARY OF SOIL ENGINEERING PROPERTIES

Project i Pattaya Tourism Development

Locati	ion: Pattaya,	Cholburi	والاستناء		Da.	te: Febr	uary 3, 1	978
Bore Hole	Depth	Water Content	Liguid Limit	Plastic Limit	Wet Unit Weight t/m ³	Dry Unit Weight t/m ³	Specific Gravity	Remarks
1	0.95-2.00 2.00-2.45	6.2	-	•	1.68 1.65	1.58 1.41	2.60	
2	0.30-1.00 1.00-2.00	10.0	<u> </u>		1.67 1.76	1.52	2.61 2.60	
3	0.00-0.65 0.65-1.50 1.50-2.00	20.8 22.6 21.8	52.1 62.8	24.5 27.2	2.03 1.90 2.06	1.68 1.55 1.69	2.69	
4	0.20-1.00 1.00-1.50	23.9 22.0			2.06 2.10 2.04	1.67	2.67 2.63 2.64	
S	0.20-1.00	7.4°		#	2.10 2.01	1.67	2.65	
6	0.00-0.70	6.8 13.3		• • • • • • • • • • • • • • • • • • •	1.82	1.70 1.52	2.61 2.63	
7	0.20-1.50	6.8 5.4		• • • • • • • • • • • • • • • • • • •	1.81	1.69	2.64	
8	0.20-2.00	4.1	-		1.76 1.86	1.69	2.62	
9	0.50-1.00	5.4 6.1			1.67 1.60	1.58	2.59	
			÷ · • • • • • • • • • • • • • • • • • •					

TABLE 6 SUMMARY OF SOIL ENGINEERING PROPERTIES

Project : Pattaya Tourism Development

Location: Pattaya, Cholburi Date: February 3, 1978

Bore Hole	Depth	Water Content	Liquid Limit	Plastic Limit	Wet Unit Weight	Dry Unit Weight	Specific	Remarks
No.					t/m³	t/m ³	Gravity	
10	0.30-1.50	10.2	-	- -	1.71	1.48 1.63	2.60 2.60	
	0.00-0.60	6.4	-	es columbia de la California de la Calif	1.79	1.69		
11	0.60-1.30	9.6 14.2			1.68 1.78	1.54 1.59	2.63 2.63	
12	0.40-1.50	\$			1.76	1.56	2.65	
	0.20-0.70	8.3 9.8	-		1.90	1.75	2.61	
13	0.70-1.00	15.2			2.16		2.61	
13/1	0.20-0.50			-	1.68	1.64	2.64	
	0.10-0.90	والمتاسية المحاو	<u>-</u>	- i	2.03	1.89		
14	0.90-1.55 1.50-2.00	12.5 10.3	52.0 39.4	26.0 14.5	1.94 2.14	1.78 1.94	2.64	
15	0.30-0.90 0.90-1.55	5.6 6.9	•		1.66 1.78	1.58	2.64	
	1.55-1.90	8.4			2.02	1.89	2.60	
16	0.00-0.60 0.60-1.20 1.20-2.00	13.0 18.7	- -	- -	1.66 2.28	1.58	2,61	100
	1.20-2.00							

TABLE 7 SUMMARY OF SOIL ENGINEERING PROPERTIES

Project : Pattaya Tourism Development

Location: Pattaya, Cholburi

Date: Pebruary 3, 1978 Water Bore Liquid Plastic Wet Dry Depth Specific Unit Unit Hole Limit. Limit Content Remarks Weight Weight No. m. t/m³ Gravity t/m³ 2134 ÷ 1. 0.00-0.50 17.1 1.87 1.60 2.63 17 0.50-1.40 6.6 1,89 1.77 2.62 1.40-2.00 9.7 1.84 1.68 0.20-0.70 6.8 1.75 1.87 2.60 18 0.70-1.90 12.0 2.11 1.88 2.61 0.00-0.50 38.7 55.5 20.3. 2.13 1.53 19 0.50-1.40 38.1 2.19 1.59 2.66 1.40-2.00. 13.2 21.4 44.7 2.28 2.02 2.63 0.40-0.80 5.2 1,72 1.64 20 0.80-1.10 10.2 1.78 1.96 2.63 1.10-2.00 15.9 2.36 2.04 2.63 0.20-0.70 5.1 1.80 1,71 21 0.70-1.00 6.7 1.84 1.72 2.59 1.00-2.00 10.0 1.89 2.69 1.72

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TABLE 8 SUMMARY OF COMPACTION AND C.B.R. TEST RESULTS

Project : Pattaya Tourism Development

Location: Pattaya, Cholburi

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Bore Hole	Depth	Maximum Dry Density	Optimum Koisture Content	Soaked C.B.R.	Maximum Swell	Remarks
No.	e.	t/m ³				
1	0.0 - 1.5	1.690	10.8	22.0	0.2 5	
3	0.0 - 1.5	2.034	11.0	7.2	0.41	
5	0.0 - 1.5	1.953	6.0	25.5	0.23	
6	0.0 - 1.5	2.081	7.6	17.0	0.24	
8	0.0 - 1.5	2.070	4.8	22.5	0.24	
11	0.0 - 1.5	2.040	6.6	20.2	0.23	
13	0.0 - 1.5	1.910	6.6	14.9	0.23	
14	0.0 - 1.5	2.100	8.5	18:0	0.22	
18	0.0 - 1.5	2.012	7.5	9,5	0.27	
19	0.0 - 1.5	2.030	7.2	21.0	0.41	

★	NG NO XX-X DATE COMMENCED DEC. 26, 777	8	And the state of t			A b A a Z		
		LOCATION PRECENTA, Cholburt	ABACOLOGICA BY - SIMONO PINETURINE INTO TEST OF SIMONO PINETURE INTO TEST OF SIMONO PINETURE INTO TEST OF SIMONO PINETURE IN	Reddish brom laterate (road shoulder). Light brown well graded shib. (Sm)	Light brown well graded coarse	SAND. (SM)	End of Boring	

Figure 89

LOG BORING NO. 282-5-4 LOCATION DAYS LOPMONT LOCATION DAYS Rand Anger Boring T. 6 10 X XXX y 2 Dark gray fine SAND top soil. (SW) Light gray well graded SAND. (SW) 321 - 31ATBARO PRAFTANION IL 08. - 91AGNO BT RB - ROCK AT 040UP ELEY 4.89 -0,50 Light gray to light brown wall SOIL OESCRIPTION End of Boxing graded SAND, wet. (SW) MATER TARE DATE COMMENCED BEST 29, 77

DATE FINISHED REST 29, 77

LL X & Mail X & A. X X W. X WOOK St. VAN A. A. SPT. Maffer A UNCON BE LOG BORING NO. M-1 PROJECT PACCAYA TOUTLAN Development Dark brown, relatively well graded SPT - SYMBARO RESTRICTS
ON - STANDARD BY
NO - RECORD BY
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NO - RECORD BY
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SECUL DESCRIPTION coarse GAND, some clay. (EW) Dark brown sandy CLAY. (CL) COCATION PARCAVA COOLDURA and of Boring

DATE COMMENCED PAGE 24, 77

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LOG BORING-NO - XX=7 PROJECT: _Patenya_rountsm_Days.logmanc LOGATION - Zactenya, Cholburt	30.03	o soil. (Sw		Brown to reddish brown well graded to coarse SAND, (SW)	End of Boring	

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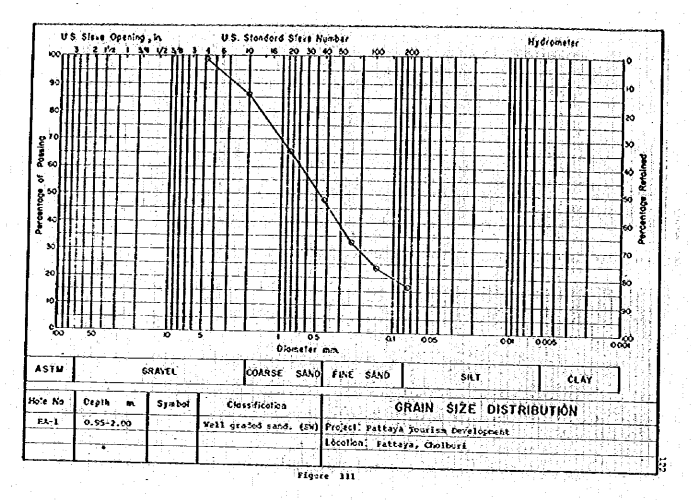
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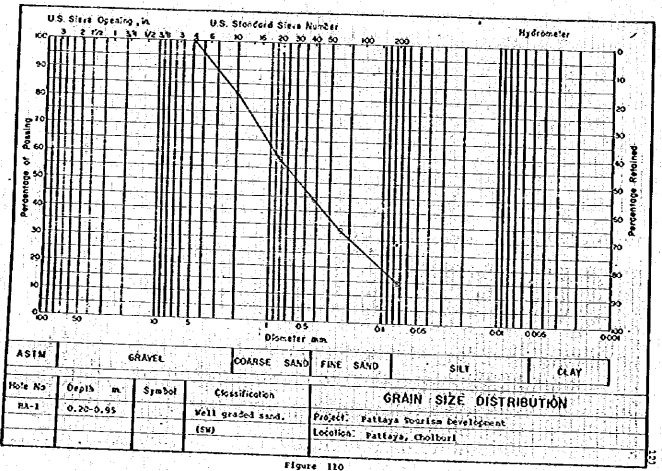
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LOCATION: PARTRAYA, Cholbuxi	AMELUALDAS No. FORCE ADUR No. FORCE ADUR TAT. SECRET TAT. SECRET	Dork gray fine SAND, top soil. (5p)	sticy sand. (SP)			Very light gray coarse SAND, (SP)			End of Boring			Herbert Manner and Man		The state of the s	

Light brown actity samp. (SH) Brown medium eilty SAND. (SM) Reddish brown laterite (road shoulder) PROJECT: Pattage Tourism Development SOIL DESCRIPTION and or Boring. W 69 "L A318 cancero

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IN CONOMIN = 90 LOG BORING NO. MASA 71qure 109 WET UNIT MT. 1/m3 ALCONO DE PRINT X B. P. DATE PINISHED DEG 27. 72 SAND. (SW) Light brown well graded coarse (gg) PROJECT: PASSAYA TOURS am Development SAND. -(SW) Light brown well graded coarse Dark brown fine SAND, topsoil. COCATION PRATERNAL COOLDING SOIL DESCRIPTION End of Boring DE - DIAMOND PENELENTON IGET
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DACUND ELEV 2:55 M LOG BORING NO. 34-20 Figure 100 - WET UNIT WE TIME A UNCON ST LL X . . . Apt, w DATE FINISHED __Dec__20__72 DATE COMMENCED Res. 28. 22





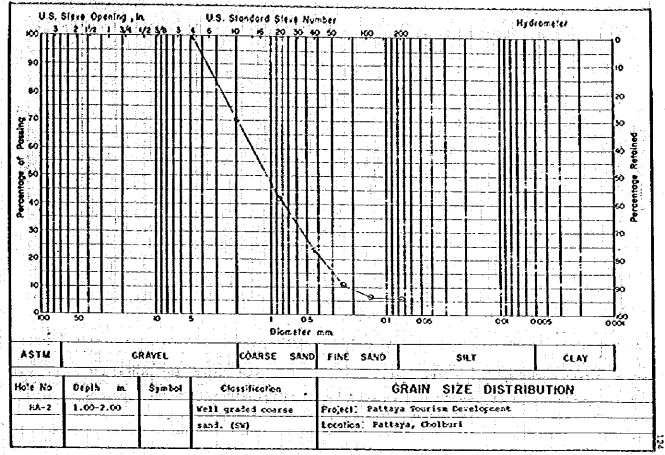


Figure 113

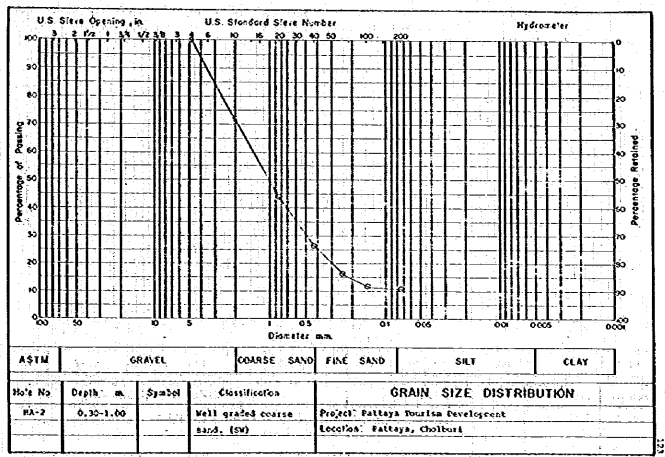


Figure 112

นแนนและ คนครม และที่รับสมาติ หมือให้ ที่ โดยได้ ได้เรียไหม่ เหม เดิมได้ ที่หลังสามัน และ เรื่อนใหญ่

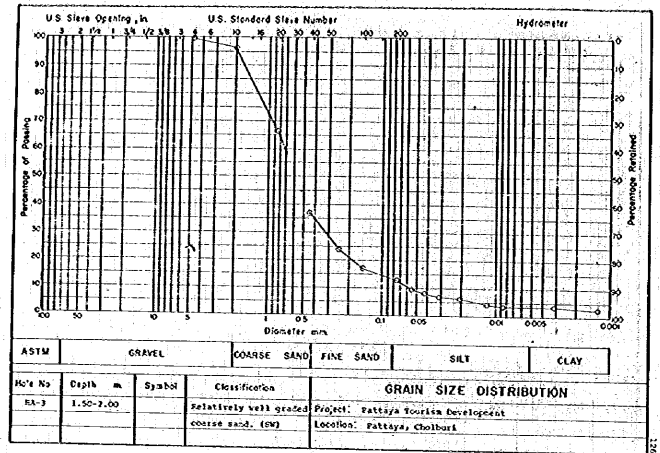
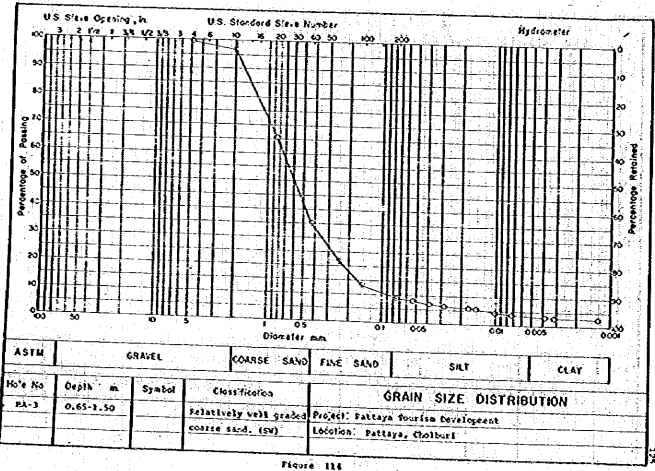
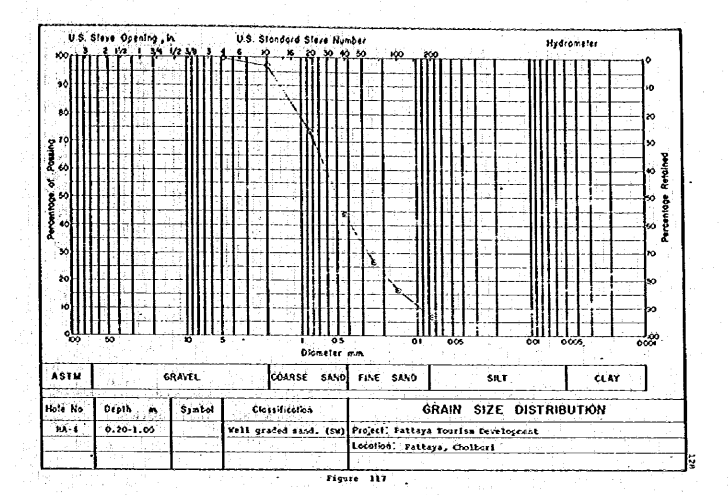


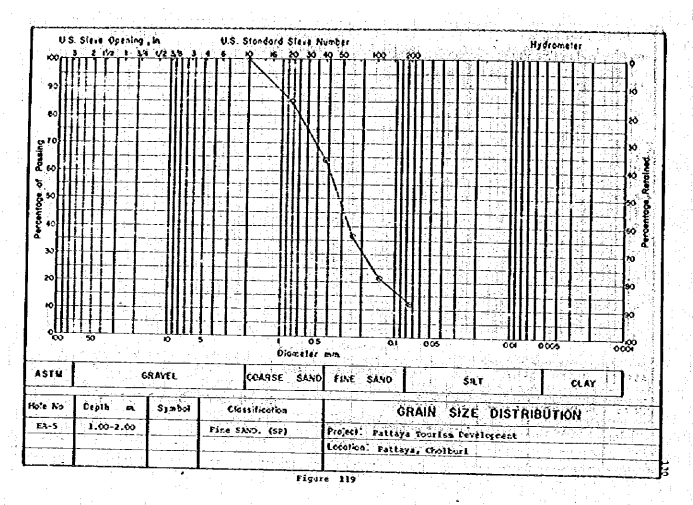
Figure 115

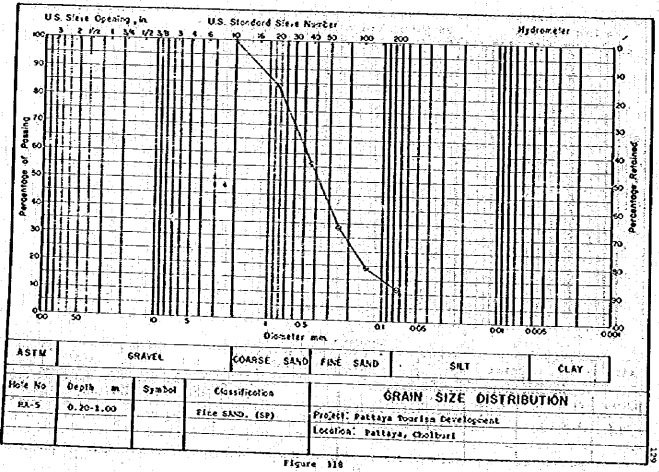




U.S. Stere Opening , in U.S. Stondard Steit Namber Hydrometer Retained ASTR GRAVEL COARSE SAND FINE SAND SAT CLAY Hole No. Depla m Symbol Classification GRAIN SIZE DISTRIBUTION R8-4 1.00-1.50 Well graied sand. (59) Projetti Pattaya Tourisa Development Locotion: Fattaya, Cholburs

aussa ku ansarang ausset ban si sa 1915 di ba 1916 di bahilist ban si da, 1996 di kabania ban 1996 diang 1916





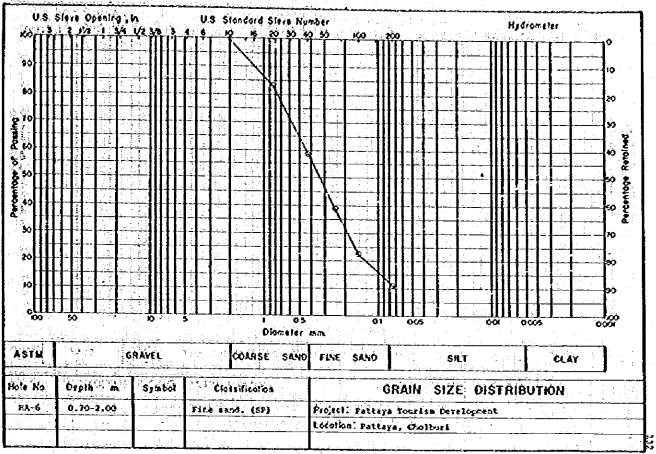


Figure 121

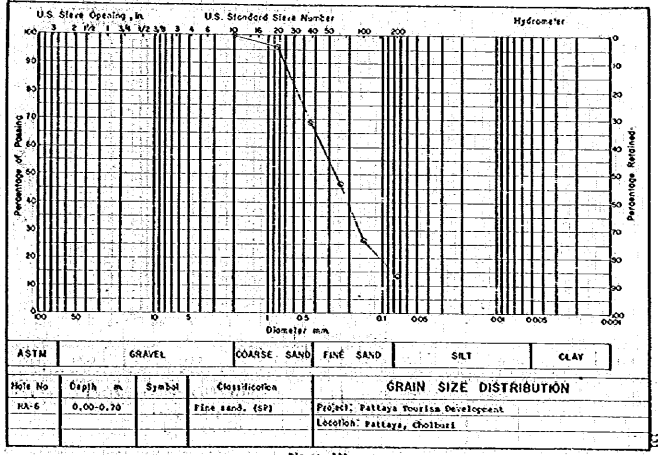


Figure 120

องเคยอายุสร้างเหมือนที่ สำคัญ โดยที่ ในไม่ได้เกิดเรียก สำคัญ ให้เลือนได้ เดือนที่

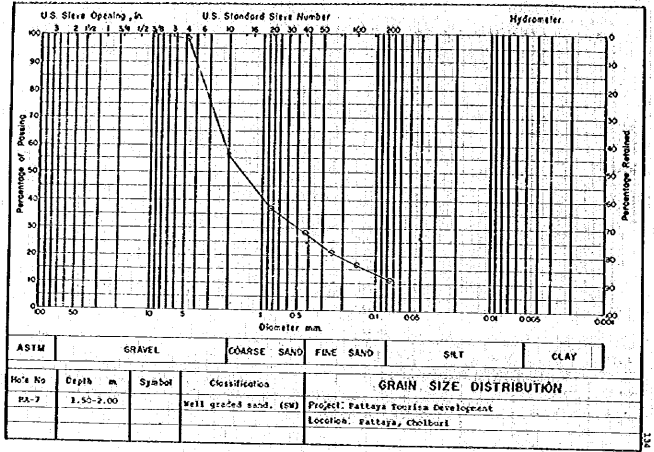
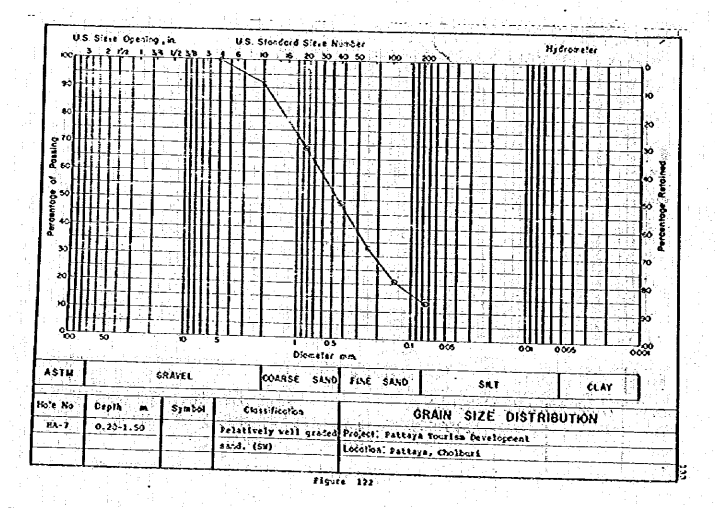
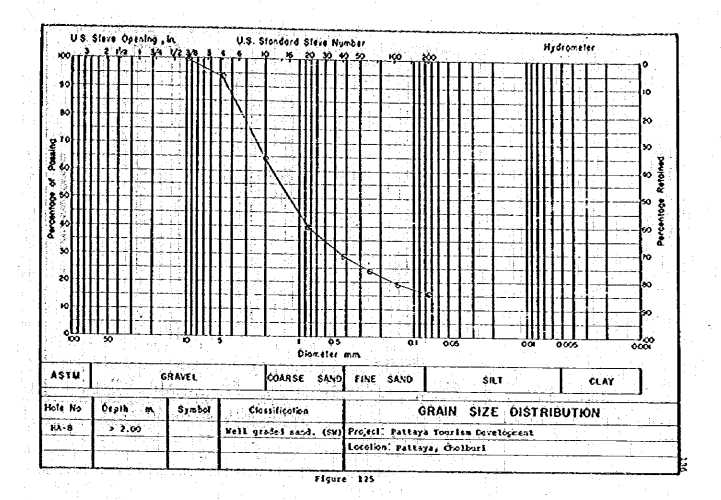


Figure 123





U.S. Sieve Opening , in. U.S. Standard Steve Number Hydromeler Percentage Retained Olometer mm. ASTM COARSE SANO FINE SAND GRAYEL . SILT ČLAY Simbol Clossification GRAIN SIZE DISTRIBUTION Hote No Depla . m RA-S 0.25-2.00 Vell graded sand. (SW) Project: Pattaya fourism Development Locolich. Pattays, Cholburl Figure 124

ยได้เคยเทย เมื่อสร้างและเลื เราก็ที่ ที่ โดยได้ ก็เสร็มก็เหมายน เสามีเด็กที่ หลังแก้ได้ และ เปรียบได้เรียกให้

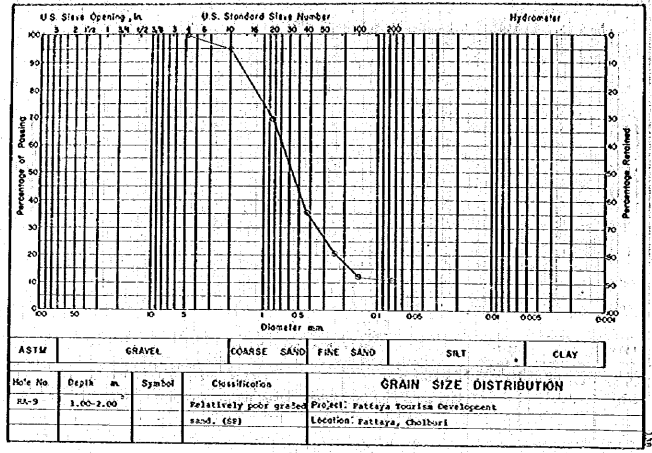
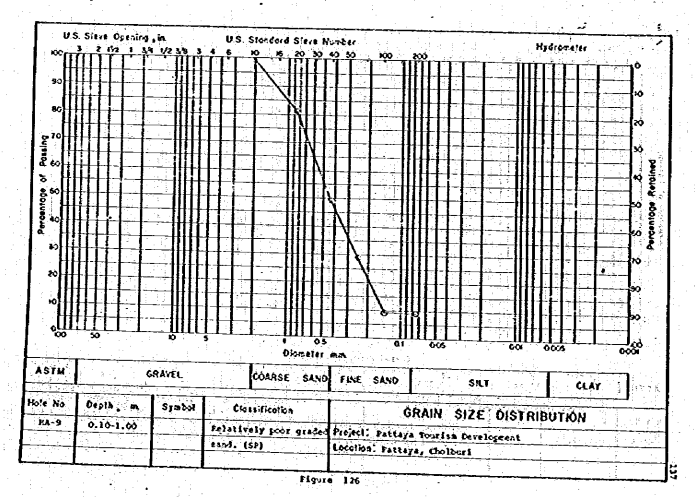


Figure 127



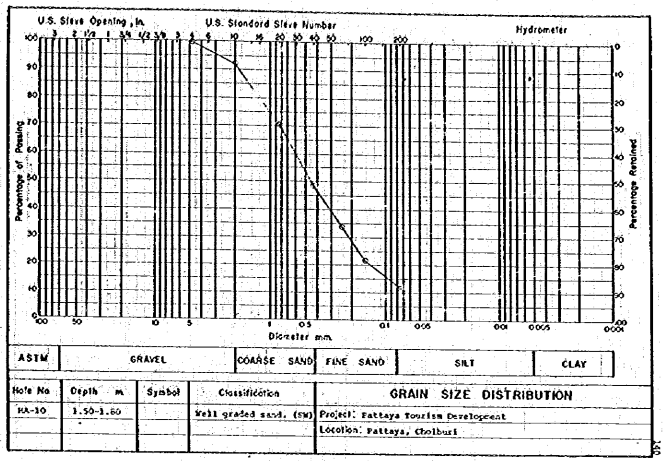


Figure 129

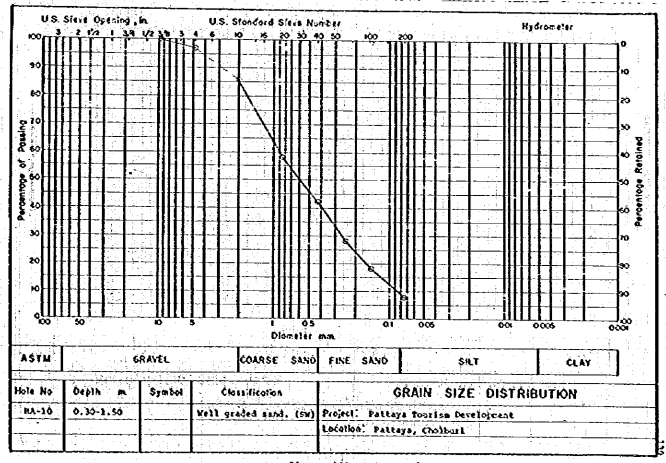


Figure 128

นาวนานหนึ่งเปิดหลดเหมียนหรือเราเพื่อเหมืองให้ ซึ่งใดที่ได้เพื่อใหม่วาน เคืองได้ ที่เหมืองในได้ เปิดเรียกได้ไ

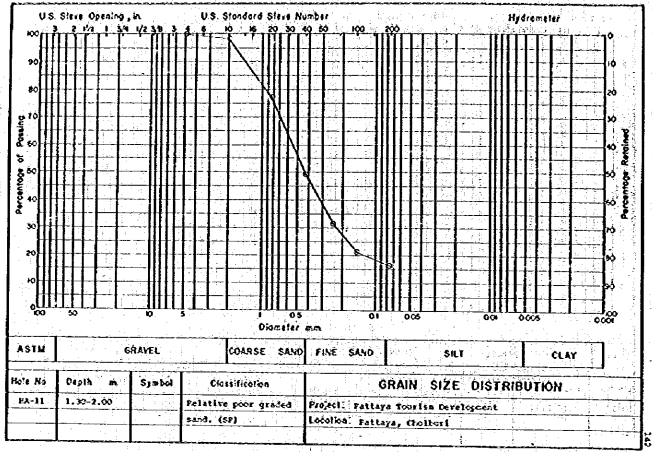
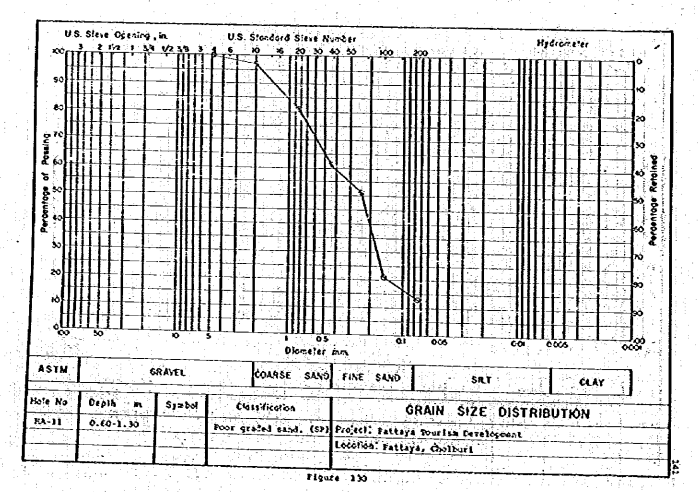


Figure 131



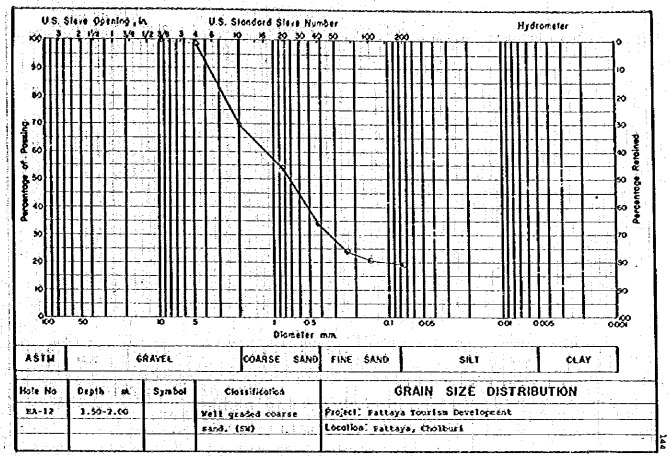


Figure 133

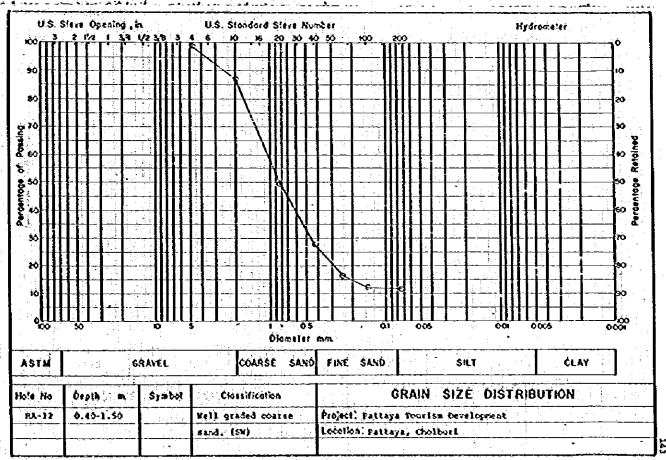


Figure 132

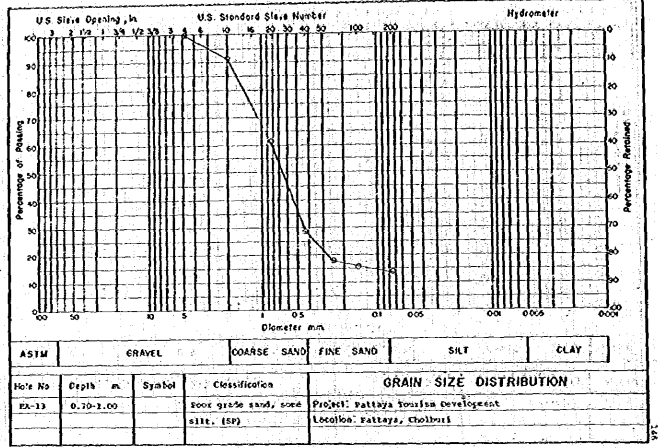


Figure 135

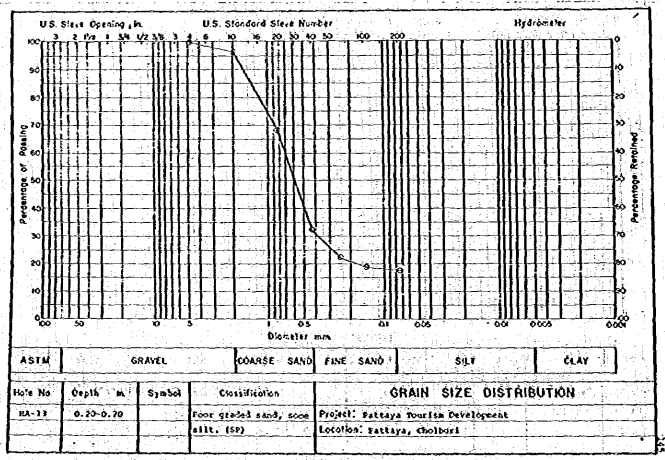
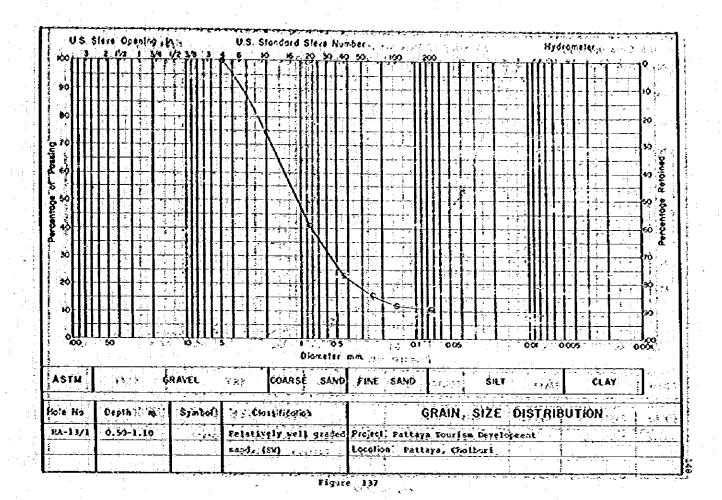
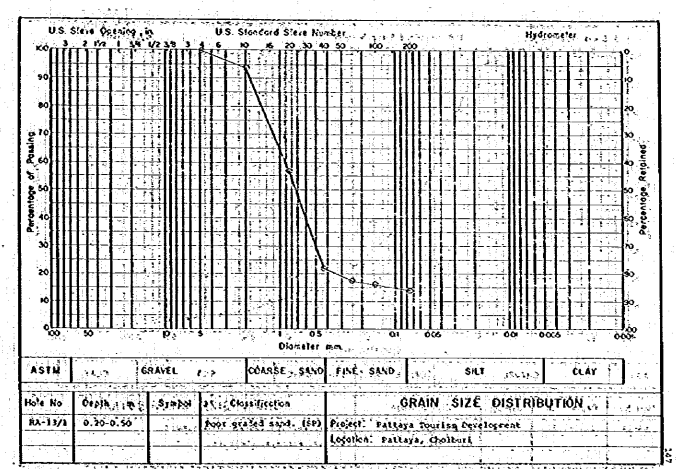


Figure 134





รอนค์แน่นองสรานอยามี อาร์ที่ รับโดยีที่ ก็เมื่อวันคำไหม คำไม่ทำให้ค่อยาวไม่นาย ตัวแล้วเติมี

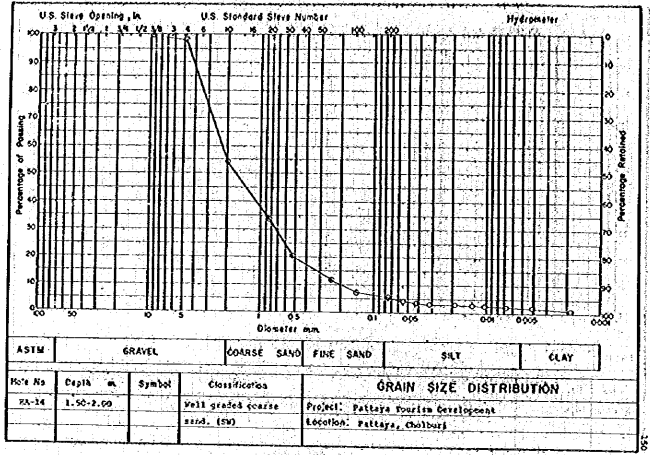
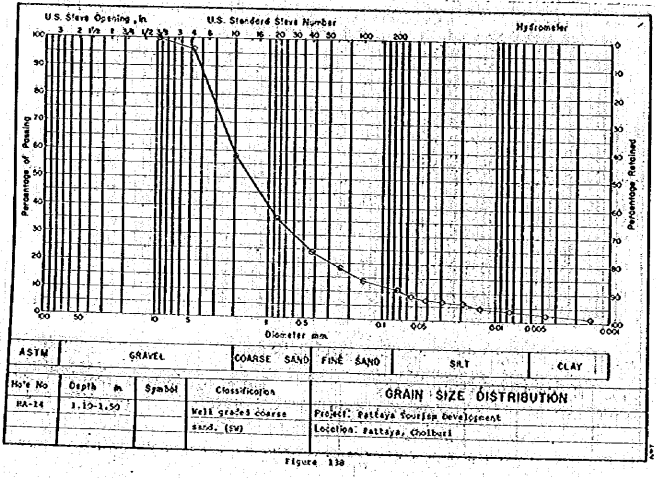


Figure 139



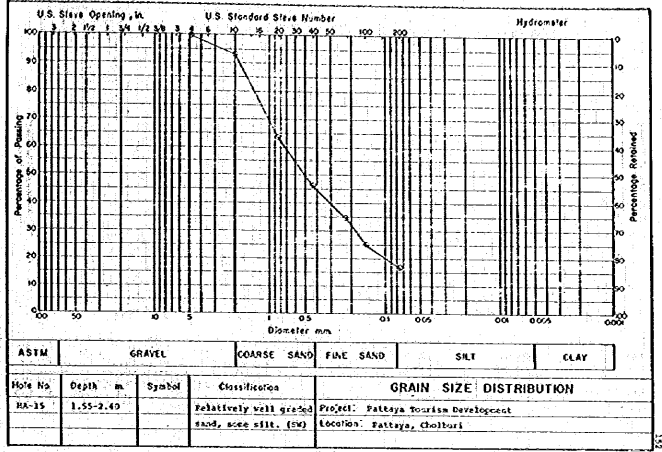


Figure 141

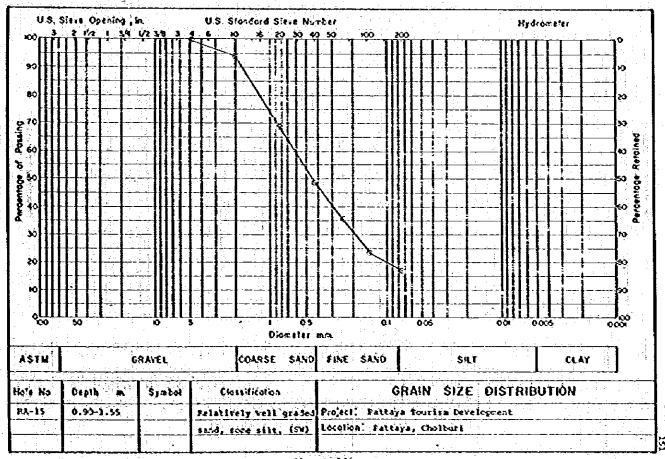


Figure 145

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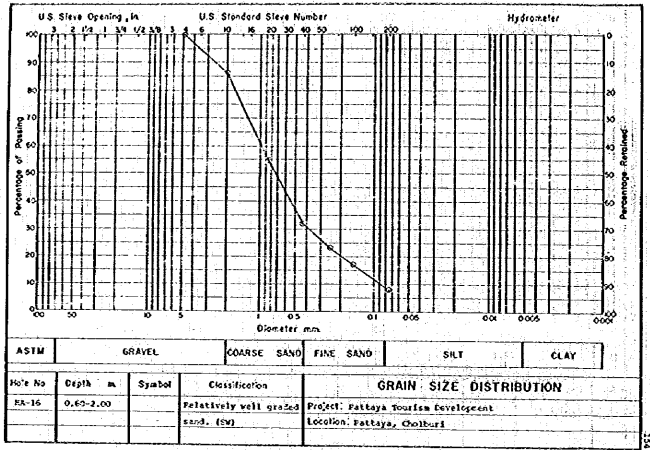


Figure 143

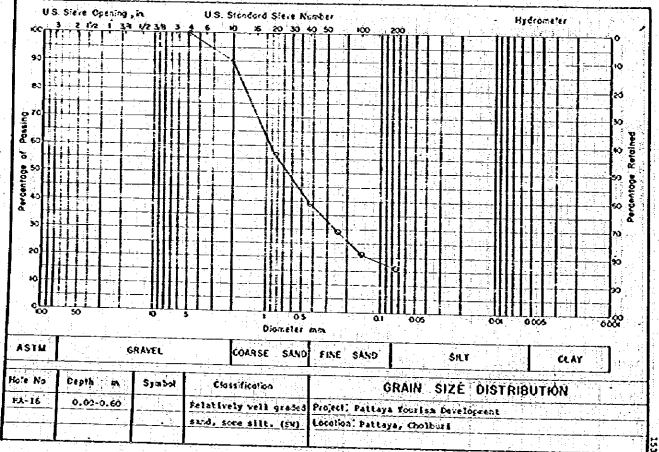
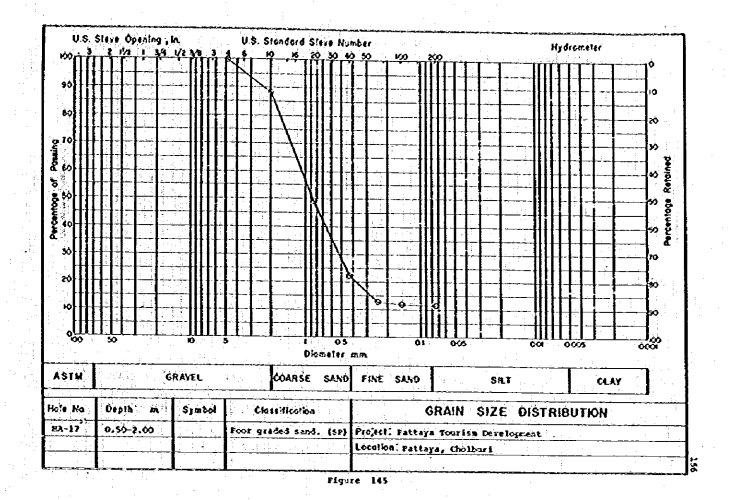


Figure 142



U.S. Siere Opening , in U.S. Stondord Siere Number Hydrometer Percentoge Olemeter mai MIZA COARSE SAND FINE SAND GRAVEL SRT CLAY Hele No Symbol GRAIN SIZE DISTRIBUTION Depth M Classification 0.00-0.50 FA-17 Project: Pattaya Courism Development Poor graded sand, some Locolica: Pattaya, Cholburi allt. (SP)

อง องเอลเลเลยสหลองเลยหรือเลย ติวสเรียร์ สำโดเห็ตโดยัสเรียร์เหตุ สามัติให้หลาดให้เลยได้ เดิดสัตเดียร์

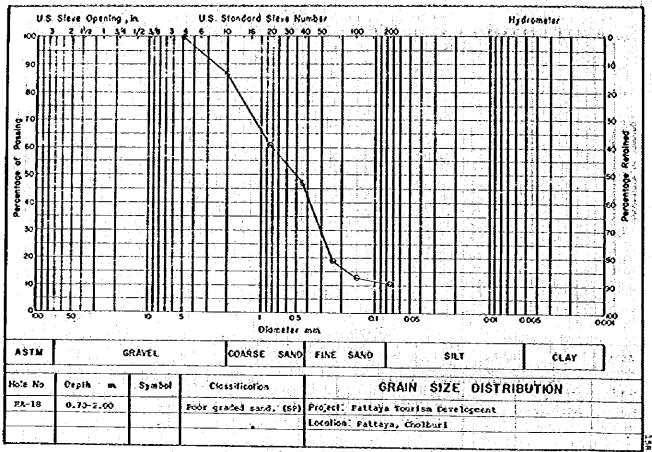


Figure 147

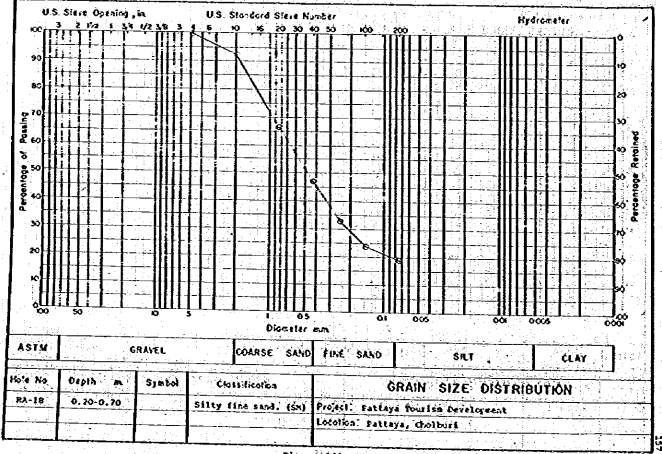


Figure 146

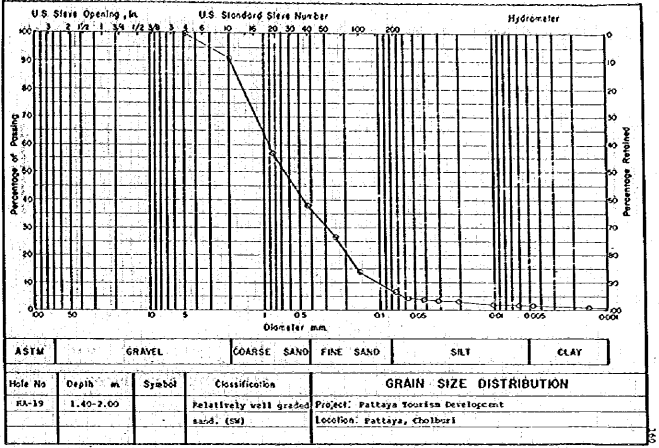


Figure 143

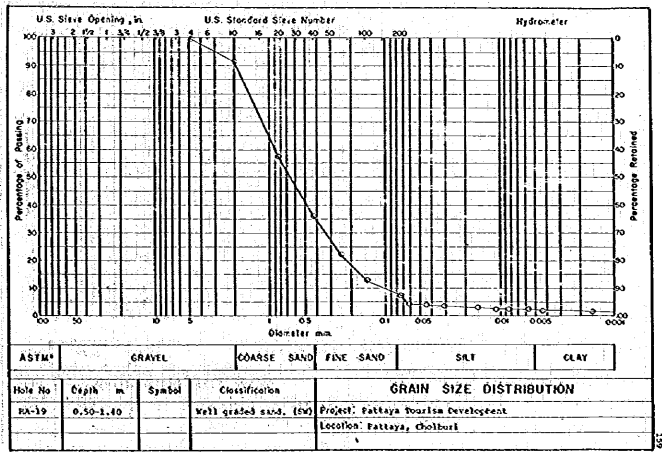
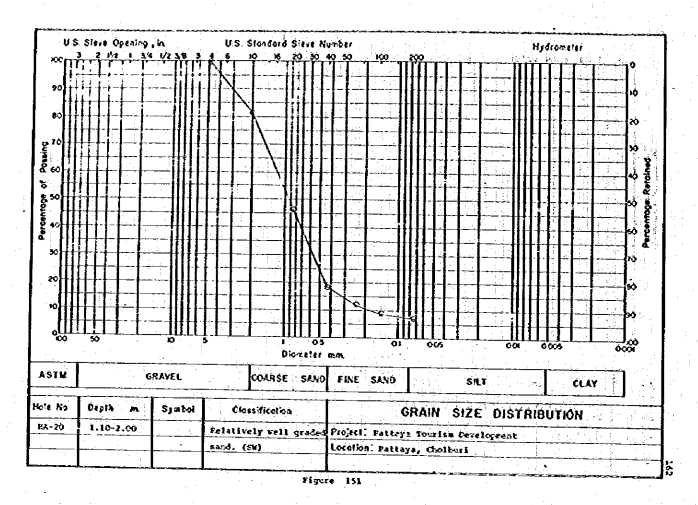
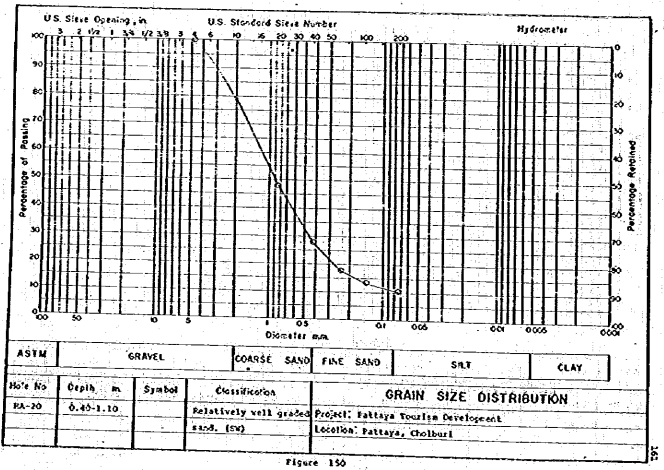
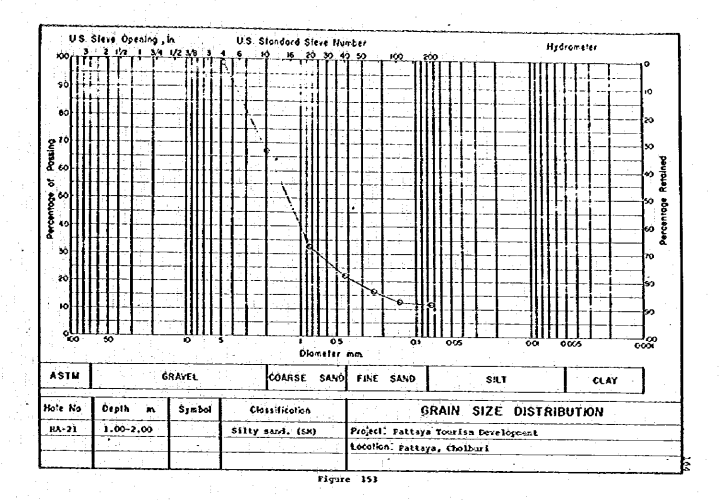


Figure 148

และพระเทาสะครรม และสร้างอาวาสารเหลือสาให้ สำคัญที่สาใหญ่ เป็นสาวาสารใหญ่ สำคัญสารใหญ่ เป็นเปลี่ยนสารี







U.S. Sieve Opening , in U.S. Stondard Stere Number Hydrometer Percentoge Retained Olometer mm. ASTM GRAVEL COARSE SAND FINE SAND SILT CLAY GRAIN SIZE DISTRIBUTION Hole No. Deplh Symbol Classification RA-21 0.70-1.00 Project! Pattaya fourism Development Silty sand, (SX) Lecollon: Pattaya, Cholbori

