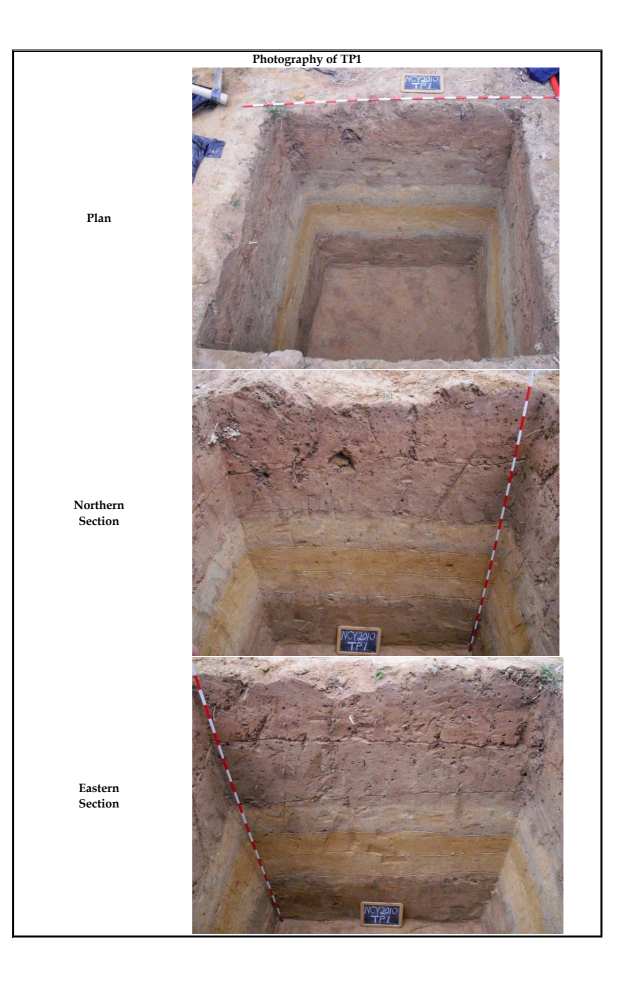
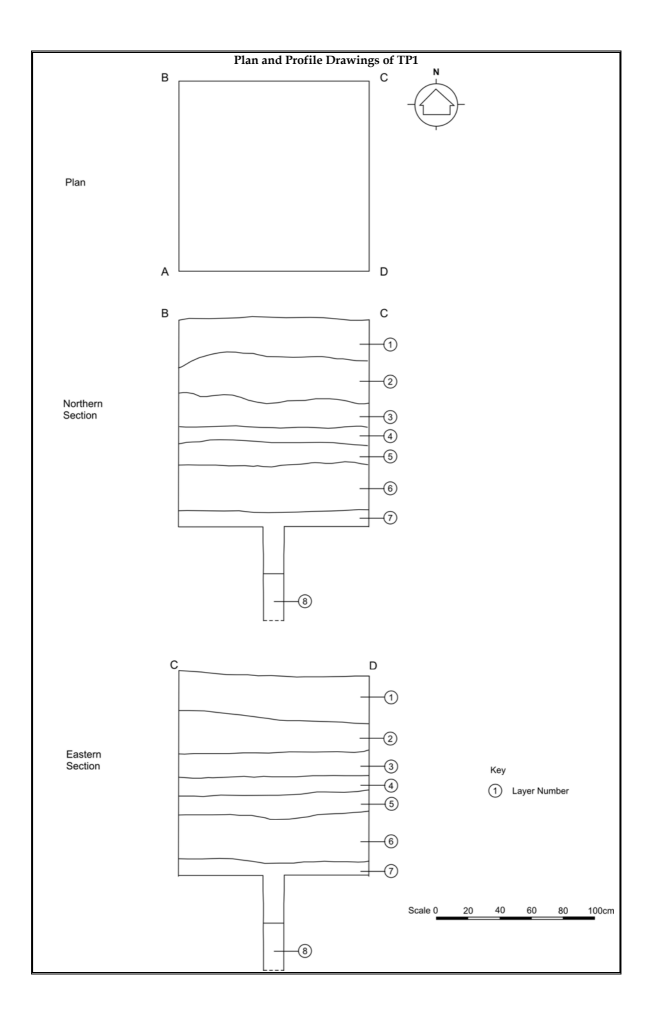
Location		Shenzhen River		Site (Site Code)	Chuk Yuen (NCY2010)	Test Pit No.	TP1				
Test Pit Coordinate		845515.113N		833510.111E	Test Pit Measurement	1.2m x 1.2	m x 1.27m*				
Digging Method			Hand I	Digging	Ground Level	8.91	mPD				
Stratigraphy and Cultural Remains											
Stratum Soil Textur			Soil Colou	Cultural Remains	Archaeological Chronology	Minimum an Maximum Depth from Ground Leve (m)#	Thickness (m)				
1	Compact Clay		Brownish Yellow (10YR 6/6)	None	None	0	0.20 - 0.38				
2	Com Sand Clay		Light Yellowish Brown (10YR 6/4)	None	None	0.20 - 0.38	0.18 - 0.30				
3	Com Claye Sand	ey	Light Gray (2.5Y 7/1) Yellow (2.5Y 7/6)	Blue-and –White Porcelain; White Porcelain; Celadon; and Village Ware	Modern	0.45 - 0.53	0.14 - 0.20				
4	Com Medi Sand	ium	Yellow (2.5) 7/6)	White Porcelain; village ware; and Carbonized Wood		0.64 - 0.70	0.07 - 0.13				
5	Loos Claye Sand	ey	Olive Yellow (2.5Y 6/6) None		None	0.73 - 0.84	0.08 - 0.17				
6	Loos Medi Sand	ium	Yellowish Brown (10YR 5/8)	None	None	0.84 - 0.93	0.26 - 0.32				
7		Compact Medium Gand Yellowish Brown (10YR 5/6)		None	None	1.17 - 1.26	0.60				
8	CoarseYellowishSand withBrownFine(10YR 5/8)		Brown	None	None	1.57	≥ 0.30				

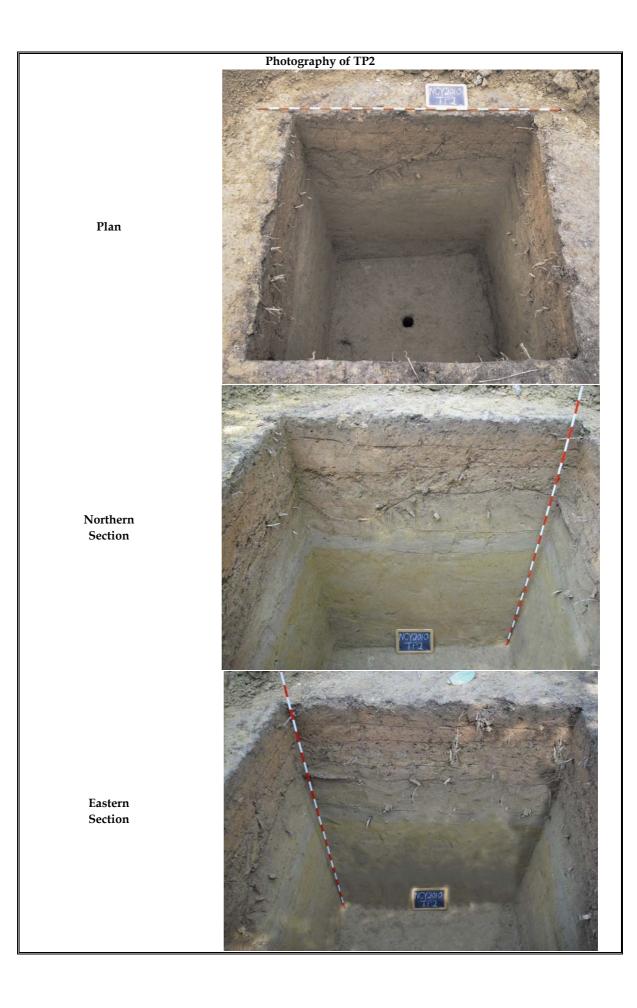
Note: \* The excavation ended at 1.27m because it was unsafe to further excavate; hand augering was used beyond 1.27m depth; the auger depth is 1.87m from ground.

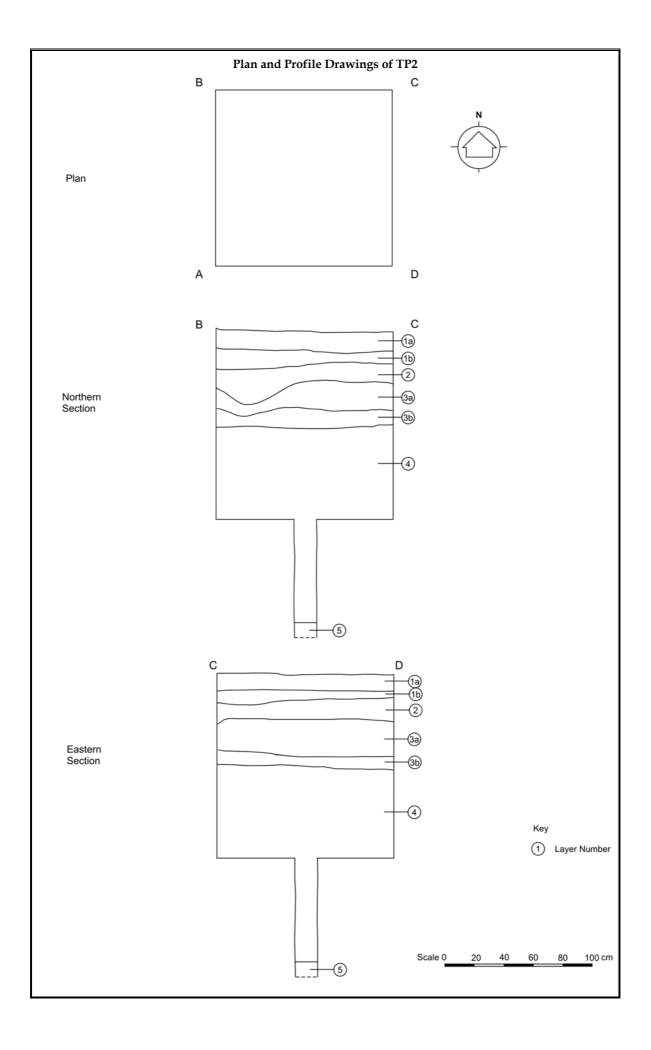




Location		Shenzhen River		Site (Site Code)	Chuk Yuen (NCY2010)	Test Pit No.	TP2				
Test Pit Coordinate		845429.984N		833512.037E	Test Pit Measurement	1.2m x 1	.2m x 1.2m*				
Digging Method			Hand D	ligging	Ground Level	8.7	7mPD				
Stratigraphy and Cultural Remains											
Stratum	_	oil ature	Soil Colour	Cultural Remains	Archaeological Chronology	Minimum ar Maximum Depth from Ground Lev (m)#	Thickness				
1a	Clay		Dark Yellowish Brown (10YR 4/4)	None	None	0	0.1 - 0.16				
1b	Clay		Dark Yellowish Brown (10YR 4/6)	None	None	0.10 - 0.16	0.04 - 0.14				
2	Sandy Clay		Yellow Brown (10YR 5/6)	None	None	0.17 - 0.25	0.09 - 0.24				
3a	Clay Sand	-	Brownish Yellow (10YR 6/6)	None	None	0.30 - 0.48	0.07 - 0.25				
3b	Clayey Sand		Light Yellowish Brown (2.5Y 6/3)	None	None	0.50 - 0.57	0.06 - 0.16				
4	Clayey Sand		Light Yellowish Brown (2.5Y 6/4)	Blue-and-white porcelain, white porcelain, dark brown and yellowish brown glazed porcelain	Modern	0.60 - 0.69	1.31 - 1.40				
5	Clayey Sand		Yellowish Brown (10YR 5/8)	None	None	2.0	≥ 0.10				

Note: \* The excavation ended at 1.2m because it was unsafe to further excavate; hand augering was used beyond 1.2m depth; the auger depth is 2.1m from ground.

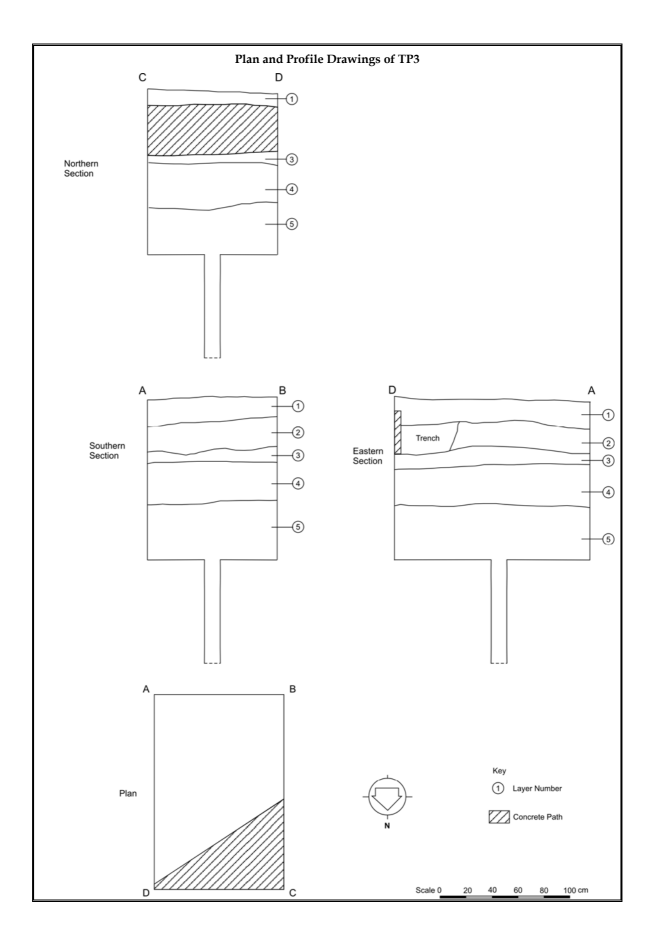




Location	Location Shenzher River		Site C				Test Pit No.	TP3		
Test Pit Coordinate 845390		845390.393	3N 833539	.959E	Test Pit Measurement		1.5m x 1.0m x 1.3m*			
Digging Method		]	Hand Digging		Ground Le	evel	8.6mPD			
Stratigrap	hy and	d Cultural	Remains							
Stratum			Soil Colour	Cultura	l Remains		haeological ıronology	Minimum and Maximum Depth from Ground Level (m)#	Thickness (m)	
1	Clay	,	Reddish Yellow (7.5YR 6/6)	None		Non	e	0	0.15 - 0.23	
2	Sandy Clay		Brownish Yellow (10YR 6/6)	tile, darl glazed p plain po	n, white n, celadon, c brown vorcelain,	0	inal Chuk 1 Village	0.15 - 0.23	0.17 - 0.26	
3	Clay	rey Sand	Olive Yellow (2.5Y 6/6)	Blue-and porcelai tile, pott brown g	n, celadon, ery, dark lazed n and plain	Modern		0.36 - 0.49	0.18 - 0.60	
4	Com Clay	ipact rey Sand	Olive Yellow (2.5Y 6/8)	tile, darl glazed p and plai	d-white Moo n, celadon,		ern	0.47 - 0.60	0.25 - 0.36	
5	Loos Clay	se rey Sand	Yellowish Brown (10YR 5/8)	None		Non	e	0.80 – 0.90	≥1.15	

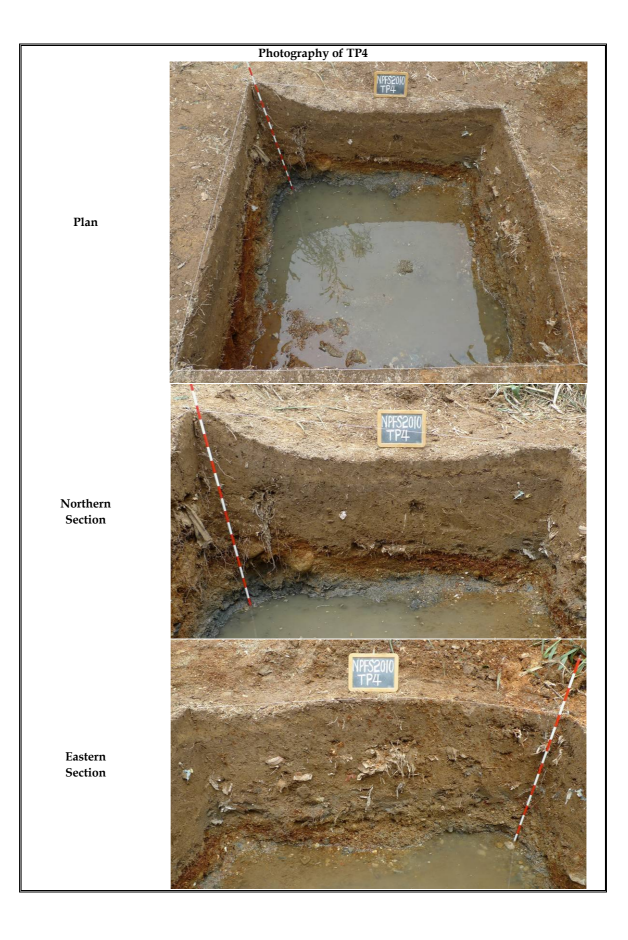
Note: \* The excavation ended at 1.3m because it was unsafe to further excavate; hand augering was used beyond 1.3m depth; the auger depth is 2.05m from ground.

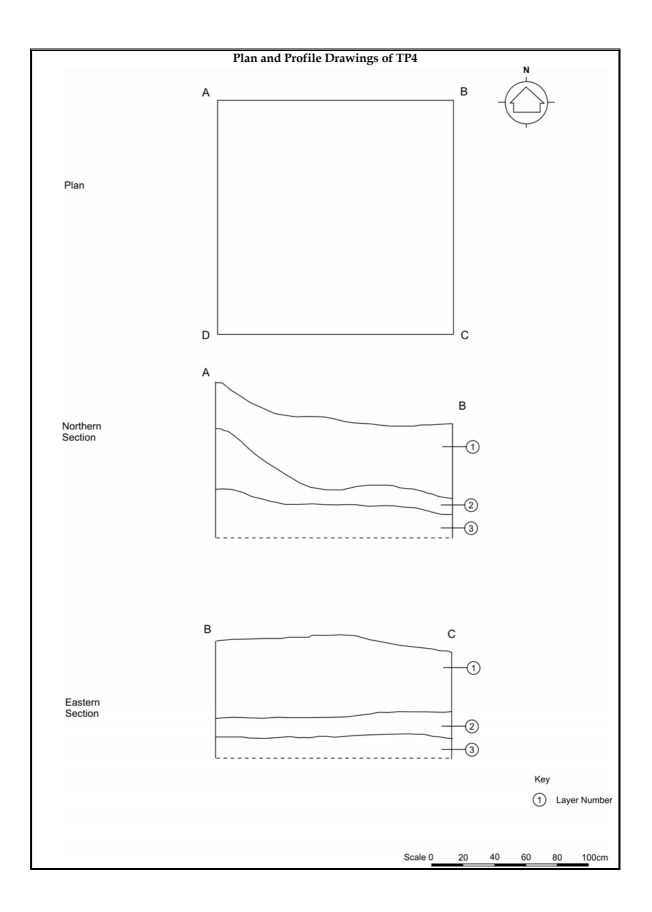




Location	Location Shenzhen		River		Site e Code)	Pak Fu Shan (NPFS2010)		Test	Pit No.		TP4
Test Pit Coordinate 846807		846807.2	708N	08N 83457		Test Pit Measurement		1.5m x 1.5m x 0.9		0.98m*	
Digging Method			Hand Digging			Ground Level		16.7-16.9n		16.9m	1PD
Stratigrap	hy and C	ultural F	Remains								
Stratum	Soil Texture		Soil Colour Cultu Rema			Archaeological Chronology		Minimu and Maximu Deptl from Groun Leve (m)#	um h i id l	Thickness (m)	
1	Loose fine sand		Yellowish Brown (10YR 5/4)		Packing of drinks, foo shampoo	d and	Modern		0		0.20 - 0.48
2	Loose coarse Sand with small rounded gravel		Red (10R 4/8)		Plastic, shards of glazed porcelain tiles and glass		Modern		0.20 - 0.4	48	0.10 - 0.22
3	Loose co Sand wi small to medium	th 1 gravel	Bluish ( (5PB 6/	2	Plastic		Modern	_ 1	0.55 - 0.	78	≥ 0.20

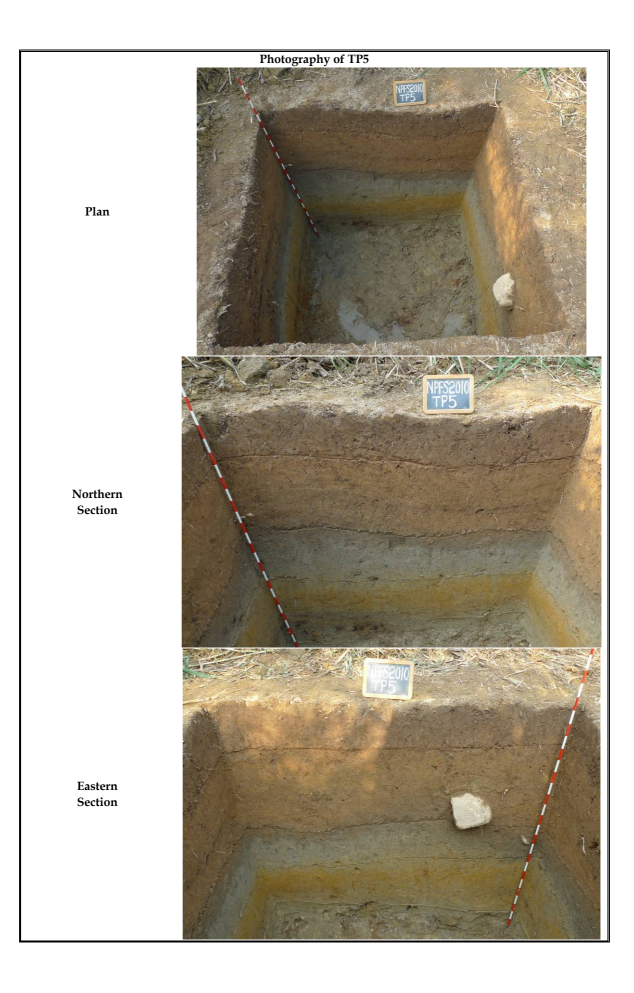
Note: \* The excavation ended at 0.98m because the ground water level was reached.

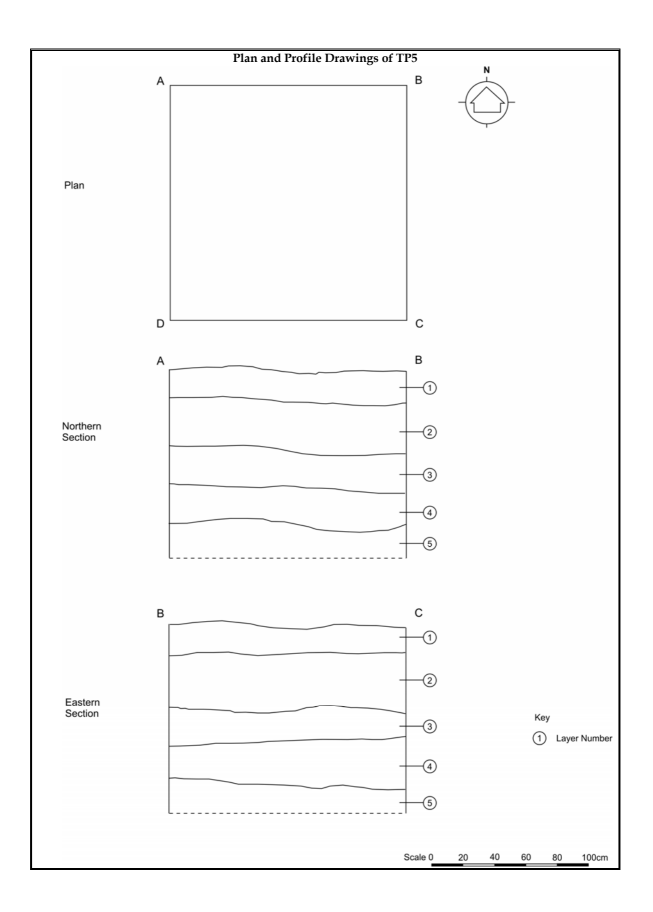




Location	Shenzhen River		Site (Site Code)		Pak Fu Shan (NPFS2010)		Test Pit No.			TP5	
Test Pit Coordinat	846688.058	3N	834479.114		.114E Test Pit Measurement		1.5m x 1.5m x 1.2m*			1.2m*	
Digging Method		Hand Diggin <sub>{</sub>			Ground	d Level		16	ó.6mPI	)	
Stratigrap	bhy and Cultural Re	emains									
Stratum Soil Texture							ological ology			Thickness (m)	
1	Loose fine sand	Brown (7.5YR 4/2)		None		None		0		0.13 - 0.23	
2	Loose fine sand	Brownish Yellow (10YR 6/6)		Wire of boundary fence		Modern		0.13 -	0.23	0.28 - 0.40	
3	Loose medium to coarse sand with small amount of small to medium gravels	Gray (5Y 5/1)		None		None		0.48 -	- 0.56	0.10 - 0.28	
4	Loose medium to coarse sand with small amount of small gravels	Brownish Yellow (10YR 6/8)		None		None		0.62 -	- 0.75	0.18 - 0.36	
5	Coarse sand with small to medium gravels	Gray (2.5Y 6	5/1)	Pottery sh	nard	Unknow	'n	0.90 -	• 1.01	Cannot determine due to reach of ground water level	

Note: \* The excavation ended at 1.2m because it was unsafe to further excavate and the ground water level was reached.





Location	Shenzhen I	Shenzhen River		Site (Site Code)		Pak Fu Shan (NPFS2010)		Test Pit No.		TP6	
Test Pit Coordinat	846380.1	846380.120N		834306.744E		Test Pit Measurement		1.5m x 1.5m x 1.3m*			
Digging Method		Hand Digging			Ground Level			14.5	ōmP	D	
Stratigrap	hy and Cultural	Remains	5								
Stratum Soil Texture		Soil Colour		Cultural Remains		Archaeological Chronology		Minimum and Maximum Depth from Ground Level (m)#		Thickness (m)	
1	Soft Clay	Very Dark Gray (7.5YR 3/1)		None		None		0		0.04 - 0.10	
2	Loose Medium Sand	Yellow (10YR 7/6)		None		None		0.04 - 0.1	0	0.33 - 0.44	
3	Loose Medium Sand with small amount of small gravels	Gray (2.5Y 6/1)		None		None		0.36 - 0.4	2	0.11 - 0.20	
4	Compact Medium Sand		Olive Yellow N (5Y 6/6)		None			0.53 - 0.6	2	0 - 0.22	
5	Loose Coarse Sand	Light Gray N (10YR 7/1)		None		None		0.63 - 0.80		0 - 0.20	
6a	Fine Sand	Light C (N 7/)	Gray	Wood		Modern		0.62 - 0.83		0.10 - 0.26	
6b	Fine Sand	Gray (N 6/)		Blue-and- white porcelain, dark reddi brown gla porcelain, plastic	ish zed	Modern		0.90 – 0.9	6	0.21 - 0.30	
7	Coarse Sand	Olive Y (2.5Y 6		None		None		1.17 – 1.2	4	≥ 0.05 - 0.12	

Note: \* The excavation ended at 1.3m because it was unsafe to further excavate.

