

Table

## Auger Record

Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
Ngau Hom Shek	K1	834, 967	815, 370	C1	10	Surface layer	
				C2	20	Grayish brown clay	
				C3	>110	Light brownish clay	Reached water level
	K2	834, 936	815, 370	C4	10	Surface layer	
				C5	25	Grayish brown clay	
				C6	>40	Light brownish clay	Hard clay underneath
	K3			C7	5	Surface layer	
				C8	>20	Light brownish clay	Hard clay underneath
	K4	834, 884	815, 332	C9	10	Surface layer	
				C10	20	Light brownish sand	
				C11	30	Whitish sand	
				C12	>40	Grayish brown clay	Reached water level
	K5	834, 899	815, 350	C13	15	Surface layer	
				C14	>30	Light brownish sand	Rock underneath
	K6	834, 909	815, 413	C15	10	Surface layer	
				C16	30	Light brownish hard clay	Hard clay underneath
	K7	834, 927	815, 401	C17	10	Surface layer	
				C18	30	Light brownish hard clay	Hard clay underneath
	K8			C19	10	Surface layer	
				C20	30	Light brownish hard clay	Hard clay underneath
	K9	834, 539	815, 655	C21	10	Surface layer	
				C22	20	Light brownish clay	
				C23	60	Grayish coarse sand	
				C24	60	Brownish fine sand	
				C25	>20	Dark grayish sand	Reached water level
	K10	834, 665	815, 698	C26	40	Surface layer	Rock underneath
	K11	834, 665	815, 684	C27	40	Surface layer, reddish clay	Rock underneath
	K12	834, 813	815, 341	C28	30	Surface layer, reddish clay	
				C29	40	Grayish coarse sand	
				C30	>20	Light brownish sand	
	K13	834, 844	815, 341	C31	40	Surface layer	
				C32	40	Grayish brown clay	
				C33	>10	Light brownish clay	Reached water level
	K14			C34	10	Surface layer	
				C35	>20	Light brownish hard clay	Hard clay underneath
	K15	834, 906	815, 284	C36	40	Surface layer	
				C37	40	Grayish brown clay	
				C38	30	Grayish clay	
	K16	834, 844	815, 312	C39	10	Surface layer	
				C40	>20	Reddish sterile clay	Rock underneath
	K17			C41	5	Surface layer	
				C42	35	Reddish sterile clay	
				C43	25	Dark grayish mud	
				C44	>10	Grayish clay	Reached water level
	K18	835, 013	815, 330	C45	20	Surface layer	
				C46	30	Rubble fill	
				C47	40	Light brownish clay	
				C48	30	Dark brownish clay	Coarse ware and stoneware sherds
				C49	30	Light colored sterile clay	

## Table

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
	K19	834,973	815,287	C50	20	Surface layer	
				C51	80	Rubble fill	
				C52	>50	Dark brownish clay	Yielding celadon sherds

Table

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
Ngau Hom Shek	K20			C53	10	Surface layer	
				C54	90	Light brownish silty clay	
				C55	>30	Yellowish silty clay	
	K21	834, 875	815, 370	C56	10	Surface layer	
				C57	>40	Yellowish silty clay	
	K22			C58	>60	Surface layer	Under FC2
So Kwun Tsai	K23			C59	20	Surface layer	
				C60	80	Light brownish silty clay	
				C61	>20	Reddish sterile clay	
	K24	834, 880	861, 661	C62	10	Surface layer	
				C63	70	Light brownish sterile clay	
	K25	834, 998	815, 341	C64	10	Surface layer	
				C65	40	Light brownish silty clay	Rock underneath
	K26	834, 967	815, 284	C66	60	Surface layer	
			C67	20	Dark grayish mud		
Water Treatment Plant	K27	834, 536	816, 055	C68	20	Surface layer	
				C69	30	Reddish sterile clay	
	K28	834, 505	816, 027	C70	10	Surface layer	
				C71	20	Reddish sterile clay	
	K29	834, 434	815, 944	C72	20	Surface layer	
				C73	>40	Light brownish clay	Reached water level
	K30	834, 351	815, 835	C74	10	Surface layer	
				C75	>20	Yellowish silty clay	Rock underneath
	K31	833, 920	816, 341	C76	20	Surface layer	
				C77	40	Light brownish clay	Yielding a brownish glazed sherd
				C78	30	Grayish brown silty clay	
				C79	30	Blackish mud	
	K32	833, 889	816, 358	C80	15	Surface layer	
				C81	35	Light brownish clay	Yielding a brownish glazed sherd
				C82	70	Light brownish clay	
				C83	30	Light brownish sandy clay	
	K33	833, 858	816, 312	C84	20	Surface layer	
				C85	30	Light brownish clay	
				C86	20	Grayish brown silty clay	
				C87	20	Blackish mud	
	K34	833, 871	816, 403	C88	15	Surface layer	
				C89	45	Light brownish clay	
				C90	45	Brownish gray silty clay	
				C91	50	Yellowish silty sterile clay	
K35	833, 911	816, 403	C92	15	Surface layer		
			C93	40	Light brownish clay		
			C94	>50	Yellowish silty sterile clay		
K36	833, 926	816, 372	C95	20	Surface layer		
			C96	60	Light brownish clay		
			C97	60	Brownish gray silty clay		
			C98	20	Brownish clay		

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Auger Record

Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
	K37	833, 889	816, 369	C99	20	Surface layer	
				C100	40	Light brownish clay	
				C101	70	Reddish sterile clay	
	K38	833, 889	816, 398	C102	20	Surface layer	
				C103	35	Grayish brown silty clay	
				C104	60	Brownish gray silty clay	
				C105	>20	Grayish silty sterile clay	

Table

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
San Sang San Tsuen	K39			C106	20	Surface layer	
				C107	40	Light reddish clay	
	K40	833, 744	816, 538	C108	10	Surface layer	
				C109	30	Light reddish clay	
				C110	>10	Light reddish silty sterile clay	
	K41	833, 511	816, 537	C111	10	Surface layer	
				C112	30	Light reddish clay	Rock underneath
	K42	833, 516	816, 689	C113	20	Surface layer	
				C114	70	Light reddish clay	
	K43	833, 335	816, 683	C115	5	Surface layer	
				C116	10	Brownish gray silty sterile clay	
	K44	833, 335	816, 683	C117	5	Surface layer	
			C118	10	Light reddish sterile clay		
K45	833, 335	816, 683	C119	10	Surface layer		
			C120	10	Light reddish sterile clay		
Sai Shan Tsuen	K46	833, 058	816, 625	C121	40	Surface layer	
				C122	50	Reddish sterile clay	Reached water level
	K47			C123	40	Surface layer	
				C124	60	Reddish sterile clay	Reached water level
	K48	833, 028	816, 540	C125	20	Surface layer	
				C126	20	Light brownish clay	
				C127	20	Yellowish silty clay	Reached water level
	K49	832, 935	816, 425	C128	20	Surface layer	
				C129	50	Light brownish clay	
				C130	30	Dark brownish clay	
	K50	832, 935	816, 425	C131	10	Surface layer	
				C132	40	Light brownish clay	
				C133	50	Dark brownish clay	
	K51	832, 843	816, 453	C134	20	Surface layer	
				C135	30	Light brownish clay	
				C136	40	Grayish silty clay	
				C137	30	Yellowish gray silty clay	
	K52	832, 720	816, 482	C138	5	Rubble fill	Storage place
	K53	832, 720	816, 482	C139	5	Rubble fill	Storage place
	K54	832, 659	816, 482	C140	10	Surface layer	
				C141	40	Light brownish clay	
				C142	60	Yellowish gray silty clay	
	K55	832, 659	816, 482	C143	10	Surface layer	
				C144	40	Light brownish clay	
			C145	40	Yellowish gray silty clay		
K56	832, 659	816, 482	C146	40	Surface layer		
			C147	60	Blackish mud		
K57	833, 418	816, 634	C148	10	Surface layer		
			C149	30	Light brownish clay	Rock underneath	
K58	833, 160	816, 497	C150	10	Surface layer		
			C151	60	Reddish sterile clay		
			C152	50	Yellowish gray silty clay		
K59	833, 132	816, 594	C153	10	Surface layer		
			C154	20	Light brownish clay	Rock underneath	

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
	K60	833, 132	816, 594	C155	10	Surface layer	
				C156	30	Light brownish clay	Yielding a red tile piece
				C157	80	Yellowish gray silty clay	
Sai Shan Tsuen	K61	833, 107	816, 597	C158	10	Surface layer	
				C159	80	Light brownish clay	
				C160	60	Yellowish gray silty clay	
	K62	833, 107	816, 591	C161	10	Surface layer	
				C162	30	Light brownish clay	
				C163	30	Reddish sterile clay	
				C164	40	Grayish mud	Reached water level
	K63	833, 123	816, 597	C165	20	Surface layer	
				C166	50	Light brownish clay	
				C167	50	Grayish brown silty clay	
	K64	833, 132	816, 597	C168	20	Surface layer	
				C169	50	Light brownish clay	
				C170	50	Grayish brown silty clay	
K65	833, 123	816, 537	C171	20	Surface layer		
			C172	55	Light brownish clay		
			C173	60	Grayish brown muddy clay	Reached water level	
Tin Sam Tsuen	K66	833, 082	814, 910	C174	10	Surface layer	
				C175	30	Brownish clay	
				C176	40	Grayish brown muddy clay	
	K67	833, 089	816, 598	C177	20	Surface layer	
				C178	50	Light brownish clay	
				C179	50	Yellowish gray silty clay	
				C180	30	Yellowish silty clay	Reached water level
	K68	832, 582	816, 364	C181	20	Surface layer	
				C182	30	Reddish sterile clay	
				C183	30	Light brownish clay	
				C184	35	Grayish brown silty clay	
				C185	30	Light brownish clay	Reached water level
	K69	832, 507	816, 210	C186	10	Surface layer	
				C187	30	Reddish sterile clay	
	K70	832, 622	816, 499	C188	20	Surface layer	
				C189	60	Light brownish clay	
				C190	60	Reddish sterile clay	
	K71	832, 505	816, 513	C191	15	Surface layer	
				C192	50	Light brownish clay	
				C193	70	Reddish sterile clay	
K72	832, 382	816, 513	C194	10	Surface layer		
			C195	55	Light brownish clay		
			C196	70	Reddish sterile clay		
K73	832, 615	816, 488	C197	20	Surface layer		
			C198	40	Light brownish clay		
			C199	75	Brownish gray muddy clay		
K74	832, 646	816, 488	C200	20	Surface layer		
			C201	50	Light brownish clay		
			C202	80	Brownish gray muddy clay		

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note	
		N	E					
	K75	832, 612	816, 476	C203	20	Surface layer		
				C204	40	Light brownish clay		
				C205	90	Brownish gray muddy clay		
	K76	832, 594	816, 342	C206	10	Surface layer		
				C207	80	Reddish hard clay		
				C208	>20	Light reddish sterile clay		
	K77	832, 594	816, 330	C209	10	Surface layer		
				C210	>30	Reddish hard clay	Rock underneath	
	Tin Sam Tsuen	K78	832, 606	816, 339	C211	15	Surface layer	
					C212	60	Reddish hard clay with rubbles	
				C213	>20	Light reddish silty sterile clay		
K79		832, 634	816, 307	C214	20	Surface layer		
				C215	60	Reddish hard clay		
				C216	>10	Light reddish silty sterile clay		
Tsing Chuen Wai	K80	831, 991	816, 181	C217	40	Reddish hard clay	Under FC4	
				C218	>30	Light reddish silty sterile clay		
	K81	831, 988	816, 164	C219	20	Surface layer		
				C220	40	Reddish silty clay with rubbles		
				C221	>20	Light reddish silty sterile clay		
	K82	831, 961	816, 201	C222	20	Surface layer		
				C223	30	Reddish silty clay with rubbles	Rock underneath	
	K83	832, 056	816, 347	C224	20	Surface layer		
				C225	50	Light brownish clay		
				C226	>20	Grayish mud		
	K84	832, 068	816, 392	C227	15	Surface layer		
				C228	50	Light brownish clay		
				C229	70	Brownish gray silty clay		
	K85	832, 065	816, 398	C230	20	Surface layer		
				C231	40	Light brownish clay		
				C232	80	Light reddish silty sterile clay		
	K86			C233	20	Surface layer		
				C234	40	Light reddish silty sterile clay		
	K87	831, 985	816, 398	C235	20	Surface layer		
				C236	50	Grayish fill		
				C237	40	Blackish mud		
	K88	831, 970	816, 389	C238	20	Surface layer		
				C239	30	Light brownish clay		
				C240	40	Blackish mud		
	K89	831, 979	816, 461	C241	20	Surface layer		
				C242	20	Light brownish clay		
				C243	50	Brownish gray silty clay		
	K90	832, 006	816, 541	C244	20	Surface layer		
				C245	30	Light grayish mud		
				C246	40	Light colored mud		
	K91	831, 948	816, 478	C247	20	Surface layer		
				C248	40	Light brownish clay		

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
				C249	40	Brownish gray silty clay	
	K92	831, 954	816, 504	C250	20	Surface layer	
				C251	20	Light brownish clay	
				C252	40	Light yellowish silty sterile clay	
				C253	40	Light reddish silty sterile clay	
	K93	831, 929	816, 538	C254	20	Surface layer	
				C255	30	Light brownish clay	
				C256	50	Grayish brown clay	
	K94	831, 905	816, 567	C257	20	Surface layer	
				C258	30	Grayish brown silty clay	
				C259	40	Brownish gray silty clay	
	K95	831, 825	816, 512	C260	20	Surface layer	
			C261	50	Grayish silty clay		
K96	832, 013	816, 444	C262	10	Surface layer		
Tsing Chuen Wai	K96			C263	10	Light brownish clay	
				C264	>15	Light reddish clay	
	K97			C265	10	Surface layer	
				C266	10	Light brownish clay	Yielding a tile piece
				C267	20	Brownish gray silty clay	
				C268	>20	Light reddish silty clay	
	K98			C269	10	Surface layer	
				C270	>60	Grayish silty clay	Yielding a tile piece
	K99	831, 881	816, 295	C271	10	Surface layer	
	K100	831, 862	816, 286	C272	10	Surface layer	Close to T6
				C273	50	Light brownish clay	
				C274	20	Reddish sterile clay	
	K132	831, 779	816, 363	C362	20	Surface layer	
				C363	30	Brownish gray silty clay	
				C364	40	Blackish mud	
				C365	>20	Grayish silty clay	Surrounded by low level fields
K133	831, 813	816, 426	C366	20	Surface layer		
			C367	50	Grayish brown clay	Reached water level	
			C368	>40	Blackish mud	Deserted field	
Yuen Tsuen	K101	831, 058	816, 995	C275	20	Sandy surface layer	
				C276	10	Light brownish clay	
				C277	20	Grayish clay	Reached water level, yielding a reddish tile piece
				C278	>30	Light grayish mud	
	K102			C279	10	Surface layer	
				C280	30	Light brownish clay	
				C281	>80	Light grayish sand	
	K127	831046. 2	816822. 93	C348	10	Surface layer	
				C349	20	Light brownish clay	
				C350	30	Brownish gray clay with rubbles	
K128	831067. 74	816820. 09	C351	10	Surface layer		
			C352	20	Grayish brown clay		
			C353	40	Reddish sterile clay	Reached water level	



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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
Tso	K129	831061.55	816845.83	C354	10	Surface layer	
				C355	20	Grayish brown sandy clay	
				C356	40	Brownish gray clay with rubbles	Reached water level
	K130			C357	10	Surface layer	
				C358	>20	Blackish mud	In the middle of agricultural fields
	K131			C359	10	Surface layer	
				C360	20	Brownish gray silty clay	
			C361	>30	Light reddish sandy clay	Rubbles underneath	
Fuk Hang Tsuen	K103	831,027	817,109	C282	20	Surface layer	
				C283	10	Grayish sandy silt	
				C284	>110	Brownish gray sand	
	K104	831,027	817,138	C285	20	Surface layer	
				C286	20	Grayish sandy silt	
				C287	40	Brownish gray sand	
				C288	>35	Brownish clay	
	K105	830,997	817,109	C289	20	Surface layer	
				C290	20	Brownish gray sand	
			C291	40	Brownish gray sand		
			C292	>20	Brownish clay		
Fuk Hang Tsuen	K106	831,058	817,052	C293	20	Surface layer	
				C294	10	Grayish sand	
				C295	40	Brownish gray sand	
				C296	>40	Brownish clay	
	K107	830,904	817,052	C297	20	Surface layer	
				C298	30	Brownish clay	
			C299	35	Reddish sterile clay		
Fu Tei Ha	K108			C300	20	Surface layer	
				C301	100	Brownish gray clay with rubbles	
				C302	20	sterile clay	
	K109	830,729	816,937	C303	20	Surface layer	
				C304	30	Brownish gray clay with rubbles	
				C305	50	Brownish sterile clay	
	K110			C306	20	Surface layer	
				C307	30	Brownish gray clay with rubbles	
				C308	>20	Brownish sterile clay	
	K111			C309	20	Surface layer	
				C310	30	Brownish gray clay with rubbles	
				C311	>20	Brownish sterile clay	
	K112	830,729	816,931	C312	20	Surface layer	
				C313	20	Brownish gray clay with rubbles	Rock underneath
	K113	830,668	816,945	C314	20	Surface layer	
				C315	>30	Brownish gray sandy clay	
K114	830,594	816,928	C316	10	Surface layer		
			C317	40	Grayish sandy silt		
			C318	50	Yellowish silty clay	Rock underneath	
K115	830,554	816,828	C319	20	Surface layer		
			C320	25	Yellowish silty clay	Rock underneath, a stone axe collected nearby	

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
	K116	830, 554	816, 865	C321	10	Surface layer	
				C322	10	Grayish clay	
				C323	80	Brownish gray silt	
				C324	>20	Reddish sterile clay	
	K117	830, 539	816, 825	C325	10	Surface layer	
				C326	30	Brownish gray clay with rubbles	Rock underneath
	K118			C327	20	Surface layer	
				C328	10	Light grayish sand	
				C329	80	Brownish gray sandy clay	
				C330	>30	Sandy clay	
	K119	830, 560	816, 925	C331	20	Surface layer	
				C332	50	Yellowish silty clay	Rock underneath
	K120	830, 560	816, 925	C333	20	Surface layer	
				C334	50	Yellowish silty clay	Rock underneath
	K121	830, 594	816, 928	C335	20	Surface layer	
				C336	50	Yellowish silty clay	
			C337	>50	Reddish sterile clay		
K122			C338	20	Surface layer		
			C339	10	Light brownish clay		
Fu Tei Ha	K122			C340	80	Brownish gray clay with rubbles	
				C341	>30	Reddish sterile clay	
	K123	830, 702	816, 957	C342	20	Surface layer	
				C343	30	Brownish gray clay with rubbles	Rock underneath
	K124	830, 708	816, 971	C344	20	Surface layer	
				C345	30	Reddish sterile clay	Rock underneath
	K125			C346	20	Brownish gray clay with rubbles	Inside T7, rock underneath
	K126			C347	60	Brownish gray fill	
Lam Tei	K134			C369	5	Surface layer	
				C370	>20	Rubble fill	
	K135	831, 160	816, 714	C371	5	Surface layer	
				C372	15	Light reddish fill	
				C373	>60	Dark grayish silt	Yielding glazed ware, tile pieces, ceramic remains underneath
	K136	831, 123	816, 732	C374	5	Surface layer	
				C375	15	Light reddish hard clay	
				C376	30	Dark grayish silt	Yielding a reddish tile piece
				C377	>30	Light brownish silty clay	
	K137	831, 092	816, 737	C378	5	Surface layer	
				C379	>10	Dark grayish fill	Rock underneath
	K138			C380	5	Surface layer	
				C381	10	Light reddish hard fill	
				C382	>45	Dark grayish fill with rubbles	Tile and blue-and white pieces in surrounding surface
K139			C383	5	Surface layer		
			C384	>10	Dark grayish fill with rubbles	Flakes underneath	
K140	831,203	816,689	C385	100	Yellowish coarse sand	Inside T8	
			C386	>30	Grayish mud		
Shan	K141	835, 080	817, 157	C387	10	Surface layer	
				C388	20	Light brownish clay	

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Location	Auger No.	Coordinates		Context	Depth (cm)	Deposit Type	Note
		N	E				
Hau Tsz Shan				C389	60	Light reddish sterile clay	Rock underneath
	K142	834, 197	815, 989	C390	10	Surface layer	
				C391	30	Light brownish clay	Rock underneath
Yuen Tau Shan	K143	835, 541	816, 663	C392	80	Surface layer	
	K144	835, 390	816, 511	C393	20	Surface layer	
				C394	30	Light brownish clay	
				C395	60	Light reddish sterile clay	Rock underneath
	K145	835, 402	816, 500	C396	20	Surface layer	
				C397	40	Sandy silt	Rock underneath
	K146	835, 242	816, 574	C398	30	Surface layer	
	K147	835, 156	816, 511	C399	10	Surface layer	
			C400	30	Sandy silt	Rock underneath	

Table 2

Record of Test Pit Excavation and Slope Face Cutting

Location	T & FC No.	Coordinates		Acreage (m)	Context	Depth (cm)	Deposit Type	Remain from Context & Note
		N	E					
Ngau Hom Shek	T1	834, 967	815, 284	1 x 1.5	C701	15	Surface layer (north wall profile)	Modern rubbish
					C702	65	Light brownish silty clay	Celadon and sherds, broken tiles
					C703	60	Light brownish clay	Glazed and blue-and-white sherds
					C704	20	Grayish mud	
	FC1	834, 936	815, 370	1	C601	10	Surface layer	
					C602	55	Grayish silt, extremely hard	Red ware sherds
					C603	40	Sterile clay	
	FC2	834, 870	815, 410	1	C604	30	Surface layer	
					C605	60	Grayish silt, extremely hard	Sherd with Double F pattern
C606					70	Sterile clay		
San Sang San Tsuen	FC3	833, 323	816, 660	1	C607	40	Surface, reddish silty clay	
					C608	60	Light reddish clay with rubbles	
					C609	20	Rubbles	
					C610	40	Light reddish sterile clay with rubbles	
Tin Sam Tsuen	T2	832, 643	816, 496	1.5 x 1.5	C705	15-24	Surface layer (west wall profile)	Glazed sherds
					C706	0-21	Grayish silt	
					C707	25-33	Reddish brown clay with mottled iron stain	
					C708	>15	Grayish mud	
	T3	832, 640	816, 508	1 x 2	C709	13-15	Surface layer (south wall profile)	Glazed sherds
					C710	13-16	Grayish silt	
					C711	24-26	Blackish silty clay	
					C712	13-22	Reddish brown clay with mottled iron stain	
C713	>15	Grayish mud						
Tsing Chuen Wai	T4			1 x 2	C714	10	Surface layer (west wall profile)	Blue-and-white sherds
					C715	15-30	Light brownish clay	Tile and stoneware sherds
					C716	15-30	Light brownish silty clay	
					C717	>20	Light colored sterile clay	
	T5	831, 911	816, 306	1.5 x 1.5	C718	10	Surface layer (north wall profile)	Tile and stoneware sherds
					C719	10	Light brownish clay	Broken tiles
					C720	23	Blackish silty clay	
					C721	16	Grayish silt	
					C722	>20	light brownish silty clay	
					C723	15	Surface layer (west wall profile)	

Table 2

## Record of Test Pit Excavation and Slope Face Cutting

Location	T & FC No.	Coordinates		Acreage (m)	Context	Depth (cm)	Deposit Type	Remain from Context & Note
		N	E					
	T6	831,862	816,286	1.5 x 2	C724	13-40	Light brownish clay	Tile and celadon sherds
					C725	12	6 layers of flat tiles piled up	Remains from house structure
					C726	>40	Reddish sterile clay, very hard	

Table 2

Record of Test Pit Excavation and Slope Face Cutting

Location	T & FC No.	Coordinates		Acreage (m)	Context	Depth (cm)	Deposit Type	Remain from Context & Note
		N	E					
Tsing Chuen Wai	FC4	831,998	816,178	1	C611	30	Surface layer	
					C612	100	Light reddish clay	Celadon sherds
					C613	40	Reddish silt, very hard	
	FC5			25	C614	13-30	Surface layer	"L" shaped
					C615	13-25	6 layers of flat tiles piled up	Remains from house structure
					C616	>20	Reddish sterile clay, very hard	
	FC6			30	C617	20-35	Surface layer	20 m from FC6 on a lower terrace
					C618	30	5 to 6 layers of tiles	celadon sherds
					C619	20-40	Reddish sterile clay, very hard	
					C620	>20	Light reddish sterile clay	
	FC7			1	C621	20-30	Surface layer	Under the path
					C622	40-50	Piles of tiles	celadon and glazed ware
					C623	>50	Reddish sterile clay, very hard	
Fu Tei Ha	T7	830,723	816,925	1.5 x 1.5	C727	10-15	Surface layer (south wall profile)	
					C728	15	Light brownish clay	
					C729	20-25	Brownish clay	
					C730	>45	Sterile clay	Auger K125 drilled at the bottom, reached rubbles underneath
	FC8	830,698	816,945	2	C624	20	Surface layer	
					C625	35	Grayish brown clay with rubbles	
					C626	>10	Sterile clay with pebbles	
	FC9			1	C627	30	Surface layer	
					C628	120	Sterile clay with pebbles	
	FC10	830,499	816,862	1	C629	20	Surface layer	
					C630	30	Grayish brown clay with rubbles	
					C631	50	Sterile clay with pebbles	
	FC11	830,554	816,885	1	C632	20	Surface layer	
					C633	50	Light brownish clay	
					C634	50	Brownish clay	
					C635	>20	Sterile clay with pebbles	
	FC12			1	C636	20	Surface layer	
					C637	50	Grayish brown clay with rubbles	
C638					>40	Sterile clay with pebbles		
Sam Tei				C731	13	Surface layer (west wall profile)	Tiles, glazed and blue-and-white pieces	
				C732	12	Rammed fill, very hard		
				C733	25-35	Grayish silt	Tiles, glazed and blue-and-white pieces	
				C734	20-23	Blackish silty clay	Tiles, glazed and blue-and-white pieces	

Table 2

## Record of Test Pit Excavation and Slope Face Cutting

Location	T & FC No.	Coordinates		Acreage (m)	Context	Depth (cm)	Deposit Type	Remain from Context & Note
		N	E					
					C735	20-25	Dark mixed soil	Shells, tiles, glazed and blue-and-white pieces
					C736	100	Yellowish coarse sand	Auger K140 drilled at the bottom of the pit
					C737	>30	Grayish mud	





DBL2001										
No.	N			E			1:1000 Location		DATE	
	Degree	Minute	Second	Degree	Minute	Second	N	E		
Example	22	26	6.76	114	10	20.46	832,699	836,055		OP-Coast
FC1	22	27	5.3	113	57	15.8	834,518	813,619		OP-Coast
FC2							-1,649,326	-20,297,240		OP-Coast
FC3	22	27	5.6	113	57	16.8	834,527	813,648		OP-Coast
FC4	22	27	1.6	113	57	24.7	834,403	813,874		OP-Coast
FC5	22	27	1.3	113	57	26.3	834,394	813,919		OP-Coast
FC6	22	27	0.9	113	57	30.3	834,382	814,034		OP-Coast
K4	22	27	8.4	113	57	33.9	834,612	814,137		OP-Coast
K5	22	27	11.4	113	57	37.5	834,704	814,240		OP-Coast
K6							-1,649,326	-20,297,240		OP-Coast
K7	22	27	10.4	113	57	40	834,673	814,311		OP-Coast
K8							-1,649,326	-20,297,240		OP-Coast
K9	22	27	11.2	113	57	37.6	834,698	814,243		OP-Coast
K10	22	27	22	113	58	12	835,029	815,227		OP-Coast
K11	22	27	24	113	58	11	835,090	815,198		OP-Coast
K12	22	27	22	113	58	10	835,029	815,170		OP-Coast
K13	22	27	21	113	58	8	834,998	815,112		OP-Coast
K14	22	27	23	113	58	9	835,060	815,141		OP-Coast
K15	22	27	20	113	58	6	834,968	815,055		OP-Coast
K16	22	27	19	113	58	6	834,937	815,055		OP-Coast
K17	22	27	21	113	58	8	834,998	815,112		OP-Coast
K18	22	27	19	113	58	10	834,937	815,170		OP-Coast
K19	22	27	19	113	58	11	834,937	815,198		OP-Coast
K20	22	27	19.5	113	58	9.4	834,952	815,152		OP-Coast
K21							-1,649,326	-20,297,240		OP-Coast
K22							-1,649,326	-20,297,240		OP-Coast
K23	22	27	23.3	113	58	13.8	835,069	815,278		OP-Coast
K24	22	27	23.6	113	58	14.6	835,078	815,301		OP-Coast
K25							-1,649,326	-20,297,240		OP-Coast
K26							-1,649,326	-20,297,240		OP-Coast
K27							-1,649,326	-20,297,240		OP-Coast
K28							-1,649,326	-20,297,240		OP-Coast
K29	22	27	22.8	113	58	14.7	835,053	815,304		OP-Coast
K30	22	27	21.9	113	58	18.7	835,025	815,418		OP-Coast
K31	22	27	20.3	113	58	9.8	834,977	815,164		OP-Coast
T1	22	27	19	113	58	11	834,937	815,198		OP-Coast

Mountain

K1	22	27	20	113	58	17	834,967	815,370		
K2	22	27	19	113	58	17	834,936	815,370		
K3							-1,649,326	-20,297,240		
K4	22	27	17.3	113	58	15.7	834,884	815,332		
K5	22	27	17.8	113	58	16.3	834,899	815,350		
K6	22	27	18.1	113	58	18.5	834,909	815,413		
K7	22	27	18.7	113	58	18.1	834,927	815,401		
K8							-1,649,326	-20,297,240		
K9	22	27	6.1	113	58	27	834,539	815,655		
K10	22	27	10.2	113	58	28.5	834,665	815,698		
K11	22	27	10.2	113	58	28	834,665	815,684		
K12	22	27	15	113	58	16	834,813	815,341		
K13	22	27	16	113	58	16	834,844	815,341		
K15	22	27	18	113	58	14	834,906	815,284		
K16	22	27	16	113	58	15	834,844	815,312		
K18	22	27	21.5	113	58	15.6	835,013	815,330		
K19	22	27	20.2	113	58	14.1	834,973	815,287		
K21	22	27	17	113	58	17	834,875	815,370		
K24	22	27	17	113	85	16	834,880	861,661		
K25	22	27	21	113	58	16	834,998	815,341		
k26	22	27	20	113	58	14	834,967	815,284		



