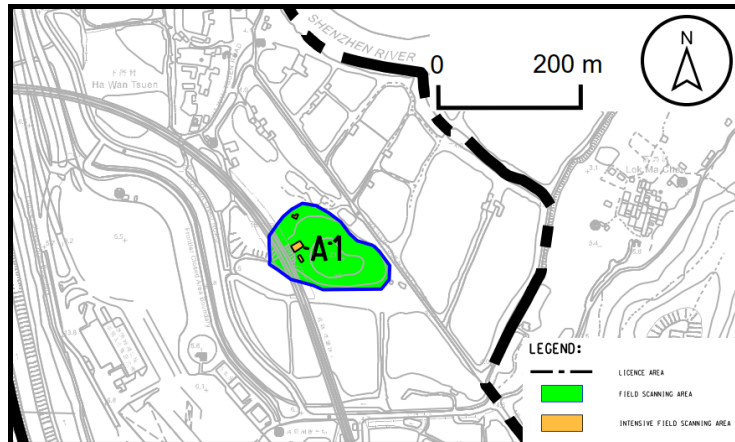


Field Scanning Area A1

Key Plan



Ground Surface Condition

A1 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. No obvious dump of modern rubbish is observed throughout the field scanning.

Working Photos:



Photo 1.1 Surroundings of Field Scanning Area A1



Photo 1.2 Surroundings of Field Scanning Area A1



Photo 1.3 Surroundings of Field Scanning Area A1

Findings:

Field Scanning Area A1 yielded 1 brown glazed pottery sherd and 6 roof tile fragments. No archaeological finding was identified.

Recorded by: Cathy So, Jack Nip, Kater Yip

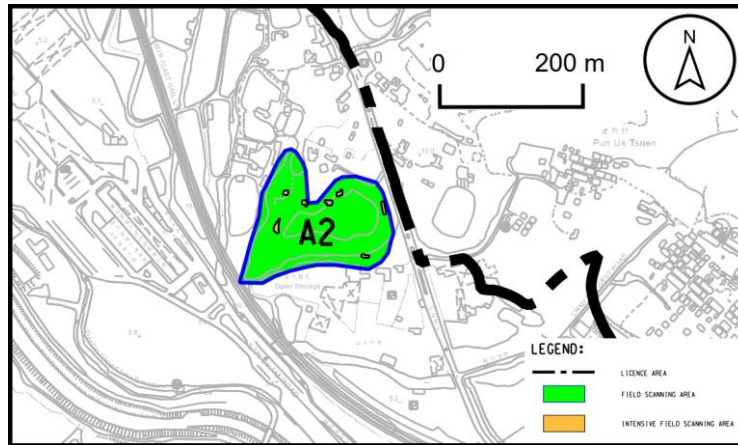
Record Date: 16 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 16 Nov 2022

Field Scanning Area A2

Key Plan



Ground Surface Condition

A2 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. Vegetation varied from light to heavy. No obvious dump of modern rubbish is observed throughout the field scanning.

Working Photos:



Photo 2.1 Surroundings of Field Scanning Area A2



Photo 2.2 Surroundings of Field Scanning Area A2



Photo 2.3 Surroundings of Field Scanning Area A2

Findings:

Field Scanning Area A2 yielded 7 modern ceramics sherd and 1 undiagnosed ceramics sherd. No archaeological finding was identified.

Recorded by: Jack Nip, Karen Ng, Shinghon Choi

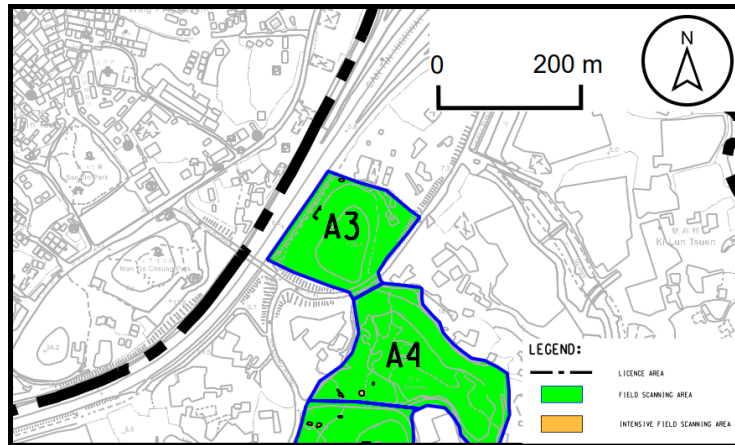
Record Date: 17 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 17 Nov 2022

Field Scanning Area A3

Key Plan



Ground Surface Condition

A3 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. Modern rubbish are found near graves over light vegetation.

Working Photos:



Photo 3.1 Surroundings of Field Scanning Area A3



Photo 3.2 Surroundings of Field Scanning Area A3

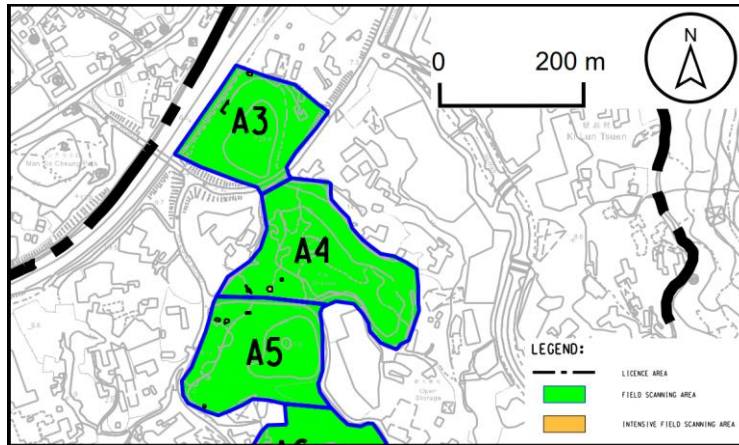
Findings:

Field Scanning Area A3 yielded 2 roof tile fragments and 1 undiagnosed ceramics sherd. No archaeological finding was identified.

Recorded by: Jack Nip, Lauren Li, Kater Yip	Record Date: 18 Nov 2022
Reviewed by: Patrick Lai and Long Lam Li	Review Date: 18 Nov 2022

Field Scanning Area A4

Key Plan



Ground Surface Condition

A4 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. No obvious dump of modern rubbish is observed throughout the field scanning. Light vegetation surrounding graves. Areas with higher elevation are dominated with woodlands.

Working Photos:



Photo 4.1 Surroundings of Field Scanning Area A4



Photo 4.2 Surroundings of Field Scanning Area A4

Findings:

Field Scanning Area A4 yielded 1 brown glazed pottery sherd and 1 modern ceramics sherd. No archaeological finding was identified.

Recorded by: Jack Nip, Lauren Li, Kater Yip, Cathy So

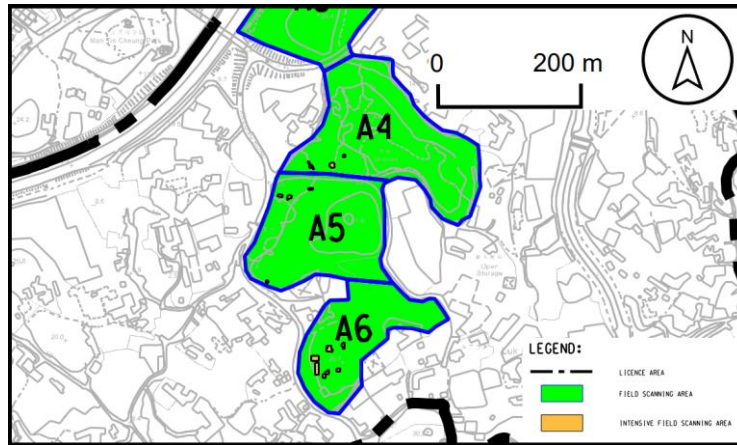
Record Date: 18 - 19 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 19 Nov 2022

Field Scanning Area A5

Key Plan



Ground Surface Condition

A5 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. No obvious dump of modern rubbish is observed throughout the field scanning. Light vegetation surrounding graves. Areas with higher elevation are dominated with woodlands.

Working Photos:



Photo 5.1 Surroundings of Field Scanning Area A5



Photo 5.2 Surroundings of Field Scanning Area A5

Findings:

Field Scanning Area A5 yielded 1 blue and white porcelain sherd next to a local grave with heavy vegetation. The sherd could be dated to the *Jiaqing* reign.



Photo 5.3 Porcelain sherd found in Field Scanning Area A5

Recorded by: Jack Nip, Cathy So

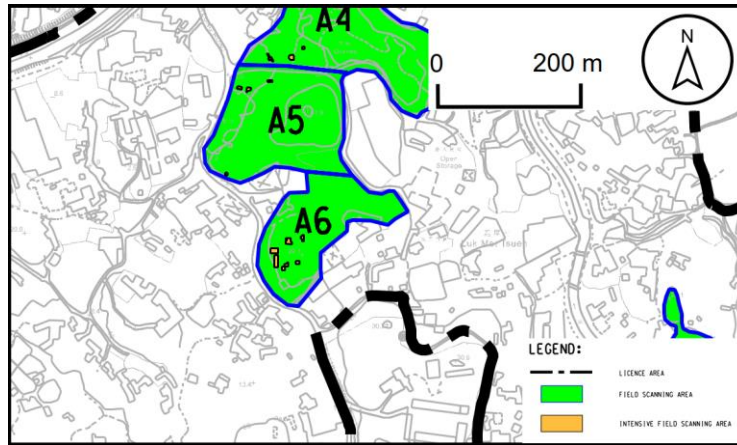
Record Date: 19 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 19 Nov 2022

Field Scanning Area A6

Key Plan



Ground Surface Condition

A6 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. No obvious dump of modern rubbish is observed throughout the field scanning. Light vegetation surrounding graves. Areas with higher elevation are dominated with woodlands.

Working Photos:



Photo 6.1 Surroundings of Field Scanning Area A6



Photo 6.2 Surroundings of Field Scanning Area A6

Findings:

Field Scanning Area A6 yielded 15 modern ceramics sherds. No archaeological finding was identified.

Recorded by: Jack Nip, Lauren Li, Shinghon Choi

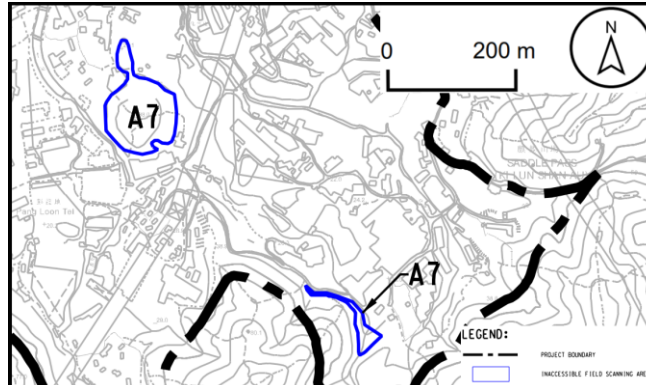
Record Date: 21 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 21 Nov 2022

Field Scanning Area A7

Key Plan



Ground Surface Condition

A7 is located on gentle hillslope. Ground surfaces are mainly covered with heavy vegetations. Areas of higher elevation is dominated with woodlands. Majority of the flat areas are covered with modern trashes with signs of site flattening.

Area A7 is generally inaccessible due to fencing and dense vegetation. Field scanning work was not conducted.

Working Photos:



Photo 7.1 Surroundings of Field Scanning Area A7



Photo 7.2 Surroundings of Field Scanning Area A7

Findings:

No field scanning work was conducted.

Recorded by:
Cathy So, Karen Ng, Shinghon Choi, Kater Yip

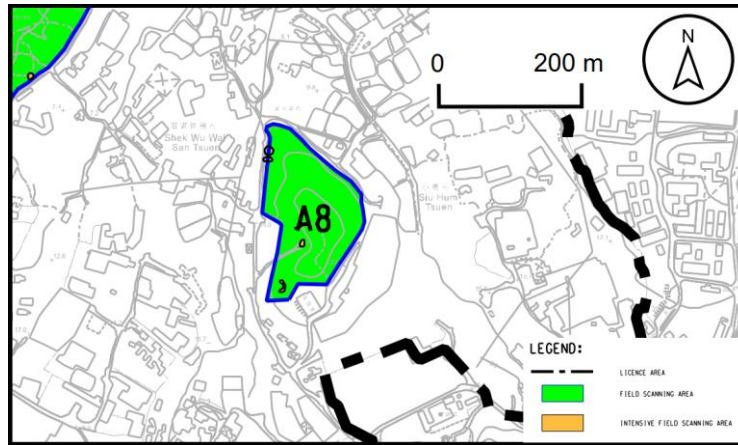
Record Date: 25 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 25 Nov 2022

Field Scanning Area A8

Key Plan



Ground Surface Condition

A8 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. No obvious dump of modern rubbish is observed throughout the field scanning. Vegetations varied from light to heavy

Working Photos:



Photo 8.1 Surroundings of Field Scanning Area A8



Photo 8.2 Surroundings of Field Scanning Area A8

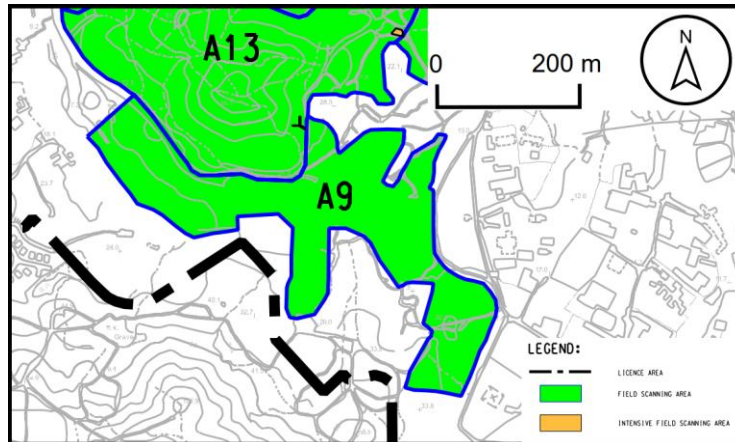
Findings:

Field Scanning Area A8 yielded 4 brown glazed pottery sherds and 2 undiagnosed ceramics sherd. No archaeological finding was identified.

Recorded by: Cathy So, Karen Ng, Shinghon Choi, Kater Yip	Record Date: 25 Nov 2022
Reviewed by: Patrick Lai and Long Lam Li	Review Date: 25 Nov 2022

Field Scanning Area A9

Key Plan



Ground Surface Condition

A9 is located on hillslopes. Along the paths and tracks are flatter areas with light vegetations. Rest of the areas are mainly dominated by heavy vegetations and woodland.

Working Photos:



Photo 9.1 Surroundings of Field Scanning Area A9



Photo 9.2 Surroundings of Field Scanning Area A9

Findings:

Field Scanning Area A9 yielded no archaeological finding.

Recorded by: Cathy So, Karen Ng, Shinghon Choi

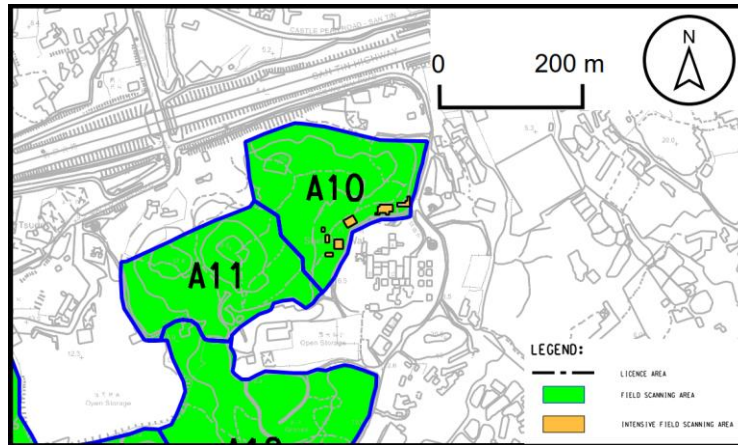
Record Date: 26 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 26 Nov 2022

Field Scanning Area A10

Key Plan



Ground Surface Condition

A10 is located on foothills and hillslopes near the village Shek Wu Wai. Near the village are flat areas with light vegetation and littered with modern trashes. Rest of the areas are mainly dominated by heavy vegetations and woodland.

Working Photos:



Photo 10.1 Surroundings of Field Scanning Area A10



Photo 10.2 Surroundings of Field Scanning Area A10



Photo 10.3 Surroundings of Field Scanning Area A10



Photo 10.4 Surroundings of Field Scanning Area A10

Findings:

Field Scanning Area A10 yielded 29 blue and white porcelain sherds, 14 brown glazed pottery sherds and 1 modern ceramic sherd.

The porcelain sherds are found to the north and northwest of the Shek Wu Wai village on vacant lands. They were found together with frequent construction materials (modern tiles, cements) and rubbish (plastic, other domestic waste). The porcelain sherds were possibly products from Tai Po Wun Yiu based on the decoration style.



Photo 10.5 Porcelain sherd found in Field Scanning Area A10



Photo 10.6 Porcelain sherd found in Field Scanning Area A10



Photo 10.7 Porcelain fragment found in Field Scanning Area A10

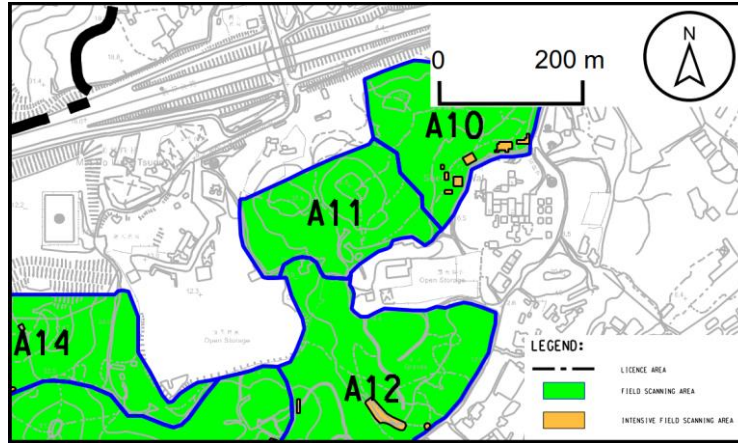


Photo 10.8 Grey brick fragment found in Field Scanning Area A10 among waste deposit

Recorded by: Jack Nip, Lauren Li, Shinghon Choi	Record Date: 28 Nov 2022
Reviewed by: Patrick Lai and Long Lam Li	Review Date: 28 Nov 2022

Field Scanning Area A11

Key Plan



Ground Surface Condition

A11 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. High concentration of modern trashes are found on areas with light vegetation. Most of the areas are covered with high vegetations and woodlands.

Working Photos:



Photo 11.1 Surroundings of Field Scanning Area A11



Photo 11.2 Surroundings of Field Scanning Area A11

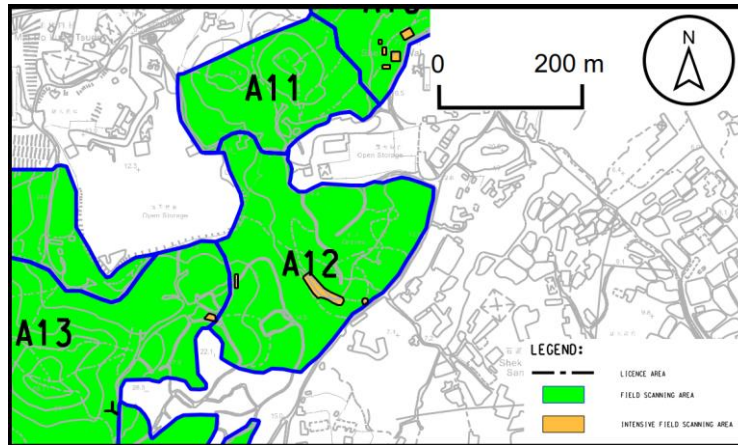
Findings:

Field Scanning Area A11 yielded no archaeological finding.

Recorded by: Jack Nip, Lauren Li, Shinghon Choi	Record Date: 28 Nov 2022
Reviewed by: Patrick Lai and Long Lam Li	Review Date: 28 Nov 2022

Field Scanning Area A12

Key Plan



Ground Surface Condition

A12 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. Some areas near graves are modernized and covered with concrete. The hillslopes are covered with moderate vegetations.

Working Photos:



Photo 12.1 Surroundings of Field Scanning Area A12



Photo 12.2 Surroundings of Field Scanning Area A12



Photo 12.3 Porcelain sherd found in Field Scanning Area A12



Photo 12.4 Surroundings of Field Scanning Area A12

Findings:

Field Scanning Area A12 yielded 1 blue and white porcelain sherd and 11 modern ceramics sherds.

The porcelain sherd was discovered on a gentle hillslope with heavy vegetation. It has no datable feature but is possibly dated to the Qing dynasty *terminus post quem*.



Photo 12.5 Porcelain bowl found in Field Scanning Area A12

Recorded by: Lauren Li, Karen Ng

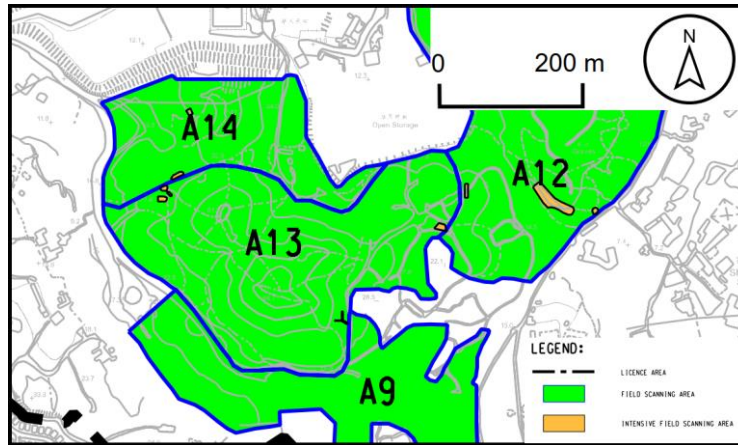
Record Date: 30 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 30 Nov 2022

Field Scanning Area A13

Key Plan



Ground Surface Condition

A13 is located on burial grounds of the local villages. Modern graves are located in this area, which obviously disturbed many locations in this area. No obvious dump of modern rubbish is observed throughout the field scanning.

Working Photos:



Photo 13.1 Surroundings of Field Scanning Area A13



Photo 13.2 Surroundings of Field Scanning Area A13

Findings:

Field Scanning Area A13 yielded 1 grey brick fragment. No archaeological finding was identified.

Recorded by:
Cathy So, Karen Ng, Shinghon Choi, Kater Yip

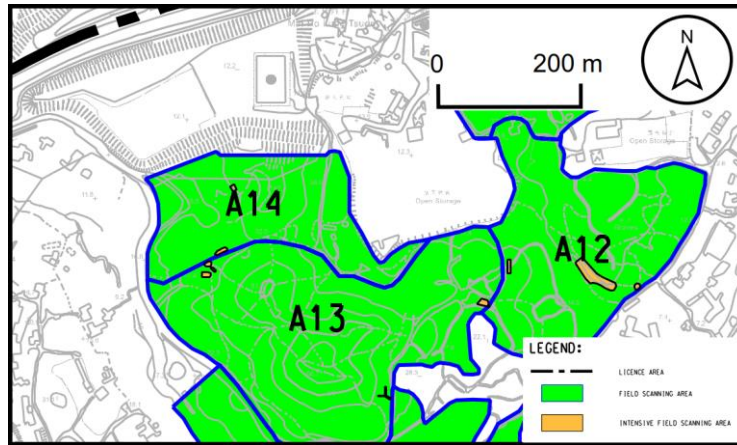
Record Date:
25, 26 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 26 Nov 2022

Field Scanning Area A14

Key Plan



Ground Surface Condition

A14 is located on hillslope. Some of the flatter areas are covered with light vegetations with occasional modern trashes. Rest of the areas are covered with high vegetations.

Working Photos:



Photo 14.1 Surroundings of Field Scanning Area A14



Photo 14.2 Surroundings of Field Scanning Area A14

Findings:

Field Scanning Area A14 yielded no archaeological finding.

Recorded by:
Cathy So, Karen Ng, Shinghon Choi, Kater Yip

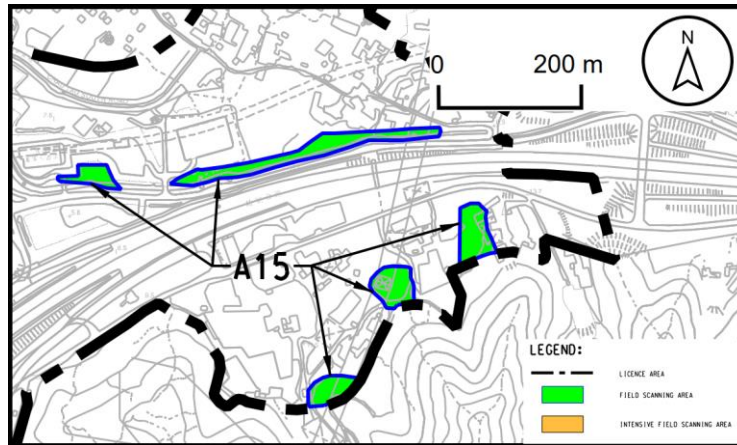
Record Date:
25 Nov 2022

Reviewed by: Patrick Lai and Long Lam Li

Review Date: 25 Nov 2022

Field Scanning Area A15

Key Plan



Ground Surface Condition

A14 is located on foothill near developed areas. Most of the areas are woodlands and heavy vegetations. Occasional modern trashes are found on the surface.

Working Photos:



Photo 15.1 Surroundings of Field Scanning Area A15

Findings:

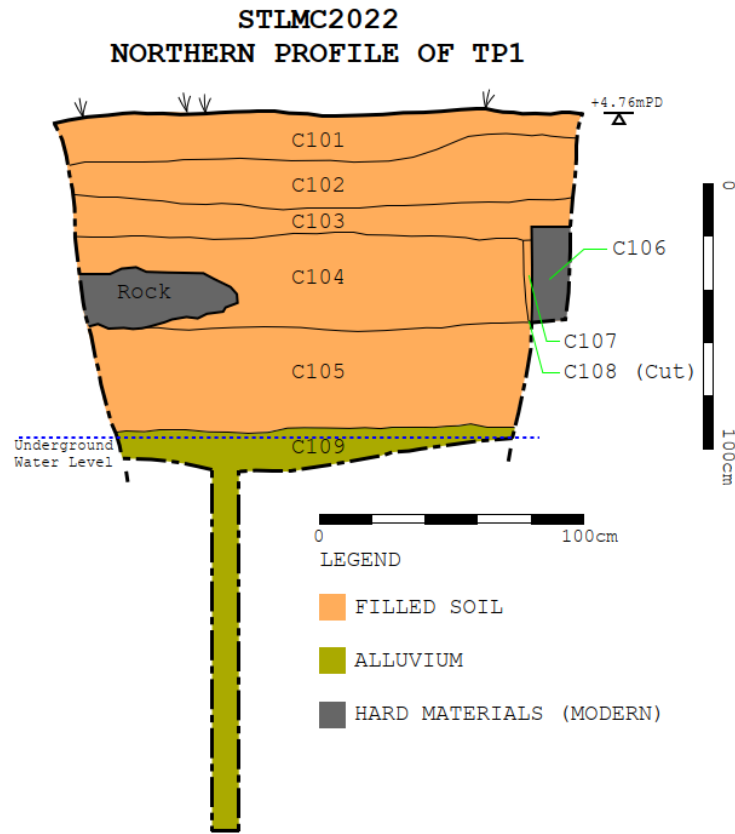
Field Scanning Area A15 yielded no archaeological finding.

Recorded by: Jack Nip	Record Date: 5 Dec 2022
Reviewed by: Patrick Lai and Long Lam Li	Review Date: 5 Dec 2022

Project Code	STLMC2022	Test Pit No.	TP1
Hong Kong 1980 Grid System Coordinate (Southwestern Corner of Test Pit)	840511.66 N 826878.12 E	Dimension	2m (E-W) 1m (N-S)
Method	Manual	Ground Level Elevation	+4.74 mPD

Stratigraphy					
Context	Composition	Munsell Soil Color	Thickness	Archaeological Findings	Period
C101	Clay Loam (Modern Fill Soil)	7.5YR/3/2 (Dark Brown)	10cm	No	Modern
C102	Silt Loam (Modern Fill Soil)	10YR/4/4 (Dark Yellowish Brown)	30cm	No	Modern
C103	Silty Clay Loam (Modern Fill Soil)	5YR/6/6 (Yellowish Brown)	50cm	No	Modern
C104	Sandy Clay Loam (Modern Fill Soil)	5YR/6/6 (Reddish Yellow)	40cm	No	Modern
C105	Sandy Loam (Modern Fill Soil)	10YR/5/6 (Yellowish Brown)	40cm	No	Modern
C106	Concrete	---	10cm (L) 100cm (W) 35cm (H)	No	Modern
C107	Silty Clay Loam (Modern Fill Soil)	10YR/3/2 (Brown)	55cm	No	Modern
C108	Cut of C106	---	---	No	Modern
C109	Sandy Clay (Alluvium)	2.5YR/4/3 (Reddish Brown)	>120cm	No	Sterile

Test Pit 1 Drawing



Drawing 1.1 Drawing of Northern Profile of TP 1

Test Pit 1 Profile Photo



Photo 1.1 Northern Profile of TP 1

Recorded by: Jack Nip, Cathy So

Record Date: 5 Dec 2022

Reviewed by: Long Lam Li, Patrick Lai

Review Date: 5 Dec 2022

Project Code	STLMC2022	Test Pit No.	TP2
Hong Kong 1980 Grid System Coordinate (Southwestern Corner of Test Pit)	840529.25 N 826901.65 E	Dimension	2m (E-W) 1m (N-S)
Method	Manual	Ground Level Elevation	+4.74 mPD

Stratigraphy					
Context	Composition	Munsell Soil Color	Thickness	Archaeological Findings	Period
C201	Clay Loam (Modern Fill Soil)	10YR/3/4 (Dark Yellowish Brown)	20 – 24cm	No	Modern
C202	Sandy Clay (Modern Fill Soil)	10YR/4/4 (Dark Yellowish Brown)	44 – 52cm	No	Modern
C203	Silty Clay Loam (Modern Fill Soil)	2.5Y/4/4 (Olive Brown)	10 – 16cm	No	Modern
C204	Sandy Clay (Modern Fill Soil)	2.5Y/4/3 (Olive Brown)	17 – 24cm	No	Modern
C205	Silty Clay (Regolith)	2.5Y/5/6 (Light Olive Brown)	>20cm	No	Regolith

Test Pit 2 Drawing

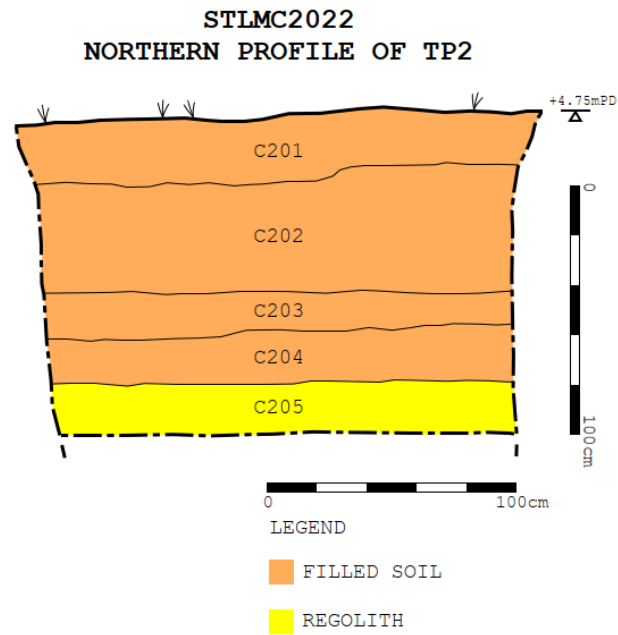


Plate 2.1 Drawing of Northern Profile of TP 2

Test Pit 2 Profile Photo



Photo 2.1 Northern Profile of TP 2

Recorded by: Lauren Li, Karen Ng

Record Date: 6, 7 Dec 2022

Reviewed by: Long Lam Li, Patrick Lai

Review Date: 7 Dec 2022