STRATIGRAPHIC TRENCH 25 (ST-25)

Stratigraphic Trench 25 (ST-25) ($440 \times 100 \times 140 \text{ cm}$) was located on a northeast/southwest axis ($70^{\circ}/250^{\circ}$). The surface of ST-25 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-25 contained one stratigraphic layer (Figure 54 and Figure 55).

Layer I (0-140 cmbs) consisted of dark reddish brown (2.5YR 3/4) compacted and wet semi-plastic silty clay. No roots or stones were present throughout Layer I.

STRATIGRAPHIC TRENCH 26 (ST-26)

Stratigraphic Trench 26 (ST-26) ($420 \times 90 \times 150 \text{ cm}$) was located on an east/west axis ($100^{\circ}/280^{\circ}$). The surface of ST-26 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-26 contained one stratigraphic layer (Figure 56 and Figure 57).

Layer I (0-150 cmbs) consisted of dark reddish brown (5YR 3/4) compacted and wet semi-plastic silty clay. No roots or stones were present throughout Layer I.

STRATIGRAPHIC TRENCH 27 (ST-27)

Stratigraphic Trench 27 (ST-27) (410 x 90 x 80 cm) was located on an east/west axis $(80^{\circ}/260^{\circ})$. The surface of ST-27 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-27 contained one stratigraphic layer (Figure 58 and Figure 59).

Layer I (0-150 cmbs) consisted of dark reddish brown (2.5YR 3/4) compacted and wet semi-plastic silty clay. Stones were present throughout Layer I, which ended the excavation early, due to encountered bedrock.



Figure 54: Photographic View of Stratigraphic Trench 25 (ST-25). View to North.

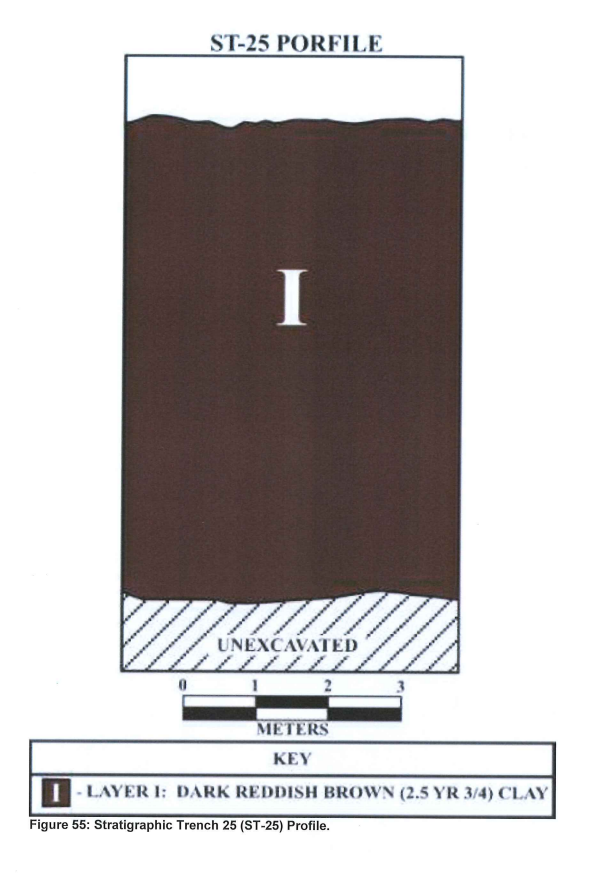




Figure 56: Photographic View of Stratigraphic Trench 26 (ST-26). View to North.

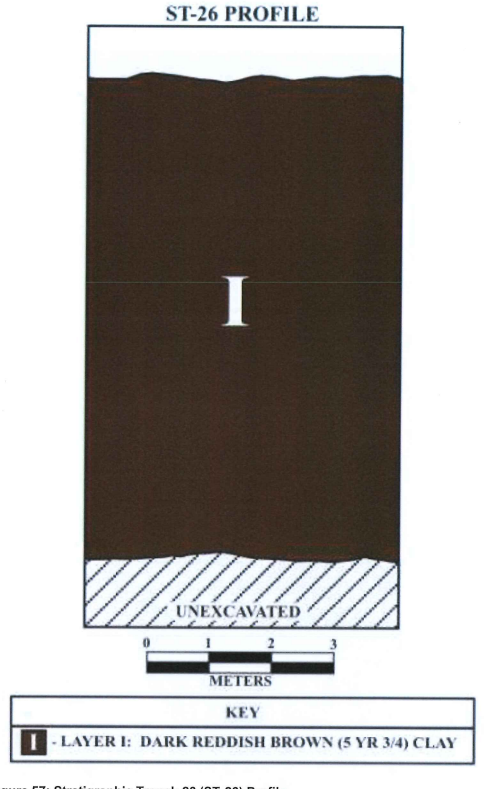


Figure 57: Stratigraphic Trench 26 (ST-26) Profile.



Figure 58: Photographic View of Stratigraphic Trench 27 (ST-27). View to Northwest.

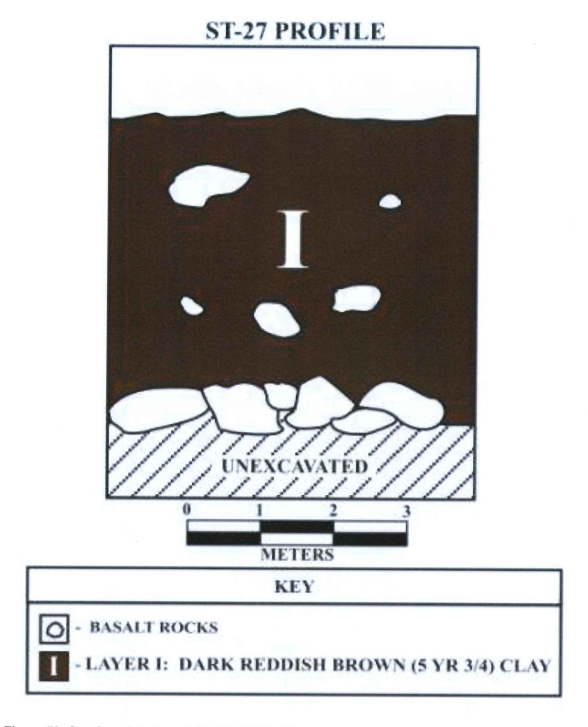


Figure 59: Stratigraphic Trench 27 (ST-27) Profile.