STRATIGRAPHIC TRENCH 16 (ST-16)

Stratigraphic Trench 16 (ST-16) ($460 \times 90 \times 155 \text{ cm}$) was located on an east/west axis ($90^{\circ}/270^{\circ}$). The surface of ST-16 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-16 contained one stratigraphic layer (Figure 36 and Figure 37).

Layer I (0-155 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 17 (ST-17)

Stratigraphic Trench 17 (ST-17) ($420 \times 90 \times 145 \text{ cm}$) was located on a northeast/southwest axis ($70^{\circ}/250^{\circ}$). The surface of ST-17 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-17 contained one stratigraphic layer (Figure 38 and Figure 39).

Layer I (0-145 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 18 (ST-18)

Stratigraphic Trench 18 (ST-18) ($440 \times 90 \times 145 \text{ cm}$) was located on a northwest/southeast axis ($340^{\circ}/160^{\circ}$). The surface of ST-18 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-18 contained one stratigraphic layer (Figure 40 and Figure 41).

Layer I (0-145 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.



Figure 36: Photographic View of Stratigraphic Trench 16 (ST-16). View to Southeast.

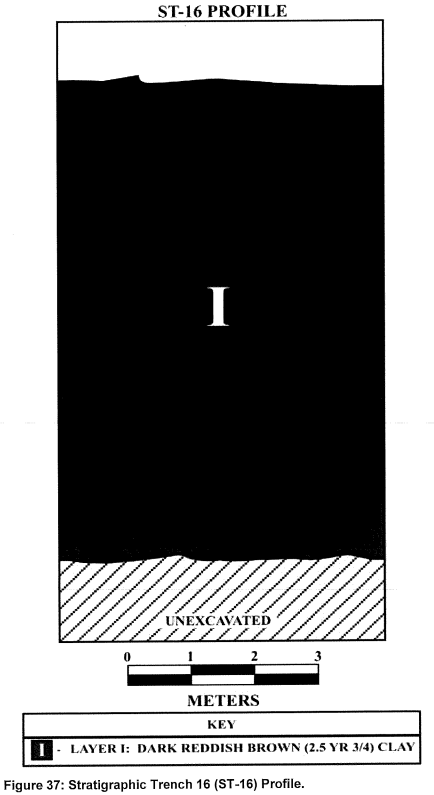




Figure 38: Photographic View of Stratigraphic Trench 17 (ST-17). View to North.

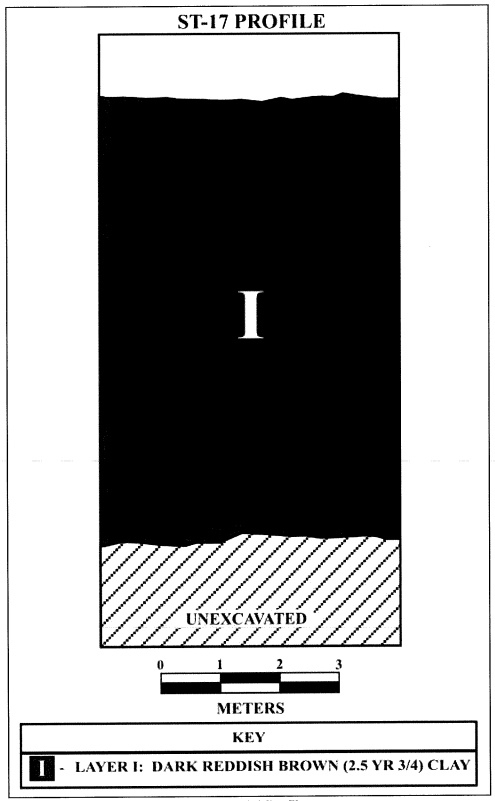


Figure 39: Stratigraphic Trench 17 (ST-17) Profile.

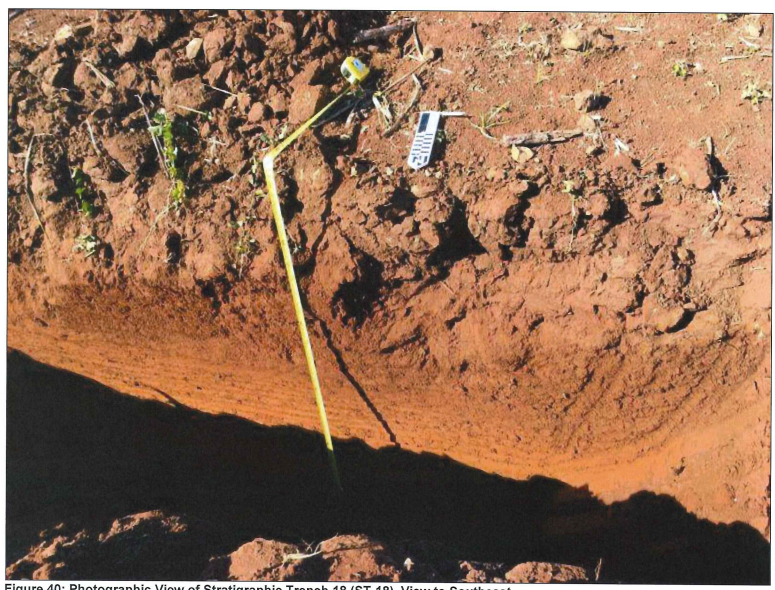


Figure 40: Photographic View of Stratigraphic Trench 18 (ST-18). View to Southeast.

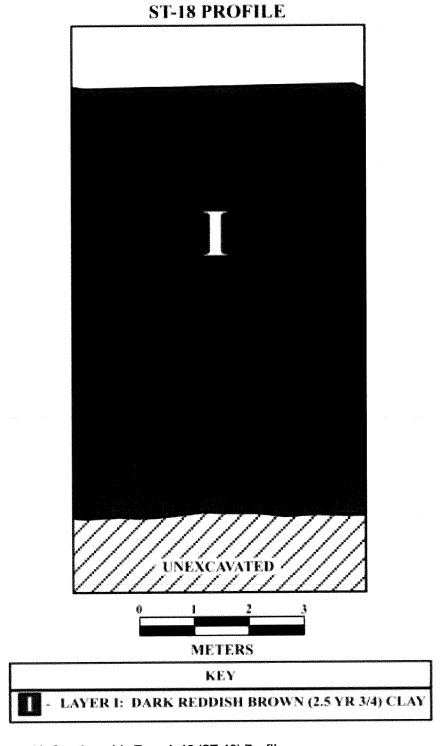


Figure 41: Stratigraphic Trench 18 (ST-18) Profile.