

### **STRATIGRAPHIC TRENCH 28 (ST-28)**

Stratigraphic Trench 28 (ST-28) (430 x 95 x 150 cm) was located on a northwest/southeast axis (340°/160°). The surface of ST-28 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-28 contained one stratigraphic layer (Figure 60 and Figure 61).

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 29 (ST-29)**

Stratigraphic Trench 29 (ST-29) (440 x 100 x 160 cm) was located on a northeast/southwest axis (70°/250°). The surface of ST-29 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-29 contained one stratigraphic layer (Figure 62 and Figure 63).

Layer I (0-160 cmbs) consisted of very dark brown (7.5YR 2.5/2) compacted and wet semi-plastic silty clay. No roots or stones were present throughout Layer I.

### **STRATIGRAPHIC TRENCH 30 (ST-30)**

Stratigraphic Trench 30 (ST-30) (410 x 90 x 110 cm) was located on a northwest/southeast axis (310°/130°). The surface of ST-30 contained sporadic sugar cane, along with scattered grass patches and previously disturbed top soil. ST-30 contained two stratigraphic layers (Figure 64 and Figure 65).

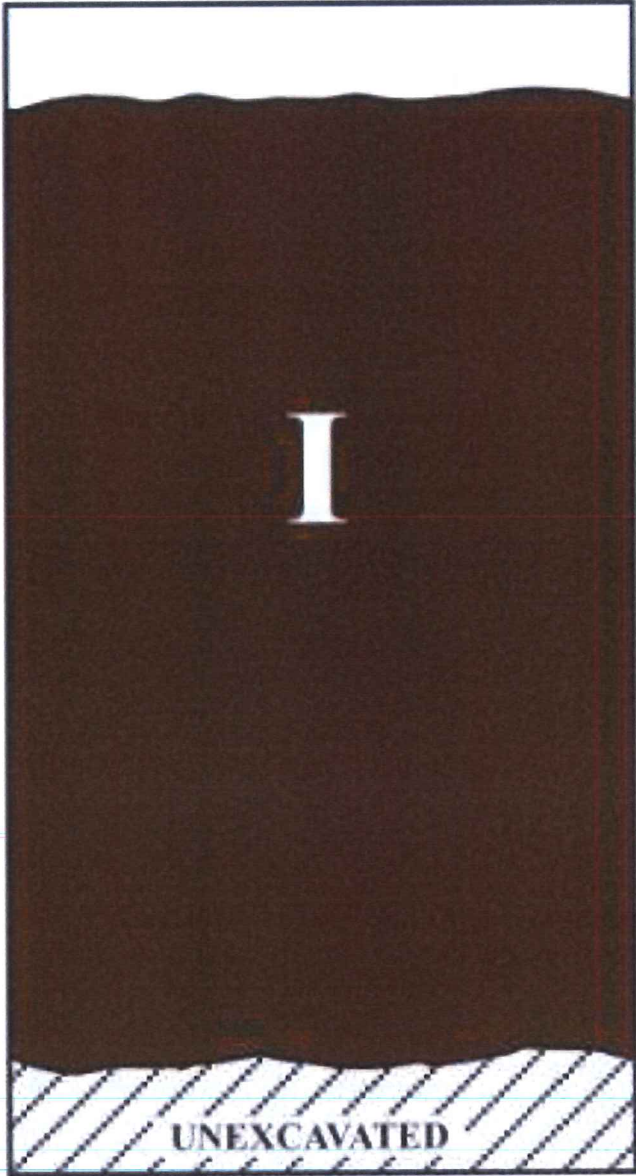
Layer I (0-87 cmbs) consisted of strong brown (7.5YR 4/6) dry, compacted and wet semi-plastic silty clay. No roots or stones were present throughout Layer I. The lower boundary was abrupt and smooth.

Layer II (87-110 cmbs) consisted of gray (5YR 5/1) dry, compacted silt and semi-plastic silty clay. Stones and bedrock were present throughout Layer II, which made it impossible to dig, and in turn ended the excavation.



Figure 60: Photographic View of Stratigraphic Trench 28 (ST-28). View to Northwest.

**ST-28 PROFILE**



KEY	
<b>I</b>	- LAYER 1: DARK REDDISH BROWN (5 YR 3/4) CLAY

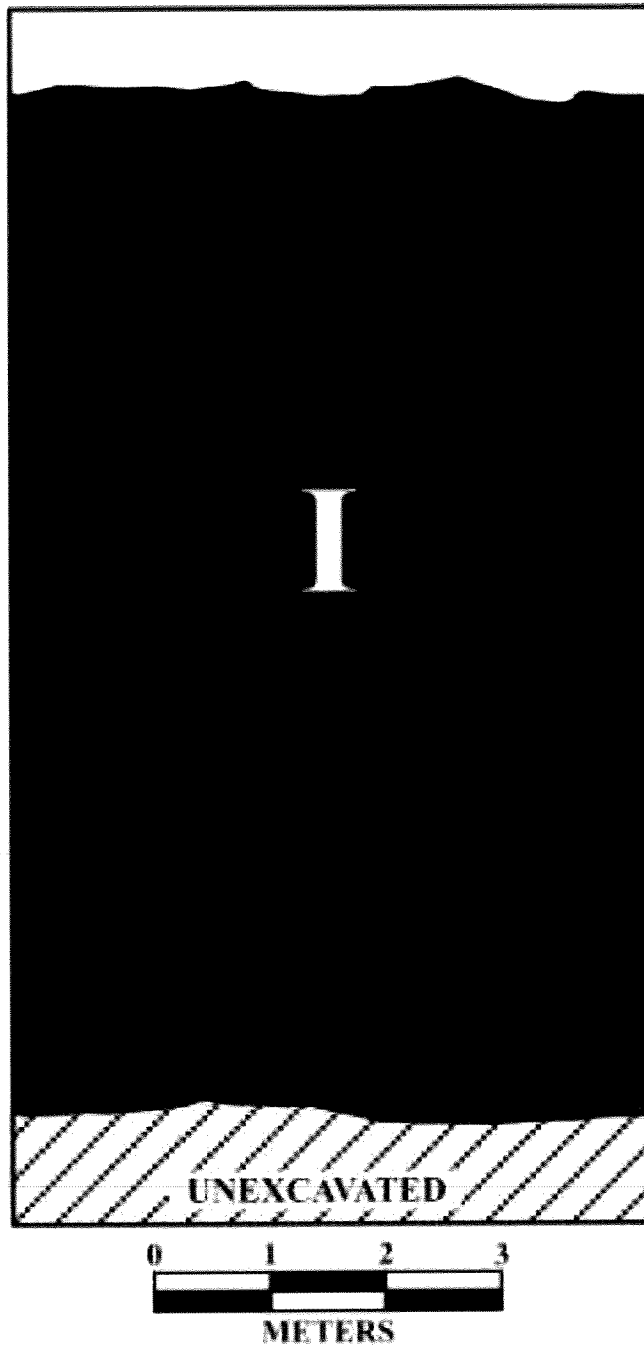
Figure 61: Stratigraphic Trench 28 (ST-28) Profile.





Figure 62: Photographic View of Stratigraphic Trench 29 (ST-29). View to North.

# ST-9 PROFILE



KEY	
<b>I</b>	- LAYER I: DARK REDDISH BROWN (7.5 YR 2.5/2 WET)

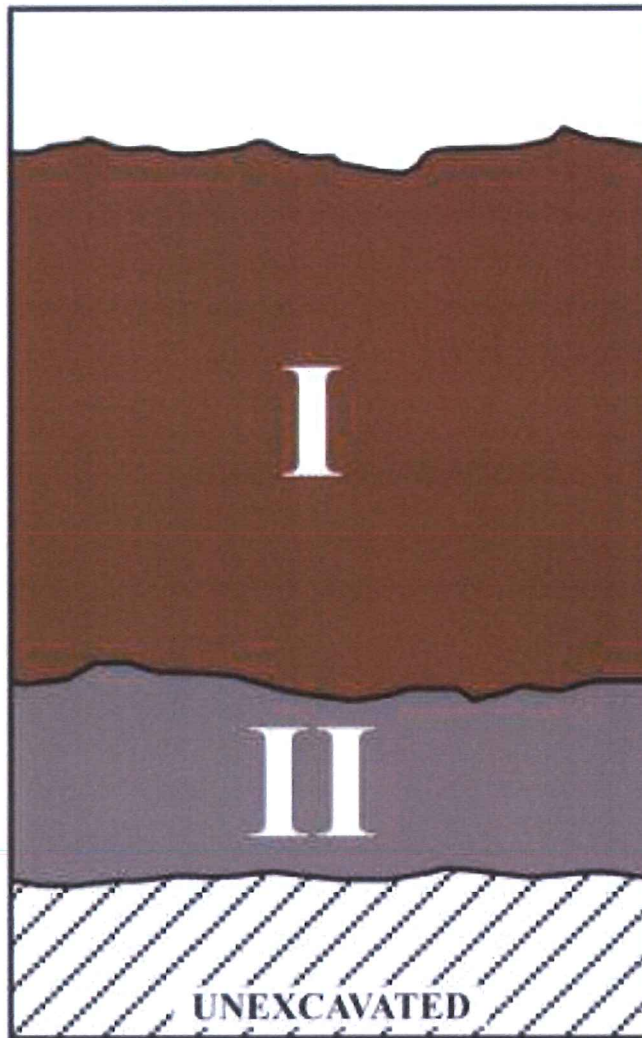
Figure 63: Stratigraphic Trench 29 (ST-29) Profile.





Figure 64: Photographic View of Stratigraphic Trench 30 (ST-30). View to Northwest.

# ST-30 PROFILE





KEY	
	- LAYER I: DARK REDDISH BROWN (7.5 YR 4/6)
	- LAYER II: GRAY (5 YR 5/1)

Figure 65: Stratigraphic Trench 30 (ST-30) Profile.