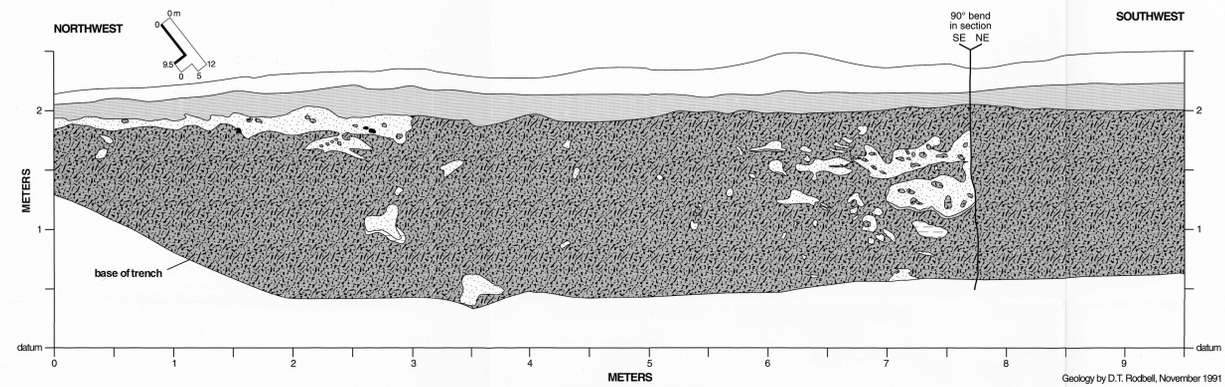


LOG OF TRENCH OP-24 - Northeast Wall

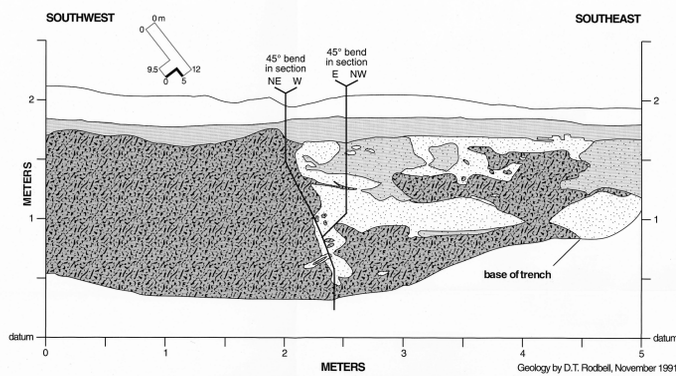
EXPLANATION

- CONTACT
- INDISTINCT CONTACT
- SPOIL (disturbed material)
- FLOW ZONE
Texture¹ - sandy loam
Color² - 10 YR 4/3
- SAND-BLOW DEPOSITS
Fine to coarse sand
Texture¹ - sand
Color² - 10 YR 7/4-2.5 Y 8/3
- Silty sand
Texture¹ - loamy sand-sandy loam
- ALLUVIUM AND LOESS
Mottled silt
Texture¹ - silt loam
Color² - 10 YR 8/1 to 10 YR 7/4
(FeO nodules 10 YR 5-6/8;
MnO nodules 7.5 YR 2/0)
- Clayey silt
Texture¹ - silty clay loam
Color² - 10 YR 3/3
- BURIED DISSEMINATED ORGANIC MATTER
- BURIED WOOD

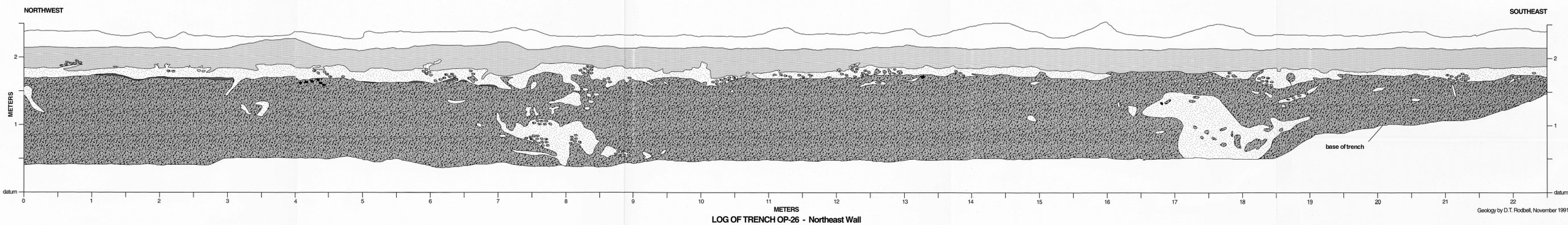
¹ - Soil Survey Staff (1975)
² - Munsell Color Chart; color is for moist sediment



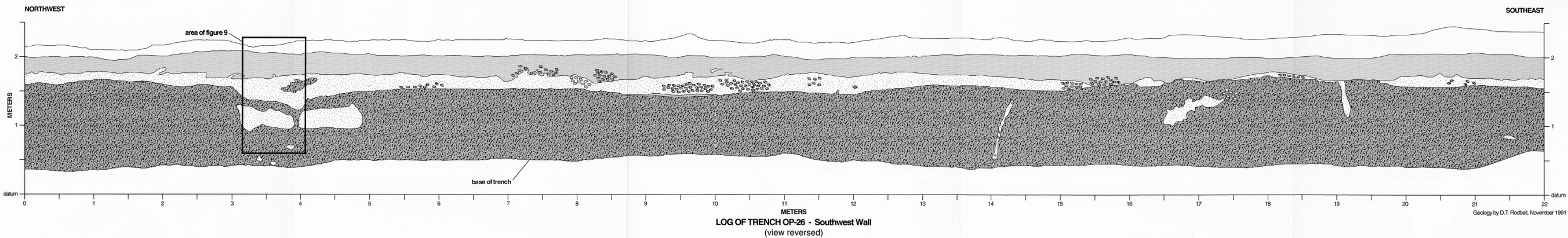
LOG OF TRENCH OP-24 - Southwest Wall
(view reversed)



LOG OF TRENCH OP-24 - Southeast End of Southwest Wall
(view reversed)



LOG OF TRENCH OP-26 - Northeast Wall



LOG OF TRENCH OP-26 - Southwest Wall
(view reversed)

LOGS OF EXPLORATORY TRENCHES THROUGH LIQUEFACTION FEATURES ON LATE QUATERNARY TERRACES IN THE OBIION RIVER VALLEY, NORTHWESTERN TENNESSEE