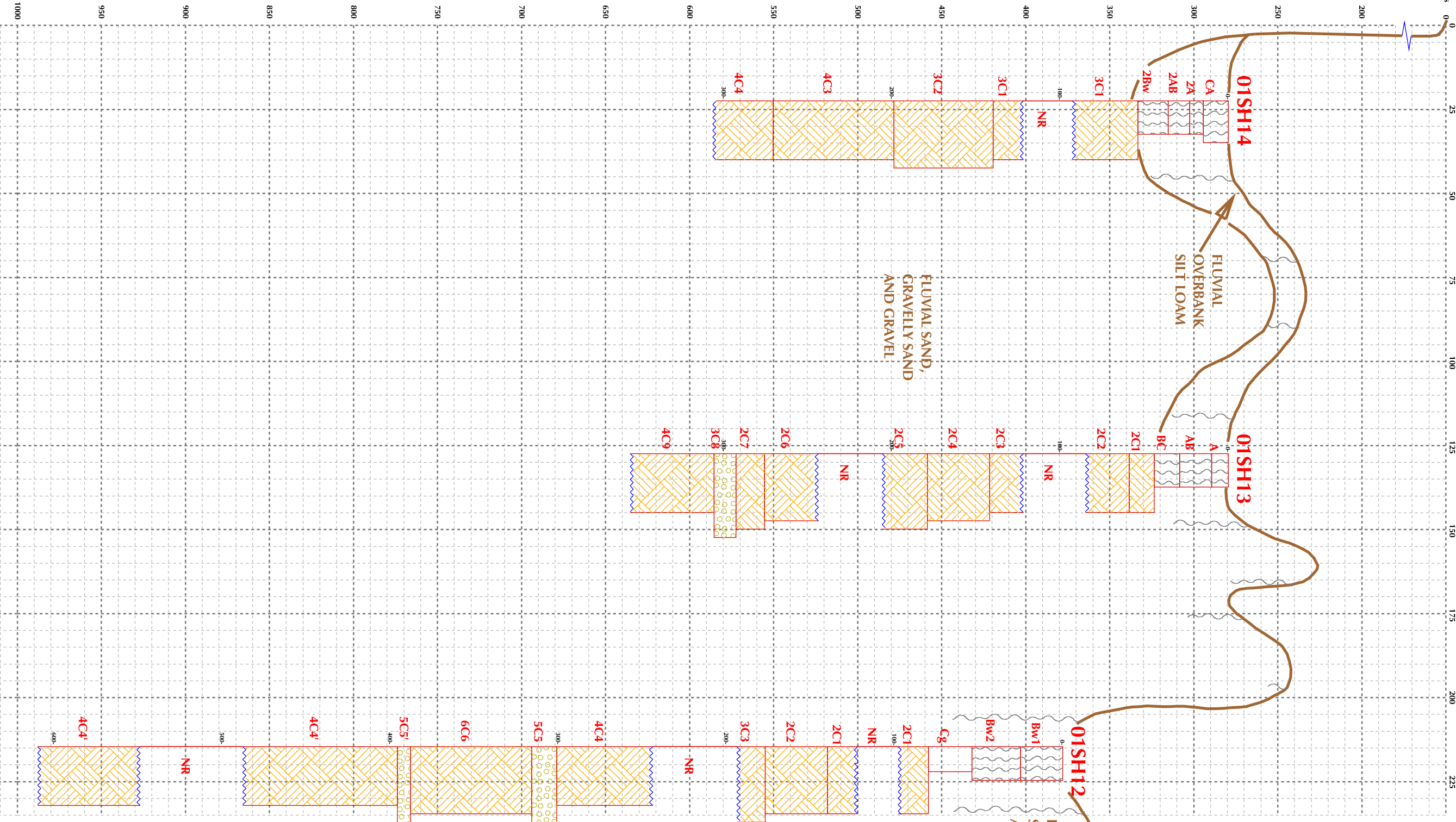


Elevation:  
287.9 Meters  
(944 Feet)

NW

Meters

SE



Centimeters

1000

950

900

850

800

750

700

650

600

550

500

450

400

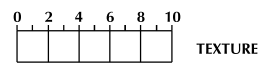
350

300

250

200

0



TEXTURE

- 1 Clay or Sandy Clay
- 2 Silty Clay
- 3 Sandy Clay Loam, Silty Clay Loam, or Clay Loam
- 4 Silt Loam, Silt, Loam, Marl, or Peat
- 5 Sandy Loam
- 6 Loamy Sand
- 7 Very Fine to Fine Sand
- 8 Medium Sand
- 9 Coarse Sand
- 10 Gravel

LEGEND

	Solum		Gravel		Peat / Organic Soil		Textures (See Chart at Left)
	Sand		Plant Matter for C-14		NR No Recovery		Break for Graphic Representation
			Shells				

FLUVIAL OVERBANK SILTY CLAY LOAM AND SILT LOAM

MINNESOTA DEPARTMENT OF TRANSPORTATION

**FIGURE 18**  
GRAPHIC SEDIMENT/ SOIL LOGS OF THE VT1 AND FFV LANDFORM SEDIMENT ASSEMBLAGES ALONG A TRANSECT CONTAINING CORES 01SH12-14

DEPARTMENT OF TRANSPORTATION  
UNITED STATES OF AMERICA

Scale: AS SHOWN  
Date: JUNE, 2002 By: CKV