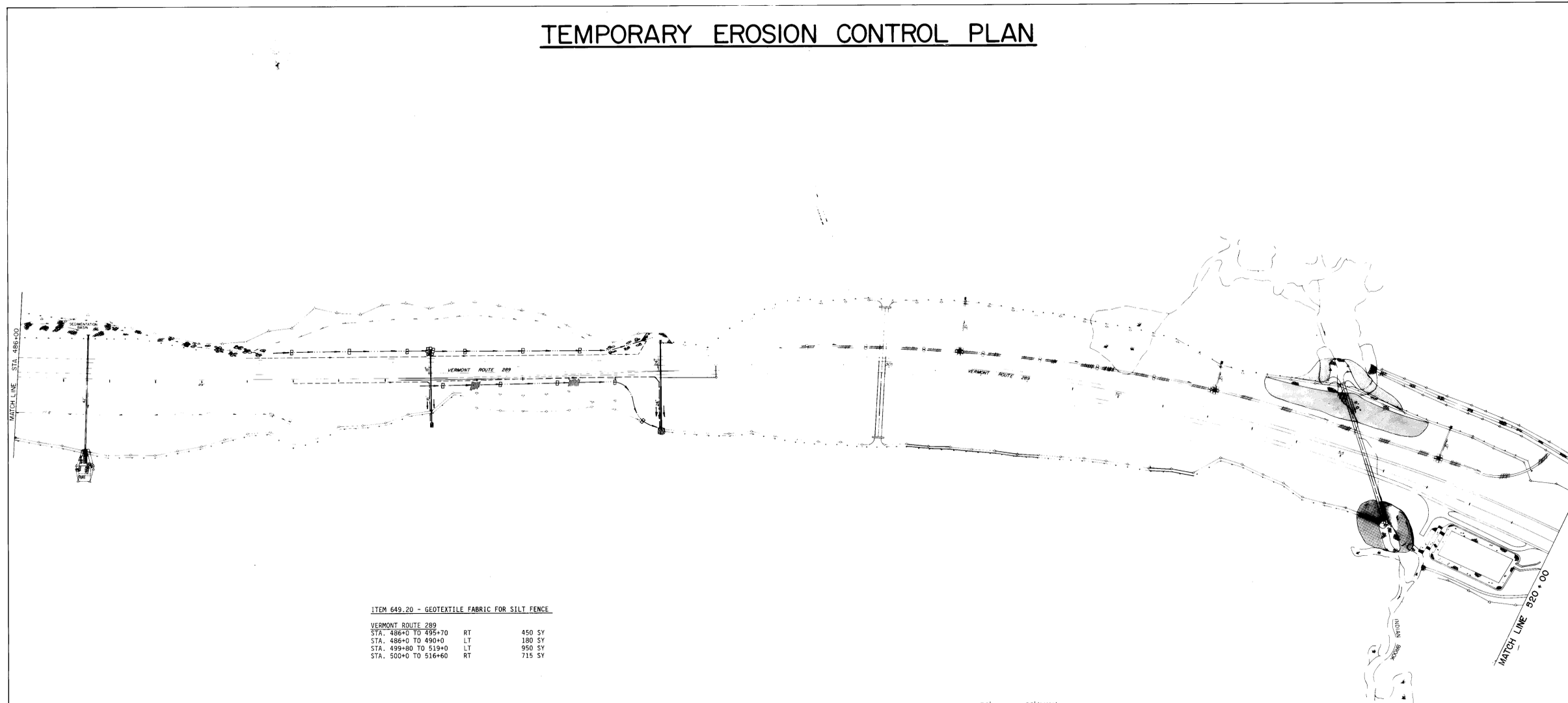


# TEMPORARY EROSION CONTROL PLAN



**ITEM 649.20 - GEOTEXTILE FABRIC FOR SILT FENCE**

VERMONT ROUTE 289			
STA. 486+0 TO 495+70	RT		450 SY
STA. 486+0 TO 490+0	LT		180 SY
STA. 499+0 TO 519+0	LT		950 SY
STA. 500+0 TO 516+60	RT		715 SY

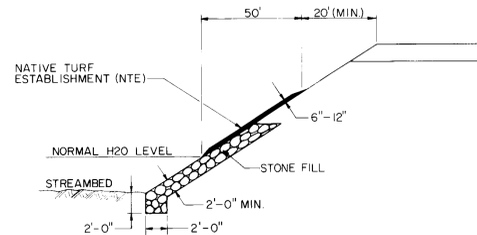
**ITEM 651.26 - HAY BALES FOR EROSION CONTROL**

VERMONT ROUTE 289 STA. 486+00 TO 520+00 55

**ITEM 654.10 - EROSION MATTING**

VERMONT ROUTE 289 STA. 486+00 TO 520+00 1,940 SY

DRAINAGE  
DITCH  
1,940 SY



**DETAIL OF NATIVE TURF ESTABLISHMENT  
(ITEM & PAYMENT INCLUDED UNDER HIGHWAY EST.)**

**NOTES:**

1. NATIVE TURF ESTABLISHMENT (NTE) SHALL CONSIST OF PLACING STREAM BANK GRUBBINGS AS SHOWN.
2. NTE SHALL BE PAID FOR UNDER ITEM 651.40 - GRUBBING MATERIAL.
3. HAY MULCH SHALL BE PLACED ON NTE AND SHALL BE PAID FOR SEPARATELY.
4. NTE SHALL BE PLACED AS SHOWN BUT IN NO CASE SHALL IT BE PLACED CLOSER THAN 20' TO THE EDGE OF ROADWAY SHOULDER.
5. TOPSOIL REMOVED FROM EXCAVATION AND EMBANKMENT AREAS SHALL BE SAVED AND REUSED FOR REVEGETATION AREAS.

**LEGEND**

— DIRECTION OF FLOW	■ DRAINAGE STRUCTURES
▬ EROSION MATTING (DRAINAGE DITCH)	● CANALS OR COVERED DRAINAGE STRUCTURES
▬ HAY BALES	○ NATIVE TURF ESTABLISHMENT
▬ STONE WALLING	
▬ SILT FENCE	
▬ SECURITY FENCE	
▬ EROSION MATTING (EMPAVED EMBANKMENT)	
▬ SOIL LINED DITCH	
▬ UNDERDRAIN/PERFORATED PIPE	
▬ FLUSHING BASIN	
▬ TEE CONNECTION	

BUILT AS DESIGNED 4/19/94

REVISED 2/28/91

SURVEYED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 DRAWN BY T. KARIS DATE 6/90  
 TRACED BY N. GIBSON DATE 6/90  
 VERMONT ROUTE 289 (F.A.P.)  
 TOWN OF ESSEX  
 PROJ. WILLISTON - NO. PB 033-1(2)  
 COLCHESTER  
 SHEET 37 OF 400

DATUM  
 VERTICAL N.G.V.D. 1929  
 HORIZONTAL N.A.D. 1927