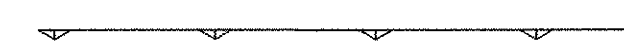
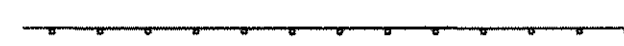

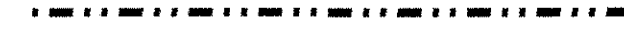
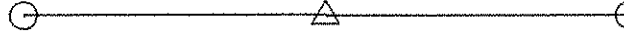
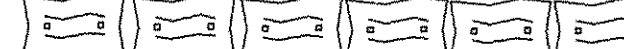
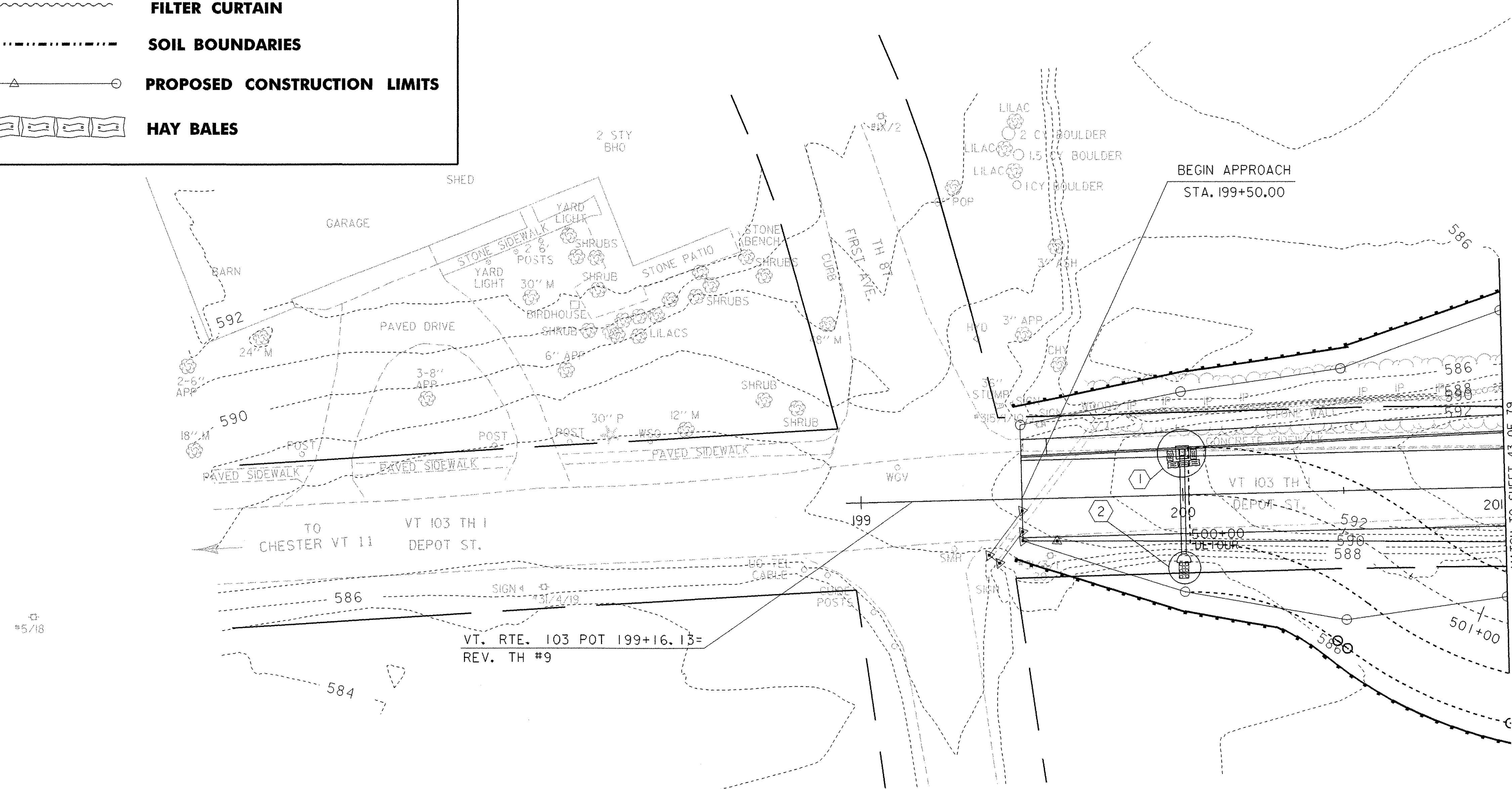


LEGEND

-  **WETLANDS BOUNDARIES**
-  **SILT FENCE**
-  **FILTER CURTAIN**
-  **SOIL BOUNDARIES**
-  **PROPOSED CONSTRUCTION LIMITS**
-  **HAY BALES**

PROPOSED EROSION CONTROL SHEET 1



EROSION AND SEDIMENT CONTROL SEQUENCE

TASK	DATE REQ'D	TASK	DATE REQ'D
1.) SET UP FIELD OFFICE AND CONTRACTOR STORAGE/WORKSITE LOCATION PROTECTED BY APPROPRIATE CONTROLS		• SEED AND MULCH SIDE SLOPES	
2.) INSTALL INITIAL EROSION CONTROL DEVICES INCLUDING SILT FENCE AND FILTER CURTAIN AS SHOWN		18.) REMOVE COFFERDAM	
3.) CLEAR BRUSH, INSTALL GEOMATting, AND BEGIN CONSTRUCTION OF TEMPORARY BRIDGE AND APPROACHES	X	19.) REMOVE SEDIMENT POND(S) - LANDFILL AT APPROVED SITE	
• INSTALL HAY BALE AND STONE CHECK DAM PROTECTION AT CULVERT INLETS		20.) RESTORE STREAMBANK	X
4.) BUILD AND LAUNCH TEMPORARY BRIDGE		21.) PLACE GEOFABRIC, STONE AND GRUBBING MATERIAL AS SHOWN	
5.) COMPLETE TEMPORARY ROADWAY APPROACHES		22.) FORM / PLACE DECK AND APPROACH SLABS	
6.) PLACE EROSION MATTING ON SLOPES GREATER THAN 1:3, HAY MULCH ALL OTHER DISTURBED AREAS	X	23.) COMPLETE APPURTENANCES (GUARDRAIL, ETC.)	
7.) SEED SIDE SLOPES WITH TEMPORARY SEED MIX		24.) INSTALL TEMPORARY PAVEMENT MARKINGS	
8.) SHIFT TRAFFIC TO TEMPORARY BRIDGE		25.) REMOVE TEMPORARY BRIDGE	
9.) COMPLETE JERSEY BARRIER ALONG TEMPORARY ROAD		26.) REMOVE TEMPORARY ROAD AND GEOTEXTILE	
10.) REMOVE EXISTING BRIDGE - PROTECT STREAM FROM DEBRIS		27.) REMOVE GEOTEXTILE	
11.) CONCRETE RUBBLE TO BE LANDFILLED AT A SITE APPROVED BY VTRANS ENV. SECTION		28.) RESTORE WETLAND USING APPROVED WETLAND SEED MIX	X
12.) CONSTRUCT SEDIMENTATION / DEWATERING POND(S)	X	29.) REMOVE INLET PROTECTION WORKS	
13.) INSTALL SHEET PILING		30.) GRADE, SEED AND MULCH ALL REMAINING DISTURBED AREAS	X
14.) COMPLETE EXCAVATION		31.) RETAIN INITIAL EC MEASURES THROUGH THE WINTER	
15.) INSTALL CONCRETE CLEANOUT AREA		32.) INSTALL PAVEMENT WEAR COURSE	
16.) FORM / PLACE FOOTINGS		33.) REMOVE INITIAL EROSION CONTROL MEASURES	
17.) FORM / PLACE ABUTMENTS AND WINGWALLS - BACKFILL	X		
• STRIP AND REMOVE PAVEMENT, GUARD RAILS ETC. - WASTE REMOVED TO APPROVED LOCATION			
• REMOVE SUBBASE - WATER TRUCK ON SITE FOR DUST CONTROL			
• PLACE NEW BASE COURSE TO LINE AND GRADE			
• REFORM / INSTALL DITCHES			
• SHAPE AND GRADE SIDE SLOPES AS REQUIRED			
• INSTALL EROSION MATTING WHERE / AS REQUIRED	X		
• INSTALL GUARD RAIL AS REQUIRED			

NOTE: MONITOR ALL EROSION CONTROL WEEKLY AND AFTER EACH RAINSTORM AND CORRECT AS NECESSARY

• DENOTES WORK THAT CAN BE PERFORMED CONCURRENTLY

EROSION AND SEDIMENT CONTROL INDEX

NO.	LOCATION	DESCRIPTION
①	200+00.00 LEFT	DROP INLET CONTROL (SEE STANDARD T-2)
②	200+00.00 RIGHT	OUTLET CONTROL (SEE DETAILS "J" ON SHEET 45 OF 79)

DATUM
 VERTICAL NGVD 1929
 HORIZONTAL NAD 1927

SURVEYED BY SHERIDAN DATE 08-90
 DRAWN BY L. BULLOCK DATE 11-90
 SQUAD LEADER PORTALUPI
 DESIGN FILE NO. M:\154910\VA07-Chester_Curv
 PRF FILE z:\f134er4.i DATE PLOTTED 28-MAY-2003
 PROJ. NAME CHESTER
 PROJ. NO. BRF 025-1(35)
 SHEET 42 OF 79 SHEETS