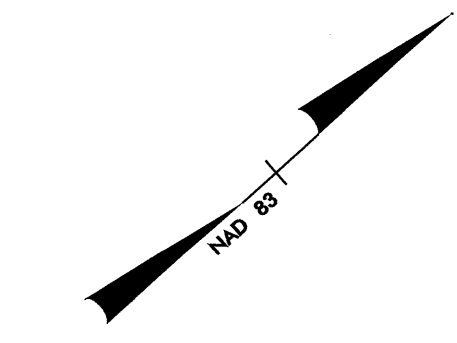


PROJECT REFERENCE NO. B-4027	SHEET NO. EC-3/CONST. 4
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

FOR -L- PROFILE SEE SHEET 5



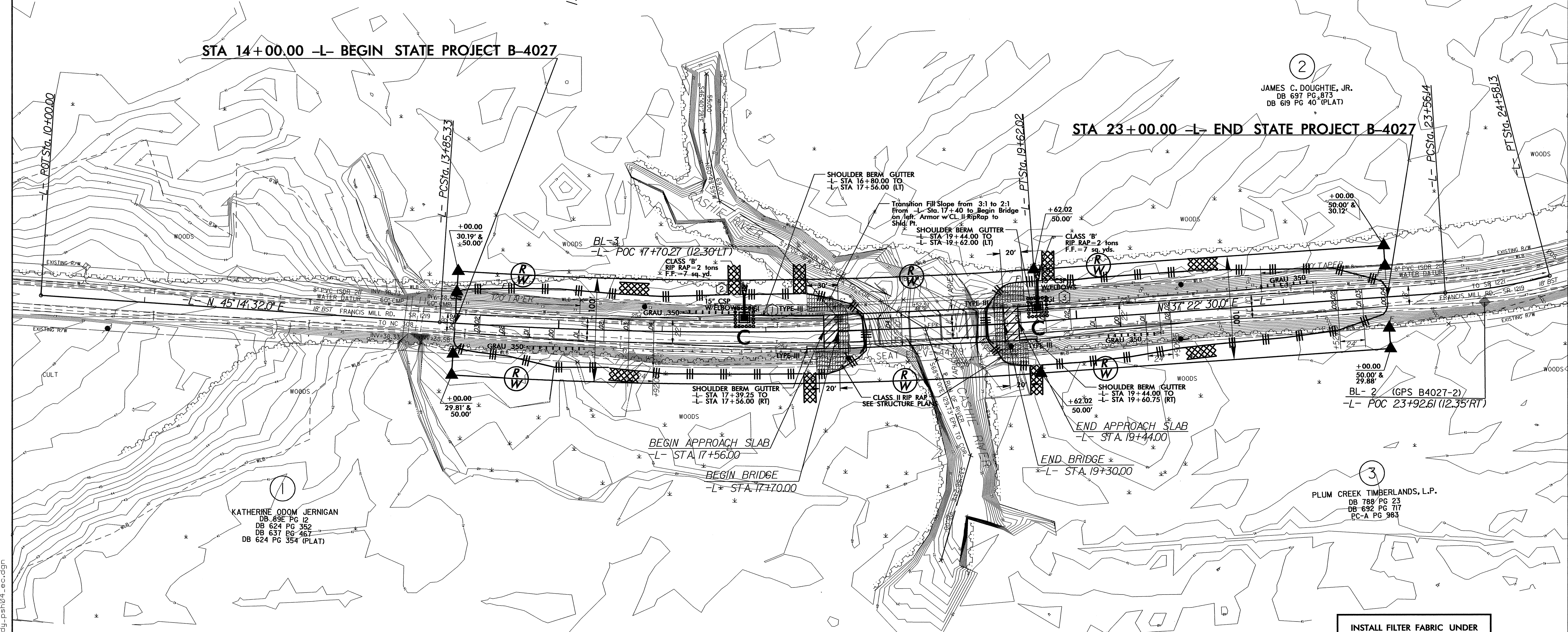
8/17/99

1  
KATHERINE ODOM JERNIGAN  
DB 89E PG 12  
DB 624 PG 352  
DB 637 PG 467  
DB 624 PG 354 (PLAT)

2  
JAMES C. DOUGHTIE, JR.  
DB 697 PG 873  
DB 619 PG 40 (PLAT)

STA 14+00.00 -L- BEGIN STATE PROJECT B-4027

STA 23+00.00 -L- END STATE PROJECT B-4027



1  
KATHERINE ODOM JERNIGAN  
DB 89E PG 12  
DB 624 PG 352  
DB 637 PG 467  
DB 624 PG 354 (PLAT)

3  
PLUM CREEK TIMBERLANDS, L.P.  
DB 788 PG 23  
DB 692 PG 717  
PC-A PG 983

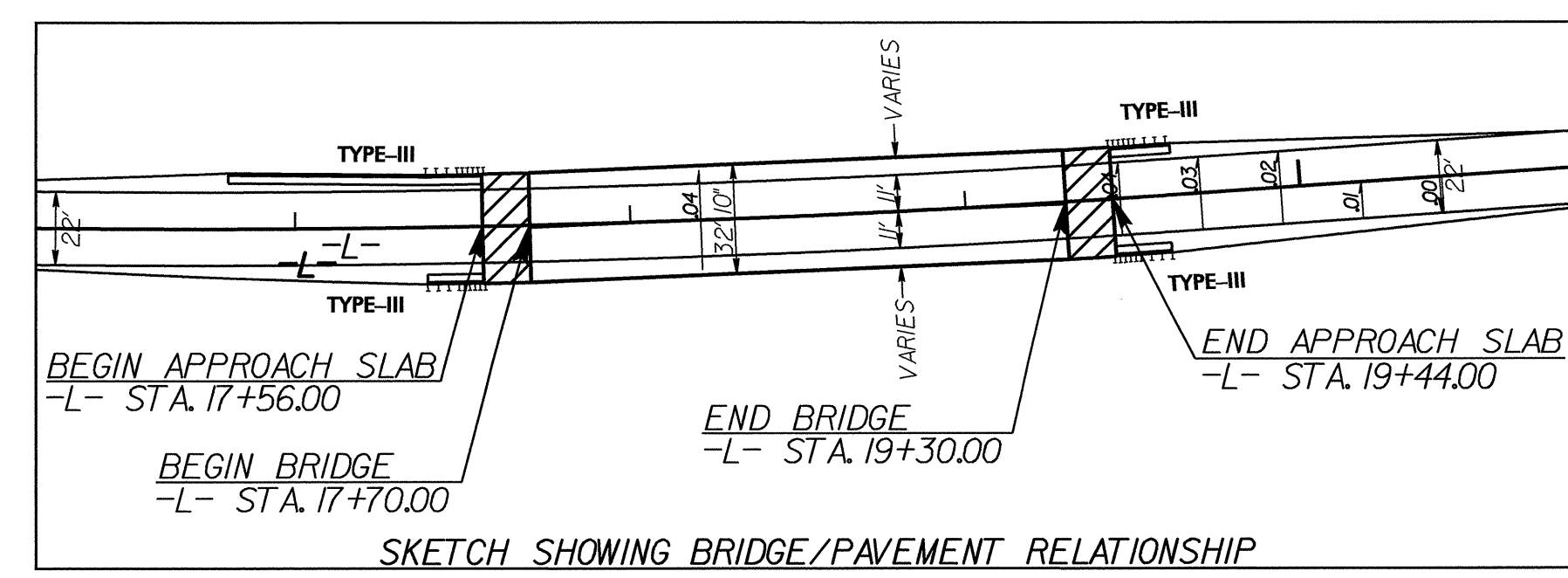
INSTALL FILTER FABRIC UNDER  
TEMPORARY ROCK SILT CHECK(S)  
TYPE A IN PERMITTED WETLANDS.

NOTE:  
TEMPORARY SILT FENCE SHALL BE INSTALLED A MINIMUM  
OF 3 FEET FROM TOE OF FILL IN WETLAND AREAS

NOTE:  
UTILIZE TEMPORARY ROCK SILT CHECK TYPE-A  
AS STILLING BASIN WHERE APPLICABLE.

NOTE:  
PERIMETER EROSION CONTROL MEASURES SHALL BE  
INSTALLED DURING CLEARING AND GRUBBING PHASE.

-L-  
PI Sta 16+74.13  
 $\Delta = 7' 52'' 02.0''$  (LT)  
D = 1' 21' 51"  
L = 576.70'  
T = 288.80'  
R = 4,200.00'  
SE = .04  
RUNOFF = SEE PLANS



BRIDGE APPROACH SLAB

I6-DEC-2005 13:13 g:\tipp\projects-b\4027\environmental\design\b4027\_rdy\_psh04.ec.dgn