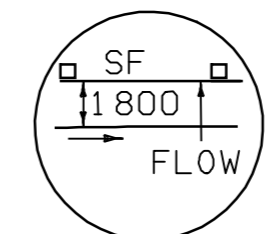
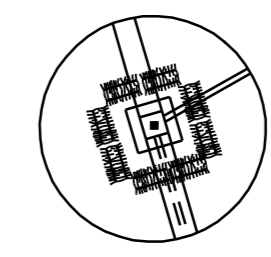


DETAIL FOR BAILED HAY  
EROSION CHECKS IN DITCH  
SEE STANDARD T-2M



DETAIL FOR SILT FENCE  
LOCATED ON EACH BENCH  
1800 mm FROM TOE OF SLOPE  
SEE STANDARD T-1M

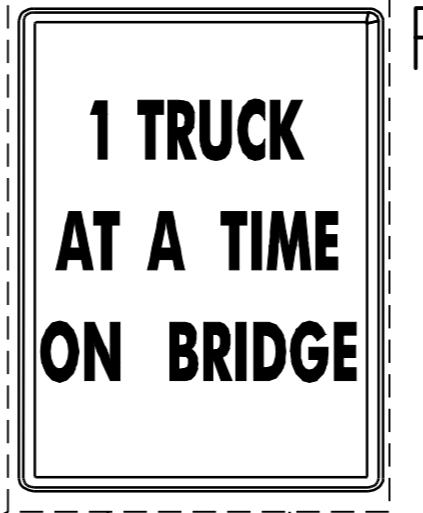
DETAIL FOR INLET PROTECTION  
TEMPORARY BARRIER - HAY BALES  
SEE STANDARD T-2M



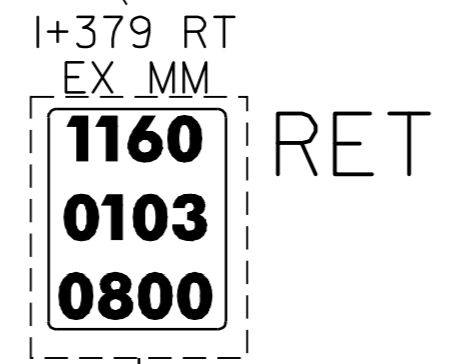
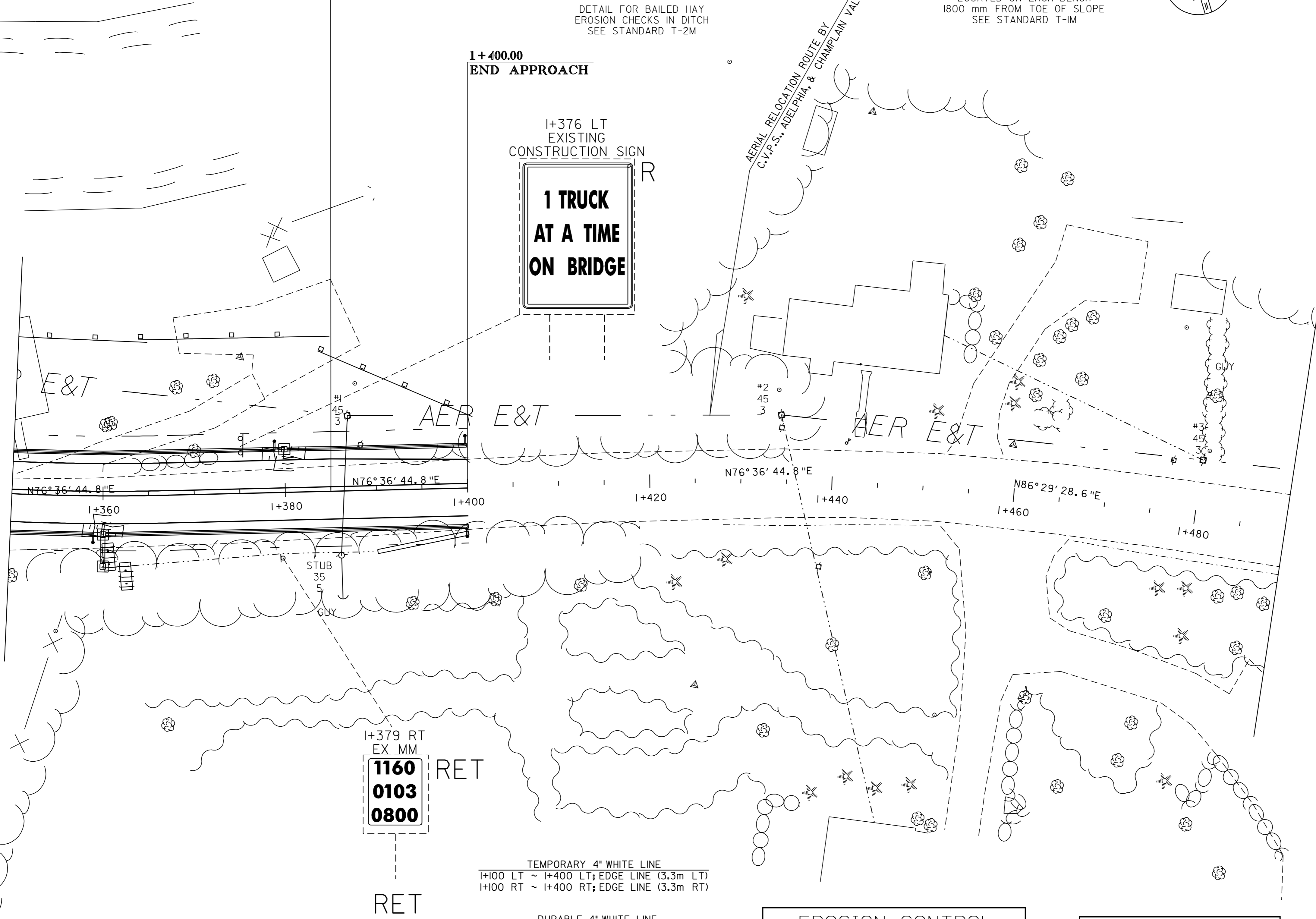
1+385.00  
END PROJECT  
BEGIN APPROACH

1+400.00  
END APPROACH

I+376 LT  
EXISTING  
CONSTRUCTION SIGN



AERIAL RELOCATION ROUTE BY  
C.V.P.S., ADELPHI, & CHAMPLAIN VALLEY TELECOM

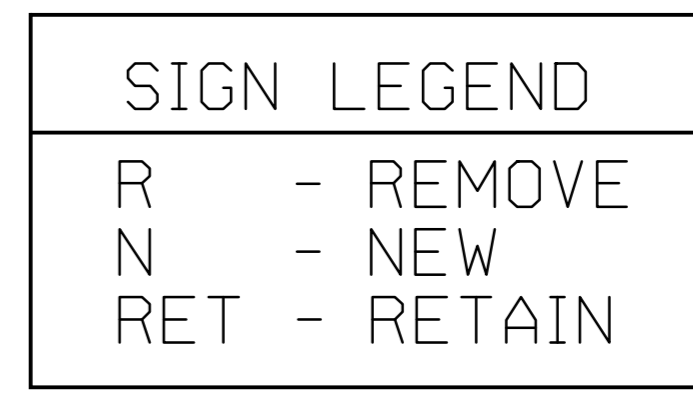


TEMPORARY 4" WHITE LINE  
I+100 LT ~ I+400 LT; EDGE LINE (3.3m LT)  
I+100 RT ~ I+400 RT; EDGE LINE (3.3m RT)

DURABLE 4" WHITE LINE  
I+100 LT ~ I+400 LT; EDGE LINE (3.3m LT)  
I+100 RT ~ I+400 RT; EDGE LINE (3.3m RT)

TEMPORARY 4" YELLOW LINE  
I+100 CL ~ I+400 CL; SOLID DOUBLE LINE

DURABLE 4" YELLOW LINE  
I+100 CL ~ I+400 CL; SOLID DOUBLE LINE



**DATUM**  
VERTICAL NAVD 88  
HORIZONTAL NAD83 (92)

PROJECT: <b>BRISTOL</b>	PROJECT NO.: ER 021-1(13)
DESIGN FILE NAME: /str2/78f188/df188bdr.dgn	PLOT DATE: 05-JAN-2007
IPARM FILE NAME: df188s3.i	SURVEY DATE:
SURVEYED BY: L. ORVIS	DRAWN BY: STR2
SQUAD LEADER: A. PORTALUPI	SHEET: 24 OF 67
PVMT MARKINGS, SIGNS, UTILITIES & E.C.	

**PVMT MARKINGS, SIGNS,  
UTILITIES & EROSION CONTROL  
LAYOUT SHEET 3**