

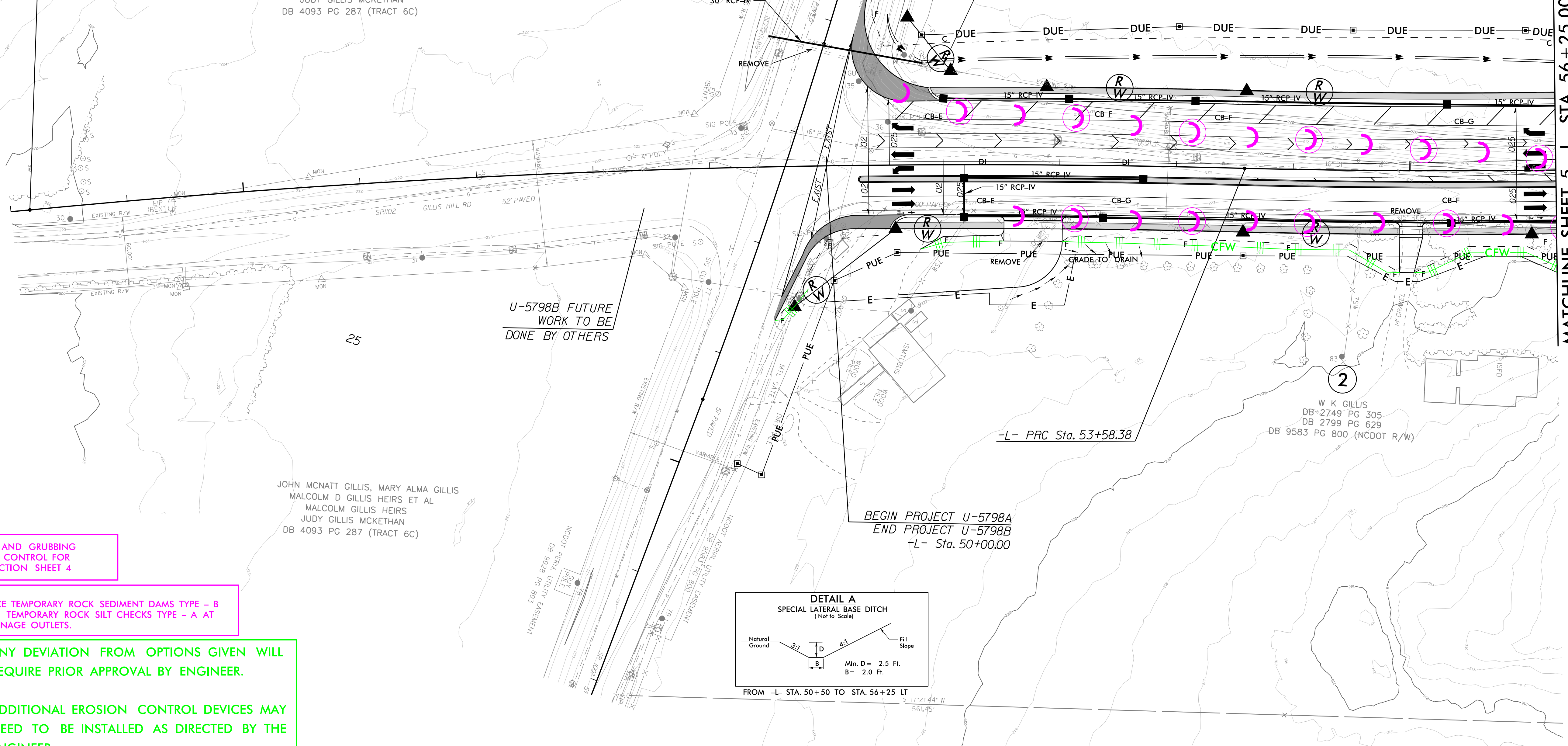
-L- CURVE DATA

PI Sta 48+37.98	PI Sta 62+27.11
$\Delta = 7^{\circ}01'28.2''$ (RT)	$\Delta = 13^{\circ}43'19.0''$ (LT)
$D = 0^{\circ}40'26.6''$	$D = 0^{\circ}47'36.9''$
$L = 1,042.10'$	$L = 1,729.14'$
$T = 521.71'$	$T = 868.73'$
$R = 8,500.00'$	$R = 7,220.00'$
SE = NC	SE = NC

NOTE:
 THE EXISTING DRAINAGE DITCHES WERE DRY AND APPEARED STABLE AT THE DATE OF THE FIELD INVESTIGATION. THE 24" RCP AT -L- STA. 28+73 WAS IN GOOD CONDITION, CONTAINED 1"-2" OF SILT AND WAS NOT CONVEYING ANY WATER. THE 2 @ 36" RCP AT -L- STA. 59+90 WAS IN GOOD CONDITION, CONTAINED NO SILT AND WAS NOT CONVEYING ANY WATER. THE EXISTING BRIDGE OVER LITTLE ROCKFISH CREEK WAS IN GOOD STRUCTURAL CONDITION, HOWEVER, EVIDENCE OF SCOURING AGAINST THE PILES AND ABUTMENT OF THE BRIDGE WAS NOTED. THE CREEK WAS FLOWING AT A LOW VELOCITY AT THE DATE OF THE FIELD INVESTIGATION.

JOHN MCNATT GILLIS, MARY ALMA GILLIS
 MALCOLM D GILLIS HEIRS ET AL
 MALCOLM GILLIS HEIRS
 JUDY GILLIS MCKETHAN
 DB 4093 PG 287 (TRACT 6C)

U-5798B -L- PRC Sta. 43+16.28

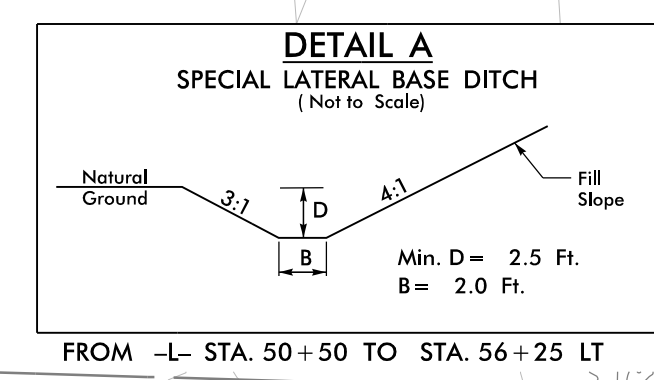


U-5798B FUTURE WORK TO BE DONE BY OTHERS

JOHN MCNATT GILLIS, MARY ALMA GILLIS
 MALCOLM D GILLIS HEIRS ET AL
 MALCOLM GILLIS HEIRS
 JUDY GILLIS MCKETHAN
 DB 4093 PG 287 (TRACT 6C)

BEGIN PROJECT U-5798A
 END PROJECT U-5798B
 -L- Sta. 50+00.00

-L- PRC Sta. 53+58.38



CLEARING AND GRUBBING
 EROSION CONTROL FOR
 CONSTRUCTION SHEET 4

NOTE: PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B AND TEMPORARY ROCK SILT CHECKS TYPE - A AT DRAINAGE OUTLETS.

NOTES: ANY DEVIATION FROM OPTIONS GIVEN WILL REQUIRE PRIOR APPROVAL BY ENGINEER.

ADDITIONAL EROSION CONTROL DEVICES MAY NEED TO BE INSTALLED AS DIRECTED BY THE ENGINEER.

24-NOV-2021 11:45
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