Coves Road Profile 5 \Box SHEET PVI STA = 37+08.76PVI ELEV = 857.02 A.D. = 10.00 K = 10.00 - 100.00' VC CH. \triangleleft -MAINTAIN 36 MIN COVER L8 C900 WL SCALE:

1" = 30' H

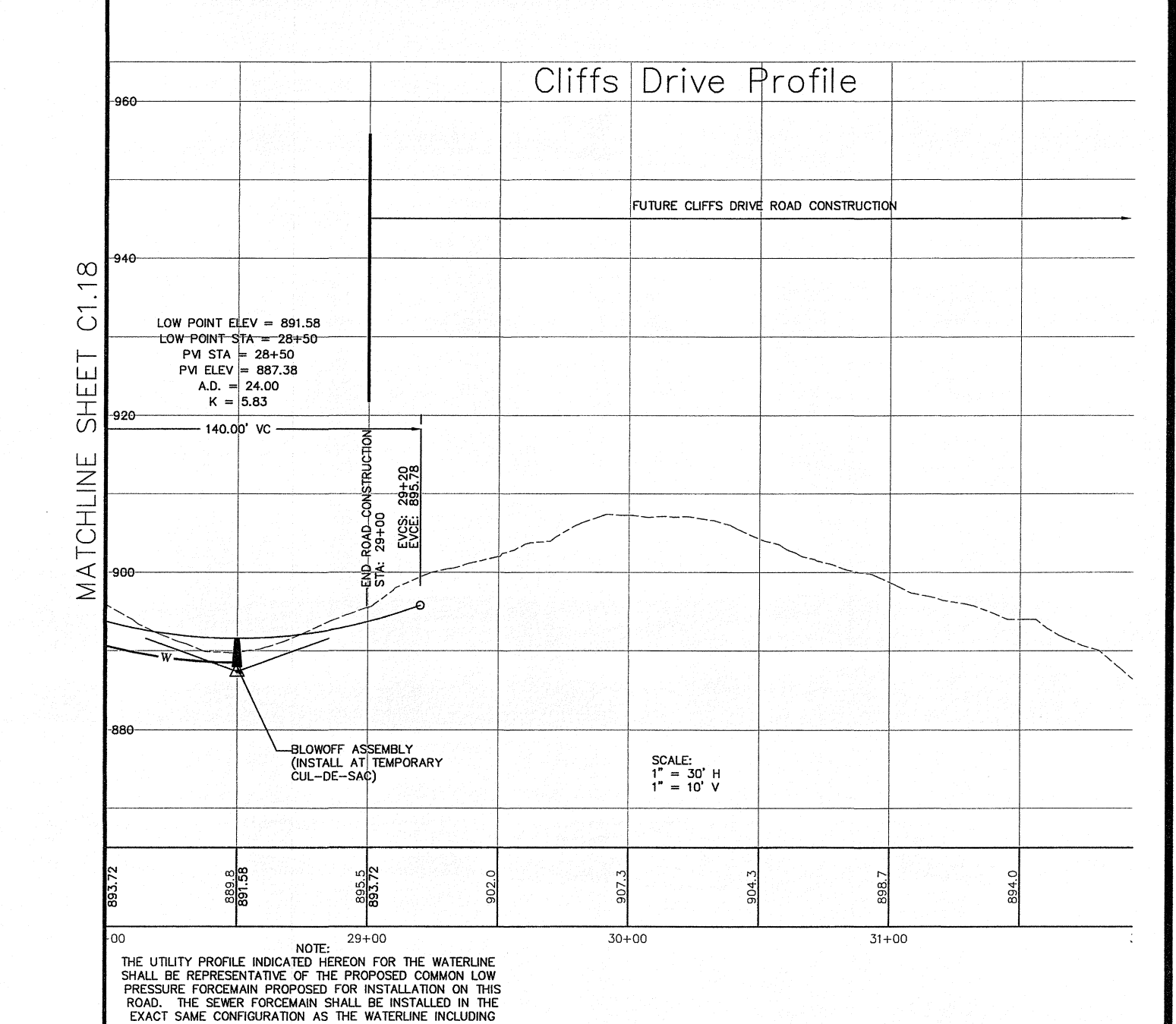
BETWEEN PROPOSED UTILITY LINES

SCALE:

1" = 30' H

1" = 10' V 37+50 38+00

NOTE:
THE UTILITY PROFILE INDICATED HEREON FOR THE WATERLINE SHALL BE REPRESENTATIVE OF THE PROPOSED COMMON LOW PRESSURE FORCEMAIN PROPOSED FOR INSTALLATION ON THIS ROAD. THE SEWER FORCEMAIN SHALL BE INSTALLED IN THE EXACT SAME CONFIGURATION AS THE WATERLINE INCLUDING ALL AIR RELEASE ASSEMBLIES. REFER TO THE SITE PLAN FOR HORIZONTAL LOCATION OF THE SEWER FORCEMAIN.



ALL AIR RELEASE ASSEMBLIES. REFER TO THE SITE PLAN FOR HORIZONTAL LOCATION OF THE SEWER FORCEMAIN.

LANDSCAPE ARCHITECTURE CONSTRUCTION MANAGEMENT

2203 PETERS CREEK ROAD ROANOKE, VIRGINIA 24017 P 540.562.2345 F 562.2344 INFO@ ACSDESIGNLLC.COM WWW . ACSDESIGNLLC.COM

Lake Mountain ounty, Smith Smith Count roperties-Franklin at Coves The

DESIGNED BY: CHECKED BY: DATE: 15 May 2006 05271 JOB NUMBER:

REVISIONS: per VDOT/ACS FINAL FOR CONTINUCTION

No. 4

> SHEET NO .: C1.16

COVES ROAD PROFILE