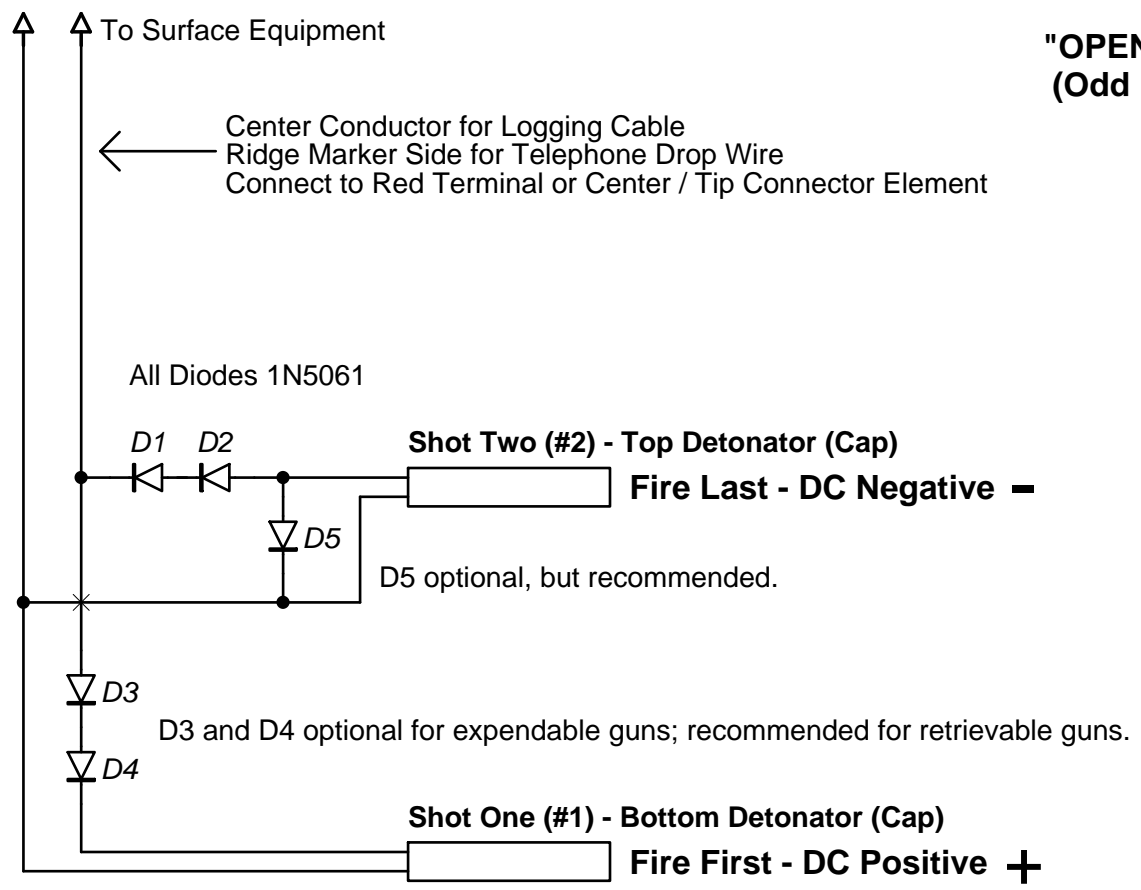


DUAL FIRE PERFORATOR WIRING - Steering Diode Scheme



**"OPEN" Convention Followed
(Odd Positive Even Negative)**

Use of or reliance on this schematic is entirely at your own risk.

Copyright 2006 by AnaLog Services, Inc. All rights reserved.
Reproduction is unlawful without express written permission.

NOTES:
Single diodes are sufficient, but second diodes (D2 / D4) are recommended; it is also possible to implement this circuit with a bridge rectifier unit.
Diode(s) may be placed at the cablehead with three wires brought down, or below the cablehead with only two wires brought down (diodes will be lost).
Reversed polarity is sometimes used (negative bottom and positive top).

www.logwell.com

AnaLog Services, Inc.

1169 Haynesville Road - Reynolds Station, KY 42368 (270) 276-5671 Fax: (270) 276-5588

| | | |
|--|---------------------------|-------------------------|
| Dual Fire Perforator Wiring Dual Fire Steering Diode Scheme | | EXPDF1.sch |
| Sheet Size: A | Creation Date: 08/26/2006 | Drawn By: Syd H. Levine |
| Revision: 1.0 | Modify Date: 11/11/2009 | Sheet 1 of 1 |