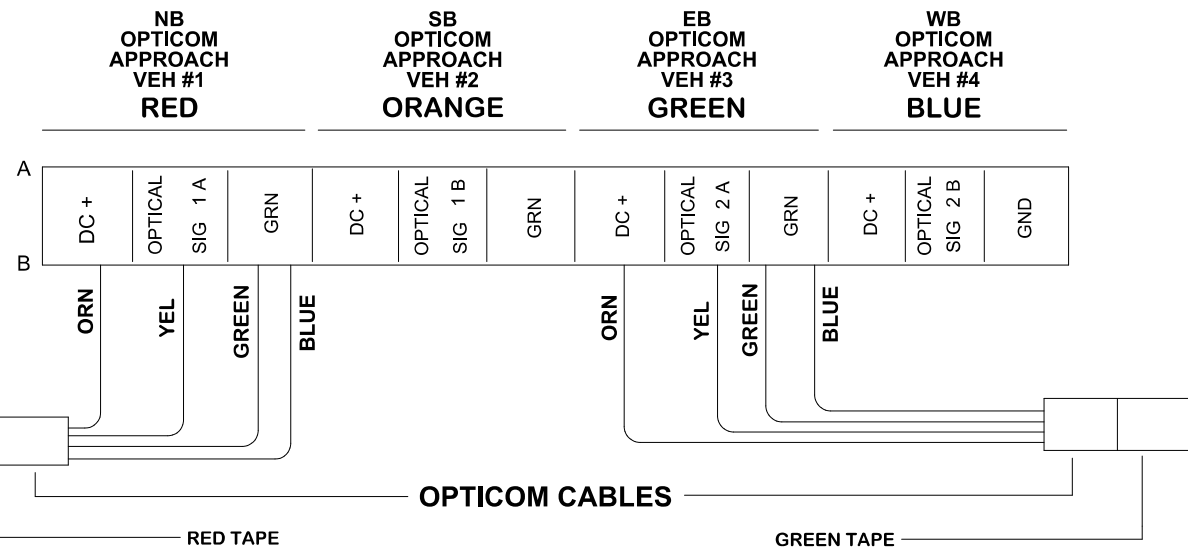


This is for:  
**Single Channel  
Single Direction**

- Note 1 -  
Connect cable power ground to earth ground to allow dissipation of static charges on cable.
- Note 2 -  
If mounted and not hooked up, strip insulation on each cable and connect to earth ground until installation can be complete.

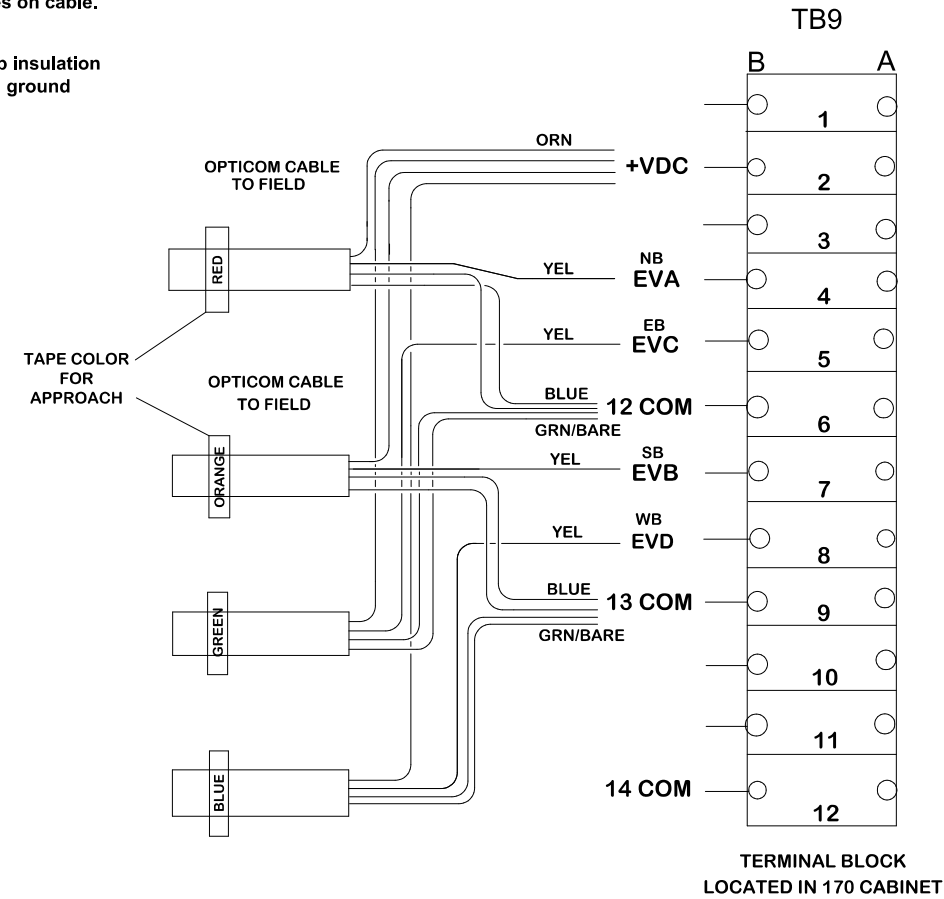
**Opticom Detector Termination Panel**



**Single Channel Cabinet connections  
Single Direction**

Connect Yellow wire to appropriate Optical Signal Terminal

**OPTICOM CABLES  
SINGLE CHANNEL 170 CABINET CONNECTIONS  
SINGLE DIRECTION**



TERMINAL BLOCK  
LOCATED IN 170 CABINET

**NOTE:**  
THE CONTROLLER INPUTS SHALL BE FIELD MODIFIED AT THE BACK OF THE INPUT FILE TO WHERE:  
EVA = NB APPROACH    EVB=SB APPROACH  
EVC = EB APPROACH    EVD=WB APPROACH

BEFORE YOU DIG  
CALL OKIE  
811



**JACOBS**

10816 EXECUTIVE CENTER DR. STE. 300  
LITTLE ROCK, ARKANSAS 72211

DESIGN	BLV	<b>OKLAHOMA DEPARTMENT OF TRANSPORTATION DESIGN DIVISION</b>  EMERGENCY PRE-EMPTION DETAIL    STD. 606  PROJECT NO. 23708(06)    SHEET NO. 45
DRAWN	JAB	
CHECKED	BLV	
APPROVED	BLV	
SQUAD	Jacobs	