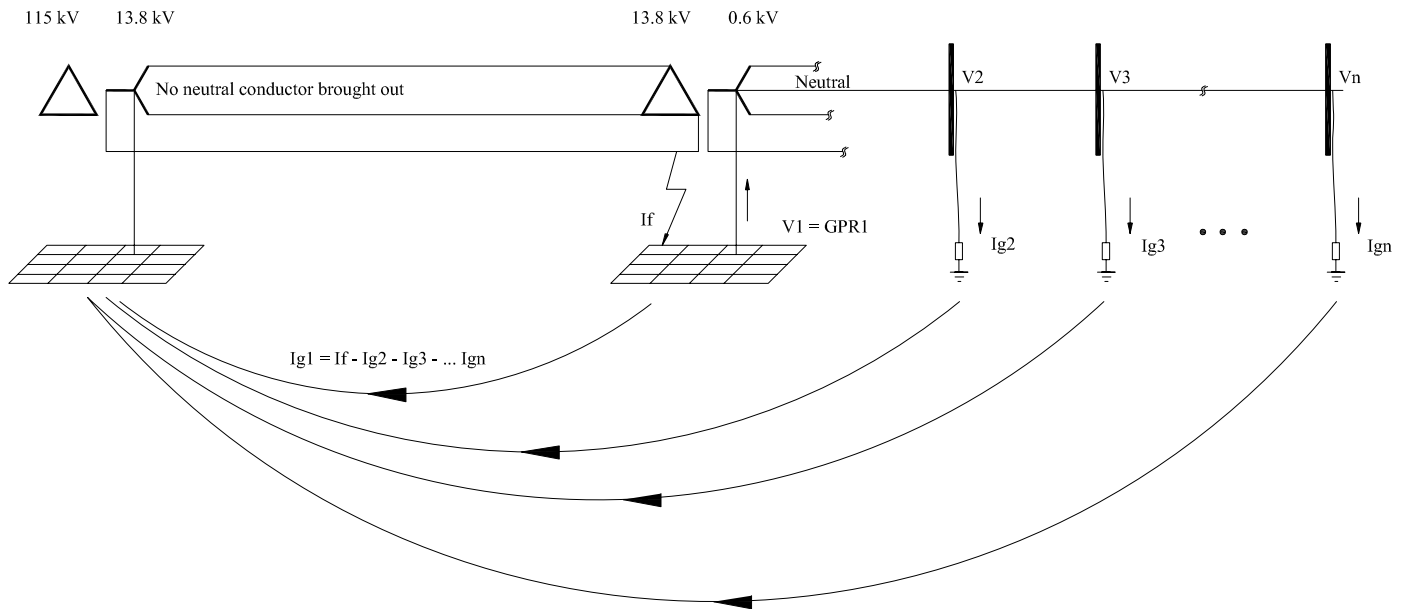


# MUTIPLE GROUND SYSTEM

There will be some transferred GPR along the neutral conductor,  
but  
 $GPR = V1 > V2 > V3 > \dots > Vn$  (assume  $I_{g2} > I_{g3} > \dots > I_{gn}$ )



# SINGLE POINT GROUND SYSTEM

$$V1 = V2 = V3 = \dots = Vn = GPR$$

