

- 1. AT ALL SPLICE LOCATIONS, PROVIDE SUFFICIENT SLACK TO ALLOW THE SPLICE TO BE RAISED A MINIMUM OF 24" (IN.) ABOVE GRADE FOR INSPECTION.
- 2. MAXI-CABLE SHALL HAVE A MINIMUM OF 24" (IN.) OF COVER.
- 3. CLEARLY MARK ON TAG WHERE SUPPLY CABLE ORIGINATES FROM (EX: FROM 8th HOLE) AND EACH OUTGOING CABLE GOES TO (EX: TO 10th GREEN) IN AN OUTWARD BOUND DIRECTION FROM THE CENTRAL EQUIPMENT LOCATION.
- 4. CLEARLY MARK THE MILLIAMP DRAW FOR EACH LEG OF CABLE BASED ON THE NUMBER OF DECODERS "DOWNSTREAM" FROM THAT POINT.
- 5. CALCULATE THE MILLIAMP DRAW BASED ON THE FORMULA:

 0.5 mA PER FD. 102 SINGLE DECODER MULTIPLIED BY OLIANTITY OF

 $0.5~\rm ma$ PER FD-102 SINGLE DECODER MULTIPLIED BY QUANTITY OF DECODERS 1.0 ma PER FD-202, FD-401, OR FD-601 DECODER MULTIPLIED BY QUANTITY OF DECODERS



