

NOTES:

- 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. ALL POWER 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 SATELLITE #4) IN AN OUTWARD BOUND DIRECTION FROM THE POWER SOURCE.
- 4. AT SATELLITE, LOCATE POWER CABLE SPLICE BOX WITHIN 24" (IN.)
 OF CONCRETE BASE. USE 10/3 TRAY CABLE FROM SPLICE BOX TO
 THE FIRST SATELLITE OF A CONTROLLER CLUSTER. WIRE ADDITIONAL CONTROLLERS
 AT LOCATION IN SERIES FROM FIRST CONTROLLER.
- 5. APPLY UL LISTED COLORED ELECTRICAL TAPE TO POWER CABLE CONDUCTORS WHERE CABLE DAYLIGHTS.





