

# Design Standards Letter

Letter Number: **G-1992-22**

Letter Date: **11/06/1992**

Effective Date: **11/06/1992**

Section/Plan No.: **None**

Subject: **Pole and Bracket Cable**

Body

-----  
The signal post and the lighting bracket arm has several sharp edges. Pole and bracket cable has thicker insulation than normal conductor cable. Therefore, pole and bracket cable must be used for luminaires on signal poles. The pole and bracket cable will go from the luminaire to the signal post base. At the signal post base the pole and bracket cable will be spliced to 2c #12 AWG cable using a fused slip connector assembly. The pole and bracket cable will be paid for as item 902-81.00. The D-37B sheet has been revised to include a column for pole and bracket cable. A revised D-37B sheet has been attached and it has been sent to each district on CADD.

mc/kd