ITEM #1113901A — CAMERA CABLE

Description: Furnish and install Camera Cable continuous between the Video Detector Assembly (VDA) and Video Detection Processor (VDP).

Materials:

Camera Cable:

* Supply the VDA power and return the video signal to the VDP.
* Composite construction or as recommended by camera manufacturer.
* Coaxial:
* 20 AWG, solid conductor.
* Polyethylene foam dielectric.
* Minimum 95% bare copper braid shield.
* Power/ Control:
* 5 conductors 18 AWG, 7 strand conductor, shielded.
* Polyethylene or polyvinyl chloride jacket.
* Other type cable may be substituted at the request of the VDP manufacturer.
* Connectors:
* Use compression type connectors with compression tool to make connections.

Method of Measurement:

Camera Cable will be measured for payment by the number of linear feet of cable furnished, installed and accepted.

Basis of Payment:

The Contract price per linear foot of “Camera Cable” shall include all connectors, labor, tools and equipment necessary to install the cable between the VDA and the VDP.

## Pay Item Pay Unit

Camera Cable l.f.