Communication Type FIBER OPTIC CABLE Via network or (hardwired to a single PC Approximate run in feet (include bends from source) Existing Conduit? Are we trenching and running conduit? ☐ With LAN (NETWORK) RF wireless or Wireless Ethernet: ((Note - Shaded and Full Color use Wireless Ethernet Option ☐ Normal Range (up to 1/2 mile) Long Range (up to 5 mile) LAN/RFWIRELESS COMBO (FREES UP DIRECT SERIAL CABLE FROM OC TO TRANMITTER.) INSTALLATION: Are we providing Installation - LOCATION SHOTS OF SITE AND REMOVAL AID US IN ACCURATE INSTAILATION QUOTES. PLEASE PROVIDE. Installation supervision only with Softeare training Time frame for project Distance from Top of sign to ground? ☐ Yes ☐ No On existing structure or poles New Location Will we be removing existing structure \(\subseteq \text{Yes} \subseteq \text{No} \) New on Poles New on Brick New on other medium, (please specify) If we are removing please describe i.e. concrete footers existing sign only etc. Type of ground we will Please indicate any obstacles to a depth of 3' (rock, cement, etc.) be digging through Existing structure, type Can You Provide ☐ Yes ☐ No If yes email to: info@visualinfocorp.com **Digital Pictures** Where is display(s) in relation to building (# of Feet) **Yes** No If no, please describe visible obstructions: Line of site Header Panel ☐ Yes ☐ No **SQUARE** ARCHED **SCALLOPED** Illuminated Non-Illuminated Arched PVC / HDU Composite)

Visual Information Services Corp. <u>info@visualinfocorp.com</u> 1-800-777-3565