

APPENDIX B

BID FORM

1. Furnish and Install (including all network and electrical work) new high-definition digital display signs in 6 Entry lanes for 3 different parking garage locations.

Provide and install high resolution & high-definition, outdoor rated displays with the following specifications:

- a. Minimum 24"x36" size. (Width not to exceed 50")
 - b. Minimum resolution of 1280x720 (LED pixel pitch 2.5mm)
 - c. Vandalism/impact resistant display and/or protective cover
 - d. Operating temperature range: -40°F to 120°F with 99% RH non-condensing
 - e. 120 VAC single phase
 - f. CAT6-LAN network connection
 - g. Compliance Information: UL and cUL Listed, UL-Energy Verified, FCC compliance.
 - h. Lifetime: 100,000+ hours
 - i. 5-year parts & labor warranty (with extension options)
 - j. Back-end portal/software licenses to facilitate designing and scheduling pre-programmable slides.
 - k. Graphic Capability: Text, graphics, logos, basic animation, video clips, multiple font styles, and sizes
 - l. Wall or pedestal mountable depending on application.
 - m. Brightness: 5,000 nits or greater
2. Removal of 5 pre-existing signal tech lot-full/monthlies only signs.
 3. Installation of protective bollards as needed.
 4. Electrical and communication cabling must be in rigid conduits.
 5. Work with internal and external IT/PARCS vendors as needed.
 6. Training for use of portal/software.
 7. Work performed must meet or exceed federal, state, and local code requirements.

BID:\$ _____

ADD ALTERNATES:

1. Provide and install identical signs as outlined in the scope summary above and apply to 5 Exit Lanes (1 at the Quackenbush site, 2 at the Riverfront site, and 2 at the Green-Hudson site).

BID:\$ _____

2. Provide and install identical signs as outlined in the scope summary above and apply to 5 lobby locations (2 at the Quackenbush site, and 3 at the Green-Hudson site).

BID:\$ _____

3. Provide and install kiosk mounted displays for entry lanes (9). Display Dimensions should be greater than 7"x5" but not to exceed 12"x16" depth should not exceed 6".

BID:\$ _____

4. Provide and install a 4' x 8' Daktronics Galaxy GS6 full color unit, 15.85mm with 4G wireless. This device will be wall mounted to the Riverfront Garage above the driveway.

BID:\$ _____