

## Notice of Addendum IFB No., 22-04, Security Site Lighting for Horizon Apartments Addendum No. 4

Date: May 25, 2022

Notice are provided for clarification and/or change

Submittal Date: May 31, 2022 @ 4:00 p.m.

HACFM will receive electronic submissions of Proposals sent to <u>Procurement@hacfm.org</u> on or before the due date and time. Please be sure to label the email Subject Line as follows: "IFB No., 22-04, Security Site Lighting for Horizon Apartments." The email date and time stamp shall serve as the official receipt and late submissions shall not be accepted. HACFM shall not be responsible or liable for any lost or misdirected responses. Submissions are the responsibility of the proposer.

Receipt of addendums are to be acknowledged in the returned proposal package on the **Respondents CHECK LIST FOR PROPOSAL SUBMISSION** 

- 1. Question: If we are not using any or if there is no existing conduits are we cutting the pavements or common areas to get conduits in?
  - Answer: The intent of the project is that the scope of work includes providing all new conduit and wiring for the new site lighting. There is no information on the locations, conditions, or if conduit was even used to power the limited existing lighting. Use of existing conduits should not be included in the bid proposal. You will have to cut and patch existing pavement or directional bore to get to areas internal to the parking areas and in some cases to cross over driveways. All cuts must be restored to current or better conditions.
- 2. Question: Are we directional boring?
  - Answer: The method of installing the conduit across paved areas, grassed areas, or otherwise running conduit for the new lighting system is at the discretion of the contractor. The installation can be through the use of directional boring, open trenches, or other method determined practical by the contractor. Regardless of the method used to install the conduit and wiring the contractor is responsible to restore the disturbed areas. This includes back fill and compaction, in the case of grass areas installing new sod, in the case of pavement installing a new sub-grade, base, and asphalt layer. Conduit and wiring must be installed at a depth as specified on the electrical drawings and as required by applicable codes.