

**AAA-1-9-2015-1**  
**Consumables and Services Procurement Request**

**MAINTENANCE AND REPAIRS PROJECT:** End-of-life paver removal and replacement along street level east side of the building

**SCOPE OF WORK:**

- Removal of ~9,000 square feet of EXISTING 12" x 12" concrete pavers
- Disposal and/or recycling (preferred method) of removed 12"x12" concrete pavers
- Supply and install ~9,000 square feet of 4" x 8" x 2-3/8" shell stone pavers in a sand setting bed. Shell stone paver color and design lines (herringbone pattern) must match existing shell stone pavers.
- Chemically clean and seal newly installed shell stone pavers.
- Contractor will be responsible for all site preparation (i.e. safety precautions, barricades, cones, site cleaning, materials organization)
- Contractor will be responsible for coordination, scheduling and delivery of shell stone pavers from manufacturer.

**TIMELINE:**

- Paver project must be completed in its entirety by the end of March 2015. This is to include manufacturing of shell stone pavers, removal of existing concrete pavers, installation of shell stone pavers, and sealing of new pavers.
- Contractor must submit a schedule of anticipated work days to Director of Operations for approval and must account for events as follows:
  - Event Days – crews allowed onsite from 7am – 3pm when the event occurs in the evening
    - Crews will not be allowed onsite when an event occurs in the morning and/or afternoon (i.e. Disney on Ice matinees and school shows)
  - Non-Event Days – crews allowed onsite for extended hours as needed

**WARRANTY:**

- Contractor must be able to provide a 3 year warranty on all materials and labor

**RESTRICTIONS:**

- Old Castle/Hanson is not an approved manufacturer of this specific shell stone paver. Prior experience has proven that their manufacturing process does not produce a comparable shell stone paver both in appearance and quality. Contractor must source the shell stone paver from an alternate manufacturer.
- The contractor must work in sections in a manner which allows them to install the shell stone pavers as the concrete pavers are removed so that there are no unpaved sections for an extended period of time.