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TOTAL PAGES IN THIS ADDENDUM = 2 PAGES

ADDENDUM # 1

Enos Derbonne Sports Complex Outdoor Pickleball Courts
7903 Lake Street
Lake Charles, Louisiana 70605
VSG Project No. 2448

Date Issued: September 15, 2025

NOTE: The following clarifications, changes, additions, or deletions to the Drawings and Specifications shall hereby be incorporated into the Contract Documents for the above referenced project. This addendum supersedes all contrary and conflicting information contained in previous Addenda, Drawings and Specifications and are hereby amended. Prime Bidders shall acknowledge receipt of all Addenda in the space on the Bid Form.

ADDENDUM ITEMS:

1. **Clarification on quantity of scoring post:** Each court shall have a scoring post as described, total of four (4) scoring post.
2. **Clarification on fence:** Chain link fence mesh and post shall be galvanized as described in specification section 032310.
3. **Clarification on fence framework:** Question was asked: *Can horizontal framework be 1.66" (1-5/8" sch 40) in lieu of 2-1/2" and or 1-7/8" as shown on drawing?*
Response: The design and sizes indicated on the drawings shall remain as shown, alternate sizes will not be allowed.
4. **Prior approved court surfacing installers:**
 - a. T3 Global Projects, LLC
601 St. Charles St.
Baton Rouge, LA 70802
Commercial Contractor Lic. # 56016
Phone: (225) 361-8403
roberto@t3globalprojects.com
 - b. KMS Sport Surfaces
8218 Colgate St.
Houston, TX 77061
Phone: (713) 820-0450
sales@kmssportsurfaces.com
5. **Clarification:** Bottom of sunshade/bleacher canopy column baseplate shall be raised above foundation approximately 1-1/2" and filled with non-shrink grout. The intention is to keep the baseplate above the area concrete paving, leveling nuts will need to be used to hold the structure in place.

6. **Clarification:** The dense graded base aggregate base course, type B, can be any stone-based material that can be compacted to 100% Proctor density. Type B dense-graded aggregate is a crushed aggregate mixture used in construction as a sturdy, low-permeability base material for projects like roads, driveways, and parking lots. It is considered "dense-graded" because its particle size distribution is well-varied, with smaller particles filling the voids between larger ones to achieve high density when compacted.
7. **Clarification:** The fence posts shall be installed within the post tension slab and not within an independent perimeter curb, it needs to be the 5" minimum from the outside edge of the pole as listed on the detail SECTION 1 - THICKENED PT SLAB WITH INTEGRATED FENCE POSTS. This will make the distance from sideline to start of the fence mesh slightly less than the 12'.

Attachments:

None

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End of Addendum