



Woodlawn Park Fencing Bid - Addendum #1

Note to Bidders: A Bid Bond may be required from the selected bidder before the bid is awarded.

Questions and Answers

1. Please confirm the finish of the proposed site fencing (galvanized or black vinyl coated) - **galvanized**
2. Please confirm the intended diameter of the line posts and terminal posts for the field fence (2" OD typical for line posts and 3" OD typical for terminal/gate posts) - **2" OD for line posts and 3" OD for terminal and gate posts**
3. Please confirm if the bottom of the fence will be tensioned to a 7 ga tension wire or if a bottom rail is required along the bottom of the fence - **7-gauge tension wire for the bottom of the fence**
4. The newer fields have foul poles in the outfield. Please confirm if any foul poles are required or if an add alternate for them would be acceptable **No foul poles are requested at this time.**
5. Please confirm the required structural criteria for the fence and backstop system, including post sizing, spacing, footing depth, and wind load requirements. Are engineered drawings or calculations required? **Line posts: 2" OD galvanized steel pipe, Maximum spacing of 10 feet on center; End, corner, pull, and gate posts: 3" OD; Backstop posts: 4" OD galvanized steel pipe, Maximum spacing of 10 feet on center; Fence posts shall be set in 4000 PSI concrete footings extending approximately 36 inches below finished grade, with the post positioned above the bottom of the excavation.**
6. Please confirm the material requirements and desired finish for the chain link system, including fabric specification, finish, mesh size, rails/tension wire, and safety cap. Additionally, please provide specifications for the netting system above the backstop. - **9-ga galvanized fabric, 1 3/4"- 2" mesh, galvanized framework, top rails - 1.625" OD, 7-gauge; All 6-foot fencing along outfields, first base lines, and third base lines must receive a Saf-Top fence guard**
7. Please provide the design and scope of work for the dugouts. Specifically:
 - a. General dimensions **30x10**

- b. Slab requirements: Concrete shall be 4000 PSI, Slab shall be placed on compacted subgrade, Slab shall extend fully to the interior face of the dugout fencing, Slab shall be sloped a minimum of 1/8 inch per foot toward the back of the dugout to promote drainage, Expansion joints with sealant are required where the dugout slab interfaces with adjacent concrete pavement, Finished surface shall be a smooth concrete finish, Slab edges and transitions are detailed to prevent water intrusion and trip hazards
 - c. Roofing requirements Standing seam metal roof, Roof material and color shall be selected from a contractor offering by Parks Department, Roof framing consists of wood rafters and beams spaced per structural detail, Roof decking consists of plywood with underlayment, Metal trim, flashing, and drip edges are required, Roof is sloped to shed water away from the dugout interior, Standing seam metal roofing shall be provided by an approved manufacturer or approved equal, The roof is fully supported by structural posts integrated into the dugout construction and is not a temporary or fabric canopy.
 - d. Whether full or partial enclosures are required - the front to the field is partially enclosed to allow players access to the field
8. Are engineered shop drawings and sealed structural calculations required for permitting? Yes, the dimensions of the dugout will be 30x10, so it will require stamped plans through Building and Codes.
9. Are there any known underground utilities or irrigation lines along the proposed fence alignment? No
10. What is the expected completion date? This will be coordinated with the winning bidder to work around the little league activity in the park every evening.
11. Should Field #2 serve as the basis of design for fencing and dugouts? – no you will want to use fields 4 or 5 for the dugout design and construction
12. Is there a required completion timeline or any scheduling restrictions we should consider (e.g., material staging limitations, work hours, site access constraints)? The park will be active with baseball and softball play every evening and we will need to work around their scheduling. This will be coordinated more directly with the winning bidder and the league.