## * <br> of ALEXANDRIA

February 26, 2024
Jack Browand
Deputy Director Park Services
Department of Recreation, Parks, and Cultural Activities
1108 Jefferson Street
Alexandria, VA 22314
Dear Jack:
Please accept this letter of intent for the Miracle League of Alexandria (MLA) to donate a scoreboard to the City of Alexandria (City) at the Kelley Cares Miracle Field. The MLA will pay for the scoreboard and will install it free of charge to the City.

The scoreboard will enhance the experience for players in the Miracle League, as well as for others who use the field. The scoreboard will be installed beyond the right field fence and will be 10 feet wide and 16 feet tall. It will be raised another 6 feet so that it can be above the sight lines of the existing fence. A picture of the proposed scoreboard is enclosed.

The installation will be scheduled for August of this year, assuming all the appropriate permits and approvals are received. Upon installation, ownership of the scoreboard, along with any associated equipment, will be transferred to the City. The value of the scoreboard is approximately $\$ 50,000$ and will be paid for by the MLA. All installation costs will also be paid for by the MLA. The installation costs will entail $\$ 3,000$ for the support beams for the scoreboard with the actual installation being provided free of charge to the City by the Simpson Development Company.

We look forward to continuing to work closely with the staff of the Recreation, Parks, and Cultural Activities Office as the project progresses. This has been a very productive partnership ever since the original installation of the Miracle Field over 10 years ago. All of Alexandria benefits from public/private partnerships such as this, particularly the special needs community in its use of the Miracle Field.

Please let us know if you have any questions.


> PROOF INCLUDES: - Model 1610 Baseball/Softball
LED Scoreboard
$10^{\prime} \mathrm{W} \times 4 \mathrm{H} \times 8$ "D
Scoreboard Color: 184 Royal Blue
Digit Color: Amber - Full Color LED Video Display $6.75^{\prime} \mathrm{H} \times 9.45^{\prime} \mathrm{W} 10 \mathrm{~mm}$
$(192 \times 288$ pixel matrix) - Filler Panel
(2) $.275 \mathrm{~W} \times 6.75 \mathrm{H}$ - Non-illuminated Sign
$10 \mathrm{~W} \times 2 \mathrm{H}$ - Decorative Arch Truss
$10^{\prime} \mathrm{W} \times 2.5^{\prime} \mathrm{H}$ - Decorative Arch Truss Logo
3'W $^{\prime} \mathrm{Z}$ 'H *Truss logo may require additional support.

