WHEREAS, the City Charter provides for the Park and Recreation Board to grant contracts and agreements within park facilities with such terms and conditions as it shall deem proper; and

WHEREAS, the ability to provide certified water safety courses is necessary for the safe operation of City aquatic facilities and is essential to providing swimming lessons and lifesaving skills to both youth and adults; and

WHEREAS, the City of Dallas Park and Recreation Department (City) and the American Red Cross – North Texas Region (Red Cross) desire to enter into a three-year Licensed Training Provider Agreement (Agreement) to permit City certified instructors to use Red Cross licensed training materials in the instruction of water safety training courses.

Now, Therefore,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. That the President of the Park and Recreation Board and the City Manager are hereby authorized to execute a three-year Licensed Training Provider Agreement with the American Red Cross – North Texas Region, approved as to form by the City Attorney, to permit City certified instructors to use Red Cross licensed training materials in the instruction of water safety training courses, in an amount not to exceed \$15,000.00.

SECTION 2. That the duration of the Agreement will be for a term of three years and shall begin upon execution.

SECTION 3. That either party may terminate this Agreement with advance written notice to the other party of at least thirty days.

SECTION 4. That the Chief Financial Officer is hereby authorized to disburse funds to the American Red Cross – North Texas Region in accordance with the terms and conditions of the Agreement from General Fund, Fund 0001, Department PKR, Unit 5286, Object 3070, Encumbrance/Contract No. PKR-2020-00013626, Vendor VS0000073480.

SECTION 5. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas, and it is accordingly so resolved.