

**RESOLUTION NO. 21-082**

**A RESOLUTION TO AWARD THE PROPOSAL FOR  
THE EDWARD H. CARROLL, SR., KIDS PARK PLAYGROUND TO  
PLAYWORLD PREFERRED, INC.  
IN AN AMOUNT NOT TO EXCEED \$409,924**

---

**FINDINGS:**

1. The City of Orange Beach solicited proposals to redesign and rebuild the Edward H. Carroll, Sr., Kids Park Playground.
2. Proposals for playground design-build services were received and opened on October 10, 2019.
3. The project was put on hold due to the COVID-19 pandemic followed by Hurricane Sally, but City Council has now expressed interest in moving forward.
4. The Proposal Review Committee has recommended award of the project to Playworld Preferred, Inc., whose proposal scored the highest based on the criteria set forth in the Request for Proposals.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF ORANGE BEACH, ALABAMA, AS FOLLOWS:

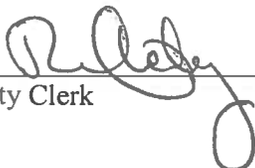
1. That the proposal for playground design-build from Playworld Preferred, Inc., dated October 10, 2019, is hereby accepted by the City of Orange Beach;
2. That the redesign and rebuild of the Edward H. Carroll, Sr. Kids Park Playground project is awarded to Playworld Preferred, Inc., in an amount not to exceed \$409,924.00.
3. That the Council authorizes the Mayor and the City Clerk to execute and attest, respectively, all documents as may be required to complete the project as specified in the Request for Proposals between the City of Orange Beach and Playworld Preferred, Inc., on behalf of the City of Orange Beach subject to final review by the City Attorney; and
4. That this Resolution shall become effective immediately upon its adoption.

ADOPTED THIS 20<sup>th</sup> DAY OF APRIL, 2021.

  
\_\_\_\_\_  
Renee Eberly  
City Clerk

**C E R T I F I C A T E**

I, Renee Eberly, City Clerk of the City of Orange Beach, Alabama, do hereby certify that the foregoing is a true and correct copy of Resolution No. 21-082, which was duly and legally adopted at a regular meeting of the City Council on April 20, 2021.

  
\_\_\_\_\_  
City Clerk