RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF OLYMPIA, WASHINGTON, AUTHORIZING THE PURCHASE OF REAL ESTATE OWNED BY THE HERBRAND COMPANY FOR THE CITY OF OLYMPIA

WHEREAS, the City desires to expand its inventory of open space park acreage; and

WHEREAS, The Herbrand Company owns real property located south of the Karen Fraser Woodland Trail and east of Boundary Street, in Olympia, Washington, consisting of 4.23 acres more or less (the Herbrand Property); and

WHEREAS, purchase of the Herbrand Property will provide opportunities for people to experience nature in their neighborhood and allow for possible recreation uses off the Woodland Trail, such as mountain biking trails, hiking trails, or dog trails; and

WHEREAS, the City and The Herbrand Company have negotiated terms and conditions for the City's purchase of the Herbrand Property; and

WHEREAS, the Olympia City Council hereby accepts terms, among others, to purchase the Herbrand Property for One Hundred Eighty Thousand Dollars and No Cents (\$180,000.00) U.S.;

NOW, THEREFORE, THE OLYMPIA CITY COUNCIL DOES HEREBY RESOLVE as follows:

- 1. The Olympia City Council hereby accepts the terms and conditions negotiated with The Herbrand Company to purchase the real property located south of the Karen Fraser Woodland Trail and east of Boundary Street, in Olympia, Washington, from The Herbrand Company for open space park acreage upon the agreed terms within the real estate purchase and sale agreement.
- 2. The City Manager is directed and authorized to execute all documents necessary to purchase the aforesaid real property from The Herbrand Company, upon the terms and conditions negotiated in the real estate purchase and sale agreement, and to make any minor modifications consistent with the intent of the real estate purchase and sale agreement as may be necessary, or to correct any scrivener's errors.

PASSED BY THE OLYMPIA CITY COUNCIL this	day of May 20)18.	
	MAYOR	V	
ATTEST:			
CITY CLERK			
APPROVED AS TO FORM:			

CITY ATTORNEY

al Fach