

BEFORE THE BOARD OF COMMISSIONERS OF LANE COUNTY, OREGON

ORDER NO: 17-05-23-06

IN THE MATTER OF AWARDING A CONTRACT TO PAPÉ MACHINERY, IN THE AMMOUNT OF \$285,118.20, FOR THE PURCHASE OF ONE (1) NEW UNUSED, CURRENT MODEL TRAIL KING GOOSENECK TRAILER AND ONE (1) NEW UNUSED, CURRENT MODEL JOHN DEERE WHEEL LOADER AS PER NATIONAL JOINT POWERS ALLIANCE (NJPA) CONTRACT NUMBERS #052015-TKI (TRAIL KING) AND #032515-JDC (JOHN DEERE), AND AUTHORIZING THE COUNTY ADMINISTRATOR TO SIGN THE CONTRACT.

WHEREAS, the Lane County Public Works Roads Division requires a transport trailer and wheel loader for operations throughout the County; and

WHEREAS, the Fleet Services Division has sufficient funding in the Roads Replacement Program; and


WHEREAS, the County researched the options for this type of equipment and found an existing contract is in place from the National Joint Powers Alliance. A contract price of \$285,118.20 for the combination of both pieces of equipment is deemed acceptable and the Director of the Department of Public Works recommends that the purchase price be accepted; and

WHEREAS, an authorized representative of the Department of Public Works approved the purchase from National Joint Powers Alliance contract #052015-TKI (Trail King Industries) and contract #032515-JDC (John Deere);

NOW, THEREFORE, the Board of County Commissioners of Lane County **ORDERS** as follows:

1. That a contract be awarded to Papé Machinery, in the amount of \$285,118.20 in accordance with the contract specifications for the purchase of (1) Trail King Gooseneck Trailer, as per NJPA Contract #052015-TKI, and for the purchase of (1) John Deere Wheel Loader, as per NJPA Contract #032515-JDC.
2. That a contract be executed in accordance with this Order and the contract specifications, and the County Administrator be authorized to sign the contract.

ADOPTED this 23rd day of May, 2017



Pat Farr, Chair
Lane County Board of Commissioners

APPROVED AS TO FORM

Date 5/16/17

LANE COUNTY OFFICE OF LEGAL COUNSEL