

Township of West Milford

Passaic County, New Jersey

~ Resolution 2013 – 303 ~

RESOLUTION OF THE TOWNSHIP OF WEST MILFORD, COUNTY OF PASSAIC AND STATE OF NEW JERSEY AUTHORIZING THE REPAIR OF TWO (2) WEST MILFORD CATERPILLAR IT28G MODEL LOADERS (#61 & #63) (REPAIR TO R.O.P.S.- ROLLOVER PROTECTION SYSTEMS) THROUGH STATE CONTRACT TO FOLEY INCORPORATED (CATERPILLAR).

WHEREAS, the State of New Jersey has awarded a State Contract for parts and repairs of road maintenance equipment for the 2013 year to Foley Inc., and said contract was awarded through the open competitive bidding process and in accordance with N.J.S.A. 40a:11 et seq., Local Public Contracts Law; and

WHEREAS, the Township of West Milford has a need for the repair to the R.O.P.S. (rollover protection system); and

WHEREAS, the Supervising Mechanic has submitted a written recommendation that the Township of West Milford purchase the repair of the R.O.P.S. parts and components through State Contract #T-2188 in a total amount not to exceed \$76,044.00 in order to address public safety concerns; and

WHEREAS, the Chief Financial Officer has certified as to the availability of funds for these purchases, said funds to be encumbered from account numbers 04-215-55-812-003, 04-215-55-819-003, 04-215-55-819-005, 04-215-55-819-004.

NOW, THEREFORE, BE IT RESOLVED by the Mayor and Council of the Township of West Milford, County of Passaic, State of New Jersey, the following:

1. The Township Council hereby authorizes the Township Supervising Mechanic, Keith Hansen to purchase the repair and replacement of IT28G machine parts and components through State Contract from Foley Inc. in a total amount not to exceed \$76,044.00
2. The Township's Chief Financial Officer has certified the availability of funds for same.
3. This resolution and contract shall be available for public inspection in the office of the Township Clerk.

Adopted: October 2, 2013

Adopted this 2nd day of October, 2013
and certified as a true copy of an original.

Antoinette Battaglia, Township Clerk