

**CITY OF MAPLE VALLEY, WASHINGTON**

**RESOLUTION NO. R-14-975**

**A RESOLUTION OF THE CITY OF MAPLE VALLEY, WASHINGTON, AUTHORIZING THE CITY MANAGER TO EXECUTE A CONTRACT WITH ASPHALT PATCH SYSTEMS, INC. FOR THE FOR THE CONSTRUCTION OF TRAFFIC CALING MEASURES ON MAPLE RIDGE WAY SE AND SE MAPLE RIDGE DRIVE**

WHEREAS, the City of Maple Valley 2014 Budget includes funds for neighborhood traffic control; and

WHEREAS, the City of Maple Valley completed the speed studies on Maple Ridge Way SE and SE Maple Ridge Drive in 2010, 2011 and 2013; and

WHEREAS, the studies determined that the installation of traffic calming measures on Maple Ridge Way SE and SE Maple Ridge Drive are warranted; and

WHEREAS, the neighborhoods of Maple Woods and Maple Ridge Highlands voted to support the installation of recommended traffic calming measures on Maple Ridge Way SE and SE Maple Ridge Drive ;

WHEREAS, the Maple Valley City Council directed staff to proceed with the design and installation of the recommended traffic calming measures on Maple Ridge Way SE and SE Maple Ridge Drive;

WHEREAS, the City selected Asphalt Patch Systems, Inc. from the Municipal Research Service Center Small Works Roster;

**NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF MAPLE VALLEY, WASHINGTON, DO RESOLVE AS FOLLOWS:**

Section 1. Authorization. The City Manager is hereby authorized to execute an a contract with Asphalt Patch Systems, Inc, Inc., to construct traffic calming measures on Maple Ridge Way SE and SE Maple Ridge Drive in an amount not to exceed \$37,900.00, plus Washington State Sales Tax, and hereby authorizes a ten percent (10%) contingency of \$4,116.00. A copy of the Contract has been filed with the City Clerk and identified with Clerk's Receiving No. \_\_\_\_\_.

APPROVED BY THE CITY COUNCIL AT A REGULAR MEETING THEREOF ON THE 24TH DAY OF MARCH 2014.

CITY OF MAPLE VALLEY

\_\_\_\_\_  
William T. Allison, Mayor

ATTEST/AUTHENTICATED:

\_\_\_\_\_  
Shaunna Lee-Rice, City Clerk

Approved as to form:

---

Patricia Taraday, City Attorney