## CITY OF MARSHALL AGENDA ITEM REPORT

| Meeting Date: | Tuesday, November 26, 2019 |
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| Category: | AWARD OF BIDS |
| Type: | ACTION |
| Subject: | Front End Loader and Push Blade with Aviation Radio for the Airport - 1) Consider <br> Resolution Authorizing Execution of Mn/DOT Grant Agreement No. 1035857 <br> (S.P. A4201-101) for the Purchase of a Heavy Duty 4-Wheel Drive Articulating Wheel <br> Loader with Push Blade for the Airport. |
| Background <br> Information: | The City received notification from Mn/DOT-Aeronautics that MML has been identified as <br> a recipient of a State grant (State participation rate of 70\% / 30\% local) for a new front-end <br> loader and push blade. The Mn/DOT-Aeronautics Capital Improvement Program (CIP) for <br> the Airport includes the acquisition of a Front-End Loader and Push Blade in the amount <br> of \$225,000. The unit would be primarily utilized for cleaning snow from aprons, runway <br> ends and T-Hangar areas. The unit would also be used for filling dump trucks and snow <br> hauling. <br> Seven proposals were received for this unit on November 21, 2019, as shown on the <br> attached bid tabulation. The low bidder was RDO Equipment Co. of Marshall, Minnesota, <br> in the amount of \$246,025, including aviation radio, in the amount of \$1,025. |
| Fiscal Impact: | This unit is included in the Airport CIP in the amount of \$225,000 with participation rates <br> of 70\% State (\$157,500.00) / 30\% local (\$67,500.00). The actual cost of this unit is <br> \$246,025 with participation rates of 70\% State (\$172,217.50) / 30\% local (\$73,807.50). Per <br> Finance, the City's participation will be funded from the Capital Equipment Fund (401). |
| Alternative/ <br> Variations: | No alternative actions recommended. <br> Recommendations: |
| that the Council adopt RESOLUTION NUMBER XXXX, which is the Resolution of <br> Authorization to Execute Mn/DOT Grant Agreement No. 1035857 (S.P. A4201-101) <br> for Airport Improvement Excluding Land Acquisition for the purchase of a Heavy <br> Duty 4-Wheel Drive Articulating Wheel Loader with Push Blade and Aviation Radio for <br> the Airport. |  |

