

**CITY OF MARSHALL
AGENDA ITEM REPORT**

Presenter:	Jason Anderson
Meeting Date:	Tuesday, April 9, 2024
Category:	CONSENT AGENDA
Type:	ACTION
Subject:	Consider Resolution Authorizing Execution of MnDOT Grant Agreement No. 1056678 (S.P. A4201-109) for Airport Skidloader Purchase
Background Information:	<p>In January 2024, the City received a MnDOT equipment grant offer for a 70-30 cost split of a Skid Loader for use at the Airport.</p> <p>At the 03/26/2024 meeting, City Council authorized City staff to submit a grant request letter to MnDOT for the purchase of a new 2024 Bobcat S76 skid loader from Sterling Equipment & Repair, Inc. of Cottonwood, Minnesota, with a total machine cost of \$67,474.03, less a trade-in of \$28,750 for our current machine, resulting in a total outlay of \$38,724.03. The total outlay will be split 70-30 with MnDOT, resulting in a local purchase cost of \$11,617.21.</p> <p>City staff submitted the attached grant request packet to MnDOT dated 03/29/2024. Per the grant offer, the City was required to return a grant request letter by 03/31/2024.</p> <p>Prior to purchasing the 2024 Bobcat S76 skid loader from Sterling Equipment & Repair, the City must execute the included Resolution that authorizes the City to enter into the State grant agreement. The grant agreement and resolution are included in the Council packet for review.</p>
Fiscal Impact:	Total machine cost of \$67,474.03, less a trade-in of \$28,750 for our current machine, resulting in a total outlay of \$38,724.03. The total outlay will be split 70-30 with MnDOT, resulting in 70% State participation of \$27,106.82 and 30% local participation of \$11,617.21.
Alternative/ Variations:	No alternative actions recommended.
Recommendations:	that the Council adopt RESOLUTION 24-038, which is the Resolution of Authorization to Execute MnDOT Grant Agreement No. 1056678 (S.P. A4201-109) for Airport Improvement Excluding Land Acquisition for Airport purchase of a new 2024 Bobcat S76 skid loader from Sterling Equipment & Repair, Inc. of Cottonwood, Minnesota, with a total machine cost of \$67,474.03, less a trade-in of \$28,750 for our current machine, resulting in a total outlay of \$38,724.03. The total outlay will be split 70-30 with MnDOT, resulting in 70% State participation of \$27,106.82 and 30% local participation of \$11,617.21.