

# City of Moberly City Council Agenda Summary

Agenda Number: \_\_\_\_\_  
 Department: Community Development  
 Date: November 17, 2025

**Agenda Item:** An Ordinance Accepting The Bid Of And Authorizing Contracting With JT Holman General Construction And Excavating, LLC For The Construction Of The Taxiway For T-Hangars At Omar N. Bradley Airport As Part Of MoDOT Project No. 24-034A-1.

**Summary:** We have been debating how to move this project forward, as some components of the project came in over bid.

The components are the taxiway efforts and the hangars themselves. We have decided to move forward with the low bid of Holman to complete the taxiway portion, schedule C for \$641,204.03. Please submit these bids to council recommending approving and accepting the low bid of JT Holman Construction, LLC for Schedule C.

We will rebid the structure portion of the work in February when contractors are trying to fill their books.

**Recommended**

**Action:** Approve this ordinance.

**Fund Name:** Airport Fund

**Account Number:** 120.000.5408

**Available Budget \$:** (21,111.25)

ATTACHMENTS:		Roll Call	Aye	Nay
<input type="checkbox"/> Memo	<input type="checkbox"/> Council Minutes	<b>Mayor</b>		
<input type="checkbox"/> Staff Report	<input checked="" type="checkbox"/> Proposed Ordinance	M___ S___ <b>Lucas</b>	___	___
<input type="checkbox"/> Correspondence	<input type="checkbox"/> Proposed Resolution	<b>Council Member</b>		
<input type="checkbox"/> Bid Tabulation	<input type="checkbox"/> Attorney's Report	M___ S___ <b>Kimmons</b>	___	___
<input type="checkbox"/> P/C Recommendation	<input type="checkbox"/> Petition	M___ S___ <b>McKeown</b>	___	___
<input type="checkbox"/> P/C Minutes	<input type="checkbox"/> Contract	M___ S___ <b>Graff</b>	___	___
<input type="checkbox"/> Application	<input type="checkbox"/> Budget Amendment	M___ S___ <b>Skubic</b>	___	___
<input type="checkbox"/> Citizen	<input type="checkbox"/> Legal Notice			
<input type="checkbox"/> Consultant Report	<input type="checkbox"/> Other _____		Passed	Failed