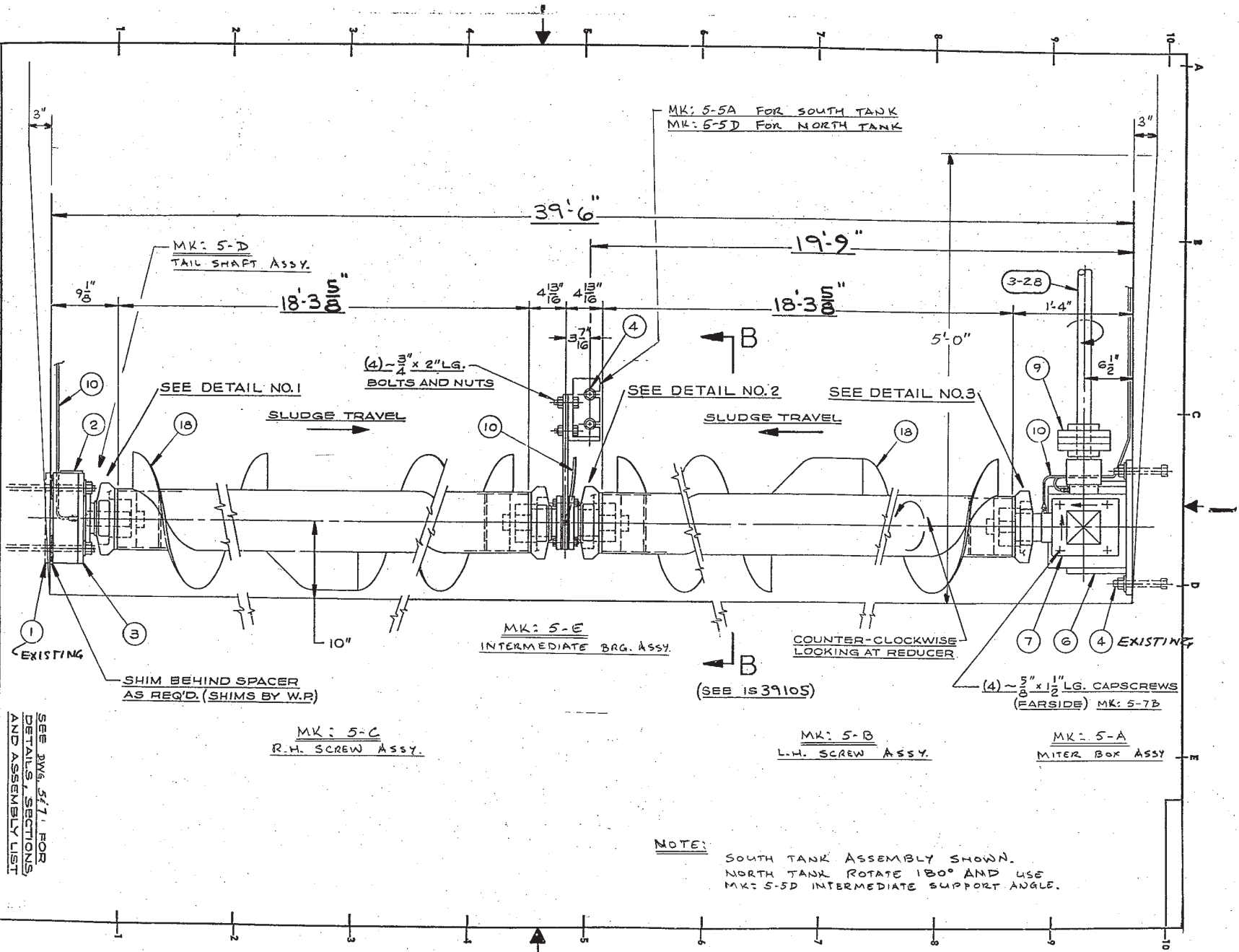
 <p>CITY OF ST. CHARLES ILLINOIS • 1834</p>	<b>AGENDA ITEM EXECUTIVE SUMMARY</b>		Agenda Item number: *5.G
	Title:	<b>Recommendation to Waive the Formal Bid Procedure and Approve a Resolution to Award Purchase of the Primary Clarifier Repair Parts</b>	
	Presenter:	Tim Wilson	
<b>Meeting:</b> Government Services Committee		<b>Date:</b> July 24, 2023	
<b>Proposed Cost:</b> \$ 50,000		<b>Budgeted Amount:</b> \$	<b>Not Budgeted:</b> <input checked="" type="checkbox"/>
<b>TIF District:</b> None			
<b>Executive Summary</b> (if not budgeted, please explain):			
<p>While completing our annual cleaning and inspection of the primary clarifier, City staff noticed that at the bottom of the tank one of the metal augers has rusted to the point that the equipment can no longer be used. The auger removes solids from the bottom of the first settling tank and the only way to repair the unit is to replace the full auger and supporting fittings.</p> <p>The tank components were originally produced by Walker Processing of Aurora IL. The auger is not a standard item; it is custom manufactured to fit each tank they are installed in. Therefore, the replacement auger will need to be remanufactured by Walker Processing. City staff has reached out to Walker Processing and has obtained a price quote. In the opinion of City Staff, the quote is reasonable for the amount of parts and the manufacture of a new auger.</p> <p>Due to the longer lead time, Staff is requesting the approval of labor and parts only, and Staff will obtain pricing for the removal and reinstallation of the equipment at a later date.</p> <p>While this project has not been contemplated in the budget, we will be able to cover the costs from cost savings on other Wastewater projects.</p>			
<b>Attachments</b> (please list):			
*Auger Plans			
<b>Recommendation/Suggested Action</b> (briefly explain):			
Recommendation to Waive the Formal Bid Procedure and approve a Resolution to Award Purchase of the Primary Clarifier Repair Parts to Walker Process in the amount of \$ 50,000.			

MK: 5-5A FOR SOUTH TANK  
 MK: 5-5D FOR NORTH TANK



NOTE:  
 SOUTH TANK ASSEMBLY SHOWN.  
 NORTH TANK ROTATE 180° AND USE  
 MK: 5-5D INTERMEDIATE SUPPORT ANGLE.

SUBSTITUTION OF GINCH AND STUDS SET WITH A STUD OR ANCHOR BOLTS PROVIDED BY WALKER PROCESS WHICH ARE INTENDED TO BE POURED IN THE CONCRETE, WILL BE DONE AT THE CONTRACTOR'S RISK.	
BY	DATE
CHKD	DATE
APP'D	DATE
REVISED	DATE
REVISIONS	DATE
ADDED SHIPPING & ASSY MARK NUMBERS	
REMARKS	
THIS DRAWING IS THE PROPERTY OF CBI WALKER PROCESS AND IS TO BE USED ONLY IN CONNECTION WITH THE PER- WALKER PROCESS WORK BY REPRODUCTION IN WHOLE OR IN PART FOR ANY OTHER PURPOSE IS EXPRESSLY FOR- BIDDEN.	
SCALE 1 1/2" = 1'-0"	
CONTRACT POO702 DWG 6 REV. 1	
SEE DWG. S-71 FOR DETAILS, SECTIONS AND ASSEMBLY LIST	
BUIVANT HEALTHCARE ASSEMBLY	
ST. CHARLES, IL.	

CBI Walker Process  
 Div. of Chicago Bridge & Iron Co.  
 AURORA, ILLINOIS U.S.A.  
 DRAWN FEB 21/75 J.M.SWABER  
 CHECKED APRR