

STATE OF INDIANA  
BEFORE THE TOWN COUNCIL OF SELLERSBURG, INDIANA

**ORDINANCE NO. 2022 – OR – 021**

**AN ORDINANCE TRANSFERRING CERTAIN FUNDS**

**WHEREAS**, pursuant to Ind. Code § 36-5-2 *et seq.*, this Town Council of Sellersburg, Indiana (this “Council”) is the town legislative body and the President of the town council is the town executive; and,

**WHEREAS**, pursuant to Ind. Code § 36-5-2-9, the legislative body may adopt ordinances and resolutions for the performance of functions of the town; and,

**WHEREAS**, from time to time this Council desires to transfer funds for the needs of the Town.

**NOW THEREFORE BE IT ORDAINED** by this Town Council of Sellersburg, Indiana that the following funds be transferred:

<b>From:</b>	<b>To:</b>	<b>Amount:</b>
202001431 LRS SIDEWALKS	202001397 LRS PAVING	\$50,000.00
<del>101301444.000 S&amp;S GARBAGE CONT.</del> 202001 LRS Engineering M.P.M.	202001397 LRS PAVING	\$81,070.28

This ordinance shall be in full force and effect upon its passage and promulgation as evidenced by the affirmative signatures of the undersigned as the majority of the duly elected and serving members of this Council.

*[Signature page to follow]*

So Ordained this 22nd day of August, 2022.

“Aye”

“Nay”

Brad Amos  
Brad Amos  
Council President

\_\_\_\_\_  
Brad Amos  
Council President

Scott McVoy  
Scott McVoy  
Council Vice President

\_\_\_\_\_  
Scott McVoy  
Council Vice President

Terry Langford  
Terry Langford  
Council 2<sup>nd</sup> Vice President

\_\_\_\_\_  
Terry Langford  
Council 2<sup>nd</sup> Vice President

Matthew Czarnecki  
Matthew Czarnecki  
Council Member

\_\_\_\_\_  
Matthew Czarnecki  
Council Member

Randall Mobley  
Randall Mobley  
Council Member

\_\_\_\_\_  
Randall Mobley  
Council Member

Michelle D. Miller  
Attested by: Michelle Miller  
Sellersburg Clerk-Treasurer

FIRST READING

DATE: 8/22/2022

MOTION: Czarnecki

SECOND: McVoy

VOTE: 4 AYE 0 NAY 0 ABSTAIN

SECOND READING

DATE: 8/22/2022

MOTION: Czarnecki

SECOND: McVoy

VOTE: 4 AYE 0 NAY 0 ABSTAIN