

**FORM CC**  
*(Clause 139(1)(b) of the Act)*

**DECLARATION OF RESULTS**


**COUNCILLOR: CITY OF NORTH BATTLEFORD**

for the election held on the 9th day of November, 2020.

<u>Names of Candidates</u>	<u># of Votes or Acclamation</u>	<u>Elected</u>
<b>HAWTIN, Kelli</b>	<b>1,516</b>	<b>Elected</b>
HIGGS, Valorie	612	
<b>IRONSTAND, Bill</b>	<b>983</b>	<b>Elected</b>
LAZAR, Clay	671	
<b>LIGHTFOOT, Greg</b>	<b>1,151</b>	<b>Elected</b>
<b>LINDGREN, Kent</b>	<b>1,278</b>	<b>Elected</b>
<b>MACANGUS, Ross</b>	<b>780</b>	<b>Elected</b>
MERCER, Dennis	700	
PARKER, Matthew	726	
PLEWS, George	571	
RAFUSE, Sheldon	650	
<b>TAYLOR, Len</b>	<b>1,148</b>	<b>Elected</b>
WILLIAMS, Warren	741	
Number of rejected ballots, except those on which no vote was made:		10
Number of ballots counted but objected to:		0
Spoiled: (e.g. Issued to person who declined to vote):		0
Total number of voters who voted as indicated on each Form AA – Statement of Results for Voting Machines		2,366

I declare that this is an accurate statement of the votes cast for the office of Councillor for the City of North Battleford.

Dated this 12th day of November, 2020.

  
Returning Officer

**FORM CC**  
*(Clause 139(1)(b) of the Act)*

**DECLARATION OF RESULTS**

**MAYOR: CITY OF NORTH BATTLEFORD**


for the election held on the 9th day of November, 2020.

<u>Names of Candidates</u>	<u># of Votes or Acclamation</u>	<u>Elected</u>
BATER, Ryan	988	
<b>GILLAN, David</b>	<b>1,198</b>	<b>Elected</b>
LAING, Lois	74	
NIKOLIC, Misa	40	
SIEBEN, James	50	

Number of rejected ballots, except those on which no vote was made:	3
Number of ballots counted but objected to:	0
Spoiled: (e.g. Issued to person who declined to vote):	0
Total number of voters who voted as indicated on each Form AA - Statement of Results for Vote Counting Machines:	2,366

I declare that this is an accurate statement of the votes cast for the office of **Mayor** for the City of North Battleford.

Dated this 12th day of November, 2020.

  
\_\_\_\_\_  
Returning Officer