



MLA EXPENSE CLAIM

TRAVEL ALLOWANCE

LEGISLATIVE
ASSEMBLY

M.L.A. NAME KELLY BINDLE
FOR THE CONSTITUENCY OF THOMPSON

DATE PREPARED Oct 4/2018

OCT 04 2018

Date Of Travel (M/D)	STARTING POINT	DESTINATION	PRIVATE VEHICLE KMs	Purpose: Constituency or Legislative Business	MEALS			City or Town Each Meal Consumed	Accommodations	Incidentals	OTHER EXPENSES	
					Breakfast	Lunch	Dinner				Amount	Description
10/01	Thompson	Winnipeg	760	L.C.								
10/05	Winnipeg	Thompson	760	L.C.								
<div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="border: 1px solid black; padding: 5px;"> <p>Total Kms: <u>1520</u> ^{55.4} x <u>56.4</u> (Mileage rate) \$ <u>842.08</u> 766.08</p> </div> <div style="text-align: right;"> <p>TOTAL: 842.08 \$ 766.08</p> </div> </div>												



MLA EXPENSE CLAIM

TRAVEL ALLOWANCE

LEGISLATIVE
ASSEMBLY

M.L.A. NAME KELLY BINDLE
 FOR THE CONSTITUENCY OF THOMPSON

DATE PREPARED Oct 12/2018
OCT 12 2018

Date Of Travel (M/D)	STARTING POINT	DESTINATION	PRIVATE VEHICLE KMS	Purpose: Constituency or Legislative Business	MEALS			City or Town Each Meal Consumed	Accommodations	Incidentals	OTHER EXPENSES	
					Breakfast	Lunch	Dinner				Amount	Description
10/08	THOMPSON	WINNIPEG	760	L.C.								
10/12	WINNIPEG	THOMPSON	760	L.C.								
10/10	WINNIPEG			L.C.						2.00	PARKING FEE	
<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> Total Kms: <u>1520</u> x $\frac{55.4}{100}$ (Mileage rate) \$ <u>842.08</u> TOTAL: <u>844.08</u> </div>												



MLA EXPENSE CLAIM

TRAVEL ALLOWANCE

LEGISLATIVE
ASSEMBLY

M.L.A. NAME KELLY BINDLE
FOR THE CONSTITUENCY OF THOMPSON

DATE PREPARED OCT 26/2018

OCT 26 2018

Date Of Travel (M/D)	STARTING POINT	DESTINATION	PRIVATE VEHICLE KMs	Purpose: Constituency or Legislative Business	MEALS			City or Town Each Meal Consumed	Accommodations	Incidentals	OTHER EXPENSES	
					Breakfast	Lunch	Dinner				Amount	Description
10/21	Thompson	WINNIPEG	760	L.C.								
10/26	WINNIPEG	THOMPSON	760	L.C.								
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 5px;"> <p>Total Kms: <u>1520</u> x $\frac{55.4}{100}$ (Mileage rate) \$ <u>842.08</u></p> </div> <div style="text-align: right;"> <p>TOTAL: <u>842.08</u></p> </div> </div>												