# SAMPLE OF A COMPLETED TPI PROGRAM ROUTE AGREEMENT APPLICATION

												Application	Trip	Review	Payment
Application De	tails														
Onen A															
Open A		IOSE AI													
Carrier	Inform OT MR	nation													
Name: TE	ST FAR	M PROD	UCTS LTD	Addres	s: 654 R	GHT THER	E STREET	City:	WINN	PEG Prov	ince/State: M	B Postal/Zip: R	3H 0C3		
Phone: (2	04) 333	-4444	Email: TES	TFARMPF	RODUCT	rs@yopma	IL.COM	Fax: (	204) 33	-4443 Co	ntact Name:	PAPA SMURF			
Vehicle	Infor	matio	1												
Vehicle T	ype: Po	owerUnit	w/1 Unit												
Overall	Vehic	le Dim	ensions												
Number	of Cont	ngurati	ons: 2												
Vehicle Vehicle C	Confi	gurati	on star & Cami	Tesiles (si	o ele te	ndam trida									
Requeste	d Load	ing: RT/	AC Load I	Descripti	ion: GR	AIN & FERT	ILIZER								
Length(n Monthly	): 23.0	0 Wie	ith(m): 2.60	) Heig	ht(m):	4.15 Nu	mber of	Axles:	6 GV	W: 46500					
Ri-Week	ly lan	Eab M	ar Anr Ma	v lun l		Sen Oct	Nov D								
Fit	st 15	15 2	0 25 25	30	30 30	30 30	30 1	5							
Seco	15 nd	15 2	5 25 25	30	30 30	30 30	30 1	5							
Seasonal	y Estin	nated T	rips:												
Spring	Summe	r Wint	er Pre-Sprin	ng											
125	360	90	20												
Length(m): Monthly Es	23.00 tima	) W ted Tr	idth(m): ips(by t	: 2.60 <b>vo-we</b>	Hei ek pe	ght(m): eriod):	4.15	Nun	iber (	of Axles:	8 GVW:	62500			
Bi-Weekly	Jan	Feb	Mar Apr	May	Jun	Jul Au	g Sep	0ct	Nov	Dec					
First	10	10	10 15	15	20	25 25	25	25	25	10					
Second	10	10	15 15	15	20	20 20	20	20	20	20					
Seasonally	Estin	nated	Trips:												
Spring Su	mme	r Wir	ter Pre-	Spring											
75	265	7	0	10	1										
					#										
Summary															
Total Mont	hly E	stima	ted Trips	for a	ll Con	figurat	ions:								
Ri-Wookly		<b>c</b>		May	Jun	Jul Au	Sep	Oct	Nov	Dec					
DI-WEEKIV	Jan	Feb	Mari Apr												
First	Jan 25	25	30 40	40	50	55 55	55	55	55	25					
First	Jan 25 25	25 25	30 40	40	50 50	55 55 50 50	55	55 50	55 50	25					
First	Jan 25 25	25 25 25	30 40 40 40	40 40	50 50	55 55 50 50	55 50	55 50	55 50	25 35					
First Second	25 25 tes	25 25	30 40 40 40	40	50 50	55 55 50 50	55 50	55 50	55 50	25 35					
First Second Travel Da Start Date:	Jan 25 25 tes 06/11	25 25 //2020	30 40 40 40 End I	40 40 Date: 3	50 50	55 55 50 50 2021	55 50	55 50	55 50	25 35					
First Second Travel Da Start Date:	Jan 25 25 tes 06/11	25 25 1/2020	30 40 40 40 End [	40 40 Date: 3	50 50	55 55 50 50 2021	55	55	55 50	25 35					
First Second Travel Da Start Date: Route Inf	Jan 25 25 106/11	25 25 1/2020 ation	30 40 40 40 End I	40 40 Date: 3	50 50	55 55 50 50 2021	55 50	55	55	25 35					
First Second Travel Da Start Date: Route Inf Start Addre	Jan 25 25 tes 06/11 60rm ess: P	25 25 1/2020 ation R 210 PR 210	Mar         Apr           30         40           40         40           40         40           End I           8: PTH 59           0: & PTH 79	40 40 0ate: 3	50 50	55 55 50 50 2021	55	55	55	25					
First Second Travel Da Start Date: Route Inf Start Addre End Add Route Desc	Jan 25 25 106/11 1	25 25 1/2020 ation R 210 PR 210 PR 210 on: ON	30 40 40 40 End I & End I & PTH 59 0 & PTH 7 N PR 210	40 40 40 0ate: 3	50 50 1/03/	55 55 50 50 2021	SS SO WITH F	55 50 97H 59	55 50 9 WES	25 35	ITS JUNCTI	ON WITH PTH	75 (EST. 10.8	k(M)	

## STEPS IN COMPLETING A TPI PROGRAM ROUTE AGREEMENT APPLICATION

Go to Manitoba MOOVES https://mb.gotpermits.com/#!

1. After signing into your account, select Route Agreement application.

TPIF	
Annual Productivity	

### **Application Page**

2. Select the number of vehicle configurations that will be used on the requested route.



3. Select the description of vehicle configuration from the list provided.

Vehicle Configuration[-]



Select "Other Vehicle Configuration" if the description is not on the list and enter the description in the field provided.

1	Vehicle Configuration[-]						
1	Vehicle Class*	Vehicle Configuration*					
	Other Vehicle Configuration		8-axle B-train				

4. Select requested loading from the list.



5. Enter the information for the following: load description, vehicle dimension (length, width and height), GVW and estimated trips by two-week period. The seasonally estimated trips are computed automatically.

onngura •	tion[-]									
tor & Semi Ti	railer (single, ta	ndem, tride	m)	•	·					
oading*		Los	d Descript	tion*						
		• 0	RAIN & FE	RTILIZER						
Width(m)	• Height(r	n)* Num	ber of Axie	s* GVW*						
2.60	4.15	6		4650	00					
imated Trips(	(by two-week	veriod)*								
Jan I	Feb Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
15 15	20	25	25	30	30	30	30	30	30	15
15 15	25	25	25	30	30	30	30	30	30	15
stimated Trip	95									
Summer	Winter Pre-Sp	Ing								
360 90	20									
	r* tor & Semi Ti oading* Width(m) 2.60 imated Trips( Jan 1 15 15 15 15 15 15 stimated Trip Summer 1 360 99	r* tor & Semi Trailer (single, ta oading* Width(m)* Height(m) 2.60 4.15 imated Trips(by two-week p Jan Fob Mar 15 15 20 15 15 25 istimated Trips Summer Winter Pre-Spi 360 90 20	r* tor & Semi Trailer (single, tandem, tride oading* Los Vidth(m)* Height(m)* Numi 2.60 4.15 6 imated Trips(by two-week period)* Jan Feb Mar Apr 15 15 20 25 15 15 25 25 25 25 25 25 25 25 25 2	p* tor & Semi Trailer (single, tandem, tridem) oading* Load Descript GRAIN & FE Width(m)* Height(m)* Number of Axia 2.60 4.15 6 imated Trips(by two-week period)* Jan Feb Mar Apr May 15 15 20 25 25 25 25 25 25 25 25 25 25	<pre>p* tor &amp; Semi Trailer (single, tandem, tridem) oading* Load Description* GRAIN &amp; FERTILIZER Width(m)* Height(m)* Number of Axles* GVW* 2.60 4.15 6 4650 imated Trips(by two-week period)* Jan Feb Mar Apr May Jun 15 15 20 25 25 30 15 15 25 25 30 istimated Trips Summer Winter Pre-Spring 360 90 20</pre>	p* tor & Semi Trailer (single, tandem, tridem) oading* Load Description* GRAIN & FERTILIZER Width(m)* 2.60 4.15 6 46500 imated Trips(by two-week period)* Jan Feb Mar Apr May Jun Jul 15 15 20 25 25 30 30 30 30 30 30 30 30 30 30	r* tor & Semi Trailer (single, tandem, tridem) oading* Load Description* GRAIN & FERTILIZER Width(m)* Height(m)* Number of Axles* GWV* 2.60 4.15 6 46500 imated Trips(by two-week period)* Jan Feb Mar Apr May Jun Jul Aug 15 15 20 25 25 30 30 30 30 30 30 30 30 30 30	p*       tor & Semi Trailer (single, tandem, tridem)       ▼         oading*       Load Description*         ▼       GRAIN & FERTILIZER         Width(m)*       Height(m)*       Number of Axles*         2.60       4.15       6         2.60       4.15       6         2.60       4.15       6         10       4.15       6         3an       Feb       Mar         Apr       May       Jul       Aug         15       15       20       25       30       30         15       15       25       25       30       30       30         istimated Trips       Summer       Winter       Pre-Spring       30       30       30	p*       tor & Semi Trailer (single, tandem, tridem)       ▼         oading*       Load Description*         ▼       GRAIN & FERTILIZER         Width(m)*       Height(m)*       Number of Axles*         2.60       4.15       6       46500         imated Trips(by two-week period)*       Jan       Feb       Mar       Apr       May       Jul       Aug       Sep       Oct         15       15       20       25       25       30       30       30       30         istimated Trips       Simmer       Winter       Pre-Spring       30       30       30       30         5       15       20       25       25       30       30       30       30         360       90       20       90       20       90       20       90       20	p*       tor & Semi Trailer (single, tandem, tridem)       ▼         oading*       Load Description*         ✓       GRAIN & FERTILIZER         Width(m)*       Height(m)*       Number of Axles*         2.60       4.15       6       46500         imated Trips(by two-week period)*       Jan       Feb       Mar       Apr       May       Jun       Jul       Aug       Sep       Oct       Nov         15       15       20       25       25       30       30       30       30       30         istimated Trips       Summer       Winter       Pre-Spring       30       30       30       30       30       30         30       90       20       20       30       30       30       30       30       30       30

- 6. Follow steps 3 to 5 to enter the information for the next configuration.
- 7. Enter route information

tart Address*	End Address*
PR 210 & PTH 59	PR 210 & PTH 75
oute Description	
ON PR 210 FROM ITS JUNCTION	WITH PTH 59 WESTERLY TO ITS

8. To add a document to the application (e.g. vehicle schematic or a screenshot of requested route), select Attachment Type. Click the Browse File button to select the document and click the Upload button.

Add New Attachment						
Attachment Type		Province File				
Vehicle Schematic	× v	stowserne				
Other						
Vehicle Schematic	-					
New Attachment						
	Browse File			✓ Done		
	Vehicle S	chematic.pdf		~		
	179.25 KB			~		
chment Type		Clear	Upload			
hicle Schematic 🔹						
ation Attachment						
o upload an attachment, click t	he Browse File but	on, select the files you want to	o upload from the Choose File to	Upload dialog, then cli	ck the Upload Files butt	on to upload selected
File Manag		Amorbad Da	Amounted Data	C		
File Name		Attached By	Attached Date	Comments		
		TESTEARMORODUCTS	06/11/2020 2·51·00 DM	Vohicle Schematic		

- 9. Click the Save button.
- 10. Click the Continue button to go to the Trip page.

## <u>Trip Page</u>

11. Enter the route information on the Trip page.

A description of each field and feature on this page can be found on Help/Application Process/Trip.

	Application Trip Review	Payment
Height: 4.15 Width: 2.6 Length: 23 GVW: 62,500		
Trip Definition	nalvais Passed X	
Select an option from the list Generate a Trip	Aures: 0 Clearance, 0 Load, 0 Restrictions Saint Germain South ease refer to Analysis Results & Directions for details.	lle des Chenes
Intersection / Keypoint		A STATE OF ST
Start typing the name of a trip location	Red	and the second se
No Offset or Entry	River	
Add Segment Clear Analyze Reverse	N Y	
Defined Trip Locations	Ritchot	
Start on PR210 at PTH59		e e
End on PR210 at PTH75_0	7	(
Trip Commands 🔹		
Tools 💌		
Analysis Results & Directions	Lat: 49.693841 , Lon: -97.012253	5

- 12. Click the Analyze button and save the application.
- 13. Click the Continue button to go to the Review page.

## **Review Page**

14. Review the information on this page. If some information needs to be changed, go back to the Application or Trip page where the information was entered.

															Application	n	Trip	E	Review	Payn
ation Details																				
Open All	Close	AII																		
Carrier Infor NCS/USDOT M Name: TEST FA Phone: (204) 33 Vehicle Info Vehicle Type: 1 Overall Vehi Number of Co Vehicle Const Vehicle Class:	rmati B00123 RM PR 33-4444 rmati PowerU ccle D nfigura 5-Axle	on 345 DDUCT: on init w/1 imensi ations: tion	S LTD wail: TE: Unit sions : 2	Addr STFARM	ess: 654 IPRODU	RIGHT CTS@Y	THERE ST OPMAIL.C	REET ( OM Fa	lity: WI x: (204	NNIPEG ) 333-44	Prot 43 Co	vinconta	e/State	e: MB me: PAF	Postal/Zip PA SMURF	a: R3H (	0C3			
Requested Loa Length(m): 23. Monthly Estim	ding: 00 N ated T	RTAC Vidth( rips(b	Load m): 2.6 v two-	Descri 0 He week r	ption: ( eight(m period):	GRAIN 8 ): 4.15	Numb	er of Axi	<b>es:</b> 6	GVW:	46500									
Bi-Weekly Ja First 19 Second 19	n Feb 5 15 5 15	Mar 20 25	Apr M 25 2 25 2	ay Jun 5 30	<b>Jul A</b> 30 3 30 3	ug Sej 10 30 10 30	<ul> <li>Oct No</li> <li>30 30</li> <li>30 30</li> </ul>	<b>Dec</b> 0 15 0 15												
Seasonally Est	imated	Trips	:	ing																
125 360		90	20	mg																
Monthly Es Bi-Weekly	tima Jan	ted T Feb	rips( Mar	by tv	vo-we May	ek p	eriod): Jul Au	ug Sep	Oct	Nov	Dec	1								
First	10	10	10	15	15	20	25 2	5 25	25	25	10	1								
Second	10	10	15	15	15	20	20 2	0 20	20	20	20	1								
Seasonally	Estin	nated	l Trip	)5:			<u> </u>		-			#								
Spring Su	mme	r Wi	inter	Pre-	Spring															
75	265	-	70		10	1														
Summary Total Mont	, hly E	stim	ated	Trips	for a	=# II Cor	nfigura	tions:				_								
Bi-Weekly	Jan	Feb	Mar	Apr	May	Jun	Jul Au	ug Sep	Oct	Nov	Dec	1								
First	25	25	30	40	40	50	55 5	5 55	55	55	25									
Second	25	25	40	40	40	50	50 5	0 50	50	50	35									
Travel Da Start Date:	<b>tes</b> 06/1	1/202	0	End D	ate: 3	1/03/	/2021													
Route Inf	orm	atio	n																	
Start Addre End Add Route Desc	ess: P ress: riptio	R 210 PR 2 on: 0	0 & P1 10 & I IN PR TART	TH 59 PTH 7 210 P	5 ROM	ITS JU		N WITH	PTH	59 WE	STERL	Y TO	O ITS	JUNG	TION WIT	гн рті	H 75 (EST.	. 10.8 KI	M)	

Note: The permit conditions are automatically added on this page and are subject to review by the TPIP Staff.

- 15. Click the Save button.
- 16. Click the Continue button to go to the Payment Page.

#### Payment Page

17. Enter contact name and their email address, and click the acknowledgement checkbox.

	Application	Trip	Review	Payment		
Permit Fees						
Legal Agreement No						
Payment Information						*
Contact*	Delivery N	Method*	Email Address*		Permit	Document*
WILLIAM SMITH	Email	•	TESTFARMPRO	DUCTS@EMAIL.COM	Englis	sh 🔻
Account						
Account						
Application Attachment						
Comments						•
Acknowledgement						*
I, I, I hereby certify all information	n provided in this application	n is true and co	prrect to the best of	of my knowledge. I understand and a	gree any false stateme	int of
material fact, misrepresentation or omission of fa	ct contained herein is justifie	cation for denia	al/revocation of th	is and future permits. The permit ho	lder agrees that all dim	ensions and
weights shown are correct and that the permit he routing error, act or omission by the Province of	older accepts all responsibilit Manitoba. City of Winnipeg	ty for any perso or the City of B	onal injury or prop Irandon.	erty damage caused by the moveme	nt for any and all reaso	ons, including
·····;						
Je, PAPA SMURF, atteste par la présente que tous	les renseignements donnés	dans la demar	nde sont, à ma cor	naissance, véridiques et exacts. Je sa	ais et accepte que toute	e déclaration
J'atteste par ailleurs que l'ensemble des dimensio	ons et des poids indiqués so	nt corrects et o	ue i'accepte l'enti	ère responsabilité de toute blessure (	ou tout dommage qui :	serait causé
par le déplacement, et ce, pour toute raison que	ce soit, y compris une erreur	r d'itinéraire, ur	ne mesure ou une	omission par la Province du Manitob	oa, la Ville de Winnipeg	j ou la Ville
de Brandon.						
Permit Type: Route Agreement Applicati	on ID: 100736					
Submit Back Save	Go To 🔻 Sa	ave Vehicle	Close			

Notes:

- There is no actual payment made in this step. However, all TPIP applicants must have a Finance Account set up with Manitoba Infrastructure for invoicing purposes. The payment method is on Account by default.
- Leave the Legal Agreement No. blank. The TPIP Staff will enter the Legal Agreement No. once the application has been approved and the TPIP Legal Agreement has been signed by both parties.
- 18. Click the Submit button. The permitting system will confirm if the application has been submitted successfully.



Note: The approval process will typically take a minimum of two weeks or longer in case of complex applications. A notification will be sent to your email regarding the status of your application – approved, denied or returned requesting clarification on some information in the application.

Should you have any questions, please contact the TPI Program at: Telephone: 1-877-812-0009 or (204) 945-3961 (option 4 - Seasonal or Productivity Permits) Email: TPIFProgram@gov.mb.ca