BID DOCUMENT ANNEX B

Tender Notice # 01R11-17-C002 - Garbage Removal Services, AAFC, Lethbridge

Bidders are to provide pricing FOB Jobsite (GST excluded) for the collection, removal and disposal of garbage and refuse as described in Appendix A - Statement of Work.

AAFC is not prepared to accept separate prices for truck, mileage, fuel/environmental, disposal (such as landfill fees) or other charges to provide services. All costs must be included in the Unit Price asked for.

<u>Column B (Unit price) must be completed with a dollar value, for all line items,</u> or your Offer may be considered non-compliant.

* The estimates provided in Column A and Column B, where applicable will be used for cost evaluation purposes only and do not constitute a guarantee or commitment of work on behalf of Canada.

1) PRICING FOR YEAR 1 - SEPTEMBER 1, 2016 TO AUGUST 31, 2017

All container rentals and lift charges bid on (Tables 1 - 7 below) are to include the drop off and pickup of bins and all costs associated with the pickup and disposal of waste, such as transportation, fuel/environmental, recovery and landfill fees.

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)		
TABLE 1 CONTAINER RENTAL:							
An <u>all-</u>	inclusive price for the rental	of the following con	ntainers each m	onth for the followin	g:		
1.	3 cubic yard containers	Monthly	6	\$/month	D		
2.	6 cubic yard containers	Monthly	6	\$/month	Е		
3.	30 cubic yard containers	Monthly	3	\$/month	F		
	T1						

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)			
TABLE 2 LIFT CHARGES (WEEKLY): An <u>all-inclusive price</u> for the lift charges for each bin (pickup and waste disposal) <u>1 time per week</u> for the following:								
1.	3 cubic yard containers	Per Lift	6	\$/lift	D			

T2 (Weekly Lift Charges)= D	T2
x 52 weeks per year	12

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)
An <u>all-</u> following	per week for the				
1.	6 cubic yard containers	Per Lift	6	\$/lift	D
	ТЗ				

Item	Description	Unit of Measure	Containers Offered (CDNS		Extended Cost (C) =(A x B)				
	TABLE 4 LIFT CHARGES ("AS AND WHEN REQUESTED"): An all-inclusive price for lift charges (pickup and waste disposal) on an <u>"as and when requested" basis</u> for								
the foll		s (pickup and wasi	e disposal) on a	ii <u>as and when re</u> q	dested basis				
1.	30 cubic yard containers	Per Lift	3	\$/lift	D				
_	Т4								

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per Year (C)	Extended Cost (D) =(A x B x C)	
TABLE 5 LIFT CHARGES ("AS AND WHEN REQUESTED"):							
	<u>inclusive price</u> for lift charge <u>d when requested" basis</u> as		drop off/pickup o	of bins and picku	p/disposal of w	vaste) on an	
1.	12 cubic yard containers	Per Lift	1	\$/lift	2	Е	
2.	20 cubic yard containers	Per Lift	1	\$/lift	2	F	
3.	30 cubic yard containers	Per Lift	1	\$/lift	12	G	
4.	40 cubic yard containers	Per Lift	1	\$/lift	6	Н	
	T5 (Lift Charges, "as and when requested")= E + F + G + H						

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)
TABLE	E 6 LIFT SERVICE (SAME	EDAY):				
	<u>inclusive price</u> for lift charge l <u>e</u> as follows:	es (pickup/dis	posal of waste)	that could be ne	eded the same	e day a callout
1.	Additional Charge for Same Day Lift Service for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	12	Ш
2.	Additional Charge for Same Day Lift Service for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F
T6 (Lift Charges, "Same Day Service ")= E + F						T6

Bidders shall indicate: Same Day Lift Service is Available: YES	NO			
Latest time that a callout can be made for Sa	ame Day Lift Ser	vice:		
	Estimated	Unit Price	Estimated	Extended

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)		
TABLI	TABLE 7 CONTAINER LOCATION CHANGE (SAME DAY):							
An <u>all-</u> as follo	inclusive price for same day ows:	/ location cha	inges that could	l be needed the	same day as c	allout is made		
1.	Additional Charge for Same Day Location Change for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	6	Е		
2.	Additional Charge for Same Day Location Change for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F		
T7 (Lift Charges, "Same Day Location Change ")= E + F						T7		

Diddon shall indicate.	
Bidders shall indicate:	
Same Day Container Location Change is Available: YES NO	
Latest time that a callout can be made for Same Day Location Change Service:	
TOTAL COST FOR INTIAL YEAR OF SERVCIES (T1 + T2 + T3 +T4 +T5 + T6 +T7) = \$	

2) PRICING FOR OPTION YEAR #1 - SEPTEMBER 1, 2017 TO AUGUST 31, 2018

All container rentals and lift charges bid on (Tables 1 - 7 below) are to include the drop off and pickup of bins and all costs associated with the pickup and disposal of waste, such as transportation, fuel/environmental, recovery and landfill fees.

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)			
TABLE	TABLE 1 CONTAINER RENTAL:							
An <u>all-</u>	inclusive price for the rental	of the following cor	ntainers each m	onth for the followin	g:			
1.	3 cubic yard containers	Monthly	6	\$/month	D			
2.	6 cubic yard containers	Monthly	6	\$/month	Е			
3.	30 cubic yard containers	Monthly	3	\$/month	F			
	T1 (Annual Container Rental)= D + E + F x 12 months per year							

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)				
An <u>all-</u>	TABLE 2 LIFT CHARGES (WEEKLY): An <u>all-inclusive price</u> for the lift charges for each bin (pickup and waste disposal) <u>1 time per week</u> for the following:								
1.	3 cubic yard containers	Per Lift	6	\$/lift	D				
	T2								

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)				
TABLE	TABLE 3 LIFT CHARGES (TWICE WEEKLY):								
An <u>all-</u> followii	<u>inclusive price</u> for the lift cha ng:	rges for each bin (pickup and wast	te disposal) 2 times	per week for the				
1.	6 cubic yard containers	Per Lift	6	\$/lift	D				
			,	y Lift Charges)= D 52 weeks per year	ТЗ				

Item	Description	Unit Price Offered (CDN\$) (B)	Extended Cost (C) =(A x B)						
An <u>all-</u>	TABLE 4 LIFT CHARGES ("AS AND WHEN REQUESTED"): An <u>all-inclusive price</u> for lift charges (pickup and waste disposal) on an <u>"as and when requested" basis</u> for the following:								
1.	30 cubic yard containers	Per Lift	3	\$/lift	D				
		•	•	d Lift Charges)= D s per bin/per year)	Т4				

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per Year (C)	Extended Cost (D) =(A x B x C)			
TABLI	TABLE 5 LIFT CHARGES ("AS AND WHEN REQUESTED"):								
	An <u>all-inclusive price</u> for lift charges (including drop off/pickup of bins and pickup/disposal of v "as and when requested" basis as follows:								
1.	12 cubic yard containers	Per Lift	1	\$/lift	2	Е			
2.	20 cubic yard containers	Per Lift	1	\$/lift	2	F			
3.	30 cubic yard containers	Per Lift	1	\$/lift	12	G			
4.	40 cubic yard containers	Per Lift	1	\$/lift	6	Н			
	T	5 (Lift Charge	es, "as and whe	n requested")= E	E + F + G + H	T5			

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)
An <u>all-</u>	E 6 LIFT SERVICE (SAME inclusive price for lift charge le as follows:	•	posal of waste)	that could be ne	eded the same	e day a callout
1.	Additional Charge for Same Day Lift Service for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	12	Е

2.	Additional Charge for Same Day Lift Service for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F
		Т	6 (Lift Charges,	"Same Day Serv	/ice ")= E + F	Т6

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)			
TABLI	TABLE 7 CONTAINER LOCATION CHANGE (SAME DAY):								
An <u>all-</u> as follo	inclusive price for same day ows:	/ location cha	inges that could	I be needed the	same day as c	allout is made			
1.	Additional Charge for Same Day Location Change for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	6	Е			
2.	Additional Charge for Same Day Location Change for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F			
		T7 (Lift Cha	arges, "Same Da	ay Location Cha	nge ")= E + F	T7			

TOTAL COST FOR OPTION YEAR #1 (T1 + T2 + T3 +T4 +T5 + T6 + T7) =\$_____

3) PRICING FOR OPTION YEAR #2 - SEPTEMBER 1, 2018 TO AUGUST 31, 2019

All container rentals and lift charges bid on (Tables 1 - 7 below) are to include the drop off and pickup of bins and all costs associated with the pickup and disposal of waste, such as transportation, fuel/environmental, recovery and landfill fees.

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)			
TABLI	TABLE 1 CONTAINER RENTAL:							
An <u>all-</u>	inclusive price for the rental	of the following co	ntainers each m	onth for the followin	g:			
1.	3 cubic yard containers	Monthly	6	\$/month	D			
2.	6 cubic yard containers	Monthly	6	\$/month	Е			
3.	30 cubic yard containers	Monthly	3	\$/month	F			
		T1 (An		Rental)= D + E + F 2 months per year	T1			

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cos (C) = (A x B)		
TABLE 2 LIFT CHARGES (WEEKLY): An <u>all-inclusive price</u> for the lift charges for each bin (pickup and waste disposal) <u>1 time per week</u> for the following:							
An <u>all</u> -	inclusive price for the lift cha	•	pickup and was	te disposal) <u>1 time r</u>	oer week for the		
An <u>all</u> -	inclusive price for the lift cha	•	pickup and was	te disposal) <u>1 time r</u>	oer week for the		

Item	Item Description Unit of Measure Quantity of Containers (A) (B)						
	E 3 LIFT CHARGES (TWI) inclusive price for the lift chang:	•	pickup and wast	te disposal) <u>2 times</u>	per week for the		
1.	6 cubic yard containers	Per Lift	6	\$/lift	D		
			`	y Lift Charges)= D 52 weeks per year	ТЗ		

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) =(A x B)
An <u>all-</u>	E 4 LIFT CHARGES ("AS inclusive price for lift charge owing:		•	n <u>"as and when req</u>	uested" basis for
1.	30 cubic yard containers	Per Lift	3	\$/lift	D
		`	•	d Lift Charges)= D s per bin/per year)	Т4

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per Year (C)	Extended Cost (D) =(A x B x C)
TABLE	E 5 LIFT CHARGES ("AS	AND WHEN	REQUESTED") :		
	<u>inclusive price</u> for lift charge <u>d when requested" basis</u> as		drop off/pickup o	of bins and picku	p/disposal of w	vaste) on an
1.	12 cubic yard containers	Per Lift	1	\$/lift	2	Е
2.	20 cubic yard containers	Per Lift	1	\$/lift	2	F
3.	30 cubic yard containers	Per Lift	1	\$/lift	12	G
4.	40 cubic yard containers	Per Lift	1	\$/lift	6	Н
	Т	5 (Lift Charge	es, "as and whe	n requested")= E	E + F + G + H	T5

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)	
TABLE							
	<u>inclusive price</u> for lift charge l <u>e</u> as follows:	es (pickup/ais	posal of waste)	that could be ne	eded the <u>same</u>	e day a callout	
1.	Additional Charge for Same Day Lift Service for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	12	Е	
2.	Additional Charge for						
	•	Т	6 (Lift Charges,	"Same Day Ser	vice ")= E + F	T6	

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)
TABLI	E 7 CONTAINER LOCATI	ON CHANGI	E (SAME DAY):			
An <u>all-</u> as follo	inclusive price for same day ows:	/ location cha	inges that could	I be needed the	same day as c	allout is made
1.	Additional Charge for Same Day Location Change for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	6	Е
2.	Additional Charge for Same Day Location Change for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F
		T7 (Lift Cha	arges, "Same Da	ay Location Cha	nge ")= E + F	T7

TOTAL COST FOR OPTION YEAR #2 (T1 + T2 + T3 +T4 +T5 + T6 + T7) = \$_____

4) PRICING FOR OPTION YEAR #3 - SEPTEMBER 1, 2018 TO AUGUST 31, 2019

All container rentals and lift charges bid on (Tables 1 - 7 below) are to include the drop off and pickup of bins and all costs associated with the pickup and disposal of waste, such as transportation, fuel/environmental, recovery and landfill fees.

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)
TABLI	E 1 CONTAINER RENTAL	. :			
An <u>all-</u>	inclusive price for the rental	of the following col	ntainers each m	onth for the followin	g:
1.	3 cubic yard containers	Monthly	6	\$/month	D
2.	6 cubic yard containers	Monthly	6	\$/month	Е
3.	30 cubic yard containers	Monthly	3	\$/month	F
		T1 (An		Rental)= D + E + F 2 months per year	T1

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)
TABLE	E 2 LIFT CHARGES (WEE	KLY):			
An <u>all-</u> followi	<u>inclusive price</u> for the lift cha ng:	arges for each bin (pickup and wast	te disposal) <u>1 time r</u>	oer week for the
1.	3 cubic yard containers	Per Lift	6	\$/lift	D
			T2 (Weekl	y Lift Charges)= D	T2
			x	52 weeks per year	1 2

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) = (A x B)
	E 3 LIFT CHARGES (TWIC	•	nickup and waat	to dianocal) 2 timos	nor wook for the
followi		inges for each birr (pickup and wasi	ie disposai) <u>z tiiries</u>	per week for the
1.	6 cubic yard containers	Per Lift	6	\$/lift	D
			`	y Lift Charges)= D	Т3
		x 2 (1	twice weekly) x {	52 weeks per year	

Item	Description	Unit of Measure	Quantity of Containers (A)	Unit Price Offered (CDN\$) (B)	Extended Cost (C) =(A x B)
An <u>all-</u>	E 4 LIFT CHARGES ("AS inclusive price for lift charge owing:		•	n <u>"as and when req</u>	uested" basis for
1.	30 cubic yard containers	Per Lift	3	\$/lift	D
		`	•	d Lift Charges)= D s per bin/per year)	Т4

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per Year (C)	Extended Cost (D) =(A x B x C)
TABLE	E 5 LIFT CHARGES ("AS	AND WHEN	REQUESTED"):		
	<u>inclusive price</u> for lift charge <u>d when requested" basis</u> as		drop off/pickup o	of bins and picku	p/disposal of w	vaste) on an
1.	12 cubic yard containers	Per Lift	1	\$/lift	2	Е
2.	20 cubic yard containers	Per Lift	1	\$/lift	2	F
3.	30 cubic yard containers	Per Lift	1	\$/lift	12	G
4.	40 cubic yard containers	Per Lift	1	\$/lift	6	Н
	Т	5 (Lift Charge	es, "as and whe	n requested")= E	+ F + G + H	T5

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)
TABLI	E 6 LIFT SERVICE (SAME	EDAY):				
	<u>inclusive price</u> for lift charge l <u>e</u> as follows:	es (pickup/dis	posal of waste)	that could be ne	eded the same	e day a callout
1.	Additional Charge for Same Day Lift Service for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	12	Е
2.	Additional Charge for Same Day Lift Service for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F
		Т	6 (Lift Charges,	"Same Day Serv	vice ")= E + F	T6

Item	Description	Unit of Measure	Estimated # of Containers (A)	Unit Price Offered (CDN\$) (B)	Estimated Frequency of Lifts per year (C)	Extended Cost (D) =(A x B x C)
TABLE	7 CONTAINER LOCATI	ON CHANGE	E (SAME DAY):			
An <u>all-i</u> as follo	inclusive price for same day ows:	/ location cha	inges that could	I be needed the	same day as c	allout is made
1.	Additional Charge for Same Day Location Change for 3 & 6 cubic yard containers	Per Lift	12	\$/lift	6	Е
2.	Additional Charge for Same Day Location Change for 12, 20, 30 & 40 cubic yard containers	Per Lift	4	\$/lift	6	F
		T7 (Lift Cha	arges, "Same Da	ay Location Cha	nge ")= E + F	T7

TOTAL COST FOR OPTION YEAR #3	(T1 + T2 + T3 + T4 + T5 + T6 + T7)	= \$
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Total Cost for Initial Contract Year
Total Cost for Option Year One (1) +
Total Cost for Option Year Two (2) +
Total Cost for Option Year Three (3) +
TOTAL BID COST for all Years =

Fees and Expenses:

ONLY services billed at the above bid rates will be paid for. The bid rates shall include EVERYTHING necessary to perform the work in accordance with the required services. This includes but is not limited to administration fees and expenses, profit, transportation of labour, equipment and materials and/or all other costs required to deliver the services as set out in Appendix A - Statement of Work.

Supplier to indicate:	
Vendor / Firm Name:	
Signature:	Date : _