Albertan

Aggregates Data Summary Request

ECG Vol 1 - Appendix G

Project Details									
Project Administrator			Prepare Date	Request Date	Required Date	Ad Date			
			MM/DD/YYYY	MM/DD/YYYY	MM/DD/YYYY	MM/DD/YYYY			
Consultant		Consultant Contact				Tender Number			
Office Phone	Mobile Phone	Email				TND0000000			

Project Segments

HWY:CS	Start Offset (km)	End Offset (km)	Length	From Description	To Description
	Nomi	nal Length (km)	0 000		

Nominal Length (km) 0.000

Material Required

Type of Work	Des-Class	HWY:CS (t)	Subtotal				
Superpave	1-20						
Superpave	1-12.5						
Superpave	1-10						
ACP	H1 1-12.5						
ACP	H2 1-12.5						
ACP							
ACP							
ACP							
GBC							
GBC							
Gravel Fill	6-125						
Gravel Fill	6-80						
Surfacing Gravel							
Surfacing Gravel							
Filter	8-25						
Other							
	Subtotal						0

Available Aggregate Sources

Data below to be completed by the Department and returned to the Consultant

Number	Туре	Name	Ownership	Ownership Legal Land Description Quantity A		vailable (m ³)
1						
2						
3						
4						

Department Comments

Approval

Regional Aggregates Coordinator

Date

The Aggregate Data Summary Request should be submitted as soon as a reasonable estimate of the gravel component of a project is available. It should be submitted a minimum of six (6) weeks prior to the tender submission date (unless the Department advances the project on short notice). An amended summary shall be submitted at any time that aggregate quantity increases as this may necessitate a change to the pit-operating plan or require a change to a different aggregate source.

For more information see the ECG Volume 1 Section 9.3.1.2 - Aggregate Data Summary Request.

Albertan

Aggregates Data Summary Request

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FIOIECL		hon.richter:							
		s in this example are h	ighlighted to identi	Ty who fills them in.					gershon.richter:
Project Administrator Yellow highlighted fields should be completed to the second seco					select.	Prepare Date	Request Date	Required Date	A Regional Submission Dt
John Smith	l Blue	highlighted fields repr	esent calculated fie	lds with no input required.		05/30/2022	01/02/2022	03/01/2022	04/30/2022
Consultant Orange highlighted fields are completed by AT after submission.									Tender Number
Dave Smith FICTIONAL ENGINEERING INC.									TND2200001
Office Phone	gershon.richte			Email					
<mark>123-456-78</mark>	highways, dupli)	dave.s@fictiona	<u>lworks.com</u>				
Project \$	Segi ^{form worksheet}	in this							
HWY:CS	Start Offset (km)	End Offset (km)	Length	F	rom Descript	ion		To Description	on
2:08 NB	20.000	50.440	30.440		Jct town limit			527 (Stavely)	
2:10	0.000	15.223	15.223		527			N of Stavely	
				gershon.ric	-				
gershon.richt If you require lines, copy a ro paste below th row	additional row and he copied	gershon.richter: The list of materials in depends on the Type o	the dropdown f Work selected.	above Projec default to "H	are automatically taker t Segment table HWY:C WY:CS (t)" if no values	S column, but exist there.			-
	or work	Des-C		2:08 NB (t)	2:10 (t)	HWY:CS (t	HWY:CS (t)	HWY:CS (t)	Subtotal
	perpave	1-20							
	perpave	1-12		60,000	120,000				180,000
	perpave	1-1							
	ACP	H1 1-1							
	ACP	H2 1-1	2.5						
	ACP ACP								
	ACP								
	GBC	2-2	5	5,000	3,000				8,000
	GBC	2-2.		3,000	3,000				0,000
		6-12	25						
Gra	avel Fill	6-12 6-8							
Gra Gra	avel Fill avel Fill	6-12 6-8 4-2	0	500	400				900
Gra Gra Surfac	avel Fill avel Fill cing Gravel	6-8	0	500	400				900
Gra Gra Surfac Surfac	avel Fill avel Fill	6-8	0 5	500	400				900
Gra Gra Surfac Surfac F	avel Fill avel Fill cing Gravel cing Gravel	6-8 4-2	0 5 5	500 200	400				900

Available Aggregate Sources

Data below to be completed by the Regional Aggregates Coordinator and returned to the Consultant

Number	Туре	Name	Ownership	Legal Land Description	Quantity Available (m ³)
1	Pit	Simpson Pit			
2					
3		Cor	r shon.richter: Isultant may suggest Isted in TOR		
4		Site			

Department Comments									
Approval									
Regional Aggregates Coordinator		Date							

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For more information see the ECG Volume 1 Section 9.3.1.2 - Aggregate Data Summary Request.