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OUR FILE No. 158693 /RCS

YOUR FILE No. 1701

March 9, 2021

EMAIL TO <u>laura.friend@nrcb.ca</u>

Manager, Board Reviews Natural Resources Conservation Board

Attention: Laura Friend

Dear Madam:

Re: SCLG Time Estimates

NRCB Application No. 1701

We act for the SR1 Concerned Landowner Group ("SCLG"). This is further to my telephone conversation with Mr. Bill Kennedy yesterday. Please find below a revised Table setting out the names of the SCLG witnesses who will be appearing in each of the 5 Topic Blocks and a requested time estimate for the examination-in-chief of the witnesses in each Topic Block. You will note that we have put most of the SCLG lay witnesses into Topic Block 1 on the understanding that they will be able to speak to all 5 Topic Blocks in that session and will be able to answer any questions relating to all 5 Topic Blocks.

Topic Block	SCLG Witnesses & SCLG Exhibits spoken to	Minutes
Topic 1: Project Need and Justification	Ms. Karin Hunter (x252, x253, x254,	150
 Project purpose and need 	x255, x275)	
ii. Social and economic project costs	Ms. Mary Robinson (x250, pdf 1-10)	
and benefits	Dr. Karen Massey (x250, pdf 128-232)	
iii. Alternatives considered	Mr. Allan & Ms. Terril Shoults (x250,	
iv. Crown engagement with the public	pdf 78-79)	
	Ms. Tracey Feist (x250, pdf 11-27, 53-	
	54)	
	Mr. Marshall Copithorne (x250, pdf 62)	

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	Ms. Debbie Vickery (x250, pdf 123-	
	127)	
	Ms. Vickie Tait (x250, pdf 28-29)	
	Ms. Jan Erisman (x250, pdf 233-234)	
	Ms. Kirstin & Mr. Bill Wallace (x250,	
	pdf 48-49)	
	Mr. Brian Copithorne (x250, pdf 89-98)	
	Mr. Lee & Diana Drewry (x250, pdf 50-51)	
	1 '	
	Ms. Barbara Teghtmeyer (x250, pdf 81-88)	
Topic 2: Crown Consultation and Land	Ms. Karin Hunter (x253, x254, x255,	20
Use, specifically:	x275)	20
i. Future land use and land use plan for	\\(\alpha(\beta(\beta))\)	
the Project		
development area		
ii. Historical resources		
Topic 3: SR1 Design, Safety and Risk	Mr. Roger Austin, P.Eng, AEL (x256,	60
i. Project description (including	x257)	
operating plan, flood	Ms. Ruth Keyes, P.Eng, AEL (x256,	
water management and reservoir capacity)	x257)	
ii. Dam safety	Dr. Jon Fennell (x261, x262)	
iii. Risk management	Dr. Dave Klepacki (x263, pdf pg.1-9,	
iv. Public safety, including emergency	x264, x258, x265)	
response	Mr. Ian Dowsett (x260, x261, x258,	
v. Sensitivity of project design, operation	x265)	
and safety		
elements to changes or variability in climate		
parameters		
vi. Reservoir capacity	B I E II (00 (000)	
Topic 4: Water	Dr. Jon Fennell (x261, x262)	60
i. Hydrology	Mr. Allan Locke (x266, x267)	
ii. Surface Water quality	Dr. Dave Klepacki (x263, pdf pg.1-9,	
iii. Aquatics	x264, x258, x265)	
iv. Hydrogeology		
v. Sensitivity of project water elements		
to changes or variability in climate parameters		
Topic 5: Air Quality, Human Health, and	Dr. Brian Zelt (x269, x270)	60
Terrestrial,	Mr. Cliff Wallis (x271, x272)	00
specifically:	Dr. Terry Osko (x273, x274)	
i. Air quality (including dust)		
· · · · · · · · · · · · · · · · · · ·	ı	

ii. Human Health risk assessment	Dr. Dave Klepacki (x263, pdf pg. 10-
(including effects on	16)
country foods)	
iii. Vegetation (including noxious weeds	
and invasive	
species)	
iv. Wildlife and biodiversity	
v. Terrain and Soils.	

Please find below a Table setting out SCLG's cross-examination time estimates:

SCLG cross-examination Time Estimates			
Тор	ic Block	Witnesses	Estimate in minutes
Ton	is 1. Desirat Need and Justification	Alberta	
I . •	ic 1: Project Need and Justification		240
İ.	Project purpose and need	Transportation	
ii.	Social and economic project costs and benefits	panel(s)	
iii.	Alternatives considered		
iv.	Crown engagement with the public	A lla a ut a	00
I	ic 2: Crown Consultation and Land Use, specifically:	Alberta	90
l.	Future land use and land use plan for the Project	Transportation	
	elopment area Historical resources	panel(s)	
ii.		Alberta	360
i.	ic 3: SR1 Design, Safety and Risk		360
1	Project description (including operating plan, flood	Transportation	
	er management reservoir capacity)	panel(s) City of Calgary	60
ii.	Dam safety	City of Calgary	60
iii.	Risk management		
	Public safety, including emergency response		
IV. V.	Sensitivity of project design, operation and safety		
	nents to changes		
	ariability in climate parameters		
vi.	Reservoir capacity		
	ic 4: Water	Alberta	360
i.	Hydrology	Transportation	300
ii.	Surface Water quality	panel(s)	
iii.	Aquatics	panei(3)	
iv.	Hydrogeology		
V.	Sensitivity of project water elements to changes or		
1	ability		
Vanic	wiii j	l	

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in climate parameters		
Topic 5: Air Quality, Human Health, and Terrestrial,	Alberta	300
specifically:	Transportation	
i. Air quality (including dust)	panel(s)	
ii. Human Health risk assessment (including effects on		
country foods)		
iii. Vegetation (including noxious weeds and invasive		
species)		
iv. Wildlife and biodiversity		
v. Terrain and Soils.		

Yours truly,

ACKROYD LLP

Original signed by

RICHARD C. SECORD RCS/rcs