

December 19, 2011

Note to File

EIRo607-001 Gahcho Kué Diamond Project, De Beers Canada Inc.

To Parties:

Re: EIS Analysis Session – Table of Contents for Transcripts

The attached Table of Contents has been prepared to assist parties in their review of the transcripts from the EIS Analysis Session.

Sincerely,

Gahcho Kué Environmental Impact Review Panel

Gahcho Kue EIS Analysis Session – Table of Contents for Transcripts

Transcript Day	Topic	Page numbers
1 – Nov 28	Opening Remarks	7-31
1	Project Overview and alternatives	32-43
1	Question and Answer	43-44
1	Surface Footprint and Infrastructure	45-54
1	Question and Answer	55-66
1	Conceptual Level Water Management Plan	67-81
1	Question and Answer	82-85
1	Follow-up to questions from AM session	86-93
1	Reclamation and Closure	93-103
1	Question and Answer	103-122
1	Environmental Impact Statement (EIS) Structure	122-132
1	Assessment Approach	133-152
1	Question and Answer	152-168
2 – Nov 29	Recap of the previous day	6-15
2	Community and Public Engagement	16-30
2	Question and Answer	30-48
2	Heritage Resources and Archaeology	49-81
2	Question and Answers	81-112
2	Follow-up to Questions from AM session	113-123
2	Economic Impact Assessment	124-173
2	Question and Answer	173-188
2	Socio-Economic Impact Assessment	189-219
2	Question and Answer	220-261
3 – Nov 30	Undertakings	7
3	Recap of the previous day	8-11
3	Air Quality and Noise	11-40
3	Question and Answer	40-60
3	Soil and Vegetation	60-64
3	Follow-up "Cumulative Effects"	64-68
3	Soil and Vegetation: Terrestrial Environment	68-79
3	Question and Answer	79-95
3	Soils and Vegetation	95-104
3	Caribou	104-133
3	Question and Answer	133-205
3	Carnivores, other Ungulates and Species at risk	206-226
3	Question and Answer	226-249

4 – Dec 1	Undertakings	9
4	Recap of the previous day	10
4	Follow-up to questions from previous day	10-28
4	Aquatic Assessment	28-54
4	Question and Answer	54-56
4	Permafrost, Hydrology, Groundwater	57-67
4	Question and Answer	67-74
4	Assessment Method and Findings from Hydrology	74-85
4	Question and Answer	85-91
4	Hydrology	91-117
4	Follow-up to questions from AM session	119-125
4	Question and Answer	125-140
4	Geochemistry	141-158
4	Question and Answer	158-171
4	Water Quality	172-199
4	Question and Answer	199-213
5 – Dec 2	Recap of the previous day	8-9
5	Follow-up to questions from previous day	9-14
5	Fish and Fish Habitat	14-51
5	Question and Answer	51-116
5	Follow-up to questions from AM session	116-131
5	Summary of Assessments	132-156
5	Closing Remarks-DeBeers	157-158
5	Closing Remarks-Review Panel	159-163