

840084

FAIR

JB-67



TRAV.# JB67 PROJ.# 543 PAGE 1 OF 3
 DATE Aug 9 AREA Man Sen

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.															EAST			NORTH			NTS MAP SHEET			ENVI				
5087543				543					JBF1046																										7				
1 2 3 4		5 6 7 8		9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40																														Topo					
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR.	SLOPE																							
H1U						330	20BM					LIBR	30A			00																							
Envir	Drain	Trans	Seg	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	% Coarse	Slope	Angle	Direction																					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS: Fam. Start at road compass 45°
(0m)

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.															EAST			NORTH			NTS MAP SHEET			ENVI				
5087543				543					JBF1047																										2				
1 2 3 4		5 6 7 8		9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40																														Topo					
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR.	SLOPE																							
91U						330	20BM					OB	30A			14NE																							
Envir	Drain	Trans	Seg	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	% Coarse	Slope	Angle	Direction																					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS: (50m)

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.															EAST			NORTH			NTS MAP SHEET			ENVI				
5087543				543					JBF1048																										2				
1 2 3 4		5 6 7 8		9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40																														Topo					
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR.	SLOPE																							
91U						325	15BM					MBR	20A			13E																							
Envir	Drain	Trans	Seg	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	% Coarse	Slope	Angle	Direction																					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS: (100m)

Airphoto No.



TRAV. # JBF 7 PROJ. # _____ DATE _____ AREA _____ PAGE 2 OF 00

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.					EAST					NORTH					NTS MAP SHEET					ENVI								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087543				JBF1049																						2													
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.FR.	SLOPE														
91U							325	208M									MBR					15S			07N														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Cntm	%	Coarse	Shape	Angle					Direction								
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (150m)																																							
Airphoto No.																																							
5087543				JBF1050																						2													
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.FR.	SLOPE														
91U							430	208M									LBR					20A			04N														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Cntm	%	Coarse	Shape	Angle					Direction								
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (200m)																																							
Airphoto No.																																							
5087543				JBF1051																						7													
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.FR.	SLOPE														
91U							330	208M									LBR							00															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Cntm	%	Coarse	Shape	Angle					Direction								
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (250m)																																							
Airphoto No.																																							



DATE _____ TRAV.# _____ PROJ.# _____ PAGE 3 of 60
 AREA _____

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.											EAST											NORTH											NTS MAP SHEET											ENVI																								
5087		543		JBF					1052																																														2																								
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19		20		21		22		23		24		25		26		27		28		29		30		31		32		33		34		35		36		37		38		39		40	
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR	SLOPE																																																															
91U						330	10BM					OB				11N																																																															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm	Bottom cm	Horizon	Type	Geology	Colour	Catm	%	Coarse	Shape	Angle	Direction																																																												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																																								
COMMENTS: (300m)																																																																															
Airphoto No.																																																																															
SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.											EAST											NORTH											NTS MAP SHEET											ENVI																								
5087		543		JBF					1053																																														2																								
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19		20		21		22		23		24		25		26		27		28		29		30		31		32		33		34		35		36		37		38		39		40	
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR	SLOPE																																																															
91U						330	20BM					OB				06N																																																															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm	Bottom cm	Horizon	Type	Geology	Colour	Catm	%	Coarse	Shape	Angle	Direction																																																												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																																								
COMMENTS: (350m)																																																																															
Airphoto No.																																																																															
SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.											EAST											NORTH											NTS MAP SHEET											ENVI																								
1087		543		JBF					1054																																														2																								
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19		20		21		22		23		24		25		26		27		28		29		30		31		32		33		34		35		36		37		38		39		40	
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR	SLOPE																																																															
						4	515	4R				MGY				03N																																																															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm	Bottom cm	Horizon	Type	Geology	Colour	Catm	%	Coarse	Shape	Angle	Direction																																																												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80																																								
COMMENTS: (370m) silt sample.																																																																															
Airphoto No.																																																																															



TRAV.# JBF1 PROJ.# _____
 DATE _____ AREA _____
 PAGE 4 OF 8

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI												
5087543				543					JBF1055																		2												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX		WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY		COLOUR	CNTM	ORG	M.FR.																					SLOPE
91U							340		30	BM						DBR		07S																				12N	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shape	Angle	Direction																				
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (400 m)																																							
208-1042 20E1024																																							
Airphoto No.																																							
SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI												
5087543				543					JBF1056																		2												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX		WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY		COLOUR	CNTM	ORG	M.FR.																					SLOPE
91U							460		35	BM						MBR		15S																					09N
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shape	Angle	Direction																				
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (450m)																																							
208-1043 20E1024																																							
Airphoto No.																																							
SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI												
5087543				543					JBF1057																		2												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX		WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY		COLOUR	CNTM	ORG	M.FR.																					SLOPE
91U							350		20	BM						MBR		10S																					16N
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shape	Angle	Direction																				
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (500 m)																																							
208-1043 20E1024																																							
Airphoto No.																																							



TRAV. # 51867 PROJ. # _____
 DATE _____ AREA _____
 PAGE 6 OF 8

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET										ENVI									
50	87	543		JBF	1061																															2									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40						
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY										COLOUR										CNTM	ORG	M.FR.	SLOPE										
92U							330	20BM														LBR													17N										
Envr	Ordn	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour										Cntm	%	Coarse	Shape	Angle Direction									
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80						

COMMENTS: (700m)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET										ENVI									
50	87	543		JBF	1062																															2									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40						
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY										COLOUR										CNTM	ORG	M.FR.	SLOPE										
92U							320	15BM														OB													13N										
Envr	Ordn	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour										Cntm	%	Coarse	Shape	Angle Direction									
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80						

COMMENTS: (750m)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET										ENVI									
50	87	543		JBF	1063																															2									
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40						
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY										COLOUR										CNTM	ORG	M.FR.	SLOPE										
92U							330	20BM														MBR													15A										
Envr	Ordn	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour										Cntm	%	Coarse	Shape	Angle Direction									
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80						

COMMENTS: (800m)

Airphoto No. _____



TRAV #

PROJ #

PAGE 7 OF 8

DATE

AREA

SAMPLE		YEAR		PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.										EAST					NORTH					NTS MAP SHEET					ENVI		
5087543				JBF1064																										2									
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.F.R.	SLOPE																			
91V							330	20BM									OB		20S	06N																			
Envr	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm	Bottom cm	Horizon	Type	Geology					Colour	Cntm	% Coarse	Shape	Angle		Direction																
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS																																							
(850m)																																							
Airphoto No.																																							
5087543				JBF1065																										2									
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.F.R.	SLOPE																			
91V							340	20BM									LBR		20S	09N																			
Envr	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm	Bottom cm	Horizon	Type	Geology					Colour	Cntm	% Coarse	Shape	Angle		Direction																
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS																																							
(900m)																																							
Airphoto No.																																							
5087543				JBF1066																										2									
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.F.R.	SLOPE																			
91V							330	15BM									MBR		15S	22N																			
Envr	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm	Bottom cm	Horizon	Type	Geology					Colour	Cntm	% Coarse	Shape	Angle		Direction																
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS																																							
(950m)																																							
Airphoto No.																																							



Chevron

DATE

TRAV. #

5B67


PROJ. #

AREA

PAGE

8 OF 8

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER	CODE	SAMPLE NO.										EAST					NORTH					NTS MAP SHEET					ENVI						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087		543	JRF1067																									2											
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.FR.	SLOPE																			
91U							325	15BM				OB					15S			13N																			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour	Cntm	%	Coarse	Shape	Angle					Direction												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
(1000 m)																																							
Airphoto No.																																							
SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER	CODE	SAMPLE NO.										EAST					NORTH					NTS MAP SHEET					ENVI						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087		543	JRF1068																									2											
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.FR.	SLOPE																			
91U							325	15BM				OB					15S			15N																			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour	Cntm	%	Coarse	Shape	Angle					Direction												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
(1050 m) Hit claim-line at 1074 m																																							
122 m to 3N 1W																																							
Airphoto No.																																							
SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER	CODE	SAMPLE NO.										EAST					NORTH					NTS MAP SHEET					ENVI						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.FR.	SLOPE																			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour	Cntm	%	Coarse	Shape	Angle					Direction												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
Airphoto No.																																							


 TRAV. # JB68 PROJ. # 543 PAGE 1 OF 6
 DATE Aug 10 AREA Manssen FHR

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI																														
5087543				JBF1069					7																														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR.															SLOPE									
						330	15BM						OB		15A															00+									
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shape															Angle	Direction						
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS: Start at road (0m)

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI																														
5087543				JBF1070					2																														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR.															SLOPE									
						440	15BM						OB		15S															06NE									
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shape															Angle	Direction						
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS: (50m)

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI																														
5087543				JBF1071					2																														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR.															SLOPE									
						340	15BM						MBR		15A															12NE									
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shape															Angle	Direction						
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS: (100m)

Airphoto No.

TRAV.# _____
DATE _____

AREA _____

PROJ.# _____
PAGE 2 OF 6

SAMPLE		YEAR		PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.										EAST					NORTH					NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
5087543		JBF		1072														+					+															2				
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR											SLOPE																
91U						330	15BM																																		12NE	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Calm	%	Course	Stage											Angle	Direction													
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
COMMENTS: (150m)																																										
Airphoto No.																																										
5087543		JBF		1073														+					+															2				
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR											SLOPE																
91U						530	30BT																																		12NE	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Calm	%	Course	Stage											Angle	Direction													
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
COMMENTS: (200m)																																										
Airphoto No.																																										
5087543		JBF		1074														+					+															2				
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.FR											SLOPE																
92U						440	15BM																																		16NE	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Calm	%	Course	Stage											Angle	Direction													
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
COMMENTS: (250m)																																										
Airphoto No.																																										



TRAV. # SB68 PROJ. # _____
 DATE _____ AREA _____

PAGE

3 OF 6

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER	CODE	SAMPLE NO.		EAST					NORTH					NTS MAP SHEET					ENVI														
5087		543	JBF		1075																2																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.FR	SLOPE																			
91U						325	15BM					08								13NE																			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm	Bottom cm	Horizon	Type	Geology					Colour	Cntm	%	Coars	Shape	Angle					Direction												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
(300m)																																							
Airphoto No.																																							
SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER	CODE	SAMPLE NO.		EAST					NORTH					NTS MAP SHEET					ENVI														
5087		543	JBF		1076																2																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.FR	SLOPE																			
91U						350	20BM					MBR							15S	11NE																			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm	Bottom cm	Horizon	Type	Geology					Colour	Cntm	%	Coars	Shape	Angle					Direction												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
(350m)																																							
Airphoto No.																																							
SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER	CODE	SAMPLE NO.		EAST					NORTH					NTS MAP SHEET					ENVI														
5087		543	JBF		1077																2																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m	DEPTH cm	VEL	TRIB	GEOLOGY	COLOUR					CNTM	ORG	M.FR	SLOPE																			
91U						330	20BM					LBR							25S	09NE																			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm	Bottom cm	Horizon	Type	Geology					Colour	Cntm	%	Coars	Shape	Angle					Direction												
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
(400m)																																							
Airphoto No.																																							



Chevron

DATE _____

TRAV# _____

AREA _____

PROJ# _____

PAGE _____

4 of 6

SAMPLE		YEAR		PROJECT NO.		DUPL	SAMPLER CODE		SAMPLE NO.														EAST		NORTH		NTS MAP SHEET										ENVI		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087		543		JBF1078																	+		+												2				
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.	SLOPE																				
91U						320	158M					LBR				15S			10NE																				
Envr	Drain	Trans	Seep	Drift	Bedr	ph	Thick	cm.	Bottom	cm.	Horizon	Type	Geology				Colour	Cntm	%	Coars	Shape	Angle		Direction															
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

(450m)

Airphoto No.

SAMPLE		YEAR		PROJECT NO.		DUPL	SAMPLER CODE		SAMPLE NO.														EAST		NORTH		NTS MAP SHEET										ENVI		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087		543		JBF1079																	+		+												2				
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.	SLOPE																				
92U						540	30BT					PBR				10S			00																				
Envr	Drain	Trans	Seep	Drift	Bedr	ph	Thick	cm.	Bottom	cm.	Horizon	Type	Geology				Colour	Cntm	%	Coars	Shape	Angle		Direction															
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

(500m) Organic contamination

Airphoto No.

SAMPLE		YEAR		PROJECT NO.		DUPL	SAMPLER CODE		SAMPLE NO.														EAST		NORTH		NTS MAP SHEET										ENVI		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087		543		JBF1080																	+		+												2				
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.	SLOPE																				
92U						540	30BT					PBR				05S			05NE																				
Envr	Drain	Trans	Seep	Drift	Bedr	ph	Thick	cm.	Bottom	cm.	Horizon	Type	Geology				Colour	Cntm	%	Coars	Shape	Angle		Direction															
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

(550m) Organic contamination

Airphoto No.



Chevron

DATE

AREA

TRAV. #

SB68

PROJ. #

PAGE

5 of 6

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.					EAST					NORTH					NTS MAP SHEET					ENVI								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087543				JBF1081																							2												
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.F.R.	SLOPE														
91U							325	1.5BM									LOB					25S			18NE														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Cntm	%	Coarse	Shape	Angle					Direction								
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (600m)																																							
Airphoto No.																																							
5087543				JBF1082																							2												
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.F.R.	SLOPE														
91U							340	20BM									OB					20S			14NE														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Cntm	%	Coarse	Shape	Angle					Direction								
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (650m)																																							
Airphoto No.																																							
5087543				JBF1083																							2												
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.F.R.	SLOPE														
91U							330	20BM									OB					35A			29NE														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Cntm	%	Coarse	Shape	Angle					Direction								
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS: (700m)																																							
Airphoto No.																																							



TRAV#

DATE

PROJ#

AREA

PAGE

OF

SAMPLE		YEAR		PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.										EAST					NORTH					NTS MAP SHEET										ENVI
5087543				543				JBF		1084																																2
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.FR	SLOPE																		
91U							335	20BM													OB		35A	17NE																		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Catm	%	Coars	Shape	Angle					Direction											
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

COMMENTS:

(750m)

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.										EAST					NORTH					NTS MAP SHEET										ENVI
5087543				543				JBF		1085																																2
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.FR	SLOPE																		
91U							330	20BM								LBR							15A	10NE																		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Catm	%	Coars	Shape	Angle					Direction											
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

COMMENTS:

(800m) Hit dam line

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.										EAST					NORTH					NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR					CNTM	ORG	M.FR	SLOPE																		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology					Colour					Catm	%	Coars	Shape	Angle					Direction											
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

COMMENTS:

Airphoto No.