

840084

FAIR

JB-67



TRAV. # JRB67 DATE Aug 9
PROJ. # 543 AREA Manson

PAGE 1 OF 2

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	Tape
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY						COLOUR	CNTM	ORG	M.F.R.																				
H1U	Envir	Drain	Trans	Seep	Drift	Bedr	ph	330	20	BM							LBR	Cntm	30A																					
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: Four. Start at road compass 45° (0m)

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	Tape
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY						COLOUR	CNTM	ORG	M.F.R.																				
91U	Envir	Drain	Trans	Seep	Drift	Bedr	ph	330	20	BM							0B	Cntm	30A																					
+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											
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	Tape
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY						COLOUR	CNTM	ORG	M.F.R.																				
91U	Envir	Drain	Trans	Seep	Drift	Bedr	ph	325	15	BM							MBR	Cntm	20A																					
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: (100 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	TDO
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR	CNTM	ORG	M.F.R.																	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:

(150m)

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	TDO
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR	CNTM	ORG	M.F.R.																	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:

(200m)

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	TDO
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY					COLOUR	CNTM	ORG	M.F.R.																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:

(250m)

Airphoto No.

TRAV. # JBF 67
 DATE _____
 PROJ. # _____
 AREA _____
 PAGE 2 OF 100



DATE _____ PROJ. # _____ PAGE _____

3 OF 60

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.F.R.						SLOPE	
910		330		10BM			OB		20S							
Envir Drain Trans Seep Drift Bedr ph	Test Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cm	% 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.F.R.						SLOPE	
910		330		20BM			OB		15S							
Envir Drain Trans Seep Drift Bedr ph	Test Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cm	% 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.F.R.						SLOPE	
		4	515	4R			MGR									
Envir Drain Trans Seep Drift Bedr ph	Test Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cm	% 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) 5.1t sample.																
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	Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY								COLOUR	CNTM	ORG	M.F.R.																	SLOPE	
910	U					340		30BM			Type								DBR	07S																		12N		
Envir	Distrn	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)

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	Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY							COLOUR	CNTM	ORG	M.F.R.																		SLOPE	
910	U					460		35BM			Type	Geology						MBR	15S																			09N		
Envir	Distrn	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)

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	Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY							COLOUR	CNTM	ORG	M.F.R.																		SLOPE	
910	U					350		20BM			Type	Geology						MBR	10S																			16N		
Envir	Distrn	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)

Airphoto No.

DATE _____

PROJ. # _____

PAGE 3 OF 8

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET						ENVI																
5087543		JBF1058				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	2
MRK	PPT TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR				CNTM	ORG	M.F.R.							SLOPE																			
92U	Envir	Drift Trans	Seep	Drift	Bedr	ph	530	35	BT					Geology				58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	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)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET						ENVI																
5087543		JBF1059				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	2
MRK	PPT TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR				CNTM	ORG	M.F.R.							SLOPE																			
92U	Envir	Drift Trans	Seep	Drift	Bedr	ph	330	20	BM					Geology				OB	ORG	M.F.R.	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	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. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET						ENVI																
5087543		JBF1060				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	2
MRK	PPT TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR				CNTM	ORG	M.F.R.							SLOPE																			
92U	Envir	Drift Trans	Seep	Drift	Bedr	ph	330	20	BM					Geology				OB	ORG	M.F.R.	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	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. _____



TRAV. #

JB627

PROJ. #

PAGE 6 OF

09

DATE _____

AREA _____

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	TOPO	
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY																														
92U	Env	Distrn	Trans	Seep	Drift	Bedr	ph	330	20BM																																
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						
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																														
92U	Env	Distrn	Trans	Seep	Drift	Bedr	ph	320	15BM																																
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						
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																														
92U	Env	Distrn	Trans	Seep	Drift	Bedr	ph	330	20BM																																
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. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.													EAST													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	T			
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY						COLOUR	CNTM	ORG	M.F.R.																						SLOPE	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	THICK. cm.	Bottom cm.	Horizon	Type	Geology					Colour	Cm/m	% 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	T			

COMMENTS: (850m)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.													EAST													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	T		
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY						COLOUR	CNTM	ORG	M.F.R.																						SLOPE
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	THICK. cm.	Bottom cm.	Horizon	Type	Geology					Colour	Cm/m	% 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	T		

COMMENTS: (900 m)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.													EAST													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	T		
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY						COLOUR	CNTM	ORG	M.F.R.																						SLOPE
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	THICK. cm.	Bottom cm.	Horizon	Type	Geology					Colour	Cm/m	% 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	T		

COMMENTS: (950 m)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI
5087	543	JBFI067							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.F.R.	SLOPE
910			325	15BM			OB	15S	
Envir Drain Trans	Sep. Drift Bedr.	ph	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	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
Comments:	(1000m)								

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI
5087543	JBFI068								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.F.R.	SLOPE
910			325	15BM			OB	15S	
Envir Drain Trans	Sep. Drift Bedr.	ph	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	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
Comments:	(1050m) hit clam-line at 1074m 122m to 3N 1W								

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI
									Topo
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.F.R.	SLOPE
Envir Drain Trans	Sep. Drift Bedr.	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	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
Comments:									

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	Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY															CNTM	ORG	M.F.R.									SLOPE			
H	I	U						3	30		15BM															OB	15A										Angle	Direction		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology														Cm	%	Coarse	Shape											
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 (com)

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	Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY														CNTM	ORG	M.F.R.									SLOPE				
9	I	U						440		15BM															OB	15S										Oblique	Direction			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology													Cm	%	Coarse	Shape												
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																														
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													CNTM	ORG	M.F.R.									SLOPE					
9	I	U						340		15BM															MBR	15A										12NE	Direction			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology												Colour	Cm	%	Coarse	Shape												
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. # JBF68 PROJ. # 543 PAGE 1 OF 6 DATE Aug 10 AREA Mansen FAIR

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET				ENVI											
5087	543	JBF	1072																							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.F.R.									SLOPE	
910	Envir	Drain	Trans	Seep	Drift	Bedr	ph	Tex	Thick cm.			330		15BM												MBR	20S										12NE	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.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET				ENVI											
5087	543	JBF	1073																									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.F.R.							SLOPE			
910	Envir	Drain	Trans	Seep	Drift	Bedr	ph	Tex	Thick cm.			530		30BT												DBR	07S										12NE	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.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET				ENVI											
5087	543	JBF	1074																									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.F.R.							SLOPE			
920	Envir	Drain	Trans	Seep	Drift	Bedr	ph	Tex	Thick cm.			440		15BM											OB	20S										16NL	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. #

3B68

PROJ. #

PAGE 3 OF 6

AREA

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.	EAST																		NORTH										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	Topo
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR	CNTM	ORG	M.F.R.																	SLOPE				
910							325		15BM							6B																			13NE					
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:
(300 m)

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.	EAST																		NORTH										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	Topo
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR	CNTM	ORG	M.F.R.																	SLOPE				
910							350		20BM							MBR																			11NE					
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:
(350 m)

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.	EAST																		NORTH										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	Topo
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR	CNTM	ORG	M.F.R.																SLOPE					
910							330		20BM							LBR																			09NE					
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)

Airphoto No.

DATE _____

PROJ. # _____

PAGE _____

4 OR 6

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.																					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	2 Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.F.R.																					SLOPE				
Envir	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:
(450m)

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.																					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	2 Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.F.R.																					SLOPE				
Envir	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:
(500m) Organic contamination

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.																					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	2 Topo
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR	CNTM	ORG	M.F.R.																					SLOPE				
Envir	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:
(550m) Organic contamination

Airphoto No. _____

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI		
5087543	JBF1081								2 Topo		
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.F.R.	SLOPE
910				325		15BM			LOB	25S	
Envir Drift 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.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI		
5087543	JBF1082								2 Topo		
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.F.R.	SLOPE
910				340		20BM			OB	20S	
Envir Drift 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.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST	NORTH	NTS MAP SHEET	ENVI		
5087543	JBF1083								2 Topo		
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.F.R.	SLOPE
910				330		20BM			OB	35A	
Envir Drift 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.

DATE _____
 TRAV. # _____
 PROJ. # _____
 AREA _____
 PAGE C OF 6

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER	CODE	SAMPLE NO.										EAST				NORTH				NTS MAP SHEET				ENVI																		
5087543	1910	JBF	1084			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.F.R.													SLOPE					
Envir	Drain	Trans	Seep	Drift	Bedr	pH	Text	Thick	cm.	Bottom	cm.	Horizon	Type	Geology	Colour	Cm	% Coarse	Shape	OB	35A	68	69	70	71	72	73	74	75	76	77	78	79	80	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	1910	JBF	1085			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.F.R.									SLOPE									
Envir	Drain	Trans	Seep	Drift	Bedr	pH	Text	Thick	cm.	Bottom	cm.	Horizon	Type	Geology	Colour	Cm	% Coarse	Shape	LBR	15A	68	69	70	71	72	73	74	75	76	77	78	79	80	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 damn 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	Topo
MRK	PPT TRAN	DFT	BED	PH	TEX	WIDTH m.				DEPTH cm.				VEL TRIB				GEOLOGY				COLOUR				CNTM	ORG	M.F.R.									SLOPE									
Envir	Drain	Trans	Seep	Drift	Bedr	pH	Text	Thick	cm.	Bottom	cm.	Horizon	Type	Geology	Colour	Cm	% Coarse	Shape																												
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.																		