

STREAM								VENTURE NUMBER				VENTURE NAME				SAMPLED																							
ID	EN	D	N	O	2	1 M				KIN				DAY	MONTH	YEAR	BY	ASSTD. BY																					
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
COMPANY															PROPERTY																								
I P R J															AZIMUTH OF +VE EAST OF																								
S GRID																																							
FLAG	SAMPLE NUMBER							NORTH CO-ORDINATE							EAST CO-ORDINATE							ELEVATION			SAMPLE TYPE	CHANNEL WIDTH			WATER WIDTH			WATER DEPTH			FLOW DIRECTION			STREAM GRADIENT	
	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
R	04060							SITE 2							TAS 0016							HM			100			50			5345								
	04061																																						
R	MOSS SAMPLE ONLY																																						
R	04062																																						
R	MOSS / SALT / HEAVY																																						

WEATHER																								N. T. S.					SHEET										
																													No.	of									
OR PROJECT AND SUB PROJECT																																							
GRID 000 TRUE NORTH												UTM CO-ORDINATES OF GRID ORIGIN								EASTING				ELEVATION															
												NORTHING																											
DISCHARGE	STREAM ORDER	CATCHMENT AREA	CHANNEL TYPE	BANK MATERIAL	POSITION IN STREAM	% CLAY	% SILT	% SAND	% GRAVEL	% ORGANICS	MAX. PART. SIZE	SORTING	COLOR	PRECIPITATE	pH	BED ROCK		BOULDERS																					
																1	2	1	2	3																			
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
1																		VOLCANIC																					
5																																							

