TYPE OF SAMPLE W=Water, S=Soil SS=Stream Sediment V=Vegetation R=Rock DR=Dump Rock DF=Dump Fines CR=Core

CM = Composite

P=Pulp

Alk=K20, Na20, Ca0 T.E=Trace Elements (Standard elements unless defined otherwise.) t=Total; tMo, tS o s=Sulfide; as sNi ns=Non-Sulfide; as nsCu ox=Oxide

5=Cu, Mo, Pb, Zn, Ag 10=5 + Co, Ni, Fe, Mn, Cd

Org=Organic Extraction Cu Zn

ABBREVIATIONS

REQUISITION FOR ANALYTICAL WORK

No 5103

(REFER	TO	REQUISITION	NO. IN	ALL	CORRESP	ONDENCE

																	1		-	
A TOTAL OF HAS BEEN SHIPPED VIA						(Carrie	r)			ON_		-	(0	Date)	_				
WAYBILL No														V DE	20 15					
WATBILL NO.												/	AMA:	X Ph	KOJE	:CI	No.	1.01		
					ASSAYS (%)				GEOCHEMICAL					L (ppm)			OTHER			
SAMPLE NUMBERS	No.	Туре	tMo				1		Мо	-		li p		T	Alk	T.E.		10	T	
								1		+									T	
to					-			-		-	-	+	+						+	
A 88510 to	1								25	×		+	-						1	
4 88503 to A88509	7								×	X									-	
488511 to A88526	16								×	X										
188528 10A8533	6								X	X										
101000																			İ	
SPECIAL INSTRUCTIONS	OR	KEMA																	_	
			*										ł							
,					7															
SEND COPIES OF RESUL	TS T	O:																		
SEND COPIES OF RESULT	TS T																			
1. Dean Pilkinglin	TS T																			
1. Dean Pilkington 2. W. Idder	LTS T																			
1. Dean Pilkington							, i								0000	04.4	0.6			