FS Lab#		Initials	Sub.#	Date started	Date completed
Evidence Description		Insert "S pkging c/" o	or "S pkging w/c"		
Cont.#/Item#					
	COP	YRI	GH'	T © 2	013 Notes
Weight (g) / Balance(s):	NET	GROSS		Volume	
		WIE	RGH	NIA	
Stereomicroscope	Magnification:	Observations: _			_
Model:					
pH Indicator strip	0 1 2 3 4 5 6 7 8	9 10 11 12 13 14	Miscibility / S	Solubility Endothermic	T
Meter Model / Electrode			dH ₂ 0: yes /	no Exothermic	
Sample prep (in dH₂0)			QA/C	QC: Acids / Bases pass	
pH meter readout	Sample:	dH₂0 Blank:			
Microchemical	BaCl ₂ AgNO ₃	ENS	QA/(QC: K ₂ SO ₄ NaCl pass	NCE
SEM-EDS Add microchemical reaction product to SEM stub and sealed zpb for Instrument Support:					
	Include reagent control for Instrument Support: yes / no / NA				
	Add sample to sealed vial in sealed zpb for Instrument Support: Sub Item #				
	Received Instrument Sup	port:	Return Sub Ite	em to Container:	
Reagent Control Results					
Results					
I.C.	Add sample to sealed vial in sealed zpb for Instrument Support: Sub Item #				
	Received Instrument Sup	port:	Return Sub Ite	em to Container:	ED
Results					
XRD	Add sample to sealed vial in sealed zpb for Instrument Support: Sub Item # Received Instrument Support: Return Sub Item to Container:				
Results					
Summary					
	Microchemical p	H meter I.C	XRD	SEM-EDS	
RESULTS					