·		
SAMPLE NUMBER: OLOSKYOLO Site: Red Cuillin	AFTER COLLECTION:	# · · ·
Collector Name: Owen Cattle Date: 7/20/2004	Sample Thickness	Estimated Mass
BEFORE COLLECTION:	Sample Length	Sample Width
Describe the condition of the surface (erosion, striations, etc.). Include comments on possible	HORIZON INFORMATION	
disturbances, biological condition near site, and field observations on inheritance or other	1	A minorally Elas
important factors.	Azimuth Elevation Angle	Azimuth Elev
	100	380 15
	110-170	200 11
	120 4	300 1
	190 15	310 10
	$\frac{200}{30}$	$\frac{320}{32}$ $\frac{5}{32}$
	$\frac{310}{320}$ $\frac{25}{25}$	300   1: 310   10 320   5 330   20 340   0 350   1 360   0
K0 .	230 26	390 <u>0</u>
Dip/Dip Direction	240 24:	2/000
Rock Type Granile	250 24	
Latitude (Decimal Degrees) N 57° 14.552' Longitude W 005" 57.95'W	260 20	
Datum		
Elevation 317 m ± Sm Map Used	Horizon Photo Information (If Taken):	*
General Boulder Shape (Include in Sketch): Y (angular Block	Camera InitialsPhoto-Number	
Boulder/Rock Dimensions: x-axis 280 cm y-axis 235cm z-axis 100 cm	ADDITIONAL PHOTOGRAPHS:	•
Other Pertinent Lengths (Specify)	Remaining Rock after Sampling	-
Sketch Boulder/Rock (If Desired): TOOVICM)	View Direction: Camera Initials	Photo Numb
	View Direction: Camera Initials	Photo Numb
	Top of Sample (Show Orientation and Sca	le in Picture)
	Camera Initials Photo Number	
	Profile View of Sample	* *
	Camera InitialsPhoto Number	
	•	· ·
THE THE PARTY OF T	Comments for Sample Preparation or Other	Comments on the S
<del>╗╸</del> <del>┍╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒╒</del>		
PHOTOGRAPHS (Make Sure Camera Date/Time is Set to Local Date/Time)		••
Whole Rock Before Sampling:		
View Direction: Camera Initials Photo Number		
View Direction: Camera Initials Photo Number	<b>/•</b> **	•
View Direction: Camera Initials Photo Number		
View Direction: Camera Initials Photo Number		
Distance Views (i.e., Local Setting)		4
View Direction: Camera Initials Photo Number  View Direction: Camera Initials Photo Number		
View Direction:         Camera Initials         Photo Number           View Direction:         Camera Initials         Photo Number		
View Direction: Camera Initials Photo Number		
While Sampling		
View Direction: Camera Initials Photo Number	1	
Other Photographs		
View Direction: Camera Initials Photo Number	· .	-
View Direction: Camera Initials Photo Number		

Sample Thickness			Estimated Mass		
Sample Length		Sample Wid	lth ៘	*	
HORIZON	INFORMATION		1.		
Azimuth 10-90 100 100 110-170 180 190 190 200 230 240 250 260	Elevation Angle  0 1 0 4 15 20 23 25 26 26 29 29 29	Azimuth 270 280 200 310 310 320 330 340 350	Elevation   8   17   16   13   10   5   20   C   1   0   1   0   1   0   1   0   0   1   0   0	Angle	
Camera Iniți	oto Information (If Taken): alsPhoto-Number		· .		
	Rock after Sampling	÷		·	
	on: Camera Initials	Phot	o Number		
	on: Camera Initials				
Camera Initia	ple (Show Orientation and ScalsPhoto Number			, · ·	
	w of Sample				
Camera Initia	dsPhoto Number				

.

ţ