See Con aldition hay bave or low w MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS	DEFINITION (consistency, color, states of states of a lost of all a lost	cut in floor of > y Share a pos composition, leet to si the si	inclusions, dimensions from Circle one) CASUAL STRATIC Good Very pc CUT BY	ions; for cuts, also include shape and orientation) HOZ For Defails; Very Das damaged, Med by a beach Side The, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY DOT Poor Medium Good Very Go ED BY	
DESCRIPTION (include of See Comaddata and Julian way have of low way have been also way have of low way have been also way and way have been also w	consistency, color, Acx Sl al 1 fo a los (all a lo-	composition, Leet 15 has To SI The ELEVATION ARTIFICIAL (C	inclusions, dimensional Coverse Coverse Cut By	ions; for cuts, also include shape and orientation) HOZ For Defails; Very Das damaged, Med by a beach Side The, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY DOT Poor Medium Good Very Go ED BY	
DESCRIPTION (include of See Con al Julian way have of low way have al Julian way have of low way have of low way have al Julian way have al Julian way have been allowed by the second of the	consistency, color, Acxt Sl al 1 fo a lost all a lo	composition, Leet 15 to 59 BLEVATIO ARTIFICIAL (C	inclusions, dimension from Circle one) CASUAL STRATIC Good	ions; for cuts, also include shape and orientation) HOD For Defails; Very Darks dawaged, Medium Good Very Good Tor Defails; Tor Defails;	
A See Con allita hay bave or low w MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	consistency, color, Acx Sl Al Fo a los (all a lo	composition, Leet (s had to si the si ARTIFICIAL (c	Inclusions, dimensional Covered Cut By	HOD for details; Very Done damaged, Med by a beach Side The sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY Door Poor Medium Good Very Go	
A See Con allita hay bave or low w MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	Acxt sl al 1-fo al alo- SES NATURAL A	LEVATION ARTIFICIAL (C	NS (if more than on ircle one) CASUAL STRATIC GOOD Very po COVERE CUT BY	HOD for details; Very Done damaged, Med by a beach Side The sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY Door Poor Medium Good Very Go	
Addition hay bave or low w MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	alifo a loss all a lo	IS had to SI to SI ELEVATION ARTIFICIAL (C	NS (if more than on ircle one) CASUAL STRATIC Good	e, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY DOT Poor Medium Good Very Go ED BY	
MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	SES NATURAL A	ELEVATIO ARTIFICIAL (c	NS (if more than on ircle one) CASUAL STRATIC Good □Very po COVERE CUT BY	ne, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY Dor Poor Medium Good Very Go ED BY	
MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	SES NATURAL A	ELEVATIO ARTIFICIAL (c	NS (if more than on ircle one) CASUAL STRATIC Good □Very po COVERE CUT BY	ne, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY Dor Poor Medium Good Very Go ED BY	
MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	SES NATURAL A	ELEVATIO ARTIFICIAL (c	NS (if more than on ircle one) CASUAL STRATIC Good □Very po COVERE CUT BY	ne, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY Dor Poor Medium Good Very Go ED BY	
MUNSELL COLOR FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	SES NATURAL A	ELEVATIO ARTIFICIAL (c	NS (if more than on ircle one) CASUAL STRATIC Good □Very po COVERE CUT BY	ne, sketch locations on back) INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY Dor Poor Medium Good Very Go ED BY	
FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	SES NATURAL A	ARTIFICIAL (c	STRATIC Good Very po COVERE	INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY por	
FORMATION PROCES STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	SES NATURAL A	ARTIFICIAL (c	STRATIC Good Very po COVERE	INTENTIONAL (circle one) TYPE: GRAPHIC RELIABILITY por	
STATE OF PRESERVA Very poor Poor COVERS CUTS FILLS ABUTS EQUALS	TION		STRATION Good Uvery por COVERE	GRAPHIC RELIABILITY oor ☐ Poor ☐ Medium ☐ Good ☐ Very Go ED BY	
□ Very poor □ Poor □ COVERS CUTS FILLS ABUTS EQUALS		od □ Very	Good	oor □ Poor □ Medium □ Good □ Very Go ED BY	
COVERS CUTS FILLS ABUTS EQUALS	Medium ☐ God	od □ Very	COVERE CUT BY	ED BY	
CUTS FILLS ABUTS EQUALS			CUT BY		
FILLS ABUTS EQUALS					
ABUTS EQUALS			FILLED I	ВҮ	
EQUALS			1	FILLED BY	
			ABUTTE	ABUTTED BY 291, 498	
INTERPRETATION	EQUALS			WITH 20/	
INTERNITATION		··			
MATERIAL DATABLE I	IN FIELD? (if yes,	, specify)		PRELIMINARY DATE	
FINDS (tick) Pot Bone Glass Buckets?) TILE: (quantity buckets?)			SPECIAL FINDS	(number and description, continue on back if necess	
	eather.				
☐ Tile ☐ Other ☐ N	lone				
FLOAT? (Y/N) SA	AMPLE? (if yes, #			SECTION? (Y/N)	
PHOTO? (Y/N) PL	_AN ? (Y/N)	1	NOTEBOOK PAC	ŠĖS SKETCH ON BACK? (Y/	
	ES/DOUBTS (inc	clude any com	nments on methods,	contamination, excavation conditions, or anything el	
that seems relevant)					

